

# **Linux Standard Base Desktop Specification for AMD64 3.2**

## **Linux Standard Base Desktop Specification for AMD64 3.2**

Copyright © 2007 Linux Foundation

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.1; with no Invariant Sections, with no Front-Cover Texts, and with no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

Portions of the text may be copyrighted by the following parties:

- The Regents of the University of California
- Free Software Foundation
- Ian F. Darwin
- Paul Vixie
- BSDI (now Wind River)
- Andrew G Morgan
- Jean-loup Gailly and Mark Adler
- Massachusetts Institute of Technology
- Apple Inc.
- Easy Software Products
- artofcode LLC
- Till Kamppeter
- Manfred Wassman
- Python Software Foundation

These excerpts are being used in accordance with their respective licenses.

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

UNIX is a registered trademark of The Open Group.

LSB is a trademark of the Linux Foundation in the United States and other countries.

AMD is a trademark of Advanced Micro Devices, Inc.

Intel and Itanium are registered trademarks and Intel386 is a trademark of Intel Corporation.

PowerPC is a registered trademark and PowerPC Architecture is a trademark of the IBM Corporation.

S/390 is a registered trademark of the IBM Corporation.

OpenGL is a registered trademark of Silicon Graphics, Inc.

# Contents

<b>I Introductory Elements.....</b>
1 Scope.....
2 References.....
2.1 Normative References.....
2.2 Informative References/Bibliography.....
3 Requirements.....
3.1 Relevant Libraries.....
4 Definitions.....
5 Terminology.....
<b>II GTK+ Stack Libraries.....</b>
6 Libraries.....
6.1 Introduction.....
6.2 Interfaces for libglib-2.0.....
6.3 Data Definitions for libglib-2.0.....
6.4 Interfaces for libgobject-2.0.....
6.5 Data Definitions for libgobject-2.0.....
6.6 Interfaces for libgmodule-2.0.....
6.7 Data Definitions for libgmodule-2.0.....
6.8 Interfaces for libgthread-2.0.....
6.9 Interfaces for libatk-1.0.....
6.10 Data Definitions for libatk-1.0.....
6.11 Interfaces for libpango-1.0.....
6.12 Data Definitions for libpango-1.0.....
6.13 Interfaces for libpangoft-1.0.....
6.14 Data Definitions for libpangoft-1.0.....
6.15 Interfaces for libpangoft2-1.0.....
6.16 Data Definitions for libpangoft2-1.0.....
6.17 Interfaces for libgdk_pixbuf-2.0.....
6.18 Data Definitions for libgdk_pixbuf-2.0.....
6.19 Interfaces for libgdk_pixbuf_xlib-2.0.....
6.20 Data Definitions for libgdk_pixbuf_xlib-2.0.....
6.21 Interfaces for libgdk-x11-2.0.....
6.22 Data Definitions for libgdk-x11-2.0.....
6.23 Interfaces for libgtk-x11-2.0.....
6.24 Data Definitions for libgtk-x11-2.0.....
<b>III Qt Libraries.....</b>
7 Libraries.....
7.1 Introduction.....
7.2 Interfaces for libQtCore.....
7.3 Data Definitions for libQtCore.....
7.4 Interfaces for libQtGui.....
7.5 Data Definitions for libQtGui.....
7.6 Interfaces for libQtXml.....
7.7 Data Definitions for libQtXml.....
7.8 Interfaces for libQtOpenGL.....
7.9 Data Definitions for libQtOpenGL.....
7.10 Interfaces for libQtSql.....
7.11 Data Definitions for libQtSql.....
7.12 Interfaces for libQtSvg.....
7.13 Data Definitions for libQtSvg.....

<a href="#">7.14 Interfaces for libQtNetwork</a>	.....
<a href="#">7.15 Data Definitions for libQtNetwork</a>	.....
<b><a href="#">IV Qt3 Library</a></b>	.....
<a href="#">8 Library</a>	.....
<a href="#">8.1 Introduction</a>	.....
<a href="#">8.2 Interfaces for libqt-mt</a>	.....
<b><a href="#">V Package Information</a></b>	.....
<a href="#">9 Package Dependencies</a>	.....
<a href="#">9.1 Package Dependencies</a>	.....
<b><a href="#">A GNU Free Documentation License (Informative)</a></b>	.....
<a href="#">A.1 PREAMBLE</a>	.....
<a href="#">A.2 APPLICABILITY AND DEFINITIONS</a>	.....
<a href="#">A.3 VERBATIM COPYING</a>	.....
<a href="#">A.4 COPYING IN QUANTITY</a>	.....
<a href="#">A.5 MODIFICATIONS</a>	.....
<a href="#">A.6 COMBINING DOCUMENTS</a>	.....
<a href="#">A.7 COLLECTIONS OF DOCUMENTS</a>	.....
<a href="#">A.8 AGGREGATION WITH INDEPENDENT WORKS</a>	.....
<a href="#">A.9 TRANSLATION</a>	.....
<a href="#">A.10 TERMINATION</a>	.....
<a href="#">A.11 FUTURE REVISIONS OF THIS LICENSE</a>	.....
<a href="#">A.12 How to use this License for your documents</a>	.....

## List of Tables

<a href="#">2-1 Normative References</a>	.....
<a href="#">2-2 Other References</a>	.....
<a href="#">3-1 Standard Library Names</a>	.....
<a href="#">6-1 libglib-2.0 Definition</a>	.....
<a href="#">6-2 libgobject-2.0 Definition</a>	.....
<a href="#">6-3 libgmodule-2.0 Definition</a>	.....
<a href="#">6-4 libgthread-2.0 Definition</a>	.....
<a href="#">6-5 libatk-1.0 Definition</a>	.....
<a href="#">6-6 libpango-1.0 Definition</a>	.....
<a href="#">6-7 libpangoft-1.0 Definition</a>	.....
<a href="#">6-8 libpangoft2-1.0 Definition</a>	.....
<a href="#">6-9 libgdk_pixbuf-2.0 Definition</a>	.....
<a href="#">6-10 libgdk_pixbuf_xlib-2.0 Definition</a>	.....
<a href="#">6-11 libgdk-x11-2.0 Definition</a>	.....
<a href="#">6-12 libgtk-x11-2.0 Definition</a>	.....
<a href="#">7-1 libQtCore Definition</a>	.....
<a href="#">7-2 Primary vtable for QObject</a>	.....
<a href="#">7-3 typeinfo for QObject</a>	.....
<a href="#">7-4 Primary vtable for QObjectUserData</a>	.....
<a href="#">7-5 typeinfo for QObjectUserData</a>	.....
<a href="#">7-6 Primary vtable for QIODevice</a>	.....
<a href="#">7-7 typeinfo for QIODevice</a>	.....
<a href="#">7-8 Primary vtable for QDataStream</a>	.....
<a href="#">7-9 typeinfo for QDataStream</a>	.....
<a href="#">7-10 Primary vtable for QTextCodec</a>	.....
<a href="#">7-11 typeinfo for QTextCodec</a>	.....
<a href="#">7-12 Primary vtable for QTextStream</a>	.....
<a href="#">7-13 typeinfo for QTextStream</a>	.....
<a href="#">7-14 Primary vtable for QFile</a>	.....
<a href="#">7-15 typeinfo for QFile</a>	.....
<a href="#">7-16 Primary vtable for QTemporaryFile</a>	.....
<a href="#">7-17 typeinfo for QTemporaryFile</a>	.....
<a href="#">7-18 Primary vtable for QAbstractFileEngine</a>	.....
<a href="#">7-19 typeinfo for QAbstractFileEngine</a>	.....
<a href="#">7-20 Primary vtable for QAbstractFileEngineHandler</a>	.....
<a href="#">7-21 typeinfo for QAbstractFileEngineHandler</a>	.....
<a href="#">7-22 Primary vtable for QFSFileEngine</a>	.....
<a href="#">7-23 typeinfo for QFSFileEngine</a>	.....
<a href="#">7-24 Primary vtable for QProcess</a>	.....
<a href="#">7-25 typeinfo for QProcess</a>	.....
<a href="#">7-26 Primary vtable for QBuffer</a>	.....
<a href="#">7-27 typeinfo for QBuffer</a>	.....
<a href="#">7-28 Primary vtable for QSettings</a>	.....
<a href="#">7-29 typeinfo for QSettings</a>	.....
<a href="#">7-30 Primary vtable for QFactoryInterface</a>	.....
<a href="#">7-31 typeinfo for QFactoryInterface</a>	.....
<a href="#">7-32 Primary vtable for QTextCodecFactoryInterface</a>	.....
<a href="#">7-33 typeinfo for QTextCodecFactoryInterface</a>	.....
<a href="#">7-34 Primary vtable for QTextCodecPlugin</a>	.....
<a href="#">7-35 Secondary vtable for QTextCodecPlugin</a>	.....
<a href="#">7-36 typeinfo for QTextCodecPlugin</a>	.....

<a href="#">7-37 Primary vtable for QTranslator</a>	.....
<a href="#">7-38 typeinfo for QTranslator</a>	.....
<a href="#">7-39 Primary vtable for QMimeData</a>	.....
<a href="#">7-40 typeinfo for QMimeData</a>	.....
<a href="#">7-41 Primary vtable for QEventLoop</a>	.....
<a href="#">7-42 typeinfo for QEventLoop</a>	.....
<a href="#">7-43 Primary vtable for QEvent</a>	.....
<a href="#">7-44 typeinfo for QEvent</a>	.....
<a href="#">7-45 Primary vtable for QTimerEvent</a>	.....
<a href="#">7-46 typeinfo for QTimerEvent</a>	.....
<a href="#">7-47 Primary vtable for QChildEvent</a>	.....
<a href="#">7-48 typeinfo for QChildEvent</a>	.....
<a href="#">7-49 Primary vtable for QCustomEvent</a>	.....
<a href="#">7-50 typeinfo for QCustomEvent</a>	.....
<a href="#">7-51 Primary vtable for QCoreApplication</a>	.....
<a href="#">7-52 typeinfo for QCoreApplication</a>	.....
<a href="#">7-53 Primary vtable for QAbstractItemModel</a>	.....
<a href="#">7-54 typeinfo for QAbstractItemModel</a>	.....
<a href="#">7-55 Primary vtable for QAbstractTableModel</a>	.....
<a href="#">7-56 typeinfo for QAbstractTableModel</a>	.....
<a href="#">7-57 Primary vtable for QAbstractListModel</a>	.....
<a href="#">7-58 typeinfo for QAbstractListModel</a>	.....
<a href="#">7-59 Primary vtable for QSignalMapper</a>	.....
<a href="#">7-60 typeinfo for QSignalMapper</a>	.....
<a href="#">7-61 Primary vtable for QObjectCleanupHandler</a>	.....
<a href="#">7-62 typeinfo for QObjectCleanupHandler</a>	.....
<a href="#">7-63 Primary vtable for QSocketNotifier</a>	.....
<a href="#">7-64 typeinfo for QSocketNotifier</a>	.....
<a href="#">7-65 Primary vtable for QTimer</a>	.....
<a href="#">7-66 typeinfo for QTimer</a>	.....
<a href="#">7-67 Primary vtable for QAbstractEventDispatcher</a>	.....
<a href="#">7-68 typeinfo for QAbstractEventDispatcher</a>	.....
<a href="#">7-69 Primary vtable for QPluginLoader</a>	.....
<a href="#">7-70 typeinfo for QPluginLoader</a>	.....
<a href="#">7-71 Primary vtable for QLibrary</a>	.....
<a href="#">7-72 typeinfo for QLibrary</a>	.....
<a href="#">7-73 Primary vtable for QThread</a>	.....
<a href="#">7-74 typeinfo for QThread</a>	.....
<a href="#">7-75 Primary vtable for QDynamicPropertyChangeEvent</a>	.....
<a href="#">7-76 Primary vtable for QFileSystemWatcher</a>	.....
<a href="#">7-77 Primary vtable for QSystemLocale</a>	.....
<a href="#">7-78 Primary vtable for QTimeLine</a>	.....
<a href="#">7-79 libQtCore - QtCore Function Interfaces</a>	.....
<a href="#">7-80 libQtGui Definition</a>	.....
<a href="#">7-81 Primary vtable for QTextObject</a>	.....
<a href="#">7-82 typeinfo for QTextObject</a>	.....
<a href="#">7-83 Primary vtable for QTextBlockGroup</a>	.....
<a href="#">7-84 typeinfo for QTextBlockGroup</a>	.....
<a href="#">7-85 Primary vtable for QTextFrameLayoutData</a>	.....
<a href="#">7-86 typeinfo for QTextFrameLayoutData</a>	.....
<a href="#">7-87 Primary vtable for QTextFrame</a>	.....
<a href="#">7-88 typeinfo for QTextFrame</a>	.....
<a href="#">7-89 Primary vtable for QTextBlockUserData</a>	.....
<a href="#">7-90 typeinfo for QTextBlockUserData</a>	.....

<a href="#">7-91 Primary vtable for QTextDocument</a>	.....
<a href="#">7-92 typeinfo for QTextDocument</a>	.....
<a href="#">7-93 Primary vtable for QTextTable</a>	.....
<a href="#">7-94 typeinfo for QTextTable</a>	.....
<a href="#">7-95 Primary vtable for QMimeSource</a>	.....
<a href="#">7-96 typeinfo for QMimeSource</a>	.....
<a href="#">7-97 Primary vtable for QDrag</a>	.....
<a href="#">7-98 typeinfo for QDrag</a>	.....
<a href="#">7-99 Primary vtable for QInputEvent</a>	.....
<a href="#">7-100 typeinfo for QInputEvent</a>	.....
<a href="#">7-101 Primary vtable for QMouseEvent</a>	.....
<a href="#">7-102 typeinfo for QMouseEvent</a>	.....
<a href="#">7-103 Primary vtable for QHoverEvent</a>	.....
<a href="#">7-104 typeinfo for QHoverEvent</a>	.....
<a href="#">7-105 Primary vtable for QWheelEvent</a>	.....
<a href="#">7-106 typeinfo for QWheelEvent</a>	.....
<a href="#">7-107 Primary vtable for QTabletEvent</a>	.....
<a href="#">7-108 typeinfo for QTabletEvent</a>	.....
<a href="#">7-109 Primary vtable for QKeyEvent</a>	.....
<a href="#">7-110 typeinfo for QKeyEvent</a>	.....
<a href="#">7-111 Primary vtable for QFocusEvent</a>	.....
<a href="#">7-112 typeinfo for QFocusEvent</a>	.....
<a href="#">7-113 Primary vtable for QPaintEvent</a>	.....
<a href="#">7-114 typeinfo for QPaintEvent</a>	.....
<a href="#">7-115 Primary vtable for QMoveEvent</a>	.....
<a href="#">7-116 typeinfo for QMoveEvent</a>	.....
<a href="#">7-117 Primary vtable for QResizeEvent</a>	.....
<a href="#">7-118 typeinfo for QResizeEvent</a>	.....
<a href="#">7-119 Primary vtable for QCloseEvent</a>	.....
<a href="#">7-120 typeinfo for QCloseEvent</a>	.....
<a href="#">7-121 Primary vtable for QIconDragEvent</a>	.....
<a href="#">7-122 typeinfo for QIconDragEvent</a>	.....
<a href="#">7-123 Primary vtable for QShowEvent</a>	.....
<a href="#">7-124 typeinfo for QShowEvent</a>	.....
<a href="#">7-125 Primary vtable for QHideEvent</a>	.....
<a href="#">7-126 typeinfo for QHideEvent</a>	.....
<a href="#">7-127 Primary vtable for QContextMenuEvent</a>	.....
<a href="#">7-128 typeinfo for QContextMenuEvent</a>	.....
<a href="#">7-129 Primary vtable for QInputMethodEvent</a>	.....
<a href="#">7-130 typeinfo for QInputMethodEvent</a>	.....
<a href="#">7-131 Primary vtable for QDropEvent</a>	.....
<a href="#">7-132 Secondary vtable for QDropEvent</a>	.....
<a href="#">7-133 typeinfo for QDropEvent</a>	.....
<a href="#">7-134 Primary vtable for QDragMoveEvent</a>	.....
<a href="#">7-135 Secondary vtable for QDragMoveEvent</a>	.....
<a href="#">7-136 typeinfo for QDragMoveEvent</a>	.....
<a href="#">7-137 Primary vtable for QDragEnterEvent</a>	.....
<a href="#">7-138 Secondary vtable for QDragEnterEvent</a>	.....
<a href="#">7-139 typeinfo for QDragEnterEvent</a>	.....
<a href="#">7-140 Primary vtable for QDragResponseEvent</a>	.....
<a href="#">7-141 typeinfo for QDragResponseEvent</a>	.....
<a href="#">7-142 Primary vtable for QDragLeaveEvent</a>	.....
<a href="#">7-143 typeinfo for QDragLeaveEvent</a>	.....
<a href="#">7-144 Primary vtable for QHelpEvent</a>	.....

<a href="#">7-145 typeinfo for QHelpEvent</a>	.....
<a href="#">7-146 Primary vtable for QStatusTipEvent</a>	.....
<a href="#">7-147 typeinfo for QStatusTipEvent</a>	.....
<a href="#">7-148 Primary vtable for QWhatsThisClickedEvent</a>	.....
<a href="#">7-149 typeinfo for QWhatsThisClickedEvent</a>	.....
<a href="#">7-150 Primary vtable for QActionEvent</a>	.....
<a href="#">7-151 typeinfo for QActionEvent</a>	.....
<a href="#">7-152 Primary vtable for QFileOpenEvent</a>	.....
<a href="#">7-153 typeinfo for QFileOpenEvent</a>	.....
<a href="#">7-154 Primary vtable for QToolBarChangeEvent</a>	.....
<a href="#">7-155 typeinfo for QToolBarChangeEvent</a>	.....
<a href="#">7-156 Primary vtable for QShortcutEvent</a>	.....
<a href="#">7-157 typeinfo for QShortcutEvent</a>	.....
<a href="#">7-158 Primary vtable for QClipboardEvent</a>	.....
<a href="#">7-159 typeinfo for QClipboardEvent</a>	.....
<a href="#">7-160 Primary vtable for QWindowStateChangeEvent</a>	.....
<a href="#">7-161 typeinfo for QWindowStateChangeEvent</a>	.....
<a href="#">7-162 Primary vtable for QMenubarUpdatedEvent</a>	.....
<a href="#">7-163 typeinfo for QMenubarUpdatedEvent</a>	.....
<a href="#">7-164 Primary vtable for QTextList</a>	.....
<a href="#">7-165 typeinfo for QTextList</a>	.....
<a href="#">7-166 Primary vtable for QAbstractTextDocumentLayout</a>	.....
<a href="#">7-167 typeinfo for QAbstractTextDocumentLayout</a>	.....
<a href="#">7-168 Primary vtable for QTextObjectInterface</a>	.....
<a href="#">7-169 typeinfo for QTextObjectInterface</a>	.....
<a href="#">7-170 Primary vtable for QSyntaxHighlighter</a>	.....
<a href="#">7-171 typeinfo for QSyntaxHighlighter</a>	.....
<a href="#">7-172 Primary vtable for QPaintDevice</a>	.....
<a href="#">7-173 typeinfo for QPaintDevice</a>	.....
<a href="#">7-174 Primary vtable for QWidget</a>	.....
<a href="#">7-175 Secondary vtable for QWidget</a>	.....
<a href="#">7-176 typeinfo for QWidget</a>	.....
<a href="#">7-177 Primary vtable for QDialog</a>	.....
<a href="#">7-178 Secondary vtable for QDialog</a>	.....
<a href="#">7-179 typeinfo for QDialog</a>	.....
<a href="#">7-180 Primary vtable for QAbstractPageSetupDialog</a>	.....
<a href="#">7-181 Secondary vtable for QAbstractPageSetupDialog</a>	.....
<a href="#">7-182 typeinfo for QAbstractPageSetupDialog</a>	.....
<a href="#">7-183 Primary vtable for QColorDialog</a>	.....
<a href="#">7-184 Secondary vtable for QColorDialog</a>	.....
<a href="#">7-185 typeinfo for QColorDialog</a>	.....
<a href="#">7-186 Primary vtable for QFontDialog</a>	.....
<a href="#">7-187 Secondary vtable for QFontDialog</a>	.....
<a href="#">7-188 typeinfo for QFontDialog</a>	.....
<a href="#">7-189 Primary vtable for QMessageBox</a>	.....
<a href="#">7-190 Secondary vtable for QMessageBox</a>	.....
<a href="#">7-191 typeinfo for QMessageBox</a>	.....
<a href="#">7-192 Primary vtable for QProgressDialog</a>	.....
<a href="#">7-193 Secondary vtable for QProgressDialog</a>	.....
<a href="#">7-194 typeinfo for QProgressDialog</a>	.....
<a href="#">7-195 Primary vtable for QErrorMessage</a>	.....
<a href="#">7-196 Secondary vtable for QErrorMessage</a>	.....
<a href="#">7-197 typeinfo for QErrorMessage</a>	.....
<a href="#">7-198 Primary vtable for QFileDialog</a>	.....

<a href="#">7-199 Secondary vtable for QFileDialog</a>	.....
<a href="#">7-200 typeinfo for QFileDialog</a>	.....
<a href="#">7-201 Primary vtable for QAbstractPrintDialog</a>	.....
<a href="#">7-202 Secondary vtable for QAbstractPrintDialog</a>	.....
<a href="#">7-203 typeinfo for QAbstractPrintDialog</a>	.....
<a href="#">7-204 Primary vtable for QPrintDialog</a>	.....
<a href="#">7-205 Secondary vtable for QPrintDialog</a>	.....
<a href="#">7-206 typeinfo for QPrintDialog</a>	.....
<a href="#">7-207 Primary vtable for QPageSetupDialog</a>	.....
<a href="#">7-208 Secondary vtable for QPageSetupDialog</a>	.....
<a href="#">7-209 typeinfo for QPageSetupDialog</a>	.....
<a href="#">7-210 Primary vtable for QFrame</a>	.....
<a href="#">7-211 Secondary vtable for QFrame</a>	.....
<a href="#">7-212 typeinfo for QFrame</a>	.....
<a href="#">7-213 Primary vtable for QLineEdit</a>	.....
<a href="#">7-214 Secondary vtable for QLineEdit</a>	.....
<a href="#">7-215 typeinfo for QLineEdit</a>	.....
<a href="#">7-216 Primary vtable for QInputDialog</a>	.....
<a href="#">7-217 Secondary vtable for QInputDialog</a>	.....
<a href="#">7-218 typeinfo for QInputDialog</a>	.....
<a href="#">7-219 Primary vtable for QImage</a>	.....
<a href="#">7-220 typeinfo for QImage</a>	.....
<a href="#">7-221 Primary vtable for QPixmap</a>	.....
<a href="#">7-222 typeinfo for QPixmap</a>	.....
<a href="#">7-223 Primary vtable for QImageIOHandler</a>	.....
<a href="#">7-224 typeinfo for QImageIOHandler</a>	.....
<a href="#">7-225 Primary vtable for QImageIOHandlerFactoryInterface</a>	.....
<a href="#">7-226 typeinfo for QImageIOHandlerFactoryInterface</a>	.....
<a href="#">7-227 Primary vtable for QImageIOPPlugin</a>	.....
<a href="#">7-228 Secondary vtable for QImageIOPPlugin</a>	.....
<a href="#">7-229 typeinfo for QImageIOPPlugin</a>	.....
<a href="#">7-230 Primary vtable for QPicture</a>	.....
<a href="#">7-231 typeinfo for QPicture</a>	.....
<a href="#">7-232 Primary vtable for QMovie</a>	.....
<a href="#">7-233 typeinfo for QMovie</a>	.....
<a href="#">7-234 Primary vtable for QIconEngineFactoryInterface</a>	.....
<a href="#">7-235 typeinfo for QIconEngineFactoryInterface</a>	.....
<a href="#">7-236 Primary vtable for QIconEnginePlugin</a>	.....
<a href="#">7-237 Secondary vtable for QIconEnginePlugin</a>	.....
<a href="#">7-238 typeinfo for QIconEnginePlugin</a>	.....
<a href="#">7-239 Primary vtable for QIconEngine</a>	.....
<a href="#">7-240 typeinfo for QIconEngine</a>	.....
<a href="#">7-241 Primary vtable for QBitmap</a>	.....
<a href="#">7-242 typeinfo for QBitmap</a>	.....
<a href="#">7-243 Primary vtable for QPictureFormatInterface</a>	.....
<a href="#">7-244 typeinfo for QPictureFormatInterface</a>	.....
<a href="#">7-245 Primary vtable for QPictureFormatPlugin</a>	.....
<a href="#">7-246 Secondary vtable for QPictureFormatPlugin</a>	.....
<a href="#">7-247 typeinfo for QPictureFormatPlugin</a>	.....
<a href="#">7-248 Primary vtable for QPrinter</a>	.....
<a href="#">7-249 typeinfo for QPrinter</a>	.....
<a href="#">7-250 Primary vtable for QPrintEngine</a>	.....
<a href="#">7-251 typeinfo for QPrintEngine</a>	.....
<a href="#">7-252 Primary vtable for QStyle</a>	.....

<a href="#">7-253 typeinfo for QStyle</a>	.....
<a href="#">7-254 Primary vtable for QPaintEngine</a>	.....
<a href="#">7-255 typeinfo for QPaintEngine</a>	.....
<a href="#">7-256 Primary vtable for QItemSelectionModel</a>	.....
<a href="#">7-257 typeinfo for QItemSelectionModel</a>	.....
<a href="#">7-258 Primary vtable for QAbstractScrollArea</a>	.....
<a href="#">7-259 Secondary vtable for QAbstractScrollArea</a>	.....
<a href="#">7-260 typeinfo for QAbstractScrollArea</a>	.....
<a href="#">7-261 Primary vtable for QValidator</a>	.....
<a href="#">7-262 typeinfo for QValidator</a>	.....
<a href="#">7-263 Primary vtable for QIntValidator</a>	.....
<a href="#">7-264 typeinfo for QIntValidator</a>	.....
<a href="#">7-265 Primary vtable for QDoubleValidator</a>	.....
<a href="#">7-266 typeinfo for QDoubleValidator</a>	.....
<a href="#">7-267 Primary vtable for QRegExpValidator</a>	.....
<a href="#">7-268 typeinfo for QRegExpValidator</a>	.....
<a href="#">7-269 Primary vtable for QAbstractSpinBox</a>	.....
<a href="#">7-270 Secondary vtable for QAbstractSpinBox</a>	.....
<a href="#">7-271 typeinfo for QAbstractSpinBox</a>	.....
<a href="#">7-272 Primary vtable for QAbstractSlider</a>	.....
<a href="#">7-273 Secondary vtable for QAbstractSlider</a>	.....
<a href="#">7-274 typeinfo for QAbstractSlider</a>	.....
<a href="#">7-275 Primary vtable for QSlider</a>	.....
<a href="#">7-276 Secondary vtable for QSlider</a>	.....
<a href="#">7-277 typeinfo for QSlider</a>	.....
<a href="#">7-278 Primary vtable for QTabBar</a>	.....
<a href="#">7-279 Secondary vtable for QTabBar</a>	.....
<a href="#">7-280 typeinfo for QTabBar</a>	.....
<a href="#">7-281 Primary vtable for QTabWidget</a>	.....
<a href="#">7-282 Secondary vtable for QTabWidget</a>	.....
<a href="#">7-283 typeinfo for QTabWidget</a>	.....
<a href="#">7-284 Primary vtable for QRubberBand</a>	.....
<a href="#">7-285 Secondary vtable for QRubberBand</a>	.....
<a href="#">7-286 typeinfo for QRubberBand</a>	.....
<a href="#">7-287 Primary vtable for QAbstractItemDelegate</a>	.....
<a href="#">7-288 typeinfo for QAbstractItemDelegate</a>	.....
<a href="#">7-289 Primary vtable for QAbstractItemView</a>	.....
<a href="#">7-290 Secondary vtable for QAbstractItemView</a>	.....
<a href="#">7-291 typeinfo for QAbstractItemView</a>	.....
<a href="#">7-292 Primary vtable for QStringListModel</a>	.....
<a href="#">7-293 typeinfo for QStringListModel</a>	.....
<a href="#">7-294 Primary vtable for QListWidget</a>	.....
<a href="#">7-295 Secondary vtable for QListWidget</a>	.....
<a href="#">7-296 typeinfo for QListWidget</a>	.....
<a href="#">7-297 Primary vtable for QListWidgetItem</a>	.....
<a href="#">7-298 typeinfo for QListWidgetItem</a>	.....
<a href="#">7-299 Primary vtable for QListWidget</a>	.....
<a href="#">7-300 Secondary vtable for QListWidget</a>	.....
<a href="#">7-301 typeinfo for QListWidget</a>	.....
<a href="#">7-302 Primary vtable for QFileIconProvider</a>	.....
<a href="#">7-303 typeinfo for QFileIconProvider</a>	.....
<a href="#">7-304 Primary vtable for QDirModel</a>	.....
<a href="#">7-305 typeinfo for QDirModel</a>	.....
<a href="#">7-306 Primary vtable for QStandardItemModel</a>	.....

<a href="#">7-307 typeinfo for QStandardItemModel</a>	.....
<a href="#">7-308 Primary vtable for QAbstractProxyModel</a>	.....
<a href="#">7-309 typeinfo for QAbstractProxyModel</a>	.....
<a href="#">7-310 Primary vtable for QSortFilterProxyModel</a>	.....
<a href="#">7-311 typeinfo for QSortFilterProxyModel</a>	.....
<a href="#">7-312 Primary vtable for QItemDelegate</a>	.....
<a href="#">7-313 typeinfo for QItemDelegate</a>	.....
<a href="#">7-314 Primary vtable for QTableView</a>	.....
<a href="#">7-315 Secondary vtable for QTableView</a>	.....
<a href="#">7-316 typeinfo for QTableView</a>	.....
<a href="#">7-317 Primary vtable for QTableWidgetItem</a>	.....
<a href="#">7-318 typeinfo for QTableWidgetItem</a>	.....
<a href="#">7-319 Primary vtable for QTableWidget</a>	.....
<a href="#">7-320 Secondary vtable for QTableWidget</a>	.....
<a href="#">7-321 typeinfo for QTableWidget</a>	.....
<a href="#">7-322 Primary vtable for QTreeView</a>	.....
<a href="#">7-323 Secondary vtable for QTreeView</a>	.....
<a href="#">7-324 typeinfo for QTreeView</a>	.....
<a href="#">7-325 Primary vtable for QProxyModel</a>	.....
<a href="#">7-326 typeinfo for QProxyModel</a>	.....
<a href="#">7-327 Primary vtable for QHeaderView</a>	.....
<a href="#">7-328 Secondary vtable for QHeaderView</a>	.....
<a href="#">7-329 typeinfo for QHeaderView</a>	.....
<a href="#">7-330 Primary vtable for QItemEditorFactory</a>	.....
<a href="#">7-331 typeinfo for QItemEditorFactory</a>	.....
<a href="#">7-332 Primary vtable for QTreeWidgetItem</a>	.....
<a href="#">7-333 typeinfo for QTreeWidgetItem</a>	.....
<a href="#">7-334 Primary vtable for QTreeWidget</a>	.....
<a href="#">7-335 Secondary vtable for QTreeWidget</a>	.....
<a href="#">7-336 typeinfo for QTreeWidget</a>	.....
<a href="#">7-337 Primary vtable for QAccessibleBridgeFactoryInterface</a>	.....
<a href="#">7-338 typeinfo for QAccessibleBridgeFactoryInterface</a>	.....
<a href="#">7-339 Primary vtable for QAccessibleBridgePlugin</a>	.....
<a href="#">7-340 Secondary vtable for QAccessibleBridgePlugin</a>	.....
<a href="#">7-341 typeinfo for QAccessibleBridgePlugin</a>	.....
<a href="#">7-342 Primary vtable for QAccessibleInterface</a>	.....
<a href="#">7-343 typeinfo for QAccessibleInterface</a>	.....
<a href="#">7-344 Primary vtable for QAccessibleObject</a>	.....
<a href="#">7-345 typeinfo for QAccessibleObject</a>	.....
<a href="#">7-346 Primary vtable for QAccessibleApplication</a>	.....
<a href="#">7-347 typeinfo for QAccessibleApplication</a>	.....
<a href="#">7-348 Primary vtable for QAccessibleWidget</a>	.....
<a href="#">7-349 typeinfo for QAccessibleWidget</a>	.....
<a href="#">7-350 Primary vtable for QAccessibleFactoryInterface</a>	.....
<a href="#">7-351 typeinfo for QAccessibleFactoryInterface</a>	.....
<a href="#">7-352 Primary vtable for QAccessiblePlugin</a>	.....
<a href="#">7-353 Secondary vtable for QAccessiblePlugin</a>	.....
<a href="#">7-354 typeinfo for QAccessiblePlugin</a>	.....
<a href="#">7-355 Primary vtable for QClipboard</a>	.....
<a href="#">7-356 typeinfo for QClipboard</a>	.....
<a href="#">7-357 Primary vtable for QDesktopWidget</a>	.....
<a href="#">7-358 Secondary vtable for QDesktopWidget</a>	.....
<a href="#">7-359 typeinfo for QDesktopWidget</a>	.....
<a href="#">7-360 Primary vtable for QLayoutItem</a>	.....

<a href="#">7-361 typeinfo for QLayoutItem</a>	.....
<a href="#">7-362 Primary vtable for QSpacerItem</a>	.....
<a href="#">7-363 typeinfo for QSpacerItem</a>	.....
<a href="#">7-364 Primary vtable for QWidgetItem</a>	.....
<a href="#">7-365 typeinfo for QWidgetItem</a>	.....
<a href="#">7-366 Primary vtable for QLayout</a>	.....
<a href="#">7-367 Secondary vtable for QLayout</a>	.....
<a href="#">7-368 typeinfo for QLayout</a>	.....
<a href="#">7-369 Primary vtable for QGridLayout</a>	.....
<a href="#">7-370 Secondary vtable for QGridLayout</a>	.....
<a href="#">7-371 typeinfo for QGridLayout</a>	.....
<a href="#">7-372 Primary vtable for QBoxLayout</a>	.....
<a href="#">7-373 Secondary vtable for QBoxLayout</a>	.....
<a href="#">7-374 typeinfo for QBoxLayout</a>	.....
<a href="#">7-375 Primary vtable for QHBoxLayout</a>	.....
<a href="#">7-376 Secondary vtable for QHBoxLayout</a>	.....
<a href="#">7-377 typeinfo for QHBoxLayout</a>	.....
<a href="#">7-378 Primary vtable for QVBoxLayout</a>	.....
<a href="#">7-379 Secondary vtable for QVBoxLayout</a>	.....
<a href="#">7-380 typeinfo for QVBoxLayout</a>	.....
<a href="#">7-381 Primary vtable for QShortcut</a>	.....
<a href="#">7-382 typeinfo for QShortcut</a>	.....
<a href="#">7-383 Primary vtable for QSessionManager</a>	.....
<a href="#">7-384 typeinfo for QSessionManager</a>	.....
<a href="#">7-385 Primary vtable for QApplication</a>	.....
<a href="#">7-386 typeinfo for QApplication</a>	.....
<a href="#">7-387 Primary vtable for QAction</a>	.....
<a href="#">7-388 typeinfo for QAction</a>	.....
<a href="#">7-389 Primary vtable for QActionGroup</a>	.....
<a href="#">7-390 typeinfo for QActionGroup</a>	.....
<a href="#">7-391 Primary vtable for QSound</a>	.....
<a href="#">7-392 typeinfo for QSound</a>	.....
<a href="#">7-393 Primary vtable for QStackedLayout</a>	.....
<a href="#">7-394 Secondary vtable for QStackedLayout</a>	.....
<a href="#">7-395 typeinfo for QStackedLayout</a>	.....
<a href="#">7-396 Primary vtable for QCommonStyle</a>	.....
<a href="#">7-397 typeinfo for QCommonStyle</a>	.....
<a href="#">7-398 Primary vtable for QMotifStyle</a>	.....
<a href="#">7-399 typeinfo for QMotifStyle</a>	.....
<a href="#">7-400 Primary vtable for QStyleFactoryInterface</a>	.....
<a href="#">7-401 typeinfo for QStyleFactoryInterface</a>	.....
<a href="#">7-402 Primary vtable for QStylePlugin</a>	.....
<a href="#">7-403 Secondary vtable for QStylePlugin</a>	.....
<a href="#">7-404 typeinfo for QStylePlugin</a>	.....
<a href="#">7-405 Primary vtable for QWindowsStyle</a>	.....
<a href="#">7-406 typeinfo for QWindowsStyle</a>	.....
<a href="#">7-407 Primary vtable for QCDEStyle</a>	.....
<a href="#">7-408 typeinfo for QCDEStyle</a>	.....
<a href="#">7-409 Primary vtable for QPlastiqueStyle</a>	.....
<a href="#">7-410 typeinfo for QPlastiqueStyle</a>	.....
<a href="#">7-411 Primary vtable for QInputContextFactoryInterface</a>	.....
<a href="#">7-412 typeinfo for QInputContextFactoryInterface</a>	.....
<a href="#">7-413 Primary vtable for QInputContextPlugin</a>	.....
<a href="#">7-414 Secondary vtable for QInputContextPlugin</a>	.....

[7-415 typeinfo for QInputContextPlugin](#).....  
[7-416 Primary vtable for QInputContext](#).....  
[7-417 typeinfo for QInputContext](#).....  
[7-418 Primary vtable for QAbstractButton](#).....  
[7-419 Secondary vtable for QAbstractButton](#).....  
[7-420 typeinfo for QAbstractButton](#).....  
[7-421 Primary vtable for QCheckBox](#).....  
[7-422 Secondary vtable for QCheckBox](#).....  
[7-423 typeinfo for QCheckBox](#).....  
[7-424 Primary vtable for QMenu](#).....  
[7-425 Secondary vtable for QMenu](#).....  
[7-426 typeinfo for QMenu](#).....  
[7-427 Primary vtable for QWorkspace](#).....  
[7-428 Secondary vtable for QWorkspace](#).....  
[7-429 typeinfo for QWorkspace](#).....  
[7-430 Primary vtable for QButtonGroup](#).....  
[7-431 typeinfo for QButtonGroup](#).....  
[7-432 Primary vtable for QSpinBox](#).....  
[7-433 Secondary vtable for QSpinBox](#).....  
[7-434 typeinfo for QSpinBox](#).....  
[7-435 Primary vtable for QDoubleSpinBox](#).....  
[7-436 Secondary vtable for QDoubleSpinBox](#).....  
[7-437 typeinfo for QDoubleSpinBox](#).....  
[7-438 Primary vtable for QLCDNumber](#).....  
[7-439 Secondary vtable for QLCDNumber](#).....  
[7-440 typeinfo for QLCDNumber](#).....  
[7-441 Primary vtable for QStackedWidget](#).....  
[7-442 Secondary vtable for QStackedWidget](#).....  
[7-443 typeinfo for QStackedWidget](#).....  
[7-444 Primary vtable for QPushButton](#).....  
[7-445 Secondary vtable for QPushButton](#).....  
[7-446 typeinfo for QPushButton](#).....  
[7-447 Primary vtable for QSplashScreen](#).....  
[7-448 Secondary vtable for QSplashScreen](#).....  
[7-449 typeinfo for QSplashScreen](#).....  
[7-450 Primary vtable for QDateTimeEdit](#).....  
[7-451 Secondary vtable for QDateTimeEdit](#).....  
[7-452 typeinfo for QDateTimeEdit](#).....  
[7-453 Primary vtable for QTimeEdit](#).....  
[7-454 Secondary vtable for QTimeEdit](#).....  
[7-455 typeinfo for QTimeEdit](#).....  
[7-456 Primary vtable for QDateEdit](#).....  
[7-457 Secondary vtable for QDateEdit](#).....  
[7-458 typeinfo for QDateEdit](#).....  
[7-459 Primary vtable for QLabel](#).....  
[7-460 Secondary vtable for QLabel](#).....  
[7-461 typeinfo for QLabel](#).....  
[7-462 Primary vtable for QDockWidget](#).....  
[7-463 Secondary vtable for QDockWidget](#).....  
[7-464 typeinfo for QDockWidget](#).....  
[7-465 Primary vtable for QGroupBox](#).....  
[7-466 Secondary vtable for QGroupBox](#).....  
[7-467 typeinfo for QGroupBox](#).....  
[7-468 Primary vtable for QMainWindow](#).....

<a href="#">7-469 Secondary vtable for QMainWindow</a>	.....
<a href="#">7-470 typeinfo for QMainWindow</a>	.....
<a href="#">7-471 Primary vtable for QTextEdit</a>	.....
<a href="#">7-472 Secondary vtable for QTextEdit</a>	.....
<a href="#">7-473 typeinfo for QTextEdit</a>	.....
<a href="#">7-474 Primary vtable for QProgressBar</a>	.....
<a href="#">7-475 Secondary vtable for QProgressBar</a>	.....
<a href="#">7-476 typeinfo for QProgressBar</a>	.....
<a href="#">7-477 Primary vtable for QScrollBar</a>	.....
<a href="#">7-478 Secondary vtable for QScrollBar</a>	.....
<a href="#">7-479 typeinfo for QScrollBar</a>	.....
<a href="#">7-480 Primary vtable for QSizeGrip</a>	.....
<a href="#">7-481 Secondary vtable for QSizeGrip</a>	.....
<a href="#">7-482 typeinfo for QSizeGrip</a>	.....
<a href="#">7-483 Primary vtable for QTextBrowser</a>	.....
<a href="#">7-484 Secondary vtable for QTextBrowser</a>	.....
<a href="#">7-485 typeinfo for QTextBrowser</a>	.....
<a href="#">7-486 Primary vtable for QStatusBar</a>	.....
<a href="#">7-487 Secondary vtable for QStatusBar</a>	.....
<a href="#">7-488 typeinfo for QStatusBar</a>	.....
<a href="#">7-489 Primary vtable for QScrollArea</a>	.....
<a href="#">7-490 Secondary vtable for QScrollArea</a>	.....
<a href="#">7-491 typeinfo for QScrollArea</a>	.....
<a href="#">7-492 Primary vtable for QToolButton</a>	.....
<a href="#">7-493 Secondary vtable for QToolButton</a>	.....
<a href="#">7-494 typeinfo for QToolButton</a>	.....
<a href="#">7-495 Primary vtable for QComboBox</a>	.....
<a href="#">7-496 Secondary vtable for QComboBox</a>	.....
<a href="#">7-497 typeinfo for QComboBox</a>	.....
<a href="#">7-498 Primary vtable for QMenuItem</a>	.....
<a href="#">7-499 typeinfo for QMenuItem</a>	.....
<a href="#">7-500 Primary vtable for QRadioButton</a>	.....
<a href="#">7-501 Secondary vtable for QRadioButton</a>	.....
<a href="#">7-502 typeinfo for QRadioButton</a>	.....
<a href="#">7-503 Primary vtable for QMenuBar</a>	.....
<a href="#">7-504 Secondary vtable for QMenuBar</a>	.....
<a href="#">7-505 typeinfo for QMenuBar</a>	.....
<a href="#">7-506 Primary vtable for QFocusFrame</a>	.....
<a href="#">7-507 Secondary vtable for QFocusFrame</a>	.....
<a href="#">7-508 typeinfo for QFocusFrame</a>	.....
<a href="#">7-509 Primary vtable for QToolBar</a>	.....
<a href="#">7-510 Secondary vtable for QToolBar</a>	.....
<a href="#">7-511 typeinfo for QToolBar</a>	.....
<a href="#">7-512 Primary vtable for QToolBox</a>	.....
<a href="#">7-513 Secondary vtable for QToolBox</a>	.....
<a href="#">7-514 typeinfo for QToolBox</a>	.....
<a href="#">7-515 Primary vtable for QSplitter</a>	.....
<a href="#">7-516 Secondary vtable for QSplitter</a>	.....
<a href="#">7-517 typeinfo for QSplitter</a>	.....
<a href="#">7-518 Primary vtable for QSplitterHandle</a>	.....
<a href="#">7-519 Secondary vtable for QSplitterHandle</a>	.....
<a href="#">7-520 typeinfo for QSplitterHandle</a>	.....
<a href="#">7-521 Primary vtable for QDial</a>	.....
<a href="#">7-522 Secondary vtable for QDial</a>	.....

<a href="#">7-523 typeinfo for QDial</a>	.....
<a href="#">7-524 Primary vtable for QAbstractGraphicsShapeItem</a>	.....
<a href="#">7-525 Primary vtable for QCleanlooksStyle</a>	.....
<a href="#">7-526 Primary vtable for QCompleter</a>	.....
<a href="#">7-527 Primary vtable for QDataWidgetMapper</a>	.....
<a href="#">7-528 Primary vtable for QGraphicsEllipseItem</a>	.....
<a href="#">7-529 Primary vtable for QGraphicsItem</a>	.....
<a href="#">7-530 Primary vtable for QGraphicsItemAnimation</a>	.....
<a href="#">7-531 Primary vtable for QGraphicsItemGroup</a>	.....
<a href="#">7-532 Primary vtable for QGraphicsLineItem</a>	.....
<a href="#">7-533 Primary vtable for QGraphicsPathItem</a>	.....
<a href="#">7-534 Primary vtable for QGraphicsPixmapItem</a>	.....
<a href="#">7-535 Primary vtable for QGraphicsPolygonItem</a>	.....
<a href="#">7-536 Primary vtable for QGraphicsRectItem</a>	.....
<a href="#">7-537 Primary vtable for QGraphicsScene</a>	.....
<a href="#">7-538 Primary vtable for QGraphicsSceneContextMenuEvent</a>	.....
<a href="#">7-539 Primary vtable for QGraphicsSceneDragDropEvent</a>	.....
<a href="#">7-540 Primary vtable for QGraphicsSceneEvent</a>	.....
<a href="#">7-541 Primary vtable for QGraphicsSceneHelpEvent</a>	.....
<a href="#">7-542 Primary vtable for QGraphicsSceneHoverEvent</a>	.....
<a href="#">7-543 Primary vtable for QGraphicsSceneMouseEvent</a>	.....
<a href="#">7-544 Primary vtable for QGraphicsSceneWheelEvent</a>	.....
<a href="#">7-545 Primary vtable for QGraphicsSimpleTextItem</a>	.....
<a href="#">7-546 Primary vtable for QStandardItem</a>	.....
<a href="#">7-547 Primary vtable for QSystemTrayIcon</a>	.....
<a href="#">7-548 Primary vtable for QUndoCommand</a>	.....
<a href="#">7-549 Primary vtable for QUndoStack</a>	.....
<a href="#">7-550 Primary vtable for QWidgetAction</a>	.....
<a href="#">7-551 libQtGui - QtGui Function Interfaces</a>	.....
<a href="#">7-552 libQtXml Definition</a>	.....
<a href="#">7-553 Primary vtable for QDomAttributes</a>	.....
<a href="#">7-554 typeinfo for QDomAttributes</a>	.....
<a href="#">7-555 Primary vtable for QDomInputSource</a>	.....
<a href="#">7-556 typeinfo for QDomInputSource</a>	.....
<a href="#">7-557 Primary vtable for QDomReader</a>	.....
<a href="#">7-558 typeinfo for QDomReader</a>	.....
<a href="#">7-559 Primary vtable for QDomSimpleReader</a>	.....
<a href="#">7-560 typeinfo for QDomSimpleReader</a>	.....
<a href="#">7-561 Primary vtable for QDomLocator</a>	.....
<a href="#">7-562 typeinfo for QDomLocator</a>	.....
<a href="#">7-563 Primary vtable for QDomContentHandler</a>	.....
<a href="#">7-564 typeinfo for QDomContentHandler</a>	.....
<a href="#">7-565 Primary vtable for QDomErrorHandler</a>	.....
<a href="#">7-566 typeinfo for QDomErrorHandler</a>	.....
<a href="#">7-567 Primary vtable for QDomDTDHandler</a>	.....
<a href="#">7-568 typeinfo for QDomDTDHandler</a>	.....
<a href="#">7-569 Primary vtable for QDomEntityResolver</a>	.....
<a href="#">7-570 typeinfo for QDomEntityResolver</a>	.....
<a href="#">7-571 Primary vtable for QDomLexicalHandler</a>	.....
<a href="#">7-572 typeinfo for QDomLexicalHandler</a>	.....
<a href="#">7-573 Primary vtable for QDomDeclHandler</a>	.....
<a href="#">7-574 typeinfo for QDomDeclHandler</a>	.....
<a href="#">7-575 Primary vtable for QDomDefaultHandler</a>	.....
<a href="#">7-576 Secondary vtable for QDomDefaultHandler</a>	.....

<a href="#">7-577 Secondary vtable for QXmlDefaultHandler</a>	.....
<a href="#">7-578 Secondary vtable for QXmlDefaultHandler</a>	.....
<a href="#">7-579 Secondary vtable for QXmlDefaultHandler</a>	.....
<a href="#">7-580 Secondary vtable for QXmlDefaultHandler</a>	.....
<a href="#">7-581 typeinfo for QXmlDefaultHandler</a>	.....
<a href="#">7-582 libQtXml - QtXml Function Interfaces</a>	.....
<a href="#">7-583 libQtOpenGL Definition</a>	.....
<a href="#">7-584 Primary vtable for QGLContext</a>	.....
<a href="#">7-585 typeinfo for QGLContext</a>	.....
<a href="#">7-586 Primary vtable for QGLWidget</a>	.....
<a href="#">7-587 Secondary vtable for QGLWidget</a>	.....
<a href="#">7-588 typeinfo for QGLWidget</a>	.....
<a href="#">7-589 Primary vtable for QGLPixelBuffer</a>	.....
<a href="#">7-590 typeinfo for QGLPixelBuffer</a>	.....
<a href="#">7-591 libQtOpenGL - QtOpenGL Function Interfaces</a>	.....
<a href="#">7-592 libQtSql Definition</a>	.....
<a href="#">7-593 Primary vtable for QSqlResult</a>	.....
<a href="#">7-594 typeinfo for QSqlResult</a>	.....
<a href="#">7-595 Primary vtable for QSqlDriverFactoryInterface</a>	.....
<a href="#">7-596 typeinfo for QSqlDriverFactoryInterface</a>	.....
<a href="#">7-597 Primary vtable for QSqlDriverPlugin</a>	.....
<a href="#">7-598 Secondary vtable for QSqlDriverPlugin</a>	.....
<a href="#">7-599 typeinfo for QSqlDriverPlugin</a>	.....
<a href="#">7-600 Primary vtable for QSqlDriver</a>	.....
<a href="#">7-601 typeinfo for QSqlDriver</a>	.....
<a href="#">7-602 Primary vtable for QSqlQueryModel</a>	.....
<a href="#">7-603 typeinfo for QSqlQueryModel</a>	.....
<a href="#">7-604 Primary vtable for QSqlTableModel</a>	.....
<a href="#">7-605 typeinfo for QSqlTableModel</a>	.....
<a href="#">7-606 Primary vtable for QSqlRelationalTableModel</a>	.....
<a href="#">7-607 typeinfo for QSqlRelationalTableModel</a>	.....
<a href="#">7-608 libQtSql - QSql Function Interfaces</a>	.....
<a href="#">7-609 libQtSvg Definition</a>	.....
<a href="#">7-610 Primary vtable for QSvgRenderer</a>	.....
<a href="#">7-611 typeinfo for QSvgRenderer</a>	.....
<a href="#">7-612 Primary vtable for QSvgWidget</a>	.....
<a href="#">7-613 Secondary vtable for QSvgWidget</a>	.....
<a href="#">7-614 typeinfo for QSvgWidget</a>	.....
<a href="#">7-615 libQtSvg - QtSvg Function Interfaces</a>	.....
<a href="#">7-616 libQtNetwork Definition</a>	.....
<a href="#">7-617 Primary vtable for QHttpHeader</a>	.....
<a href="#">7-618 typeinfo for QHttpHeader</a>	.....
<a href="#">7-619 Primary vtable for QHttpResponseHeader</a>	.....
<a href="#">7-620 typeinfo for QHttpResponseHeader</a>	.....
<a href="#">7-621 Primary vtable for QHttpRequestHeader</a>	.....
<a href="#">7-622 typeinfo for QHttpRequestHeader</a>	.....
<a href="#">7-623 Primary vtable for QHttp</a>	.....
<a href="#">7-624 typeinfo for QHttp</a>	.....
<a href="#">7-625 Primary vtable for QAbstractSocket</a>	.....
<a href="#">7-626 typeinfo for QAbstractSocket</a>	.....
<a href="#">7-627 Primary vtable for QUrlInfo</a>	.....
<a href="#">7-628 typeinfo for QUrlInfo</a>	.....
<a href="#">7-629 Primary vtable for QFtp</a>	.....
<a href="#">7-630 typeinfo for QFtp</a>	.....

<a href="#">7-631 Primary vtable for QTcpServer</a>	.....
<a href="#">7-632 typeinfo for QTcpServer</a>	.....
<a href="#">7-633 Primary vtable for QUdpSocket</a>	.....
<a href="#">7-634 typeinfo for QUdpSocket</a>	.....
<a href="#">7-635 Primary vtable for QTcpSocket</a>	.....
<a href="#">7-636 typeinfo for QTcpSocket</a>	.....
<a href="#">8-1 libqt-mt Definition</a>	.....
<a href="#">8-2 Primary vtable for QNetworkProtocolFactoryBase</a>	.....
<a href="#">8-3 typeinfo for QNetworkProtocolFactoryBase</a>	.....
<a href="#">8-4 Primary vtable for QPointArray</a>	.....
<a href="#">8-5 typeinfo for QPointArray</a>	.....
<a href="#">8-6 Primary vtable for QBitArray</a>	.....
<a href="#">8-7 typeinfo for QBitArray</a>	.....
<a href="#">8-8 Primary vtable for QPtrCollection</a>	.....
<a href="#">8-9 typeinfo for QPtrCollection</a>	.....
<a href="#">8-10 Primary vtable for QObjectList</a>	.....
<a href="#">8-11 typeinfo for QObjectList</a>	.....
<a href="#">8-12 Primary vtable for QTimer</a>	.....
<a href="#">8-13 typeinfo for QTimer</a>	.....
<a href="#">8-14 Primary vtable for QDateTimeEdit</a>	.....
<a href="#">8-15 Secondary vtable for QDateTimeEdit</a>	.....
<a href="#">8-16 typeinfo for QDateTimeEdit</a>	.....
<a href="#">8-17 Primary vtable for QDateTimeEditBase</a>	.....
<a href="#">8-18 Secondary vtable for QDateTimeEditBase</a>	.....
<a href="#">8-19 typeinfo for QDateTimeEditBase</a>	.....
<a href="#">8-20 Primary vtable for QDateEdit</a>	.....
<a href="#">8-21 Secondary vtable for QDateEdit</a>	.....
<a href="#">8-22 typeinfo for QDateEdit</a>	.....
<a href="#">8-23 Primary vtable for QTimeEdit</a>	.....
<a href="#">8-24 Secondary vtable for QTimeEdit</a>	.....
<a href="#">8-25 typeinfo for QTimeEdit</a>	.....
<a href="#">8-26 libqt-mt - Qt3 Date and Time Function Interfaces</a>	.....
<a href="#">8-27 Primary vtable for QCanvasItem</a>	.....
<a href="#">8-28 typeinfo for QCanvasItem</a>	.....
<a href="#">8-29 Primary vtable for QCanvasSprite</a>	.....
<a href="#">8-30 typeinfo for QCanvasSprite</a>	.....
<a href="#">8-31 Primary vtable for QCanvasPolygonalItem</a>	.....
<a href="#">8-32 typeinfo for QCanvasPolygonalItem</a>	.....
<a href="#">8-33 Primary vtable for QCanvasRectangle</a>	.....
<a href="#">8-34 typeinfo for QCanvasRectangle</a>	.....
<a href="#">8-35 Primary vtable for QCanvasView</a>	.....
<a href="#">8-36 Secondary vtable for QCanvasView</a>	.....
<a href="#">8-37 typeinfo for QCanvasView</a>	.....
<a href="#">8-38 Primary vtable for QCanvasEllipse</a>	.....
<a href="#">8-39 typeinfo for QCanvasEllipse</a>	.....
<a href="#">8-40 Primary vtable for QCanvasPixmap</a>	.....
<a href="#">8-41 typeinfo for QCanvasPixmap</a>	.....
<a href="#">8-42 Primary vtable for QCanvasLine</a>	.....
<a href="#">8-43 typeinfo for QCanvasLine</a>	.....
<a href="#">8-44 Primary vtable for QCanvasSpline</a>	.....
<a href="#">8-45 typeinfo for QCanvasSpline</a>	.....
<a href="#">8-46 Primary vtable for QCanvasText</a>	.....
<a href="#">8-47 typeinfo for QCanvasText</a>	.....
<a href="#">8-48 Primary vtable for QCanvasPolygon</a>	.....

<a href="#">8-49 typeinfo for QCanvasPolygon</a>	.....
<a href="#">8-50 Primary vtable for QCanvas</a>	.....
<a href="#">8-51 typeinfo for QCanvas</a>	.....
<a href="#">8-52 libqt-mt - Qt3 Canvas Function Interfaces</a>	.....
<a href="#">8-53 Primary vtable for QImageDrag</a>	.....
<a href="#">8-54 Secondary vtable for QImageDrag</a>	.....
<a href="#">8-55 typeinfo for QImageDrag</a>	.....
<a href="#">8-56 Primary vtable for QDragLeaveEvent</a>	.....
<a href="#">8-57 typeinfo for QDragLeaveEvent</a>	.....
<a href="#">8-58 Primary vtable for QColorDrag</a>	.....
<a href="#">8-59 Secondary vtable for QColorDrag</a>	.....
<a href="#">8-60 typeinfo for QColorDrag</a>	.....
<a href="#">8-61 Primary vtable for QDragResponseEvent</a>	.....
<a href="#">8-62 typeinfo for QDragResponseEvent</a>	.....
<a href="#">8-63 Primary vtable for QIconDrag</a>	.....
<a href="#">8-64 Secondary vtable for QIconDrag</a>	.....
<a href="#">8-65 typeinfo for QIconDrag</a>	.....
<a href="#">8-66 Primary vtable for QUriDrag</a>	.....
<a href="#">8-67 Secondary vtable for QUriDrag</a>	.....
<a href="#">8-68 typeinfo for QUriDrag</a>	.....
<a href="#">8-69 Primary vtable for QDropSite</a>	.....
<a href="#">8-70 typeinfo for QDropSite</a>	.....
<a href="#">8-71 Primary vtable for QStoredDrag</a>	.....
<a href="#">8-72 Secondary vtable for QStoredDrag</a>	.....
<a href="#">8-73 typeinfo for QStoredDrag</a>	.....
<a href="#">8-74 Primary vtable for QTextDrag</a>	.....
<a href="#">8-75 Secondary vtable for QTextDrag</a>	.....
<a href="#">8-76 typeinfo for QTextDrag</a>	.....
<a href="#">8-77 Primary vtable for QDragEnterEvent</a>	.....
<a href="#">8-78 Secondary vtable for QDragEnterEvent</a>	.....
<a href="#">8-79 typeinfo for QDragEnterEvent</a>	.....
<a href="#">8-80 Primary vtable for QDragMoveEvent</a>	.....
<a href="#">8-81 Secondary vtable for QDragMoveEvent</a>	.....
<a href="#">8-82 typeinfo for QDragMoveEvent</a>	.....
<a href="#">8-83 Primary vtable for QDropEvent</a>	.....
<a href="#">8-84 Secondary vtable for QDropEvent</a>	.....
<a href="#">8-85 typeinfo for QDropEvent</a>	.....
<a href="#">8-86 Primary vtable for QDragObject</a>	.....
<a href="#">8-87 Secondary vtable for QDragObject</a>	.....
<a href="#">8-88 typeinfo for QDragObject</a>	.....
<a href="#">8-89 Primary vtable for QIconDragItem</a>	.....
<a href="#">8-90 typeinfo for QIconDragItem</a>	.....
<a href="#">8-91 libqt-mt - Qt3 Drag and Drop Function Interfaces</a>	.....
<a href="#">8-92 Primary vtable for QContextMenuEvent</a>	.....
<a href="#">8-93 typeinfo for QContextMenuEvent</a>	.....
<a href="#">8-94 Primary vtable for QIMEEvent</a>	.....
<a href="#">8-95 typeinfo for QIMEEvent</a>	.....
<a href="#">8-96 Primary vtable for QTimerEvent</a>	.....
<a href="#">8-97 typeinfo for QTimerEvent</a>	.....
<a href="#">8-98 Primary vtable for QKeyEvent</a>	.....
<a href="#">8-99 typeinfo for QKeyEvent</a>	.....
<a href="#">8-100 Primary vtable for QCustomEvent</a>	.....
<a href="#">8-101 typeinfo for QCustomEvent</a>	.....
<a href="#">8-102 Primary vtable for QEventLoop</a>	.....

<a href="#">8-103 typeinfo for QEventLoop</a>	.....
<a href="#">8-104 Primary vtable for QHideEvent</a>	.....
<a href="#">8-105 typeinfo for QHideEvent</a>	.....
<a href="#">8-106 Primary vtable for QResizeEvent</a>	.....
<a href="#">8-107 typeinfo for QResizeEvent</a>	.....
<a href="#">8-108 Primary vtable for QTabletEvent</a>	.....
<a href="#">8-109 typeinfo for QTabletEvent</a>	.....
<a href="#">8-110 Primary vtable for QFocusEvent</a>	.....
<a href="#">8-111 typeinfo for QFocusEvent</a>	.....
<a href="#">8-112 Primary vtable for QMouseEvent</a>	.....
<a href="#">8-113 typeinfo for QMouseEvent</a>	.....
<a href="#">8-114 Primary vtable for QChildEvent</a>	.....
<a href="#">8-115 typeinfo for QChildEvent</a>	.....
<a href="#">8-116 Primary vtable for QEvent</a>	.....
<a href="#">8-117 typeinfo for QEvent</a>	.....
<a href="#">8-118 Primary vtable for QIMComposeEvent</a>	.....
<a href="#">8-119 typeinfo for QIMComposeEvent</a>	.....
<a href="#">8-120 Primary vtable for QShowEvent</a>	.....
<a href="#">8-121 typeinfo for QShowEvent</a>	.....
<a href="#">8-122 Primary vtable for QPaintEvent</a>	.....
<a href="#">8-123 typeinfo for QPaintEvent</a>	.....
<a href="#">8-124 Primary vtable for QWheelEvent</a>	.....
<a href="#">8-125 typeinfo for QWheelEvent</a>	.....
<a href="#">8-126 Primary vtable for QMoveEvent</a>	.....
<a href="#">8-127 typeinfo for QMoveEvent</a>	.....
<a href="#">8-128 Primary vtable for QCloseEvent</a>	.....
<a href="#">8-129 typeinfo for QCloseEvent</a>	.....
<a href="#">8-130 Primary vtable for QUtf8Codec</a>	.....
<a href="#">8-131 typeinfo for QUtf8Codec</a>	.....
<a href="#">8-132 Primary vtable for QTranslator</a>	.....
<a href="#">8-133 typeinfo for QTranslator</a>	.....
<a href="#">8-134 Primary vtable for QGb18030Codec</a>	.....
<a href="#">8-135 typeinfo for QGb18030Codec</a>	.....
<a href="#">8-136 Primary vtable for QGbkCodec</a>	.....
<a href="#">8-137 typeinfo for QGbkCodec</a>	.....
<a href="#">8-138 Primary vtable for QUtf16Codec</a>	.....
<a href="#">8-139 typeinfo for QUtf16Codec</a>	.....
<a href="#">8-140 Primary vtable for QEucKrCodec</a>	.....
<a href="#">8-141 typeinfo for QEucKrCodec</a>	.....
<a href="#">8-142 Primary vtable for QJisCodec</a>	.....
<a href="#">8-143 typeinfo for QJisCodec</a>	.....
<a href="#">8-144 Primary vtable for QTextEncoder</a>	.....
<a href="#">8-145 typeinfo for QTextEncoder</a>	.....
<a href="#">8-146 Primary vtable for QTsciiCodec</a>	.....
<a href="#">8-147 typeinfo for QTsciiCodec</a>	.....
<a href="#">8-148 Primary vtable for QSjisCodec</a>	.....
<a href="#">8-149 typeinfo for QSjisCodec</a>	.....
<a href="#">8-150 Primary vtable for QEucJpCodec</a>	.....
<a href="#">8-151 typeinfo for QEucJpCodec</a>	.....
<a href="#">8-152 Primary vtable for QGb2312Codec</a>	.....
<a href="#">8-153 typeinfo for QGb2312Codec</a>	.....
<a href="#">8-154 Primary vtable for QHebrewCodec</a>	.....
<a href="#">8-155 typeinfo for QHebrewCodec</a>	.....
<a href="#">8-156 Primary vtable for QTextDecoder</a>	.....

<a href="#">8-157 typeinfo for QTextDecoder</a>	.....
<a href="#">8-158 Primary vtable for QTextCodec</a>	.....
<a href="#">8-159 typeinfo for QTextCodec</a>	.....
<a href="#">8-160 Primary vtable for QJpUnicodeConv</a>	.....
<a href="#">8-161 typeinfo for QJpUnicodeConv</a>	.....
<a href="#">8-162 Primary vtable for QDataSource</a>	.....
<a href="#">8-163 typeinfo for QDataSource</a>	.....
<a href="#">8-164 Primary vtable for QProcess</a>	.....
<a href="#">8-165 typeinfo for QProcess</a>	.....
<a href="#">8-166 Primary vtable for QDataPump</a>	.....
<a href="#">8-167 typeinfo for QDataPump</a>	.....
<a href="#">8-168 Primary vtable for QFile</a>	.....
<a href="#">8-169 typeinfo for QFile</a>	.....
<a href="#">8-170 Primary vtable for QBuffer</a>	.....
<a href="#">8-171 typeinfo for QBuffer</a>	.....
<a href="#">8-172 Primary vtable for QClipboard</a>	.....
<a href="#">8-173 typeinfo for QClipboard</a>	.....
<a href="#">8-174 Primary vtable for QAsyncIO</a>	.....
<a href="#">8-175 typeinfo for QAsyncIO</a>	.....
<a href="#">8-176 Primary vtable for QSignal</a>	.....
<a href="#">8-177 typeinfo for QSignal</a>	.....
<a href="#">8-178 Primary vtable for QDataSink</a>	.....
<a href="#">8-179 typeinfo for QDataSink</a>	.....
<a href="#">8-180 Primary vtable for QDir</a>	.....
<a href="#">8-181 typeinfo for QDir</a>	.....
<a href="#">8-182 Primary vtable for QTextOStream</a>	.....
<a href="#">8-183 typeinfo for QTextOStream</a>	.....
<a href="#">8-184 Primary vtable for QTextStream</a>	.....
<a href="#">8-185 typeinfo for QTextStream</a>	.....
<a href="#">8-186 Primary vtable for QSignalMapper</a>	.....
<a href="#">8-187 typeinfo for QSignalMapper</a>	.....
<a href="#">8-188 Primary vtable for QIODeviceSource</a>	.....
<a href="#">8-189 typeinfo for QIODeviceSource</a>	.....
<a href="#">8-190 Primary vtable for QIODevice</a>	.....
<a href="#">8-191 typeinfo for QIODevice</a>	.....
<a href="#">8-192 Primary vtable for QDataStream</a>	.....
<a href="#">8-193 typeinfo for QDataStream</a>	.....
<a href="#">8-194 Primary vtable for QImageFormat</a>	.....
<a href="#">8-195 typeinfo for QImageFormat</a>	.....
<a href="#">8-196 Primary vtable for QSound</a>	.....
<a href="#">8-197 typeinfo for QSound</a>	.....
<a href="#">8-198 Primary vtable for QImageConsumer</a>	.....
<a href="#">8-199 typeinfo for QImageConsumer</a>	.....
<a href="#">8-200 Primary vtable for QImageFormatType</a>	.....
<a href="#">8-201 typeinfo for QImageFormatType</a>	.....
<a href="#">8-202 Primary vtable for QMimeSourceFactory</a>	.....
<a href="#">8-203 typeinfo for QMimeSourceFactory</a>	.....
<a href="#">8-204 Primary vtable for QUrlOperator</a>	.....
<a href="#">8-205 Secondary vtable for QUrlOperator</a>	.....
<a href="#">8-206 typeinfo for QUrlOperator</a>	.....
<a href="#">8-207 Primary vtable for QSocket</a>	.....
<a href="#">8-208 Secondary vtable for QSocket</a>	.....
<a href="#">8-209 typeinfo for QSocket</a>	.....
<a href="#">8-210 Primary vtable for QSocketNotifier</a>	.....

<a href="#">8-211 typeinfo for QSocketNotifier</a>	.....
<a href="#">8-212 Primary vtable for QNetworkProtocol</a>	.....
<a href="#">8-213 typeinfo for QNetworkProtocol</a>	.....
<a href="#">8-214 Primary vtable for QUrl</a>	.....
<a href="#">8-215 typeinfo for QUrl</a>	.....
<a href="#">8-216 Primary vtable for QSocketDevice</a>	.....
<a href="#">8-217 typeinfo for QSocketDevice</a>	.....
<a href="#">8-218 Primary vtable for QHttpResponseHeader</a>	.....
<a href="#">8-219 typeinfo for QHttpResponseHeader</a>	.....
<a href="#">8-220 Primary vtable for QServerSocket</a>	.....
<a href="#">8-221 typeinfo for QServerSocket</a>	.....
<a href="#">8-222 Primary vtable for QUrlInfo</a>	.....
<a href="#">8-223 typeinfo for QUrlInfo</a>	.....
<a href="#">8-224 Primary vtable for QNetworkOperation</a>	.....
<a href="#">8-225 typeinfo for QNetworkOperation</a>	.....
<a href="#">8-226 Primary vtable for QHttp</a>	.....
<a href="#">8-227 typeinfo for QHttp</a>	.....
<a href="#">8-228 Primary vtable for QMimeSource</a>	.....
<a href="#">8-229 typeinfo for QMimeSource</a>	.....
<a href="#">8-230 Primary vtable for QDns</a>	.....
<a href="#">8-231 typeinfo for QDns</a>	.....
<a href="#">8-232 Primary vtable for QHttpRequestHeader</a>	.....
<a href="#">8-233 typeinfo for QHttpRequestHeader</a>	.....
<a href="#">8-234 Primary vtable for QHttpHeader</a>	.....
<a href="#">8-235 typeinfo for QHttpHeader</a>	.....
<a href="#">8-236 Primary vtable for QLocalFs</a>	.....
<a href="#">8-237 typeinfo for QLocalFs</a>	.....
<a href="#">8-238 Primary vtable for QConnectionList</a>	.....
<a href="#">8-239 typeinfo for QConnectionList</a>	.....
<a href="#">8-240 Primary vtable for QHostAddress</a>	.....
<a href="#">8-241 typeinfo for QHostAddress</a>	.....
<a href="#">8-242 Primary vtable for QFtp</a>	.....
<a href="#">8-243 typeinfo for QFtp</a>	.....
<a href="#">8-244 libqt-mt - Qt3 Network Function Interfaces</a>	.....
<a href="#">8-245 Primary vtable for QObjectCleanupHandler</a>	.....
<a href="#">8-246 typeinfo for QObjectCleanupHandler</a>	.....
<a href="#">8-247 Primary vtable for QObjectUserData</a>	.....
<a href="#">8-248 typeinfo for QObjectUserData</a>	.....
<a href="#">8-249 Primary vtable for QObject</a>	.....
<a href="#">8-250 typeinfo for QObject</a>	.....
<a href="#">8-251 Primary vtable for QMetaObject</a>	.....
<a href="#">8-252 typeinfo for QMetaObject</a>	.....
<a href="#">8-253 Primary vtable for QGuardedPtrPrivate</a>	.....
<a href="#">8-254 typeinfo for QGuardedPtrPrivate</a>	.....
<a href="#">8-255 libqt-mt - Qt3 OpenGL Function Interfaces</a>	.....
<a href="#">8-256 Primary vtable for QPaintDevice</a>	.....
<a href="#">8-257 typeinfo for QPaintDevice</a>	.....
<a href="#">8-258 Primary vtable for QBitmap</a>	.....
<a href="#">8-259 typeinfo for QBitmap</a>	.....
<a href="#">8-260 Primary vtable for QPicture</a>	.....
<a href="#">8-261 typeinfo for QPicture</a>	.....
<a href="#">8-262 Primary vtable for QPixmap</a>	.....
<a href="#">8-263 typeinfo for QPixmap</a>	.....
<a href="#">8-264 Primary vtable for QPrinter</a>	.....

<a href="#">8-265 typeinfo for QPrinter</a>	.....
<a href="#">8-266 Primary vtable for QSqlResult</a>	.....
<a href="#">8-267 typeinfo for QSqlResult</a>	.....
<a href="#">8-268 Primary vtable for QSqlSelectCursor</a>	.....
<a href="#">8-269 Secondary vtable for QSqlSelectCursor</a>	.....
<a href="#">8-270 typeinfo for QSqlSelectCursor</a>	.....
<a href="#">8-271 Primary vtable for QSqlDriver</a>	.....
<a href="#">8-272 typeinfo for QSqlDriver</a>	.....
<a href="#">8-273 Primary vtable for QSqlPropertyMap</a>	.....
<a href="#">8-274 typeinfo for QSqlPropertyMap</a>	.....
<a href="#">8-275 Primary vtable for QSqlQuery</a>	.....
<a href="#">8-276 typeinfo for QSqlQuery</a>	.....
<a href="#">8-277 Primary vtable for QSqlRecord</a>	.....
<a href="#">8-278 typeinfo for QSqlRecord</a>	.....
<a href="#">8-279 Primary vtable for QSqlDatabase</a>	.....
<a href="#">8-280 typeinfo for QSqlDatabase</a>	.....
<a href="#">8-281 Primary vtable for QEditorFactory</a>	.....
<a href="#">8-282 typeinfo for QEditorFactory</a>	.....
<a href="#">8-283 Primary vtable for QSqlDriverPlugin</a>	.....
<a href="#">8-284 typeinfo for QSqlDriverPlugin</a>	.....
<a href="#">8-285 Primary vtable for QSqlResultShared</a>	.....
<a href="#">8-286 typeinfo for QSqlResultShared</a>	.....
<a href="#">8-287 Primary vtable for QSqlError</a>	.....
<a href="#">8-288 typeinfo for QSqlError</a>	.....
<a href="#">8-289 Primary vtable for QSqlForm</a>	.....
<a href="#">8-290 typeinfo for QSqlForm</a>	.....
<a href="#">8-291 Primary vtable for QSqlEditorFactory</a>	.....
<a href="#">8-292 typeinfo for QSqlEditorFactory</a>	.....
<a href="#">8-293 Primary vtable for QSqlCursor</a>	.....
<a href="#">8-294 Secondary vtable for QSqlCursor</a>	.....
<a href="#">8-295 typeinfo for QSqlCursor</a>	.....
<a href="#">8-296 Primary vtable for QSqlFieldInfo</a>	.....
<a href="#">8-297 typeinfo for QSqlFieldInfo</a>	.....
<a href="#">8-298 Primary vtable for QSqlIndex</a>	.....
<a href="#">8-299 typeinfo for QSqlIndex</a>	.....
<a href="#">8-300 Primary vtable for QSqlField</a>	.....
<a href="#">8-301 typeinfo for QSqlField</a>	.....
<a href="#">8-302 libqt-mt - Qt3 SQL Function Interfaces</a>	.....
<a href="#">8-303 Primary vtable for QCommonStyle</a>	.....
<a href="#">8-304 typeinfo for QCommonStyle</a>	.....
<a href="#">8-305 Primary vtable for QStyle</a>	.....
<a href="#">8-306 typeinfo for QStyle</a>	.....
<a href="#">8-307 Primary vtable for QSyntaxHighlighter</a>	.....
<a href="#">8-308 typeinfo for QSyntaxHighlighter</a>	.....
<a href="#">8-309 Primary vtable for QStyleSheet</a>	.....
<a href="#">8-310 typeinfo for QStyleSheet</a>	.....
<a href="#">8-311 Primary vtable for QStringList</a>	.....
<a href="#">8-312 typeinfo for QStringList</a>	.....
<a href="#">8-313 Primary vtable for QCString</a>	.....
<a href="#">8-314 typeinfo for QCString</a>	.....
<a href="#">8-315 Primary vtable for QWaitCondition</a>	.....
<a href="#">8-316 typeinfo for QWaitCondition</a>	.....
<a href="#">8-317 Primary vtable for QMutex</a>	.....
<a href="#">8-318 typeinfo for QMutex</a>	.....

<a href="#">8-319 Primary vtable for QThread</a>	.....
<a href="#">8-320 typeinfo for QThread</a>	.....
<a href="#">8-321 Primary vtable for QSemaphore</a>	.....
<a href="#">8-322 typeinfo for QSemaphore</a>	.....
<a href="#">8-323 Primary vtable for QToolBar</a>	.....
<a href="#">8-324 Secondary vtable for QToolBar</a>	.....
<a href="#">8-325 typeinfo for QToolBar</a>	.....
<a href="#">8-326 Primary vtable for QActionGroup</a>	.....
<a href="#">8-327 typeinfo for QActionGroup</a>	.....
<a href="#">8-328 Primary vtable for QStatusBar</a>	.....
<a href="#">8-329 Secondary vtable for QStatusBar</a>	.....
<a href="#">8-330 typeinfo for QStatusBar</a>	.....
<a href="#">8-331 Primary vtable for QSizeGrip</a>	.....
<a href="#">8-332 Secondary vtable for QSizeGrip</a>	.....
<a href="#">8-333 typeinfo for QSizeGrip</a>	.....
<a href="#">8-334 Primary vtable for QSessionManager</a>	.....
<a href="#">8-335 typeinfo for QSessionManager</a>	.....
<a href="#">8-336 Primary vtable for QApplication</a>	.....
<a href="#">8-337 typeinfo for QApplication</a>	.....
<a href="#">8-338 Primary vtable for QWorkspace</a>	.....
<a href="#">8-339 Secondary vtable for QWorkspace</a>	.....
<a href="#">8-340 typeinfo for QWorkspace</a>	.....
<a href="#">8-341 Primary vtable for QAction</a>	.....
<a href="#">8-342 typeinfo for QAction</a>	.....
<a href="#">8-343 libqt-mt - Qt3 Main Window and Application Function Interfaces</a>	.....
<a href="#">8-344 Primary vtable for QFrame</a>	.....
<a href="#">8-345 Secondary vtable for QFrame</a>	.....
<a href="#">8-346 typeinfo for QFrame</a>	.....
<a href="#">8-347 Primary vtable for QScrollView</a>	.....
<a href="#">8-348 Secondary vtable for QScrollView</a>	.....
<a href="#">8-349 typeinfo for QScrollView</a>	.....
<a href="#">8-350 Primary vtable for QTextBrowser</a>	.....
<a href="#">8-351 Secondary vtable for QTextBrowser</a>	.....
<a href="#">8-352 typeinfo for QTextBrowser</a>	.....
<a href="#">8-353 Primary vtable for QLineEdit</a>	.....
<a href="#">8-354 Secondary vtable for QLineEdit</a>	.....
<a href="#">8-355 typeinfo for QLineEdit</a>	.....
<a href="#">8-356 Primary vtable for QListBoxText</a>	.....
<a href="#">8-357 typeinfo for QListBoxText</a>	.....
<a href="#">8-358 Primary vtable for QLCDNumber</a>	.....
<a href="#">8-359 Secondary vtable for QLCDNumber</a>	.....
<a href="#">8-360 typeinfo for QLCDNumber</a>	.....
<a href="#">8-361 Primary vtable for QGridView</a>	.....
<a href="#">8-362 Secondary vtable for QGridView</a>	.....
<a href="#">8-363 typeinfo for QGridView</a>	.....
<a href="#">8-364 Primary vtable for QPushButton</a>	.....
<a href="#">8-365 Secondary vtable for QPushButton</a>	.....
<a href="#">8-366 typeinfo for QPushButton</a>	.....
<a href="#">8-367 Primary vtable for QTabWidget</a>	.....
<a href="#">8-368 Secondary vtable for QTabWidget</a>	.....
<a href="#">8-369 typeinfo for QTabWidget</a>	.....
<a href="#">8-370 Primary vtable for QTextView</a>	.....
<a href="#">8-371 Secondary vtable for QTextView</a>	.....
<a href="#">8-372 typeinfo for QTextView</a>	.....

<a href="#">8-373 Primary vtable for QTab</a>	.....
<a href="#">8-374 typeinfo for QTab</a>	.....
<a href="#">8-375 Primary vtable for QDial</a>	.....
<a href="#">8-376 Secondary vtable for QDial</a>	.....
<a href="#">8-377 Secondary vtable for QDial</a>	.....
<a href="#">8-378 typeinfo for QDial</a>	.....
<a href="#">8-379 Primary vtable for QListView</a>	.....
<a href="#">8-380 Secondary vtable for QListView</a>	.....
<a href="#">8-381 typeinfo for QListView</a>	.....
<a href="#">8-382 Primary vtable for QDesktopWidget</a>	.....
<a href="#">8-383 Secondary vtable for QDesktopWidget</a>	.....
<a href="#">8-384 typeinfo for QDesktopWidget</a>	.....
<a href="#">8-385 Primary vtable for QListWidgetItem</a>	.....
<a href="#">8-386 typeinfo for QListWidgetItem</a>	.....
<a href="#">8-387 Primary vtable for QScrollBar</a>	.....
<a href="#">8-388 Secondary vtable for QScrollBar</a>	.....
<a href="#">8-389 Secondary vtable for QScrollBar</a>	.....
<a href="#">8-390 typeinfo for QScrollBar</a>	.....
<a href="#">8-391 Primary vtable for QIconFactory</a>	.....
<a href="#">8-392 typeinfo for QIconFactory</a>	.....
<a href="#">8-393 Primary vtable for QSpinBox</a>	.....
<a href="#">8-394 Secondary vtable for QSpinBox</a>	.....
<a href="#">8-395 Secondary vtable for QSpinBox</a>	.....
<a href="#">8-396 typeinfo for QSpinBox</a>	.....
<a href="#">8-397 Primary vtable for QLabel</a>	.....
<a href="#">8-398 Secondary vtable for QLabel</a>	.....
<a href="#">8-399 typeinfo for QLabel</a>	.....
<a href="#">8-400 Primary vtable for QListBoxPixmap</a>	.....
<a href="#">8-401 typeinfo for QListBoxPixmap</a>	.....
<a href="#">8-402 Primary vtable for QWhatsThis</a>	.....
<a href="#">8-403 typeinfo for QWhatsThis</a>	.....
<a href="#">8-404 Primary vtable for QMultiLineEdit</a>	.....
<a href="#">8-405 Secondary vtable for QMultiLineEdit</a>	.....
<a href="#">8-406 typeinfo for QMultiLineEdit</a>	.....
<a href="#">8-407 Primary vtable for QListBox</a>	.....
<a href="#">8-408 Secondary vtable for QListBox</a>	.....
<a href="#">8-409 typeinfo for QListBox</a>	.....
<a href="#">8-410 Primary vtable for QComboBox</a>	.....
<a href="#">8-411 Secondary vtable for QComboBox</a>	.....
<a href="#">8-412 typeinfo for QComboBox</a>	.....
<a href="#">8-413 Primary vtable for QRadioButton</a>	.....
<a href="#">8-414 Secondary vtable for QRadioButton</a>	.....
<a href="#">8-415 typeinfo for QRadioButton</a>	.....
<a href="#">8-416 Primary vtable for QSlider</a>	.....
<a href="#">8-417 Secondary vtable for QSlider</a>	.....
<a href="#">8-418 Secondary vtable for QSlider</a>	.....
<a href="#">8-419 typeinfo for QSlider</a>	.....
<a href="#">8-420 Primary vtable for QMainWindow</a>	.....
<a href="#">8-421 Secondary vtable for QMainWindow</a>	.....
<a href="#">8-422 typeinfo for QMainWindow</a>	.....
<a href="#">8-423 Primary vtable for QToolButton</a>	.....
<a href="#">8-424 Secondary vtable for QToolButton</a>	.....
<a href="#">8-425 typeinfo for QToolButton</a>	.....
<a href="#">8-426 Primary vtable for QWidgetIntDict</a>	.....

<a href="#">8-427 typeinfo for QWidgetIntDict</a>	.....
<a href="#">8-428 Primary vtable for QTabBar</a>	.....
<a href="#">8-429 Secondary vtable for QTabBar</a>	.....
<a href="#">8-430 typeinfo for QTabBar</a>	.....
<a href="#">8-431 Primary vtable for QToolTip</a>	.....
<a href="#">8-432 typeinfo for QToolTip</a>	.....
<a href="#">8-433 Primary vtable for QCheckBox</a>	.....
<a href="#">8-434 Secondary vtable for QCheckBox</a>	.....
<a href="#">8-435 typeinfo for QCheckBox</a>	.....
<a href="#">8-436 Primary vtable for QDockWindow</a>	.....
<a href="#">8-437 Secondary vtable for QDockWindow</a>	.....
<a href="#">8-438 typeinfo for QDockWindow</a>	.....
<a href="#">8-439 Primary vtable for QSpinWidget</a>	.....
<a href="#">8-440 Secondary vtable for QSpinWidget</a>	.....
<a href="#">8-441 typeinfo for QSpinWidget</a>	.....
<a href="#">8-442 Primary vtable for QToolBox</a>	.....
<a href="#">8-443 Secondary vtable for QToolBox</a>	.....
<a href="#">8-444 typeinfo for QToolBox</a>	.....
<a href="#">8-445 Primary vtable for QProgressBar</a>	.....
<a href="#">8-446 Secondary vtable for QProgressBar</a>	.....
<a href="#">8-447 typeinfo for QProgressBar</a>	.....
<a href="#">8-448 Primary vtable for QIconViewItem</a>	.....
<a href="#">8-449 typeinfo for QIconViewItem</a>	.....
<a href="#">8-450 Primary vtable for QCheckListItem</a>	.....
<a href="#">8-451 typeinfo for QCheckListItem</a>	.....
<a href="#">8-452 Primary vtable for QDockArea</a>	.....
<a href="#">8-453 Secondary vtable for QDockArea</a>	.....
<a href="#">8-454 typeinfo for QDockArea</a>	.....
<a href="#">8-455 Primary vtable for QListViewItem</a>	.....
<a href="#">8-456 typeinfo for QListViewItem</a>	.....
<a href="#">8-457 Primary vtable for QIconView</a>	.....
<a href="#">8-458 Secondary vtable for QIconView</a>	.....
<a href="#">8-459 typeinfo for QIconView</a>	.....
<a href="#">8-460 Primary vtable for QWidget</a>	.....
<a href="#">8-461 Secondary vtable for QWidget</a>	.....
<a href="#">8-462 typeinfo for QWidget</a>	.....
<a href="#">8-463 Primary vtable for QToolTipGroup</a>	.....
<a href="#">8-464 typeinfo for QToolTipGroup</a>	.....
<a href="#">8-465 Primary vtable for QPushButton</a>	.....
<a href="#">8-466 Secondary vtable for QPushButton</a>	.....
<a href="#">8-467 typeinfo for QPushButton</a>	.....
<a href="#">8-468 Primary vtable for QWidgetList</a>	.....
<a href="#">8-469 typeinfo for QWidgetList</a>	.....
<a href="#">8-470 Primary vtable for QDataView</a>	.....
<a href="#">8-471 Secondary vtable for QDataView</a>	.....
<a href="#">8-472 typeinfo for QDataView</a>	.....
<a href="#">8-473 Primary vtable for QDataBrowser</a>	.....
<a href="#">8-474 Secondary vtable for QDataBrowser</a>	.....
<a href="#">8-475 typeinfo for QDataBrowser</a>	.....
<a href="#">8-476 Primary vtable for QTextEdit</a>	.....
<a href="#">8-477 Secondary vtable for QTextEdit</a>	.....
<a href="#">8-478 typeinfo for QTextEdit</a>	.....
<a href="#">8-479 libqt-mt - Qt3 Widgets Function Interfaces</a>	.....
<a href="#">8-480 Primary vtable for QPopupMenu</a>	.....

<a href="#">8-481 Secondary vtable for QPopupMenu</a>	.....
<a href="#">8-482 Secondary vtable for QPopupMenu</a>	.....
<a href="#">8-483 typeinfo for QPopupMenu</a>	.....
<a href="#">8-484 Primary vtable for QMenuBar</a>	.....
<a href="#">8-485 Secondary vtable for QMenuBar</a>	.....
<a href="#">8-486 Secondary vtable for QMenuBar</a>	.....
<a href="#">8-487 typeinfo for QMenuBar</a>	.....
<a href="#">8-488 Primary vtable for QCustomMenuItem</a>	.....
<a href="#">8-489 typeinfo for QCustomMenuItem</a>	.....
<a href="#">8-490 Primary vtable for QMenuData</a>	.....
<a href="#">8-491 typeinfo for QMenuData</a>	.....
<a href="#">8-492 libqt-mt - Qt3 Menus Function Interfaces</a>	.....
<a href="#">8-493 Primary vtable for QHBox</a>	.....
<a href="#">8-494 Secondary vtable for QHBox</a>	.....
<a href="#">8-495 typeinfo for QHBox</a>	.....
<a href="#">8-496 Primary vtable for QSplitter</a>	.....
<a href="#">8-497 Secondary vtable for QSplitter</a>	.....
<a href="#">8-498 typeinfo for QSplitter</a>	.....
<a href="#">8-499 Primary vtable for QVBox</a>	.....
<a href="#">8-500 Secondary vtable for QVBox</a>	.....
<a href="#">8-501 typeinfo for QVBox</a>	.....
<a href="#">8-502 Primary vtable for QGroupBox</a>	.....
<a href="#">8-503 Secondary vtable for QGroupBox</a>	.....
<a href="#">8-504 typeinfo for QGroupBox</a>	.....
<a href="#">8-505 Primary vtable for QHGroupBox</a>	.....
<a href="#">8-506 Secondary vtable for QHGroupBox</a>	.....
<a href="#">8-507 typeinfo for QHGroupBox</a>	.....
<a href="#">8-508 Primary vtable for QHButtonGroup</a>	.....
<a href="#">8-509 Secondary vtable for QHButtonGroup</a>	.....
<a href="#">8-510 typeinfo for QHButtonGroup</a>	.....
<a href="#">8-511 Primary vtable for QWidgetStack</a>	.....
<a href="#">8-512 Secondary vtable for QWidgetStack</a>	.....
<a href="#">8-513 typeinfo for QWidgetStack</a>	.....
<a href="#">8-514 Primary vtable for QButtonGroup</a>	.....
<a href="#">8-515 Secondary vtable for QButtonGroup</a>	.....
<a href="#">8-516 typeinfo for QButtonGroup</a>	.....
<a href="#">8-517 Primary vtable for QVButtonGroup</a>	.....
<a href="#">8-518 Secondary vtable for QVButtonGroup</a>	.....
<a href="#">8-519 typeinfo for QVButtonGroup</a>	.....
<a href="#">8-520 Primary vtable for QGrid</a>	.....
<a href="#">8-521 Secondary vtable for QGrid</a>	.....
<a href="#">8-522 typeinfo for QGrid</a>	.....
<a href="#">8-523 Primary vtable for QVGroupBox</a>	.....
<a href="#">8-524 Secondary vtable for QVGroupBox</a>	.....
<a href="#">8-525 typeinfo for QVGroupBox</a>	.....
<a href="#">8-526 libqt-mt - Qt3 Organizers Function Interfaces</a>	.....
<a href="#">8-527 Primary vtable for QDockAreaLayout</a>	.....
<a href="#">8-528 Secondary vtable for QDockAreaLayout</a>	.....
<a href="#">8-529 typeinfo for QDockAreaLayout</a>	.....
<a href="#">8-530 Primary vtable for QBoxLayout</a>	.....
<a href="#">8-531 Secondary vtable for QBoxLayout</a>	.....
<a href="#">8-532 typeinfo for QBoxLayout</a>	.....
<a href="#">8-533 Primary vtable for QLayout</a>	.....
<a href="#">8-534 Secondary vtable for QLayout</a>	.....

<a href="#">8-535 typeinfo for QLayout</a>	.....
<a href="#">8-536 Primary vtable for QHBoxLayout</a>	.....
<a href="#">8-537 Secondary vtable for QHBoxLayout</a>	.....
<a href="#">8-538 typeinfo for QHBoxLayout</a>	.....
<a href="#">8-539 Primary vtable for QVBoxLayout</a>	.....
<a href="#">8-540 Secondary vtable for QVBoxLayout</a>	.....
<a href="#">8-541 typeinfo for QVBoxLayout</a>	.....
<a href="#">8-542 Primary vtable for QGridLayoutIterator</a>	.....
<a href="#">8-543 typeinfo for QGridLayoutIterator</a>	.....
<a href="#">8-544 Primary vtable for QWidgetItem</a>	.....
<a href="#">8-545 typeinfo for QWidgetItem</a>	.....
<a href="#">8-546 Primary vtable for QGridLayout</a>	.....
<a href="#">8-547 Secondary vtable for QGridLayout</a>	.....
<a href="#">8-548 typeinfo for QGridLayout</a>	.....
<a href="#">8-549 Primary vtable for QSpacerItem</a>	.....
<a href="#">8-550 typeinfo for QSpacerItem</a>	.....
<a href="#">8-551 Primary vtable for QLayoutItem</a>	.....
<a href="#">8-552 typeinfo for QLayoutItem</a>	.....
<a href="#">8-553 libqt-mt - Qt3 Layouts Function Interfaces</a>	.....
<a href="#">8-554 Primary vtable for QProgressDialog</a>	.....
<a href="#">8-555 Secondary vtable for QProgressDialog</a>	.....
<a href="#">8-556 typeinfo for QProgressDialog</a>	.....
<a href="#">8-557 Primary vtable for QWizard</a>	.....
<a href="#">8-558 Secondary vtable for QWizard</a>	.....
<a href="#">8-559 typeinfo for QWizard</a>	.....
<a href="#">8-560 Primary vtable for QSemimodal</a>	.....
<a href="#">8-561 Secondary vtable for QSemimodal</a>	.....
<a href="#">8-562 typeinfo for QSemimodal</a>	.....
<a href="#">8-563 Primary vtable for QFileDialog</a>	.....
<a href="#">8-564 Secondary vtable for QFileDialog</a>	.....
<a href="#">8-565 typeinfo for QFileDialog</a>	.....
<a href="#">8-566 Primary vtable for QErrorMessage</a>	.....
<a href="#">8-567 Secondary vtable for QErrorMessage</a>	.....
<a href="#">8-568 typeinfo for QErrorMessage</a>	.....
<a href="#">8-569 Primary vtable for QFilePreview</a>	.....
<a href="#">8-570 typeinfo for QFilePreview</a>	.....
<a href="#">8-571 Primary vtable for QMessageBox</a>	.....
<a href="#">8-572 Secondary vtable for QMessageBox</a>	.....
<a href="#">8-573 typeinfo for QMessageBox</a>	.....
<a href="#">8-574 Primary vtable for QDialog</a>	.....
<a href="#">8-575 Secondary vtable for QDialog</a>	.....
<a href="#">8-576 typeinfo for QDialog</a>	.....
<a href="#">8-577 Primary vtable for QFontDialog</a>	.....
<a href="#">8-578 Secondary vtable for QFontDialog</a>	.....
<a href="#">8-579 typeinfo for QFontDialog</a>	.....
<a href="#">8-580 Primary vtable for QPrintDialog</a>	.....
<a href="#">8-581 Secondary vtable for QPrintDialog</a>	.....
<a href="#">8-582 typeinfo for QPrintDialog</a>	.....
<a href="#">8-583 Primary vtable for QColorDialog</a>	.....
<a href="#">8-584 Secondary vtable for QColorDialog</a>	.....
<a href="#">8-585 typeinfo for QColorDialog</a>	.....
<a href="#">8-586 Primary vtable for QInputDialog</a>	.....
<a href="#">8-587 Secondary vtable for QInputDialog</a>	.....
<a href="#">8-588 typeinfo for QInputDialog</a>	.....

<a href="#">8-589 Primary vtable for QTabDialog</a>	.....
<a href="#">8-590 Secondary vtable for QTabDialog</a>	.....
<a href="#">8-591 typeinfo for QTabDialog</a>	.....
<a href="#">8-592 Primary vtable for QFileIconProvider</a>	.....
<a href="#">8-593 typeinfo for QFileIconProvider</a>	.....
<a href="#">8-594 libqt-mt - Qt3 Dialogs Function Interfaces</a>	.....
<a href="#">8-595 Primary vtable for QTableWidgetItem</a>	.....
<a href="#">8-596 typeinfo for QTableWidgetItem</a>	.....
<a href="#">8-597 Primary vtable for QCheckTableWidgetItem</a>	.....
<a href="#">8-598 typeinfo for QCheckTableWidgetItem</a>	.....
<a href="#">8-599 Primary vtable for QHeader</a>	.....
<a href="#">8-600 Secondary vtable for QHeader</a>	.....
<a href="#">8-601 typeinfo for QHeader</a>	.....
<a href="#">8-602 Primary vtable for QDataTable</a>	.....
<a href="#">8-603 Secondary vtable for QDataTable</a>	.....
<a href="#">8-604 typeinfo for QDataTable</a>	.....
<a href="#">8-605 Primary vtable for QComboBoxItem</a>	.....
<a href="#">8-606 typeinfo for QComboBoxItem</a>	.....
<a href="#">8-607 Primary vtable for QTable</a>	.....
<a href="#">8-608 Secondary vtable for QTable</a>	.....
<a href="#">8-609 typeinfo for QTable</a>	.....
<a href="#">8-610 libqt-mt - Qt3 Tables Function Interfaces</a>	.....
<a href="#">8-611 Primary vtable for QGPlugin</a>	.....
<a href="#">8-612 typeinfo for QGPlugin</a>	.....
<a href="#">8-613 Primary vtable for QStylePlugin</a>	.....
<a href="#">8-614 typeinfo for QStylePlugin</a>	.....
<a href="#">8-615 Primary vtable for QTextCodecPlugin</a>	.....
<a href="#">8-616 typeinfo for QTextCodecPlugin</a>	.....
<a href="#">8-617 Primary vtable for QWidgetPlugin</a>	.....
<a href="#">8-618 typeinfo for QWidgetPlugin</a>	.....
<a href="#">8-619 Primary vtable for QLibrary</a>	.....
<a href="#">8-620 typeinfo for QLibrary</a>	.....
<a href="#">8-621 Primary vtable for QImageFormatPlugin</a>	.....
<a href="#">8-622 typeinfo for QImageFormatPlugin</a>	.....
<a href="#">8-623 Primary vtable for QXmlEntityResolver</a>	.....
<a href="#">8-624 typeinfo for QXmlEntityResolver</a>	.....
<a href="#">8-625 Primary vtable for QXmlLocator</a>	.....
<a href="#">8-626 typeinfo for QXmlLocator</a>	.....
<a href="#">8-627 Primary vtable for QDomElement</a>	.....
<a href="#">8-628 typeinfo for QDomElement</a>	.....
<a href="#">8-629 Primary vtable for QDomImplementation</a>	.....
<a href="#">8-630 typeinfo for QDomImplementation</a>	.....
<a href="#">8-631 Primary vtable for QDomDocumentType</a>	.....
<a href="#">8-632 typeinfo for QDomDocumentType</a>	.....
<a href="#">8-633 Primary vtable for QDomDocument</a>	.....
<a href="#">8-634 typeinfo for QDomDocument</a>	.....
<a href="#">8-635 Primary vtable for QDomAttr</a>	.....
<a href="#">8-636 typeinfo for QDomAttr</a>	.....
<a href="#">8-637 Primary vtable for QDomNodeList</a>	.....
<a href="#">8-638 typeinfo for QDomNodeList</a>	.....
<a href="#">8-639 Primary vtable for QXmlReader</a>	.....
<a href="#">8-640 typeinfo for QXmlReader</a>	.....
<a href="#">8-641 Primary vtable for QDomEntity</a>	.....
<a href="#">8-642 typeinfo for QDomEntity</a>	.....

<a href="#">8-643 Primary vtable for QXmlDeclHandler</a>	.....
<a href="#">8-644 typeinfo for QXmlDeclHandler</a>	.....
<a href="#">8-645 Primary vtable for QDomNode</a>	.....
<a href="#">8-646 typeinfo for QDomNode</a>	.....
<a href="#">8-647 Primary vtable for QDomText</a>	.....
<a href="#">8-648 typeinfo for QDomText</a>	.....
<a href="#">8-649 Primary vtable for QDomCharacterData</a>	.....
<a href="#">8-650 typeinfo for QDomCharacterData</a>	.....
<a href="#">8-651 Primary vtable for QDomComment</a>	.....
<a href="#">8-652 typeinfo for QDomComment</a>	.....
<a href="#">8-653 Primary vtable for QXmlDefaultHandler</a>	.....
<a href="#">8-654 Secondary vtable for QXmlDefaultHandler</a>	.....
<a href="#">8-655 Secondary vtable for QXmlDefaultHandler</a>	.....
<a href="#">8-656 Secondary vtable for QXmlDefaultHandler</a>	.....
<a href="#">8-657 Secondary vtable for QXmlDefaultHandler</a>	.....
<a href="#">8-658 Secondary vtable for QXmlDefaultHandler</a>	.....
<a href="#">8-659 typeinfo for QXmlDefaultHandler</a>	.....
<a href="#">8-660 Primary vtable for QDomNotation</a>	.....
<a href="#">8-661 typeinfo for QDomNotation</a>	.....
<a href="#">8-662 Primary vtable for QXmlSimpleReader</a>	.....
<a href="#">8-663 typeinfo for QXmlSimpleReader</a>	.....
<a href="#">8-664 Primary vtable for QXmlLexicalHandler</a>	.....
<a href="#">8-665 typeinfo for QXmlLexicalHandler</a>	.....
<a href="#">8-666 Primary vtable for QDomAttributes</a>	.....
<a href="#">8-667 typeinfo for QDomAttributes</a>	.....
<a href="#">8-668 Primary vtable for QDomProcessingInstruction</a>	.....
<a href="#">8-669 typeinfo for QDomProcessingInstruction</a>	.....
<a href="#">8-670 Primary vtable for QXmlContentHandler</a>	.....
<a href="#">8-671 typeinfo for QXmlContentHandler</a>	.....
<a href="#">8-672 Primary vtable for QDomEntityReference</a>	.....
<a href="#">8-673 typeinfo for QDomEntityReference</a>	.....
<a href="#">8-674 Primary vtable for QDomCDATASection</a>	.....
<a href="#">8-675 typeinfo for QDomCDATASection</a>	.....
<a href="#">8-676 Primary vtable for QXmlDTDHandler</a>	.....
<a href="#">8-677 typeinfo for QXmlDTDHandler</a>	.....
<a href="#">8-678 Primary vtable for QDomInputSource</a>	.....
<a href="#">8-679 typeinfo for QDomInputSource</a>	.....
<a href="#">8-680 Primary vtable for QXmlErrorHandler</a>	.....
<a href="#">8-681 typeinfo for QXmlErrorHandler</a>	.....
<a href="#">8-682 Primary vtable for QDomDocumentFragment</a>	.....
<a href="#">8-683 typeinfo for QDomDocumentFragment</a>	.....
<a href="#">8-684 libqt-mt - Qt3 XML Function Interfaces</a>	.....
<a href="#">8-685 Primary vtable for QIconSet</a>	.....
<a href="#">8-686 typeinfo for QIconSet</a>	.....
<a href="#">8-687 Primary vtable for QRegExpValidator</a>	.....
<a href="#">8-688 typeinfo for QRegExpValidator</a>	.....
<a href="#">8-689 Primary vtable for QIntValidator</a>	.....
<a href="#">8-690 typeinfo for QIntValidator</a>	.....
<a href="#">8-691 Primary vtable for QValidator</a>	.....
<a href="#">8-692 typeinfo for QValidator</a>	.....
<a href="#">8-693 Primary vtable for QDoubleValidator</a>	.....
<a href="#">8-694 typeinfo for QDoubleValidator</a>	.....
<a href="#">8-695 Primary vtable for QGVector</a>	.....
<a href="#">8-696 typeinfo for QGVector</a>	.....

<a href="#">8-697 Primary vtable for QGList</a>	.....
<a href="#">8-698 typeinfo for QGList</a>	.....
<a href="#">8-699 Primary vtable for QPolygonScanner</a>	.....
<a href="#">8-700 typeinfo for QPolygonScanner</a>	.....
<a href="#">8-701 Primary vtable for QGCache</a>	.....
<a href="#">8-702 typeinfo for QGCache</a>	.....
<a href="#">8-703 Primary vtable for OGArray</a>	.....
<a href="#">8-704 typeinfo for OGArray</a>	.....
<a href="#">8-705 Primary vtable for QSignalVec</a>	.....
<a href="#">8-706 typeinfo for QSignalVec</a>	.....
<a href="#">8-707 Primary vtable for QGDict</a>	.....
<a href="#">8-708 typeinfo for QGDict</a>	.....
<a href="#">8-709 Primary vtable for QRangeControl</a>	.....
<a href="#">8-710 typeinfo for QRangeControl</a>	.....
<a href="#">8-711 Primary vtable for QSplashScreen</a>	.....
<a href="#">8-712 Secondary vtable for QSplashScreen</a>	.....
<a href="#">8-713 typeinfo for QSplashScreen</a>	.....
<a href="#">8-714 Primary vtable for QAccel</a>	.....
<a href="#">8-715 typeinfo for QAccel</a>	.....
<a href="#">8-716 libqt-mt - Qt3 Miscellaneous Function Interfaces</a>	.....

## **Foreword**

This is version 3.2 of the LSB Desktop Specification. This specification is part of a family of specifications under the general title "Linux Standard Base". Developers of applications or implementations interested in using the LSB trademark should see the Linux Foundation Certification Policy for details.

## **Introduction**

The LSB Desktop specification defines components that are required to be present on an LSB conforming system.

This document should be used in conjunction with the documents it references. Information referenced in this way is as much a part of this document as is the information explicitly included here.

## I Introductory Elements

## **1 Scope**

The LSB Desktop module defines components found on an LSB conforming system.

## 2 References

### 2.1 Normative References

The specifications listed below are referenced in whole or in part by the LSB Desktop specification. Such references may be normative or informative; a reference to specification shall only be considered normative if it is explicitly cited as such. The LSB Desktop specification may make normative references to a portion of these specifications (that is, to define a specific function or group of functions); in such cases, only the explicitly referenced portion of the specification is to be considered normative.

**Table 2-1 Normative References**

Name	Title	URL
ATK 1.9.0 Reference Manual	ATK 1.9.0 Reference Manual	<a href="http://www.gtk.org/api/2.6/atk/index.html">http://www.gtk.org/api/2.6/atk/index.html</a>
Double Buffer Extension Library	Double Buffer Extension Library - Protocol Version 1.0	<a href="http://refspecs.linux-foundation.org/X11/d belieb.pdf">http://refspecs.linux-foundation.org/X11/d belieb.pdf</a>
Fontconfig Developers Reference	Fontconfig Developers Reference, Version 2.3.0	<a href="http://fontconfig.org/fontconfig-devel/">http://fontconfig.org/fontconfig-devel/</a>
Gdk 2.6.2 Reference Manual	Gdk 2.6.2 Reference Manual	<a href="http://www.gtk.org/api/2.6/gdk/index.html">http://www.gtk.org/api/2.6/gdk/index.html</a>
Gdk-pixbuf 2.6.2 Reference Manual	Gdk-pixbuf 2.6.2 Reference Manual	<a href="http://www.gtk.org/api/2.6/gdk-pixbuf/index.html">http://www.gtk.org/api/2.6/gdk-pixbuf/index.html</a>
Glib 2.6.2 Reference Manual	Glib 2.6.2 Reference Manual	<a href="http://www.gtk.org/api/2.6/glib/index.html">http://www.gtk.org/api/2.6/glib/index.html</a>
Gobject 2.6.2 Reference Manual	Gobject 2.6.2 Reference Manual	<a href="http://www.gtk.org/api/2.6/gobject/index.html">http://www.gtk.org/api/2.6/gobject/index.html</a>
Gtk 2.6.2 Reference Manual	Gtk 2.6.2 Reference Manual	<a href="http://www.gtk.org/api/2.6/gtk/index.html">http://www.gtk.org/api/2.6/gtk/index.html</a>
ISO C (1999)	ISO/IEC 9899: 1999, Programming Languages --C	
ISO/IEC 14882: 2003 C++ Language	ISO/IEC 14882: 2003 Programming languages --C++	
Itanium™ C++ ABI	Itanium™ C++ ABI (Revision 1.83)	<a href="http://refspecs.linux-foundation.org/cxxabi-1.83.html">http://refspecs.linux-foundation.org/cxxabi-1.83.html</a>
OpenGL	OpenGL Application Binary Interface for Linux	<a href="http://oss.sgi.com/projects/ogl-sample/ABI/">http://oss.sgi.com/projects/ogl-sample/ABI/</a>
Pango 1.8.0 Reference Manual	Pango 1.8.0 Reference Manual	<a href="http://www.gtk.org/api/2.6/pango/index.html">http://www.gtk.org/api/2.6/pango/index.html</a>

## 2 References

Qt 3.3.6	Qt 3.3.6 Reference Manual	<a href="http://doc.trolltech.com/3.3/index.html">http://doc.trolltech.com/3.3/index.html</a>
QtCore 4.2.0	Qt 4.2.0 Reference Manual	<a href="http://doc.trolltech.com/4.2/qtcore.html">http://doc.trolltech.com/4.2/qtcore.html</a>
QtGui 4.2.0	Qt 4.2.0 Reference Manual	<a href="http://doc.trolltech.com/4.2/qtgui.html">http://doc.trolltech.com/4.2/qtgui.html</a>
QtNetwork 4.2.0	Qt 4.2.0 Reference Manual	<a href="http://doc.trolltech.com/4.2/qtnetwork.html">http://doc.trolltech.com/4.2/qtnetwork.html</a>
QtOpenGL 4.2.0	Qt 4.2.0 Reference Manual	<a href="http://doc.trolltech.com/4.2/qtopengl.html">http://doc.trolltech.com/4.2/qtopengl.html</a>
QtSql 4.2.0	Qt 4.2.0 Reference Manual	<a href="http://doc.trolltech.com/4.2/qtsql.html">http://doc.trolltech.com/4.2/qtsql.html</a>
QtSvg 4.2.0	Qt 4.2.0 Reference Manual	<a href="http://doc.trolltech.com/4.2/qtsvg.html">http://doc.trolltech.com/4.2/qtsvg.html</a>
QtXml 4.2.0	Qt 4.2.0 Reference Manual	<a href="http://doc.trolltech.com/4.2/qtxml.html">http://doc.trolltech.com/4.2/qtxml.html</a>
Reference Manual for libxml2	Reference Manual for libxml2	<a href="http://xmlsoft.org/html/index.html">http://xmlsoft.org/html/index.html</a>
The MIT Shared Memory Extension	MIT-SHM - The MIT Shared Memory Extension - X version 11, Release 5	<a href="http://refspecs.linux-foundation.org/X11/mit-shm.pdf">http://refspecs.linux-foundation.org/X11/mit-shm.pdf</a>
X Display Power Management Signaling	X Display Power Management Signaling (DPMS) Extension - Library Specification - Version 1.0	<a href="http://refspecs.linux-foundation.org/X11/DPMSlib.pdf">http://refspecs.linux-foundation.org/X11/DPMSlib.pdf</a>
X Extended Visual Interface Extension	Extended Visual Information Extension - Version 1.0	<a href="http://refspecs.linux-foundation.org/X11/evi.pdf">http://refspecs.linux-foundation.org/X11/evi.pdf</a>
X Nonrectangular Window Shape Extension Library	X Nonrectangular Window Shape Extension Library - Version 1.0	<a href="http://refspecs.linux-foundation.org/X11/shapelib.pdf">http://refspecs.linux-foundation.org/X11/shapelib.pdf</a>
X Record Extension Library	X Record Extension Library - Version 1.13	<a href="http://refspecs.linux-foundation.org/X11/recordlib.pdf">http://refspecs.linux-foundation.org/X11/recordlib.pdf</a>
X Security Extension Specification	Security Extension Specification - Version 7.1	<a href="http://refspecs.linux-foundation.org/X11/security.pdf">http://refspecs.linux-foundation.org/X11/security.pdf</a>
X Synchronization Extension Library	X Synchronization Extension Library - Version 3.0	<a href="http://refspecs.linux-foundation.org/X11/syncplib.pdf">http://refspecs.linux-foundation.org/X11/syncplib.pdf</a>
X11 C Library	Xlib - C Language X Interface - X Version 11 Release 6.4	<a href="http://refspecs.linux-foundation.org/X11/xlib.pdf">http://refspecs.linux-foundation.org/X11/xlib.pdf</a>
X11 Input Library	X Input Device Extension Library - X	<a href="http://refspecs.linux-foundation.org/X11/Xi">http://refspecs.linux-foundation.org/X11/Xi</a>

	Version 11, Release 6.4	nput.pdf
X11 Inter-Client Exchange	Inter-Client Exchange Library - Version 1.0	<a href="http://refspecs.linux-foundation.org/X11/I/CElib.pdf">http://refspecs.linux-foundation.org/X11/I/CElib.pdf</a>
X11 Session Management	X Session Management Library - Version 1.0	<a href="http://refspecs.linux-foundation.org/X11/S/Mlib.pdf">http://refspecs.linux-foundation.org/X11/S/Mlib.pdf</a>
X11 Toolkit Intrinsics	X Toolkit Intrinsics - C Language Interface - X Version 11, Release 6.4	<a href="http://refspecs.linux-foundation.org/X11/intrinsics.pdf">http://refspecs.linux-foundation.org/X11/intrinsics.pdf</a>
Xft Placeholder	Xft Specification Placeholder	
Xrender Placeholder	Xrender Specification Placeholder	<a href="http://refspecs.linux-foundation.org/X11/XRenderProtocol.html">http://refspecs.linux-foundation.org/X11/XRenderProtocol.html</a>

## 2.2 Informative References/Bibliography

In addition, the specifications listed below provide essential background information to implementors of this specification. These references are included for information only.

**Table 2-2 Other References**

Name	Title	URL
A description on how to use and modify libpng	A description on how to use and modify libpng	<a href="http://www.libpng.org/pub/png/libpng-1.2.5-manual.html">http://www.libpng.org/pub/png/libpng-1.2.5-manual.html</a>
Base Directory Spec	Xdg Base Directory Specification Versio 0.6	<a href="http://standards.freedesktop.org/basedir-spec/basedir-spec-0.6.html">http://standards.freedesktop.org/basedir-spec/basedir-spec-0.6.html</a>
Desktop Entry Spec	Desktop Entry Specification Version 1.0	<a href="http://standards.freedesktop.org/desktop-entry-spec/desktop-entry-spec-1.0.html">http://standards.freedesktop.org/desktop-entry-spec/desktop-entry-spec-1.0.html</a>
Desktop Menu Spec	Desktop Menu Specification Version 1.0	<a href="http://standards.freedesktop.org/menu-spec/menu-spec-1.0.html">http://standards.freedesktop.org/menu-spec/menu-spec-1.0.html</a>
FreeType Reference	FreeType 2.1.10 API Reference	<a href="http://refspecs.linux-foundation.org/freetype/freetype-doc-2.1.10/docs/reference/ft2-toc.html">http://refspecs.linux-foundation.org/freetype/freetype-doc-2.1.10/docs/reference/ft2-toc.html</a>
Icon Theme Spec	Icon Theme Specification Version 0.11	<a href="http://standards.freedesktop.org/icon-theme-spec/icon-theme-spec-0.11.html">http://standards.freedesktop.org/icon-theme-spec/icon-theme-spec-0.11.html</a>
Independent JPEG Group	Independent JPEG Group	<a href="http://www.ijg.org/">http://www.ijg.org/</a>

## 3 Requirements

### 3.1 Relevant Libraries

The libraries listed in [Table 3-1](#) shall be available on a Linux Standard Base - Desktop system, with the specified runtime names. This list may be supplemented or amended by the architecture-specific specification.

**Table 3-1 Standard Library Names**

Library	Runtime Name
libX11	libX11.so.6
libXt	libXt.so.6
libGL	libGL.so.1
libXext	libXext.so.6
libICE	libICE.so.6
libSM	libSM.so.6
libXi	libXi.so.6
libglib-2.0	libglib-2.0.so.0
libgobject-2.0	libgobject-2.0.so.0
libgmodule-2.0	libgmodule-2.0.so.0
libgthread-2.0	libgthread-2.0.so.0
libatk-1.0	libatk-1.0.so.0
libpango-1.0	libpango-1.0.so.0
libpangoft-1.0	libpangoft-1.0.so.0
libpangoft2-1.0	libpangoft2-1.0.so.0
lib gdk_pixbuf-2.0	lib gdk_pixbuf-2.0.so.0
lib gdk_pixbuf_xlib-2.0	lib gdk_pixbuf_xlib-2.0.so.0
lib gdk-x11-2.0	lib gdk-x11-2.0.so.0
lib gtk-x11-2.0	lib gtk-x11-2.0.so.0
lib QtCore	lib QtCore.so.4
lib QtGui	lib QtGui.so.4
lib QtNetwork	lib QtNetwork.so.4
lib QtXml	lib QtXml.so.4
lib QtOpenGL	lib QtOpenGL.so.4
lib QtSql	lib QtSql.so.4
lib QtSvg	lib QtSvg.so.4
lib fontconfig	lib fontconfig.so.1
lib png12	lib png12.so.0
lib jpeg	lib jpeg.so.62
lib Xrender	lib Xrender.so.1
lib freetype	lib freetype.so.6
lib Xft	lib Xft.so.2
lib xml2	lib xml2.so.2

libqt-mt	libqt-mt.so.3
----------	---------------

These libraries will be in an implementation-defined directory which the dynamic linker shall search by default.

## 4 Definitions

For the purposes of this document, the following definitions, as specified in the *ISO/IEC Directives, Part 2, 2001, 4th Edition*, apply:

can

be able to; there is a possibility of; it is possible to

cannot

be unable to; there is no possibility of; it is not possible to

may

is permitted; is allowed; is permissible

need not

it is not required that; no...is required

shall

is to; is required to; it is required that; has to; only...is permitted; it is necessary

shall not

is not allowed [permitted] [acceptable] [permissible]; is required to be not; is required that...be not; is not to be

should

it is recommended that; ought to

should not

it is not recommended that; ought not to

## 5 Terminology

For the purposes of this document, the following terms apply:

### implementation-defined

Describes a value or behavior that is not defined by this document but is selected by an implementor. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence of the value or behavior. An application that relies on such a value or behavior cannot be assured to be portable across conforming implementations. The implementor shall document such a value or behavior so that it can be used correctly by an application.

### Shell Script

A file that is read by an interpreter (e.g., awk). The first line of the shell script includes a reference to its interpreter binary.

### undefined

Describes the nature of a value or behavior not defined by this document which results from use of an invalid program construct or invalid data input. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence or validity of the value or behavior. An application that relies on any particular value or behavior cannot be assured to be portable across conforming implementations.

### unspecified

Describes the nature of a value or behavior not specified by this document which results from use of a valid program construct or valid data input. The value or behavior may vary among implementations that conform to this document. An application should not rely on the existence or validity of the value or behavior. An application that relies on any particular value or behavior cannot be assured to be portable across conforming implementations.

## **II GTK+ Stack Libraries**

## 6 Libraries

### 6.1 Introduction

A conforming implementation shall support the following GTK+ stack libraries which provide interfaces for creating rich graphical user interface applications.

#### GLib

A general-purpose utility library, not specific to graphical user interfaces. GLib provides many useful data types, macros, type conversions, string utilities, file utilities, a main loop abstraction, and so on.

libglib-2.0

libgmodule-2.0

libgobject-2.0

libgthread-2.0

#### ATK

ATK is the Accessibility Toolkit. It provides a set of generic interfaces allowing accessibility technologies to interact with a graphical user interface. For example, a screen reader uses ATK to discover the text in an interface and read it to blind users. GTK+ widgets have built-in support for accessibility using the ATK framework.

libatk-1.0

#### Pango

Pango is a library for internationalized text handling. It centers around the PangoLayout object, representing a paragraph of text. Pango provides the engine for GtkTextView, GtkLabel, GtkEntry, and other widgets that display text.

libpango-1.0

libpangoxft-1.0

libpangotf2-1.0

#### GdkPixbuf

This is a small library which allows you to create GdkPixbuf ("pixel buffer") objects from image data or image files. Use a GdkPixbuf in combination with GtkImage to display images.

libgdk\_pixbuf-2.0

libgdk\_pixbuf\_xlib-2.0

#### GDK

GDK is the abstraction layer that allows GTK+ to support multiple windowing systems. GDK provides drawing and window system facilities on X11, Windows, and the Linux framebuffer device.

libgdk-x11-2.0

#### GTK+

The GTK+ library contains widgets, that is, GUI components such as Gtk-

Button or GtkTextView.

libgtk-x11-2.0

There are three main parts to the definition of each of these libraries.

The "Interfaces" section defines the required library name and version, and the required public symbols (interfaces and global data), as well as symbol versions, if any.

The "Interface Definitions" section provides complete or partial definitions of certain interfaces where either this specification is the source specification, or where there are variations from the source specification. If an interface definition requires one or more header files, one of those headers shall include the function prototype for the interface.

For source definitions of interfaces which include a reference to a header file, the contents of such header files form a part of the specification. The "Data Definitions" section provides the binary-level details for the header files from the source specifications, such as values for macros and enumerated types, as well as structure layouts, sizes and padding, etc. These data definitions, although presented in the form of header files for convenience, should not be taken as representing complete header files, as they are a supplement to the source specifications. Application developers should follow the guidelines of the source specifications when determining which header files need to be included to completely resolve all references.

**Note:** While the Data Definitions supplement the source specifications, this specification itself does not require conforming implementations to supply any header files.

## 6.2 Interfaces for libglib-2.0

[Table 6-1](#) defines the library name and shared object name for the libglib-2.0 library

**Table 6-1 libglib-2.0 Definition**

Library:	libglib-2.0
SONAME:	libglib-2.0.so.0

### 6.2.1 GTK General purpose utility library

#### 6.2.1.1 Interfaces for GTK General purpose utility library

No external functions are defined for libglib-2.0 - GTK General purpose utility library in this part of the specification. See also the generic specification.

### 6.2.2 Glib Arrays

#### 6.2.2.1 Interfaces for Glib Arrays

No external functions are defined for libglib-2.0 - Glib Arrays in this part of the specification. See also the generic specification.

### 6.2.3 Glib Asynchronous Queues

#### 6.2.3.1 Interfaces for Glib Asynchronous Queues

No external functions are defined for libglib-2.0 - Glib Asynchronous Queues in

this part of the specification. See also the generic specification.

## **6.2.4 Glib Atomic Operations**

### **6.2.4.1 Interfaces for Glib Atomic Operations**

No external functions are defined for libglib-2.0 - Glib Atomic Operations in this part of the specification. See also the generic specification.

## **6.2.5 Glib Automatic String Completion**

### **6.2.5.1 Interfaces for Glib Automatic String Completion**

No external functions are defined for libglib-2.0 - Glib Automatic String Completion in this part of the specification. See also the generic specification.

## **6.2.6 Glib Balanced Binary Trees**

### **6.2.6.1 Interfaces for Glib Balanced Binary Trees**

No external functions are defined for libglib-2.0 - Glib Balanced Binary Trees in this part of the specification. See also the generic specification.

## **6.2.7 Glib Byte Arrays**

### **6.2.7.1 Interfaces for Glib Byte Arrays**

No external functions are defined for libglib-2.0 - Glib Byte Arrays in this part of the specification. See also the generic specification.

## **6.2.8 Glib Caches**

### **6.2.8.1 Interfaces for Glib Caches**

No external functions are defined for libglib-2.0 - Glib Caches in this part of the specification. See also the generic specification.

## **6.2.9 Glib Character Set Conversion**

### **6.2.9.1 Interfaces for Glib Character Set Conversion**

No external functions are defined for libglib-2.0 - Glib Character Set Conversion in this part of the specification. See also the generic specification.

## **6.2.10 Glib Commandline Option Parser**

### **6.2.10.1 Interfaces for Glib Commandline Option Parser**

No external functions are defined for libglib-2.0 - Glib Commandline Option Parser in this part of the specification. See also the generic specification.

## **6.2.11 Glib Datasets**

### **6.2.11.1 Interfaces for Glib Datasets**

No external functions are defined for libglib-2.0 - Glib Datasets in this part of the specification. See also the generic specification.

## 6.2.12 Glib Date and Time Functions

### 6.2.12.1 Interfaces for Glib Date and Time Functions

No external functions are defined for libglib-2.0 - Glib Date and Time Functions in this part of the specification. See also the generic specification.

## 6.2.13 Glib Double-Ended Queues

### 6.2.13.1 Interfaces for Glib Double-Ended Queues

No external functions are defined for libglib-2.0 - Glib Double-Ended Queues in this part of the specification. See also the generic specification.

## 6.2.14 Glib Doubly-Linked Lists

### 6.2.14.1 Interfaces for Glib Doubly-Linked Lists

No external functions are defined for libglib-2.0 - Glib Doubly-Linked Lists in this part of the specification. See also the generic specification.

## 6.2.15 Glib Error Reporting

### 6.2.15.1 Interfaces for Glib Error Reporting

No external functions are defined for libglib-2.0 - Glib Error Reporting in this part of the specification. See also the generic specification.

## 6.2.16 Glib File Utilities

### 6.2.16.1 Interfaces for Glib File Utilities

No external functions are defined for libglib-2.0 - Glib File Utilities in this part of the specification. See also the generic specification.

## 6.2.17 Glib Glob-Style Pattern Matching

### 6.2.17.1 Interfaces for Glib Glob-Style Pattern Matching

No external functions are defined for libglib-2.0 - Glib Glob-Style Pattern Matching in this part of the specification. See also the generic specification.

## 6.2.18 Glib Hash Tables

### 6.2.18.1 Interfaces for Glib Hash Tables

No external functions are defined for libglib-2.0 - Glib Hash Tables in this part of the specification. See also the generic specification.

## 6.2.19 Glib Hook Functions

### 6.2.19.1 Interfaces for Glib Hook Functions

No external functions are defined for libglib-2.0 - Glib Hook Functions in this part of the specification. See also the generic specification.

## **6.2.20 Glib IO Channels**

### **6.2.20.1 Interfaces for Glib IO Channels**

No external functions are defined for libglib-2.0 - Glib IO Channels in this part of the specification. See also the generic specification.

## **6.2.21 Glib Internationalization**

### **6.2.21.1 Interfaces for Glib Internationalization**

No external functions are defined for libglib-2.0 - Glib Internationalization in this part of the specification. See also the generic specification.

## **6.2.22 Glib Key-Value File Parser**

### **6.2.22.1 Interfaces for Glib Key-Value File Parser**

No external functions are defined for libglib-2.0 - Glib Key-Value File Parser in this part of the specification. See also the generic specification.

## **6.2.23 Glib Keyed Data Lists**

### **6.2.23.1 Interfaces for Glib Keyed Data Lists**

No external functions are defined for libglib-2.0 - Glib Keyed Data Lists in this part of the specification. See also the generic specification.

## **6.2.24 Glib Lexical Scanner**

### **6.2.24.1 Interfaces for Glib Lexical Scanner**

No external functions are defined for libglib-2.0 - Glib Lexical Scanner in this part of the specification. See also the generic specification.

## **6.2.25 Glib Memory Allocation**

### **6.2.25.1 Interfaces for Glib Memory Allocation**

No external functions are defined for libglib-2.0 - Glib Memory Allocation in this part of the specification. See also the generic specification.

## **6.2.26 Glib Memory Allocators**

### **6.2.26.1 Interfaces for Glib Memory Allocators**

No external functions are defined for libglib-2.0 - Glib Memory Allocators in this part of the specification. See also the generic specification.

## **6.2.27 Glib Memory Chunks**

### **6.2.27.1 Interfaces for Glib Memory Chunks**

No external functions are defined for libglib-2.0 - Glib Memory Chunks in this part of the specification. See also the generic specification.

## 6.2.28 Glib Message Logging

### 6.2.28.1 Interfaces for Glib Message Logging

No external functions are defined for libglib-2.0 - Glib Message Logging in this part of the specification. See also the generic specification.

## 6.2.29 Glib Message Output and Debugging Functions

### 6.2.29.1 Interfaces for Glib Message Output and Debugging Functions

No external functions are defined for libglib-2.0 - Glib Message Output and Debugging Functions in this part of the specification. See also the generic specification.

## 6.2.30 Glib Miscellaneous Utility Functions

### 6.2.30.1 Interfaces for Glib Miscellaneous Utility Functions

No external functions are defined for libglib-2.0 - Glib Miscellaneous Utility Functions in this part of the specification. See also the generic specification.

## 6.2.31 Glib N-ary Trees

### 6.2.31.1 Interfaces for Glib N-ary Trees

No external functions are defined for libglib-2.0 - Glib N-ary Trees in this part of the specification. See also the generic specification.

## 6.2.32 Glib Pointer Arrays

### 6.2.32.1 Interfaces for Glib Pointer Arrays

No external functions are defined for libglib-2.0 - Glib Pointer Arrays in this part of the specification. See also the generic specification.

## 6.2.33 Glib Quarks

### 6.2.33.1 Interfaces for Glib Quarks

No external functions are defined for libglib-2.0 - Glib Quarks in this part of the specification. See also the generic specification.

## 6.2.34 Glib Random Numbers

### 6.2.34.1 Interfaces for Glib Random Numbers

No external functions are defined for libglib-2.0 - Glib Random Numbers in this part of the specification. See also the generic specification.

## 6.2.35 Glib Relations and Tuples

### 6.2.35.1 Interfaces for Glib Relations and Tuples

No external functions are defined for libglib-2.0 - Glib Relations and Tuples in this part of the specification. See also the generic specification.

## **6.2.36 Glib Shell-related Utilities**

### **6.2.36.1 Interfaces for Glib Shell-related Utilities**

No external functions are defined for libglib-2.0 - Glib Shell-related Utilities in this part of the specification. See also the generic specification.

## **6.2.37 Glib Simple XML Subset Parser**

### **6.2.37.1 Interfaces for Glib Simple XML Subset Parser**

No external functions are defined for libglib-2.0 - Glib Simple XML Subset Parser in this part of the specification. See also the generic specification.

## **6.2.38 Glib Singly-Linked Lists**

### **6.2.38.1 Interfaces for Glib Singly-Linked Lists**

No external functions are defined for libglib-2.0 - Glib Singly-Linked Lists in this part of the specification. See also the generic specification.

## **6.2.39 Glib Spawning Processes**

### **6.2.39.1 Interfaces for Glib Spawning Processes**

No external functions are defined for libglib-2.0 - Glib Spawning Processes in this part of the specification. See also the generic specification.

## **6.2.40 Glib String Chunks**

### **6.2.40.1 Interfaces for Glib String Chunks**

No external functions are defined for libglib-2.0 - Glib String Chunks in this part of the specification. See also the generic specification.

## **6.2.41 Glib String Utility Functions**

### **6.2.41.1 Interfaces for Glib String Utility Functions**

No external functions are defined for libglib-2.0 - Glib String Utility Functions in this part of the specification. See also the generic specification.

## **6.2.42 Glib Strings**

### **6.2.42.1 Interfaces for Glib Strings**

No external functions are defined for libglib-2.0 - Glib Strings in this part of the specification. See also the generic specification.

## **6.2.43 Glib - The Main Event Loop**

### **6.2.43.1 Interfaces for Glib - The Main Event Loop**

No external functions are defined for libglib-2.0 - Glib - The Main Event Loop in this part of the specification. See also the generic specification.

## 6.2.44 Glib Thread Pools

### 6.2.44.1 Interfaces for Glib Thread Pools

No external functions are defined for libglib-2.0 - Glib Thread Pools in this part of the specification. See also the generic specification.

## 6.2.45 Glib Threads

### 6.2.45.1 Interfaces for Glib Threads

No external functions are defined for libglib-2.0 - Glib Threads in this part of the specification. See also the generic specification.

## 6.2.46 Glib Timers

### 6.2.46.1 Interfaces for Glib Timers

No external functions are defined for libglib-2.0 - Glib Timers in this part of the specification. See also the generic specification.

## 6.2.47 Glib Trash Stacks

### 6.2.47.1 Interfaces for Glib Trash Stacks

No external functions are defined for libglib-2.0 - Glib Trash Stacks in this part of the specification. See also the generic specification.

## 6.2.48 Glib Unicode Manipulation

### 6.2.48.1 Interfaces for Glib Unicode Manipulation

No external functions are defined for libglib-2.0 - Glib Unicode Manipulation in this part of the specification. See also the generic specification.

## 6.2.49 Glib Version Information

### 6.2.49.1 Interfaces for Glib Version Information

No external functions are defined for libglib-2.0 - Glib Version Information in this part of the specification. See also the generic specification.

## 6.3 Data Definitions for libglib-2.0

This section defines global identifiers and their values that are associated with interfaces contained in libglib-2.0. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of

these data objects does not preclude their use by other programming languages.

### 6.3.1 glib-2.0/glib.h

### 6.3.2 qlib-2.0/qlib/qstdio.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 6.4 Interfaces for libgobject-2.0

[Table 6-2](#) defines the library name and shared object name for the libgobject-2.0 library.

Table 6-2 libgobject-2.0 Definition

Table 6 - libgobject-2.0 Definition	
Library:	libgobject-2.0
SONAME:	libgobject-2.0.so.0

### **6.4.1 Glib Object System**

#### **6.4.1.1 Interfaces for Glib Object System**

No external functions are defined for libgobject-2.0 - Glib Object System in this part of the specification. See also the generic specification.

## 6.5 Data Definitions for libgobject-2.0

This section defines global identifiers and their values that are associated with interfaces contained in libgobject-2.0. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### 6.5.1 glib-2.0/glib-object.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 6.5.2 glib-2.0/gobject/gvaluecollector.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 6.6 Interfaces for libgmodule-2.0

[Table 6-3](#) defines the library name and shared object name for the libgmodule-2.0 library

**Table 6-3 libgmodule-2.0 Definition**

Library:	libgmodule-2.0
SONAME:	libgmodule-2.0.so.0

### 6.6.1 Glib-Dynamic loading of Modules

#### 6.6.1.1 Interfaces for Glib-Dynamic loading of Modules

No external functions are defined for libgmodule-2.0 - Glib-Dynamic loading of Modules in this part of the specification. See also the generic specification.

## 6.7 Data Definitions for libgmodule-2.0

This section defines global identifiers and their values that are associated with interfaces contained in libgmodule-2.0. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header

file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

## 6.7.1 glib-2.0/gmodule.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 6.8 Interfaces for libgthread-2.0

[Table 6-4](#) defines the library name and shared object name for the libgthread-2.0 library

**Table 6-4 libgthread-2.0 Definition**

Library:	libgthread-2.0
SONAME:	libgthread-2.0.so.0

## 6.8.1 Glib thread abstraction

### 6.8.1.1 Interfaces for Glib thread abstraction

No external functions are defined for libgthread-2.0 - Glib thread abstraction in this part of the specification. See also the generic specification.

## 6.9 Interfaces for libatk-1.0

[Table 6-5](#) defines the library name and shared object name for the libatk-1.0 library

**Table 6-5 libatk-1.0 Definition**

Library:	libatk-1.0
SONAME:	libatk-1.0.so.0

## 6.9.1 GTK Accessibility Toolkit

### 6.9.1.1 Interfaces for GTK Accessibility Toolkit

No external functions are defined for libatk-1.0 - GTK Accessibility Toolkit in this part of the specification. See also the generic specification.

## 6.10 Data Definitions for libatk-1.0

This section defines global identifiers and their values that are associated with interfaces contained in libatk-1.0. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for

the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### **6.10.1atk-1.0/atk/atk-enum-types.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **6.10.2atk-1.0/atk/atk.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **6.11 Interfaces for libpango-1.0**

[Table 6-6](#) defines the library name and shared object name for the libpango-1.0 library

**Table 6-6 libpango-1.0 Definition**

Library:	libpango-1.0
SONAME:	libpango-1.0.so.0

### **6.11.1 GTK Internationalized Text Layout and Rendering library**

#### **6.11.1.1 Interfaces for GTK Internationalized Text Layout and Rendering library**

No external functions are defined for libpango-1.0 - GTK Internationalized Text Layout and Rendering library in this part of the specification. See also the generic specification.

## **6.12 Data Definitions for libpango-1.0**

This section defines global identifiers and their values that are associated with interfaces contained in libpango-1.0. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not

to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### 6.12.1 pango-1.0/pango/pango.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 6.13 Interfaces for libpangoxft-1.0

[Table 6-7](#) defines the library name and shared object name for the libpangoxft-1.0 library

**Table 6-7 libpangoxft-1.0 Definition**

Library:	libpangoxft-1.0
SONAME:	libpangoxft-1.0.so.0

### 6.13.1 Pangoxft Fonts and Rendering library

#### 6.13.1.1 Interfaces for Pangoxft Fonts and Rendering library

No external functions are defined for libpangoxft-1.0 - Pangoxft Fonts and Rendering library in this part of the specification. See also the generic specification.

## 6.14 Data Definitions for libpangoxft-1.0

This section defines global identifiers and their values that are associated with interfaces contained in libpangoxft-1.0. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### 6.14.1 pango-1.0/pango/pangoxft.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

```
*/
```

## 6.15 Interfaces for libpangoft2-1.0

[Table 6-8](#) defines the library name and shared object name for the libpangoft2-1.0 library

**Table 6-8 libpangoft2-1.0 Definition**

Library:	libpangoft2-1.0
SONAME:	libpangoft2-1.0.so.0

### 6.15.1 Pango Freetype Fonts and Rendering library

#### 6.15.1.1 Interfaces for Pango Freetype Fonts and Rendering library

No external functions are defined for libpangoft2-1.0 - Pango Freetype Fonts and Rendering library in this part of the specification. See also the generic specification.

## 6.16 Data Definitions for libpangoft2-1.0

This section defines global identifiers and their values that are associated with interfaces contained in libpangoft2-1.0. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### 6.16.1 pango-1.0/pango/pangofc-decoder.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 6.16.2 pango-1.0/pango/pangofc-fontmap.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 6.16.3 pango-1.0/pango/pangoft2.h

```
/*
```

```
/* This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 6.17 Interfaces for libgdk\_pixbuf-2.0

[Table 6-9](#) defines the library name and shared object name for the libgdk\_pixbuf-2.0 library

**Table 6-9 libgdk\_pixbuf-2.0 Definition**

Library:	libgdk_pixbuf-2.0
SONAME:	libgdk_pixbuf-2.0.so.0

### 6.17.1 GDK pixbuf rendering on drawables library

#### 6.17.1.1 Interfaces for GDK pixbuf rendering on drawables library

No external functions are defined for libgdk\_pixbuf-2.0 - GDK pixbuf rendering on drawables library in this part of the specification. See also the generic specification.

## 6.18 Data Definitions for libgdk\_pixbuf-2.0

This section defines global identifiers and their values that are associated with interfaces contained in libgdk\_pixbuf-2.0. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### 6.18.1 gtk-2.0/gdk-pixbuf/gdk-pixbuf.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 6.18.2 gtk-2.0/gdk-pixbuf/gdk-pixdata.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 6.19 Interfaces for libgdk\_pixbuf\_xlib-2.0

[Table 6-10](#) defines the library name and shared object name for the libgdk\_pixbuf\_xlib-2.0 library

**Table 6-10 libgdk\_pixbuf\_xlib-2.0 Definition**

Library:	libgdk_pixbuf_xlib-2.0
SONAME:	libgdk_pixbuf_xlib-2.0.so.0

### 6.19.1 GDK pixbuf rendering to an X drawable library

#### 6.19.1.1 Interfaces for GDK pixbuf rendering to an X drawable library

No external functions are defined for libgdk\_pixbuf\_xlib-2.0 - GDK pixbuf rendering to an X drawable library in this part of the specification. See also the generic specification.

## 6.20 Data Definitions for libgdk\_pixbuf\_xlib-2.0

This section defines global identifiers and their values that are associated with interfaces contained in libgdk\_pixbuf\_xlib-2.0. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### 6.20.1 gtk-2.0/gdk-pixbuf-xlib/gdk-pixbuf-xlib.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 6.21 Interfaces for libgdk-x11-2.0

[Table 6-11](#) defines the library name and shared object name for the libgdk-x11-2.0 library

**Table 6-11 libgdk-x11-2.0 Definition**

Library:	libgdk-x11-2.0
SONAME:	libgdk-x11-2.0.so.0

## 6.21.1 GTK Drawing toolkit

### 6.21.1.1 Interfaces for GTK Drawing toolkit

No external functions are defined for libgdk-x11-2.0 - GTK Drawing toolkit in this part of the specification. See also the generic specification.

## 6.22 Data Definitions for libgdk-x11-2.0

This section defines global identifiers and their values that are associated with interfaces contained in libgdk-x11-2.0. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### 6.22.1 gtk-2.0/gdk/gdk.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 6.22.2 gtk-2.0/gdk/gdkkeysyms.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 6.22.3 gtk-2.0/gdk/gdkx.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 6.23 Interfaces for libgtk-x11-2.0

[Table 6-12](#) defines the library name and shared object name for the libgtk-x11-2.0 library

**Table 6-12 libgtk-x11-2.0 Definition**

Library:	libgtk-x11-2.0
SONAME:	libgtk-x11-2.0.so.0

### 6.23.1 GTK main Widgets library

#### 6.23.1.1 Interfaces for GTK main Widgets library

No external functions are defined for libgtk-x11-2.0 - GTK main Widgets library in this part of the specification. See also the generic specification.

## 6.24 Data Definitions for libgtk-x11-2.0

This section defines global identifiers and their values that are associated with interfaces contained in libgtk-x11-2.0. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### 6.24.1 gtk-2.0/gtk/gtk.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **III Qt Libraries**

## 7 Libraries

### 7.1 Introduction

An conforming implementation shall support the following Qt libraries which provide interfaces for creating rich user applications, either graphical or console.

#### QtCore

A general-purpose application development library, not specific to graphical user interfaces. QtCore provides a main loop, threading classes, tool classes, template container classes, IO classes, and so on.

#### QtGui

The GUI part of Qt, provides a paint engine, text rendering engine, widgets, printing, PDF generation, accessibility classes, and so on.

#### QtXml

The XML support for Qt, provides fast XML parsing and DOM classes to traverse the XML tree.

#### QtOpenGL

The OpenGL integration for Qt, provides OpenGL rendering and embedding.

#### QtSql

The database part of Qt, provides access to databases and models that connect databases into the model/view framework of QtGui.

#### QtSvg

Renders Svg files into any context, for displaying on the screen, printing or embedding in PDF.

#### QtNetwork

Provides network server and client classes, TCP/IP, UDP, Http, Ftp, Url parsing support, and so on.

There are three main parts to the definition of each of these libraries.

The "Interfaces" section defines the required library name and version, and the required public symbols (interfaces and global data), as well as symbol versions, if any.

The "Interface Definitions" section provides complete or partial definitions of certain interfaces where either this specification is the source specification, or where there are variations from the source specification. If an interface definition requires one or more header files, one of those headers shall include the function prototype for the interface.

For source definitions of interfaces which include a reference to a header file, the contents of such header files form a part of the specification. The "Data Definitions" section provides the binary-level details for the header files from the source specifications, such as values for macros and enumerated types, as well as structure layouts, sizes and padding, etc. These data definitions, although

presented in the form of header files for convenience, should not be taken as representing complete header files, as they are a supplement to the source specifications. Application developers should follow the guidelines of the source specifications when determining which header files need to be included to completely resolve all references.

**Note:** While the Data Definitions supplement the source specifications, this specification itself does not require conforming implementations to supply any header files.

## 7.2 Interfaces for libQtCore

[Table 7-1](#) defines the library name and shared object name for the libQtCore library

**Table 7-1 libQtCore Definition**

Library:	libQtCore
SONAME:	libQtCore.so.4

The behavior of the interfaces in this library is specified by the following specifications:

[CXXABI] [Itanium™ C++ ABI](#)  
 [QtCore] [QtCore 4.2.0](#)

### 7.2.1 QtCore

#### 7.2.1.1 Class data for QObject

The virtual table for the QObject class is described by [Table 7-2](#)

**Table 7-2 Primary vtable for QObject**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QObject
vfunc[0]:	QObject::metaObject() const
vfunc[1]:	QObject::qt_metacast(char const*)
vfunc[2]:	QObject::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QObject::~QObject()
vfunc[4]:	QObject::~QObject()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QObject class is described by [Table 7-3](#)

**Table 7-3 typeinfo for QObject**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QObject

### 7.2.1.2 Class data for QObjectUserData

The virtual table for the QObjectUserData class is described by [Table 7-4](#)

**Table 7-4 Primary vtable for QObjectUserData**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QObjectUserData
vfunc[0]:	QObjectUserData::~QObjectUserData() a()
vfunc[1]:	QObjectUserData::~QObjectUserData() a()

The Run Time Type Information for the QObjectUserData class is described by [Table 7-5](#)

**Table 7-5 typeinfo for QObjectUserData**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QObjectUserData

### 7.2.1.3 Class data for QIODevice

The virtual table for the QIODevice class is described by [Table 7-6](#)

**Table 7-6 Primary vtable for QIODevice**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIODevice
vfunc[0]:	QIODevice::metaObject() const
vfunc[1]:	QIODevice::qt_metacast(char const*)
vfunc[2]:	QIODevice::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QIODevice::~QIODevice()
vfunc[4]:	QIODevice::~QIODevice()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

	const*)
vfunc[12]:	QIODevice::isSequential() const
vfunc[13]:	QIODevice::open(QFlags<QIODevice::OpenModeFlag>)
vfunc[14]:	QIODevice::close()
vfunc[15]:	QIODevice::pos() const
vfunc[16]:	QIODevice::size() const
vfunc[17]:	QIODevice::seek(long long)
vfunc[18]:	QIODevice::atEnd() const
vfunc[19]:	QIODevice::reset()
vfunc[20]:	QIODevice::bytesAvailable() const
vfunc[21]:	QIODevice::bytesToWrite() const
vfunc[22]:	QIODevice::canReadLine() const
vfunc[23]:	QIODevice::waitForReadyRead(int)
vfunc[24]:	QIODevice::waitForBytesWritten(int )
vfunc[25]:	<u>_cxa_pure_virtual</u>
vfunc[26]:	QIODevice::readLineData(char*, long long)
vfunc[27]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QIODevice class is described by [Table 7-7](#)

**Table 7-7 typeinfo for QIODevice**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for QIODevice
basetype:	typeinfo for QObject

#### 7.2.1.4 Class data for QDataStream

The virtual table for the QDataStream class is described by [Table 7-8](#)

**Table 7-8 Primary vtable for QDataStream**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDataStream
vfunc[0]:	QDataStream::~QDataStream()
vfunc[1]:	QDataStream::~QDataStream()

The Run Time Type Information for the QDataStream class is described by [Table 7-9](#)

**Table 7-9 typeinfo for QDataStream**

Base Vtable	vtable for <u>_cxxabiv1::_class_type_info</u>
-------------	--------------------------------------------------

Name	typeinfo name for QDataStream
------	-------------------------------

### 7.2.1.5 Class data for QTextCodec

The virtual table for the QTextCodec class is described by [Table 7-10](#)

**Table 7-10 Primary vtable for QTextCodec**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextCodec
vfunc[0]:	<u>_cxa_pure_virtual</u>
vfunc[1]:	QTextCodec::aliases() const
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>
vfunc[4]:	<u>_cxa_pure_virtual</u>
vfunc[5]:	QTextCodec::~QTextCodec()
vfunc[6]:	QTextCodec::~QTextCodec()

The Run Time Type Information for the QTextCodec class is described by [Table 7-11](#)

**Table 7-11 typeinfo for QTextCodec**

Base Vtable	vtable for <u>_cxxabiv1::__class_type_info</u>
Name	typeinfo name for QTextCodec

### 7.2.1.6 Class data for QTextStream

The virtual table for the QTextStream class is described by [Table 7-12](#)

**Table 7-12 Primary vtable for QTextStream**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextStream
vfunc[0]:	QTextStream::~QTextStream()
vfunc[1]:	QTextStream::~QTextStream()

The Run Time Type Information for the QTextStream class is described by [Table 7-13](#)

**Table 7-13 typeinfo for QTextStream**

Base Vtable	vtable for <u>_cxxabiv1::__class_type_info</u>
Name	typeinfo name for QTextStream

### 7.2.1.7 Class data for QFile

The virtual table for the QFile class is described by [Table 7-14](#)

**Table 7-14 Primary vtable for QFile**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QFile
vfunc[0]:	QFile::metaObject() const
vfunc[1]:	QFile::qt_metacast(char const*)
vfunc[2]:	QFile::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QFile::~QFile()
vfunc[4]:	QFile::~QFile()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QFile::isSequential() const
vfunc[13]:	QFile::open(QFlags<QIODevice::OpenModeFlag>)
vfunc[14]:	QFile::close()
vfunc[15]:	QFile::pos() const
vfunc[16]:	QFile::size() const
vfunc[17]:	QFile::seek(long long)
vfunc[18]:	QFile::atEnd() const
vfunc[19]:	QIODevice::reset()
vfunc[20]:	QIODevice::bytesAvailable() const
vfunc[21]:	QIODevice::bytesToWrite() const
vfunc[22]:	QIODevice::canReadLine() const
vfunc[23]:	QIODevice::waitForReadyRead(int)
vfunc[24]:	QIODevice::waitForBytesWritten(int)
vfunc[25]:	QFile::readData(char*, long long)
vfunc[26]:	QFile::readLineData(char*, long long)
vfunc[27]:	QFile::writeData(char const*, long long)
vfunc[28]:	QFile::fileEngine() const

The Run Time Type Information for the QFile class is described by [Table 7-15](#)

**Table 7-15 typeinfo for QFile**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
-------------	-----------------------------------------------

Name	typeinfo name for QFile
basetype:	typeinfo for QIODevice

### 7.2.1.8 Class data for QTemporaryFile

The virtual table for the QTemporaryFile class is described by [Table 7-16](#)

**Table 7-16 Primary vtable for QTemporaryFile**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTemporaryFile
vfunc[0]:	QTemporaryFile::metaObject() const
vfunc[1]:	QTemporaryFile::qt_metacast(char const*)
vfunc[2]:	QTemporaryFile::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTemporaryFile::~QTemporaryFile()
vfunc[4]:	QTemporaryFile::~QTemporaryFile()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QFile::isSequential() const
vfunc[13]:	QTemporaryFile::open(QFlags<QIODevice::OpenModeFlag>)
vfunc[14]:	QFile::close()
vfunc[15]:	QFile::pos() const
vfunc[16]:	QFile::size() const
vfunc[17]:	QFile::seek(long long)
vfunc[18]:	QFile::atEnd() const
vfunc[19]:	QIODevice::reset()
vfunc[20]:	QIODevice::bytesAvailable() const
vfunc[21]:	QIODevice::bytesToWrite() const
vfunc[22]:	QIODevice::canReadLine() const
vfunc[23]:	QIODevice::waitForReadyRead(int)
vfunc[24]:	QIODevice::waitForBytesWritten(int)
vfunc[25]:	QFile::readData(char*, long long)

vfunc[26]:	QFile::readLineData(char*, long long)
vfunc[27]:	QFile::writeData(char const*, long long)
vfunc[28]:	QTemporaryFile::fileEngine() const

The Run Time Type Information for the QTemporaryFile class is described by [Table 7-17](#)

**Table 7-17 typeinfo for QTemporaryFile**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QTemporaryFile
basetype:	typeinfo for QFile

### 7.2.1.9 Class data for QAbstractFileEngine

The virtual table for the QAbstractFileEngine class is described by [Table 7-18](#)

**Table 7-18 Primary vtable for QAbstractFileEngine**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractFileEngine
vfunc[0]:	QAbstractFileEngine::~QAbstractFileEngine()
vfunc[1]:	QAbstractFileEngine::~QAbstractFileEngine()
vfunc[2]:	QAbstractFileEngine::open(QFlags<QIODevice::OpenModeFlag>)
vfunc[3]:	QAbstractFileEngine::close()
vfunc[4]:	QAbstractFileEngine::flush()
vfunc[5]:	QAbstractFileEngine::size() const
vfunc[6]:	QAbstractFileEngine::pos() const
vfunc[7]:	QAbstractFileEngine::seek(long long)
vfunc[8]:	QAbstractFileEngine::isSequential() const
vfunc[9]:	QAbstractFileEngine::remove()
vfunc[10]:	QAbstractFileEngine::copy(QString const&)
vfunc[11]:	QAbstractFileEngine::rename(QString const&)
vfunc[12]:	QAbstractFileEngine::link(QString const&)
vfunc[13]:	QAbstractFileEngine::mkdir(QString const&, bool) const
vfunc[14]:	QAbstractFileEngine::rmdir(QString const&, bool) const

vfunc[15]:	QAbstractFileEngine::setSize(long long)
vfunc[16]:	QAbstractFileEngine::caseSensitive() const
vfunc[17]:	QAbstractFileEngine::isRelativePath() const
vfunc[18]:	QAbstractFileEngine::entryList(QFlags<QDir::Filter>, QStringList const&) const
vfunc[19]:	QAbstractFileEngine::fileFlags(QFlags<QAbstractFileEngine::FileFlag>) const
vfunc[20]:	QAbstractFileEngine::setPermissions(unsigned int)
vfunc[21]:	QAbstractFileEngine::fileName(QAbstractFileEngine::FileName) const
vfunc[22]:	QAbstractFileEngine::ownerId(QAbstractFileEngine::FileOwner) const
vfunc[23]:	QAbstractFileEngine::owner(QAbstractFileEngine::FileOwner) const
vfunc[24]:	QAbstractFileEngine::fileTime(QAbstractFileEngine::FileTime) const
vfunc[25]:	QAbstractFileEngine::setFileName(QString const&)
vfunc[26]:	QAbstractFileEngine::handle() const
vfunc[27]:	QAbstractFileEngine::beginEntryList(QFlags<QDir::Filter>, QStringList const&)
vfunc[28]:	QAbstractFileEngine::endEntryList()
vfunc[29]:	QAbstractFileEngine::read(char*, long long)
vfunc[30]:	QAbstractFileEngine::readLine(char*, long long)
vfunc[31]:	QAbstractFileEngine::write(char const*, long long)
vfunc[32]:	QAbstractFileEngine::extension(QAbstractFileEngine::Extension, QAbstractFileEngine::ExtensionOption const*, QAbstractFileEngine::ExtensionReturn*)
vfunc[33]:	QAbstractFileEngine::supportsExtension(QAbstractFileEngine::Extension) const

The Run Time Type Information for the QAbstractFileEngine class is described by [Table 7-19](#)

**Table 7-19 typeinfo for QAbstractFileEngine**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QAbstractFileEngine

**7.2.1.10 Class data for QAbstractFileEngineHandler**

The virtual table for the QAbstractFileEngineHandler class is described by [Table 7-20](#)

**Table 7-20 Primary vtable for QAbstractFileEngineHandler**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractFileEngineHandler
vfunc[0]:	QAbstractFileEngineHandler::~QAbstractFileEngineHandler()
vfunc[1]:	QAbstractFileEngineHandler::~QAbstractFileEngineHandler()
vfunc[2]:	_cxa_pure_virtual

The Run Time Type Information for the QAbstractFileEngineHandler class is described by [Table 7-21](#)

**Table 7-21 typeinfo for QAbstractFileEngineHandler**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QAbstractFileEngineHandler

**7.2.1.11 Class data for QFSFileEngine**

The virtual table for the QFSFileEngine class is described by [Table 7-22](#)

**Table 7-22 Primary vtable for QFSFileEngine**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFSFileEngine
vfunc[0]:	QFSFileEngine::~QFSFileEngine()
vfunc[1]:	QFSFileEngine::~QFSFileEngine()
vfunc[2]:	QFSFileEngine::open(QFlags<QIODevice::OpenModeFlag>)
vfunc[3]:	QFSFileEngine::close()
vfunc[4]:	QFSFileEngine::flush()
vfunc[5]:	QFSFileEngine::size() const
vfunc[6]:	QFSFileEngine::pos() const
vfunc[7]:	QFSFileEngine::seek(long long)
vfunc[8]:	QFSFileEngine::isSequential() const

vfunc[9]:	QFSFileEngine::remove()
vfunc[10]:	QFSFileEngine::copy(QString const&)
vfunc[11]:	QFSFileEngine::rename(QString const&)
vfunc[12]:	QFSFileEngine::link(QString const&)
vfunc[13]:	QFSFileEngine::mkdir(QString const&, bool) const
vfunc[14]:	QFSFileEngine::rmdir(QString const&, bool) const
vfunc[15]:	QFSFileEngine::setSize(long long)
vfunc[16]:	QFSFileEngine::caseSensitive() const
vfunc[17]:	QFSFileEngine::isRelativePath() const
vfunc[18]:	QFSFileEngine::entryList(QFlags<QDir::Filter>, QStringList const&) const
vfunc[19]:	QFSFileEngine::fileFlags(QFlags<QAbstractFileEngine::FileFlag>) const
vfunc[20]:	QFSFileEngine::setPermissions(unsigned int)
vfunc[21]:	QFSFileEngine::fileName(QAbstractFileEngine::FileName) const
vfunc[22]:	QFSFileEngine::ownerId(QAbstractFileEngine::FileOwner) const
vfunc[23]:	QFSFileEngine::owner(QAbstractFileEngine::FileOwner) const
vfunc[24]:	QFSFileEngine::fileTime(QAbstractFileEngine::FileTime) const
vfunc[25]:	QFSFileEngine::setFileName(QString const&)
vfunc[26]:	QFSFileEngine::handle() const
vfunc[27]:	QFSFileEngine::beginEntryList(QFlags<QDir::Filter>, QStringList const&)
vfunc[28]:	QFSFileEngine::endEntryList()
vfunc[29]:	QFSFileEngine::read(char*, long long)
vfunc[30]:	QFSFileEngine::readLine(char*, long long)
vfunc[31]:	QFSFileEngine::write(char const*, long long)
vfunc[32]:	QFSFileEngine::extension(QAbstractFileEngine::Extension, QAbstractFileEngine::ExtensionOption const*,

	QAbstractFileEngine::ExtensionReturn*)
vfunc[33]:	QFSFileEngine::supportsExtension(QAbstractFileEngine::Extension) const

The Run Time Type Information for the QFSFileEngine class is described by [Table 7-23](#)

**Table 7-23 typeinfo for QFSFileEngine**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QFSFileEngine
basetype:	typeinfo for QAbstractFileEngine

### 7.2.1.12 Class data for QProcess

The virtual table for the QProcess class is described by [Table 7-24](#)

**Table 7-24 Primary vtable for QProcess**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QProcess
vfunc[0]:	QProcess::metaObject() const
vfunc[1]:	QProcess::qt_metacast(char const*)
vfunc[2]:	QProcess::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QProcess::~QProcess()
vfunc[4]:	QProcess::~QProcess()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QProcess::isSequential() const
vfunc[13]:	QIODevice::open(QFlags<QIODevice::OpenModeFlag>)
vfunc[14]:	QProcess::close()
vfunc[15]:	QIODevice::pos() const
vfunc[16]:	QIODevice::size() const
vfunc[17]:	QIODevice::seek(long long)
vfunc[18]:	QProcess::atEnd() const
vfunc[19]:	QIODevice::reset()

vfunc[20]:	QProcess::bytesAvailable() const
vfunc[21]:	QProcess::bytesToWrite() const
vfunc[22]:	QProcess::canReadLine() const
vfunc[23]:	QProcess::waitForReadyRead(int)
vfunc[24]:	QProcess::waitForBytesWritten(int)
vfunc[25]:	QProcess::readData(char*, long long)
vfunc[26]:	QIODevice::readLineData(char*, long long)
vfunc[27]:	QProcess::writeData(char const*, long long)
vfunc[28]:	QProcess::setupChildProcess()

The Run Time Type Information for the QProcess class is described by [Table 7-25](#)

**Table 7-25 typeinfo for QProcess**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QProcess
basetype:	typeinfo for QIODevice

### 7.2.1.13 Class data for QBuffer

The virtual table for the QBuffer class is described by [Table 7-26](#)

**Table 7-26 Primary vtable for QBuffer**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QBuffer
vfunc[0]:	QBuffer::metaObject() const
vfunc[1]:	QBuffer::qt_metacast(char const*)
vfunc[2]:	QBuffer::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QBuffer::~QBuffer()
vfunc[4]:	QBuffer::~QBuffer()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QIODevice::isSequential() const
vfunc[13]:	QBuffer::open(QFlags<QIODevice::

	OpenModeFlag>)
vfunc[14]:	QBuffer::close()
vfunc[15]:	QBuffer::pos() const
vfunc[16]:	QBuffer::size() const
vfunc[17]:	QBuffer::seek(long long)
vfunc[18]:	QBuffer::atEnd() const
vfunc[19]:	QIODevice::reset()
vfunc[20]:	QIODevice::bytesAvailable() const
vfunc[21]:	QIODevice::bytesToWrite() const
vfunc[22]:	QBuffer::canReadLine() const
vfunc[23]:	QIODevice::waitForReadyRead(int)
vfunc[24]:	QIODevice::waitForBytesWritten(int )
vfunc[25]:	QBuffer::readData(char*, long long)
vfunc[26]:	QIODevice::readLineData(char*, long long)
vfunc[27]:	QBuffer::writeData(char const*, long long)

The Run Time Type Information for the QBuffer class is described by [Table 7-27](#)

**Table 7-27 typeinfo for QBuffer**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QBuffer
basetype:	typeinfo for QIODevice

### 7.2.1.14 Class data for QSettings

The virtual table for the QSettings class is described by [Table 7-28](#)

**Table 7-28 Primary vtable for QSettings**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSettings
vfunc[0]:	QSettings::metaObject() const
vfunc[1]:	QSettings::qt_metacast(char const*)
vfunc[2]:	QSettings::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSettings::~QSettings()
vfunc[4]:	QSettings::~QSettings()
vfunc[5]:	QSettings::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)

vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QSettings class is described by [Table 7-29](#)

**Table 7-29 typeinfo for QSettings**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QSettings
basetype:	typeinfo for QObject

### 7.2.1.15 Class data for QFactoryInterface

The virtual table for the QFactoryInterface class is described by [Table 7-30](#)

**Table 7-30 Primary vtable for QFactoryInterface**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFactoryInterface
vfunc[0]:	NULL or QFactoryInterface::~QFactoryInterface()
vfunc[1]:	NULL or QFactoryInterface::~QFactoryInterface()
vfunc[2]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QFactoryInterface class is described by [Table 7-31](#)

**Table 7-31 typeinfo for QFactoryInterface**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QFactoryInterface

### 7.2.1.16 Class data for QTextCodecFactoryInterface

The virtual table for the QTextCodecFactoryInterface class is described by [Table 7-32](#)

**Table 7-32 Primary vtable for QTextCodecFactoryInterface**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextCodecFactoryInterface
vfunc[0]:	NULL or QTextCodecFactoryInterface::~QTextCodecFactoryInterface()

vfunc[1]:	NULL or QTextCodecFactoryInterface::~QTextCodecFactoryInterface()
vfunc[2]:	<code>_cxa_pure_virtual</code>
vfunc[3]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QTextCodecFactoryInterface class is described by [Table 7-33](#)

**Table 7-33 typeinfo for QTextCodecFactoryInterface**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QTextCodecFactoryInterface
basetype:	typeinfo for QFactoryInterface

### 7.2.1.17 Class data for QTextCodecPlugin

The virtual table for the QTextCodecPlugin class is described by [Table 7-34](#)

**Table 7-34 Primary vtable for QTextCodecPlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextCodecPlugin
vfunc[0]:	QTextCodecPlugin::metaObject() const
vfunc[1]:	QTextCodecPlugin::qt_metacast(char const*)
vfunc[2]:	QTextCodecPlugin::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTextCodecPlugin::~QTextCodecPlugin()
vfunc[4]:	QTextCodecPlugin::~QTextCodecPlugin()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<code>_cxa_pure_virtual</code>
vfunc[13]:	<code>_cxa_pure_virtual</code>
vfunc[14]:	<code>_cxa_pure_virtual</code>
vfunc[15]:	<code>_cxa_pure_virtual</code>

vfunc[16]:	<code>__cxa_pure_virtual</code>
vfunc[17]:	<code>QTextCodecPlugin::keys() const</code>
vfunc[18]:	<code>QTextCodecPlugin::create(QString const&amp;)</code>

**Table 7-35 Secondary vtable for QTextCodecPlugin**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QTextCodecPlugin
vfunc[0]:	non-virtual thunk to <code>QTextCodecPlugin::~QTextCodecPlugin()</code>
vfunc[1]:	non-virtual thunk to <code>QTextCodecPlugin::~QTextCodecPlugin()</code>
vfunc[2]:	non-virtual thunk to <code>QTextCodecPlugin::keys() const</code>
vfunc[3]:	non-virtual thunk to <code>QTextCodecPlugin::create(QString const&amp;)</code>

The Run Time Type Information for the QTextCodecPlugin class is described by [Table 7-36](#)

**Table 7-36 typeinfo for QTextCodecPlugin**

Base Vtable	vtable for <code>__cxxabiv1::__vmi_class_type_info</code>	
Name	typeinfo name for <code>QTextCodecPlugin</code>	
flags:	0	
basetype:	typeinfo for <code>QObject</code>	
basetype:	typeinfo for <code>QTextCodecFactoryInterface</code>	

### 7.2.1.18 Class data for QTranslator

The virtual table for the QTranslator class is described by [Table 7-37](#)

**Table 7-37 Primary vtable for QTranslator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for <code>QTranslator</code>
vfunc[0]:	<code>QTranslator::metaObject() const</code>
vfunc[1]:	<code>QTranslator::qt_metacast(char const*)</code>
vfunc[2]:	<code>QTranslator::qt_metacall(QMetaObject::Type, int, void**) const</code>

	ct::Call, int, void**)
vfunc[3]:	QTranslator::~QTranslator()
vfunc[4]:	QTranslator::~QTranslator()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QTranslator::translate(char const*, char const*, char const*) const
vfunc[13]:	QTranslator::isEmpty() const

The Run Time Type Information for the QTranslator class is described by [Table 7-38](#)

**Table 7-38 typeinfo for QTranslator**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QTranslator
basetype:	typeinfo for QObject

### 7.2.1.19 Class data for QMimeData

The virtual table for the QMimeData class is described by [Table 7-39](#)

**Table 7-39 Primary vtable for QMimeData**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMimeData
vfunc[0]:	QMimeData::metaObject() const
vfunc[1]:	QMimeData::qt_metacast(char const*)
vfunc[2]:	QMimeData::qt_metacall(QMetaObject::Call, int, void**) const
vfunc[3]:	QMimeData::~QMimeData()
vfunc[4]:	QMimeData::~QMimeData()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)

vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QMimeData::hasFormat(QString const&) const
vfunc[13]:	QMimeData::formats() const
vfunc[14]:	QMimeData::retrieveData(QString const&, QVariant::Type) const

The Run Time Type Information for the QMimeData class is described by [Table 7-40](#)

**Table 7-40 typeinfo for QMimeData**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QMimeData
basetype:	typeinfo for QObject

### 7.2.1.20 Class data for QEventLoop

The virtual table for the QEventLoop class is described by [Table 7-41](#)

**Table 7-41 Primary vtable for QEventLoop**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QEventLoop
vfunc[0]:	QEventLoop::metaObject() const
vfunc[1]:	QEventLoop::qt_metacast(char const*)
vfunc[2]:	QEventLoop::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QEventLoop::~QEventLoop()
vfunc[4]:	QEventLoop::~QEventLoop()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QEventLoop class is described by [Table 7-42](#)

**Table 7-42 typeinfo for QEventLoop**

Base Vtable	vtable for
-------------	------------

	<code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QEventLoop
basetype:	typeinfo for QObject

### 7.2.1.21 Class data for QEvent

The virtual table for the QEvent class is described by [Table 7-43](#)

**Table 7-43 Primary vtable for QEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QEvent
vfunc[0]:	<code>QEvent::~QEvent()</code>
vfunc[1]:	<code>QEvent::~QEvent()</code>

The Run Time Type Information for the QEvent class is described by [Table 7-44](#)

**Table 7-44 typeinfo for QEvent**

Base Vtable	vtable for <code>__cxxabiv1::__class_type_info</code>
Name	typeinfo name for QEvent

### 7.2.1.22 Class data for QTimerEvent

The virtual table for the QTimerEvent class is described by [Table 7-45](#)

**Table 7-45 Primary vtable for QTimerEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTimerEvent
vfunc[0]:	<code>QTimerEvent::~QTimerEvent()</code>
vfunc[1]:	<code>QTimerEvent::~QTimerEvent()</code>

The Run Time Type Information for the QTimerEvent class is described by [Table 7-46](#)

**Table 7-46 typeinfo for QTimerEvent**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QTimerEvent
basetype:	typeinfo for QEvent

### 7.2.1.23 Class data for QChildEvent

The virtual table for the QChildEvent class is described by [Table 7-47](#)

**Table 7-47 Primary vtable for QChildEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QChildEvent

vfunc[0]:	QChildEvent::~QChildEvent()
vfunc[1]:	QChildEvent::~QChildEvent()

The Run Time Type Information for the QChildEvent class is described by [Table 7-48](#)

**Table 7-48 typeinfo for QChildEvent**

Base Vtable	vtable for _cxxabiv1:: _si_class_type_info
Name	typeinfo name for QChildEvent
basetype:	typeinfo for QEvent

#### 7.2.1.24 Class data for QCustomEvent

The virtual table for the QCustomEvent class is described by [Table 7-49](#)

**Table 7-49 Primary vtable for QCustomEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCustomEvent
vfunc[0]:	QCustomEvent::~QCustomEvent()
vfunc[1]:	QCustomEvent::~QCustomEvent()

The Run Time Type Information for the QCustomEvent class is described by [Table 7-50](#)

**Table 7-50 typeinfo for QCustomEvent**

Base Vtable	vtable for _cxxabiv1:: _si_class_type_info
Name	typeinfo name for QCustomEvent
basetype:	typeinfo for QEvent

#### 7.2.1.25 Class data for QCoreApplication

The virtual table for the QCoreApplication class is described by [Table 7-51](#)

**Table 7-51 Primary vtable for QCoreApplication**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCoreApplication
vfunc[0]:	QCoreApplication::metaObject() const
vfunc[1]:	QCoreApplication::qt_metacast(char const*)
vfunc[2]:	QCoreApplication::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QCoreApplication::~QCoreApplication()
vfunc[4]:	QCoreApplication::~QCoreApplication()

vfunc[5]:	QCoreApplication::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QCoreApplication::notify(QObject*, QEvent*)
vfunc[13]:	QCoreApplication::compressEvent(QEvent*, QObject*, QPostEventList*)

The Run Time Type Information for the QCoreApplication class is described by [Table 7-52](#)

**Table 7-52 typeinfo for QCoreApplication**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QCoreApplication
basetype:	typeinfo for QObject

### 7.2.1.26 Class data for QAbstractItemModel

The virtual table for the QAbstractItemModel class is described by [Table 7-53](#)

**Table 7-53 Primary vtable for QAbstractItemModel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractItemModel
vfunc[0]:	QAbstractItemModel::metaObject() const
vfunc[1]:	QAbstractItemModel::qt_metacast(char const*)
vfunc[2]:	QAbstractItemModel::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QAbstractItemModel::~QAbstractItemModel()
vfunc[4]:	QAbstractItemModel::~QAbstractItemModel()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)

vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<u>_cxa_pure_virtual</u>
vfunc[13]:	<u>_cxa_pure_virtual</u>
vfunc[14]:	<u>_cxa_pure_virtual</u>
vfunc[15]:	<u>_cxa_pure_virtual</u>
vfunc[16]:	QAbstractItemModel::hasChildren(QModelIndex const&) const
vfunc[17]:	<u>_cxa_pure_virtual</u>
vfunc[18]:	QAbstractItemModel::setData(QModelIndex const&, QVariant const&, int)
vfunc[19]:	QAbstractItemModel::headerData(index, Qt::Orientation, int) const
vfunc[20]:	QAbstractItemModel::setHeaderData(int, Qt::Orientation, QVariant const&, int)
vfunc[21]:	QAbstractItemModel::itemData(QModelIndex const&) const
vfunc[22]:	QAbstractItemModel::setItemData(QModelIndex const&, QMap<int, QVariant> const&)
vfunc[23]:	QAbstractItemModel::mimeTypes() const
vfunc[24]:	QAbstractItemModel::mimeData(QList<QModelIndex> const&) const
vfunc[25]:	QAbstractItemModel::dropMimeData(QMimeData const*, Qt::DropAction, int, QModelIndex const&)
vfunc[26]:	QAbstractItemModel::supportedDropActions() const
vfunc[27]:	QAbstractItemModel::insertRows(index, int, QModelIndex const&)
vfunc[28]:	QAbstractItemModel::insertColumns(index, int, QModelIndex const&)
vfunc[29]:	QAbstractItemModel::removeRows(index, int, QModelIndex const&)
vfunc[30]:	QAbstractItemModel::removeColumns(index, int, QModelIndex const&)
vfunc[31]:	QAbstractItemModel::fetchMore(QModelIndex const&)
vfunc[32]:	QAbstractItemModel::canFetchMore(QModelIndex const&) const
vfunc[33]:	QAbstractItemModel::flags(QModelIndex const&)

	ndex const&) const
vfunc[34]:	QAbstractItemModel::sort(int, Qt::SortOrder)
vfunc[35]:	QAbstractItemModel::buddy(QModelIndex const&) const
vfunc[36]:	QAbstractItemModel::match(QModelIndex const&, int, QVariant const&, int, QFlags<Qt::MatchFlag>) const
vfunc[37]:	QAbstractItemModel::span(QModelIndex const&) const
vfunc[38]:	QAbstractItemModel::submit()
vfunc[39]:	QAbstractItemModel::revert()

The Run Time Type Information for the QAbstractItemModel class is described by [Table 7-54](#)

**Table 7-54 typeinfo for QAbstractItemModel**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QAbstractItemModel
basetype:	typeinfo for QObject

### 7.2.1.27 Class data for QAbstractTableModel

The virtual table for the QAbstractTableModel class is described by [Table 7-55](#)

**Table 7-55 Primary vtable for QAbstractTableModel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractTableModel
vfunc[0]:	QAbstractTableModel::metaObject() const
vfunc[1]:	QAbstractTableModel::qt_metacast(char const*)
vfunc[2]:	QAbstractTableModel::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QAbstractTableModel::~QAbstractTableModel()
vfunc[4]:	QAbstractTableModel::~QAbstractTableModel()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)

vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QAbstractTableModel::index(int, int, QModelIndex const&) const
vfunc[13]:	QAbstractTableModel::parent(QModelIndex const&) const
vfunc[14]:	<u>_cxa_pure_virtual</u>
vfunc[15]:	<u>_cxa_pure_virtual</u>
vfunc[16]:	QAbstractTableModel::hasChildren(QModelIndex const&) const
vfunc[17]:	<u>_cxa_pure_virtual</u>
vfunc[18]:	QAbstractItemModel::setData(QModelIndex const&, QVariant const&, int)
vfunc[19]:	QAbstractItemModel::headerData(int, Qt::Orientation, int) const
vfunc[20]:	QAbstractItemModel::setHeaderData(int, Qt::Orientation, QVariant const&, int)
vfunc[21]:	QAbstractItemModel::itemData(QModelIndex const&) const
vfunc[22]:	QAbstractItemModel::setItemData(QModelIndex const&, QMap<int, QVariant> const&)
vfunc[23]:	QAbstractItemModel::mimeTypes() const
vfunc[24]:	QAbstractItemModel::mimeData(QList<QModelIndex> const&) const
vfunc[25]:	QAbstractTableModel::dropMimeData(QMimeData const*, Qt::DropAction, int, int, QModelIndex const&)
vfunc[26]:	QAbstractItemModel::supportedDropActions() const
vfunc[27]:	QAbstractItemModel::insertRows(int, int, QModelIndex const&)
vfunc[28]:	QAbstractItemModel::insertColumns(int, int, QModelIndex const&)
vfunc[29]:	QAbstractItemModel::removeRows(int, int, QModelIndex const&)
vfunc[30]:	QAbstractItemModel::removeColumns(int, int, QModelIndex const&)
vfunc[31]:	QAbstractItemModel::fetchMore(QModelIndex const&)
vfunc[32]:	QAbstractItemModel::canFetchMore(QModelIndex const&) const
vfunc[33]:	QAbstractItemModel::flags(QModelIndex const&)

	ndex const&) const
vfunc[34]:	QAbstractItemModel::sort(int, Qt::SortOrder)
vfunc[35]:	QAbstractItemModel::buddy(QModelIndex const&) const
vfunc[36]:	QAbstractItemModel::match(QModelIndex const&, int, QVariant const&, int, QFlags<Qt::MatchFlag>) const
vfunc[37]:	QAbstractItemModel::span(QModelIndex const&) const
vfunc[38]:	QAbstractItemModel::submit()
vfunc[39]:	QAbstractItemModel::revert()

The Run Time Type Information for the QAbstractTableModel class is described by [Table 7-56](#)

**Table 7-56 typeinfo for QAbstractTableModel**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QAbstractTableModel
basetype:	typeinfo for QAbstractItemModel

### 7.2.1.28 Class data for QAbstractListModel

The virtual table for the QAbstractListModel class is described by [Table 7-57](#)

**Table 7-57 Primary vtable for QAbstractListModel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractListModel
vfunc[0]:	QAbstractListModel::metaObject() const
vfunc[1]:	QAbstractListModel::qt_metacast(char const*)
vfunc[2]:	QAbstractListModel::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QAbstractListModel::~QAbstractListModel()
vfunc[4]:	QAbstractListModel::~QAbstractListModel()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)

vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QAbstractListModel::index(int, int, QModelIndex const&) const
vfunc[13]:	QAbstractListModel::parent(QModelIndex const&) const
vfunc[14]:	<u>_cxa_pure_virtual</u>
vfunc[15]:	QAbstractListModel::columnCount(QModelIndex const&) const
vfunc[16]:	QAbstractListModel::hasChildren(QModelIndex const&) const
vfunc[17]:	<u>_cxa_pure_virtual</u>
vfunc[18]:	QAbstractItemModel::setData(QModelIndex const&, QVariant const&, int)
vfunc[19]:	QAbstractItemModel::headerData(index, Qt::Orientation, int) const
vfunc[20]:	QAbstractItemModel::setHeaderData(int, Qt::Orientation, QVariant const&, int)
vfunc[21]:	QAbstractItemModel::itemData(QModelIndex const&) const
vfunc[22]:	QAbstractItemModel::setItemData(QModelIndex const&, QMap<int, QVariant> const&)
vfunc[23]:	QAbstractItemModel::mimeTypes() const
vfunc[24]:	QAbstractItemModel::mimeData(QList<QModelIndex> const&) const
vfunc[25]:	QAbstractListModel::dropMimeData(QMimeData const*, Qt::DropAction, int, int, QModelIndex const&)
vfunc[26]:	QAbstractItemModel::supportedDropActions() const
vfunc[27]:	QAbstractItemModel::insertRows(index, int, QModelIndex const&)
vfunc[28]:	QAbstractItemModel::insertColumns(index, int, QModelIndex const&)
vfunc[29]:	QAbstractItemModel::removeRows(index, int, QModelIndex const&)
vfunc[30]:	QAbstractItemModel::removeColumns(index, int, QModelIndex const&)
vfunc[31]:	QAbstractItemModel::fetchMore(QModelIndex const&)
vfunc[32]:	QAbstractItemModel::canFetchMore(QModelIndex const&) const
vfunc[33]:	QAbstractItemModel::flags(QModelIndex const&)

	ndex const&) const
vfunc[34]:	QAbstractItemModel::sort(int, Qt::SortOrder)
vfunc[35]:	QAbstractItemModel::buddy(QModelIndex const&) const
vfunc[36]:	QAbstractItemModel::match(QModelIndex const&, int, QVariant const&, int, QFlags<Qt::MatchFlag>) const
vfunc[37]:	QAbstractItemModel::span(QModelIndex const&) const
vfunc[38]:	QAbstractItemModel::submit()
vfunc[39]:	QAbstractItemModel::revert()

The Run Time Type Information for the QAbstractListModel class is described by [Table 7-58](#)

**Table 7-58 typeinfo for QAbstractListModel**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QAbstractListModel
basetype:	typeinfo for QAbstractItemModel

### 7.2.1.29 Class data for QSignalMapper

The virtual table for the QSignalMapper class is described by [Table 7-59](#)

**Table 7-59 Primary vtable for QSignalMapper**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSignalMapper
vfunc[0]:	QSignalMapper::metaObject() const
vfunc[1]:	QSignalMapper::qt_metacast(char const*)
vfunc[2]:	QSignalMapper::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSignalMapper::~QSignalMapper()
vfunc[4]:	QSignalMapper::~QSignalMapper()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QSignalMapper class is described by [Table 7-60](#)

**Table 7-60 typeinfo for QSignalMapper**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QSignalMapper
basetype:	typeinfo for QObject

### 7.2.1.30 Class data for QObjectCleanupHandler

The virtual table for the QObjectCleanupHandler class is described by [Table 7-61](#)

**Table 7-61 Primary vtable for QObjectCleanupHandler**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QObjectCleanupHandler
vfunc[0]:	QObjectCleanupHandler::metaObject() const
vfunc[1]:	QObjectCleanupHandler::qt_metacast(char const*)
vfunc[2]:	QObjectCleanupHandler::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QObjectCleanupHandler::~QObjectCleanupHandler()
vfunc[4]:	QObjectCleanupHandler::~QObjectCleanupHandler()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QObjectCleanupHandler class is described by [Table 7-62](#)

**Table 7-62 typeinfo for QObjectCleanupHandler**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QObjectCleanupHandler
basetype:	typeinfo for QObject

### 7.2.1.31 Class data for QSocketNotifier

The virtual table for the QSocketNotifier class is described by [Table 7-63](#)

**Table 7-63 Primary vtable for QSocketNotifier**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSocketNotifier
vfunc[0]:	QSocketNotifier::metaObject() const
vfunc[1]:	QSocketNotifier::qt_metacast(char const*)
vfunc[2]:	QSocketNotifier::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSocketNotifier::~QSocketNotifier()
vfunc[4]:	QSocketNotifier::~QSocketNotifier()
vfunc[5]:	QSocketNotifier::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QSocketNotifier class is described by [Table 7-64](#)

**Table 7-64 typeinfo for QSocketNotifier**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QSocketNotifier
basetype:	typeinfo for QObject

### 7.2.1.32 Class data for QTimer

The virtual table for the QTimer class is described by [Table 7-65](#)

**Table 7-65 Primary vtable for QTimer**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTimer
vfunc[0]:	QTimer::metaObject() const
vfunc[1]:	QTimer::qt_metacast(char const*)
vfunc[2]:	QTimer::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTimer::~QTimer()
vfunc[4]:	QTimer::~QTimer()

vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QTimer::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QTimer class is described by [Table 7-66](#)

**Table 7-66 typeinfo for QTimer**

Base Vtable	vtable for _cxxabiv1:: si_class_type_info
Name	typeinfo name for QTimer
basetype:	typeinfo for QObject

#### 7.2.1.33 Class data for QAbstractEventDispatcher

The virtual table for the QAbstractEventDispatcher class is described by [Table 7-67](#)

**Table 7-67 Primary vtable for QAbstractEventDispatcher**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractEventDispatcher
vfunc[0]:	QAbstractEventDispatcher::metaObject() const
vfunc[1]:	QAbstractEventDispatcher::qt_metacast(char const*)
vfunc[2]:	QAbstractEventDispatcher::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QAbstractEventDispatcher::~QAbstractEventDispatcher()
vfunc[4]:	QAbstractEventDispatcher::~QAbstractEventDispatcher()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

vfunc[12]:	__cxa_pure_virtual
vfunc[13]:	__cxa_pure_virtual
vfunc[14]:	__cxa_pure_virtual
vfunc[15]:	__cxa_pure_virtual
vfunc[16]:	__cxa_pure_virtual
vfunc[17]:	__cxa_pure_virtual
vfunc[18]:	__cxa_pure_virtual
vfunc[19]:	__cxa_pure_virtual
vfunc[20]:	__cxa_pure_virtual
vfunc[21]:	__cxa_pure_virtual
vfunc[22]:	__cxa_pure_virtual
vfunc[23]:	QAbstractEventDispatcher::startingUp()
vfunc[24]:	QAbstractEventDispatcher::closingDown()

The Run Time Type Information for the QAbstractEventDispatcher class is described by [Table 7-68](#)

**Table 7-68 typeinfo for QAbstractEventDispatcher**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QAbstractEventDispatcher
basetype:	typeinfo for QObject

### 7.2.1.34 Class data for QPluginLoader

The virtual table for the QPluginLoader class is described by [Table 7-69](#)

**Table 7-69 Primary vtable for QPluginLoader**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPluginLoader
vfunc[0]:	QPluginLoader::metaObject() const
vfunc[1]:	QPluginLoader::qt_metacast(char const*)
vfunc[2]:	QPluginLoader::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QPluginLoader::~QPluginLoader()
vfunc[4]:	QPluginLoader::~QPluginLoader()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)

vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QPluginLoader class is described by [Table 7-70](#)

**Table 7-70 typeinfo for QPluginLoader**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QPluginLoader
basetype:	typeinfo for QObject

### 7.2.1.35 Class data for QLibrary

The virtual table for the QLibrary class is described by [Table 7-71](#)

**Table 7-71 Primary vtable for QLibrary**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QLibrary
vfunc[0]:	QLibrary::metaObject() const
vfunc[1]:	QLibrary::qt_metacast(char const*)
vfunc[2]:	QLibrary::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QLibrary::~QLibrary()
vfunc[4]:	QLibrary::~QLibrary()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QLibrary class is described by [Table 7-72](#)

**Table 7-72 typeinfo for QLibrary**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QLibrary
basetype:	typeinfo for QObject

### 7.2.1.36 Class data for QThread

The virtual table for the QThread class is described by [Table 7-73](#)

**Table 7-73 Primary vtable for QThread**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QThread
vfunc[0]:	QThread::metaObject() const
vfunc[1]:	QThread::qt_metacast(char const*)
vfunc[2]:	QThread::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QThread::~QThread()
vfunc[4]:	QThread::~QThread()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QThread class is described by [Table 7-74](#)

**Table 7-74 typeinfo for QThread**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for QThread
basetype:	typeinfo for QObject

### 7.2.1.37 Class data for QDynamicPropertyChangeEvent

The virtual table for the QDynamicPropertyChangeEvent class is described by [Table 7-75](#)

**Table 7-75 Primary vtable for QDynamicPropertyChangeEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDynamicPropertyChangeEvent
vfunc[0]:	QDynamicPropertyChangeEvent::~QDynamicPropertyChangeEvent()
vfunc[1]:	QDynamicPropertyChangeEvent::~QDynamicPropertyChangeEvent()

### 7.2.1.38 Class data for QFileSystemWatcher

The virtual table for the QFileSystemWatcher class is described by [Table 7-76](#)

**Table 7-76 Primary vtable for QFileSystemWatcher**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFileSystemWatcher
vfunc[0]:	QFileSystemWatcher::metaObject() const
vfunc[1]:	QFileSystemWatcher::qt_metacast(char const*)
vfunc[2]:	QFileSystemWatcher::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QFileSystemWatcher::~QFileSystemWatcher()
vfunc[4]:	QFileSystemWatcher::~QFileSystemWatcher()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

### 7.2.1.39 Class data for QSystemLocale

The virtual table for the QSystemLocale class is described by [Table 7-77](#)

**Table 7-77 Primary vtable for QSystemLocale**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSystemLocale
vfunc[0]:	QSystemLocale::~QSystemLocale()
vfunc[1]:	QSystemLocale::~QSystemLocale()
vfunc[2]:	QSystemLocale::query(QSystemLocale::QueryType, QVariant) const
vfunc[3]:	QSystemLocale::fallbackLocale() const

### 7.2.1.40 Class data for QTimeLine

The virtual table for the QTimeLine class is described by [Table 7-78](#)

**Table 7-78 Primary vtable for QTimeLine**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QTimeLine
vfunc[0]:	QTimeLine::metaObject() const
vfunc[1]:	QTimeLine::qt_metacast(char const*)
vfunc[2]:	QTimeLine::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTimeLine::~QTimeLine()
vfunc[4]:	QTimeLine::~QTimeLine()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QTimeLine::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QTimeLine::valueForTime(int) const

#### 7.2.1.41 Interfaces for QtCore

An LSB conforming implementation shall provide the architecture specific functions for QtCore specified in [Table 7-79](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 7-79 libQtCore - QtCore Function Interfaces**

<a href="#">_Z10qvsnprintfPcmPKcP13__va_list</a> <a href="#">_tag</a> <a href="#">[QtCore]</a>	<a href="#">_Z7qMallocm</a> <a href="#">[QtCore]</a>
<a href="#">_Z7qMemSetPvim</a> <a href="#">[QtCore]</a>	<a href="#">_Z8qMemCopyPvPKvm</a> <a href="#">[QtCore]</a>
<a href="#">_Z8qReallocPvm</a> <a href="#">[QtCore]</a>	<a href="#">_Z9qsprintfPcmPKcz</a> <a href="#">[QtCore]</a>
<a href="#">_ZThn16_N16QTextCodecPlugin6createERK7QString</a> <a href="#">[CXXABI]</a>	<a href="#">_ZThn16_N16QTextCodecPluginD0Ev</a> <a href="#">[CXXABI]</a>
<a href="#">_ZThn16_N16QTextCodecPluginD1Ev</a> <a href="#">[CXXABI]</a>	<a href="#">_ZThn16_NK16QTextCodecPlugin4keysEv</a> <a href="#">[CXXABI]</a>

### 7.3 Data Definitions for libQtCore

This section defines global identifiers and their values that are associated with interfaces contained in libQtCore. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### **7.3.1 QtCore/qabstracteventdispatcher.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.2 QtCore/qabstractfileengine.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.3 QtCore/qabstractitemmodel.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.4 QtCore/qatomic.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.5 QtCore/qbasictimer.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.6 QtCore/qbitarray.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.7 QtCore/qbuffer.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.8 QtCore/qbytearray.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.9 QtCore/qbytearraymatcher.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.10 QtCore/qchar.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.11 QtCore/qcoreapplication.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.12 QtCore/qcoreevent.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.13 QtCore/qdatastream.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.14 QtCore/qdatetime.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.15 QtCore/qdebug.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

```
 */
```

### 7.3.16 QtCore/qdir.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.17 QtCore/qeventloop.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.18 QtCore/qfactoryinterface.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.19 QtCore/qfile.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.20 QtCore/qfileinfo.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.21 QtCore/qfsfileengine.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.22 QtCore/qglobal.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.3.23 QtCore/qhash.h

```
/*
```

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.24 QtCore/qiodevice.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.25 QtCore/qlibrary.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.26 QtCore/qlibraryinfo.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.27 QtCore/qline.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.28 QtCore/qlinkedlist.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.29 QtCore/qlist.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.30 QtCore/qlocale.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### **7.3.31 QtCore/qmap.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.32 QtCore/qmetaobject.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.33 QtCore/qmetatype.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.34 QtCore/qmimedata.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.35 QtCore/qmutex.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.36 QtCore/qnamespace.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.37 QtCore/qobject.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.38 QtCore/qobjectcleanuphandler.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

```
 */
```

### **7.3.39 QtCore/qobjectdefs.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.40 QtCore/qpair.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.41 QtCore/qplugin.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.42 QtCore/qpluginloader.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.43 QtCore/qpoint.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.44 QtCore/qprocess.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.45 QtCore/qreadwritelock.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.46 QtCore/qrect.h**

```
/*
```

```
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.47 QtCore/qregexp.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.48 QtCore/qsemaphore.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.49 QtCore/qsettings.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.50 QtCore/qshareddata.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.51 QtCore/qsignalmapper.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.52 QtCore/qsize.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### 7.3.53 QtCore/qsocketnotifier.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### **7.3.54 QtCore/qstring.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.55 QtCore/qstringlist.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.56 QtCore/qstringmatcher.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.57 QtCore/qtemporaryfile.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.58 QtCore/qtextcodec.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.59 QtCore/qtextcodecplugin.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.60 QtCore/qtextstream.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.61 QtCore/qthread.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

```
 */
```

### **7.3.62 QtCore/qthreadstorage.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.63 QtCore/qtimer.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.64 QtCore/qtranslator.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.65 QtCore/qurl.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.66 QtCore/quuid.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.67 QtCore/qvariant.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.68 QtCore/qvector.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.3.69 QtCore/qwaitcondition.h**

```
/*
```

\* This header is architecture neutral  
 \* Please refer to the generic specification for details  
 \*/

## 7.4 Interfaces for libQtGui

[Table 7-80](#) defines the library name and shared object name for the libQtGui library

**Table 7-80 libQtGui Definition**

Library:	libQtGui
SONAME:	libQtGui.so.4

The behavior of the interfaces in this library is specified by the following specifications:

[CXXABI] [Itanium™ C++ ABI](#)

### 7.4.1 QtGui

#### 7.4.1.1 Class data for QTextObject

The virtual table for the QTextObject class is described by [Table 7-81](#)

**Table 7-81 Primary vtable for QTextObject**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextObject
vfunc[0]:	QTextObject::metaObject() const
vfunc[1]:	QTextObject::qt_metacast(char const*)
vfunc[2]:	QTextObject::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTextObject::~QTextObject()
vfunc[4]:	QTextObject::~QTextObject()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QTextObject class is described by [Table 7-82](#)

**Table 7-82 typeinfo for QTextObject**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
-------------	-----------------------------------------------

Name	typeinfo name for QTextObject
basetype:	typeinfo for QObject

#### 7.4.1.2 Class data for QTextBlockGroup

The virtual table for the QTextBlockGroup class is described by [Table 7-83](#)

**Table 7-83 Primary vtable for QTextBlockGroup**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextBlockGroup
vfunc[0]:	QTextBlockGroup::metaObject() const
vfunc[1]:	QTextBlockGroup::qt_metacast(char const*)
vfunc[2]:	QTextBlockGroup::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTextBlockGroup::~QTextBlockGroup()
vfunc[4]:	QTextBlockGroup::~QTextBlockGroup()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QTextBlockGroup::blockInserted(QTextBlock const&)
vfunc[13]:	QTextBlockGroup::blockRemoved(QTextBlock const&)
vfunc[14]:	QTextBlockGroup::blockFormatChanged(QTextBlock const&)

The Run Time Type Information for the QTextBlockGroup class is described by [Table 7-84](#)

**Table 7-84 typeinfo for QTextBlockGroup**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QTextBlockGroup
basetype:	typeinfo for QTextObject

#### 7.4.1.3 Class data for QTextFrameLayoutData

The virtual table for the QTextFrameLayoutData class is described by [Table 7-85](#)

**Table 7-85 Primary vtable for QTextFrameLayoutData**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextFrameLayoutData
vfunc[0]:	QTextFrameLayoutData::~QTextFrameLayoutData()
vfunc[1]:	QTextFrameLayoutData::~QTextFrameLayoutData()

The Run Time Type Information for the QTextFrameLayoutData class is described by [Table 7-86](#)

**Table 7-86 typeinfo for QTextFrameLayoutData**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QTextFrameLayoutData

#### 7.4.1.4 Class data for QTextFrame

The virtual table for the QTextFrame class is described by [Table 7-87](#)

**Table 7-87 Primary vtable for QTextFrame**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextFrame
vfunc[0]:	QTextFrame::metaObject() const
vfunc[1]:	QTextFrame::qt_metacast(char const*)
vfunc[2]:	QTextFrame::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTextFrame::~QTextFrame()
vfunc[4]:	QTextFrame::~QTextFrame()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QTextFrame class is described by [Table 7-88](#)

**Table 7-88 typeinfo for QTextFrame**

Base Vtable	vtable for
-------------	------------

	<code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QTextFrame
basetype:	typeinfo for QTextObject

#### 7.4.1.5 Class data for QTextBlockUserData

The virtual table for the QTextBlockUserData class is described by [Table 7-89](#)

**Table 7-89 Primary vtable for QTextBlockUserData**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextBlockUserData
vfunc[0]:	<code>QTextBlockUserData::~QTextBlockUserData()</code>
vfunc[1]:	<code>QTextBlockUserData::~QTextBlockUserData()</code>

The Run Time Type Information for the QTextBlockUserData class is described by [Table 7-90](#)

**Table 7-90 typeinfo for QTextBlockUserData**

Base Vtable	vtable for <code>__cxxabiv1::__class_type_info</code>
Name	typeinfo name for QTextBlockUserData

#### 7.4.1.6 Class data for QTextDocument

The virtual table for the QTextDocument class is described by [Table 7-91](#)

**Table 7-91 Primary vtable for QTextDocument**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextDocument
vfunc[0]:	<code>QTextDocument::metaObject() const</code>
vfunc[1]:	<code>QTextDocument::qt_metacast(char const*)</code>
vfunc[2]:	<code>QTextDocument::qt_metacall(QMetaObject::Call, int, void**)</code>
vfunc[3]:	<code>QTextDocument::~QTextDocument()</code>
vfunc[4]:	<code>QTextDocument::~QTextDocument()</code>
vfunc[5]:	<code>QObject::event(QEvent*)</code>
vfunc[6]:	<code>QObject::eventFilter(QObject*, QEvent*)</code>
vfunc[7]:	<code>QObject::timerEvent(QTimerEvent*)</code>
vfunc[8]:	<code>QObject::childEvent(QChildEvent*)</code>
vfunc[9]:	<code>QObject::customEvent(QEvent*)</code>

vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QTextDocument::clear()
vfunc[13]:	QTextDocument::createObject(QTextFormat const&)
vfunc[14]:	QTextDocument::loadResource(int, QUrl const&)

The Run Time Type Information for the QTextDocument class is described by [Table 7-92](#)

**Table 7-92 typeinfo for QTextDocument**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QTextDocument
basetype:	typeinfo for QObject

#### 7.4.1.7 Class data for QTextTable

The virtual table for the QTextTable class is described by [Table 7-93](#)

**Table 7-93 Primary vtable for QTextTable**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextTable
vfunc[0]:	QTextTable::metaObject() const
vfunc[1]:	QTextTable::qt_metacast(char const*)
vfunc[2]:	QTextTable::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTextTable::~QTextTable()
vfunc[4]:	QTextTable::~QTextTable()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QTextTable class is described by [Table 7-94](#)

**Table 7-94 typeinfo for QTextTable**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
-------------	-----------------------------------------------

Name	typeinfo name for QTextTable
basetype:	typeinfo for QTextFrame

#### 7.4.1.8 Class data for QMimeSource

The virtual table for the QMimeSource class is described by [Table 7-95](#)

**Table 7-95 Primary vtable for QMimeSource**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMimeSource
vfunc[0]:	QMimeSource::~QMimeSource()
vfunc[1]:	QMimeSource::~QMimeSource()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	QMimeSource::provides(char const*) const
vfunc[4]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QMimeSource class is described by [Table 7-96](#)

**Table 7-96 typeinfo for QMimeSource**

Base Vtable	vtable for <u>_cxxabiv1::__class_type_info</u>
Name	typeinfo name for QMimeSource

#### 7.4.1.9 Class data for QDrag

The virtual table for the QDrag class is described by [Table 7-97](#)

**Table 7-97 Primary vtable for QDrag**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDrag
vfunc[0]:	QDrag::metaObject() const
vfunc[1]:	QDrag::qt_metacast(char const*)
vfunc[2]:	QDrag::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QDrag::~QDrag()
vfunc[4]:	QDrag::~QDrag()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)

vfunc[11]:	QObject::disconnectNotify(char const*)
------------	----------------------------------------

The Run Time Type Information for the QDrag class is described by [Table 7-98](#)

**Table 7-98 typeinfo for QDrag**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDrag
basetype:	typeinfo for QObject

#### 7.4.1.10 Class data for QInputEvent

The virtual table for the QInputEvent class is described by [Table 7-99](#)

**Table 7-99 Primary vtable for QInputEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QInputEvent
vfunc[0]:	QInputEvent::~QInputEvent()
vfunc[1]:	QInputEvent::~QInputEvent()

The Run Time Type Information for the QInputEvent class is described by [Table 7-100](#)

**Table 7-100 typeinfo for QInputEvent**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QInputEvent
basetype:	typeinfo for QEvent

#### 7.4.1.11 Class data for QMouseEvent

The virtual table for the QMouseEvent class is described by [Table 7-101](#)

**Table 7-101 Primary vtable for QMouseEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMouseEvent
vfunc[0]:	QMouseEvent::~QMouseEvent()
vfunc[1]:	QMouseEvent::~QMouseEvent()

The Run Time Type Information for the QMouseEvent class is described by [Table 7-102](#)

**Table 7-102 typeinfo for QMouseEvent**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QMouseEvent
basetype:	typeinfo for QInputEvent

#### 7.4.1.12 Class data for QHoverEvent

The virtual table for the QHoverEvent class is described by [Table 7-103](#)

**Table 7-103 Primary vtable for QHoverEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHoverEvent
vfunc[0]:	QHoverEvent::~QHoverEvent()
vfunc[1]:	QHoverEvent::~QHoverEvent()

The Run Time Type Information for the QHoverEvent class is described by [Table 7-104](#)

**Table 7-104 typeinfo for QHoverEvent**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QHoverEvent
basetype:	typeinfo for QEvent

#### 7.4.1.13 Class data for QWheelEvent

The virtual table for the QWheelEvent class is described by [Table 7-105](#)

**Table 7-105 Primary vtable for QWheelEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWheelEvent
vfunc[0]:	QWheelEvent::~QWheelEvent()
vfunc[1]:	QWheelEvent::~QWheelEvent()

The Run Time Type Information for the QWheelEvent class is described by [Table 7-106](#)

**Table 7-106 typeinfo for QWheelEvent**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QWheelEvent
basetype:	typeinfo for QInputEvent

#### 7.4.1.14 Class data for QTabletEvent

The virtual table for the QTabletEvent class is described by [Table 7-107](#)

**Table 7-107 Primary vtable for QTabletEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTabletEvent
vfunc[0]:	QTabletEvent::~QTabletEvent()
vfunc[1]:	QTabletEvent::~QTabletEvent()

The Run Time Type Information for the QTabletEvent class is described by [Table 7-108](#)

**Table 7-108 typeinfo for QTabletEvent**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QTabletEvent
basetype:	typeinfo for QInputEvent

#### 7.4.1.15 Class data for QKeyEvent

The virtual table for the QKeyEvent class is described by [Table 7-109](#)

**Table 7-109 Primary vtable for QKeyEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QKeyEvent
vfunc[0]:	QKeyEvent::~QKeyEvent()
vfunc[1]:	QKeyEvent::~QKeyEvent()

The Run Time Type Information for the QKeyEvent class is described by [Table 7-110](#)

**Table 7-110 typeinfo for QKeyEvent**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QKeyEvent
basetype:	typeinfo for QInputEvent

#### 7.4.1.16 Class data for QFocusEvent

The virtual table for the QFocusEvent class is described by [Table 7-111](#)

**Table 7-111 Primary vtable for QFocusEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFocusEvent
vfunc[0]:	QFocusEvent::~QFocusEvent()
vfunc[1]:	QFocusEvent::~QFocusEvent()

The Run Time Type Information for the QFocusEvent class is described by [Table 7-112](#)

**Table 7-112 typeinfo for QFocusEvent**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QFocusEvent
basetype:	typeinfo for QEvent

#### 7.4.1.17 Class data for QPaintEvent

The virtual table for the QPaintEvent class is described by [Table 7-113](#)

**Table 7-113 Primary vtable for QPaintEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPaintEvent
vfunc[0]:	QPaintEvent::~QPaintEvent()
vfunc[1]:	QPaintEvent::~QPaintEvent()

The Run Time Type Information for the QPaintEvent class is described by [Table 7-114](#)

**Table 7-114 typeinfo for QPaintEvent**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QPaintEvent
basetype:	typeinfo for QEvent

#### 7.4.1.18 Class data for QMoveEvent

The virtual table for the QMoveEvent class is described by [Table 7-115](#)

**Table 7-115 Primary vtable for QMoveEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMoveEvent
vfunc[0]:	QMoveEvent::~QMoveEvent()
vfunc[1]:	QMoveEvent::~QMoveEvent()

The Run Time Type Information for the QMoveEvent class is described by [Table 7-116](#)

**Table 7-116 typeinfo for QMoveEvent**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QMoveEvent
basetype:	typeinfo for QEvent

#### 7.4.1.19 Class data for QResizeEvent

The virtual table for the QResizeEvent class is described by [Table 7-117](#)

**Table 7-117 Primary vtable for QResizeEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QResizeEvent
vfunc[0]:	QResizeEvent::~QResizeEvent()
vfunc[1]:	QResizeEvent::~QResizeEvent()

The Run Time Type Information for the QResizeEvent class is described by [Table 7-118](#)

**Table 7-118 typeinfo for QResizeEvent**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QResizeEvent
basetype:	typeinfo for QEvent

#### 7.4.1.20 Class data for QCloseEvent

The virtual table for the QCloseEvent class is described by [Table 7-119](#)

**Table 7-119 Primary vtable for QCloseEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCloseEvent
vfunc[0]:	QCloseEvent::~QCloseEvent()
vfunc[1]:	QCloseEvent::~QCloseEvent()

The Run Time Type Information for the QCloseEvent class is described by [Table 7-120](#)

**Table 7-120 typeinfo for QCloseEvent**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QCloseEvent
basetype:	typeinfo for QEvent

#### 7.4.1.21 Class data for QIconDragEvent

The virtual table for the QIconDragEvent class is described by [Table 7-121](#)

**Table 7-121 Primary vtable for QIconDragEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIconDragEvent
vfunc[0]:	QIconDragEvent::~QIconDragEvent( )
vfunc[1]:	QIconDragEvent::~QIconDragEvent( )

The Run Time Type Information for the QIconDragEvent class is described by [Table 7-122](#)

**Table 7-122 typeinfo for QIconDragEvent**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QIconDragEvent
basetype:	typeinfo for QEvent

#### 7.4.1.22 Class data for QShowEvent

The virtual table for the QShowEvent class is described by [Table 7-123](#)

**Table 7-123 Primary vtable for QShowEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QShowEvent
vfunc[0]:	QShowEvent::~QShowEvent()
vfunc[1]:	QShowEvent::~QShowEvent()

The Run Time Type Information for the QShowEvent class is described by [Table 7-124](#)

**Table 7-124 typeinfo for QShowEvent**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QShowEvent
basetype:	typeinfo for QEvent

#### 7.4.1.23 Class data for QHideEvent

The virtual table for the QHideEvent class is described by [Table 7-125](#)

**Table 7-125 Primary vtable for QHideEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHideEvent
vfunc[0]:	QHideEvent::~QHideEvent()
vfunc[1]:	QHideEvent::~QHideEvent()

The Run Time Type Information for the QHideEvent class is described by [Table 7-126](#)

**Table 7-126 typeinfo for QHideEvent**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QHideEvent
basetype:	typeinfo for QEvent

#### 7.4.1.24 Class data for QContextMenuEvent

The virtual table for the QContextMenuEvent class is described by [Table 7-127](#)

**Table 7-127 Primary vtable for QContextMenuEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QContextMenuEvent
vfunc[0]:	QContextMenuEvent::~QContextMenuEvent()

vfunc[1]:	QContextMenuEvent::~QContextMenuEvent()
-----------	-----------------------------------------

The Run Time Type Information for the QContextMenuEvent class is described by [Table 7-128](#)

**Table 7-128 typeinfo for QContextMenuEvent**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QContextMenuEvent
basetype:	typeinfo for QInputEvent

#### 7.4.1.25 Class data for QInputMethodEvent

The virtual table for the QInputMethodEvent class is described by [Table 7-129](#)

**Table 7-129 Primary vtable for QInputMethodEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QInputMethodEvent
vfunc[0]:	NULL or QInputMethodEvent::~QInputMethodEvent()
vfunc[1]:	NULL or QInputMethodEvent::~QInputMethodEvent()

The Run Time Type Information for the QInputMethodEvent class is described by [Table 7-130](#)

**Table 7-130 typeinfo for QInputMethodEvent**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QInputMethodEvent
basetype:	typeinfo for QEvent

#### 7.4.1.26 Class data for QDropEvent

The virtual table for the QDropEvent class is described by [Table 7-131](#)

**Table 7-131 Primary vtable for QDropEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDropEvent
vfunc[0]:	QDropEvent::~QDropEvent()
vfunc[1]:	QDropEvent::~QDropEvent()
vfunc[2]:	QDropEvent::format(int) const
vfunc[3]:	QDropEvent::encodedData(char

	const*) const
vfunc[4]:	QDropEvent::provides(char const*) const

**Table 7-132 Secondary vtable for QDropEvent**

Base Offset	-24
Virtual Base Offset	0
RTTI	typeinfo for QDropEvent
vfunc[0]:	non-virtual thunk to QDropEvent::~QDropEvent()
vfunc[1]:	non-virtual thunk to QDropEvent::~QDropEvent()
vfunc[2]:	non-virtual thunk to QDropEvent::format(int) const
vfunc[3]:	non-virtual thunk to QDropEvent::provides(char const*) const
vfunc[4]:	non-virtual thunk to QDropEvent::encodedData(char const*) const

The Run Time Type Information for the QDropEvent class is described by [Table 7-133](#)

**Table 7-133 typeinfo for QDropEvent**

Base Vtable	vtable for __cxxabiv1::__vmi_clas s_type_info	
Name	typeinfo name for QDropEvent	
flags:	0	
basetype:	typeinfo for QEvent	2
basetype:	typeinfo for QMimeSource	3074

#### 7.4.1.27 Class data for QDragMoveEvent

The virtual table for the QDragMoveEvent class is described by [Table 7-134](#)

**Table 7-134 Primary vtable for QDragMoveEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDragMoveEvent
vfunc[0]:	QDragMoveEvent::~QDragMoveEvent()
vfunc[1]:	QDragMoveEvent::~QDragMoveEvent()
vfunc[2]:	QDropEvent::format(int) const

vfunc[3]:	QDropEvent::encodedData(char const*) const
vfunc[4]:	QDropEvent::provides(char const*) const

**Table 7-135 Secondary vtable for QDragMoveEvent**

Base Offset	-24
Virtual Base Offset	0
RTTI	typeinfo for QDragMoveEvent
vfunc[0]:	non-virtual thunk to QDragMoveEvent::~QDragMoveEvent()
vfunc[1]:	non-virtual thunk to QDragMoveEvent::~QDragMoveEvent()
vfunc[2]:	non-virtual thunk to QDropEvent::format(int) const
vfunc[3]:	non-virtual thunk to QDropEvent::provides(char const*) const
vfunc[4]:	non-virtual thunk to QDropEvent::encodedData(char const*) const

The Run Time Type Information for the QDragMoveEvent class is described by [Table 7-136](#)

**Table 7-136 typeinfo for QDragMoveEvent**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QDragMoveEvent
basetype:	typeinfo for QDropEvent

#### 7.4.1.28 Class data for QDragEnterEvent

The virtual table for the QDragEnterEvent class is described by [Table 7-137](#)

**Table 7-137 Primary vtable for QDragEnterEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDragEnterEvent
vfunc[0]:	QDragEnterEvent::~QDragEnterEvent()
vfunc[1]:	QDragEnterEvent::~QDragEnterEvent()
vfunc[2]:	QDropEvent::format(int) const
vfunc[3]:	QDropEvent::encodedData(char const*) const
vfunc[4]:	QDropEvent::provides(char const*)

	const
--	-------

**Table 7-138 Secondary vtable for QDragEnterEvent**

Base Offset	-24
Virtual Base Offset	0
RTTI	typeinfo for QDragEnterEvent
vfunc[0]:	non-virtual thunk to QDragEnterEvent::~QDragEnterEvent()
vfunc[1]:	non-virtual thunk to QDragEnterEvent::~QDragEnterEvent()
vfunc[2]:	non-virtual thunk to QDropEvent::format(int) const
vfunc[3]:	non-virtual thunk to QDropEvent::provides(char const*) const
vfunc[4]:	non-virtual thunk to QDropEvent::encodedData(char const*) const

The Run Time Type Information for the QDragEnterEvent class is described by [Table 7-139](#)

**Table 7-139 typeinfo for QDragEnterEvent**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QDragEnterEvent
basetype:	typeinfo for QDragMoveEvent

#### 7.4.1.29 Class data for QDragResponseEvent

The virtual table for the QDragResponseEvent class is described by [Table 7-140](#)

**Table 7-140 Primary vtable for QDragResponseEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDragResponseEvent
vfunc[0]:	QDragResponseEvent::~QDragResponseEvent()
vfunc[1]:	QDragResponseEvent::~QDragResponseEvent()

The Run Time Type Information for the QDragResponseEvent class is described by [Table 7-141](#)

**Table 7-141 typeinfo for QDragResponseEvent**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for

	QDragResponseEvent
basetype:	typeinfo for QEvent

#### 7.4.1.30 Class data for QDragLeaveEvent

The virtual table for the QDragLeaveEvent class is described by [Table 7-142](#)

**Table 7-142 Primary vtable for QDragLeaveEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDragLeaveEvent
vfunc[0]:	QDragLeaveEvent::~QDragLeaveEvent()
vfunc[1]:	QDragLeaveEvent::~QDragLeaveEvent()

The Run Time Type Information for the QDragLeaveEvent class is described by [Table 7-143](#)

**Table 7-143 typeinfo for QDragLeaveEvent**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QDragLeaveEvent
basetype:	typeinfo for QEvent

#### 7.4.1.31 Class data for QHelpEvent

The virtual table for the QHelpEvent class is described by [Table 7-144](#)

**Table 7-144 Primary vtable for QHelpEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHelpEvent
vfunc[0]:	QHelpEvent::~QHelpEvent()
vfunc[1]:	QHelpEvent::~QHelpEvent()

The Run Time Type Information for the QHelpEvent class is described by [Table 7-145](#)

**Table 7-145 typeinfo for QHelpEvent**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QHelpEvent
basetype:	typeinfo for QEvent

#### 7.4.1.32 Class data for QStatusTipEvent

The virtual table for the QStatusTipEvent class is described by [Table 7-146](#)

**Table 7-146 Primary vtable for QStatusTipEvent**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QStatusTipEvent
vfunc[0]:	QStatusTipEvent::~QStatusTipEvent() ()
vfunc[1]:	QStatusTipEvent::~QStatusTipEvent() ()

The Run Time Type Information for the QStatusTipEvent class is described by [Table 7-147](#)

**Table 7-147 typeinfo for QStatusTipEvent**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QStatusTipEvent
basetype:	typeinfo for QEvent

#### 7.4.1.33 Class data for QWhatsThisClickedEvent

The virtual table for the QWhatsThisClickedEvent class is described by [Table 7-148](#)

**Table 7-148 Primary vtable for QWhatsThisClickedEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWhatsThisClickedEvent
vfunc[0]:	QWhatsThisClickedEvent::~QWhatsThisClickedEvent() ()
vfunc[1]:	QWhatsThisClickedEvent::~QWhatsThisClickedEvent() ()

The Run Time Type Information for the QWhatsThisClickedEvent class is described by [Table 7-149](#)

**Table 7-149 typeinfo for QWhatsThisClickedEvent**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QWhatsThisClickedEvent
basetype:	typeinfo for QEvent

#### 7.4.1.34 Class data for QActionEvent

The virtual table for the QActionEvent class is described by [Table 7-150](#)

**Table 7-150 Primary vtable for QActionEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QActionEvent
vfunc[0]:	QActionEvent::~QActionEvent() ()

vfunc[1]:	QActionEvent::~QActionEvent()
-----------	-------------------------------

The Run Time Type Information for the QActionEvent class is described by [Table 7-151](#)

**Table 7-151 typeinfo for QActionEvent**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QActionEvent
basetype:	typeinfo for QEvent

#### 7.4.1.35 Class data for QFileOpenEvent

The virtual table for the QFileOpenEvent class is described by [Table 7-152](#)

**Table 7-152 Primary vtable for QFileOpenEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFileOpenEvent
vfunc[0]:	QFileOpenEvent::~QFileOpenEvent() )
vfunc[1]:	QFileOpenEvent::~QFileOpenEvent() )

The Run Time Type Information for the QFileOpenEvent class is described by [Table 7-153](#)

**Table 7-153 typeinfo for QFileOpenEvent**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QFileOpenEvent
basetype:	typeinfo for QEvent

#### 7.4.1.36 Class data for QToolBarChangeEvent

The virtual table for the QToolBarChangeEvent class is described by [Table 7-154](#)

**Table 7-154 Primary vtable for QToolBarChangeEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QToolBarChangeEvent
vfunc[0]:	QToolBarChangeEvent::~QToolBarC hangeEvent()
vfunc[1]:	QToolBarChangeEvent::~QToolBarC hangeEvent()

The Run Time Type Information for the QToolBarChangeEvent class is described by [Table 7-155](#)

**Table 7-155 typeinfo for QToolBarChangeEvent**

Base Vtable	vtable for
-------------	------------

	<code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for <code>QToolBarChangeEvent</code>
basetype:	typeinfo for <code>QEvent</code>

#### 7.4.1.37 Class data for `QShortcutEvent`

The virtual table for the `QShortcutEvent` class is described by [Table 7-156](#)

**Table 7-156 Primary vtable for `QShortcutEvent`**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for <code>QShortcutEvent</code>
vfunc[0]:	<code>QShortcutEvent::~QShortcutEvent()</code>
vfunc[1]:	<code>QShortcutEvent::~QShortcutEvent()</code>

The Run Time Type Information for the `QShortcutEvent` class is described by [Table 7-157](#)

**Table 7-157 typeinfo for `QShortcutEvent`**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for <code>QShortcutEvent</code>
basetype:	typeinfo for <code>QEvent</code>

#### 7.4.1.38 Class data for `QClipboardEvent`

The virtual table for the `QClipboardEvent` class is described by [Table 7-158](#)

**Table 7-158 Primary vtable for `QClipboardEvent`**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for <code>QClipboardEvent</code>
vfunc[0]:	<code>QClipboardEvent::~QClipboardEvent()</code>
vfunc[1]:	<code>QClipboardEvent::~QClipboardEvent()</code>

The Run Time Type Information for the `QClipboardEvent` class is described by [Table 7-159](#)

**Table 7-159 typeinfo for `QClipboardEvent`**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for <code>QClipboardEvent</code>
basetype:	typeinfo for <code>QEvent</code>

#### 7.4.1.39 Class data for `QWindowStateChangeEvent`

The virtual table for the `QWindowStateChangeEvent` class is described by [Table 7-160](#)

**Table 7-160 Primary vtable for QWindowStateChangeEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWindowStateChangeEvent
vfunc[0]:	QWindowStateChangeEvent::~QWindowStateChangeEvent()
vfunc[1]:	QWindowStateChangeEvent::~QWindowStateChangeEvent()

The Run Time Type Information for the QWindowStateChangeEvent class is described by [Table 7-161](#)

**Table 7-161 typeinfo for QWindowStateChangeEvent**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QWindowStateChangeEvent
basetype:	typeinfo for QEvent

#### 7.4.1.40 Class data for QMenubarUpdatedEvent

The virtual table for the QMenubarUpdatedEvent class is described by [Table 7-162](#)

**Table 7-162 Primary vtable for QMenubarUpdatedEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMenubarUpdatedEvent
vfunc[0]:	NULL or QMenubarUpdatedEvent::~QMenubarUpdatedEvent()
vfunc[1]:	NULL or QMenubarUpdatedEvent::~QMenubarUpdatedEvent()

The Run Time Type Information for the QMenubarUpdatedEvent class is described by [Table 7-163](#)

**Table 7-163 typeinfo for QMenubarUpdatedEvent**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QMenubarUpdatedEvent
basetype:	typeinfo for QEvent

#### 7.4.1.41 Class data for QTextList

The virtual table for the QTextList class is described by [Table 7-164](#)

**Table 7-164 Primary vtable for QTextList**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextList
vfunc[0]:	QTextList::metaObject() const
vfunc[1]:	QTextList::qt_metacast(char const*)
vfunc[2]:	QTextList::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTextList::~QTextList()
vfunc[4]:	QTextList::~QTextList()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QTextBlockGroup::blockInserted(QTextBlock const&)
vfunc[13]:	QTextBlockGroup::blockRemoved(QTextBlock const&)
vfunc[14]:	QTextBlockGroup::blockFormatChanged(QTextBlock const&)

The Run Time Type Information for the QTextList class is described by [Table 7-165](#)

**Table 7-165 typeinfo for QTextList**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QTextList
basetype:	typeinfo for QTextBlockGroup

#### 7.4.1.42 Class data for QAbstractTextDocumentLayout

The virtual table for the QAbstractTextDocumentLayout class is described by [Table 7-166](#)

**Table 7-166 Primary vtable for QAbstractTextDocumentLayout**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractTextDocumentLayout
vfunc[0]:	QAbstractTextDocumentLayout::metaObject() const

vfunc[1]:	QAbstractTextDocumentLayout::qt_metacast(char const*)
vfunc[2]:	QAbstractTextDocumentLayout::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QAbstractTextDocumentLayout::~QAbstractTextDocumentLayout()
vfunc[4]:	QAbstractTextDocumentLayout::~QAbstractTextDocumentLayout()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	__cxx_pure_virtual
vfunc[13]:	__cxx_pure_virtual
vfunc[14]:	__cxx_pure_virtual
vfunc[15]:	__cxx_pure_virtual
vfunc[16]:	__cxx_pure_virtual
vfunc[17]:	__cxx_pure_virtual
vfunc[18]:	__cxx_pure_virtual
vfunc[19]:	QAbstractTextDocumentLayout::resizeInlineObject(QTextInlineObject, int, QTextFormat const&)
vfunc[20]:	QAbstractTextDocumentLayout::positionInlineObject(QTextInlineObject, int, QTextFormat const&)
vfunc[21]:	QAbstractTextDocumentLayout::drawInlineObject(QPainter*, QRectF const&, QTextInlineObject, int, QTextFormat const&)

The Run Time Type Information for the QAbstractTextDocumentLayout class is described by [Table 7-167](#)

**Table 7-167 typeinfo for QAbstractTextDocumentLayout**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QAbstractTextDocumentLayout
basetype:	typeinfo for QObject

#### 7.4.1.43 Class data for QTextObjectInterface

The virtual table for the QTextObjectInterface class is described by [Table 7-168](#)

**Table 7-168 Primary vtable for QTextObjectInterface**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextObjectInterface
vfunc[0]:	NULL or QTextObjectInterface::~QTextObjectInterface()
vfunc[1]:	NULL or QTextObjectInterface::~QTextObjectInterface()
vfunc[2]:	<code>_cxa_pure_virtual</code>
vfunc[3]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QTextObjectInterface class is described by [Table 7-169](#)

**Table 7-169 typeinfo for QTextObjectInterface**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QTextObjectInterface

#### 7.4.1.44 Class data for QSyntaxHighlighter

The virtual table for the QSyntaxHighlighter class is described by [Table 7-170](#)

**Table 7-170 Primary vtable for QSyntaxHighlighter**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSyntaxHighlighter
vfunc[0]:	QSyntaxHighlighter::metaObject() const
vfunc[1]:	QSyntaxHighlighter::qt_metacast(ch ar const*)
vfunc[2]:	QSyntaxHighlighter::qt_metacall(Q MetaObject::Call, int, void**)
vfunc[3]:	QSyntaxHighlighter::~QSyntaxHighl ighter()
vfunc[4]:	QSyntaxHighlighter::~QSyntaxHighl ighter()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)

vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QSyntaxHighlighter class is described by [Table 7-171](#)

**Table 7-171 typeinfo for QSyntaxHighlighter**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for QSyntaxHighlighter
basetype:	typeinfo for QObject

#### 7.4.1.45 Class data for QPaintDevice

The virtual table for the QPaintDevice class is described by [Table 7-172](#)

**Table 7-172 Primary vtable for QPaintDevice**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPaintDevice
vfunc[0]:	QPaintDevice::~QPaintDevice()
vfunc[1]:	QPaintDevice::~QPaintDevice()
vfunc[2]:	NULL or QPaintDevice::devType() const
vfunc[3]:	<u>_cxa_pure_virtual</u>
vfunc[4]:	QPaintDevice::metric(QPaintDevice:: PaintDeviceMetric) const

The Run Time Type Information for the QPaintDevice class is described by [Table 7-173](#)

**Table 7-173 typeinfo for QPaintDevice**

Base Vtable	vtable for <u>_cxxabiv1::_class_type_info</u>
Name	typeinfo name for QPaintDevice

#### 7.4.1.46 Class data for QWidget

The virtual table for the QWidget class is described by [Table 7-174](#)

**Table 7-174 Primary vtable for QWidget**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWidget
vfunc[0]:	QWidget::metaObject() const

vfunc[1]:	QWidget::qt_metacast(char const*)
vfunc[2]:	QWidget::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QWidget::~QWidget()
vfunc[4]:	QWidget::~QWidget()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWidget::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)

	*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-175 Secondary vtable for QWidget**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QWidget
vfunc[0]:	non-virtual thunk to QWidget::~QWidget()
vfunc[1]:	non-virtual thunk to QWidget::~QWidget()
vfunc[2]:	non-virtual thunk to

	QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QWidget class is described by [Table 7-176](#)

**Table 7-176 typeinfo for QWidget**

Base Vtable	vtable for __cxxabiv1::__vmi_class_type_info	
Name	typeinfo name for QWidget	
flags:	0	
basetype:	typeinfo for QObject	2
basetype:	typeinfo for QPaintDevice	2050

#### 7.4.1.47 Class data for QDialog

The virtual table for the QDialog class is described by [Table 7-177](#)

**Table 7-177 Primary vtable for QDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDialog
vfunc[0]:	QDialog::metaObject() const
vfunc[1]:	QDialog::qt_metacast(char const*)
vfunc[2]:	QDialog::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QDialog::~QDialog()
vfunc[4]:	QDialog::~QDialog()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QDialog::setVisible(bool)
vfunc[14]:	QDialog::sizeHint() const

vfunc[15]:	QDialog::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[32]:	QDialog::closeEvent(QCloseEvent*)
vfunc[33]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QDialog::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)

vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDialog::done(int)
vfunc[55]:	QDialog::accept()
vfunc[56]:	QDialog::reject()

**Table 7-178 Secondary vtable for QDialog**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QDialog
vfunc[0]:	non-virtual thunk to QDialog::~QDialog()
vfunc[1]:	non-virtual thunk to QDialog::~QDialog()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QDialog class is described by [Table 7-179](#)

**Table 7-179 typeinfo for QDialog**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QDialog
basetype:	typeinfo for QWidget

#### 7.4.1.48 Class data for QAbstractPageSetupDialog

The virtual table for the QAbstractPageSetupDialog class is described by [Table 7-180](#)

**Table 7-180 Primary vtable for QAbstractPageSetupDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractPageSetupDialog
vfunc[0]:	QDialog::metaObject() const
vfunc[1]:	QDialog::qt_metacast(char const*)
vfunc[2]:	QDialog::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	NULL or QAbstractPageSetupDialog::~QAbstractPageSetupDialog()
vfunc[4]:	NULL or QAbstractPageSetupDialog::~QAbstractPageSetupDialog()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QDialog::setVisible(bool)
vfunc[14]:	QDialog::sizeHint() const
vfunc[15]:	QDialog::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QDialog::keyPressEvent(QKeyEvent)

	*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[32]:	QDialog::closeEvent(QCloseEvent*)
vfunc[33]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QDialog::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)

vfunc[52]:	QWidget::windowActivationChange (bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDialog::done(int)
vfunc[55]:	QDialog::accept()
vfunc[56]:	QDialog::reject()
vfunc[57]:	_cxa_pure_virtual

**Table 7-181 Secondary vtable for QAbstractPageSetupDialog**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QAbstractPageSetupDialog
vfunc[0]:	NULL or non-virtual thunk to QAbstractPageSetupDialog::~QAbstractPageSetupDialog()
vfunc[1]:	NULL or non-virtual thunk to QAbstractPageSetupDialog::~QAbstractPageSetupDialog()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QAbstractPageSetupDialog class is described by [Table 7-182](#)

**Table 7-182 typeinfo for QAbstractPageSetupDialog**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QAbstractPageSetupDialog
basetype:	typeinfo for QDialog

#### 7.4.1.49 Class data for QColorDialog

The virtual table for the QColorDialog class is described by [Table 7-183](#)

**Table 7-183 Primary vtable for QColorDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QColorDialog
vfunc[0]:	QColorDialog::metaObject() const
vfunc[1]:	QColorDialog::qt_metacast(char const*)

vfunc[2]:	QColorDialog::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QColorDialog::~QColorDialog()
vfunc[4]:	QColorDialog::~QColorDialog()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QDialog::setVisible(bool)
vfunc[14]:	QDialog::sizeHint() const
vfunc[15]:	QDialog::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QDialog::resizeEvent(QResizeEvent*)

vfunc[32]:	QDialog::closeEvent(QCloseEvent*)
vfunc[33]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QDialog::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDialog::done(int)
vfunc[55]:	QDialog::accept()
vfunc[56]:	QDialog::reject()

**Table 7-184 Secondary vtable for QColorDialog**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QColorDialog
vfunc[0]:	non-virtual thunk to QColorDialog::~QColorDialog()
vfunc[1]:	non-virtual thunk to

	QColorDialog::~QColorDialog()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QColorDialog class is described by [Table 7-185](#)

**Table 7-185 typeinfo for QColorDialog**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QColorDialog
basetype:	typeinfo for QDialog

#### 7.4.1.50 Class data for QFontDialog

The virtual table for the QFontDialog class is described by [Table 7-186](#)

**Table 7-186 Primary vtable for QFontDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFontDialog
vfunc[0]:	QFontDialog::metaObject() const
vfunc[1]:	QFontDialog::qt_metacast(char const*)
vfunc[2]:	QFontDialog::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QFontDialog::~QFontDialog()
vfunc[4]:	QFontDialog::~QFontDialog()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QFontDialog::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QDialog::setVisible(bool)
vfunc[14]:	QDialog::sizeHint() const
vfunc[15]:	QDialog::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const

vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[32]:	QDialog::closeEvent(QCloseEvent*)
vfunc[33]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QDialog::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::Paint

	tDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDialog::done(int)
vfunc[55]:	QDialog::accept()
vfunc[56]:	QDialog::reject()

**Table 7-187 Secondary vtable for QFontDialog**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QFontDialog
vfunc[0]:	non-virtual thunk to QFontDialog::~QFontDialog()
vfunc[1]:	non-virtual thunk to QFontDialog::~QFontDialog()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QFontDialog class is described by [Table 7-188](#)

**Table 7-188 typeinfo for QFontDialog**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QFontDialog
basetype:	typeinfo for QDialog

#### 7.4.1.51 Class data for QMessageBox

The virtual table for the QMessageBox class is described by [Table 7-189](#)

**Table 7-189 Primary vtable for QMessageBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMessageBox
vfunc[0]:	QMessageBox::metaObject() const
vfunc[1]:	QMessageBox::qt_metacast(char const*)
vfunc[2]:	QMessageBox::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QMessageBox::~QMessageBox()
vfunc[4]:	QMessageBox::~QMessageBox()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QDialog::setVisible(bool)
vfunc[14]:	QMessageBox::sizeHint() const
vfunc[15]:	QDialog::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QMessageBox::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)

vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QMessageBox::resizeEvent(QResizeEvent*)
vfunc[32]:	QMessageBox::closeEvent(QCloseEvent*)
vfunc[33]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QMessageBox::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QMessageBox::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDialog::done(int)

vfunc[55]:	QDialog::accept()
vfunc[56]:	QDialog::reject()

**Table 7-190 Secondary vtable for QMessageBox**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QMessageBox
vfunc[0]:	non-virtual thunk to QMessageBox::~QMessageBox()
vfunc[1]:	non-virtual thunk to QMessageBox::~QMessageBox()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QMessageBox class is described by [Table 7-191](#)

**Table 7-191 typeinfo for QMessageBox**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QMessageBox
basetype:	typeinfo for QDialog

#### 7.4.1.52 Class data for QProgressDialog

The virtual table for the QProgressDialog class is described by [Table 7-192](#)

**Table 7-192 Primary vtable for QProgressDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QProgressDialog
vfunc[0]:	QProgressDialog::metaObject() const
vfunc[1]:	QProgressDialog::qt_metacast(char const*)
vfunc[2]:	QProgressDialog::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QProgressDialog::~QProgressDialog()
vfunc[4]:	QProgressDialog::~QProgressDialog()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QDialog::eventFilter(QObject*, QEvent*)

vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QDialog::setVisible(bool)
vfunc[14]:	QProgressDialog::sizeHint() const
vfunc[15]:	QDialog::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QProgressDialog::resizeEvent(QResizeEvent*)
vfunc[32]:	QProgressDialog::closeEvent(QCloseEvent*)
vfunc[33]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)

vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QProgressDialog::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QProgressDialog::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDialog::done(int)
vfunc[55]:	QDialog::accept()
vfunc[56]:	QDialog::reject()

**Table 7-193 Secondary vtable for QProgressDialog**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QProgressDialog
vfunc[0]:	non-virtual thunk to QProgressDialog::~QProgressDialog()
vfunc[1]:	non-virtual thunk to QProgressDialog::~QProgressDialog()
vfunc[2]:	non-virtual thunk to QWidget::devType() const

vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QProgressDialog class is described by [Table 7-194](#)

**Table 7-194 typeinfo for QProgressDialog**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QProgressDialog
basetype:	typeinfo for QDialog

#### 7.4.1.53 Class data for QErrorMessage

The virtual table for the QErrorMessage class is described by [Table 7-195](#)

**Table 7-195 Primary vtable for QErrorMessage**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QErrorMessage
vfunc[0]:	QErrorMessage::metaObject() const
vfunc[1]:	QErrorMessage::qt_metacast(char const*)
vfunc[2]:	QErrorMessage::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QErrorMessage::~QErrorMessage()
vfunc[4]:	QErrorMessage::~QErrorMessage()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QDialog::setVisible(bool)
vfunc[14]:	QDialog::sizeHint() const
vfunc[15]:	QDialog::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)

vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[32]:	QDialog::closeEvent(QCloseEvent*)
vfunc[33]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QDialog::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)

vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QErrorMessage::done(int)
vfunc[55]:	QDialog::accept()
vfunc[56]:	QDialog::reject()

**Table 7-196 Secondary vtable for QErrorMessage**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QErrorMessage
vfunc[0]:	non-virtual thunk to QErrorMessage::~QErrorMessage()
vfunc[1]:	non-virtual thunk to QErrorMessage::~QErrorMessage()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QErrorMessage class is described by [Table 7-197](#)

**Table 7-197 typeinfo for QErrorMessage**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QErrorMessage
basetype:	typeinfo for QDialog

#### 7.4.1.54 Class data for QFileDialog

The virtual table for the QFileDialog class is described by [Table 7-198](#)

**Table 7-198 Primary vtable for QFileDialog**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QDialog
vfunc[0]:	QFileDialog::metaObject() const
vfunc[1]:	QFileDialog::qt_metacast(char const*)
vfunc[2]:	QFileDialog::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QFileDialog::~QFileDialog()
vfunc[4]:	QFileDialog::~QFileDialog()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QDialog::setVisible(bool)
vfunc[14]:	QDialog::sizeHint() const
vfunc[15]:	QDialog::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)

vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[32]:	QDialog::closeEvent(QCloseEvent*)
vfunc[33]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QDialog::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QFileDialog::done(int)
vfunc[55]:	QFileDialog::accept()
vfunc[56]:	QDialog::reject()

**Table 7-199 Secondary vtable for QFileDialog**

Base Offset	-16
Virtual Base Offset	0

RTTI	typeinfo for QDialog
vfunc[0]:	non-virtual thunk to QDialog::~QDialog()
vfunc[1]:	non-virtual thunk to QDialog::~QDialog()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QDialog class is described by [Table 7-200](#)

**Table 7-200 typeinfo for QDialog**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QDialog
basetype:	typeinfo for QDialog

#### 7.4.1.55 Class data for QAbstractPrintDialog

The virtual table for the QAbstractPrintDialog class is described by [Table 7-201](#)

**Table 7-201 Primary vtable for QAbstractPrintDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractPrintDialog
vfunc[0]:	QDialog::metaObject() const
vfunc[1]:	QDialog::qt_metacast(char const*)
vfunc[2]:	QDialog::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	NULL or QAbstractPrintDialog::~QAbstractPrintDialog()
vfunc[4]:	NULL or QAbstractPrintDialog::~QAbstractPrintDialog()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

	const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QDialog::setVisible(bool)
vfunc[14]:	QDialog::sizeHint() const
vfunc[15]:	QDialog::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[32]:	QDialog::closeEvent(QCloseEvent*)
vfunc[33]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)

vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QDialog::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDialog::done(int)
vfunc[55]:	QDialog::accept()
vfunc[56]:	QDialog::reject()
vfunc[57]:	<u>cxa_pure_virtual</u>

**Table 7-202 Secondary vtable for QAbstractPrintDialog**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QAbstractPrintDialog
vfunc[0]:	NULL or non-virtual thunk to QAbstractPrintDialog::~QAbstractPrintDialog()
vfunc[1]:	NULL or non-virtual thunk to QAbstractPrintDialog::~QAbstractPrintDialog()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QAbstractPrintDialog class is described by [Table 7-203](#)

**Table 7-203 typeinfo for QAbstractPrintDialog**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QAbstractPrintDialog
basetype:	typeinfo for QDialog

#### 7.4.1.56 Class data for QPrintDialog

The virtual table for the QPrintDialog class is described by [Table 7-204](#)

**Table 7-204 Primary vtable for QPrintDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPrintDialog
vfunc[0]:	QPrintDialog::metaObject() const
vfunc[1]:	QPrintDialog::qt_metacast(char const*)
vfunc[2]:	QPrintDialog::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QPrintDialog::~QPrintDialog()
vfunc[4]:	QPrintDialog::~QPrintDialog()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QDialog::setVisible(bool)
vfunc[14]:	QDialog::sizeHint() const
vfunc[15]:	QDialog::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent)

	*)
vfunc[23]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[32]:	QDialog::closeEvent(QCloseEvent*)
vfunc[33]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QDialog::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)

vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDialog::done(int)
vfunc[55]:	QDialog::accept()
vfunc[56]:	QDialog::reject()
vfunc[57]:	QPrintDialog::exec()

**Table 7-205 Secondary vtable for QPrintDialog**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QPrintDialog
vfunc[0]:	non-virtual thunk to QPrintDialog::~QPrintDialog()
vfunc[1]:	non-virtual thunk to QPrintDialog::~QPrintDialog()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QPrintDialog class is described by [Table 7-206](#)

**Table 7-206 typeinfo for QPrintDialog**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QPrintDialog
basetype:	typeinfo for QAbstractPrintDialog

#### 7.4.1.57 Class data for QPageSetupDialog

The virtual table for the QPageSetupDialog class is described by [Table 7-207](#)

**Table 7-207 Primary vtable for QPageSetupDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPageSetupDialog
vfunc[0]:	QDialog::metaObject() const
vfunc[1]:	QDialog::qt_metacast(char const*)
vfunc[2]:	QDialog::qt_metacall(QMetaObject::Call, int, void**) const

vfunc[3]:	NULL or QPageSetupDialog::~QPageSetupDialog()
vfunc[4]:	NULL or QPageSetupDialog::~QPageSetupDialog()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QDialog::setVisible(bool)
vfunc[14]:	QDialog::sizeHint() const
vfunc[15]:	QDialog::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QDialog::resizeEvent(QResizeEvent*)

	)
vfunc[32]:	QDialog::closeEvent(QCloseEvent*)
vfunc[33]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QDialog::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDialog::done(int)
vfunc[55]:	QDialog::accept()
vfunc[56]:	QDialog::reject()
vfunc[57]:	QPageSetupDialog::exec()

**Table 7-208 Secondary vtable for QPageSetupDialog**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QPageSetupDialog

vfunc[0]:	NULL or non-virtual thunk to QPageSetupDialog::~QPageSetupDialog()
vfunc[1]:	NULL or non-virtual thunk to QPageSetupDialog::~QPageSetupDialog()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QPageSetupDialog class is described by [Table 7-209](#)

**Table 7-209 typeinfo for QPageSetupDialog**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QPageSetupDialog
basetype:	typeinfo for QAbstractPageSetupDialog

#### 7.4.1.58 Class data for QFrame

The virtual table for the QFrame class is described by [Table 7-210](#)

**Table 7-210 Primary vtable for QFrame**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFrame
vfunc[0]:	QFrame::metaObject() const
vfunc[1]:	QFrame::qt_metacast(char const*)
vfunc[2]:	QFrame::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QFrame::~QFrame()
vfunc[4]:	QFrame::~QFrame()
vfunc[5]:	QFrame::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QFrame::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QFrame::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)

vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QFrame::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-211 Secondary vtable for QFrame**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QFrame
vfunc[0]:	non-virtual thunk to QFrame::~QFrame()
vfunc[1]:	non-virtual thunk to QFrame::~QFrame()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QFrame class is described by [Table 7-212](#)

**Table 7-212 typeinfo for QFrame**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QFrame
basetype:	typeinfo for QWidget

#### 7.4.1.59 Class data for QLineEdit

The virtual table for the QLineEdit class is described by [Table 7-213](#)

**Table 7-213 Primary vtable for QLineEdit**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QLineEdit
vfunc[0]:	QLineEdit::metaObject() const
vfunc[1]:	QLineEdit::qt_metacast(char const*)
vfunc[2]:	QLineEdit::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QLineEdit::~QLineEdit()
vfunc[4]:	QLineEdit::~QLineEdit()
vfunc[5]:	QLineEdit::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QLineEdit::sizeHint() const
vfunc[15]:	QLineEdit::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QLineEdit::mousePressEvent(QMouseEvent*)
vfunc[19]:	QLineEdit::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QLineEdit::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QLineEdit::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QLineEdit::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QLineEdit::focusInEvent(QFocusEvent*)

	nt*)
vfunc[26]:	QLineEdit::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QLineEdit::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QLineEdit::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QLineEdit::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QLineEdit::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QLineEdit::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QLineEdit::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QLineEdit::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QLineEdit::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QLineEdit::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)

vfunc[53]:	QWidget::languageChange()
------------	---------------------------

**Table 7-214 Secondary vtable for QLineEdit**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QLineEdit
vfunc[0]:	non-virtual thunk to QLineEdit::~QLineEdit()
vfunc[1]:	non-virtual thunk to QLineEdit::~QLineEdit()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QLineEdit class is described by [Table 7-215](#)

**Table 7-215 typeinfo for QLineEdit**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QLineEdit
basetype:	typeinfo for QWidget

#### 7.4.1.60 Class data for QInputDialog

The virtual table for the QInputDialog class is described by [Table 7-216](#)

**Table 7-216 Primary vtable for QInputDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QInputDialog
vfunc[0]:	QInputDialog::metaObject() const
vfunc[1]:	QInputDialog::qt_metacast(char const*)
vfunc[2]:	QInputDialog::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QInputDialog::~QInputDialog()
vfunc[4]:	QInputDialog::~QInputDialog()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)

vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QDialog::setVisible(bool)
vfunc[14]:	QDialog::sizeHint() const
vfunc[15]:	QDialog::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[32]:	QDialog::closeEvent(QCloseEvent*)
vfunc[33]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)

	oveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QDialog::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDialog::done(int)
vfunc[55]:	QDialog::accept()
vfunc[56]:	QDialog::reject()

**Table 7-217 Secondary vtable for QInputDialog**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QInputDialog
vfunc[0]:	non-virtual thunk to QInputDialog::~QInputDialog()
vfunc[1]:	non-virtual thunk to QInputDialog::~QInputDialog()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QInputDialog class is described by [Ta-](#)

[ble 7-218](#)

**Table 7-218 typeinfo for QInputDialog**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QInputDialog
basetype:	typeinfo for QDialog

#### 7.4.1.61 Class data for QImage

The virtual table for the QImage class is described by [Table 7-219](#)

**Table 7-219 Primary vtable for QImage**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QImage
vfunc[0]:	QImage::~QImage()
vfunc[1]:	QImage::~QImage()
vfunc[2]:	QImage::devType() const
vfunc[3]:	QImage::paintEngine() const
vfunc[4]:	QImage::metric(QPaintDevice::Paint DeviceMetric) const

The Run Time Type Information for the QImage class is described by [Table 7-220](#)

**Table 7-220 typeinfo for QImage**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QImage
basetype:	typeinfo for QPaintDevice

#### 7.4.1.62 Class data for QPixmap

The virtual table for the QPixmap class is described by [Table 7-221](#)

**Table 7-221 Primary vtable for QPixmap**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPixmap
vfunc[0]:	QPixmap::~QPixmap()
vfunc[1]:	QPixmap::~QPixmap()
vfunc[2]:	QPixmap::devType() const
vfunc[3]:	QPixmap::paintEngine() const
vfunc[4]:	QPixmap::metric(QPaintDevice::Paint DeviceMetric) const

The Run Time Type Information for the QPixmap class is described by [Table 7-222](#)

**Table 7-222 typeinfo for QPixmap**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QPixmap
basetype:	typeinfo for QPaintDevice

#### 7.4.1.63 Class data for QImageIOHandler

The virtual table for the QImageIOHandler class is described by [Table 7-223](#)

**Table 7-223 Primary vtable for QImageIOHandler**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QImageIOHandler
vfunc[0]:	QImageIOHandler::~QImageIOHandler()
vfunc[1]:	QImageIOHandler::~QImageIOHandler()
vfunc[2]:	QImageIOHandler::name() const
vfunc[3]:	_cxa_pure_virtual
vfunc[4]:	_cxa_pure_virtual
vfunc[5]:	QImageIOHandler::write(QImage const&)
vfunc[6]:	QImageIOHandler::option(QImageIOHandler::ImageOption) const
vfunc[7]:	QImageIOHandler::setOption(QImageIOHandler::ImageOption, QVariant const&)
vfunc[8]:	QImageIOHandler::supportsOption(QImageIOHandler::ImageOption) const
vfunc[9]:	QImageIOHandler::jumpToNextImage()
vfunc[10]:	QImageIOHandler::jumpToImage(int)
vfunc[11]:	QImageIOHandler::loopCount() const
vfunc[12]:	QImageIOHandler::imageCount() const
vfunc[13]:	QImageIOHandler::nextImageDelay() const
vfunc[14]:	QImageIOHandler::currentImageNumber() const
vfunc[15]:	QImageIOHandler::currentImageRect() const

The Run Time Type Information for the QImageIOHandler class is described by [Table 7-224](#)

**Table 7-224 typeinfo for QImageIOHandler**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QImageIOHandler

**7.4.1.64 Class data for QImageIOHandlerFactoryInterface**

The virtual table for the QImageIOHandlerFactoryInterface class is described by [Table 7-225](#)

**Table 7-225 Primary vtable for QImageIOHandlerFactoryInterface**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QImageIOHandlerFactoryInterface
vfunc[0]:	NULL or QImageIOHandlerFactoryInterface:: ~QImageIOHandlerFactoryInterface ( )
vfunc[1]:	NULL or QImageIOHandlerFactoryInterface:: ~QImageIOHandlerFactoryInterface ( )
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QImageIOHandlerFactoryInterface class is described by [Table 7-226](#)

**Table 7-226 typeinfo for QImageIOHandlerFactoryInterface**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QImageIOHandlerFactoryInterface
basetype:	typeinfo for QFactoryInterface

**7.4.1.65 Class data for QImageIOPPlugin**

The virtual table for the QImageIOPPlugin class is described by [Table 7-227](#)

**Table 7-227 Primary vtable for QImageIOPPlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QImageIOPPlugin
vfunc[0]:	QImageIOPPlugin::metaObject() const
vfunc[1]:	QImageIOPPlugin::qt_metacast(char const*)
vfunc[2]:	QImageIOPPlugin::qt_metacall(QMetaObject::Call, int, void**)

vfunc[3]:	QImageIOPlugin::~QImageIOPlugin() ()
vfunc[4]:	QImageIOPlugin::~QImageIOPlugin() ()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<u>_cxa_pure_virtual</u>
vfunc[13]:	<u>_cxa_pure_virtual</u>
vfunc[14]:	<u>_cxa_pure_virtual</u>

**Table 7-228 Secondary vtable for QImageIOPlugin**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QImageIOPlugin
vfunc[0]:	non-virtual thunk to QImageIOPlugin::~QImageIOPlugin() ()
vfunc[1]:	non-virtual thunk to QImageIOPlugin::~QImageIOPlugin() ()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QImageIOPlugin class is described by [Table 7-229](#)

**Table 7-229 typeinfo for QImageIOPlugin**

Base Vtable	vtable for <u>_cxxabiv1::__vmi_clas_s_type_info</u>	2
Name	typeinfo name for QImageIOPlugin	
flags:	0	
basetype:	typeinfo for QObject	
basetype:	typeinfo for QImageIOHandlerFactoryInterface	2050

#### 7.4.1.66 Class data for QPicture

The virtual table for the QPicture class is described by [Table 7-230](#)

**Table 7-230 Primary vtable for QPicture**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPicture
vfunc[0]:	QPicture::~QPicture()
vfunc[1]:	QPicture::~QPicture()
vfunc[2]:	QPicture::devType() const
vfunc[3]:	QPicture::paintEngine() const
vfunc[4]:	QPicture::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[5]:	QPicture::setData(char const*, unsigned int)

The Run Time Type Information for the QPicture class is described by [Table 7-231](#)

**Table 7-231 typeinfo for QPicture**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QPicture
basetype:	typeinfo for QPaintDevice

#### 7.4.1.67 Class data for QMovie

The virtual table for the QMovie class is described by [Table 7-232](#)

**Table 7-232 Primary vtable for QMovie**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMovie
vfunc[0]:	QMovie::metaObject() const
vfunc[1]:	QMovie::qt_metacast(char const*)
vfunc[2]:	QMovie::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QMovie::~QMovie()
vfunc[4]:	QMovie::~QMovie()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)

vfunc[11]:	QObject::disconnectNotify(char const*)
------------	----------------------------------------

The Run Time Type Information for the QMovie class is described by [Table 7-233](#)

**Table 7-233 typeinfo for QMovie**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QMovie
basetype:	typeinfo for QObject

#### 7.4.1.68 Class data for QIconEngineFactoryInterface

The virtual table for the QIconEngineFactoryInterface class is described by [Table 7-234](#)

**Table 7-234 Primary vtable for QIconEngineFactoryInterface**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIconEngineFactoryInterface
vfunc[0]:	NULL or QIconEngineFactoryInterface::~QIconEngineFactoryInterface()
vfunc[1]:	NULL or QIconEngineFactoryInterface::~QIconEngineFactoryInterface()
vfunc[2]:	_cxa_pure_virtual
vfunc[3]:	_cxa_pure_virtual

The Run Time Type Information for the QIconEngineFactoryInterface class is described by [Table 7-235](#)

**Table 7-235 typeinfo for QIconEngineFactoryInterface**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QIconEngineFactoryInterface
basetype:	typeinfo for QFactoryInterface

#### 7.4.1.69 Class data for QIconEnginePlugin

The virtual table for the QIconEnginePlugin class is described by [Table 7-236](#)

**Table 7-236 Primary vtable for QIconEnginePlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIconEnginePlugin
vfunc[0]:	QIconEnginePlugin::metaObject() const

vfunc[1]:	QIconEnginePlugin::qt_metacast(char const*)
vfunc[2]:	QIconEnginePlugin::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QIconEnginePlugin::~QIconEnginePlugin()
vfunc[4]:	QIconEnginePlugin::~QIconEnginePlugin()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<u>_cxa_pure_virtual</u>
vfunc[13]:	<u>_cxa_pure_virtual</u>

**Table 7-237 Secondary vtable for QIconEnginePlugin**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QIconEnginePlugin
vfunc[0]:	non-virtual thunk to QIconEnginePlugin::~QIconEnginePlugin()
vfunc[1]:	non-virtual thunk to QIconEnginePlugin::~QIconEnginePlugin()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QIconEnginePlugin class is described by [Table 7-238](#)

**Table 7-238 typeinfo for QIconEnginePlugin**

Base Vtable	vtable for <u>_cxxabiv1::__vmi_class_type_info</u>	
Name	typeinfo name for QIconEnginePlugin	
flags:	0	
basetype:	typeinfo for QObject	2
basetype:	typeinfo for QIconEngineFactoryInt	2050

	erface	
--	--------	--

#### 7.4.1.70 Class data for QIconEngine

The virtual table for the QIconEngine class is described by [Table 7-239](#)

**Table 7-239 Primary vtable for QIconEngine**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIconEngine
vfunc[0]:	QIconEngine::~QIconEngine()
vfunc[1]:	QIconEngine::~QIconEngine()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	QIconEngine::actualSize(QSize const&, QIcon::Mode, QIcon::State)
vfunc[4]:	QIconEngine::pixmap(QSize const&, QIcon::Mode, QIcon::State)
vfunc[5]:	QIconEngine::addPixmap(QPixmap const&, QIcon::Mode, QIcon::State)
vfunc[6]:	QIconEngine::addFile(QString const&, QSize const&, QIcon::Mode, QIcon::State)

The Run Time Type Information for the QIconEngine class is described by [Table 7-240](#)

**Table 7-240 typeinfo for QIconEngine**

Base Vtable	vtable for <u>_cxxabiv1::_class_type_info</u>
Name	typeinfo name for QIconEngine

#### 7.4.1.71 Class data for QBitmap

The virtual table for the QBitmap class is described by [Table 7-241](#)

**Table 7-241 Primary vtable for QBitmap**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QBitmap
vfunc[0]:	QBitmap::~QBitmap()
vfunc[1]:	QBitmap::~QBitmap()
vfunc[2]:	QPixmap::devType() const
vfunc[3]:	QPixmap::paintEngine() const
vfunc[4]:	QPixmap::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QBitmap class is described by [Table 7-242](#)

**Table 7-242 typeinfo for QBitmap**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QBitmap
basetype:	typeinfo for QPixmap

**7.4.1.72 Class data for QPictureFormatInterface**

The virtual table for the QPictureFormatInterface class is described by [Table 7-243](#)

**Table 7-243 Primary vtable for QPictureFormatInterface**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPictureFormatInterface
vfunc[0]:	NULL or QPictureFormatInterface::~QPictureFormatInterface()
vfunc[1]:	NULL or QPictureFormatInterface::~QPictureFormatInterface()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>
vfunc[4]:	<u>_cxa_pure_virtual</u>
vfunc[5]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QPictureFormatInterface class is described by [Table 7-244](#)

**Table 7-244 typeinfo for QPictureFormatInterface**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QPictureFormatInterface
basetype:	typeinfo for QFactoryInterface

**7.4.1.73 Class data for QPictureFormatPlugin**

The virtual table for the QPictureFormatPlugin class is described by [Table 7-245](#)

**Table 7-245 Primary vtable for QPictureFormatPlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPictureFormatPlugin
vfunc[0]:	QPictureFormatPlugin::metaObject() const
vfunc[1]:	QPictureFormatPlugin::qt_metacast( char const*)

vfunc[2]:	QPictureFormatPlugin::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QPictureFormatPlugin::~QPictureFormatPlugin()
vfunc[4]:	QPictureFormatPlugin::~QPictureFormatPlugin()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<u>_cxa_pure_virtual</u>
vfunc[13]:	QPictureFormatPlugin::loadPicture(QString const&, QString const&, QPicture*)
vfunc[14]:	QPictureFormatPlugin::savePicture(QString const&, QString const&, QPicture const&)
vfunc[15]:	<u>_cxa_pure_virtual</u>

**Table 7-246 Secondary vtable for QPictureFormatPlugin**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QPictureFormatPlugin
vfunc[0]:	non-virtual thunk to QPictureFormatPlugin::~QPictureFormatPlugin()
vfunc[1]:	non-virtual thunk to QPictureFormatPlugin::~QPictureFormatPlugin()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	non-virtual thunk to QPictureFormatPlugin::loadPicture(QString const&, QString const&, QPicture*)
vfunc[4]:	non-virtual thunk to QPictureFormatPlugin::savePicture(QString const&, QString const&, QPicture const&)
vfunc[5]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QPictureFormatPlugin class is described by [Table 7-247](#)

**Table 7-247 typeinfo for QPictureFormatPlugin**

Base Vtable	vtable for __cxxabiv1::__vmi_classes_type_info	
Name	typeinfo name for QPictureFormatPlugin	
flags:	0	
basetype:	typeinfo for QObject	
basetype:	typeinfo for QPictureFormatInterface	

**7.4.1.74 Class data for QPrinter**

The virtual table for the QPrinter class is described by [Table 7-248](#)

**Table 7-248 Primary vtable for QPrinter**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPrinter
vfunc[0]:	QPrinter::~QPrinter()
vfunc[1]:	QPrinter::~QPrinter()
vfunc[2]:	QPrinter::devType() const
vfunc[3]:	QPrinter::paintEngine() const
vfunc[4]:	QPrinter::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QPrinter class is described by [Table 7-249](#)

**Table 7-249 typeinfo for QPrinter**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QPrinter
basetype:	typeinfo for QPaintDevice

**7.4.1.75 Class data for QPrintEngine**

The virtual table for the QPrintEngine class is described by [Table 7-250](#)

**Table 7-250 Primary vtable for QPrintEngine**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPrintEngine
vfunc[0]:	NULL or QPrintEngine::~QPrintEngine()
vfunc[1]:	NULL or QPrintEngine::~QPrintEngine()
vfunc[2]:	__cxa_pure_virtual

vfunc[3]:	<code>__cxa_pure_virtual</code>
vfunc[4]:	<code>__cxa_pure_virtual</code>
vfunc[5]:	<code>__cxa_pure_virtual</code>
vfunc[6]:	<code>__cxa_pure_virtual</code>
vfunc[7]:	<code>__cxa_pure_virtual</code>

The Run Time Type Information for the `QPrintEngine` class is described by [Table 7-251](#)

**Table 7-251 typeinfo for QPrintEngine**

Base Vtable	vtable for <code>__cxxabiv1::__class_type_info</code>
Name	typeinfo name for <code>QPrintEngine</code>

#### 7.4.1.76 Class data for QStyle

The virtual table for the `QStyle` class is described by [Table 7-252](#)

**Table 7-252 Primary vtable for QStyle**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for <code>QStyle</code>
vfunc[0]:	<code>QStyle::metaObject() const</code>
vfunc[1]:	<code>QStyle::qt_metacast(char const*)</code>
vfunc[2]:	<code>QStyle::qt_metacall(QMetaObject::Call, int, void**)</code>
vfunc[3]:	<code>QStyle::~QStyle()</code>
vfunc[4]:	<code>QStyle::~QStyle()</code>
vfunc[5]:	<code>QObject::event(QEvent*)</code>
vfunc[6]:	<code>QObject::eventFilter(QObject*, QEvent*)</code>
vfunc[7]:	<code>QObject::timerEvent(QTimerEvent*)</code>
vfunc[8]:	<code>QObject::childEvent(QChildEvent*)</code>
vfunc[9]:	<code>QObject::customEvent(QEvent*)</code>
vfunc[10]:	<code>QObject::connectNotify(char const*)</code>
vfunc[11]:	<code>QObject::disconnectNotify(char const*)</code>
vfunc[12]:	<code>QStyle::polish(QWidget*)</code>
vfunc[13]:	<code>QStyle::unpolish(QWidget*)</code>
vfunc[14]:	<code>QStyle::polish(QApplication*)</code>
vfunc[15]:	<code>QStyle::unpolish(QApplication*)</code>
vfunc[16]:	<code>QStyle::polish(QPalette&amp;)</code>
vfunc[17]:	<code>QStyle::itemTextRect(QFontMetrics const&amp;, QRect const&amp;, int, bool, QString const&amp;) const</code>
vfunc[18]:	<code>QStyle::itemPixmapRect(QRect</code>

	const&, int, QPixmap const&) const
vfunc[19]:	QStyle::drawItemText(QPainter*, QRect const&, int, QPalette const&, bool, QString const&, QPalette::ColorRole) const
vfunc[20]:	QStyle::drawItemPixmap(QPainter*, QRect const&, int, QPixmap const&) const
vfunc[21]:	QStyle::standardPalette() const
vfunc[22]:	<u>_cxa_pure_virtual</u>
vfunc[23]:	<u>_cxa_pure_virtual</u>
vfunc[24]:	<u>_cxa_pure_virtual</u>
vfunc[25]:	<u>_cxa_pure_virtual</u>
vfunc[26]:	<u>_cxa_pure_virtual</u>
vfunc[27]:	<u>_cxa_pure_virtual</u>
vfunc[28]:	<u>_cxa_pure_virtual</u>
vfunc[29]:	<u>_cxa_pure_virtual</u>
vfunc[30]:	<u>_cxa_pure_virtual</u>
vfunc[31]:	<u>_cxa_pure_virtual</u>
vfunc[32]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QStyle class is described by [Table 7-253](#)

**Table 7-253 typeinfo for QStyle**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for QStyle
basetype:	typeinfo for QObject

#### 7.4.1.77 Class data for QPaintEngine

The virtual table for the QPaintEngine class is described by [Table 7-254](#)

**Table 7-254 Primary vtable for QPaintEngine**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPaintEngine
vfunc[0]:	QPaintEngine::~QPaintEngine()
vfunc[1]:	QPaintEngine::~QPaintEngine()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>
vfunc[4]:	<u>_cxa_pure_virtual</u>
vfunc[5]:	QPaintEngine::drawRects(QRect const*, int)
vfunc[6]:	QPaintEngine::drawRects(QRectF const*, int)

vfunc[7]:	QPaintEngine::drawLines(QLine const*, int)
vfunc[8]:	QPaintEngine::drawLines(QLineF const*, int)
vfunc[9]:	QPaintEngine::drawEllipse(QRectF const&)
vfunc[10]:	QPaintEngine::drawEllipse(QRect const&)
vfunc[11]:	QPaintEngine::drawPath(QPainterPath const&)
vfunc[12]:	QPaintEngine::drawPoints(QPointF const*, int)
vfunc[13]:	QPaintEngine::drawPoints(QPoint const*, int)
vfunc[14]:	QPaintEngine::drawPolygon(QPoint F const*, int, QPaintEngine::PolygonDrawMode)
vfunc[15]:	QPaintEngine::drawPolygon(QPoint const*, int, QPaintEngine::PolygonDrawMode)
vfunc[16]:	<u>_cxa_pure_virtual</u>
vfunc[17]:	QPaintEngine::drawTextItem(QPoint F const&, QTextItem const&)
vfunc[18]:	QPaintEngine::drawTiledPixmap(QRectF const&, QPixmap const&, QPointF const&)
vfunc[19]:	QPaintEngine::drawImage(QRectF const&, QImage const&, QRectF const&, QFlags<Qt::ImageConversionFlag>)
vfunc[20]:	QPaintEngine::coordinateOffset() const
vfunc[21]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QPaintEngine class is described by [Table 7-255](#)

**Table 7-255 typeinfo for QPaintEngine**

Base Vtable	vtable for <u>_cxxabiv1::__class_type_info</u>
Name	typeinfo name for QPaintEngine

#### 7.4.1.78 Class data for QItemSelectionModel

The virtual table for the QItemSelectionModel class is described by [Table 7-256](#)

**Table 7-256 Primary vtable for QItemSelectionModel**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QItemSelectionModel
vfunc[0]:	QItemSelectionModel::metaObject() const
vfunc[1]:	QItemSelectionModel::qt_metacast(c har const*)
vfunc[2]:	QItemSelectionModel::qt_metacall(Q MetaObject::Call, int, void**)
vfunc[3]:	QItemSelectionModel::~QItemSelecti onModel()
vfunc[4]:	QItemSelectionModel::~QItemSelecti onModel()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QItemSelectionModel::select(QMode lIndex const&, QFlags<QItemSelectionModel::Select ionFlag>)
vfunc[13]:	QItemSelectionModel::select(QItemS election const&, QFlags<QItemSelectionModel::Select ionFlag>)
vfunc[14]:	QItemSelectionModel::clear()
vfunc[15]:	QItemSelectionModel::reset()

The Run Time Type Information for the QItemSelectionModel class is described by [Table 7-257](#)

**Table 7-257 typeinfo for QItemSelectionModel**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QItemSelectionModel
basetype:	typeinfo for QObject

#### 7.4.1.79 Class data for QAbstractScrollArea

The virtual table for the QAbstractScrollArea class is described by [Table 7-258](#)

**Table 7-258 Primary vtable for QAbstractScrollArea**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QAbstractScrollArea
vfunc[0]:	QAbstractScrollArea::metaObject() const
vfunc[1]:	QAbstractScrollArea::qt_metacast(ch ar const*)
vfunc[2]:	QAbstractScrollArea::qt_metacall(Q MetaObject::Call, int, void**)
vfunc[3]:	QAbstractScrollArea::~QAbstractScr ollArea()
vfunc[4]:	QAbstractScrollArea::~QAbstractScr ollArea()
vfunc[5]:	QAbstractScrollArea::event(QEvent* )
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QAbstractScrollArea::sizeHint() const
vfunc[15]:	QAbstractScrollArea::minimumSize Hint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractScrollArea::mousePressEv ent(QMouseEvent*)
vfunc[19]:	QAbstractScrollArea::mouseRelease Event(QMouseEvent*)
vfunc[20]:	QAbstractScrollArea::mouseDouble ClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractScrollArea::mouseMoveEv ent(QMouseEvent*)
vfunc[22]:	QAbstractScrollArea::wheelEvent(Q WheelEvent*)
vfunc[23]:	QAbstractScrollArea::keyPressEvent (QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEv ent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEven t*)

vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QAbstractScrollArea::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QAbstractScrollArea::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractScrollArea::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QAbstractScrollArea::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QAbstractScrollArea::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QAbstractScrollArea::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QAbstractScrollArea::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(XEvent*)
vfunc[43]:	QFrame::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

vfunc[54]:	QAbstractScrollArea::viewportEvent (QEvent*)
vfunc[55]:	QAbstractScrollArea::scrollContents By(int, int)

**Table 7-259 Secondary vtable for QAbstractScrollArea**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QAbstractScrollArea
vfunc[0]:	non-virtual thunk to QAbstractScrollArea::~QAbstractScrollArea()
vfunc[1]:	non-virtual thunk to QAbstractScrollArea::~QAbstractScrollArea()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QAbstractScrollArea class is described by [Table 7-260](#)

**Table 7-260 typeinfo for QAbstractScrollArea**

Base Vtable	vtable for <u>__cxxabiv1::__si_class_type_info</u>
Name	typeinfo name for QAbstractScrollArea
basetype:	typeinfo for QFrame

#### 7.4.1.80 Class data for QValidator

The virtual table for the QValidator class is described by [Table 7-261](#)

**Table 7-261 Primary vtable for QValidator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QValidator
vfunc[0]:	QValidator::metaObject() const
vfunc[1]:	QValidator::qt_metacast(char const*)
vfunc[2]:	QValidator::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QValidator::~QValidator()
vfunc[4]:	QValidator::~QValidator()
vfunc[5]:	QObject::event(QEvent*)

vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<u>_cxa_pure_virtual</u>
vfunc[13]:	QValidator::fixup(QString&) const

The Run Time Type Information for the QValidator class is described by [Table 7-262](#)

**Table 7-262 typeinfo for QValidator**

Base Vtable	vtable for <u>_cxxabiv1::__si_class_type_info</u>
Name	typeinfo name for QValidator
basetype:	typeinfo for QObject

#### 7.4.1.81 Class data for QIntValidator

The virtual table for the QIntValidator class is described by [Table 7-263](#)

**Table 7-263 Primary vtable for QIntValidator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIntValidator
vfunc[0]:	QIntValidator::metaObject() const
vfunc[1]:	QIntValidator::qt_metacast(char const*)
vfunc[2]:	QIntValidator::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QIntValidator::~QIntValidator()
vfunc[4]:	QIntValidator::~QIntValidator()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QIntValidator::validate(QString&, int&) const

vfunc[13]:	QValidator::fixup(QString&) const
vfunc[14]:	QIntValidator::setRange(int, int)

The Run Time Type Information for the QIntValidator class is described by [Table 7-264](#)

**Table 7-264 typeinfo for QIntValidator**

Base Vtable	vtable for _cxxabiv1:: si_class_type_info
Name	typeinfo name for QIntValidator
basetype:	typeinfo for QValidator

#### 7.4.1.82 Class data for QDoubleValidator

The virtual table for the QDoubleValidator class is described by [Table 7-265](#)

**Table 7-265 Primary vtable for QDoubleValidator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDoubleValidator
vfunc[0]:	QDoubleValidator::metaObject() const
vfunc[1]:	QDoubleValidator::qt_metacast(char const*)
vfunc[2]:	QDoubleValidator::qt_metacall(QMe taObject::Call, int, void**)
vfunc[3]:	QDoubleValidator::~QDoubleValida tor()
vfunc[4]:	QDoubleValidator::~QDoubleValida tor()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QDoubleValidator::validate(QString &, int&) const
vfunc[13]:	QValidator::fixup(QString&) const
vfunc[14]:	QDoubleValidator::setRange(double, double, int)

The Run Time Type Information for the QDoubleValidator class is described by [Table 7-266](#)

**Table 7-266 typeinfo for QDoubleValidator**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QDoubleValidator
basetype:	typeinfo for QValidator

**7.4.1.83 Class data for QRegExpValidator**

The virtual table for the QRegExpValidator class is described by [Table 7-267](#)

**Table 7-267 Primary vtable for QRegExpValidator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QRegExpValidator
vfunc[0]:	QRegExpValidator::metaObject() const
vfunc[1]:	QRegExpValidator::qt_metacast(char const*)
vfunc[2]:	QRegExpValidator::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QRegExpValidator::~QRegExpValidator()
vfunc[4]:	QRegExpValidator::~QRegExpValidator()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QRegExpValidator::validate(QString &, int&) const
vfunc[13]:	QValidator::fixup(QString&) const

The Run Time Type Information for the QRegExpValidator class is described by [Table 7-268](#)

**Table 7-268 typeinfo for QRegExpValidator**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QRegExpValidator
basetype:	typeinfo for QValidator

#### 7.4.1.84 Class data for QAbstractSpinBox

The virtual table for the QAbstractSpinBox class is described by [Table 7-269](#)

**Table 7-269 Primary vtable for QAbstractSpinBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractSpinBox
vfunc[0]:	QAbstractSpinBox::metaObject() const
vfunc[1]:	QAbstractSpinBox::qt_metacast(char const*)
vfunc[2]:	QAbstractSpinBox::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QAbstractSpinBox::~QAbstractSpinBox()
vfunc[4]:	QAbstractSpinBox::~QAbstractSpinBox()
vfunc[5]:	QAbstractSpinBox::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QAbstractSpinBox::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QAbstractSpinBox::sizeHint() const
vfunc[15]:	QAbstractSpinBox::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractSpinBox::mousePressEvent(QMouseEvent*)
vfunc[19]:	QAbstractSpinBox::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractSpinBox::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractSpinBox::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractSpinBox::keyPressEvent(Q

	KeyEvent*)
vfunc[24]:	QAbstractSpinBox::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QAbstractSpinBox::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractSpinBox::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QAbstractSpinBox::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QAbstractSpinBox::resizeEvent(QResizeEvent*)
vfunc[32]:	QAbstractSpinBox::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractSpinBox::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QAbstractSpinBox::showEvent(QShowEvent*)
vfunc[41]:	QAbstractSpinBox::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QAbstractSpinBox::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)

vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange (bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractSpinBox::validate(QString &, int&) const
vfunc[55]:	QAbstractSpinBox::fixup(QString&) const
vfunc[56]:	QAbstractSpinBox::stepBy(int)
vfunc[57]:	QAbstractSpinBox::clear()
vfunc[58]:	QAbstractSpinBox::stepEnabled() const

**Table 7-270 Secondary vtable for QAbstractSpinBox**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QAbstractSpinBox
vfunc[0]:	non-virtual thunk to QAbstractSpinBox::~QAbstractSpinBox()
vfunc[1]:	non-virtual thunk to QAbstractSpinBox::~QAbstractSpinBox()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QAbstractSpinBox class is described by [Table 7-271](#)

**Table 7-271 typeinfo for QAbstractSpinBox**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QAbstractSpinBox
basetype:	typeinfo for QWidget

#### 7.4.1.85 Class data for QAbstractSlider

The virtual table for the QAbstractSlider class is described by [Table 7-272](#)

**Table 7-272 Primary vtable for QAbstractSlider**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractSlider
vfunc[0]:	QAbstractSlider::metaObject() const
vfunc[1]:	QAbstractSlider::qt_metacast(char const*)
vfunc[2]:	QAbstractSlider::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QAbstractSlider::~QAbstractSlider()
vfunc[4]:	QAbstractSlider::~QAbstractSlider()
vfunc[5]:	QAbstractSlider::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QAbstractSlider::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWidget::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractSlider::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractSlider::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)

	ent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(XEvent*)
vfunc[43]:	QAbstractSlider::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractSlider::sliderChange(QAbstractSlider::SliderChange)

**Table 7-273 Secondary vtable for QAbstractSlider**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QAbstractSlider
vfunc[0]:	non-virtual thunk to QAbstractSlider::~QAbstractSlider()
vfunc[1]:	non-virtual thunk to QAbstractSlider::~QAbstractSlider()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QAbstractSlider class is described by [Table 7-274](#)

**Table 7-274 typeinfo for QAbstractSlider**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QAbstractSlider
basetype:	typeinfo for QWidget

#### 7.4.1.86 Class data for QSlider

The virtual table for the QSlider class is described by [Table 7-275](#)

**Table 7-275 Primary vtable for QSlider**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSlider
vfunc[0]:	QSlider::metaObject() const
vfunc[1]:	QSlider::qt_metacast(char const*)
vfunc[2]:	QSlider::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSlider::~QSlider()
vfunc[4]:	QSlider::~QSlider()
vfunc[5]:	QSlider::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QAbstractSlider::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)

vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QSlider::sizeHint() const
vfunc[15]:	QSlider::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QSlider::mousePressEvent(QMouseEvent*)
vfunc[19]:	QSlider::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QSlider::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractSlider::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractSlider::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QSlider::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)

	aveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QAbstractSlider::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractSlider::sliderChange(QAbstractSlider::SliderChange)

**Table 7-276 Secondary vtable for QSlider**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QSlider
vfunc[0]:	non-virtual thunk to QSlider::~QSlider()
vfunc[1]:	non-virtual thunk to QSlider::~QSlider()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QSlider class is described by [Table 7-277](#)

**Table 7-277 typeinfo for QSlider**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QSlider
basetype:	typeinfo for QAbstractSlider

**7.4.1.87 Class data for QTabBar**

The virtual table for the QTabBar class is described by [Table 7-278](#)

**Table 7-278 Primary vtable for QTabBar**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTabBar
vfunc[0]:	QTabBar::metaObject() const
vfunc[1]:	QTabBar::qt_metacast(char const*)
vfunc[2]:	QTabBar::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTabBar::~QTabBar()
vfunc[4]:	QTabBar::~QTabBar()
vfunc[5]:	QTabBar::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QTabBar::sizeHint() const
vfunc[15]:	QTabBar::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QTabBar::mousePressEvent(QMouseEvent*)
vfunc[19]:	QTabBar::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QTabBar::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)

vfunc[23]:	QTabBar::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QTabBar::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QTabBar::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QTabBar::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(XEvent*)
vfunc[43]:	QTabBar::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont)

	const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QTabBar::tabSizeHint(int) const
vfunc[55]:	QTabBar::tabInserted(int)
vfunc[56]:	QTabBar::tabRemoved(int)
vfunc[57]:	QTabBar::tabLayoutChange()

**Table 7-279 Secondary vtable for QTabBar**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QTabBar
vfunc[0]:	non-virtual thunk to QTabBar::~QTabBar()
vfunc[1]:	non-virtual thunk to QTabBar::~QTabBar()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QTabBar class is described by [Table 7-280](#)

**Table 7-280 typeinfo for QTabBar**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QTabBar
basetype:	typeinfo for QWidget

#### 7.4.1.88 Class data for QTabWidget

The virtual table for the QTabWidget class is described by [Table 7-281](#)

**Table 7-281 Primary vtable for QTabWidget**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTabWidget
vfunc[0]:	QTabWidget::metaObject() const
vfunc[1]:	QTabWidget::qt_metacast(char const*)
vfunc[2]:	QTabWidget::qt_metacall(QMetaObject::Call, int, void**)

vfunc[3]:	QTabWidget::~QTabWidget()
vfunc[4]:	QTabWidget::~QTabWidget()
vfunc[5]:	QTabWidget::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QTabWidget::sizeHint() const
vfunc[15]:	QTabWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QTabWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QTabWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QTabWidget::resizeEvent(QResizeEvent*)

vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QTabWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QTabWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QTabWidget::tabInserted(int)
vfunc[55]:	QTabWidget::tabRemoved(int)

**Table 7-282 Secondary vtable for QTabWidget**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QTabWidget
vfunc[0]:	non-virtual thunk to QTabWidget::~QTabWidget()
vfunc[1]:	non-virtual thunk to

	QTabWidget::~QTabWidget()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QTabWidget class is described by [Table 7-283](#)

**Table 7-283 typeinfo for QTabWidget**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QTabWidget
basetype:	typeinfo for QWidget

#### 7.4.1.89 Class data for QRubberBand

The virtual table for the QRubberBand class is described by [Table 7-284](#)

**Table 7-284 Primary vtable for QRubberBand**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QRubberBand
vfunc[0]:	QRubberBand::metaObject() const
vfunc[1]:	QRubberBand::qt_metacast(char const*)
vfunc[2]:	QRubberBand::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QRubberBand::~QRubberBand()
vfunc[4]:	QRubberBand::~QRubberBand()
vfunc[5]:	QRubberBand::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWidget::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const

vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QRubberBand::paintEvent(QPaintEvent*)
vfunc[30]:	QRubberBand::moveEvent(QMoveEvent*)
vfunc[31]:	QRubberBand::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QRubberBand::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)

vfunc[43]:	QRubberBand::changeEvent(QEvent *)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-285 Secondary vtable for QRubberBand**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QRubberBand
vfunc[0]:	non-virtual thunk to QRubberBand::~QRubberBand()
vfunc[1]:	non-virtual thunk to QRubberBand::~QRubberBand()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QRubberBand class is described by [Table 7-286](#)

**Table 7-286 typeinfo for QRubberBand**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QRubberBand
basetype:	typeinfo for QWidget

#### 7.4.1.90 Class data for QAbstractItemDelegate

The virtual table for the QAbstractItemDelegate class is described by [Table 7-287](#)

**Table 7-287 Primary vtable for QAbstractItemDelegate**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractItemDelegate
vfunc[0]:	QAbstractItemDelegate::metaObject() const
vfunc[1]:	QAbstractItemDelegate::qt_metacast (char const*)
vfunc[2]:	QAbstractItemDelegate::qt_metacall( QMetaObject::Call, int, void**)
vfunc[3]:	QAbstractItemDelegate::~QAbstractItemDelegate()
vfunc[4]:	QAbstractItemDelegate::~QAbstractItemDelegate()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<u>_cxa_pure_virtual</u>
vfunc[13]:	<u>_cxa_pure_virtual</u>
vfunc[14]:	QAbstractItemDelegate::createEditor (QWidget*, QStyleOptionViewItem const&, QModelIndex const&) const
vfunc[15]:	QAbstractItemDelegate::setEditorData (QWidget*, QModelIndex const&) const
vfunc[16]:	QAbstractItemDelegate::setModelData (QWidget*, QAbstractItemModel*, QModelIndex const&) const
vfunc[17]:	QAbstractItemDelegate::updateEditorGeometry (QWidget*, QStyleOptionViewItem const&, QModelIndex const&) const
vfunc[18]:	QAbstractItemDelegate::editorEvent (QEvent*, QAbstractItemModel*, QStyleOptionViewItem const&, QModelIndex const&)

The Run Time Type Information for the QAbstractItemDelegate class is described by [Table 7-288](#)

**Table 7-288 typeinfo for QAbstractItemDelegate**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QAbstractItemDelegate
basetype:	typeinfo for QObject

**7.4.1.91 Class data for QAbstractItemView**

The virtual table for the QAbstractItemView class is described by [Table 7-289](#)

**Table 7-289 Primary vtable for QAbstractItemView**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractItemView
vfunc[0]:	QAbstractItemView::metaObject() const
vfunc[1]:	QAbstractItemView::qt_metacast(ch ar const*)
vfunc[2]:	QAbstractItemView::qt_metacall(Q MetaObject::Call, int, void**)
vfunc[3]:	QAbstractItemView::~QAbstractIte mView()
vfunc[4]:	QAbstractItemView::~QAbstractIte mView()
vfunc[5]:	QAbstractItemView::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QAbstractItemView::timerEvent(QTi merEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QAbstractScrollArea::sizeHint() const
vfunc[15]:	QAbstractScrollArea::minimumSize Hint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractItemView::mousePressEvent (QMouseEvent*)
vfunc[19]:	QAbstractItemView::mouseReleaseE vent(QMouseEvent*)

vfunc[20]:	QAbstractItemView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractItemView::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractScrollArea::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractItemView::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QAbstractItemView::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractItemView::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QAbstractScrollArea::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QAbstractItemView::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractScrollArea::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QAbstractItemView::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QAbstractItemView::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QAbstractItemView::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QAbstractItemView::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QFrame::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)

vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractItemView::viewportEvent(QEvent*)
vfunc[55]:	QAbstractScrollView::scrollContentsBy(int, int)
vfunc[56]:	QAbstractItemView::setModel(QAbstractItemModel*)
vfunc[57]:	QAbstractItemView::setSelectionModel(QItemSelectionModel*)
vfunc[58]:	QAbstractItemView::keyboardSearch(QString const&)
vfunc[59]:	<u>_cxa_pure_virtual</u>
vfunc[60]:	<u>_cxa_pure_virtual</u>
vfunc[61]:	<u>_cxa_pure_virtual</u>
vfunc[62]:	QAbstractItemView::sizeHintForRow(int) const
vfunc[63]:	QAbstractItemView::sizeHintForColumn(int) const
vfunc[64]:	QAbstractItemView::reset()
vfunc[65]:	QAbstractItemView::setRootIndex(QModelIndex const&)
vfunc[66]:	QAbstractItemView::doItemsLayout()
vfunc[67]:	QAbstractItemView::selectAll()
vfunc[68]:	QAbstractItemView::dataChanged(QModelIndex const&, QModelIndex const&)
vfunc[69]:	QAbstractItemView::rowsInserted(QModelIndex const&, int, int)
vfunc[70]:	QAbstractItemView::rowsAboutToBeRemoved(QModelIndex const&, int, int)
vfunc[71]:	QAbstractItemView::selectionChanged(QItemSelection const&, QItemSelection const&)

vfunc[72]:	QAbstractItemView::currentChange d(QModelIndex const&, QModelIndex const&)
vfunc[73]:	QAbstractItemView::updateEditorD ata()
vfunc[74]:	QAbstractItemView::updateEditorG eometries()
vfunc[75]:	QAbstractItemView::updateGeometr ies()
vfunc[76]:	QAbstractItemView::verticalScrollba rAction(int)
vfunc[77]:	QAbstractItemView::horizontalScroll barAction(int)
vfunc[78]:	QAbstractItemView::verticalScrollba rValueChanged(int)
vfunc[79]:	QAbstractItemView::horizontalScroll barValueChanged(int)
vfunc[80]:	QAbstractItemView::closeEditor(QW idget*, QAbstractItemDelegate::EndEditHin t)
vfunc[81]:	QAbstractItemView::commitData(Q Widget*)
vfunc[82]:	QAbstractItemView::editorDestroye d(QObject*)
vfunc[83]:	<u>_cxa_pure_virtual</u>
vfunc[84]:	<u>_cxa_pure_virtual</u>
vfunc[85]:	<u>_cxa_pure_virtual</u>
vfunc[86]:	<u>_cxa_pure_virtual</u>
vfunc[87]:	<u>_cxa_pure_virtual</u>
vfunc[88]:	<u>_cxa_pure_virtual</u>
vfunc[89]:	QAbstractItemView::selectedIndexes () const
vfunc[90]:	QAbstractItemView::edit(QModelIn dex const&, QAbstractItemView::EditTrigger, QEvent*)
vfunc[91]:	QAbstractItemView::selectionComm and(QModelIndex const&, QEvent const*) const
vfunc[92]:	QAbstractItemView::startDrag(QFla gs<Qt::DropAction>)
vfunc[93]:	QAbstractItemView::viewOptions() const

**Table 7-290 Secondary vtable for QAbstractItemView**

Base Offset	-16
-------------	-----

Virtual Base Offset	0
RTTI	typeinfo for QAbstractItemView
vfunc[0]:	non-virtual thunk to QAbstractItemView::~QAbstractItemView()
vfunc[1]:	non-virtual thunk to QAbstractItemView::~QAbstractItemView()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QAbstractItemView class is described by [Table 7-291](#)

**Table 7-291 typeinfo for QAbstractItemView**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QAbstractItemView
basetype:	typeinfo for QAbstractScrollArea

#### 7.4.1.92 Class data for QStringListModel

The virtual table for the QStringListModel class is described by [Table 7-292](#)

**Table 7-292 Primary vtable for QStringListModel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QStringListModel
vfunc[0]:	QStringListModel::metaObject() const
vfunc[1]:	QStringListModel::qt_metacast(char const*)
vfunc[2]:	QStringListModel::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	NULL or QStringListModel::~QStringListModel()
vfunc[4]:	NULL or QStringListModel::~QStringListModel()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)

vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QAbstractListModel::index(int, int, QModelIndex const&) const
vfunc[13]:	QAbstractListModel::parent(QModelIndex const&) const
vfunc[14]:	QStringListModel::rowCount(QModelIndex const&) const
vfunc[15]:	QAbstractListModel::columnCount(QModelIndex const&) const
vfunc[16]:	QAbstractListModel::hasChildren(QModelIndex const&) const
vfunc[17]:	QStringListModel::data(QModelIndex const&, int) const
vfunc[18]:	QStringListModel::setData(QModelIndex const&, QVariant const&, int)
vfunc[19]:	QAbstractItemModel::headerData(int, Qt::Orientation, int) const
vfunc[20]:	QAbstractItemModel::setHeaderData(int, Qt::Orientation, QVariant const&, int)
vfunc[21]:	QAbstractItemModel::itemData(QModelIndex const&) const
vfunc[22]:	QAbstractItemModel::setItemData(QModelIndex const&, QMap<int, QVariant> const&)
vfunc[23]:	QAbstractItemModel::mimeTypes() const
vfunc[24]:	QAbstractItemModel::mimeData(QList<QModelIndex> const&) const
vfunc[25]:	QAbstractListModel::dropMimeData(QMimeData const*, Qt::DropAction, int, int, QModelIndex const&)
vfunc[26]:	QAbstractItemModel::supportedDropActions() const
vfunc[27]:	QStringListModel::insertRows(int, int, QModelIndex const&)
vfunc[28]:	QAbstractItemModel::insertColumns(int, int, QModelIndex const&)
vfunc[29]:	QStringListModel::removeRows(int, int, QModelIndex const&)
vfunc[30]:	QAbstractItemModel::removeColumn

	ns(int, int, QModelIndex const&)
vfunc[31]:	QAbstractItemModel::fetchMore(QModelIndex const&)
vfunc[32]:	QAbstractItemModel::canFetchMore(QModelIndex const&) const
vfunc[33]:	QStringListModel::flags(QModelIndex const&) const
vfunc[34]:	QStringListModel::sort(int, Qt::SortOrder)
vfunc[35]:	QAbstractItemModel::buddy(QModelIndex const&) const
vfunc[36]:	QAbstractItemModel::match(QModelIndex const&, int, QVariant const&, int, QFlags<Qt::MatchFlag>) const
vfunc[37]:	QAbstractItemModel::span(QModelIndex const&) const
vfunc[38]:	QAbstractItemModel::submit()
vfunc[39]:	QAbstractItemModel::revert()

The Run Time Type Information for the QStringListModel class is described by [Table 7-293](#)

**Table 7-293 typeinfo for QStringListModel**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QStringListModel
basetype:	typeinfo for QAbstractListModel

#### 7.4.1.93 Class data for QListView

The virtual table for the QListView class is described by [Table 7-294](#)

**Table 7-294 Primary vtable for QListView**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QListView
vfunc[0]:	QListView::metaObject() const
vfunc[1]:	QListView::qt_metacast(char const*)
vfunc[2]:	QListView::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QListView::~QListView()
vfunc[4]:	QListView::~QListView()
vfunc[5]:	QListView::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QListView::timerEvent(QTimerEvent*)

vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QAbstractScrollArea::sizeHint() const
vfunc[15]:	QAbstractScrollArea::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractItemView::mousePressEvent(QMouseEvent*)
vfunc[19]:	QListView::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QAbstractItemView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QListView::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractScrollArea::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractItemView::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QAbstractItemView::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractItemView::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QListView::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QListView::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractScrollArea::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent)

	*)
vfunc[36]:	QAbstractItemView::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QListView::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QListView::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QListView::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QFrame::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractItemView::viewportEvent(QEvent*)
vfunc[55]:	QListView::scrollContentsBy(int, int)
vfunc[56]:	QAbstractItemView::setModel(QAbstractItemModel*)
vfunc[57]:	QAbstractItemView::setSelectionModel(QItemSelectionModel*)
vfunc[58]:	QAbstractItemView::keyboardSearch(QString const&)
vfunc[59]:	QListView::visualRect(QModelIndex const&) const
vfunc[60]:	QListView::scrollTo(QModelIndex const&, QAbstractItemView::ScrollHint)
vfunc[61]:	QListView::indexAt(QPoint const&) const

vfunc[62]:	QAbstractItemView::sizeHintForRow(int) const
vfunc[63]:	QAbstractItemView::sizeHintForColumn(int) const
vfunc[64]:	QListView::reset()
vfunc[65]:	QListView::setRootIndex(QModelIndex const&)
vfunc[66]:	QListView::doItemsLayout()
vfunc[67]:	QAbstractItemView::selectAll()
vfunc[68]:	QListView::dataChanged(QModelIndex const&, QModelIndex const&)
vfunc[69]:	QListView::rowsInserted(QModelIndex const&, int, int)
vfunc[70]:	QListView::rowsAboutToBeRemoved(QModelIndex const&, int, int)
vfunc[71]:	QAbstractItemView::selectionChanged(QItemSelection const&, QItemSelection const&)
vfunc[72]:	QAbstractItemView::currentChanged(QModelIndex const&, QModelIndex const&)
vfunc[73]:	QAbstractItemView::updateEditorData()
vfunc[74]:	QAbstractItemView::updateEditorGeometries()
vfunc[75]:	QListView::updateGeometries()
vfunc[76]:	QAbstractItemView::verticalScrollBarAction(int)
vfunc[77]:	QAbstractItemView::horizontalScrollBarAction(int)
vfunc[78]:	QAbstractItemView::verticalScrollBarValueChanged(int)
vfunc[79]:	QAbstractItemView::horizontalScrollBarValueChanged(int)
vfunc[80]:	QAbstractItemView::closeEditor(QWidget*, QAbstractItemDelegate::EndEditHint)
vfunc[81]:	QAbstractItemView::commitData(QWidget*)
vfunc[82]:	QAbstractItemView::editorDestroyed(QObject*)
vfunc[83]:	QListView::moveCursor(QAbstractItemView::CursorAction, QFlags<Qt::KeyboardModifier>)
vfunc[84]:	QListView::horizontalOffset() const

vfunc[85]:	QListView::verticalOffset() const
vfunc[86]:	QListView::isIndexHidden(QModelIndex const&) const
vfunc[87]:	QListView::setSelection(QRect const&, QFlags<QItemSelectionModel::SelectionFlag>)
vfunc[88]:	QListView::visualRegionForSelection(QItemSelection const&) const
vfunc[89]:	QListView::selectedIndexes() const
vfunc[90]:	QAbstractItemView::edit(QModelIndex const&, QAbstractItemView::EditTrigger, QEvent*)
vfunc[91]:	QAbstractItemView::selectionCommand(QModelIndex const&, QEvent const*) const
vfunc[92]:	QListView::startDrag(QFlags<Qt::DropAction>)
vfunc[93]:	QListView::viewOptions() const

**Table 7-295 Secondary vtable for QListView**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QListView
vfunc[0]:	non-virtual thunk to QListView::~QListView()
vfunc[1]:	non-virtual thunk to QListView::~QListView()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QListView class is described by [Table 7-296](#)

**Table 7-296 typeinfo for QListView**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QListView
basetype:	typeinfo for QAbstractItemView

#### 7.4.1.94 Class data for QListWidgetItem

The virtual table for the QListWidgetItem class is described by [Table 7-297](#)

**Table 7-297 Primary vtable for QListWidgetItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QListWidgetItem
vfunc[0]:	QListWidgetItem::~QListWidgetItem()
vfunc[1]:	QListWidgetItem::~QListWidgetItem()
vfunc[2]:	QListWidgetItem::clone() const
vfunc[3]:	NULL or QListWidgetItem::setBackgroundColor(QColor const&)
vfunc[4]:	QListWidgetItem::data(int) const
vfunc[5]:	QListWidgetItem::setData(int, QVariant const&)
vfunc[6]:	QListWidgetItem::operator<(QListWidgetItem const&) const
vfunc[7]:	QListWidgetItem::read(QDataStream&)
vfunc[8]:	QListWidgetItem::write(QDataStream&) const

The Run Time Type Information for the QListWidgetItem class is described by [Table 7-298](#)

**Table 7-298 typeinfo for QListWidgetItem**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QListWidgetItem

#### 7.4.1.95 Class data for QListWidget

The virtual table for the QListWidget class is described by [Table 7-299](#)

**Table 7-299 Primary vtable for QListWidget**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QListWidget
vfunc[0]:	QListWidget::metaObject() const
vfunc[1]:	QListWidget::qt_metacast(char const*)
vfunc[2]:	QListWidget::qt_metacall(QMetaObject const::Call, int, void**)
vfunc[3]:	QListWidget::~QListWidget()
vfunc[4]:	QListWidget::~QListWidget()
vfunc[5]:	QListWidget::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)

vfunc[7]:	QListView::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QAbstractScrollArea::sizeHint() const
vfunc[15]:	QAbstractScrollArea::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractItemView::mousePressEvent(QMouseEvent*)
vfunc[19]:	QListView::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QAbstractItemView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QListView::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractScrollArea::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractItemView::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QAbstractItemView::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractItemView::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QListView::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QListView::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractScrollArea::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)

	)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QAbstractItemView::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QListView::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QListView::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QListView::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(XEvent*)
vfunc[43]:	QFrame::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractItemView::viewportEvent(QEvent*)
vfunc[55]:	QListView::scrollContentsBy(int, int)
vfunc[56]:	QListWidget::setModel(QAbstractItemModel*)
vfunc[57]:	QAbstractItemView::setSelectionModel(QItemSelectionModel*)
vfunc[58]:	QAbstractItemView::keyboardSearch(QString const&)
vfunc[59]:	QListView::visualRect(QModelIndex const&) const
vfunc[60]:	QListView::scrollTo(QModelIndex const&, QAbstractItemView::ScrollHint)

vfunc[61]:	QListView::indexAt(QPoint const&) const
vfunc[62]:	QAbstractItemView::sizeHintForRo w(int) const
vfunc[63]:	QAbstractItemView::sizeHintForCol umn(int) const
vfunc[64]:	QListView::reset()
vfunc[65]:	QListView::setRootIndex(QModelIn dex const&)
vfunc[66]:	QListView::doItemsLayout()
vfunc[67]:	QAbstractItemView::selectAll()
vfunc[68]:	QListView::dataChanged(QModelIn dex const&, QModelIndex const&)
vfunc[69]:	QListView::rowsInserted(QModelIn dex const&, int, int)
vfunc[70]:	QListView::rowsAboutToBeRemove d(QModelIndex const&, int, int)
vfunc[71]:	QAbstractItemView::selectionChang ed(QItemSelection const&, QItemSelection const&)
vfunc[72]:	QAbstractItemView::currentChange d(QModelIndex const&, QModelIndex const&)
vfunc[73]:	QAbstractItemView::updateEditorD ata()
vfunc[74]:	QAbstractItemView::updateEditorG eometries()
vfunc[75]:	QListView::updateGeometries()
vfunc[76]:	QAbstractItemView::verticalScrollba rAction(int)
vfunc[77]:	QAbstractItemView::horizontalScroll barAction(int)
vfunc[78]:	QAbstractItemView::verticalScrollba rValueChanged(int)
vfunc[79]:	QAbstractItemView::horizontalScroll barValueChanged(int)
vfunc[80]:	QAbstractItemView::closeEditor(QWidget*, QAbstractItemDelegate::EndEditHin t)
vfunc[81]:	QAbstractItemView::commitData(QWidget*)
vfunc[82]:	QAbstractItemView::editorDestroye d(QObject*)
vfunc[83]:	QListView::moveCursor(QAbstractIt emView::CursorAction, QFlags<Qt::KeyboardModifier>)

vfunc[84]:	QListView::horizontalOffset() const
vfunc[85]:	QListView::verticalOffset() const
vfunc[86]:	QListView::isIndexHidden(QModelIndex const&) const
vfunc[87]:	QListView::setSelection(QRect const&, QFlags<QItemSelectionModel::SelectionFlag>)
vfunc[88]:	QListView::visualRegionForSelection(QItemSelection const&) const
vfunc[89]:	QListView::selectedIndexes() const
vfunc[90]:	QAbstractItemView::edit(QModelIndex const&, QAbstractItemView::EditTrigger, QEvent*)
vfunc[91]:	QAbstractItemView::selectionCommand(QModelIndex const&, QEvent const*) const
vfunc[92]:	QListView::startDrag(QFlags<Qt::DropAction>)
vfunc[93]:	QListView::viewOptions() const
vfunc[94]:	QListWidget::mimeTypes() const
vfunc[95]:	QListWidget::mimeData(QList< QListWidgetItem*>) const
vfunc[96]:	QListWidget::dropMimeData(int, QMimeData const*, Qt::DropAction)
vfunc[97]:	QListWidget::supportedDropActions() const

**Table 7-300 Secondary vtable for QListWidget**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QListWidget
vfunc[0]:	non-virtual thunk to QListWidget::~QListWidget()
vfunc[1]:	non-virtual thunk to QListWidget::~QListWidget()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QListWidget class is described by [Table 7-301](#)

**Table 7-301 typeinfo for QListWidget**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QListWidget
basetype:	typeinfo for QListView

**7.4.1.96 Class data for QFileIconProvider**

The virtual table for the QFileIconProvider class is described by [Table 7-302](#)

**Table 7-302 Primary vtable for QFileIconProvider**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFileIconProvider
vfunc[0]:	QFileIconProvider::~QFileIconProvider()
vfunc[1]:	QFileIconProvider::~QFileIconProvider()
vfunc[2]:	QFileIconProvider::icon(QFileIconProvider::IconType) const
vfunc[3]:	QFileIconProvider::icon(QFileInfo const&) const
vfunc[4]:	QFileIconProvider::type(QFileInfo const&) const

The Run Time Type Information for the QFileIconProvider class is described by [Table 7-303](#)

**Table 7-303 typeinfo for QFileIconProvider**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QFileIconProvider

**7.4.1.97 Class data for QDirModel**

The virtual table for the QDirModel class is described by [Table 7-304](#)

**Table 7-304 Primary vtable for QDirModel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDirModel
vfunc[0]:	QDirModel::metaObject() const
vfunc[1]:	QDirModel::qt_metacast(char const*)
vfunc[2]:	QDirModel::qt_metacall(QMetaObject::Call, int, void**) const
vfunc[3]:	QDirModel::~QDirModel()
vfunc[4]:	QDirModel::~QDirModel()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)

	QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QDirModel::index(int, int, QModelIndex const&) const
vfunc[13]:	QDirModel::parent(QModelIndex const&) const
vfunc[14]:	QDirModel::rowCount(QModelIndex const&) const
vfunc[15]:	QDirModel::columnCount(QModelIndex const&) const
vfunc[16]:	QDirModel::hasChildren(QModelIndex const&) const
vfunc[17]:	QDirModel::data(QModelIndex const&, int) const
vfunc[18]:	QDirModel::setData(QModelIndex const&, QVariant const&, int)
vfunc[19]:	QDirModel::headerData(int, Qt::Orientation, int) const
vfunc[20]:	QAbstractItemModel::setHeaderData(int, Qt::Orientation, QVariant const&, int)
vfunc[21]:	QAbstractItemModel::itemData(QModelIndex const&) const
vfunc[22]:	QAbstractItemModel::setItemData(QModelIndex const&, QMap<int, QVariant> const&)
vfunc[23]:	QDirModel::mimeTypes() const
vfunc[24]:	QDirModel::mimeTypeData(QList<QModelIndex> const&) const
vfunc[25]:	QDirModel::dropMimeData(QMimeData const*, Qt::DropAction, int, int, QModelIndex const&)
vfunc[26]:	QDirModel::supportedDropActions() const
vfunc[27]:	QAbstractItemModel::insertRows(int, int, QModelIndex const&)
vfunc[28]:	QAbstractItemModel::insertColumns(int, int, QModelIndex const&)
vfunc[29]:	QAbstractItemModel::removeRows(int, int, QModelIndex const&)
vfunc[30]:	QAbstractItemModel::removeColumn

	ns(int, int, QModelIndex const&)
vfunc[31]:	QAbstractItemModel::fetchMore(QModelIndex const&)
vfunc[32]:	QAbstractItemModel::canFetchMore(QModelIndex const&) const
vfunc[33]:	QDirModel::flags(QModelIndex const&) const
vfunc[34]:	QDirModel::sort(int, Qt::SortOrder)
vfunc[35]:	QAbstractItemModel::buddy(QModelIndex const&) const
vfunc[36]:	QAbstractItemModel::match(QModelIndex const&, int, QVariant const&, int, QFlags<Qt::MatchFlag>) const
vfunc[37]:	QAbstractItemModel::span(QModelIndex const&) const
vfunc[38]:	QAbstractItemModel::submit()
vfunc[39]:	QAbstractItemModel::revert()

The Run Time Type Information for the QDirModel class is described by [Table 7-305](#)

**Table 7-305 typeinfo for QDirModel**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QDirModel
basetype:	typeinfo for QAbstractItemModel

#### 7.4.1.98 Class data for QStandardItemModel

The virtual table for the QStandardItemModel class is described by [Table 7-306](#)

**Table 7-306 Primary vtable for QStandardItemModel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QStandardItemModel
vfunc[0]:	QStandardItemModel::metaObject() const
vfunc[1]:	QStandardItemModel::qt_metacast(char const*)
vfunc[2]:	QStandardItemModel::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QStandardItemModel::~QStandardItemModel()
vfunc[4]:	QStandardItemModel::~QStandardItemModel()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)

vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QStandardItemModel::index(int, int, QModelIndex const&) const
vfunc[13]:	QStandardItemModel::parent(QModelIndex const&) const
vfunc[14]:	QStandardItemModel::rowCount(QModelIndex const&) const
vfunc[15]:	QStandardItemModel::columnCount(QModelIndex const&) const
vfunc[16]:	QStandardItemModel::hasChildren(QModelIndex const&) const
vfunc[17]:	QStandardItemModel::data(QModelIndex const&, int) const
vfunc[18]:	QStandardItemModel::setData(QModelIndex const&, QVariant const&, int)
vfunc[19]:	QStandardItemModel::headerData(int, Qt::Orientation, int) const
vfunc[20]:	QStandardItemModel::setHeaderData(int, Qt::Orientation, QVariant const&, int)
vfunc[21]:	QAbstractItemModel::itemData(QModelIndex const&) const
vfunc[22]:	QAbstractItemModel::setItemData(QModelIndex const&, QMap<int, QVariant> const&)
vfunc[23]:	QAbstractItemModel::mimeTypes() const
vfunc[24]:	QAbstractItemModel::mimeData(QList<QModelIndex> const&) const
vfunc[25]:	QAbstractItemModel::dropMimeData(QMimeData const*, Qt::DropAction, int, int, QModelIndex const&)
vfunc[26]:	QAbstractItemModel::supportedDropActions() const
vfunc[27]:	QStandardItemModel::insertRows(int, int, QModelIndex const&)
vfunc[28]:	QStandardItemModel::insertColumns(int, int, QModelIndex const&)
vfunc[29]:	QStandardItemModel::removeRows(int, int, QModelIndex const&)

vfunc[30]:	QStandardItemModel::removeColumn(int, int, QModelIndex const&)
vfunc[31]:	QAbstractItemModel::fetchMore(QModelIndex const&)
vfunc[32]:	QAbstractItemModel::canFetchMore(QModelIndex const&) const
vfunc[33]:	QStandardItemModel::flags(QModelIndex const&) const
vfunc[34]:	QAbstractItemModel::sort(int, Qt::SortOrder)
vfunc[35]:	QAbstractItemModel::buddy(QModelIndex const&) const
vfunc[36]:	QAbstractItemModel::match(QModelIndex const&, int, QVariant const&, int, QFlags<Qt::MatchFlag>) const
vfunc[37]:	QAbstractItemModel::span(QModelIndex const&) const
vfunc[38]:	QAbstractItemModel::submit()
vfunc[39]:	QAbstractItemModel::revert()

The Run Time Type Information for the QStandardItemModel class is described by [Table 7-307](#)

**Table 7-307 typeinfo for QStandardItemModel**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QStandardItemModel
basetype:	typeinfo for QAbstractItemModel

#### 7.4.1.99 Class data for QAbstractProxyModel

The virtual table for the QAbstractProxyModel class is described by [Table 7-308](#)

**Table 7-308 Primary vtable for QAbstractProxyModel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractProxyModel
vfunc[0]:	QAbstractProxyModel::metaObject() const
vfunc[1]:	QAbstractProxyModel::qt_metacast(char const*)
vfunc[2]:	QAbstractProxyModel::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QAbstractProxyModel::~QAbstractProxyModel()
vfunc[4]:	QAbstractProxyModel::~QAbstractProxyModel()

vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<u>_cxa_pure_virtual</u>
vfunc[13]:	<u>_cxa_pure_virtual</u>
vfunc[14]:	<u>_cxa_pure_virtual</u>
vfunc[15]:	<u>_cxa_pure_virtual</u>
vfunc[16]:	QAbstractItemModel::hasChildren(QModelIndex const&) const
vfunc[17]:	<u>_cxa_pure_virtual</u>
vfunc[18]:	QAbstractItemModel::setData(QModelIndex const&, QVariant const&, int)
vfunc[19]:	QAbstractItemModel::headerData(int, Qt::Orientation, int) const
vfunc[20]:	QAbstractItemModel::setHeaderData(int, Qt::Orientation, QVariant const&, int)
vfunc[21]:	QAbstractItemModel::itemData(QModelIndex const&) const
vfunc[22]:	QAbstractItemModel::setItemData(QModelIndex const&, QMap<int, QVariant> const&)
vfunc[23]:	QAbstractItemModel::mimeTypes() const
vfunc[24]:	QAbstractItemModel::mimeData(QList<QModelIndex> const&) const
vfunc[25]:	QAbstractItemModel::dropMimeData(QMimeData const*, Qt::DropAction, int, int, QModelIndex const&)
vfunc[26]:	QAbstractItemModel::supportedDropActions() const
vfunc[27]:	QAbstractItemModel::insertRows(int, int, QModelIndex const&)
vfunc[28]:	QAbstractItemModel::insertColumns(int, int, QModelIndex const&)
vfunc[29]:	QAbstractItemModel::removeRows(int, int, QModelIndex const&)
vfunc[30]:	QAbstractItemModel::removeColumn

	ns(int, int, QModelIndex const&)
vfunc[31]:	QAbstractItemModel::fetchMore(QModelIndex const&)
vfunc[32]:	QAbstractItemModel::canFetchMore(QModelIndex const&) const
vfunc[33]:	QAbstractItemModel::flags(QModelIndex const&) const
vfunc[34]:	QAbstractItemModel::sort(int, Qt::SortOrder)
vfunc[35]:	QAbstractItemModel::buddy(QModelIndex const&) const
vfunc[36]:	QAbstractItemModel::match(QModelIndex const&, int, QVariant const&, int, QFlags<Qt::MatchFlag>) const
vfunc[37]:	QAbstractItemModel::span(QModelIndex const&) const
vfunc[38]:	QAbstractProxyModel::submit()
vfunc[39]:	QAbstractProxyModel::revert()
vfunc[40]:	QAbstractProxyModel::setSourceModel(QAbstractItemModel*)
vfunc[41]:	<u>_cxa_pure_virtual</u>
vfunc[42]:	<u>_cxa_pure_virtual</u>
vfunc[43]:	QAbstractProxyModel::mapSelectionToSource(QItemSelection const&) const
vfunc[44]:	QAbstractProxyModel::mapSelectionFromSource(QItemSelection const&) const

The Run Time Type Information for the QAbstractProxyModel class is described by [Table 7-309](#)

**Table 7-309 typeinfo for QAbstractProxyModel**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for QAbstractProxyModel
basetype:	typeinfo for QAbstractItemModel

#### 7.4.1.100 Class data for QSortFilterProxyModel

The virtual table for the QSortFilterProxyModel class is described by [Table 7-310](#)

**Table 7-310 Primary vtable for QSortFilterProxyModel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSortFilterProxyModel

vfunc[0]:	QSortFilterProxyModel::metaObject() const
vfunc[1]:	QSortFilterProxyModel::qt_metacast( char const*)
vfunc[2]:	QSortFilterProxyModel::qt_metacall( QMetaObject::Call, int, void**)
vfunc[3]:	QSortFilterProxyModel::~QSortFilter ProxyModel()
vfunc[4]:	QSortFilterProxyModel::~QSortFilter ProxyModel()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QSortFilterProxyModel::index(int, int, QModelIndex const&) const
vfunc[13]:	QSortFilterProxyModel::parent(QMo delIndex const&) const
vfunc[14]:	QSortFilterProxyModel::rowCount( QModelIndex const&) const
vfunc[15]:	QSortFilterProxyModel::columnCou nt(QModelIndex const&) const
vfunc[16]:	QSortFilterProxyModel::hasChildren (QModelIndex const&) const
vfunc[17]:	QSortFilterProxyModel::data(QMod elIndex const&, int) const
vfunc[18]:	QSortFilterProxyModel::setData(QM odelIndex const&, QVariant const&, int)
vfunc[19]:	QSortFilterProxyModel::headerData( int, Qt::Orientation, int) const
vfunc[20]:	QSortFilterProxyModel::setHeaderD ata(int, Qt::Orientation, QVariant const&, int)
vfunc[21]:	QAbstractItemModel::itemData(QM odelIndex const&) const
vfunc[22]:	QAbstractItemModel::setItemData(Q ModelIndex const&, QMap<int, QVariant> const&)
vfunc[23]:	QAbstractItemModel::mimeTypes() const

vfunc[24]:	QSortFilterProxyModel::mimeData(QList<QModelIndex> const&) const
vfunc[25]:	QSortFilterProxyModel::dropMimeData(QMimeData const*, Qt::DropAction, int, int, QModelIndex const&)
vfunc[26]:	QAbstractItemModel::supportedDropActions() const
vfunc[27]:	QSortFilterProxyModel::insertRows(int, int, QModelIndex const&)
vfunc[28]:	QSortFilterProxyModel::insertColumns(int, int, QModelIndex const&)
vfunc[29]:	QSortFilterProxyModel::removeRow(int, int, QModelIndex const&)
vfunc[30]:	QSortFilterProxyModel::removeColumns(int, int, QModelIndex const&)
vfunc[31]:	QSortFilterProxyModel::fetchMore(QModelIndex const&)
vfunc[32]:	QSortFilterProxyModel::canFetchMore(QModelIndex const&) const
vfunc[33]:	QSortFilterProxyModel::flags(QModelIndex const&) const
vfunc[34]:	QSortFilterProxyModel::sort(int, Qt::SortOrder)
vfunc[35]:	QSortFilterProxyModel::buddy(QModelIndex const&) const
vfunc[36]:	QSortFilterProxyModel::match(QModelIndex const&, int, QVariant const&, int, QFlags<Qt::MatchFlag>) const
vfunc[37]:	QSortFilterProxyModel::span(QModelIndex const&) const
vfunc[38]:	QAbstractProxyModel::submit()
vfunc[39]:	QAbstractProxyModel::revert()
vfunc[40]:	QSortFilterProxyModel::setSourceModel(QAbstractItemModel*)
vfunc[41]:	QSortFilterProxyModel::mapToSource(QModelIndex const&) const
vfunc[42]:	QSortFilterProxyModel::mapFromSource(QModelIndex const&) const
vfunc[43]:	QSortFilterProxyModel::mapSelectionToSource(QItemSelection const&) const
vfunc[44]:	QSortFilterProxyModel::mapSelectionFromSource(QItemSelection const&) const
vfunc[45]:	QSortFilterProxyModel::filterAccepts

	sRow(int, QModelIndex const&) const
vfunc[46]:	QSortFilterProxyModel::filterAccept sColumn(int, QModelIndex const&) const
vfunc[47]:	QSortFilterProxyModel::lessThan(Q ModelIndex const&, QModelIndex const&) const

The Run Time Type Information for the QSortFilterProxyModel class is described by [Table 7-311](#)

**Table 7-311 typeinfo for QSortFilterProxyModel**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QSortFilterProxyModel
basetype:	typeinfo for QAbstractProxyModel

#### 7.4.1.101 Class data for QItemDelegate

The virtual table for the QItemDelegate class is described by [Table 7-312](#)

**Table 7-312 Primary vtable for QItemDelegate**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QItemDelegate
vfunc[0]:	QItemDelegate::metaObject() const
vfunc[1]:	QItemDelegate::qt_metacast(char const*)
vfunc[2]:	QItemDelegate::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QItemDelegate::~QItemDelegate()
vfunc[4]:	QItemDelegate::~QItemDelegate()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QItemDelegate::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QItemDelegate::paint(QPainter*, QStyleOptionViewItem const&, QModelIndex const&) const
vfunc[13]:	QItemDelegate::sizeHint(QStyleOptionViewItem const&, QModelIndex)

	const&) const
vfunc[14]:	QItemDelegate::createEditor(QWidget*, QStyleOptionViewItem const&, QModelIndex const&) const
vfunc[15]:	QItemDelegate::setEditorData(QWidget*, QModelIndex const&) const
vfunc[16]:	QItemDelegate::setModelData(QWidget*, QAbstractItemModel*, QModelIndex const&) const
vfunc[17]:	QItemDelegate::updateEditorGeometry(QWidget*, QStyleOptionViewItem const&, QModelIndex const&) const
vfunc[18]:	QItemDelegate::editorEvent(QEvent*, QAbstractItemModel*, QStyleOptionViewItem const&, QModelIndex const&)
vfunc[19]:	QItemDelegate::drawDisplay QPainter*, QStyleOptionViewItem const&, QRect const&, QString const&) const
vfunc[20]:	QItemDelegate::drawDecoration(QPainter*, QStyleOptionViewItem const&, QRect const&, QPixmap const&) const
vfunc[21]:	QItemDelegate::drawFocus(QPainter*, QStyleOptionViewItem const&, QRect const&) const
vfunc[22]:	QItemDelegate::drawCheck(QPainter*, QStyleOptionViewItem const&, QRect const&, Qt::CheckState) const

The Run Time Type Information for the QItemDelegate class is described by [Table 7-313](#)

**Table 7-313 typeinfo for QItemDelegate**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QItemDelegate
basetype:	typeinfo for QAbstractItemDelegate

#### 7.4.1.102 Class data for QTableView

The virtual table for the QTableView class is described by [Table 7-314](#)

**Table 7-314 Primary vtable for QTableView**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTableView
vfunc[0]:	QTableView::metaObject() const

vfunc[1]:	QTableView::qt_metacast(char const*)
vfunc[2]:	QTableView::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTableView::~QTableView()
vfunc[4]:	QTableView::~QTableView()
vfunc[5]:	QAbstractItemView::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QTableView::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QAbstractScrollArea::sizeHint() const
vfunc[15]:	QAbstractScrollArea::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractItemView::mousePressEvent(QMouseEvent*)
vfunc[19]:	QAbstractItemView::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QAbstractItemView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractItemView::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractScrollArea::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractItemView::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QAbstractItemView::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractItemView::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QTableView::paintEvent(QPaintEvent*)

	nt*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QAbstractItemView::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractScrollArea::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QAbstractItemView::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QAbstractItemView::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QAbstractItemView::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QAbstractItemView::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QFrame::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractItemView::viewportEvent(QEvent*)
vfunc[55]:	QTableView::scrollContentsBy(int, int)
vfunc[56]:	QTableView::setModel(QAbstractItem

	mModel*)
vfunc[57]:	QTableView::setSelectionModel(QItemSelectionModel*)
vfunc[58]:	QAbstractItemView::keyboardSearch(QString const&)
vfunc[59]:	QTableView::visualRect(QModelIndex const&) const
vfunc[60]:	QTableView::scrollTo(QModelIndex const&, QAbstractItemView::ScrollHint)
vfunc[61]:	QTableView::indexAt(QPoint const&) const
vfunc[62]:	QTableView::sizeHintForRow(int) const
vfunc[63]:	QTableView::sizeHintForColumn(int) const
vfunc[64]:	QAbstractItemView::reset()
vfunc[65]:	QTableView::setRootIndex(QModelIndex const&)
vfunc[66]:	QAbstractItemView::doItemsLayout()
vfunc[67]:	QAbstractItemView::selectAll()
vfunc[68]:	QAbstractItemView::dataChanged(QModelIndex const&, QModelIndex const&)
vfunc[69]:	QAbstractItemView::rowsInserted(QModelIndex const&, int, int)
vfunc[70]:	QAbstractItemView::rowsAboutToBeRemoved(QModelIndex const&, int, int)
vfunc[71]:	QAbstractItemView::selectionChanged(QItemSelection const&, QItemSelection const&)
vfunc[72]:	QAbstractItemView::currentChanged(QModelIndex const&, QModelIndex const&)
vfunc[73]:	QAbstractItemView::updateEditorData()
vfunc[74]:	QAbstractItemView::updateEditorGeometries()
vfunc[75]:	QTableView::updateGeometries()
vfunc[76]:	QTableView::verticalScrollbarAction(int)
vfunc[77]:	QTableView::horizontalScrollbarAction(int)
vfunc[78]:	QAbstractItemView::verticalScrollbarValueChanged(int)

vfunc[79]:	QAbstractItemView::horizontalScrollBarValueChanged(int)
vfunc[80]:	QAbstractItemView::closeEditor(QWidget*, QAbstractItemDelegate::EndEditHint)
vfunc[81]:	QAbstractItemView::commitData(QWidget*)
vfunc[82]:	QAbstractItemView::editorDestroyed(QObject*)
vfunc[83]:	QTableView::moveCursor(QAbstractItemView::CursorAction, QFlags<Qt::KeyboardModifier>)
vfunc[84]:	QTableView::horizontalOffset() const
vfunc[85]:	QTableView::verticalOffset() const
vfunc[86]:	QTableView::isIndexHidden(QModelIndex const&) const
vfunc[87]:	QTableView::setSelection(QRect const&, QFlags<QItemSelectionModel::SelectionFlag>)
vfunc[88]:	QTableView::visualRegionForSelection(QItemSelection const&) const
vfunc[89]:	QTableView::selectedIndexes() const
vfunc[90]:	QAbstractItemView::edit(QModelIndex const&, QAbstractItemView::EditTrigger, QEvent*)
vfunc[91]:	QAbstractItemView::selectionCommand(QModelIndex const&, QEvent const*) const
vfunc[92]:	QAbstractItemView::startDrag(QFlags<Qt::DropAction>)
vfunc[93]:	QTableView::viewOptions() const

**Table 7-315 Secondary vtable for QTableView**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QTableView
vfunc[0]:	non-virtual thunk to QTableView::~QTableView()
vfunc[1]:	non-virtual thunk to QTableView::~QTableView()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to

	QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QTableView class is described by [Table 7-316](#)

**Table 7-316 typeinfo for QTableView**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QTableView
basetype:	typeinfo for QAbstractItemView

#### 7.4.1.103 Class data for QTableWidgetItem

The virtual table for the QTableWidgetItem class is described by [Table 7-317](#)

**Table 7-317 Primary vtable for QTableWidgetItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTableWidgetItem
vfunc[0]:	QTableWidgetItem::~QTableWidgetItem()
vfunc[1]:	QTableWidgetItem::~QTableWidgetItem()
vfunc[2]:	QTableWidgetItem::clone() const
vfunc[3]:	QTableWidgetItem::data(int) const
vfunc[4]:	QTableWidgetItem::setData(int, QVariant const&)
vfunc[5]:	QTableWidgetItem::operator<( QTableWidgetItem const&) const
vfunc[6]:	QTableWidgetItem::read(QDataStream&)
vfunc[7]:	QTableWidgetItem::write(QDataStream&) const

The Run Time Type Information for the QTableWidgetItem class is described by [Table 7-318](#)

**Table 7-318 typeinfo for QTableWidgetItem**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QTableWidgetItem

#### 7.4.1.104 Class data for QTableWidget

The virtual table for the QTableWidget class is described by [Table 7-319](#)

**Table 7-319 Primary vtable for QTableWidget**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTableWidget
vfunc[0]:	QTableWidget::metaObject() const
vfunc[1]:	QTableWidget::qt_metacast(char const*)
vfunc[2]:	QTableWidget::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTableWidget::~QTableWidget()
vfunc[4]:	QTableWidget::~QTableWidget()
vfunc[5]:	QTableWidget::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QTableView::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QAbstractScrollArea::sizeHint() const
vfunc[15]:	QAbstractScrollArea::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractItemView::mousePressEvent(QMouseEvent*)
vfunc[19]:	QAbstractItemView::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QAbstractItemView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractItemView::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractScrollArea::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractItemView::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QAbstractItemView::focusInEvent(QFocusEvent*)

vfunc[26]:	QAbstractItemView::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QTableView::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QAbstractItemView::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractScrollArea::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QAbstractItemView::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QAbstractItemView::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QAbstractItemView::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QAbstractItemView::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QFrame::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

vfunc[54]:	QAbstractItemView::viewportEvent(QEvent*)
vfunc[55]:	QTableView::scrollContentsBy(int, int)
vfunc[56]:	QTableWidget::setModel(QAbstractItemModel*)
vfunc[57]:	QTableView::setSelectionModel(QItemSelectionModel*)
vfunc[58]:	QAbstractItemView::keyboardSearch(QString const&)
vfunc[59]:	QTableView::visualRect(QModelIndex const&) const
vfunc[60]:	QTableView::scrollTo(QModelIndex const&, QAbstractItemView::ScrollHint)
vfunc[61]:	QTableView::indexAt(QPoint const&) const
vfunc[62]:	QTableView::sizeHintForRow(int) const
vfunc[63]:	QTableView::sizeHintForColumn(int) const
vfunc[64]:	QAbstractItemView::reset()
vfunc[65]:	QTableView::setRootIndex(QModelIndex const&)
vfunc[66]:	QAbstractItemView::doItemsLayout()
vfunc[67]:	QAbstractItemView::selectAll()
vfunc[68]:	QAbstractItemView::dataChanged(QModelIndex const&, QModelIndex const&)
vfunc[69]:	QAbstractItemView::rowsInserted(QModelIndex const&, int, int)
vfunc[70]:	QAbstractItemView::rowsAboutToBeRemoved(QModelIndex const&, int, int)
vfunc[71]:	QAbstractItemView::selectionChanged(QItemSelection const&, QItemSelection const&)
vfunc[72]:	QAbstractItemView::currentChanged(QModelIndex const&, QModelIndex const&)
vfunc[73]:	QAbstractItemView::updateEditorData()
vfunc[74]:	QAbstractItemView::updateEditorGeometries()
vfunc[75]:	QTableView::updateGeometries()
vfunc[76]:	QTableView::verticalScrollbarAction

	(int)
vfunc[77]:	QTableView::horizontalScrollbarAction(int)
vfunc[78]:	QAbstractItemView::verticalScrollbarValueChanged(int)
vfunc[79]:	QAbstractItemView::horizontalScrollbarValueChanged(int)
vfunc[80]:	QAbstractItemView::closeEditor(QWidget*, QAbstractItemDelegate::EndEditHint)
vfunc[81]:	QAbstractItemView::commitData(QWidget*)
vfunc[82]:	QAbstractItemView::editorDestroyed(QObject*)
vfunc[83]:	QTableView::moveCursor(QAbstractItemView::CursorAction, QFlags<Qt::KeyboardModifier>)
vfunc[84]:	QTableView::horizontalOffset() const
vfunc[85]:	QTableView::verticalOffset() const
vfunc[86]:	QTableView::isIndexHidden(QModelIndex const&) const
vfunc[87]:	QTableView::setSelection(QRect const&, QFlags<QItemSelectionModel::SelectionFlag>)
vfunc[88]:	QTableView::visualRegionForSelection(QItemSelection const&) const
vfunc[89]:	QTableView::selectedIndexes() const
vfunc[90]:	QAbstractItemView::edit(QModelIndex const&, QAbstractItemView::EditTrigger, QEvent*)
vfunc[91]:	QAbstractItemView::selectionCommand(QModelIndex const&, QEvent const*) const
vfunc[92]:	QAbstractItemView::startDrag(QFlags<Qt::DropAction>)
vfunc[93]:	QTableView::viewOptions() const
vfunc[94]:	QTableWidget::mimeTypes() const
vfunc[95]:	QTableWidget::mimeData(QList<QTableWidgetItem*>) const
vfunc[96]:	QTableWidget::dropMimeData(int, int, QMimeData const*, Qt::DropAction)
vfunc[97]:	QTableWidget::supportedDropActions()

	ns() const
--	------------

**Table 7-320 Secondary vtable for QTableWidget**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QTableWidget
vfunc[0]:	non-virtual thunk to QTableWidget::~QTableWidget()
vfunc[1]:	non-virtual thunk to QTableWidget::~QTableWidget()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QTableWidget class is described by [Table 7-321](#)

**Table 7-321 typeinfo for QTableWidget**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QTableWidget
basetype:	typeinfo for QTableView

#### 7.4.1.105 Class data for QTreeView

The virtual table for the QTreeView class is described by [Table 7-322](#)

**Table 7-322 Primary vtable for QTreeView**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTreeView
vfunc[0]:	QTreeView::metaObject() const
vfunc[1]:	QTreeView::qt_metacast(char const*)
vfunc[2]:	QTreeView::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTreeView::~QTreeView()
vfunc[4]:	QTreeView::~QTreeView()
vfunc[5]:	QAbstractItemView::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QTreeView::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)

vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QAbstractScrollArea::sizeHint() const
vfunc[15]:	QAbstractScrollArea::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QTreeView::mousePressEvent(QMouseEvent*)
vfunc[19]:	QTreeView::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QTreeView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractItemView::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractScrollArea::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractItemView::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QAbstractItemView::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractItemView::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QTreeView::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QAbstractItemView::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractScrollArea::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)

vfunc[36]:	QAbstractItemView::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QAbstractItemView::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QAbstractItemView::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QAbstractItemView::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QFrame::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractItemView::viewportEvent(QEvent*)
vfunc[55]:	QTreeView::scrollContentsBy(int, int)
vfunc[56]:	QTreeView::setModel(QAbstractItemModel*)
vfunc[57]:	QTreeView::setSelectionModel(QItemSelectionModel*)
vfunc[58]:	QTreeView::keyboardSearch(QString const&)
vfunc[59]:	QTreeView::visualRect(QModelIndex const&) const
vfunc[60]:	QTreeView::scrollTo(QModelIndex const&, QAbstractItemView::ScrollHint)
vfunc[61]:	QTreeView::indexAt(QPoint const&) const

vfunc[62]:	QAbstractItemView::sizeHintForRo w(int) const
vfunc[63]:	QTreeView::sizeHintForColumn(int) const
vfunc[64]:	QTreeView::reset()
vfunc[65]:	QTreeView::setRootIndex(QModelIn dex const&)
vfunc[66]:	QTreeView::doItemsLayout()
vfunc[67]:	QTreeView::selectAll()
vfunc[68]:	QTreeView::dataChanged(QModelIn dex const&, QModelIndex const&)
vfunc[69]:	QTreeView::rowsInserted(QModelIn dex const&, int, int)
vfunc[70]:	QTreeView::rowsAboutToBeRemove d(QModelIndex const&, int, int)
vfunc[71]:	QAbstractItemView::selectionChang ed(QItemSelection const&, QItemSelection const&)
vfunc[72]:	QAbstractItemView::currentChange d(QModelIndex const&, QModelIndex const&)
vfunc[73]:	QAbstractItemView::updateEditorD ata()
vfunc[74]:	QAbstractItemView::updateEditorG eometries()
vfunc[75]:	QTreeView::updateGeometries()
vfunc[76]:	QAbstractItemView::verticalScrollba rAction(int)
vfunc[77]:	QTreeView::horizontalScrollbarActio n(int)
vfunc[78]:	QAbstractItemView::verticalScrollba rValueChanged(int)
vfunc[79]:	QAbstractItemView::horizontalScroll barValueChanged(int)
vfunc[80]:	QAbstractItemView::closeEditor(QW idget*, QAbstractItemDelegate::EndEditHin t)
vfunc[81]:	QAbstractItemView::commitData(Q Widget*)
vfunc[82]:	QAbstractItemView::editorDestroye d(QObject*)
vfunc[83]:	QTreeView::moveCursor(QAbstractI temView::CursorAction, QFlags<Qt::KeyboardModifier>)
vfunc[84]:	QTreeView::horizontalOffset() const

vfunc[85]:	QTreeView::verticalOffset() const
vfunc[86]:	QTreeView::isIndexHidden(QModelIndex const&) const
vfunc[87]:	QTreeView::setSelection(QRect const&, QFlags<QItemSelectionModel::SelectionFlag>)
vfunc[88]:	QTreeView::visualRegionForSelection(QItemSelection const&) const
vfunc[89]:	QTreeView::selectedIndexes() const
vfunc[90]:	QAbstractItemView::edit(QModelIndex const&, QAbstractItemView::EditTrigger, QEvent*)
vfunc[91]:	QAbstractItemView::selectionCommand(QModelIndex const&, QEvent const*) const
vfunc[92]:	QAbstractItemView::startDrag(QFlags<Qt::DropAction>)
vfunc[93]:	QAbstractItemView::viewOptions() const
vfunc[94]:	QTreeView::drawRow(QPainter*, QStyleOptionViewItem const&, QModelIndex const&) const
vfunc[95]:	QTreeView::drawBranches(QPainter*, QRect const&, QModelIndex const&) const

**Table 7-323 Secondary vtable for QTreeView**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QTreeView
vfunc[0]:	non-virtual thunk to QTreeView::~QTreeView()
vfunc[1]:	non-virtual thunk to QTreeView::~QTreeView()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QTreeView class is described by [Table 7-324](#)

**Table 7-324 typeinfo for QTreeView**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QTreeView
basetype:	typeinfo for QAbstractItemView

#### 7.4.1.106 Class data for QProxyModel

The virtual table for the QProxyModel class is described by [Table 7-325](#)

**Table 7-325 Primary vtable for QProxyModel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QProxyModel
vfunc[0]:	<code>QProxyModel::metaObject() const</code>
vfunc[1]:	<code>QProxyModel::qt_metacast(char const*)</code>
vfunc[2]:	<code>QProxyModel::qt_metacall(QMetaObject::Call, int, void**)</code>
vfunc[3]:	<code>QProxyModel::~QProxyModel()</code>
vfunc[4]:	<code>QProxyModel::~QProxyModel()</code>
vfunc[5]:	<code>QObject::event(QEvent*)</code>
vfunc[6]:	<code>QObject::eventFilter(QObject*, QEvent*)</code>
vfunc[7]:	<code>QObject::timerEvent(QTimerEvent*)</code>
vfunc[8]:	<code>QObject::childEvent(QChildEvent*)</code>
vfunc[9]:	<code>QObject::customEvent(QEvent*)</code>
vfunc[10]:	<code>QObject::connectNotify(char const*)</code>
vfunc[11]:	<code>QObject::disconnectNotify(char const*)</code>
vfunc[12]:	<code>QProxyModel::index(int, int, QModelIndex const&amp;) const</code>
vfunc[13]:	<code>QProxyModel::parent(QModelIndex const&amp;) const</code>
vfunc[14]:	<code>QProxyModel::rowCount(QModelIndex const&amp;) const</code>
vfunc[15]:	<code>QProxyModel::columnCount(QModelIndex const&amp;) const</code>
vfunc[16]:	<code>QProxyModel::hasChildren(QModelIndex const&amp;) const</code>
vfunc[17]:	<code>QProxyModel::data(QModelIndex const&amp;, int) const</code>
vfunc[18]:	<code>QProxyModel::setData(QModelIndex const&amp;, QVariant const&amp;, int)</code>
vfunc[19]:	<code>QProxyModel::headerData(int, Qt::Orientation, int) const</code>

vfunc[20]:	QProxyModel::setHeaderData(int, Qt::Orientation, QVariant const&, int)
vfunc[21]:	QAbstractItemModel::itemData(QModelIndex const&) const
vfunc[22]:	QAbstractItemModel::setItemData(QModelIndex const&, QMap<int, QVariant> const&)
vfunc[23]:	QProxyModel::mimeTypes() const
vfunc[24]:	QProxyModel::mimeData(QStringList <QMModelIndex> const&) const
vfunc[25]:	QProxyModel::dropMimeData(QMimeData const*, Qt::DropAction, int, int, QMModelIndex const&)
vfunc[26]:	QProxyModel::supportedDropActions() const
vfunc[27]:	QProxyModel::insertRows(int, int, QMModelIndex const&)
vfunc[28]:	QProxyModel::insertColumns(int, int, QMModelIndex const&)
vfunc[29]:	QAbstractItemModel::removeRows(int, int, QMModelIndex const&)
vfunc[30]:	QAbstractItemModel::removeColumns(int, int, QMModelIndex const&)
vfunc[31]:	QProxyModel::fetchMore(QMModelIndex const&)
vfunc[32]:	QAbstractItemModel::canFetchMore(QMModelIndex const&) const
vfunc[33]:	QProxyModel::flags(QMModelIndex const&) const
vfunc[34]:	QProxyModel::sort(int, Qt::SortOrder)
vfunc[35]:	QAbstractItemModel::buddy(QMModelIndex const&) const
vfunc[36]:	QProxyModel::match(QMModelIndex const&, int, QVariant const&, int, QFlags<Qt::MatchFlag>) const
vfunc[37]:	QProxyModel::span(QMModelIndex const&) const
vfunc[38]:	QProxyModel::submit()
vfunc[39]:	QProxyModel::revert()
vfunc[40]:	QProxyModel::setModel(QAbstractItemModel*)

The Run Time Type Information for the QProxyModel class is described by [Table 7-326](#)

**Table 7-326 typeinfo for QProxyModel**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QProxyModel
basetype:	typeinfo for QAbstractItemModel

#### 7.4.1.107 Class data for QHeaderView

The virtual table for the QHeaderView class is described by [Table 7-327](#)

**Table 7-327 Primary vtable for QHeaderView**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHeaderView
vfunc[0]:	<code>QHeaderView::metaObject() const</code>
vfunc[1]:	<code>QHeaderView::qt_metacast(char const*)</code>
vfunc[2]:	<code>QHeaderView::qt_metacall(QMetaObject::Call, int, void**)</code>
vfunc[3]:	<code>QHeaderView::~QHeaderView()</code>
vfunc[4]:	<code>QHeaderView::~QHeaderView()</code>
vfunc[5]:	<code>QHeaderView::event(QEvent*)</code>
vfunc[6]:	<code>QObject::eventFilter(QObject*, QEvent*)</code>
vfunc[7]:	<code>QAbstractItemView::timerEvent(QTimerEvent*)</code>
vfunc[8]:	<code>QObject::childEvent(QChildEvent*)</code>
vfunc[9]:	<code>QObject::customEvent(QEvent*)</code>
vfunc[10]:	<code>QObject::connectNotify(char const*)</code>
vfunc[11]:	<code>QObject::disconnectNotify(char const*)</code>
vfunc[12]:	<code>QWidget::devType() const</code>
vfunc[13]:	<code>QWidget::setVisible(bool)</code>
vfunc[14]:	<code>QHeaderView::sizeHint() const</code>
vfunc[15]:	<code>QAbstractScrollArea::minimumSizeHint() const</code>
vfunc[16]:	<code>QWidget::heightForWidth(int) const</code>
vfunc[17]:	<code>QWidget::paintEngine() const</code>
vfunc[18]:	<code>QHeaderView::mousePressEvent(QMouseEvent*)</code>
vfunc[19]:	<code>QHeaderView::mouseReleaseEvent(QMouseEvent*)</code>
vfunc[20]:	<code>QHeaderView::mouseDoubleClickEvent(QMouseEvent*)</code>
vfunc[21]:	<code>QHeaderView::mouseMoveEvent(QMouseEvent*)</code>

vfunc[22]:	QAbstractScrollArea::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractItemView::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QAbstractItemView::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractItemView::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QHeaderView::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QAbstractItemView::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractScrollArea::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QAbstractItemView::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QAbstractItemView::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QAbstractItemView::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QAbstractItemView::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QFrame::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)

vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QHeaderView::viewportEvent(QEvent*)
vfunc[55]:	QHeaderView::scrollContentsBy(int, int)
vfunc[56]:	QHeaderView::setModel(QAbstractItemModel*)
vfunc[57]:	QAbstractItemView::setSelectionModel(QItemSelectionModel*)
vfunc[58]:	QAbstractItemView::keyboardSearch(QString const&)
vfunc[59]:	QHeaderView::visualRect(QModelIndex const&) const
vfunc[60]:	QHeaderView::scrollTo(QModelIndex const&, QAbstractItemView::ScrollHint)
vfunc[61]:	QHeaderView::indexAt(QPoint const&) const
vfunc[62]:	QAbstractItemView::sizeHintForRow(int) const
vfunc[63]:	QAbstractItemView::sizeHintForColumn(int) const
vfunc[64]:	QAbstractItemView::reset()
vfunc[65]:	QAbstractItemView::setRootIndex(QModelIndex const&)
vfunc[66]:	QHeaderView::doItemsLayout()
vfunc[67]:	QAbstractItemView::selectAll()
vfunc[68]:	QHeaderView::dataChanged(QModelIndex const&, QModelIndex const&)
vfunc[69]:	QHeaderView::rowsInserted(QModelIndex const&, int, int)
vfunc[70]:	QAbstractItemView::rowsAboutToBeRemoved(QModelIndex const&, int, int)
vfunc[71]:	QAbstractItemView::selectionChanged(QItemSelection const&, QItemSelection const&)
vfunc[72]:	QHeaderView::currentChanged(QModelIndex, QModelIndex)

	odelIndex const&, QModelIndex const&)
vfunc[73]:	QAbstractItemView::updateEditorData()
vfunc[74]:	QAbstractItemView::updateEditorGeometries()
vfunc[75]:	QHeaderView::updateGeometries()
vfunc[76]:	QAbstractItemView::verticalScrollBarAction(int)
vfunc[77]:	QAbstractItemView::horizontalScrollBarAction(int)
vfunc[78]:	QAbstractItemView::verticalScrollBarValueChanged(int)
vfunc[79]:	QAbstractItemView::horizontalScrollBarValueChanged(int)
vfunc[80]:	QAbstractItemView::closeEditor(QWidget*, QAbstractItemDelegate::EndEditHint)
vfunc[81]:	QAbstractItemView::commitData(QWidget*)
vfunc[82]:	QAbstractItemView::editorDestroyed(QObject*)
vfunc[83]:	QHeaderView::moveCursor(QAbstractItemView::CursorAction, QFlags<Qt::KeyboardModifier>)
vfunc[84]:	QHeaderView::horizontalOffset() const
vfunc[85]:	QHeaderView::verticalOffset() const
vfunc[86]:	QHeaderView::isIndexHidden(QModelIndex const&) const
vfunc[87]:	QHeaderView::setSelection(QRect const&, QFlags<QItemSelectionModel::SelectionFlag>)
vfunc[88]:	QHeaderView::visualRegionForSelection(QItemSelection const&) const
vfunc[89]:	QAbstractItemView::selectedIndexes() const
vfunc[90]:	QAbstractItemView::edit(QModelIndex const&, QAbstractItemView::EditTrigger, QEvent*)
vfunc[91]:	QAbstractItemView::selectionCommand(QModelIndex const&, QEvent const*) const
vfunc[92]:	QAbstractItemView::startDrag(QFla

	gs<Qt::DropAction>)
vfunc[93]:	QAbstractItemView::viewOptions() const
vfunc[94]:	QHeaderView::paintSection(QPainte r*, QRect const&, int) const
vfunc[95]:	QHeaderView::sectionSizeFromCont ents(int) const

**Table 7-328 Secondary vtable for QHeaderView**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QHeaderView
vfunc[0]:	non-virtual thunk to QHeaderView::~QHeaderView()
vfunc[1]:	non-virtual thunk to QHeaderView::~QHeaderView()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::Pain tDeviceMetric) const

The Run Time Type Information for the QHeaderView class is described by [Table 7-329](#)

**Table 7-329 typeinfo for QHeaderView**

Base Vtable	vtable for _cxxabiv1:: si_class_type_info
Name	typeinfo name for QHeaderView
basetype:	typeinfo for QAbstractItemView

#### 7.4.1.108 Class data for QItemEditorFactory

The virtual table for the QItemEditorFactory class is described by [Table 7-330](#)

**Table 7-330 Primary vtable for QItemEditorFactory**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QItemEditorFactory
vfunc[0]:	QItemEditorFactory::~QItemEditorF actory()
vfunc[1]:	QItemEditorFactory::~QItemEditorF actory()
vfunc[2]:	QItemEditorFactory::createEditor(Q Variant::Type, QWidget*) const
vfunc[3]:	QItemEditorFactory::valueProperty

	Name(QVariant::Type) const
--	----------------------------

The Run Time Type Information for the QItemEditorFactory class is described by [Table 7-331](#)

**Table 7-331 typeinfo for QItemEditorFactory**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QItemEditorFactory

#### 7.4.1.109 Class data for QTreeWidgetItem

The virtual table for the QTreeWidgetItem class is described by [Table 7-332](#)

**Table 7-332 Primary vtable for QTreeWidgetItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTreeWidgetItem
vfunc[0]:	QTreeWidgetItem::~QTreeWidgetItem()
vfunc[1]:	QTreeWidgetItem::~QTreeWidgetItem()
vfunc[2]:	QTreeWidgetItem::clone() const
vfunc[3]:	QTreeWidgetItem::data(int, int) const
vfunc[4]:	QTreeWidgetItem::setData(int, int, QVariant const&)
vfunc[5]:	QTreeWidgetItem::operator<(QTreeWidgetItem const&) const
vfunc[6]:	QTreeWidgetItem::read(QDataStream&)
vfunc[7]:	QTreeWidgetItem::write(QDataStream&) const

The Run Time Type Information for the QTreeWidgetItem class is described by [Table 7-333](#)

**Table 7-333 typeinfo for QTreeWidgetItem**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QTreeWidgetItem

#### 7.4.1.110 Class data for QTreeWidget

The virtual table for the QTreeWidget class is described by [Table 7-334](#)

**Table 7-334 Primary vtable for QTreeWidget**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QTreeWidget
vfunc[0]:	QTreeWidget::metaObject() const
vfunc[1]:	QTreeWidget::qt_metacast(char const*)
vfunc[2]:	QTreeWidget::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTreeWidget::~QTreeWidget()
vfunc[4]:	QTreeWidget::~QTreeWidget()
vfunc[5]:	QTreeWidget::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QTreeView::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QAbstractScrollArea::sizeHint() const
vfunc[15]:	QAbstractScrollArea::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QTreeView::mousePressEvent(QMouseEvent*)
vfunc[19]:	QTreeView::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QTreeView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractItemView::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractScrollArea::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractItemView::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QAbstractItemView::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractItemView::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)

vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QTreeView::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QAbstractItemView::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractScrollArea::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QAbstractItemView::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QAbstractItemView::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QAbstractItemView::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QAbstractItemView::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QFrame::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractItemView::viewportEvent(QEvent*)
vfunc[55]:	QTreeView::scrollContentsBy(int,

	int)
vfunc[56]:	QTreeWidget::setModel(QAbstractItemModel*)
vfunc[57]:	QTreeView::setSelectionModel(QItemSelectionModel*)
vfunc[58]:	QTreeView::keyboardSearch(QString const&)
vfunc[59]:	QTreeView::visualRect(QModelIndex const&) const
vfunc[60]:	QTreeView::scrollTo(QModelIndex const&, QAbstractItemView::ScrollHint)
vfunc[61]:	QTreeView::indexAt(QPoint const&) const
vfunc[62]:	QAbstractItemView::sizeHintForRow(int) const
vfunc[63]:	QTreeView::sizeHintForColumn(int) const
vfunc[64]:	QTreeView::reset()
vfunc[65]:	QTreeView::setRootIndex(QModelIndex const&)
vfunc[66]:	QTreeView::doItemsLayout()
vfunc[67]:	QTreeView::selectAll()
vfunc[68]:	QTreeView::dataChanged(QModelIndex const&, QModelIndex const&)
vfunc[69]:	QTreeView::rowsInserted(QModelIndex const&, int, int)
vfunc[70]:	QTreeView::rowsAboutToBeRemoved(QModelIndex const&, int, int)
vfunc[71]:	QAbstractItemView::selectionChanged(QItemSelection const&, QItemSelection const&)
vfunc[72]:	QAbstractItemView::currentChanged(QModelIndex const&, QModelIndex const&)
vfunc[73]:	QAbstractItemView::updateEditorData()
vfunc[74]:	QAbstractItemView::updateEditorGeometries()
vfunc[75]:	QTreeView::updateGeometries()
vfunc[76]:	QAbstractItemView::verticalScrollbarAction(int)
vfunc[77]:	QTreeView::horizontalScrollbarAction(int)
vfunc[78]:	QAbstractItemView::verticalScrollbarValueChanged(int)

vfunc[79]:	QAbstractItemView::horizontalScrollBarValueChanged(int)
vfunc[80]:	QAbstractItemView::closeEditor(QWidget*, QAbstractItemDelegate::EndEditHint)
vfunc[81]:	QAbstractItemView::commitData(QWidget*)
vfunc[82]:	QAbstractItemView::editorDestroyed(QObject*)
vfunc[83]:	QTreeView::moveCursor(QAbstractItemView::CursorAction, QFlags<Qt::KeyboardModifier>)
vfunc[84]:	QTreeView::horizontalOffset() const
vfunc[85]:	QTreeView::verticalOffset() const
vfunc[86]:	QTreeView::isIndexHidden(QModelIndex const&) const
vfunc[87]:	QTreeView::setSelection(QRect const&, QFlags<QItemSelectionModel::SelectionFlag>)
vfunc[88]:	QTreeView::visualRegionForSelection(QItemSelection const&) const
vfunc[89]:	QTreeView::selectedIndexes() const
vfunc[90]:	QAbstractItemView::edit(QModelIndex const&, QAbstractItemView::EditTrigger, QEvent*)
vfunc[91]:	QAbstractItemView::selectionCommand(QModelIndex const&, QEvent const*) const
vfunc[92]:	QAbstractItemView::startDrag(QFlags<Qt::DropAction>)
vfunc[93]:	QAbstractItemView::viewOptions() const
vfunc[94]:	QTreeView::drawRow(QPainter*, QStyleOptionViewItem const&, QModelIndex const&) const
vfunc[95]:	QTreeView::drawBranches(QPainter *, QRect const&, QModelIndex const&) const
vfunc[96]:	QTreeWidget::mimeTypes() const
vfunc[97]:	QTreeWidget::mimeData(QList<TreeWidgetItem*>) const
vfunc[98]:	QTreeWidget::dropMimeData(TreeWidgetItem*, int, QMimeData const*, Qt::DropAction)

vfunc[99]:	QTreeWidget::supportedDropAction s() const
------------	-----------------------------------------------

**Table 7-335 Secondary vtable for QTreeWidget**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QTreeWidget
vfunc[0]:	non-virtual thunk to QTreeWidget::~QTreeWidget()
vfunc[1]:	non-virtual thunk to QTreeWidget::~QTreeWidget()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QTreeWidget class is described by [Table 7-336](#)

**Table 7-336 typeinfo for QTreeWidget**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QTreeWidget
basetype:	typeinfo for QTreeView

#### 7.4.1.111 Class data for QAccessibleBridgeFactoryInterface

The virtual table for the QAccessibleBridgeFactoryInterface class is described by [Table 7-337](#)

**Table 7-337 Primary vtable for QAccessibleBridgeFactoryInterface**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAccessibleBridgeFactoryInterface
vfunc[0]:	NULL or QAccessibleBridgeFactoryInterface:: ~QAccessibleBridgeFactoryInterface() )
vfunc[1]:	NULL or QAccessibleBridgeFactoryInterface:: ~QAccessibleBridgeFactoryInterface() )
vfunc[2]:	<code>_cxa_pure_virtual</code>
vfunc[3]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QAccessibleBridgeFactoryInterface class is described by [Table 7-338](#)

**Table 7-338 typeinfo for QAccessibleBridgeFactoryInterface**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QAccessibleBridgeFactoryInterface
basetype:	typeinfo for QFactoryInterface

#### 7.4.1.112 Class data for QAccessibleBridgePlugin

The virtual table for the QAccessibleBridgePlugin class is described by [Table 7-339](#)

**Table 7-339 Primary vtable for QAccessibleBridgePlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAccessibleBridgePlugin
vfunc[0]:	QAccessibleBridgePlugin::metaObject() const
vfunc[1]:	QAccessibleBridgePlugin::qt_metacast(char const*)
vfunc[2]:	QAccessibleBridgePlugin::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QAccessibleBridgePlugin::~QAccessibleBridgePlugin()
vfunc[4]:	QAccessibleBridgePlugin::~QAccessibleBridgePlugin()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	_cxa_pure_virtual
vfunc[13]:	_cxa_pure_virtual

**Table 7-340 Secondary vtable for QAccessibleBridgePlugin**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QAccessibleBridgePlugin
vfunc[0]:	non-virtual thunk to

	QAccessibleBridgePlugin::~QAccessibleBridgePlugin()
vfunc[1]:	non-virtual thunk to QAccessibleBridgePlugin::~QAccessibleBridgePlugin()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QAccessibleBridgePlugin class is described by [Table 7-341](#)

**Table 7-341 typeinfo for QAccessibleBridgePlugin**

Base Vtable	vtable for <u>__cxxabiv1::__vmi_classes_type_info</u>	
Name	typeinfo name for QAccessibleBridgePlugin	
flags:	0	
basetype:	typeinfo for QObject	2
basetype:	typeinfo for QAccessibleBridgeFactoryInterface	2050

#### 7.4.1.113 Class data for QAccessibleInterface

The virtual table for the QAccessibleInterface class is described by [Table 7-342](#)

**Table 7-342 Primary vtable for QAccessibleInterface**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAccessibleInterface
vfunc[0]:	NULL or QAccessibleInterface::~QAccessibleInterface()
vfunc[1]:	NULL or QAccessibleInterface::~QAccessibleInterface()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>
vfunc[4]:	<u>_cxa_pure_virtual</u>
vfunc[5]:	<u>_cxa_pure_virtual</u>
vfunc[6]:	<u>_cxa_pure_virtual</u>
vfunc[7]:	<u>_cxa_pure_virtual</u>
vfunc[8]:	<u>_cxa_pure_virtual</u>
vfunc[9]:	<u>_cxa_pure_virtual</u>
vfunc[10]:	<u>_cxa_pure_virtual</u>

vfunc[11]:	__cxa_pure_virtual
vfunc[12]:	__cxa_pure_virtual
vfunc[13]:	__cxa_pure_virtual
vfunc[14]:	__cxa_pure_virtual
vfunc[15]:	__cxa_pure_virtual
vfunc[16]:	__cxa_pure_virtual

The Run Time Type Information for the QAccessibleInterface class is described by [Table 7-343](#)

**Table 7-343 typeinfo for QAccessibleInterface**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QAccessibleInterface
basetype:	typeinfo for QAccessible

#### 7.4.1.114 Class data for QAccessibleObject

The virtual table for the QAccessibleObject class is described by [Table 7-344](#)

**Table 7-344 Primary vtable for QAccessibleObject**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAccessibleObject
vfunc[0]:	QAccessibleObject::~QAccessibleObject()
vfunc[1]:	QAccessibleObject::~QAccessibleObject()
vfunc[2]:	QAccessibleObject::isValid() const
vfunc[3]:	QAccessibleObject::object() const
vfunc[4]:	__cxa_pure_virtual
vfunc[5]:	__cxa_pure_virtual
vfunc[6]:	__cxa_pure_virtual
vfunc[7]:	__cxa_pure_virtual
vfunc[8]:	__cxa_pure_virtual
vfunc[9]:	__cxa_pure_virtual
vfunc[10]:	QAccessibleObject::setText(QAccessible::Text, int, QString const&)
vfunc[11]:	QAccessibleObject::rect(int) const
vfunc[12]:	__cxa_pure_virtual
vfunc[13]:	__cxa_pure_virtual
vfunc[14]:	QAccessibleObject::userActionCount (int) const
vfunc[15]:	QAccessibleObject::actionText(int, QAccessible::Text, int) const

vfunc[16]:	QAccessibleObject::doAction(int, int, QList<QVariant> const&)
------------	------------------------------------------------------------------

The Run Time Type Information for the QAccessibleObject class is described by [Table 7-345](#)

**Table 7-345 typeinfo for QAccessibleObject**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QAccessibleObject
basetype:	typeinfo for QAccessibleInterface

#### 7.4.1.115 Class data for QAccessibleApplication

The virtual table for the QAccessibleApplication class is described by [Table 7-346](#)

**Table 7-346 Primary vtable for QAccessibleApplication**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAccessibleApplication
vfunc[0]:	NULL or QAccessibleApplication::~QAccessibleApplication()
vfunc[1]:	NULL or QAccessibleApplication::~QAccessibleApplication()
vfunc[2]:	QAccessibleObject::isValid() const
vfunc[3]:	QAccessibleObject::object() const
vfunc[4]:	QAccessibleApplication::childCount() const
vfunc[5]:	QAccessibleApplication::indexOfChild(QAccessibleInterface const*) const
vfunc[6]:	QAccessibleApplication::relationTo(int, QAccessibleInterface const*, int) const
vfunc[7]:	QAccessibleApplication::childAt(int, int) const
vfunc[8]:	QAccessibleApplication::navigate(QAccessible::RelationFlag, int, QAccessibleInterface**) const
vfunc[9]:	QAccessibleApplication::text(QAccessible::Text, int) const
vfunc[10]:	QAccessibleObject::setText(QAccessible::Text, int, QString const&)
vfunc[11]:	QAccessibleObject::rect(int) const
vfunc[12]:	QAccessibleApplication::role(int) const

vfunc[13]:	QAccessibleApplication::state(int) const
vfunc[14]:	QAccessibleApplication::userAction Count(int) const
vfunc[15]:	QAccessibleApplication::actionText(i nt, QAccessible::Text, int) const
vfunc[16]:	QAccessibleApplication::doAction(in t, int, QList<QVariant> const&)

The Run Time Type Information for the QAccessibleApplication class is described by [Table 7-347](#)

**Table 7-347 typeinfo for QAccessibleApplication**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QAccessibleApplication
basetype:	typeinfo for QAccessibleObject

#### 7.4.1.116 Class data for QAccessibleWidget

The virtual table for the QAccessibleWidget class is described by [Table 7-348](#)

**Table 7-348 Primary vtable for QAccessibleWidget**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAccessibleWidget
vfunc[0]:	QAccessibleWidget::~QAccessibleWi dget()
vfunc[1]:	QAccessibleWidget::~QAccessibleWi dget()
vfunc[2]:	QAccessibleObject::isValid() const
vfunc[3]:	QAccessibleObject::object() const
vfunc[4]:	QAccessibleWidget::childCount() const
vfunc[5]:	QAccessibleWidget::indexOfChild(Q AccessibleInterface const*) const
vfunc[6]:	QAccessibleWidget::relationTo(int, QAccessibleInterface const*, int) const
vfunc[7]:	QAccessibleWidget::childAt(int, int) const
vfunc[8]:	QAccessibleWidget::navigate(QAcce ssible::RelationFlag, int, QAccessibleInterface**) const
vfunc[9]:	QAccessibleWidget::text(QAccessibl e::Text, int) const
vfunc[10]:	QAccessibleObject::setText(QAccessi

	ble::Text, int, QString const&)
vfunc[11]:	QAccessibleWidget::rect(int) const
vfunc[12]:	QAccessibleWidget::role(int) const
vfunc[13]:	QAccessibleWidget::state(int) const
vfunc[14]:	QAccessibleObject::userActionCount (int) const
vfunc[15]:	QAccessibleWidget::actionText(int, QAccessible::Text, int) const
vfunc[16]:	QAccessibleWidget::doAction(int, int, QList<QVariant> const&)

The Run Time Type Information for the QAccessibleWidget class is described by [Table 7-349](#)

**Table 7-349 typeinfo for QAccessibleWidget**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QAccessibleWidget
basetype:	typeinfo for QAccessibleObject

#### 7.4.1.117 Class data for QAccessibleFactoryInterface

The virtual table for the QAccessibleFactoryInterface class is described by [Table 7-350](#)

**Table 7-350 Primary vtable for QAccessibleFactoryInterface**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAccessibleFactoryInterface
vfunc[0]:	NULL or QAccessibleFactoryInterface::~QAccessibleFactoryInterface()
vfunc[1]:	NULL or QAccessibleFactoryInterface::~QAccessibleFactoryInterface()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QAccessibleFactoryInterface class is described by [Table 7-351](#)

**Table 7-351 typeinfo for QAccessibleFactoryInterface**

Base Vtable	vtable for __cxxabiv1::__vmi_clas_s_type_info
Name	typeinfo name for QAccessibleFactoryInte

	rface	
flags:	0	
basetype:	typeinfo for QAccessible	2
basetype:	typeinfo for QFactoryInterface	2

#### 7.4.1.118 Class data for QAccessiblePlugin

The virtual table for the QAccessiblePlugin class is described by [Table 7-352](#)

**Table 7-352 Primary vtable for QAccessiblePlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAccessiblePlugin
vfunc[0]:	QAccessiblePlugin::metaObject() const
vfunc[1]:	QAccessiblePlugin::qt_metacast(char const*)
vfunc[2]:	QAccessiblePlugin::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QAccessiblePlugin::~QAccessiblePlugin()
vfunc[4]:	QAccessiblePlugin::~QAccessiblePlugin()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<u>_cxa_pure_virtual</u>
vfunc[13]:	<u>_cxa_pure_virtual</u>

**Table 7-353 Secondary vtable for QAccessiblePlugin**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QAccessiblePlugin
vfunc[0]:	non-virtual thunk to QAccessiblePlugin::~QAccessiblePlugin()
vfunc[1]:	non-virtual thunk to QAccessiblePlugin::~QAccessiblePlugin()

	gin()
vfunc[2]:	__cxa_pure_virtual
vfunc[3]:	__cxa_pure_virtual

The Run Time Type Information for the QAccessiblePlugin class is described by [Table 7-354](#)

**Table 7-354 typeinfo for QAccessiblePlugin**

Base Vtable	vtable for __cxxabiv1::__vmi_classes_type_info	2
Name	typeinfo name for QAccessiblePlugin	
flags:	0	
basetype:	typeinfo for QObject	
basetype:	typeinfo for QAccessibleFactoryInterface	2050

#### 7.4.1.119 Class data for QClipboard

The virtual table for the QClipboard class is described by [Table 7-355](#)

**Table 7-355 Primary vtable for QClipboard**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QClipboard
vfunc[0]:	QClipboard::metaObject() const
vfunc[1]:	QClipboard::qt_metacast(char const*)
vfunc[2]:	QClipboard::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QClipboard::~QClipboard()
vfunc[4]:	QClipboard::~QClipboard()
vfunc[5]:	QClipboard::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QClipboard::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QClipboard class is described by [Table 7-356](#)

**Table 7-356 typeinfo for QClipboard**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QClipboard
basetype:	typeinfo for QObject

**7.4.1.120 Class data for QDesktopWidget**

The virtual table for the QDesktopWidget class is described by [Table 7-357](#)

**Table 7-357 Primary vtable for QDesktopWidget**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDesktopWidget
vfunc[0]:	QDesktopWidget::metaObject() const
vfunc[1]:	QDesktopWidget::qt_metacast(char const*)
vfunc[2]:	QDesktopWidget::qt_metacall(QMet aObject::Call, int, void**)
vfunc[3]:	QDesktopWidget::~QDesktopWidge t()
vfunc[4]:	QDesktopWidget::~QDesktopWidge t()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWidget::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMous eEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMo useEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent( QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMous

	eEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QDesktopWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)

vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-358 Secondary vtable for QDesktopWidget**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QDesktopWidget
vfunc[0]:	non-virtual thunk to QDesktopWidget::~QDesktopWidget()
vfunc[1]:	non-virtual thunk to QDesktopWidget::~QDesktopWidget()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QDesktopWidget class is described by [Table 7-359](#)

**Table 7-359 typeinfo for QDesktopWidget**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QDesktopWidget
basetype:	typeinfo for QWidget

#### 7.4.1.121 Class data for QLayoutItem

The virtual table for the QLayoutItem class is described by [Table 7-360](#)

**Table 7-360 Primary vtable for QLayoutItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QLayoutItem
vfunc[0]:	QLayoutItem::~QLayoutItem()
vfunc[1]:	QLayoutItem::~QLayoutItem()
vfunc[2]:	__cxa_pure_virtual
vfunc[3]:	__cxa_pure_virtual
vfunc[4]:	__cxa_pure_virtual

vfunc[5]:	<code>__cxa_pure_virtual</code>
vfunc[6]:	<code>__cxa_pure_virtual</code>
vfunc[7]:	<code>__cxa_pure_virtual</code>
vfunc[8]:	<code>__cxa_pure_virtual</code>
vfunc[9]:	<code>QLayoutItem::hasHeightForWidth() const</code>
vfunc[10]:	<code>QLayoutItem::heightForWidth(int) const</code>
vfunc[11]:	<code>QLayoutItem::minimumHeightForWidth(int) const</code>
vfunc[12]:	<code>QLayoutItem::invalidate()</code>
vfunc[13]:	<code>QLayoutItem::widget()</code>
vfunc[14]:	<code>QLayoutItem::layout()</code>
vfunc[15]:	<code>QLayoutItem::spacerItem()</code>

The Run Time Type Information for the QLayoutItem class is described by [Table 7-361](#)

**Table 7-361 typeinfo for QLayoutItem**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QLayoutItem

#### 7.4.1.122 Class data for QSpacerItem

The virtual table for the QSpacerItem class is described by [Table 7-362](#)

**Table 7-362 Primary vtable for QSpacerItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSpacerItem
vfunc[0]:	NULL or <code>QSpacerItem::~QSpacerItem()</code>
vfunc[1]:	NULL or <code>QSpacerItem::~QSpacerItem()</code>
vfunc[2]:	<code>QSpacerItem::sizeHint() const</code>
vfunc[3]:	<code>QSpacerItem::minimumSize() const</code>
vfunc[4]:	<code>QSpacerItem::maximumSize() const</code>
vfunc[5]:	<code>QSpacerItem::expandingDirections() const</code>
vfunc[6]:	<code>QSpacerItem::setGeometry(QRect const&amp;)</code>
vfunc[7]:	<code>QSpacerItem::geometry() const</code>
vfunc[8]:	<code>QSpacerItem::isEmpty() const</code>
vfunc[9]:	<code>QLayoutItem::hasHeightForWidth() const</code>
vfunc[10]:	<code>QLayoutItem::heightForWidth(int)</code>

	const
vfunc[11]:	QLayoutItem::minimumHeightForWidth(int) const
vfunc[12]:	QLayoutItem::invalidate()
vfunc[13]:	QLayoutItem::widget()
vfunc[14]:	QLayoutItem::layout()
vfunc[15]:	QSpacerItem::spacerItem()

The Run Time Type Information for the QSpacerItem class is described by [Table 7-363](#)

**Table 7-363 typeinfo for QSpacerItem**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QSpacerItem
basetype:	typeinfo for QLayoutItem

#### 7.4.1.123 Class data for QWidgetItem

The virtual table for the QWidgetItem class is described by [Table 7-364](#)

**Table 7-364 Primary vtable for QWidgetItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWidgetItem
vfunc[0]:	NULL or QWidgetItem::~WidgetItem()
vfunc[1]:	NULL or QWidgetItem::~WidgetItem()
vfunc[2]:	QWidgetItem::sizeHint() const
vfunc[3]:	QWidgetItem::minimumSize() const
vfunc[4]:	QWidgetItem::maximumSize() const
vfunc[5]:	QWidgetItem::expandingDirections() const
vfunc[6]:	QWidgetItem::setGeometry(QRect const&)
vfunc[7]:	QWidgetItem::geometry() const
vfunc[8]:	QWidgetItem::isEmpty() const
vfunc[9]:	QWidgetItem::hasHeightForWidth() const
vfunc[10]:	QWidgetItem::heightForWidth(int) const
vfunc[11]:	QLayoutItem::minimumHeightForWidth(int) const
vfunc[12]:	QLayoutItem::invalidate()
vfunc[13]:	QWidgetItem::widget()
vfunc[14]:	QLayoutItem::layout()

vfunc[15]:	QLayoutItem::spacerItem()
------------	---------------------------

The Run Time Type Information for the QWidgetItem class is described by [Table 7-365](#)

**Table 7-365 typeinfo for QWidgetItem**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QWidgetItem
basetype:	typeinfo for QLayoutItem

#### 7.4.1.124 Class data for QLayout

The virtual table for the QLayout class is described by [Table 7-366](#)

**Table 7-366 Primary vtable for QLayout**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QLayout
vfunc[0]:	QLayout::metaObject() const
vfunc[1]:	QLayout::qt_metacast(char const*)
vfunc[2]:	QLayout::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QLayout::~QLayout()
vfunc[4]:	QLayout::~QLayout()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QLayout::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QLayout::invalidate()
vfunc[13]:	QLayout::geometry() const
vfunc[14]:	_cxa_pure_virtual
vfunc[15]:	QLayout::expandingDirections() const
vfunc[16]:	QLayout::minimumSize() const
vfunc[17]:	QLayout::maximumSize() const
vfunc[18]:	_cxa_pure_virtual
vfunc[19]:	_cxa_pure_virtual
vfunc[20]:	_cxa_pure_virtual
vfunc[21]:	QLayout::indexOf(QWidget*) const
vfunc[22]:	_cxa_pure_virtual

vfunc[23]:	QLayout::isEmpty() const
vfunc[24]:	QLayout::layout()

**Table 7-367 Secondary vtable for QLayout**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QLayout
vfunc[0]:	non-virtual thunk to QLayout::~QLayout()
vfunc[1]:	non-virtual thunk to QLayout::~QLayout()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	non-virtual thunk to QLayout::minimumSize() const
vfunc[4]:	non-virtual thunk to QLayout::maximumSize() const
vfunc[5]:	non-virtual thunk to QLayout::expandingDirections() const
vfunc[6]:	<u>_cxa_pure_virtual</u>
vfunc[7]:	non-virtual thunk to QLayout::geometry() const
vfunc[8]:	non-virtual thunk to QLayout::isEmpty() const
vfunc[9]:	QLayoutItem::hasHeightForWidth() const
vfunc[10]:	QLayoutItem::heightForWidth(int) const
vfunc[11]:	QLayoutItem::minimumHeightForWidth(int) const
vfunc[12]:	non-virtual thunk to QLayout::invalidate()
vfunc[13]:	QLayoutItem::widget()
vfunc[14]:	non-virtual thunk to QLayout::layout()
vfunc[15]:	QLayoutItem::spacerItem()

The Run Time Type Information for the QLayout class is described by [Table 7-368](#)

**Table 7-368 typeinfo for QLayout**

Base Vtable	vtable for <u>__cxxabiv1::__vmi_class_type_info</u>	
Name	typeinfo name for QLayout	

flags:	0	
basetype:	typeinfo for QObject	2
basetype:	typeinfo for QLayoutItem	2050

#### 7.4.1.125 Class data for QGridLayout

The virtual table for the QGridLayout class is described by [Table 7-369](#)

**Table 7-369 Primary vtable for QGridLayout**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGridLayout
vfunc[0]:	QGridLayout::metaObject() const
vfunc[1]:	QGridLayout::qt_metacast(char const*)
vfunc[2]:	QGridLayout::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QGridLayout::~QGridLayout()
vfunc[4]:	QGridLayout::~QGridLayout()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QLayout::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QGridLayout::invalidate()
vfunc[13]:	QLayout::geometry() const
vfunc[14]:	QGridLayout::addItem(QLayoutItem*)
vfunc[15]:	QGridLayout::expandingDirections() const
vfunc[16]:	QGridLayout::minimumSize() const
vfunc[17]:	QGridLayout::maximumSize() const
vfunc[18]:	QGridLayout::setGeometry(QRect const&)
vfunc[19]:	QGridLayout::itemAt(int) const
vfunc[20]:	QGridLayout::takeAt(int)
vfunc[21]:	QLayout::indexOf(QWidget*) const
vfunc[22]:	QGridLayout::count() const
vfunc[23]:	QLayout::isEmpty() const
vfunc[24]:	QLayout::layout()

vfunc[25]:	QGridLayout::sizeHint() const
vfunc[26]:	QGridLayout::hasHeightForWidth() const
vfunc[27]:	QGridLayout::heightForWidth(int) const
vfunc[28]:	QGridLayout::minimumHeightForWidth(int) const

**Table 7-370 Secondary vtable for QGridLayout**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QGridLayout
vfunc[0]:	non-virtual thunk to QGridLayout::~QGridLayout()
vfunc[1]:	non-virtual thunk to QGridLayout::~QGridLayout()
vfunc[2]:	non-virtual thunk to QGridLayout::sizeHint() const
vfunc[3]:	non-virtual thunk to QGridLayout::minimumSize() const
vfunc[4]:	non-virtual thunk to QGridLayout::maximumSize() const
vfunc[5]:	non-virtual thunk to QGridLayout::expandingDirections() const
vfunc[6]:	non-virtual thunk to QGridLayout::setGeometry(QRect const&)
vfunc[7]:	non-virtual thunk to QLayout::geometry() const
vfunc[8]:	non-virtual thunk to QLayout::isEmpty() const
vfunc[9]:	non-virtual thunk to QGridLayout::hasHeightForWidth() const
vfunc[10]:	non-virtual thunk to QGridLayout::heightForWidth(int) const
vfunc[11]:	non-virtual thunk to QGridLayout::minimumHeightForWidth(int) const
vfunc[12]:	non-virtual thunk to QGridLayout::invalidate()
vfunc[13]:	QLayoutItem::widget()
vfunc[14]:	non-virtual thunk to QLayout::layout()
vfunc[15]:	QLayoutItem::spacerItem()

The Run Time Type Information for the QGridLayout class is described by [Table 7-371](#)

**Table 7-371 typeinfo for QGridLayout**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QGridLayout
basetype:	typeinfo for QLayout

#### 7.4.1.126 Class data for QBoxLayout

The virtual table for the QBoxLayout class is described by [Table 7-372](#)

**Table 7-372 Primary vtable for QBoxLayout**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QBoxLayout
vfunc[0]:	QBoxLayout::metaObject() const
vfunc[1]:	QBoxLayout::qt_metacast(char const*)
vfunc[2]:	QBoxLayout::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QBoxLayout::~QBoxLayout()
vfunc[4]:	QBoxLayout::~QBoxLayout()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QLayout::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QBoxLayout::invalidate()
vfunc[13]:	QLayout::geometry() const
vfunc[14]:	QBoxLayout::addItem(QLayoutItem*)
vfunc[15]:	QBoxLayout::expandingDirections() const
vfunc[16]:	QBoxLayout::minimumSize() const
vfunc[17]:	QBoxLayout::maximumSize() const
vfunc[18]:	QBoxLayout::setGeometry(QRect const&)
vfunc[19]:	QBoxLayout::itemAt(int) const
vfunc[20]:	QBoxLayout::takeAt(int)
vfunc[21]:	QLayout::indexOf(QWidget*) const

vfunc[22]:	QBoxLayout::count() const
vfunc[23]:	QLayout::isEmpty() const
vfunc[24]:	QLayout::layout()
vfunc[25]:	QBoxLayout::sizeHint() const
vfunc[26]:	QBoxLayout::hasHeightForWidth() const
vfunc[27]:	QBoxLayout::heightForWidth(int) const
vfunc[28]:	QBoxLayout::minimumHeightForWidth(int) const

**Table 7-373 Secondary vtable for QBoxLayout**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QBoxLayout
vfunc[0]:	non-virtual thunk to QBoxLayout::~QBoxLayout()
vfunc[1]:	non-virtual thunk to QBoxLayout::~QBoxLayout()
vfunc[2]:	non-virtual thunk to QBoxLayout::sizeHint() const
vfunc[3]:	non-virtual thunk to QBoxLayout::minimumSize() const
vfunc[4]:	non-virtual thunk to QBoxLayout::maximumSize() const
vfunc[5]:	non-virtual thunk to QBoxLayout::expandingDirections() const
vfunc[6]:	non-virtual thunk to QBoxLayout::setGeometry(QRect const&)
vfunc[7]:	non-virtual thunk to QLayout::geometry() const
vfunc[8]:	non-virtual thunk to QLayout::isEmpty() const
vfunc[9]:	non-virtual thunk to QBoxLayout::hasHeightForWidth() const
vfunc[10]:	non-virtual thunk to QBoxLayout::heightForWidth(int) const
vfunc[11]:	non-virtual thunk to QBoxLayout::minimumHeightForWidth(int) const
vfunc[12]:	non-virtual thunk to QBoxLayout::invalidate()

vfunc[13]:	QLayoutItem::widget()
vfunc[14]:	non-virtual thunk to QLayout::layout()
vfunc[15]:	QLayoutItem::spacerItem()

The Run Time Type Information for the QBoxLayout class is described by [Table 7-374](#)

**Table 7-374 typeinfo for QBoxLayout**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QBoxLayout
basetype:	typeinfo for QLayout

#### 7.4.1.127 Class data for QHBoxLayout

The virtual table for the QHBoxLayout class is described by [Table 7-375](#)

**Table 7-375 Primary vtable for QHBoxLayout**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHBoxLayout
vfunc[0]:	QHBoxLayout::metaObject() const
vfunc[1]:	QHBoxLayout::qt_metacast(char const*)
vfunc[2]:	QHBoxLayout::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QHBoxLayout::~QHBoxLayout()
vfunc[4]:	QHBoxLayout::~QHBoxLayout()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QLayout::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QBoxLayout::invalidate()
vfunc[13]:	QLayout::geometry() const
vfunc[14]:	QBoxLayout::addItem(QLayoutItem*)
vfunc[15]:	QBoxLayout::expandingDirections() const
vfunc[16]:	QBoxLayout::minimumSize() const
vfunc[17]:	QBoxLayout::maximumSize() const

vfunc[18]:	QBoxLayout::setGeometry(QRect const&)
vfunc[19]:	QBoxLayout::itemAt(int) const
vfunc[20]:	QBoxLayout::takeAt(int)
vfunc[21]:	QLayout::indexOf(QWidget*) const
vfunc[22]:	QBoxLayout::count() const
vfunc[23]:	QLayout::isEmpty() const
vfunc[24]:	QLayout::layout()
vfunc[25]:	QBoxLayout::sizeHint() const
vfunc[26]:	QBoxLayout::hasHeightForWidth() const
vfunc[27]:	QBoxLayout::heightForWidth(int) const
vfunc[28]:	QBoxLayout::minimumHeightForWidth(int) const

**Table 7-376 Secondary vtable for QHBoxLayout**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QHBoxLayout
vfunc[0]:	non-virtual thunk to QHBoxLayout::~QHBoxLayout()
vfunc[1]:	non-virtual thunk to QHBoxLayout::~QHBoxLayout()
vfunc[2]:	non-virtual thunk to QBoxLayout::sizeHint() const
vfunc[3]:	non-virtual thunk to QBoxLayout::minimumSize() const
vfunc[4]:	non-virtual thunk to QBoxLayout::maximumSize() const
vfunc[5]:	non-virtual thunk to QBoxLayout::expandingDirections() const
vfunc[6]:	non-virtual thunk to QBoxLayout::setGeometry(QRect const&)
vfunc[7]:	non-virtual thunk to QLayout::geometry() const
vfunc[8]:	non-virtual thunk to QLayout::isEmpty() const
vfunc[9]:	non-virtual thunk to QBoxLayout::hasHeightForWidth() const
vfunc[10]:	non-virtual thunk to QBoxLayout::heightForWidth(int) const

vfunc[11]:	non-virtual thunk to QBoxLayout::minimumHeightForWidth(int) const
vfunc[12]:	non-virtual thunk to QBoxLayout::invalidate()
vfunc[13]:	QLayoutItem::widget()
vfunc[14]:	non-virtual thunk to QLayout::layout()
vfunc[15]:	QLayoutItem::spacerItem()

The Run Time Type Information for the QHBoxLayout class is described by [Table 7-377](#)

**Table 7-377 typeinfo for QHBoxLayout**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QHBoxLayout
basetype:	typeinfo for QBoxLayout

#### 7.4.1.128 Class data for QVBoxLayout

The virtual table for the QVBoxLayout class is described by [Table 7-378](#)

**Table 7-378 Primary vtable for QVBoxLayout**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QVBoxLayout
vfunc[0]:	QVBoxLayout::metaObject() const
vfunc[1]:	QVBoxLayout::qt_metacast(char const*)
vfunc[2]:	QVBoxLayout::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QVBoxLayout::~QVBoxLayout()
vfunc[4]:	QVBoxLayout::~QVBoxLayout()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QLayout::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QBoxLayout::invalidate()
vfunc[13]:	QLayout::geometry() const
vfunc[14]:	QBoxLayout::addItem(QLayoutItem*)

vfunc[15]:	QBoxLayout::expandingDirections() const
vfunc[16]:	QBoxLayout::minimumSize() const
vfunc[17]:	QBoxLayout::maximumSize() const
vfunc[18]:	QBoxLayout::setGeometry(QRect const&)
vfunc[19]:	QBoxLayout::itemAt(int) const
vfunc[20]:	QBoxLayout::takeAt(int)
vfunc[21]:	QLayout::indexOf(QWidget*) const
vfunc[22]:	QBoxLayout::count() const
vfunc[23]:	QLayout::isEmpty() const
vfunc[24]:	QLayout::layout()
vfunc[25]:	QBoxLayout::sizeHint() const
vfunc[26]:	QBoxLayout::hasHeightForWidth() const
vfunc[27]:	QBoxLayout::heightForWidth(int) const
vfunc[28]:	QBoxLayout::minimumHeightForWi dth(int) const

**Table 7-379 Secondary vtable for QVBoxLayout**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QVBoxLayout
vfunc[0]:	non-virtual thunk to QVBoxLayout::~QVBoxLayout()
vfunc[1]:	non-virtual thunk to QVBoxLayout::~QVBoxLayout()
vfunc[2]:	non-virtual thunk to QBoxLayout::sizeHint() const
vfunc[3]:	non-virtual thunk to QBoxLayout::minimumSize() const
vfunc[4]:	non-virtual thunk to QBoxLayout::maximumSize() const
vfunc[5]:	non-virtual thunk to QBoxLayout::expandingDirections() const
vfunc[6]:	non-virtual thunk to QBoxLayout::setGeometry(QRect const&)
vfunc[7]:	non-virtual thunk to QLayout::geometry() const
vfunc[8]:	non-virtual thunk to QLayout::isEmpty() const
vfunc[9]:	non-virtual thunk to

	QBoxLayout::hasHeightForWidth() const
vfunc[10]:	non-virtual thunk to QBoxLayout::heightForWidth(int) const
vfunc[11]:	non-virtual thunk to QBoxLayout::minimumHeightForWi- dth(int) const
vfunc[12]:	non-virtual thunk to QBoxLayout::invalidate()
vfunc[13]:	QLayoutItem::widget()
vfunc[14]:	non-virtual thunk to QLayout::layout()
vfunc[15]:	QLayoutItem::spacerItem()

The Run Time Type Information for the QVBoxLayout class is described by [Table 7-380](#)

**Table 7-380 typeinfo for QVBoxLayout**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QVBoxLayout
basetype:	typeinfo for QBoxLayout

#### 7.4.1.129 Class data for QShortcut

The virtual table for the QShortcut class is described by [Table 7-381](#)

**Table 7-381 Primary vtable for QShortcut**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QShortcut
vfunc[0]:	QShortcut::metaObject() const
vfunc[1]:	QShortcut::qt_metacast(char const*)
vfunc[2]:	QShortcut::qt_metacall(QMetaObject ::Call, int, void**)
vfunc[3]:	QShortcut::~QShortcut()
vfunc[4]:	QShortcut::~QShortcut()
vfunc[5]:	QShortcut::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QShortcut class is described by [Table 7-382](#)

**Table 7-382 typeinfo for QShortcut**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QShortcut
basetype:	typeinfo for QObject

#### 7.4.1.130 Class data for QSessionManager

The virtual table for the QSessionManager class is described by [Table 7-383](#)

**Table 7-383 Primary vtable for QSessionManager**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSessionManager
vfunc[0]:	QSessionManager::metaObject() const
vfunc[1]:	QSessionManager::qt_metacast(char const*)
vfunc[2]:	QSessionManager::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSessionManager::~QSessionManager()
vfunc[4]:	QSessionManager::~QSessionManager()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QSessionManager class is described by [Table 7-384](#)

**Table 7-384 typeinfo for QSessionManager**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QSessionManager
basetype:	typeinfo for QObject

#### 7.4.1.131 Class data for QApplication

The virtual table for the QApplication class is described by [Table 7-385](#)

**Table 7-385 Primary vtable for QApplication**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QApplication
vfunc[0]:	QApplication::metaObject() const
vfunc[1]:	QApplication::qt_metacast(char const*)
vfunc[2]:	QApplication::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QApplication::~QApplication()
vfunc[4]:	QApplication::~QApplication()
vfunc[5]:	QApplication::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QApplication::notify(QObject*, QEvent*)
vfunc[13]:	QApplication::compressEvent(QEvent*, QObject*, QPostEventList*)
vfunc[14]:	QApplication::x11EventFilter(_XEvent*)
vfunc[15]:	QApplication::x11ClientMessage(QWidget*, _XEvent*, bool)
vfunc[16]:	QApplication::commitData(QSessionManager&)
vfunc[17]:	QApplication::saveState(QSessionManager&)

The Run Time Type Information for the QApplication class is described by [Table 7-386](#)

**Table 7-386 typeinfo for QApplication**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QApplication
basetype:	typeinfo for QCoreApplication

#### 7.4.1.132 Class data for QAction

The virtual table for the QAction class is described by [Table 7-387](#)

**Table 7-387 Primary vtable for QAction**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAction
vfunc[0]:	QAction::metaObject() const
vfunc[1]:	QAction::qt_metacast(char const*)
vfunc[2]:	QAction::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QAction::~QAction()
vfunc[4]:	QAction::~QAction()
vfunc[5]:	QAction::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QAction class is described by [Table 7-388](#)

**Table 7-388 typeinfo for QAction**

Base Vtable	vtable for _cxxabiv1:: si_class_type_info
Name	typeinfo name for QAction
basetype:	typeinfo for QObject

#### 7.4.1.133 Class data for QActionGroup

The virtual table for the QActionGroup class is described by [Table 7-389](#)

**Table 7-389 Primary vtable for QActionGroup**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QActionGroup
vfunc[0]:	QActionGroup::metaObject() const
vfunc[1]:	QActionGroup::qt_metacast(char const*)
vfunc[2]:	QActionGroup::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QActionGroup::~QActionGroup()
vfunc[4]:	QActionGroup::~QActionGroup()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)

	QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QActionGroup class is described by [Table 7-390](#)

**Table 7-390 typeinfo for QActionGroup**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QActionGroup
basetype:	typeinfo for QObject

#### 7.4.1.134 Class data for QSound

The virtual table for the QSound class is described by [Table 7-391](#)

**Table 7-391 Primary vtable for QSound**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSound
vfunc[0]:	QSound::metaObject() const
vfunc[1]:	QSound::qt_metacast(char const*)
vfunc[2]:	QSound::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSound::~QSound()
vfunc[4]:	QSound::~QSound()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QSound class is described by [Table 7-392](#)

**Table 7-392 typeinfo for QSound**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
-------------	-----------------------------------------------

Name	typeinfo name for QSound
basetype:	typeinfo for QObject

#### 7.4.1.135 Class data for QStackedLayout

The virtual table for the QStackedLayout class is described by [Table 7-393](#)

**Table 7-393 Primary vtable for QStackedLayout**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QStackedLayout
vfunc[0]:	QStackedLayout::metaObject() const
vfunc[1]:	QStackedLayout::qt_metacast(char const*)
vfunc[2]:	QStackedLayout::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QStackedLayout::~QStackedLayout()
vfunc[4]:	QStackedLayout::~QStackedLayout()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QLayout::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QLayout::invalidate()
vfunc[13]:	QLayout::geometry() const
vfunc[14]:	QStackedLayout::addItem(QLayoutItem*)
vfunc[15]:	QLayout::expandingDirections() const
vfunc[16]:	QStackedLayout::minimumSize() const
vfunc[17]:	QLayout::maximumSize() const
vfunc[18]:	QStackedLayout::setGeometry(QRect const&)
vfunc[19]:	QStackedLayout::itemAt(int) const
vfunc[20]:	QStackedLayout::takeAt(int)
vfunc[21]:	QLayout::indexOf(QWidget*) const
vfunc[22]:	QStackedLayout::count() const
vfunc[23]:	QLayout::isEmpty() const

vfunc[24]:	QLayout::layout()
vfunc[25]:	QStackedLayout::sizeHint() const

**Table 7-394 Secondary vtable for QStackedLayout**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QStackedLayout
vfunc[0]:	non-virtual thunk to QStackedLayout::~QStackedLayout() )
vfunc[1]:	non-virtual thunk to QStackedLayout::~QStackedLayout() )
vfunc[2]:	non-virtual thunk to QStackedLayout::sizeHint() const
vfunc[3]:	non-virtual thunk to QStackedLayout::minimumSize() const
vfunc[4]:	non-virtual thunk to QLayout::maximumSize() const
vfunc[5]:	non-virtual thunk to QLayout::expandingDirections() const
vfunc[6]:	non-virtual thunk to QStackedLayout::setGeometry(QRect const&)
vfunc[7]:	non-virtual thunk to QLayout::geometry() const
vfunc[8]:	non-virtual thunk to QLayout::isEmpty() const
vfunc[9]:	QLayoutItem::hasHeightForWidth() const
vfunc[10]:	QLayoutItem::heightForWidth(int) const
vfunc[11]:	QLayoutItem::minimumHeightForWidth(int) const
vfunc[12]:	non-virtual thunk to QLayout::invalidate()
vfunc[13]:	QLayoutItem::widget()
vfunc[14]:	non-virtual thunk to QLayout::layout()
vfunc[15]:	QLayoutItem::spacerItem()

The Run Time Type Information for the QStackedLayout class is described by [Table 7-395](#)

**Table 7-395 typeinfo for QStackedLayout**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QStackedLayout
basetype:	typeinfo for QLayout

**7.4.1.136 Class data for QCommonStyle**

The virtual table for the QCommonStyle class is described by [Table 7-396](#)

**Table 7-396 Primary vtable for QCommonStyle**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCommonStyle
vfunc[0]:	QCommonStyle::metaObject() const
vfunc[1]:	QCommonStyle::qt_metacast(char const*)
vfunc[2]:	QCommonStyle::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QCommonStyle::~QCommonStyle()
vfunc[4]:	QCommonStyle::~QCommonStyle()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QStyle::polish(QWidget*)
vfunc[13]:	QStyle::unpolish(QWidget*)
vfunc[14]:	QStyle::polish(QApplication*)
vfunc[15]:	QStyle::unpolish(QApplication*)
vfunc[16]:	QStyle::polish(QPalette&)
vfunc[17]:	QStyle::itemTextRect(QFontMetrics const&, QRect const&, int, bool, QString const&) const
vfunc[18]:	QStyle::itemPixmapRect(QRect const&, int, QPixmap const&) const
vfunc[19]:	QStyle::drawItemText(QPainter*, QRect const&, int, QPalette const&, bool, QString const&, QPalette::ColorRole) const
vfunc[20]:	QStyle::drawItemPixmap(QPainter*, QRect const&, int, QPixmap const&)

	const
vfunc[21]:	QStyle::standardPalette() const
vfunc[22]:	QCommonStyle::drawPrimitive(QStyle::PrimitiveElement, QStyleOption const*, QPainter*, QWidget const*) const
vfunc[23]:	QCommonStyle::drawControl(QStyle::ControlElement, QStyleOption const*, QPainter*, QWidget const*) const
vfunc[24]:	QCommonStyle::subElementRect(QStyle::SubElement, QStyleOption const*, QWidget const*) const
vfunc[25]:	QCommonStyle::drawComplexControl(QStyle::ComplexControl, QStyleOptionComplex const*, QPainter*, QWidget const*) const
vfunc[26]:	QCommonStyle::hitTestComplexControl(QStyle::ComplexControl, QStyleOptionComplex const*, QPoint const&, QWidget const*) const
vfunc[27]:	QCommonStyle::subControlRect(QStyle::ComplexControl, QStyleOptionComplex const*, QStyle::SubControl, QWidget const*) const
vfunc[28]:	QCommonStyle::pixelMetric(QStyle::PixelMetric, QStyleOption const*, QWidget const*) const
vfunc[29]:	QCommonStyle::sizeFromContents(QStyle::ContentsType, QStyleOption const*, QSize const&, QWidget const*) const
vfunc[30]:	QCommonStyle::styleHint(QStyle::StyleHint, QStyleOption const*, QWidget const*, QStyleHintReturn*) const
vfunc[31]:	QCommonStyle::standardPixmap(QStyle::StandardPixmap, QStyleOption const*, QWidget const*) const
vfunc[32]:	QCommonStyle::generatedIconPixmap(QIcon::Mode, QPixmap const&, QStyleOption const*) const

The Run Time Type Information for the QCommonStyle class is described by [Table 7-397](#)

**Table 7-397 typeinfo for QCommonStyle**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QCommonStyle
basetype:	typeinfo for QStyle

**7.4.1.137 Class data for QMotifStyle**

The virtual table for the QMotifStyle class is described by [Table 7-398](#)

**Table 7-398 Primary vtable for QMotifStyle**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMotifStyle
vfunc[0]:	QMotifStyle::metaObject() const
vfunc[1]:	QMotifStyle::qt_metacast(char const*)
vfunc[2]:	QMotifStyle::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QMotifStyle::~QMotifStyle()
vfunc[4]:	QMotifStyle::~QMotifStyle()
vfunc[5]:	QMotifStyle::event(QEvent*)
vfunc[6]:	QMotifStyle::eventFilter(QObject*, QEvent*)
vfunc[7]:	QMotifStyle::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QMotifStyle::polish(QWidget*)
vfunc[13]:	QMotifStyle::unpolish(QWidget*)
vfunc[14]:	QMotifStyle::polish(QApplication*)
vfunc[15]:	QMotifStyle::unpolish(QApplication*)
vfunc[16]:	QMotifStyle::polish(QPalette&)
vfunc[17]:	QStyle::itemTextRect(QFontMetrics const&, QRect const&, int, bool, QString const&) const
vfunc[18]:	QStyle::itemPixmapRect(QRect const&, int, QPixmap const&) const
vfunc[19]:	QStyle::drawItemText(QPainter*, QRect const&, int, QPalette const&, bool, QString const&, QPalette::ColorRole) const

vfunc[20]:	QStyle::drawItemPixmap(QPainter*, QRect const&, int, QPixmap const&) const
vfunc[21]:	QMotifStyle::standardPalette() const
vfunc[22]:	QMotifStyle::drawPrimitive(QStyle::PrimitiveElement, QStyleOption const*, QPainter*, QWidget const*) const
vfunc[23]:	QMotifStyle::drawControl(QStyle::ControlElement, QStyleOption const*, QPainter*, QWidget const*) const
vfunc[24]:	QMotifStyle::subElementRect(QStyle::SubElement, QStyleOption const*, QWidget const*) const
vfunc[25]:	QMotifStyle::drawComplexControl(QStyle::ComplexControl, QStyleOptionComplex const*, QPainter*, QWidget const*) const
vfunc[26]:	QCommonStyle::hitTestComplexControl(QStyle::ComplexControl, QStyleOptionComplex const*, QPoint const&, QWidget const*) const
vfunc[27]:	QMotifStyle::subControlRect(QStyle::ComplexControl, QStyleOptionComplex const*, QStyle::SubControl, QWidget const*) const
vfunc[28]:	QMotifStyle::pixelMetric(QStyle::PixelMetric, QStyleOption const*, QWidget const*) const
vfunc[29]:	QMotifStyle::sizeFromContents(QStyle::ContentsType, QStyleOption const*, QSize const&, QWidget const*) const
vfunc[30]:	QMotifStyle::styleHint(QStyle::StyleHint, QStyleOption const*, QWidget const*, QStyleHintReturn*) const
vfunc[31]:	QMotifStyle::standardPixmap(QStyle::StandardPixmap, QStyleOption const*, QWidget const*) const
vfunc[32]:	QCommonStyle::generatedIconPixmap(QIcon::Mode, QPixmap const&, QStyleOption const*) const

The Run Time Type Information for the QMotifStyle class is described by [Table 7-399](#)

**Table 7-399 typeinfo for QMotifStyle**

Base Vtable	vtable for
-------------	------------

	<code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QMotifStyle
basetype:	typeinfo for QCommonStyle

#### 7.4.1.138 Class data for QStyleFactoryInterface

The virtual table for the QStyleFactoryInterface class is described by [Table 7-400](#)

**Table 7-400 Primary vtable for QStyleFactoryInterface**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QStyleFactoryInterface
vfunc[0]:	NULL or <code>QStyleFactoryInterface::~QStyleFactoryInterface()</code>
vfunc[1]:	NULL or <code>QStyleFactoryInterface::~QStyleFactoryInterface()</code>
vfunc[2]:	<code>_cxa_pure_virtual</code>
vfunc[3]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QStyleFactoryInterface class is described by [Table 7-401](#)

**Table 7-401 typeinfo for QStyleFactoryInterface**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QStyleFactoryInterface
basetype:	typeinfo for QFactoryInterface

#### 7.4.1.139 Class data for QStylePlugin

The virtual table for the QStylePlugin class is described by [Table 7-402](#)

**Table 7-402 Primary vtable for QStylePlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QStylePlugin
vfunc[0]:	<code>QStylePlugin::metaObject() const</code>
vfunc[1]:	<code>QStylePlugin::qt_metacast(char const*)</code>
vfunc[2]:	<code>QStylePlugin::qt_metacall(QMetaObject const::Call, int, void**)</code>
vfunc[3]:	<code>QStylePlugin::~QStylePlugin()</code>
vfunc[4]:	<code>QStylePlugin::~QStylePlugin()</code>
vfunc[5]:	<code>QObject::event(QEvent*)</code>
vfunc[6]:	<code>QObject::eventFilter(QObject*, QEvent*)</code>

vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<u>_cxa_pure_virtual</u>
vfunc[13]:	<u>_cxa_pure_virtual</u>

**Table 7-403 Secondary vtable for QStylePlugin**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QStylePlugin
vfunc[0]:	non-virtual thunk to QStylePlugin::~QStylePlugin()
vfunc[1]:	non-virtual thunk to QStylePlugin::~QStylePlugin()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QStylePlugin class is described by [Table 7-404](#)

**Table 7-404 typeinfo for QStylePlugin**

Base Vtable	vtable for <u>__cxxabiv1::__vmi_classes_type_info</u>	
Name	typeinfo name for QStylePlugin	
flags:	0	
basetype:	typeinfo for QObject	2
basetype:	typeinfo for QStyleFactoryInterface	2050

#### 7.4.1.140 Class data for QWindowsStyle

The virtual table for the QWindowsStyle class is described by [Table 7-405](#)

**Table 7-405 Primary vtable for QWindowsStyle**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWindowsStyle
vfunc[0]:	QWindowsStyle::metaObject() const
vfunc[1]:	QWindowsStyle::qt_metacast(char const*)
vfunc[2]:	QWindowsStyle::qt_metacall(QMetaObject::Call, int, void**)

vfunc[3]:	QWindowsStyle::~QWindowsStyle()
vfunc[4]:	QWindowsStyle::~QWindowsStyle()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QWindowsStyle::eventFilter(QObject*, QEvent*)
vfunc[7]:	QWindowsStyle::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWindowsStyle::polish(QWidget*)
vfunc[13]:	QWindowsStyle::unpolish(QWidget*)
vfunc[14]:	QWindowsStyle::polish(QApplication*)
vfunc[15]:	QWindowsStyle::unpolish(QApplication*)
vfunc[16]:	QWindowsStyle::polish(QPalette&)
vfunc[17]:	QStyle::itemTextRect(QFontMetrics const&, QRect const&, int, bool, QString const&) const
vfunc[18]:	QStyle::itemPixmapRect(QRect const&, int, QPixmap const&) const
vfunc[19]:	QStyle::drawItemText(QPainter*, QRect const&, int, QPalette const&, bool, QString const&, QPalette::ColorRole) const
vfunc[20]:	QStyle::drawItemPixmap(QPainter*, QRect const&, int, QPixmap const&) const
vfunc[21]:	QStyle::standardPalette() const
vfunc[22]:	QWindowsStyle::drawPrimitive(QStyle::PrimitiveElement, QStyleOption const*, QPainter*, QWidget const*) const
vfunc[23]:	QWindowsStyle::drawControl(QStyle::ControlElement, QStyleOption const*, QPainter*, QWidget const*) const
vfunc[24]:	QWindowsStyle::subElementRect(QStyle::SubElement, QStyleOption const*, QWidget const*) const
vfunc[25]:	QWindowsStyle::drawComplexControl(QStyle::ComplexControl, QStyleOptionComplex const*,

	QPainter*, QWidget const*) const
vfunc[26]:	QCommonStyle::hitTestComplexControl(QStyle::ComplexControl, QStyleOptionComplex const*, QPoint const&, QWidget const*) const
vfunc[27]:	QCommonStyle::subControlRect(QStyle::ComplexControl, QStyleOptionComplex const*, QStyle::SubControl, QWidget const*) const
vfunc[28]:	QWindowsStyle::pixelMetric(QStyle::PixelMetric, QStyleOption const*, QWidget const*) const
vfunc[29]:	QWindowsStyle::sizeFromContents(QStyle::ContentsType, QStyleOption const*, QSize const&, QWidget const*) const
vfunc[30]:	QWindowsStyle::styleHint(QStyle::StyleHint, QStyleOption const*, QWidget const*, QStyleHintReturn*) const
vfunc[31]:	QWindowsStyle::standardPixmap(QStyle::StandardPixmap, QStyleOption const*, QWidget const*) const
vfunc[32]:	QCommonStyle::generatedIconPixmap(QIcon::Mode, QPixmap const&, QStyleOption const*) const

The Run Time Type Information for the QWindowsStyle class is described by [Table 7-406](#)

**Table 7-406 typeinfo for QWindowsStyle**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QWindowsStyle
basetype:	typeinfo for QCommonStyle

#### 7.4.1.141 Class data for QCDEStyle

The virtual table for the QCDEStyle class is described by [Table 7-407](#)

**Table 7-407 Primary vtable for QCDEStyle**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCDEStyle
vfunc[0]:	QCDEStyle::metaObject() const
vfunc[1]:	QCDEStyle::qt_metacast(char const*)
vfunc[2]:	QCDEStyle::qt_metacall(QMetaObject)

	ct::Call, int, void**)
vfunc[3]:	QCDEStyle::~QCDEStyle()
vfunc[4]:	QCDEStyle::~QCDEStyle()
vfunc[5]:	QMotifStyle::event(QEvent*)
vfunc[6]:	QMotifStyle::eventFilter(QObject*, QEvent*)
vfunc[7]:	QMotifStyle::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QMotifStyle::polish(QWidget*)
vfunc[13]:	QMotifStyle::unpolish(QWidget*)
vfunc[14]:	QMotifStyle::polish(QApplication*)
vfunc[15]:	QMotifStyle::unpolish(QApplication*)
vfunc[16]:	QMotifStyle::polish(QPalette&)
vfunc[17]:	QStyle::itemTextRect(QFontMetrics const&, QRect const&, int, bool, QString const&) const
vfunc[18]:	QStyle::itemPixmapRect(QRect const&, int, QPixmap const&) const
vfunc[19]:	QStyle::drawItemText(QPainter*, QRect const&, int, QPalette const&, bool, QString const&, QPalette::ColorRole) const
vfunc[20]:	QStyle::drawItemPixmap(QPainter*, QRect const&, int, QPixmap const&) const
vfunc[21]:	QCDEStyle::standardPalette() const
vfunc[22]:	QCDEStyle::drawPrimitive(QStyle::PrimitiveElement, QStyleOption const*, QPainter*, QWidget const*) const
vfunc[23]:	QCDEStyle::drawControl(QStyle::ControlElement, QStyleOption const*, QPainter*, QWidget const*) const
vfunc[24]:	QMotifStyle::subElementRect(QStyle::SubElement, QStyleOption const*, QWidget const*) const
vfunc[25]:	QMotifStyle::drawComplexControl(QStyle::ComplexControl, QStyleOptionComplex const*, QPainter*, QWidget const*) const

vfunc[26]:	QCommonStyle::hitTestComplexControl(QStyle::ComplexControl, QStyleOptionComplex const*, QPoint const&, QWidget const*) const
vfunc[27]:	QMotifStyle::subControlRect(QStyle::ComplexControl, QStyleOptionComplex const*, QStyle::SubControl, QWidget const*) const
vfunc[28]:	QCDEStyle::pixelMetric(QStyle::PixelMetric, QStyleOption const*, QWidget const*) const
vfunc[29]:	QMotifStyle::sizeFromContents(QStyle::ContentsType, QStyleOption const*, QSize const&, QWidget const*) const
vfunc[30]:	QMotifStyle::styleHint(QStyle::StyleHint, QStyleOption const*, QWidget const*, QStyleHintReturn*) const
vfunc[31]:	QMotifStyle::standardPixmap(QStyle::StandardPixmap, QStyleOption const*, QWidget const*) const
vfunc[32]:	QCommonStyle::generatedIconPixmap(QIcon::Mode, QPixmap const&, QStyleOption const*) const

The Run Time Type Information for the QCDEStyle class is described by [Table 7-408](#)

**Table 7-408 typeinfo for QCDEStyle**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QCDEStyle
basetype:	typeinfo for QMotifStyle

#### 7.4.1.142 Class data for QPlastiqueStyle

The virtual table for the QPlastiqueStyle class is described by [Table 7-409](#)

**Table 7-409 Primary vtable for QPlastiqueStyle**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPlastiqueStyle
vfunc[0]:	QPlastiqueStyle::metaObject() const
vfunc[1]:	QPlastiqueStyle::qt_metacast(char const*)
vfunc[2]:	QPlastiqueStyle::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QPlastiqueStyle::~QPlastiqueStyle()

vfunc[4]:	QPlastiqueStyle::~QPlastiqueStyle()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QPlastiqueStyle::eventFilter(QObject*, QEvent*)
vfunc[7]:	QPlastiqueStyle::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QPlastiqueStyle::polish(QWidget*)
vfunc[13]:	QPlastiqueStyle::unpolish(QWidget*)
vfunc[14]:	QPlastiqueStyle::polish(QApplication*)
vfunc[15]:	QPlastiqueStyle::unpolish(QApplication*)
vfunc[16]:	QPlastiqueStyle::polish(QPalette&)
vfunc[17]:	QStyle::itemTextRect(QFontMetrics const&, QRect const&, int, bool, QString const&) const
vfunc[18]:	QStyle::itemPixmapRect(QRect const&, int, QPixmap const&) const
vfunc[19]:	QStyle::drawItemText(QPainter*, QRect const&, int, QPalette const&, bool, QString const&, QPalette::ColorRole) const
vfunc[20]:	QStyle::drawItemPixmap(QPainter*, QRect const&, int, QPixmap const&) const
vfunc[21]:	QPlastiqueStyle::standardPalette() const
vfunc[22]:	QPlastiqueStyle::drawPrimitive(QStyle::PrimitiveElement, QStyleOption const*, QPainter*, QWidget const*) const
vfunc[23]:	QPlastiqueStyle::drawControl(QStyle::ControlElement, QStyleOption const*, QPainter*, QWidget const*) const
vfunc[24]:	QPlastiqueStyle::subElementRect(QStyle::SubElement, QStyleOption const*, QWidget const*) const
vfunc[25]:	QPlastiqueStyle::drawComplexControl(QStyle::ComplexControl, QStyleOptionComplex const*,

	QPainter*, QWidget const*) const
vfunc[26]:	QPlastiqueStyle::hitTestComplexControl(QStyle::ComplexControl, QStyleOptionComplex const*, QPoint const&, QWidget const*) const
vfunc[27]:	QPlastiqueStyle::subControlRect(QStyle::ComplexControl, QStyleOptionComplex const*, QStyle::SubControl, QWidget const*) const
vfunc[28]:	QPlastiqueStyle::pixelMetric(QStyle::PixelMetric, QStyleOption const*, QWidget const*) const
vfunc[29]:	QPlastiqueStyle::sizeFromContents(QStyle::ContentsType, QStyleOption const*, QSize const&, QWidget const*) const
vfunc[30]:	QPlastiqueStyle::styleHint(QStyle::StyleHint, QStyleOption const*, QWidget const*, QStyleHintReturn*) const
vfunc[31]:	QWindowsStyle::standardPixmap(QStyle::StandardPixmap, QStyleOption const*, QWidget const*) const
vfunc[32]:	QCommonStyle::generatedIconPixmap(QIcon::Mode, QPixmap const&, QStyleOption const*) const

The Run Time Type Information for the QPlastiqueStyle class is described by [Table 7-410](#)

**Table 7-410 typeinfo for QPlastiqueStyle**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QPlastiqueStyle
basetype:	typeinfo for QWindowsStyle

#### 7.4.1.143 Class data for QInputContextFactoryInterface

The virtual table for the QInputContextFactoryInterface class is described by [Table 7-411](#)

**Table 7-411 Primary vtable for QInputContextFactoryInterface**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QInputContextFactoryInterface
vfunc[0]:	NULL or

	QInputContextFactoryInterface::~QInputContextFactoryInterface()
vfunc[1]:	NULL or QInputContextFactoryInterface::~QInputContextFactoryInterface()
vfunc[2]:	<code>_cxa_pure_virtual</code>
vfunc[3]:	<code>_cxa_pure_virtual</code>
vfunc[4]:	<code>_cxa_pure_virtual</code>
vfunc[5]:	<code>_cxa_pure_virtual</code>
vfunc[6]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QInputContextFactoryInterface class is described by [Table 7-412](#)

**Table 7-412 typeinfo for QInputContextFactoryInterface**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QInputContextFactoryInterface
basetype:	typeinfo for QFactoryInterface

#### 7.4.1.144 Class data for QInputContextPlugin

The virtual table for the QInputContextPlugin class is described by [Table 7-413](#)

**Table 7-413 Primary vtable for QInputContextPlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QInputContextPlugin
vfunc[0]:	QInputContextPlugin::metaObject() const
vfunc[1]:	QInputContextPlugin::qt_metacast(c har const*)
vfunc[2]:	QInputContextPlugin::qt_metacall(Q MetaObject::Call, int, void**)
vfunc[3]:	QInputContextPlugin::~QInputCont extPlugin()
vfunc[4]:	QInputContextPlugin::~QInputCont extPlugin()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char

	const*)
vfunc[12]:	<code>_cxa_pure_virtual</code>
vfunc[13]:	<code>_cxa_pure_virtual</code>
vfunc[14]:	<code>_cxa_pure_virtual</code>
vfunc[15]:	<code>_cxa_pure_virtual</code>
vfunc[16]:	<code>_cxa_pure_virtual</code>

**Table 7-414 Secondary vtable for QInputContextPlugin**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QInputContextPlugin
vfunc[0]:	non-virtual thunk to QInputContextPlugin::~QInputCont extPlugin()
vfunc[1]:	non-virtual thunk to QInputContextPlugin::~QInputCont extPlugin()
vfunc[2]:	<code>_cxa_pure_virtual</code>
vfunc[3]:	<code>_cxa_pure_virtual</code>
vfunc[4]:	<code>_cxa_pure_virtual</code>
vfunc[5]:	<code>_cxa_pure_virtual</code>
vfunc[6]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QInputContextPlugin class is described by [Table 7-415](#)

**Table 7-415 typeinfo for QInputContextPlugin**

Base Vtable	vtable for <code>_cxxabiv1::__vmi_clas s_type_info</code>	2
Name	typeinfo name for QInputContextPlugin	
flags:	0	
basetype:	typeinfo for QObject	
basetype:	typeinfo for QInputContextFactoryI nterface	2050

#### 7.4.1.145 Class data for QInputContext

The virtual table for the QInputContext class is described by [Table 7-416](#)

**Table 7-416 Primary vtable for QInputContext**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QInputContext
vfunc[0]:	QInputContext::metaObject() const

vfunc[1]:	QInputContext::qt_metacast(char const*)
vfunc[2]:	QInputContext::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QInputContext::~QInputContext()
vfunc[4]:	QInputContext::~QInputContext()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<u>__cxx_pure_virtual</u>
vfunc[13]:	<u>__cxx_pure_virtual</u>
vfunc[14]:	<u>__cxx_pure_virtual</u>
vfunc[15]:	QInputContext::update()
vfunc[16]:	QInputContext::mouseHandler(int, QMouseEvent*)
vfunc[17]:	QInputContext::font() const
vfunc[18]:	<u>__cxx_pure_virtual</u>
vfunc[19]:	QInputContext::setFocusWidget(QWidget*)
vfunc[20]:	QInputContext::widgetDestroyed(QWidget*)
vfunc[21]:	QInputContext::actions()
vfunc[22]:	QInputContext::x11FilterEvent(QWidget*, XEvent*)
vfunc[23]:	QInputContext::filterEvent(QEvent const*)

The Run Time Type Information for the QInputContext class is described by [Table 7-417](#)

**Table 7-417 typeinfo for QInputContext**

Base Vtable	vtable for <u>__cxxabiv1::__si_class_type_info</u>
Name	typeinfo name for QInputContext
basetype:	typeinfo for QObject

#### 7.4.1.146 Class data for QAbstractButton

The virtual table for the QAbstractButton class is described by [Table 7-418](#)

**Table 7-418 Primary vtable for QAbstractButton**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractButton
vfunc[0]:	QAbstractButton::metaObject() const
vfunc[1]:	QAbstractButton::qt_metacast(char const*)
vfunc[2]:	QAbstractButton::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QAbstractButton::~QAbstractButton()
vfunc[4]:	QAbstractButton::~QAbstractButton()
vfunc[5]:	QAbstractButton::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QAbstractButton::timerEvent(QTimeEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWidget::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractButton::mousePressEvent(QMouseEvent*)
vfunc[19]:	QAbstractButton::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractButton::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractButton::keyPressEvent(QKeyEvent*)
vfunc[24]:	QAbstractButton::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QAbstractButton::focusInEvent(QFocusEvent*)

vfunc[26]:	QAbstractButton::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	_cxa_pure_virtual
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QAbstractButton::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractButton::hitButton(QPoint

	const&) const
vfunc[55]:	QAbstractButton::checkStateSet()
vfunc[56]:	QAbstractButton::nextCheckState()

**Table 7-419 Secondary vtable for QAbstractButton**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QAbstractButton
vfunc[0]:	non-virtual thunk to QAbstractButton::~QAbstractButton() ( )
vfunc[1]:	non-virtual thunk to QAbstractButton::~QAbstractButton() ( )
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QAbstractButton class is described by [Table 7-420](#)

**Table 7-420 typeinfo for QAbstractButton**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QAbstractButton
basetype:	typeinfo for QWidget

#### 7.4.1.147 Class data for QCheckBox

The virtual table for the QCheckBox class is described by [Table 7-421](#)

**Table 7-421 Primary vtable for QCheckBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCheckBox
vfunc[0]:	QCheckBox::metaObject() const
vfunc[1]:	QCheckBox::qt_metacast(char const*)
vfunc[2]:	QCheckBox::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	NULL or QCheckBox::~QCheckBox()
vfunc[4]:	NULL or QCheckBox::~QCheckBox()

vfunc[5]:	QCheckBox::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QAbstractButton::timerEvent(QTimeEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QCheckBox::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractButton::mousePressEvent(QMouseEvent*)
vfunc[19]:	QAbstractButton::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QCheckBox::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractButton::keyPressEvent(QKeyEvent*)
vfunc[24]:	QAbstractButton::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QAbstractButton::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractButton::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QCheckBox::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)

vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(XEvent*)
vfunc[43]:	QAbstractButton::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QCheckBox::hitButton(QPoint const&) const
vfunc[55]:	QCheckBox::checkStateSet()
vfunc[56]:	QCheckBox::nextCheckState()

**Table 7-422 Secondary vtable for QCheckBox**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QCheckBox
vfunc[0]:	NULL or non-virtual thunk to QCheckBox::~QCheckBox()
vfunc[1]:	NULL or non-virtual thunk to QCheckBox::~QCheckBox()

vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QCheckBox class is described by [Table 7-423](#)

**Table 7-423 typeinfo for QCheckBox**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QCheckBox
basetype:	typeinfo for QAbstractButton

#### 7.4.1.148 Class data for QMenu

The virtual table for the QMenu class is described by [Table 7-424](#)

**Table 7-424 Primary vtable for QMenu**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMenu
vfunc[0]:	QMenu::metaObject() const
vfunc[1]:	QMenu::qt_metacast(char const*)
vfunc[2]:	QMenu::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QMenu::~QMenu()
vfunc[4]:	QMenu::~QMenu()
vfunc[5]:	QMenu::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QMenu::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QMenu::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const

vfunc[18]:	QMenu::mousePressEvent(QMouseEvent*)
vfunc[19]:	QMenu::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QMenu::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QMenu::wheelEvent(QWheelEvent*)
vfunc[23]:	QMenu::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QMenu::enterEvent(QEvent*)
vfunc[28]:	QMenu::leaveEvent(QEvent*)
vfunc[29]:	QMenu::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QMenu::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QMenu::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QMenu::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)

	tMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange (bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-425 Secondary vtable for QMenu**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QMenu
vfunc[0]:	non-virtual thunk to QMenu::~QMenu()
vfunc[1]:	non-virtual thunk to QMenu::~QMenu()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QMenu class is described by [Table 7-426](#)

**Table 7-426 typeinfo for QMenu**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QMenu
basetype:	typeinfo for QWidget

#### 7.4.1.149 Class data for QWorkspace

The virtual table for the QWorkspace class is described by [Table 7-427](#)

**Table 7-427 Primary vtable for QWorkspace**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWorkspace
vfunc[0]:	QWorkspace::metaObject() const

vfunc[1]:	QWorkspace::qt_metacast(char const*)
vfunc[2]:	QWorkspace::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QWorkspace::~QWorkspace()
vfunc[4]:	QWorkspace::~QWorkspace()
vfunc[5]:	QWorkspace::event(QEvent*)
vfunc[6]:	QWorkspace::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QWorkspace::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWorkspace::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWorkspace::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWorkspace::paintEvent(QPaintEvent*)

vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWorkspace::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWorkspace::showEvent(QShowEvent*)
vfunc[41]:	QWorkspace::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWorkspace::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-428 Secondary vtable for QWorkspace**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QWorkspace

vfunc[0]:	non-virtual thunk to QWorkspace::~QWorkspace()
vfunc[1]:	non-virtual thunk to QWorkspace::~QWorkspace()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QWorkspace class is described by [Table 7-429](#)

**Table 7-429 typeinfo for QWorkspace**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QWorkspace
basetype:	typeinfo for QWidget

#### 7.4.1.150 Class data for QButtonGroup

The virtual table for the QButtonGroup class is described by [Table 7-430](#)

**Table 7-430 Primary vtable for QButtonGroup**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QButtonGroup
vfunc[0]:	QButtonGroup::metaObject() const
vfunc[1]:	QButtonGroup::qt_metacast(char const*)
vfunc[2]:	QButtonGroup::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QButtonGroup::~QButtonGroup()
vfunc[4]:	QButtonGroup::~QButtonGroup()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QButtonGroup class is described by [Table 7-431](#)

**Table 7-431 typeinfo for QButtonGroup**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QButtonGroup
basetype:	typeinfo for QObject

**7.4.1.151 Class data for QSpinBox**

The virtual table for the QSpinBox class is described by [Table 7-432](#)

**Table 7-432 Primary vtable for QSpinBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSpinBox
vfunc[0]:	QSpinBox::metaObject() const
vfunc[1]:	QSpinBox::qt_metacast(char const*)
vfunc[2]:	QSpinBox::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	NULL or QSpinBox::~QSpinBox()
vfunc[4]:	NULL or QSpinBox::~QSpinBox()
vfunc[5]:	QSpinBox::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QAbstractSpinBox::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QAbstractSpinBox::sizeHint() const
vfunc[15]:	QAbstractSpinBox::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractSpinBox::mousePressEvent(QMouseEvent*)
vfunc[19]:	QAbstractSpinBox::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractSpinBox::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractSpinBox::wheelEvent(QWheelEvent*)

	heelEvent*)
vfunc[23]:	QAbstractSpinBox::keyPressEvent(QKeyEvent*)
vfunc[24]:	QAbstractSpinBox::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QAbstractSpinBox::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractSpinBox::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QAbstractSpinBox::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QAbstractSpinBox::resizeEvent(QResizeEvent*)
vfunc[32]:	QAbstractSpinBox::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractSpinBox::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QAbstractSpinBox::showEvent(QShowEvent*)
vfunc[41]:	QAbstractSpinBox::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QAbstractSpinBox::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)

vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QSpinBox::validate(QString&, int&) const
vfunc[55]:	QSpinBox::fixup(QString&) const
vfunc[56]:	QAbstractSpinBox::stepBy(int)
vfunc[57]:	QAbstractSpinBox::clear()
vfunc[58]:	QAbstractSpinBox::stepEnabled() const
vfunc[59]:	QSpinBox::valueFromText(QString const&) const
vfunc[60]:	QSpinBox::textFromValue(int) const

**Table 7-433 Secondary vtable for QSpinBox**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QSpinBox
vfunc[0]:	NULL or non-virtual thunk to QSpinBox::~QSpinBox()
vfunc[1]:	NULL or non-virtual thunk to QSpinBox::~QSpinBox()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QSpinBox class is described by [Table 7-434](#)

**Table 7-434 typeinfo for QSpinBox**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSpinBox
basetype:	typeinfo for QAbstractSpinBox

#### 7.4.1.152 Class data for QDoubleSpinBox

The virtual table for the QDoubleSpinBox class is described by [Table 7-435](#)

**Table 7-435 Primary vtable for QDoubleSpinBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDoubleSpinBox
vfunc[0]:	QDoubleSpinBox::metaObject() const
vfunc[1]:	QDoubleSpinBox::qt_metacast(char const*)
vfunc[2]:	QDoubleSpinBox::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	NULL or QDoubleSpinBox::~QDoubleSpinBox()
vfunc[4]:	NULL or QDoubleSpinBox::~QDoubleSpinBox()
vfunc[5]:	QAbstractSpinBox::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QAbstractSpinBox::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QAbstractSpinBox::sizeHint() const
vfunc[15]:	QAbstractSpinBox::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractSpinBox::mousePressEvent(QMouseEvent*)
vfunc[19]:	QAbstractSpinBox::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractSpinBox::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractSpinBox::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractSpinBox::keyPressEvent(QKeyEvent*)
vfunc[24]:	QAbstractSpinBox::keyReleaseEvent

	(QKeyEvent*)
vfunc[25]:	QAbstractSpinBox::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractSpinBox::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QAbstractSpinBox::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QAbstractSpinBox::resizeEvent(QResizeEvent*)
vfunc[32]:	QAbstractSpinBox::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractSpinBox::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QAbstractSpinBox::showEvent(QShowEvent*)
vfunc[41]:	QAbstractSpinBox::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QAbstractSpinBox::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette)

	const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange (bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDoubleSpinBox::validate(QString&, int&) const
vfunc[55]:	QDoubleSpinBox::fixup(QString&) const
vfunc[56]:	QAbstractSpinBox::stepBy(int)
vfunc[57]:	QAbstractSpinBox::clear()
vfunc[58]:	QAbstractSpinBox::stepEnabled() const
vfunc[59]:	QDoubleSpinBox::valueFromText(QString const&) const
vfunc[60]:	QDoubleSpinBox::textFromValue(double) const

**Table 7-436 Secondary vtable for QDoubleSpinBox**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QDoubleSpinBox
vfunc[0]:	NULL or non-virtual thunk to QDoubleSpinBox::~QDoubleSpinBox()
vfunc[1]:	NULL or non-virtual thunk to QDoubleSpinBox::~QDoubleSpinBox()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QDoubleSpinBox class is described by [Table 7-437](#)

**Table 7-437 typeinfo for QDoubleSpinBox**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QDoubleSpinBox
basetype:	typeinfo for QAbstractSpinBox

#### 7.4.1.153 Class data for QLCDNumber

The virtual table for the QLCDNumber class is described by [Table 7-438](#)

**Table 7-438 Primary vtable for QLCDNumber**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QLCDNumber
vfunc[0]:	QLCDNumber::metaObject() const
vfunc[1]:	QLCDNumber::qt_metacast(char const*)
vfunc[2]:	QLCDNumber::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QLCDNumber::~QLCDNumber()
vfunc[4]:	QLCDNumber::~QLCDNumber()
vfunc[5]:	QLCDNumber::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QLCDNumber::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent)

	t*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QLCDNumber::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(XEvent*)
vfunc[43]:	QFrame::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-439 Secondary vtable for QLCDNumber**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QLCDNumber
vfunc[0]:	non-virtual thunk to QLCDNumber::~QLCDNumber()
vfunc[1]:	non-virtual thunk to QLCDNumber::~QLCDNumber()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QLCDNumber class is described by [Table 7-440](#)

**Table 7-440 typeinfo for QLCDNumber**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QLCDNumber
basetype:	typeinfo for QFrame

#### 7.4.1.154 Class data for QStackedWidget

The virtual table for the QStackedWidget class is described by [Table 7-441](#)

**Table 7-441 Primary vtable for QStackedWidget**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QStackedWidget
vfunc[0]:	QStackedWidget::metaObject() const
vfunc[1]:	QStackedWidget::qt_metacast(char const*)
vfunc[2]:	QStackedWidget::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QStackedWidget::~QStackedWidget()
vfunc[4]:	QStackedWidget::~QStackedWidget()
vfunc[5]:	QStackedWidget::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)

vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QFrame::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QFrame::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)

vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(XEvent*)
vfunc[43]:	QFrame::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-442 Secondary vtable for QStackedWidget**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QStackedWidget
vfunc[0]:	non-virtual thunk to QStackedWidget::~QStackedWidget()
vfunc[1]:	non-virtual thunk to QStackedWidget::~QStackedWidget()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QStackedWidget class is described by [Table 7-443](#)

**Table 7-443 typeinfo for QStackedWidget**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QStackedWidget
basetype:	typeinfo for QFrame

#### 7.4.1.155 Class data for QPushButton

The virtual table for the QPushButton class is described by [Table 7-444](#)

**Table 7-444 Primary vtable for QPushButton**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPushButton
vfunc[0]:	QPushButton::metaObject() const
vfunc[1]:	QPushButton::qt_metacast(char const*)
vfunc[2]:	QPushButton::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QPushButton::~QPushButton()
vfunc[4]:	QPushButton::~QPushButton()
vfunc[5]:	QPushButton::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QAbstractButton::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QPushButton::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractButton::mousePressEvent(QMouseEvent*)
vfunc[19]:	QAbstractButton::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractButton::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent)

	*)
vfunc[23]:	QPushButton::keyPressEvent(QKeyEvent*)
vfunc[24]:	QAbstractButton::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QPushButton::focusInEvent(QFocusEvent*)
vfunc[26]:	QPushButton::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QPushButton::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QAbstractButton::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)

vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractButton::hitButton(QPoint const&) const
vfunc[55]:	QAbstractButton::checkStateSet()
vfunc[56]:	QAbstractButton::nextCheckState()

**Table 7-445 Secondary vtable for QPushButton**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QPushButton
vfunc[0]:	non-virtual thunk to QPushButton::~QPushButton()
vfunc[1]:	non-virtual thunk to QPushButton::~QPushButton()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QPushButton class is described by [Table 7-446](#)

**Table 7-446 typeinfo for QPushButton**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QPushButton
basetype:	typeinfo for QAbstractButton

#### 7.4.1.156 Class data for QSplashScreen

The virtual table for the QSplashScreen class is described by [Table 7-447](#)

**Table 7-447 Primary vtable for QSplashScreen**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSplashScreen
vfunc[0]:	QSplashScreen::metaObject() const
vfunc[1]:	QSplashScreen::qt_metacast(char const*)

vfunc[2]:	QSplashScreen::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSplashScreen::~QSplashScreen()
vfunc[4]:	QSplashScreen::~QSplashScreen()
vfunc[5]:	QSplashScreen::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWidget::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QSplashScreen::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)

vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QSplashScreen::drawContents(QPainter*)

**Table 7-448 Secondary vtable for QSplashScreen**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QSplashScreen
vfunc[0]:	non-virtual thunk to QSplashScreen::~QSplashScreen()
vfunc[1]:	non-virtual thunk to QSplashScreen::~QSplashScreen()

vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QSplashScreen class is described by [Table 7-449](#)

**Table 7-449 typeinfo for QSplashScreen**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSplashScreen
basetype:	typeinfo for QWidget

#### 7.4.1.157 Class data for QDateEdit

The virtual table for the QDateEdit class is described by [Table 7-450](#)

**Table 7-450 Primary vtable for QDateEdit**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDateEdit
vfunc[0]:	QDateEdit::metaObject() const
vfunc[1]:	QDateEdit::qt_metacast(char const*)
vfunc[2]:	QDateEdit::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	NULL or QDateEdit::~QDateEdit()
vfunc[4]:	NULL or QDateEdit::~QDateEdit()
vfunc[5]:	QDateEdit::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QAbstractSpinBox::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QDateEdit::sizeHint() const

vfunc[15]:	QAbstractSpinBox::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractSpinBox::mousePressEvent(QMouseEvent*)
vfunc[19]:	QAbstractSpinBox::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractSpinBox::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QDateTimeEdit::wheelEvent(QWheelEvent*)
vfunc[23]:	QDateTimeEdit::keyPressEvent(QKeyEvent*)
vfunc[24]:	QAbstractSpinBox::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QDateTimeEdit::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractSpinBox::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QAbstractSpinBox::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QAbstractSpinBox::resizeEvent(QResizeEvent*)
vfunc[32]:	QAbstractSpinBox::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractSpinBox::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QAbstractSpinBox::showEvent(QShowEvent*)

	wEvent*)
vfunc[41]:	QAbstractSpinBox::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QAbstractSpinBox::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QDateTimeEdit::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDateTimeEdit::validate(QString&, int&) const
vfunc[55]:	QDateTimeEdit::fixup(QString&) const
vfunc[56]:	QDateTimeEdit::stepBy(int)
vfunc[57]:	QDateTimeEdit::clear()
vfunc[58]:	QDateTimeEdit::stepEnabled() const
vfunc[59]:	QDateTimeEdit::dateTimeFromText(QString const&) const
vfunc[60]:	QDateTimeEdit::textFromDateTime(QDateTime const&) const

**Table 7-451 Secondary vtable for QDateTimeEdit**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QDateTimeEdit
vfunc[0]:	NULL or non-virtual thunk to QDateTimeEdit::~QDateTimeEdit()
vfunc[1]:	NULL or non-virtual thunk to QDateTimeEdit::~QDateTimeEdit()
vfunc[2]:	non-virtual thunk to QWidget::devType() const

vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QDateTimeEdit class is described by [Table 7-452](#)

**Table 7-452 typeinfo for QDateTimeEdit**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QDateTimeEdit
basetype:	typeinfo for QAbstractSpinBox

#### 7.4.1.158 Class data for QTimeEdit

The virtual table for the QTimeEdit class is described by [Table 7-453](#)

**Table 7-453 Primary vtable for QTimeEdit**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTimeEdit
vfunc[0]:	QTimeEdit::metaObject() const
vfunc[1]:	QTimeEdit::qt_metacast(char const*)
vfunc[2]:	QTimeEdit::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	NULL or QTimeEdit::~QTimeEdit()
vfunc[4]:	NULL or QTimeEdit::~QTimeEdit()
vfunc[5]:	QDateTimeEdit::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QAbstractSpinBox::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QDateTimeEdit::sizeHint() const
vfunc[15]:	QAbstractSpinBox::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractSpinBox::mousePressEvent

	t(QMouseEvent*)
vfunc[19]:	QAbstractSpinBox::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractSpinBox::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QDateTimeEdit::wheelEvent(QWheelEvent*)
vfunc[23]:	QDateTimeEdit::keyPressEvent(QKeyEvent*)
vfunc[24]:	QAbstractSpinBox::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QDateTimeEdit::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractSpinBox::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QAbstractSpinBox::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QAbstractSpinBox::resizeEvent(QResizeEvent*)
vfunc[32]:	QAbstractSpinBox::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractSpinBox::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QAbstractSpinBox::showEvent(QShowEvent*)
vfunc[41]:	QAbstractSpinBox::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QAbstractSpinBox::changeEvent(QEvent*)

	vent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QDateTimeEdit::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDateTimeEdit::validate(QString&, int&) const
vfunc[55]:	QDateTimeEdit::fixup(QString&) const
vfunc[56]:	QDateTimeEdit::stepBy(int)
vfunc[57]:	QDateTimeEdit::clear()
vfunc[58]:	QDateTimeEdit::stepEnabled() const
vfunc[59]:	QDateTimeEdit::dateTimeFromText(QString const&) const
vfunc[60]:	QDateTimeEdit::textFromDateTime(QDateTime const&) const

**Table 7-454 Secondary vtable for QDateTimeEdit**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QDateTimeEdit
vfunc[0]:	NULL or non-virtual thunk to QDateTimeEdit::~QDateTimeEdit()
vfunc[1]:	NULL or non-virtual thunk to QDateTimeEdit::~QDateTimeEdit()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QTimeEdit class is described by [Table 7-455](#)

**Table 7-455 typeinfo for QTimeEdit**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QTimeEdit
basetype:	typeinfo for QDateTimeEdit

#### 7.4.1.159 Class data for QDateTimeEdit

The virtual table for the QDateTimeEdit class is described by [Table 7-456](#)

**Table 7-456 Primary vtable for QDateTimeEdit**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDateTimeEdit
vfunc[0]:	QDateTimeEdit::metaObject() const
vfunc[1]:	QDateTimeEdit::qt_metacast(char const*)
vfunc[2]:	QDateTimeEdit::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	NULL or QDateTimeEdit::~QDateTimeEdit()
vfunc[4]:	NULL or QDateTimeEdit::~QDateTimeEdit()
vfunc[5]:	QDateTimeEdit::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QAbstractSpinBox::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QDateTimeEdit::sizeHint() const
vfunc[15]:	QAbstractSpinBox::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractSpinBox::mousePressEvent(QMouseEvent*)
vfunc[19]:	QAbstractSpinBox::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)

vfunc[21]:	QAbstractSpinBox::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QDateTimeEdit::wheelEvent(QWheelEvent*)
vfunc[23]:	QDateTimeEdit::keyPressEvent(QKeyEvent*)
vfunc[24]:	QAbstractSpinBox::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QDateTimeEdit::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractSpinBox::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QAbstractSpinBox::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QAbstractSpinBox::resizeEvent(QResizeEvent*)
vfunc[32]:	QAbstractSpinBox::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractSpinBox::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QAbstractSpinBox::showEvent(QShowEvent*)
vfunc[41]:	QAbstractSpinBox::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QAbstractSpinBox::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)

vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QDateTimeEdit::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDateTimeEdit::validate(QString&, int&) const
vfunc[55]:	QDateTimeEdit::fixup(QString&) const
vfunc[56]:	QDateTimeEdit::stepBy(int)
vfunc[57]:	QDateTimeEdit::clear()
vfunc[58]:	QDateTimeEdit::stepEnabled() const
vfunc[59]:	QDateTimeEdit::dateTimeFromText(QString const&) const
vfunc[60]:	QDateTimeEdit::textFromDateTime(QDate const&) const

**Table 7-457 Secondary vtable for QDateTimeEdit**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QDateTimeEdit
vfunc[0]:	NULL or non-virtual thunk to QDateTimeEdit::~QDateTimeEdit()
vfunc[1]:	NULL or non-virtual thunk to QDateTimeEdit::~QDateTimeEdit()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QDateTimeEdit class is described by [Table 7-458](#)

**Table 7-458 typeinfo for QDateTimeEdit**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
-------------	---------------------------------------------

Name	typeinfo name for QDateEdit
basetype:	typeinfo for QDateTimeEdit

#### 7.4.1.160 Class data for QLabel

The virtual table for the QLabel class is described by [Table 7-459](#)

**Table 7-459 Primary vtable for QLabel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QLabel
vfunc[0]:	QLabel::metaObject() const
vfunc[1]:	QLabel::qt_metacast(char const*)
vfunc[2]:	QLabel::qt_metacall(QMetaObject::C all, int, void**)
vfunc[3]:	QLabel::~QLabel()
vfunc[4]:	QLabel::~QLabel()
vfunc[5]:	QLabel::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QLabel::sizeHint() const
vfunc[15]:	QLabel::minimumSizeHint() const
vfunc[16]:	QLabel::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouse eEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMo useEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent( QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMous eEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent *)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent *)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEv

	ent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QLabel::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QLabel::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)

vfunc[53]:	QWidget::languageChange()
------------	---------------------------

**Table 7-460 Secondary vtable for QLabel**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QLabel
vfunc[0]:	non-virtual thunk to QLabel::~QLabel()
vfunc[1]:	non-virtual thunk to QLabel::~QLabel()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QLabel class is described by [Table 7-461](#)

**Table 7-461 typeinfo for QLabel**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QLabel
basetype:	typeinfo for QFrame

#### 7.4.1.161 Class data for QDockWidget

The virtual table for the QDockWidget class is described by [Table 7-462](#)

**Table 7-462 Primary vtable for QDockWidget**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDockWidget
vfunc[0]:	QDockWidget::metaObject() const
vfunc[1]:	QDockWidget::qt_metacast(char const*)
vfunc[2]:	QDockWidget::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QDockWidget::~QDockWidget()
vfunc[4]:	QDockWidget::~QDockWidget()
vfunc[5]:	QDockWidget::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)

vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWidget::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QDockWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QDockWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)

vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QDockWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-463 Secondary vtable for QDockWidget**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QDockWidget
vfunc[0]:	non-virtual thunk to QDockWidget::~QDockWidget()
vfunc[1]:	non-virtual thunk to QDockWidget::~QDockWidget()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QDockWidget class is described by [Table 7-464](#)

**Table 7-464 typeinfo for QDockWidget**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QDockWidget
basetype:	typeinfo for QWidget

**7.4.1.162 Class data for QGroupBox**

The virtual table for the QGroupBox class is described by [Table 7-465](#)

**Table 7-465 Primary vtable for QGroupBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGroupBox
vfunc[0]:	QGroupBox::metaObject() const
vfunc[1]:	QGroupBox::qt_metacast(char const*)
vfunc[2]:	QGroupBox::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QGroupBox::~QGroupBox()
vfunc[4]:	QGroupBox::~QGroupBox()
vfunc[5]:	QGroupBox::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QGroupBox::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWidget::sizeHint() const
vfunc[15]:	QGroupBox::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QGroupBox::mousePressEvent(QMouseEvent*)
vfunc[19]:	QGroupBox::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QGroupBox::mouseMoveEvent(QMouseEvent*)

vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QGroupBox::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QGroupBox::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QGroupBox::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QGroupBox::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)

vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-466 Secondary vtable for QGroupBox**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QGroupBox
vfunc[0]:	non-virtual thunk to QGroupBox::~QGroupBox()
vfunc[1]:	non-virtual thunk to QGroupBox::~QGroupBox()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QGroupBox class is described by [Table 7-467](#)

**Table 7-467 typeinfo for QGroupBox**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QGroupBox
basetype:	typeinfo for QWidget

#### 7.4.1.163 Class data for QMainWindow

The virtual table for the QMainWindow class is described by [Table 7-468](#)

**Table 7-468 Primary vtable for QMainWindow**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMainWindow
vfunc[0]:	QMainWindow::metaObject() const
vfunc[1]:	QMainWindow::qt_metacast(char const*)
vfunc[2]:	QMainWindow::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QMainWindow::~QMainWindow()
vfunc[4]:	QMainWindow::~QMainWindow()

vfunc[5]:	QMainWindow::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWidget::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QMainWindow::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)

	)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QMainWindow::createPopupMenu()

**Table 7-469 Secondary vtable for QMainWindow**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QMainWindow
vfunc[0]:	non-virtual thunk to QMainWindow::~QMainWindow()
vfunc[1]:	non-virtual thunk to QMainWindow::~QMainWindow()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to

	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
--	--------------------------------------------------------

The Run Time Type Information for the QMainWindow class is described by [Table 7-470](#)

**Table 7-470 typeinfo for QMainWindow**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QMainWindow
basetype:	typeinfo for QWidget

#### 7.4.1.164 Class data for QTextEdit

The virtual table for the QTextEdit class is described by [Table 7-471](#)

**Table 7-471 Primary vtable for QTextEdit**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextEdit
vfunc[0]:	QTextEdit::metaObject() const
vfunc[1]:	QTextEdit::qt_metacast(char const*)
vfunc[2]:	QTextEdit::qt_metacall(QMetaObject::Call, int, void**) const
vfunc[3]:	QTextEdit::~QTextEdit()
vfunc[4]:	QTextEdit::~QTextEdit()
vfunc[5]:	QTextEdit::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QTextEdit::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QAbstractScrollArea::sizeHint() const
vfunc[15]:	QAbstractScrollArea::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QTextEdit::mousePressEvent(QMouseEvent*)
vfunc[19]:	QTextEdit::mouseReleaseEvent(QMouseEvent*)

	ouseEvent*)
vfunc[20]:	QTextEdit::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QTextEdit::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QTextEdit::wheelEvent(QWheelEvent*)
vfunc[23]:	QTextEdit::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QTextEdit::focusInEvent(QFocusEvent*)
vfunc[26]:	QTextEdit::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QTextEdit::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QTextEdit::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QTextEdit::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QTextEdit::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QTextEdit::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QTextEdit::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QTextEdit::dropEvent(QDropEvent*)
vfunc[40]:	QTextEdit::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QTextEdit::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const

vfunc[45]:	QTextEdit::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QTextEdit::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QTextEdit::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractScrollArea::viewportEvent(QEvent*)
vfunc[55]:	QTextEdit::scrollContentsBy(int, int)
vfunc[56]:	QTextEdit::loadResource(int, QUrl const&)
vfunc[57]:	QTextEdit::createMimeDataFromSelection() const
vfunc[58]:	QTextEdit::canInsertFromMimeData(QMimeData const*) const
vfunc[59]:	QTextEdit::insertFromMimeData(QMimeData const*)

**Table 7-472 Secondary vtable for QTextEdit**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QTextEdit
vfunc[0]:	non-virtual thunk to QTextEdit::~QTextEdit()
vfunc[1]:	non-virtual thunk to QTextEdit::~QTextEdit()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QTextEdit class is described by [Table 7-473](#)

**Table 7-473 typeinfo for QTextEdit**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QTextEdit
basetype:	typeinfo for QAbstractScrollArea

**7.4.1.165 Class data for QProgressBar**

The virtual table for the QProgressBar class is described by [Table 7-474](#)

**Table 7-474 Primary vtable for QProgressBar**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QProgressBar
vfunc[0]:	QProgressBar::metaObject() const
vfunc[1]:	QProgressBar::qt_metacast(char const*)
vfunc[2]:	QProgressBar::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	NULL or QProgressBar::~QProgressBar()
vfunc[4]:	NULL or QProgressBar::~QProgressBar()
vfunc[5]:	QProgressBar::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QProgressBar::sizeHint() const
vfunc[15]:	QProgressBar::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)

	eEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QProgressBar::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)

vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange (bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QProgressBar::text() const

**Table 7-475 Secondary vtable for QProgressBar**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QProgressBar
vfunc[0]:	NULL or non-virtual thunk to QProgressBar::~QProgressBar()
vfunc[1]:	NULL or non-virtual thunk to QProgressBar::~QProgressBar()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QProgressBar class is described by [Table 7-476](#)

**Table 7-476 typeinfo for QProgressBar**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QProgressBar
basetype:	typeinfo for QWidget

#### 7.4.1.166 Class data for QScrollBar

The virtual table for the QScrollBar class is described by [Table 7-477](#)

**Table 7-477 Primary vtable for QScrollBar**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QScrollBar
vfunc[0]:	QScrollBar::metaObject() const
vfunc[1]:	QScrollBar::qt_metacast(char const*)
vfunc[2]:	QScrollBar::qt_metacall(QMetaObject::Call, int, void**) const
vfunc[3]:	QScrollBar::~QScrollBar()

vfunc[4]:	QScrollBar::~QScrollBar()
vfunc[5]:	QScrollBar::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QAbstractSlider::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QScrollBar::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QScrollBar::mousePressEvent(QMouseEvent*)
vfunc[19]:	QScrollBar::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QScrollBar::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractSlider::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractSlider::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QScrollBar::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)

vfunc[33]:	QScrollBar::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QScrollBar::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QAbstractSlider::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QScrollBar::sliderChange(QAbstractSlider::SliderChange)

**Table 7-478 Secondary vtable for QScrollBar**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QScrollBar
vfunc[0]:	non-virtual thunk to QScrollBar::~QScrollBar()
vfunc[1]:	non-virtual thunk to QScrollBar::~QScrollBar()

vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QScrollBar class is described by [Table 7-479](#)

**Table 7-479 typeinfo for QScrollBar**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QScrollBar
basetype:	typeinfo for QAbstractSlider

#### 7.4.1.167 Class data for QSizeGrip

The virtual table for the QSizeGrip class is described by [Table 7-480](#)

**Table 7-480 Primary vtable for QSizeGrip**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSizeGrip
vfunc[0]:	QSizeGrip::metaObject() const
vfunc[1]:	QSizeGrip::qt_metacast(char const*)
vfunc[2]:	QSizeGrip::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSizeGrip::~QSizeGrip()
vfunc[4]:	QSizeGrip::~QSizeGrip()
vfunc[5]:	QSizeGrip::event(QEvent*)
vfunc[6]:	QSizeGrip::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QSizeGrip::setVisible(bool)
vfunc[14]:	QSizeGrip::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const

vfunc[18]:	QSizeGrip::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QSizeGrip::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QSizeGrip::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::Paint

	tDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-481 Secondary vtable for QSizeGrip**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QSizeGrip
vfunc[0]:	non-virtual thunk to QSizeGrip::~QSizeGrip()
vfunc[1]:	non-virtual thunk to QSizeGrip::~QSizeGrip()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QSizeGrip class is described by [Table 7-482](#)

**Table 7-482 typeinfo for QSizeGrip**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSizeGrip
basetype:	typeinfo for QWidget

#### 7.4.1.168 Class data for QTextBrowser

The virtual table for the QTextBrowser class is described by [Table 7-483](#)

**Table 7-483 Primary vtable for QTextBrowser**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QTextBrowser
vfunc[0]:	QTextBrowser::metaObject() const
vfunc[1]:	QTextBrowser::qt_metacast(char const*)
vfunc[2]:	QTextBrowser::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTextBrowser::~QTextBrowser()
vfunc[4]:	QTextBrowser::~QTextBrowser()
vfunc[5]:	QTextBrowser::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QTextEdit::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QAbstractScrollArea::sizeHint() const
vfunc[15]:	QAbstractScrollArea::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QTextBrowser::mousePressEvent(QMouseEvent*)
vfunc[19]:	QTextBrowser::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QTextEdit::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QTextBrowser::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QTextEdit::wheelEvent(QWheelEvent*)
vfunc[23]:	QTextBrowser::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QTextEdit::focusInEvent(QFocusEvent*)
vfunc[26]:	QTextBrowser::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)

vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QTextBrowser::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QTextEdit::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QTextEdit::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QTextEdit::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QTextEdit::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QTextEdit::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QTextEdit::dropEvent(QDropEvent*)
vfunc[40]:	QTextEdit::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(XEvent*)
vfunc[43]:	QTextEdit::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QTextEdit::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QTextEdit::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QTextBrowser::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractScrollArea::viewportEvent

	(QEvent*)
vfunc[55]:	QTextEdit::scrollContentsBy(int, int)
vfunc[56]:	QTextBrowser::loadResource(int, QUrl const&)
vfunc[57]:	QTextEdit::createMimeDataFromSelection() const
vfunc[58]:	QTextEdit::canInsertFromMimeData(QMimeData const*) const
vfunc[59]:	QTextEdit::insertFromMimeData(QMimeData const*)
vfunc[60]:	QTextBrowser::setSource(QUrl const&)
vfunc[61]:	QTextBrowser::backward()
vfunc[62]:	QTextBrowser::forward()
vfunc[63]:	QTextBrowser::home()
vfunc[64]:	QTextBrowser::reload()

**Table 7-484 Secondary vtable for QTextBrowser**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QTextBrowser
vfunc[0]:	non-virtual thunk to QTextBrowser::~QTextBrowser()
vfunc[1]:	non-virtual thunk to QTextBrowser::~QTextBrowser()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QTextBrowser class is described by [Table 7-485](#)

**Table 7-485 typeinfo for QTextBrowser**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QTextBrowser
basetype:	typeinfo for QTextEdit

#### 7.4.1.169 Class data for QStatusBar

The virtual table for the QStatusBar class is described by [Table 7-486](#)

**Table 7-486 Primary vtable for QStatusBar**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QStatusBar
vfunc[0]:	QStatusBar::metaObject() const
vfunc[1]:	QStatusBar::qt_metacast(char const*)
vfunc[2]:	QStatusBar::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QStatusBar::~QStatusBar()
vfunc[4]:	QStatusBar::~QStatusBar()
vfunc[5]:	QStatusBar::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWidget::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QStatusBar::paintEvent(QPaintEvent)

	*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QStatusBar::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-487 Secondary vtable for QStatusBar**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QStatusBar
vfunc[0]:	non-virtual thunk to

	QStatusBar::~QStatusBar()
vfunc[1]:	non-virtual thunk to QStatusBar::~QStatusBar()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QStatusBar class is described by [Table 7-488](#)

**Table 7-488 typeinfo for QStatusBar**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QStatusBar
basetype:	typeinfo for QWidget

#### 7.4.1.170 Class data for QScrollArea

The virtual table for the QScrollArea class is described by [Table 7-489](#)

**Table 7-489 Primary vtable for QScrollArea**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QScrollArea
vfunc[0]:	QScrollArea::metaObject() const
vfunc[1]:	QScrollArea::qt_metacast(char const*)
vfunc[2]:	QScrollArea::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QScrollArea::~QScrollArea()
vfunc[4]:	QScrollArea::~QScrollArea()
vfunc[5]:	QScrollArea::event(QEvent*)
vfunc[6]:	QScrollArea::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QScrollArea::sizeHint() const

vfunc[15]:	QAbstractScrollArea::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QAbstractScrollArea::mousePressEvent(QMouseEvent*)
vfunc[19]:	QAbstractScrollArea::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QAbstractScrollArea::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractScrollArea::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QAbstractScrollArea::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractScrollArea::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QAbstractScrollArea::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QScrollArea::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QAbstractScrollArea::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QAbstractScrollArea::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QAbstractScrollArea::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QAbstractScrollArea::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QAbstractScrollArea::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)

vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QFrame::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QScrollArea::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractScrollArea::viewportEvent(QEvent*)
vfunc[55]:	QScrollArea::scrollContentsBy(int, int)

**Table 7-490 Secondary vtable for QScrollArea**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QScrollArea
vfunc[0]:	non-virtual thunk to QScrollArea::~QScrollArea()
vfunc[1]:	non-virtual thunk to QScrollArea::~QScrollArea()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QScrollArea class is described by [Table 7-491](#)

**Table 7-491 typeinfo for QScrollArea**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
-------------	---------------------------------------------

Name	typeinfo name for QScrollArea
basetype:	typeinfo for QAbstractScrollArea

#### 7.4.1.171 Class data for QToolButton

The virtual table for the QToolButton class is described by [Table 7-492](#)

**Table 7-492 Primary vtable for QToolButton**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QToolButton
vfunc[0]:	QToolButton::metaObject() const
vfunc[1]:	QToolButton::qt_metacast(char const*)
vfunc[2]:	QToolButton::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QToolButton::~QToolButton()
vfunc[4]:	QToolButton::~QToolButton()
vfunc[5]:	QToolButton::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QToolButton::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QToolButton::sizeHint() const
vfunc[15]:	QToolButton::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QToolButton::mousePressEvent(QMouseEvent*)
vfunc[19]:	QAbstractButton::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QAbstractButton::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractButton::keyPressEvent(QKeyEvent*)

	eyEvent*)
vfunc[24]:	QAbstractButton::keyReleaseEvent( QKeyEvent*)
vfunc[25]:	QAbstractButton::focusInEvent(QFo cusEvent*)
vfunc[26]:	QAbstractButton::focusOutEvent(QF ocusEvent*)
vfunc[27]:	QToolButton::enterEvent(QEvent*)
vfunc[28]:	QToolButton::leaveEvent(QEvent*)
vfunc[29]:	QToolButton::paintEvent(QPaintEve nt*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent* )
vfunc[31]:	QWidget::resizeEvent(QResizeEvent *)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QCont extMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent* )
vfunc[35]:	QToolButton::actionEvent(QActionE vent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnt erEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragM oveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLe aveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QToolButton::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::Pain tDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInpu tMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::In putMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&) const
vfunc[51]:	QWidget::fontChange(QFont)

	const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QAbstractButton::hitButton(QPoint const&) const
vfunc[55]:	QAbstractButton::checkStateSet()
vfunc[56]:	QToolButton::nextCheckState()

**Table 7-493 Secondary vtable for QToolButton**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QToolButton
vfunc[0]:	non-virtual thunk to QToolButton::~QToolButton()
vfunc[1]:	non-virtual thunk to QToolButton::~QToolButton()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QToolButton class is described by [Table 7-494](#)

**Table 7-494 typeinfo for QToolButton**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QToolButton
basetype:	typeinfo for QAbstractButton

#### 7.4.1.172 Class data for QComboBox

The virtual table for the QComboBox class is described by [Table 7-495](#)

**Table 7-495 Primary vtable for QComboBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QComboBox
vfunc[0]:	QComboBox::metaObject() const
vfunc[1]:	QComboBox::qt_metacast(char const*)
vfunc[2]:	QComboBox::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QComboBox::~QComboBox()

vfunc[4]:	QComboBox::~QComboBox()
vfunc[5]:	QComboBox::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QComboBox::sizeHint() const
vfunc[15]:	QComboBox::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QComboBox::mousePressEvent(QMouseEvent*)
vfunc[19]:	QComboBox::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QComboBox::wheelEvent(QWheelEvent*)
vfunc[23]:	QComboBox::keyPressEvent(QKeyEvent*)
vfunc[24]:	QComboBox::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QComboBox::focusInEvent(QFocusEvent*)
vfunc[26]:	QComboBox::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QComboBox::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QComboBox::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)

vfunc[33]:	QComboBox::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QComboBox::showEvent(QShowEvent*)
vfunc[41]:	QComboBox::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QComboBox::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QComboBox::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QComboBox::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QComboBox::showPopup()
vfunc[55]:	QComboBox::hidePopup()

**Table 7-496 Secondary vtable for QComboBox**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QComboBox
vfunc[0]:	non-virtual thunk to QComboBox::~QComboBox()
vfunc[1]:	non-virtual thunk to

	QComboBox::~QComboBox()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QComboBox class is described by [Table 7-497](#)

**Table 7-497 typeinfo for QComboBox**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QComboBox
basetype:	typeinfo for QWidget

#### 7.4.1.173 Class data for QMenuItem

The virtual table for the QMenuItem class is described by [Table 7-498](#)

**Table 7-498 Primary vtable for QMenuItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMenuItem
vfunc[0]:	QAction::metaObject() const
vfunc[1]:	QAction::qt_metacast(char const*)
vfunc[2]:	QAction::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	NULL or QMenuItem::~QMenuItem()
vfunc[4]:	NULL or QMenuItem::~QMenuItem()
vfunc[5]:	QAction::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QMenuItem class is described by [Table 7-499](#)

**Table 7-499 typeinfo for QMenuItem**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QMenuItem
basetype:	typeinfo for QAction

**7.4.1.174 Class data for QRadioButton**

The virtual table for the QRadioButton class is described by [Table 7-500](#)

**Table 7-500 Primary vtable for QRadioButton**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QRadioButton
vfunc[0]:	<code>QRadioButton::metaObject() const</code>
vfunc[1]:	<code>QRadioButton::qt_metacast(char const*)</code>
vfunc[2]:	<code>QRadioButton::qt_metacall(QMetaObject::Call, int, void**)</code>
vfunc[3]:	NULL or <code>QRadioButton::~QRadioButton()</code>
vfunc[4]:	NULL or <code>QRadioButton::~QRadioButton()</code>
vfunc[5]:	<code>QRadioButton::event(QEvent*)</code>
vfunc[6]:	<code>QObject::eventFilter(QObject*, QEvent*)</code>
vfunc[7]:	<code>QAbstractButton::timerEvent(QTimerEvent*)</code>
vfunc[8]:	<code>QObject::childEvent(QChildEvent*)</code>
vfunc[9]:	<code>QObject::customEvent(QEvent*)</code>
vfunc[10]:	<code>QObject::connectNotify(char const*)</code>
vfunc[11]:	<code>QObject::disconnectNotify(char const*)</code>
vfunc[12]:	<code>QWidget::devType() const</code>
vfunc[13]:	<code>QWidget::setVisible(bool)</code>
vfunc[14]:	<code>QRadioButton::sizeHint() const</code>
vfunc[15]:	<code>QWidget::minimumSizeHint() const</code>
vfunc[16]:	<code>QWidget::heightForWidth(int) const</code>
vfunc[17]:	<code>QWidget::paintEngine() const</code>
vfunc[18]:	<code>QAbstractButton::mousePressEvent(QMouseEvent*)</code>
vfunc[19]:	<code>QAbstractButton::mouseReleaseEvent(QMouseEvent*)</code>
vfunc[20]:	<code>QWidget::mouseDoubleClickEvent(QMouseEvent*)</code>
vfunc[21]:	<code>QRadioButton::mouseMoveEvent(QMouseEvent*)</code>

	MouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QAbstractButton::keyPressEvent(QKeyEvent*)
vfunc[24]:	QAbstractButton::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QAbstractButton::focusInEvent(QFocusEvent*)
vfunc[26]:	QAbstractButton::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QRadioButton::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(XEvent*)
vfunc[43]:	QAbstractButton::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)

vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QRadioButton::hitButton(QPoint const&) const
vfunc[55]:	QAbstractButton::checkStateSet()
vfunc[56]:	QAbstractButton::nextCheckState()

**Table 7-501 Secondary vtable for QRadioButton**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QRadioButton
vfunc[0]:	NULL or non-virtual thunk to QRadioButton::~QRadioButton()
vfunc[1]:	NULL or non-virtual thunk to QRadioButton::~QRadioButton()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QRadioButton class is described by [Table 7-502](#)

**Table 7-502 typeinfo for QRadioButton**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QRadioButton
basetype:	typeinfo for QAbstractButton

#### 7.4.1.175 Class data for QMenuBar

The virtual table for the QMenuBar class is described by [Table 7-503](#)

**Table 7-503 Primary vtable for QMenuBar**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMenuBar
vfunc[0]:	QMenuBar::metaObject() const

vfunc[1]:	QMenuBar::qt_metacast(char const*)
vfunc[2]:	QMenuBar::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QMenuBar::~QMenuBar()
vfunc[4]:	QMenuBar::~QMenuBar()
vfunc[5]:	QMenuBar::event(QEvent*)
vfunc[6]:	QMenuBar::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QMenuBar::sizeHint() const
vfunc[15]:	QMenuBar::minimumSizeHint() const
vfunc[16]:	QMenuBar::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QMenuBar::mousePressEvent(QMouseEvent*)
vfunc[19]:	QMenuBar::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QMenuBar::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QMenuBar::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QMenuBar::focusInEvent(QFocusEvent*)
vfunc[26]:	QMenuBar::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QMenuBar::leaveEvent(QEvent*)
vfunc[29]:	QMenuBar::paintEvent(QPaintEvent*)

vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QMenuBar::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QMenuBar::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QMenuBar::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-504 Secondary vtable for QMenuBar**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QMenuBar
vfunc[0]:	non-virtual thunk to QMenuBar::~QMenuBar()

vfunc[1]:	non-virtual thunk to QMenuBar::~QMenuBar()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QMenuBar class is described by [Table 7-505](#)

**Table 7-505 typeinfo for QMenuBar**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QMenuBar
basetype:	typeinfo for QWidget

#### 7.4.1.176 Class data for QFocusFrame

The virtual table for the QFocusFrame class is described by [Table 7-506](#)

**Table 7-506 Primary vtable for QFocusFrame**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFocusFrame
vfunc[0]:	QFocusFrame::metaObject() const
vfunc[1]:	QFocusFrame::qt_metacast(char const*)
vfunc[2]:	QFocusFrame::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QFocusFrame::~QFocusFrame()
vfunc[4]:	QFocusFrame::~QFocusFrame()
vfunc[5]:	QFocusFrame::event(QEvent*)
vfunc[6]:	QFocusFrame::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWidget::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const

vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QFocusFrame::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)

vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-507 Secondary vtable for QFocusFrame**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QFocusFrame
vfunc[0]:	non-virtual thunk to QFocusFrame::~QFocusFrame()
vfunc[1]:	non-virtual thunk to QFocusFrame::~QFocusFrame()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QFocusFrame class is described by [Table 7-508](#)

**Table 7-508 typeinfo for QFocusFrame**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QFocusFrame
basetype:	typeinfo for QWidget

#### 7.4.1.177 Class data for QToolBar

The virtual table for the QToolBar class is described by [Table 7-509](#)

**Table 7-509 Primary vtable for QToolBar**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QToolBar
vfunc[0]:	QToolBar::metaObject() const
vfunc[1]:	QToolBar::qt_metacast(char const*)
vfunc[2]:	QToolBar::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QToolBar::~QToolBar()
vfunc[4]:	QToolBar::~QToolBar()
vfunc[5]:	QToolBar::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QToolBar::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWidget::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)

vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QToolBar::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QToolBar::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QToolBar::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QToolBar::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-510 Secondary vtable for QToolBar**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QToolBar

vfunc[0]:	non-virtual thunk to QToolBar::~QToolBar()
vfunc[1]:	non-virtual thunk to QToolBar::~QToolBar()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QToolBar class is described by [Table 7-511](#)

**Table 7-511 typeinfo for QToolBar**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QToolBar
basetype:	typeinfo for QWidget

#### 7.4.1.178 Class data for QToolBox

The virtual table for the QToolBox class is described by [Table 7-512](#)

**Table 7-512 Primary vtable for QToolBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QToolBox
vfunc[0]:	QToolBox::metaObject() const
vfunc[1]:	QToolBox::qt_metacast(char const*)
vfunc[2]:	QToolBox::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QToolBox::~QToolBox()
vfunc[4]:	QToolBox::~QToolBox()
vfunc[5]:	QToolBox::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QFrame::sizeHint() const

vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QFrame::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QToolBox::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)

vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QToolBox::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QToolBox::itemInserted(int)
vfunc[55]:	QToolBox::itemRemoved(int)

**Table 7-513 Secondary vtable for QToolBox**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QToolBox
vfunc[0]:	non-virtual thunk to QToolBox::~QToolBox()
vfunc[1]:	non-virtual thunk to QToolBox::~QToolBox()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QToolBox class is described by [Table 7-514](#)

**Table 7-514 typeinfo for QToolBox**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QToolBox
basetype:	typeinfo for QFrame

#### 7.4.1.179 Class data for QSplitter

The virtual table for the QSplitter class is described by [Table 7-515](#)

**Table 7-515 Primary vtable for QSplitter**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSplitter
vfunc[0]:	QSplitter::metaObject() const
vfunc[1]:	QSplitter::qt_metacast(char const*)
vfunc[2]:	QSplitter::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSplitter::~QSplitter()
vfunc[4]:	QSplitter::~QSplitter()
vfunc[5]:	QSplitter::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QSplitter::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QSplitter::sizeHint() const
vfunc[15]:	QSplitter::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)

vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QFrame::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QSplitter::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QSplitter::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QSplitter::createHandle()

**Table 7-516 Secondary vtable for QSplitter**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QSplitter
vfunc[0]:	non-virtual thunk to QSplitter::~QSplitter()
vfunc[1]:	non-virtual thunk to QSplitter::~QSplitter()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QSplitter class is described by [Table 7-517](#)

**Table 7-517 typeinfo for QSplitter**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QSplitter
basetype:	typeinfo for QFrame

#### 7.4.1.180 Class data for QSplitterHandle

The virtual table for the QSplitterHandle class is described by [Table 7-518](#)

**Table 7-518 Primary vtable for QSplitterHandle**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSplitterHandle
vfunc[0]:	QSplitterHandle::metaObject() const
vfunc[1]:	QSplitterHandle::qt_metacast(char const*)
vfunc[2]:	QSplitterHandle::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	NULL or QSplitterHandle::~QSplitterHandle()
vfunc[4]:	NULL or QSplitterHandle::~QSplitterHandle()
vfunc[5]:	QSplitterHandle::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)

vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QSplitterHandle::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QSplitterHandle::mousePressEvent(QMouseEvent*)
vfunc[19]:	QSplitterHandle::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QSplitterHandle::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QSplitterHandle::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)

	oveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-519 Secondary vtable for QSplitterHandle**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QSplitterHandle
vfunc[0]:	NULL or non-virtual thunk to QSplitterHandle::~QSplitterHandle()
vfunc[1]:	NULL or non-virtual thunk to QSplitterHandle::~QSplitterHandle()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QSplitterHandle class is described by [Table 7-520](#)

**Table 7-520 typeinfo for QSplitterHandle**

Base Vtable	vtable for
-------------	------------

	<code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QSplitterHandle
basetype:	typeinfo for QWidget

#### 7.4.1.181 Class data for QDial

The virtual table for the QDial class is described by [Table 7-521](#)

**Table 7-521 Primary vtable for QDial**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDial
vfunc[0]:	<code>QDial::metaObject() const</code>
vfunc[1]:	<code>QDial::qt_metacast(char const*)</code>
vfunc[2]:	<code>QDial::qt_metacall(QMetaObject::Call, int, void**)</code>
vfunc[3]:	<code>QDial::~QDial()</code>
vfunc[4]:	<code>QDial::~QDial()</code>
vfunc[5]:	<code>QDial::event(QEvent*)</code>
vfunc[6]:	<code>QObject::eventFilter(QObject*, QEvent*)</code>
vfunc[7]:	<code>QAbstractSlider::timerEvent(QTimerEvent*)</code>
vfunc[8]:	<code>QObject::childEvent(QChildEvent*)</code>
vfunc[9]:	<code>QObject::customEvent(QEvent*)</code>
vfunc[10]:	<code>QObject::connectNotify(char const*)</code>
vfunc[11]:	<code>QObject::disconnectNotify(char const*)</code>
vfunc[12]:	<code>QWidget::devType() const</code>
vfunc[13]:	<code>QWidget::setVisible(bool)</code>
vfunc[14]:	<code>QDial::sizeHint() const</code>
vfunc[15]:	<code>QDial::minimumSizeHint() const</code>
vfunc[16]:	<code>QWidget::heightForWidth(int) const</code>
vfunc[17]:	<code>QWidget::paintEngine() const</code>
vfunc[18]:	<code>QDial::mousePressEvent(QMouseEvent*)</code>
vfunc[19]:	<code>QDial::mouseReleaseEvent(QMouseEvent*)</code>
vfunc[20]:	<code>QWidget::mouseDoubleClickEvent(QMouseEvent*)</code>
vfunc[21]:	<code>QDial::mouseMoveEvent(QMouseEvent*)</code>
vfunc[22]:	<code>QAbstractSlider::wheelEvent(QWheelEvent*)</code>
vfunc[23]:	<code>QAbstractSlider::keyPressEvent(QKeyEvent*)</code>

	yEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QDial::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QDial::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QAbstractSlider::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)

vfunc[52]:	QWidget::windowActivationChange (bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QDial::sliderChange(QAbstractSlider::SliderChange)

**Table 7-522 Secondary vtable for QDial**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QDial
vfunc[0]:	non-virtual thunk to QDial::~QDial()
vfunc[1]:	non-virtual thunk to QDial::~QDial()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QDial class is described by [Table 7-523](#)

**Table 7-523 typeinfo for QDial**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDial
basetype:	typeinfo for QAbstractSlider

#### 7.4.1.182 Class data for QAbstractGraphicsShapeItem

The virtual table for the QAbstractGraphicsShapeItem class is described by [Table 7-524](#)

**Table 7-524 Primary vtable for QAbstractGraphicsShapeItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAbstractGraphicsShapeItem
vfunc[0]:	QAbstractGraphicsShapeItem::~QAbstractGraphicsShapeItem()
vfunc[1]:	QAbstractGraphicsShapeItem::~QAbstractGraphicsShapeItem()
vfunc[2]:	QGraphicsItem::advance(int)
vfunc[3]:	_cxa_pure_virtual
vfunc[4]:	QGraphicsItem::shape() const
vfunc[5]:	QGraphicsItem::contains(QPointF const&) const
vfunc[6]:	QGraphicsItem::collidesWithItem(Q

	GraphicsItem const*, Qt::ItemSelectionMode) const
vfunc[7]:	QGraphicsItem::collidesWithPath(QPainterPath const&, Qt::ItemSelectionMode) const
vfunc[8]:	QAbstractGraphicsShapeItem::isObscuredBy(QGraphicsItem const*) const
vfunc[9]:	QAbstractGraphicsShapeItem::opaqueArea() const
vfunc[10]:	<u>_cxa_pure_virtual</u>
vfunc[11]:	QGraphicsItem::type() const
vfunc[12]:	QGraphicsItem::sceneEventFilter(QGraphicsItem*, QEvent*)
vfunc[13]:	QGraphicsItem::sceneEvent(QEvent*)
vfunc[14]:	QGraphicsItem::contextMenuEvent(QGraphicsSceneContextMenuEvent*)
vfunc[15]:	QGraphicsItem::dragEnterEvent(QGraphicsSceneDragDropEvent*)
vfunc[16]:	QGraphicsItem::dragLeaveEvent(QGraphicsSceneDragDropEvent*)
vfunc[17]:	QGraphicsItem::dragMoveEvent(QGraphicsSceneDragDropEvent*)
vfunc[18]:	QGraphicsItem::dropEvent(QGraphicsSceneDragDropEvent*)
vfunc[19]:	QGraphicsItem::focusInEvent(QFocusEvent*)
vfunc[20]:	QGraphicsItem::focusOutEvent(QFocusEvent*)
vfunc[21]:	QGraphicsItem::hoverEnterEvent(QGraphicsSceneHoverEvent*)
vfunc[22]:	QGraphicsItem::hoverMoveEvent(QGraphicsSceneHoverEvent*)
vfunc[23]:	QGraphicsItem::hoverLeaveEvent(QGraphicsSceneHoverEvent*)
vfunc[24]:	QGraphicsItem::keyPressEvent(QKeyEvent*)
vfunc[25]:	QGraphicsItem::keyReleaseEvent(QKeyEvent*)
vfunc[26]:	QGraphicsItem::mousePressEvent(QGraphicsSceneMouseEvent*)
vfunc[27]:	QGraphicsItem::mouseMoveEvent(QGraphicsSceneMouseEvent*)
vfunc[28]:	QGraphicsItem::mouseReleaseEvent(QGraphicsSceneMouseEvent*)

vfunc[29]:	QGraphicsItem::mouseDoubleClickEvent(QGraphicsSceneMouseEvent*)
vfunc[30]:	QGraphicsItem::wheelEvent(QGraphicsSceneWheelEvent*)
vfunc[31]:	QGraphicsItem::inputMethodEvent(QInputMethodEvent*)
vfunc[32]:	QGraphicsItem::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[33]:	QGraphicsItem::itemChange(QGraphicsItem::GraphicsItemChange, QVariant const&)
vfunc[34]:	QGraphicsItem::supportsExtension(QGraphicsItem::Extension) const
vfunc[35]:	QGraphicsItem::setExtension(QGraphicsItem::Extension, QVariant const&)
vfunc[36]:	QGraphicsItem::extension(QVariant const&) const

#### 7.4.1.183 Class data for QCleanlooksStyle

The virtual table for the QCleanlooksStyle class is described by [Table 7-525](#)

**Table 7-525 Primary vtable for QCleanlooksStyle**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCleanlooksStyle
vfunc[0]:	QCleanlooksStyle::metaObject() const
vfunc[1]:	QCleanlooksStyle::qt_metacast(char const*)
vfunc[2]:	QCleanlooksStyle::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QCleanlooksStyle::~QCleanlooksStyle()
vfunc[4]:	QCleanlooksStyle::~QCleanlooksStyle()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QWindowsStyle::eventFilter(QObject *, QEvent*)
vfunc[7]:	QWindowsStyle::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

vfunc[12]:	QCleanlooksStyle::polish(QWidget*)
vfunc[13]:	QCleanlooksStyle::unpolish(QWidget*)
vfunc[14]:	QCleanlooksStyle::polish(QApplication*)
vfunc[15]:	QCleanlooksStyle::unpolish(QApplication*)
vfunc[16]:	QCleanlooksStyle::polish(QPalette&)
vfunc[17]:	QStyle::itemTextRect(QFontMetrics const&, QRect const&, int, bool, QString const&) const
vfunc[18]:	QCleanlooksStyle::itemPixmapRect(QRect const&, int, QPixmap const&) const
vfunc[19]:	QCleanlooksStyle::drawItemText(QPainter*, QRect const&, int, QPalette const&, bool, QString const&, QPalette::ColorRole) const
vfunc[20]:	QCleanlooksStyle::drawItemPixmap(QPainter*, QRect const&, int, QPixmap const&) const
vfunc[21]:	QCleanlooksStyle::standardPalette() const
vfunc[22]:	QCleanlooksStyle::drawPrimitive(QStyle::PrimitiveElement, QStyleOption const*, QPainter*, QWidget const*) const
vfunc[23]:	QCleanlooksStyle::drawControl(QStyle::ControlElement, QStyleOption const*, QPainter*, QWidget const*) const
vfunc[24]:	QCleanlooksStyle::subElementRect(QStyle::SubElement, QStyleOption const*, QWidget const*) const
vfunc[25]:	QCleanlooksStyle::drawComplexControl(QStyle::ComplexControl, QStyleOptionComplex const*, QPainter*, QWidget const*) const
vfunc[26]:	QCleanlooksStyle::hitTestComplexControl(QStyle::ComplexControl, QStyleOptionComplex const*, QPoint const&, QWidget const*) const
vfunc[27]:	QCleanlooksStyle::subControlRect(QStyle::ComplexControl, QStyleOptionComplex const*, QStyle::SubControl, QWidget const*) const
vfunc[28]:	QCleanlooksStyle::pixelMetric(QStyl

	e::PixelMetric, QStyleOption const*, QWidget const*) const
vfunc[29]:	QCleanlooksStyle::sizeFromContents(QStyle::ContentsType, QStyleOption const*, QSize const&, QWidget const*) const
vfunc[30]:	QCleanlooksStyle::styleHint(QStyle::StyleHint, QStyleOption const*, QWidget const*, QStyleHintReturn*) const
vfunc[31]:	QCleanlooksStyle::standardPixmap(QStyle::StandardPixmap, QStyleOption const*, QWidget const*) const
vfunc[32]:	QCleanlooksStyle::generatedIconPixmap(QIcon::Mode, QPixmap const&, QStyleOption const*) const

#### 7.4.1.184 Class data for QCompleter

The virtual table for the QCompleter class is described by [Table 7-526](#)

**Table 7-526 Primary vtable for QCompleter**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCompleter
vfunc[0]:	QCompleter::metaObject() const
vfunc[1]:	QCompleter::qt_metacast(char const*)
vfunc[2]:	QCompleter::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QCompleter::~QCompleter()
vfunc[4]:	QCompleter::~QCompleter()
vfunc[5]:	QCompleter::event(QEvent*)
vfunc[6]:	QCompleter::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QCompleter::pathFromIndex(QModelIndex const&) const
vfunc[13]:	QCompleter::splitPath(QString const&) const

#### 7.4.1.185 Class data for QDataWidgetMapper

The virtual table for the QDataWidgetMapper class is described by [Table 7-527](#)

**Table 7-527 Primary vtable for QDataWidgetMapper**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDataWidgetMapper
vfunc[0]:	QDataWidgetMapper::metaObject() const
vfunc[1]:	QDataWidgetMapper::qt_metacast(c har const*)
vfunc[2]:	QDataWidgetMapper::qt_metacall(Q MetaObject::Call, int, void**)
vfunc[3]:	QDataWidgetMapper::~QDataWidg etMapper()
vfunc[4]:	QDataWidgetMapper::~QDataWidg etMapper()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QDataWidgetMapper::setCurrentInd ex(int)

#### 7.4.1.186 Class data for QGraphicsEllipseItem

The virtual table for the QGraphicsEllipseItem class is described by [Table 7-528](#)

**Table 7-528 Primary vtable for QGraphicsEllipseItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsEllipseItem
vfunc[0]:	QGraphicsEllipseItem::~QGraphicsE llipseItem()
vfunc[1]:	QGraphicsEllipseItem::~QGraphicsE llipseItem()
vfunc[2]:	QGraphicsItem::advance(int)
vfunc[3]:	QGraphicsEllipseItem::boundingRec t() const
vfunc[4]:	QGraphicsEllipseItem::shape() const
vfunc[5]:	QGraphicsEllipseItem::contains(QPo intF const&) const

vfunc[6]:	QGraphicsItem::collidesWithItem(QGraphicsItem const*, Qt::ItemSelectionMode) const
vfunc[7]:	QGraphicsItem::collidesWithPath(QPainterPath const&, Qt::ItemSelectionMode) const
vfunc[8]:	QGraphicsEllipseItem::isObscuredBy(QGraphicsItem const*) const
vfunc[9]:	QGraphicsEllipseItem::opaqueArea() const
vfunc[10]:	QGraphicsEllipseItem::paint(QPainter*, QStyleOptionGraphicsItem const*, QWidget*)
vfunc[11]:	QGraphicsEllipseItem::type() const
vfunc[12]:	QGraphicsItem::sceneEventFilter(QGraphicsItem*, QEvent*)
vfunc[13]:	QGraphicsItem::sceneEvent(QEvent*)
vfunc[14]:	QGraphicsItem::contextMenuEvent(QGraphicsSceneContextMenuEvent*)
vfunc[15]:	QGraphicsItem::dragEnterEvent(QGraphicsSceneDragDropEvent*)
vfunc[16]:	QGraphicsItem::dragLeaveEvent(QGraphicsSceneDragDropEvent*)
vfunc[17]:	QGraphicsItem::dragMoveEvent(QGraphicsSceneDragDropEvent*)
vfunc[18]:	QGraphicsItem::dropEvent(QGraphicsSceneDragDropEvent*)
vfunc[19]:	QGraphicsItem::focusInEvent(QFocusEvent*)
vfunc[20]:	QGraphicsItem::focusOutEvent(QFocusEvent*)
vfunc[21]:	QGraphicsItem::hoverEnterEvent(QGraphicsSceneHoverEvent*)
vfunc[22]:	QGraphicsItem::hoverMoveEvent(QGraphicsSceneHoverEvent*)
vfunc[23]:	QGraphicsItem::hoverLeaveEvent(QGraphicsSceneHoverEvent*)
vfunc[24]:	QGraphicsItem::keyPressEvent(QKeyEvent*)
vfunc[25]:	QGraphicsItem::keyReleaseEvent(QKeyEvent*)
vfunc[26]:	QGraphicsItem::mousePressEvent(QGraphicsSceneMouseEvent*)
vfunc[27]:	QGraphicsItem::mouseMoveEvent(QGraphicsSceneMouseEvent*)

vfunc[28]:	QGraphicsItem::mouseReleaseEvent(QGraphicsSceneMouseEvent*)
vfunc[29]:	QGraphicsItem::mouseDoubleClickEvent(QGraphicsSceneMouseEvent*)
vfunc[30]:	QGraphicsItem::wheelEvent(QGraphicsSceneWheelEvent*)
vfunc[31]:	QGraphicsItem::inputMethodEvent(QInputMethodEvent*)
vfunc[32]:	QGraphicsItem::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[33]:	QGraphicsItem::itemChange(QGraphicsItem::GraphicsItemChange, QVariant const&)
vfunc[34]:	QGraphicsEllipseItem::supportsExtension(QGraphicsItem::Extension) const
vfunc[35]:	QGraphicsEllipseItem::setExtension(QGraphicsItem::Extension, QVariant const&)
vfunc[36]:	QGraphicsEllipseItem::extension(QVariant const&) const

#### 7.4.1.187 Class data for QGraphicsItem

The virtual table for the QGraphicsItem class is described by [Table 7-529](#)

**Table 7-529 Primary vtable for QGraphicsItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsItem
vfunc[0]:	QGraphicsItem::~QGraphicsItem()
vfunc[1]:	QGraphicsItem::~QGraphicsItem()
vfunc[2]:	QGraphicsItem::advance(int)
vfunc[3]:	<u>_cxa_pure_virtual</u>
vfunc[4]:	QGraphicsItem::shape() const
vfunc[5]:	QGraphicsItem::contains(QPointF const&) const
vfunc[6]:	QGraphicsItem::collidesWithItem(QGraphicsItem const*, Qt::ItemSelectionMode) const
vfunc[7]:	QGraphicsItem::collidesWithPath(QPainterPath const&, Qt::ItemSelectionMode) const
vfunc[8]:	QGraphicsItem::isObscuredBy(QGraphicsItem const*) const
vfunc[9]:	QGraphicsItem::opaqueArea() const
vfunc[10]:	<u>_cxa_pure_virtual</u>

vfunc[11]:	QGraphicsItem::type() const
vfunc[12]:	QGraphicsItem::sceneEventFilter(QGraphicsItem*, QEvent*)
vfunc[13]:	QGraphicsItem::sceneEvent(QEvent*)
vfunc[14]:	QGraphicsItem::contextMenuEvent(QGraphicsSceneContextMenuEvent*)
vfunc[15]:	QGraphicsItem::dragEnterEvent(QGraphicsSceneDragDropEvent*)
vfunc[16]:	QGraphicsItem::dragLeaveEvent(QGraphicsSceneDragDropEvent*)
vfunc[17]:	QGraphicsItem::dragMoveEvent(QGraphicsSceneDragDropEvent*)
vfunc[18]:	QGraphicsItem::dropEvent(QGraphicsSceneDragDropEvent*)
vfunc[19]:	QGraphicsItem::focusInEvent(QFocusEvent*)
vfunc[20]:	QGraphicsItem::focusOutEvent(QFocusEvent*)
vfunc[21]:	QGraphicsItem::hoverEnterEvent(QGraphicsSceneHoverEvent*)
vfunc[22]:	QGraphicsItem::hoverMoveEvent(QGraphicsSceneHoverEvent*)
vfunc[23]:	QGraphicsItem::hoverLeaveEvent(QGraphicsSceneHoverEvent*)
vfunc[24]:	QGraphicsItem::keyPressEvent(QKeyEvent*)
vfunc[25]:	QGraphicsItem::keyReleaseEvent(QKeyEvent*)
vfunc[26]:	QGraphicsItem::mousePressEvent(QGraphicsSceneMouseEvent*)
vfunc[27]:	QGraphicsItem::mouseMoveEvent(QGraphicsSceneMouseEvent*)
vfunc[28]:	QGraphicsItem::mouseReleaseEvent(QGraphicsSceneMouseEvent*)
vfunc[29]:	QGraphicsItem::mouseDoubleClickEvent(QGraphicsSceneMouseEvent*)
vfunc[30]:	QGraphicsItem::wheelEvent(QGraphicsSceneWheelEvent*)
vfunc[31]:	QGraphicsItem::inputMethodEvent(QInputMethodEvent*)
vfunc[32]:	QGraphicsItem::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[33]:	QGraphicsItem::itemChange(QGraphicsItem::GraphicsItemChange, QVariant const&)

vfunc[34]:	QGraphicsItem::supportsExtension(QGraphicsItem::Extension) const
vfunc[35]:	QGraphicsItem::setExtension(QGraphicsItem::Extension, QVariant const&) const
vfunc[36]:	QGraphicsItem::extension(QVariant const&) const

#### 7.4.1.188 Class data for QGraphicsItemAnimation

The virtual table for the QGraphicsItemAnimation class is described by [Table 7-530](#)

**Table 7-530 Primary vtable for QGraphicsItemAnimation**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsItemAnimation
vfunc[0]:	QGraphicsItemAnimation::metaObject() const
vfunc[1]:	QGraphicsItemAnimation::qt_metacast(char const*)
vfunc[2]:	QGraphicsItemAnimation::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QGraphicsItemAnimation::~QGraphicsItemAnimation()
vfunc[4]:	QGraphicsItemAnimation::~QGraphicsItemAnimation()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QGraphicsItemAnimation::beforeAnimationStep(double)
vfunc[13]:	QGraphicsItemAnimation::afterAnimationStep(double)

#### 7.4.1.189 Class data for QGraphicsItemGroup

The virtual table for the QGraphicsItemGroup class is described by [Table 7-531](#)

**Table 7-531 Primary vtable for QGraphicsItemGroup**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QGraphicsItemGroup
vfunc[0]:	QGraphicsItemGroup::~QGraphicsItemGroup()
vfunc[1]:	QGraphicsItemGroup::~QGraphicsItemGroup()
vfunc[2]:	QGraphicsItem::advance(int)
vfunc[3]:	QGraphicsItemGroup::boundingRect() const
vfunc[4]:	QGraphicsItem::shape() const
vfunc[5]:	QGraphicsItem::contains(QPointF const&) const
vfunc[6]:	QGraphicsItem::collidesWithItem(QGraphicsItem const*, Qt::ItemSelectionMode) const
vfunc[7]:	QGraphicsItem::collidesWithPath(QPainterPath const&, Qt::ItemSelectionMode) const
vfunc[8]:	QGraphicsItemGroup::isObscuredBy(QGraphicsItem const*) const
vfunc[9]:	QGraphicsItemGroup::opaqueArea() const
vfunc[10]:	QGraphicsItemGroup::paint(QPainter*, QStyleOptionGraphicsItem const*, QWidget*)
vfunc[11]:	QGraphicsItemGroup::type() const
vfunc[12]:	QGraphicsItem::sceneEventFilter(QGraphicsItem*, QEvent*)
vfunc[13]:	QGraphicsItem::sceneEvent(QEvent*)
vfunc[14]:	QGraphicsItem::contextMenuEvent(QGraphicsSceneContextMenuEvent*)
vfunc[15]:	QGraphicsItem::dragEnterEvent(QGraphicsSceneDragDropEvent*)
vfunc[16]:	QGraphicsItem::dragLeaveEvent(QGraphicsSceneDragDropEvent*)
vfunc[17]:	QGraphicsItem::dragMoveEvent(QGraphicsSceneDragDropEvent*)
vfunc[18]:	QGraphicsItem::dropEvent(QGraphicsSceneDragDropEvent*)
vfunc[19]:	QGraphicsItem::focusInEvent(QFocusEvent*)
vfunc[20]:	QGraphicsItem::focusOutEvent(QFocusEvent*)
vfunc[21]:	QGraphicsItem::hoverEnterEvent(QGraphicsSceneHoverEvent*)

vfunc[22]:	QGraphicsItem::hoverMoveEvent(QGraphicsSceneHoverEvent*)
vfunc[23]:	QGraphicsItem::hoverLeaveEvent(QGraphicsSceneHoverEvent*)
vfunc[24]:	QGraphicsItem::keyPressEvent(QKeyEvent*)
vfunc[25]:	QGraphicsItem::keyReleaseEvent(QKeyEvent*)
vfunc[26]:	QGraphicsItem::mousePressEvent(QGraphicsSceneMouseEvent*)
vfunc[27]:	QGraphicsItem::mouseMoveEvent(QGraphicsSceneMouseEvent*)
vfunc[28]:	QGraphicsItem::mouseReleaseEvent(QGraphicsSceneMouseEvent*)
vfunc[29]:	QGraphicsItem::mouseDoubleClickEvent(QGraphicsSceneMouseEvent*)
vfunc[30]:	QGraphicsItem::wheelEvent(QGraphicsSceneWheelEvent*)
vfunc[31]:	QGraphicsItem::inputMethodEvent(QInputMethodEvent*)
vfunc[32]:	QGraphicsItem::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[33]:	QGraphicsItem::itemChange(QGraphicsItem::GraphicsItemChange, QVariant const&)
vfunc[34]:	QGraphicsItem::supportsExtension(QGraphicsItem::Extension) const
vfunc[35]:	QGraphicsItem::setExtension(QGraphicsItem::Extension, QVariant const&)
vfunc[36]:	QGraphicsItem::extension(QVariant const&) const

#### 7.4.1.190 Class data for QGraphicsLineItem

The virtual table for the QGraphicsLineItem class is described by [Table 7-532](#)

**Table 7-532 Primary vtable for QGraphicsLineItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsLineItem
vfunc[0]:	QGraphicsLineItem::~QGraphicsLineItem()
vfunc[1]:	QGraphicsLineItem::~QGraphicsLineItem()
vfunc[2]:	QGraphicsItem::advance(int)
vfunc[3]:	QGraphicsLineItem::boundingRect() const

vfunc[4]:	QGraphicsLineItem::shape() const
vfunc[5]:	QGraphicsLineItem::contains(QPoint F const&) const
vfunc[6]:	QGraphicsItem::collidesWithItem(QGraphicsItem const*, Qt::ItemSelectionMode) const
vfunc[7]:	QGraphicsItem::collidesWithPath(QPainterPath const&, Qt::ItemSelectionMode) const
vfunc[8]:	QGraphicsLineItem::isObscuredBy(QGraphicsItem const*) const
vfunc[9]:	QGraphicsLineItem::opaqueArea() const
vfunc[10]:	QGraphicsLineItem::paint(QPainter* , QStyleOptionGraphicsItem const*, QWidget*)
vfunc[11]:	QGraphicsLineItem::type() const
vfunc[12]:	QGraphicsItem::sceneEventFilter(QGraphicsItem*, QEvent*)
vfunc[13]:	QGraphicsItem::sceneEvent(QEvent*)
vfunc[14]:	QGraphicsItem::contextMenuEvent(QGraphicsSceneContextMenuEvent*)
vfunc[15]:	QGraphicsItem::dragEnterEvent(QGraphicsSceneDragDropEvent*)
vfunc[16]:	QGraphicsItem::dragLeaveEvent(QGraphicsSceneDragDropEvent*)
vfunc[17]:	QGraphicsItem::dragMoveEvent(QGraphicsSceneDragDropEvent*)
vfunc[18]:	QGraphicsItem::dropEvent(QGraphicsSceneDragDropEvent*)
vfunc[19]:	QGraphicsItem::focusInEvent(QFocusEvent*)
vfunc[20]:	QGraphicsItem::focusOutEvent(QFocusEvent*)
vfunc[21]:	QGraphicsItem::hoverEnterEvent(QGraphicsSceneHoverEvent*)
vfunc[22]:	QGraphicsItem::hoverMoveEvent(QGraphicsSceneHoverEvent*)
vfunc[23]:	QGraphicsItem::hoverLeaveEvent(QGraphicsSceneHoverEvent*)
vfunc[24]:	QGraphicsItem::keyPressEvent(QKeyEvent*)
vfunc[25]:	QGraphicsItem::keyReleaseEvent(QKeyEvent*)
vfunc[26]:	QGraphicsItem::mousePressEvent(QMouseEvent*)

	GraphicsSceneMouseEvent*)
vfunc[27]:	QGraphicsItem::mouseMoveEvent(QGraphicsSceneMouseEvent*)
vfunc[28]:	QGraphicsItem::mouseReleaseEvent(QGraphicsSceneMouseEvent*)
vfunc[29]:	QGraphicsItem::mouseDoubleClickEvent(QGraphicsSceneMouseEvent*)
vfunc[30]:	QGraphicsItem::wheelEvent(QGraphicsSceneWheelEvent*)
vfunc[31]:	QGraphicsItem::inputMethodEvent(QInputMethodEvent*)
vfunc[32]:	QGraphicsItem::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[33]:	QGraphicsItem::itemChange(QGraphicsItem::GraphicsItemChange, QVariant const&)
vfunc[34]:	QGraphicsLineItem::supportsExtension(QGraphicsItem::Extension) const
vfunc[35]:	QGraphicsLineItem::setExtension(QGraphicsItem::Extension, QVariant const&)
vfunc[36]:	QGraphicsLineItem::extension(QVariant const&) const

#### 7.4.1.191 Class data for QGraphicsPathItem

The virtual table for the QGraphicsPathItem class is described by [Table 7-533](#)

**Table 7-533 Primary vtable for QGraphicsPathItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsPathItem
vfunc[0]:	QGraphicsPathItem::~QGraphicsPathItem()
vfunc[1]:	QGraphicsPathItem::~QGraphicsPathItem()
vfunc[2]:	QGraphicsItem::advance(int)
vfunc[3]:	QGraphicsPathItem::boundingRect() const
vfunc[4]:	QGraphicsPathItem::shape() const
vfunc[5]:	QGraphicsPathItem::contains(QPointF const&) const
vfunc[6]:	QGraphicsItem::collidesWithItem(QGraphicsItem const*, Qt::ItemSelectionMode) const
vfunc[7]:	QGraphicsItem::collidesWithPath(QPainterPath const&, Qt::ItemSelectionMode) const

vfunc[8]:	QGraphicsPathItem::isObscuredBy(QGraphicsItem const*) const
vfunc[9]:	QGraphicsPathItem::opaqueArea() const
vfunc[10]:	QGraphicsPathItem::paint(QPainter*, QStyleOptionGraphicsItem const*, QWidget*)
vfunc[11]:	QGraphicsPathItem::type() const
vfunc[12]:	QGraphicsItem::sceneEventFilter(QGraphicsItem*, QEvent*)
vfunc[13]:	QGraphicsItem::sceneEvent(QEvent*)
vfunc[14]:	QGraphicsItem::contextMenuEvent(QGraphicsSceneContextMenuEvent*)
vfunc[15]:	QGraphicsItem::dragEnterEvent(QGraphicsSceneDragDropEvent*)
vfunc[16]:	QGraphicsItem::dragLeaveEvent(QGraphicsSceneDragDropEvent*)
vfunc[17]:	QGraphicsItem::dragMoveEvent(QGraphicsSceneDragDropEvent*)
vfunc[18]:	QGraphicsItem::dropEvent(QGraphicsSceneDragDropEvent*)
vfunc[19]:	QGraphicsItem::focusInEvent(QFocusEvent*)
vfunc[20]:	QGraphicsItem::focusOutEvent(QFocusEvent*)
vfunc[21]:	QGraphicsItem::hoverEnterEvent(QGraphicsSceneHoverEvent*)
vfunc[22]:	QGraphicsItem::hoverMoveEvent(QGraphicsSceneHoverEvent*)
vfunc[23]:	QGraphicsItem::hoverLeaveEvent(QGraphicsSceneHoverEvent*)
vfunc[24]:	QGraphicsItem::keyPressEvent(QKeyEvent*)
vfunc[25]:	QGraphicsItem::keyReleaseEvent(QKeyEvent*)
vfunc[26]:	QGraphicsItem::mousePressEvent(QGraphicsSceneMouseEvent*)
vfunc[27]:	QGraphicsItem::mouseMoveEvent(QGraphicsSceneMouseEvent*)
vfunc[28]:	QGraphicsItem::mouseReleaseEvent(QGraphicsSceneMouseEvent*)
vfunc[29]:	QGraphicsItem::mouseDoubleClickEvent(QGraphicsSceneMouseEvent*)
vfunc[30]:	QGraphicsItem::wheelEvent(QGraphicsSceneWheelEvent*)

vfunc[31]:	QGraphicsItem::inputMethodEvent(QInputMethodEvent*)
vfunc[32]:	QGraphicsItem::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[33]:	QGraphicsItem::itemChange(QGraphicsItem::GraphicsItemChange, QVariant const&)
vfunc[34]:	QGraphicsPathItem::supportsExtension(QGraphicsItem::Extension) const
vfunc[35]:	QGraphicsPathItem::setExtension(QGraphicsItem::Extension, QVariant const&)
vfunc[36]:	QGraphicsPathItem::extension(QVariant const&) const

#### 7.4.1.192 Class data for **QGraphicsPixmapItem**

The virtual table for the QGraphicsPixmapItem class is described by [Table 7-534](#)

**Table 7-534 Primary vtable for QGraphicsPixmapItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsPixmapItem
vfunc[0]:	QGraphicsPixmapItem::~QGraphicsPixmapItem()
vfunc[1]:	QGraphicsPixmapItem::~QGraphicsPixmapItem()
vfunc[2]:	QGraphicsItem::advance(int)
vfunc[3]:	QGraphicsPixmapItem::boundingRect() const
vfunc[4]:	QGraphicsPixmapItem::shape() const
vfunc[5]:	QGraphicsPixmapItem::contains(QPointF const&) const
vfunc[6]:	QGraphicsItem::collidesWithItem(QGraphicsItem const*, Qt::ItemSelectionMode) const
vfunc[7]:	QGraphicsItem::collidesWithPath(QPainterPath const&, Qt::ItemSelectionMode) const
vfunc[8]:	QGraphicsPixmapItem::isObscuredBy(QGraphicsItem const*) const
vfunc[9]:	QGraphicsPixmapItem::opaqueArea() const
vfunc[10]:	QGraphicsPixmapItem::paint(QPainter*, QStyleOptionGraphicsItem const*, QWidget*)
vfunc[11]:	QGraphicsPixmapItem::type() const

vfunc[12]:	QGraphicsItem::sceneEventFilter(QGraphicsItem*, QEvent*)
vfunc[13]:	QGraphicsItem::sceneEvent(QEvent*)
vfunc[14]:	QGraphicsItem::contextMenuEvent(QGraphicsSceneContextMenuEvent*)
vfunc[15]:	QGraphicsItem::dragEnterEvent(QGraphicsSceneDragDropEvent*)
vfunc[16]:	QGraphicsItem::dragLeaveEvent(QGraphicsSceneDragDropEvent*)
vfunc[17]:	QGraphicsItem::dragMoveEvent(QGraphicsSceneDragDropEvent*)
vfunc[18]:	QGraphicsItem::dropEvent(QGraphicsSceneDragDropEvent*)
vfunc[19]:	QGraphicsItem::focusInEvent(QFocusEvent*)
vfunc[20]:	QGraphicsItem::focusOutEvent(QFocusEvent*)
vfunc[21]:	QGraphicsItem::hoverEnterEvent(QGraphicsSceneHoverEvent*)
vfunc[22]:	QGraphicsItem::hoverMoveEvent(QGraphicsSceneHoverEvent*)
vfunc[23]:	QGraphicsItem::hoverLeaveEvent(QGraphicsSceneHoverEvent*)
vfunc[24]:	QGraphicsItem::keyPressEvent(QKeyEvent*)
vfunc[25]:	QGraphicsItem::keyReleaseEvent(QKeyEvent*)
vfunc[26]:	QGraphicsItem::mousePressEvent(QGraphicsSceneMouseEvent*)
vfunc[27]:	QGraphicsItem::mouseMoveEvent(QGraphicsSceneMouseEvent*)
vfunc[28]:	QGraphicsItem::mouseReleaseEvent(QGraphicsSceneMouseEvent*)
vfunc[29]:	QGraphicsItem::mouseDoubleClickEvent(QGraphicsSceneMouseEvent*)
vfunc[30]:	QGraphicsItem::wheelEvent(QGraphicsSceneWheelEvent*)
vfunc[31]:	QGraphicsItem::inputMethodEvent(QInputMethodEvent*)
vfunc[32]:	QGraphicsItem::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[33]:	QGraphicsItem::itemChange(QGraphicsItem::GraphicsItemChange, QVariant const&)
vfunc[34]:	QGraphicsPixmapItem::supportsExt

	ension(QGraphicsItem::Extension) const
vfunc[35]:	QGraphicsPixmapItem::setExtension (QGraphicsItem::Extension, QVariant const&)
vfunc[36]:	QGraphicsPixmapItem::extension(Q Variant const&) const

#### 7.4.1.193 Class data for **QGraphicsPolygonItem**

The virtual table for the QGraphicsPolygonItem class is described by [Table 7-535](#)

**Table 7-535 Primary vtable for QGraphicsPolygonItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsPolygonItem
vfunc[0]:	QGraphicsPolygonItem::~QGraphics PolygonItem()
vfunc[1]:	QGraphicsPolygonItem::~QGraphics PolygonItem()
vfunc[2]:	QGraphicsItem::advance(int)
vfunc[3]:	QGraphicsPolygonItem::boundingRe ct() const
vfunc[4]:	QGraphicsPolygonItem::shape() const
vfunc[5]:	QGraphicsPolygonItem::contains(QP ointF const&) const
vfunc[6]:	QGraphicsItem::collidesWithItem(Q GraphicsItem const*, Qt::ItemSelectionMode) const
vfunc[7]:	QGraphicsItem::collidesWithPath(Q PainterPath const&, Qt::ItemSelectionMode) const
vfunc[8]:	QGraphicsPolygonItem::isObscured By(QGraphicsItem const*) const
vfunc[9]:	QGraphicsPolygonItem::opaqueArea () const
vfunc[10]:	QGraphicsPolygonItem::paint(QPaint er*, QStyleOptionGraphicsItem const*, QWidget*)
vfunc[11]:	QGraphicsPolygonItem::type() const
vfunc[12]:	QGraphicsItem::sceneEventFilter(Q GraphicsItem*, QEvent*)
vfunc[13]:	QGraphicsItem::sceneEvent(QEvent* )
vfunc[14]:	QGraphicsItem::contextMenuEvent( QGraphicsSceneContextMenuEvent*

	)
vfunc[15]:	QGraphicsItem::dragEnterEvent(QGraphicsSceneDragDropEvent*)
vfunc[16]:	QGraphicsItem::dragLeaveEvent(QGraphicsSceneDragDropEvent*)
vfunc[17]:	QGraphicsItem::dragMoveEvent(QGraphicsSceneDragDropEvent*)
vfunc[18]:	QGraphicsItem::dropEvent(QGraphicsSceneDragDropEvent*)
vfunc[19]:	QGraphicsItem::focusInEvent(QFocusEvent*)
vfunc[20]:	QGraphicsItem::focusOutEvent(QFocusEvent*)
vfunc[21]:	QGraphicsItem::hoverEnterEvent(QGraphicsSceneHoverEvent*)
vfunc[22]:	QGraphicsItem::hoverMoveEvent(QGraphicsSceneHoverEvent*)
vfunc[23]:	QGraphicsItem::hoverLeaveEvent(QGraphicsSceneHoverEvent*)
vfunc[24]:	QGraphicsItem::keyPressEvent(QKeyEvent*)
vfunc[25]:	QGraphicsItem::keyReleaseEvent(QKeyEvent*)
vfunc[26]:	QGraphicsItem::mousePressEvent(QGraphicsSceneMouseEvent*)
vfunc[27]:	QGraphicsItem::mouseMoveEvent(QGraphicsSceneMouseEvent*)
vfunc[28]:	QGraphicsItem::mouseReleaseEvent(QGraphicsSceneMouseEvent*)
vfunc[29]:	QGraphicsItem::mouseDoubleClickEvent(QGraphicsSceneMouseEvent*)
vfunc[30]:	QGraphicsItem::wheelEvent(QGraphicsSceneWheelEvent*)
vfunc[31]:	QGraphicsItem::inputMethodEvent(QInputMethodEvent*)
vfunc[32]:	QGraphicsItem::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[33]:	QGraphicsItem::itemChange(QGraphicsItem::GraphicsItemChange, QVariant const&)
vfunc[34]:	QGraphicsPolygonItem::supportsExtension(QGraphicsItem::Extension) const
vfunc[35]:	QGraphicsPolygonItem::setExtension(QGraphicsItem::Extension, QVariant const&)
vfunc[36]:	QGraphicsPolygonItem::extension(Q

	Variant const&) const
--	-----------------------

#### 7.4.1.194 Class data for **QGraphicsRectItem**

The virtual table for the QGraphicsRectItem class is described by [Table 7-536](#)

**Table 7-536 Primary vtable for QGraphicsRectItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsRectItem
vfunc[0]:	QGraphicsRectItem::~QGraphicsRectItem()
vfunc[1]:	QGraphicsRectItem::~QGraphicsRectItem()
vfunc[2]:	QGraphicsItem::advance(int)
vfunc[3]:	QGraphicsRectItem::boundingRect() const
vfunc[4]:	QGraphicsRectItem::shape() const
vfunc[5]:	QGraphicsRectItem::contains(QPoint F const&) const
vfunc[6]:	QGraphicsItem::collidesWithItem(QGraphicsItem const*, Qt::ItemSelectionMode) const
vfunc[7]:	QGraphicsItem::collidesWithPath(QPainterPath const&, Qt::ItemSelectionMode) const
vfunc[8]:	QGraphicsRectItem::isObscuredBy(QGraphicsItem const*) const
vfunc[9]:	QGraphicsRectItem::opaqueArea() const
vfunc[10]:	QGraphicsRectItem::paint(QPainter*, QStyleOptionGraphicsItem const*, QWidget*)
vfunc[11]:	QGraphicsRectItem::type() const
vfunc[12]:	QGraphicsItem::sceneEventFilter(QGraphicsItem*, QEvent*)
vfunc[13]:	QGraphicsItem::sceneEvent(QEvent*)
vfunc[14]:	QGraphicsItem::contextMenuEvent(QGraphicsSceneContextMenuEvent*)
vfunc[15]:	QGraphicsItem::dragEnterEvent(QGraphicsSceneDragDropEvent*)
vfunc[16]:	QGraphicsItem::dragLeaveEvent(QGraphicsSceneDragDropEvent*)
vfunc[17]:	QGraphicsItem::dragMoveEvent(QGraphicsSceneDragDropEvent*)
vfunc[18]:	QGraphicsItem::dropEvent(QGraphi

	csSceneDragDropEvent*)
vfunc[19]:	QGraphicsItem::focusInEvent(QFocusEvent*)
vfunc[20]:	QGraphicsItem::focusOutEvent(QFocusEvent*)
vfunc[21]:	QGraphicsItem::hoverEnterEvent(QGraphicsSceneHoverEvent*)
vfunc[22]:	QGraphicsItem::hoverMoveEvent(QGraphicsSceneHoverEvent*)
vfunc[23]:	QGraphicsItem::hoverLeaveEvent(QGraphicsSceneHoverEvent*)
vfunc[24]:	QGraphicsItem::keyPressEvent(QKeyEvent*)
vfunc[25]:	QGraphicsItem::keyReleaseEvent(QKeyEvent*)
vfunc[26]:	QGraphicsItem::mousePressEvent(QGraphicsSceneMouseEvent*)
vfunc[27]:	QGraphicsItem::mouseMoveEvent(QGraphicsSceneMouseEvent*)
vfunc[28]:	QGraphicsItem::mouseReleaseEvent(QGraphicsSceneMouseEvent*)
vfunc[29]:	QGraphicsItem::mouseDoubleClickEvent(QGraphicsSceneMouseEvent*)
vfunc[30]:	QGraphicsItem::wheelEvent(QGraphicsSceneWheelEvent*)
vfunc[31]:	QGraphicsItem::inputMethodEvent(QInputMethodEvent*)
vfunc[32]:	QGraphicsItem::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[33]:	QGraphicsItem::itemChange(QGraphicsItem::GraphicsItemChange, QVariant const&)
vfunc[34]:	QGraphicsRectItem::supportsExtension(QGraphicsItem::Extension) const
vfunc[35]:	QGraphicsRectItem::setExtension(QGraphicsItem::Extension, QVariant const&)
vfunc[36]:	QGraphicsRectItem::extension(QVariant const&) const

#### 7.4.1.195 Class data for QGraphicsScene

The virtual table for the QGraphicsScene class is described by [Table 7-537](#)

**Table 7-537 Primary vtable for QGraphicsScene**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsScene

vfunc[0]:	QGraphicsScene::metaObject() const
vfunc[1]:	QGraphicsScene::qt_metacast(char const*)
vfunc[2]:	QGraphicsScene::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QGraphicsScene::~QGraphicsScene()
vfunc[4]:	QGraphicsScene::~QGraphicsScene()
vfunc[5]:	QGraphicsScene::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QGraphicsScene::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[13]:	QGraphicsScene::contextMenuEvent(QGraphicsSceneContextMenuEvent*)
vfunc[14]:	QGraphicsScene::dragEnterEvent(QGraphicsSceneDragDropEvent*)
vfunc[15]:	QGraphicsScene::dragMoveEvent(QGraphicsSceneDragDropEvent*)
vfunc[16]:	QGraphicsScene::dragLeaveEvent(QGraphicsSceneDragDropEvent*)
vfunc[17]:	QGraphicsScene::dropEvent(QGraphicsSceneDragDropEvent*)
vfunc[18]:	QGraphicsScene::focusInEvent(QFocusEvent*)
vfunc[19]:	QGraphicsScene::focusOutEvent(QFocusEvent*)
vfunc[20]:	QGraphicsScene::helpEvent(QGraphicsSceneHelpEvent*)
vfunc[21]:	QGraphicsScene::keyPressEvent(QKeyEvent*)
vfunc[22]:	QGraphicsScene::keyReleaseEvent(QKeyEvent*)
vfunc[23]:	QGraphicsScene::mousePressEvent(QGraphicsSceneMouseEvent*)
vfunc[24]:	QGraphicsScene::mouseMoveEvent(QGraphicsSceneMouseEvent*)
vfunc[25]:	QGraphicsScene::mouseReleaseEvent(QGraphicsSceneMouseEvent*)

vfunc[26]:	QGraphicsScene::mouseDoubleClickEvent(QGraphicsSceneMouseEvent*)
vfunc[27]:	QGraphicsScene::wheelEvent(QGraphicsSceneWheelEvent*)
vfunc[28]:	QGraphicsScene::inputMethodEvent(QInputMethodEvent*)
vfunc[29]:	QGraphicsScene::drawBackground(QPainter*, QRectF const&)
vfunc[30]:	QGraphicsScene::drawForeground(QPainter*, QRectF const&)
vfunc[31]:	QGraphicsScene::drawItems(QPainter*, int, QGraphicsItem**, QStyleOptionGraphicsItem const*, QWidget*)

#### 7.4.1.196 Class data for **QGraphicsSceneContextMenuEvent**

The virtual table for the QGraphicsSceneContextMenuEvent class is described by [Table 7-538](#)

**Table 7-538 Primary vtable for QGraphicsSceneContextMenuEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsSceneContextMenuEvent
vfunc[0]:	QGraphicsSceneContextMenuEvent::~QGraphicsSceneContextMenuEvent()
vfunc[1]:	QGraphicsSceneContextMenuEvent::~QGraphicsSceneContextMenuEvent()

#### 7.4.1.197 Class data for **QGraphicsSceneDragDropEvent**

The virtual table for the QGraphicsSceneDragDropEvent class is described by [Table 7-539](#)

**Table 7-539 Primary vtable for QGraphicsSceneDragDropEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsSceneDragDropEvent
vfunc[0]:	QGraphicsSceneDragDropEvent::~QGraphicsSceneDragDropEvent()
vfunc[1]:	QGraphicsSceneDragDropEvent::~QGraphicsSceneDragDropEvent()

#### 7.4.1.198 Class data for **QGraphicsSceneEvent**

The virtual table for the QGraphicsSceneEvent class is described by [Table 7-540](#)

**Table 7-540 Primary vtable for QGraphicsSceneEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsSceneEvent
vfunc[0]:	QGraphicsSceneEvent::~QGraphicsSceneEvent()
vfunc[1]:	QGraphicsSceneEvent::~QGraphicsSceneEvent()

#### 7.4.1.199 Class data for QGraphicsSceneHelpEvent

The virtual table for the QGraphicsSceneHelpEvent class is described by [Table 7-541](#)

**Table 7-541 Primary vtable for QGraphicsSceneHelpEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsSceneHelpEvent
vfunc[0]:	QGraphicsSceneHelpEvent::~QGraphicsSceneHelpEvent()
vfunc[1]:	QGraphicsSceneHelpEvent::~QGraphicsSceneHelpEvent()

#### 7.4.1.200 Class data for QGraphicsSceneHoverEvent

The virtual table for the QGraphicsSceneHoverEvent class is described by [Table 7-542](#)

**Table 7-542 Primary vtable for QGraphicsSceneHoverEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsSceneHoverEvent
vfunc[0]:	QGraphicsSceneHoverEvent::~QGraphicsSceneHoverEvent()
vfunc[1]:	QGraphicsSceneHoverEvent::~QGraphicsSceneHoverEvent()

#### 7.4.1.201 Class data for QGraphicsSceneMouseEvent

The virtual table for the QGraphicsSceneMouseEvent class is described by [Table 7-543](#)

**Table 7-543 Primary vtable for QGraphicsSceneMouseEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsSceneMouseEvent
vfunc[0]:	QGraphicsSceneMouseEvent::~QGraphicsSceneMouseEvent()

vfunc[1]:	QGraphicsSceneMouseEvent::~QGraphicsSceneMouseEvent()
-----------	-------------------------------------------------------

#### 7.4.1.202 Class data for QGraphicsSceneWheelEvent

The virtual table for the QGraphicsSceneWheelEvent class is described by [Table 7-544](#)

**Table 7-544 Primary vtable for QGraphicsSceneWheelEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsSceneWheelEvent
vfunc[0]:	QGraphicsSceneWheelEvent::~QGraphicsSceneWheelEvent()
vfunc[1]:	QGraphicsSceneWheelEvent::~QGraphicsSceneWheelEvent()

#### 7.4.1.203 Class data for QGraphicsSimpleTextItem

The virtual table for the QGraphicsSimpleTextItem class is described by [Table 7-545](#)

**Table 7-545 Primary vtable for QGraphicsSimpleTextItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGraphicsSimpleTextItem
vfunc[0]:	QGraphicsSimpleTextItem::~QGraphicsSimpleTextItem()
vfunc[1]:	QGraphicsSimpleTextItem::~QGraphicsSimpleTextItem()
vfunc[2]:	QGraphicsItem::advance(int)
vfunc[3]:	QGraphicsSimpleTextItem::boundingRect() const
vfunc[4]:	QGraphicsSimpleTextItem::shape() const
vfunc[5]:	QGraphicsSimpleTextItem::contains(QPointF const&) const
vfunc[6]:	QGraphicsItem::collidesWithItem(QGraphicsItem const*, Qt::ItemSelectionMode) const
vfunc[7]:	QGraphicsItem::collidesWithPath(QPainterPath const&, Qt::ItemSelectionMode) const
vfunc[8]:	QGraphicsSimpleTextItem::isObscuredBy(QGraphicsItem const*) const
vfunc[9]:	QGraphicsSimpleTextItem::opaqueArea() const

vfunc[10]:	QGraphicsSimpleTextItem::paint(QPainter*, const QStyleOptionGraphicsItem*, QWidget*)
vfunc[11]:	QGraphicsSimpleTextItem::type() const
vfunc[12]:	QGraphicsItem::sceneEventFilter(QGraphicsItem*, QEvent*)
vfunc[13]:	QGraphicsItem::sceneEvent(QEvent*)
vfunc[14]:	QGraphicsItem::contextMenuEvent(QGraphicsSceneContextMenuEvent*)
vfunc[15]:	QGraphicsItem::dragEnterEvent(QGraphicsSceneDragDropEvent*)
vfunc[16]:	QGraphicsItem::dragLeaveEvent(QGraphicsSceneDragDropEvent*)
vfunc[17]:	QGraphicsItem::dragMoveEvent(QGraphicsSceneDragDropEvent*)
vfunc[18]:	QGraphicsItem::dropEvent(QGraphicsSceneDragDropEvent*)
vfunc[19]:	QGraphicsItem::focusInEvent(QFocusEvent*)
vfunc[20]:	QGraphicsItem::focusOutEvent(QFocusEvent*)
vfunc[21]:	QGraphicsItem::hoverEnterEvent(QGraphicsSceneHoverEvent*)
vfunc[22]:	QGraphicsItem::hoverMoveEvent(QGraphicsSceneHoverEvent*)
vfunc[23]:	QGraphicsItem::hoverLeaveEvent(QGraphicsSceneHoverEvent*)
vfunc[24]:	QGraphicsItem::keyPressEvent(QKeyEvent*)
vfunc[25]:	QGraphicsItem::keyReleaseEvent(QKeyEvent*)
vfunc[26]:	QGraphicsItem::mousePressEvent(QGraphicsSceneMouseEvent*)
vfunc[27]:	QGraphicsItem::mouseMoveEvent(QGraphicsSceneMouseEvent*)
vfunc[28]:	QGraphicsItem::mouseReleaseEvent(QGraphicsSceneMouseEvent*)
vfunc[29]:	QGraphicsItem::mouseDoubleClickEvent(QGraphicsSceneMouseEvent*)
vfunc[30]:	QGraphicsItem::wheelEvent(QGraphicsSceneWheelEvent*)
vfunc[31]:	QGraphicsItem::inputMethodEvent(QInputMethodEvent*)
vfunc[32]:	QGraphicsItem::inputMethodQuery()

	Qt::InputMethodQuery) const
vfunc[33]:	QGraphicsItem::itemChange(QGraphicsItem::GraphicsItemChange, QVariant const&)
vfunc[34]:	QGraphicsSimpleTextItem::supportsExtension(QGraphicsItem::Extension) const
vfunc[35]:	QGraphicsSimpleTextItem::setExtension(QGraphicsItem::Extension, QVariant const&)
vfunc[36]:	QGraphicsSimpleTextItem::extension(QVariant const&) const

#### 7.4.1.204 Class data for QStandardItem

The virtual table for the QStandardItem class is described by [Table 7-546](#)

**Table 7-546 Primary vtable for QStandardItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QStandardItem
vfunc[0]:	QStandardItem::~QStandardItem()
vfunc[1]:	QStandardItem::~QStandardItem()
vfunc[2]:	QStandardItem::data(int) const
vfunc[3]:	QStandardItem::setData(QVariant const&, int)
vfunc[4]:	QStandardItem::clone() const
vfunc[5]:	QStandardItem::type() const
vfunc[6]:	QStandardItem::read(QDataStream&)
vfunc[7]:	QStandardItem::write(QDataStream&) const
vfunc[8]:	QStandardItem::operator<(QStandardItem const&) const

#### 7.4.1.205 Class data for QSystemTrayIcon

The virtual table for the QSystemTrayIcon class is described by [Table 7-547](#)

**Table 7-547 Primary vtable for QSystemTrayIcon**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSystemTrayIcon
vfunc[0]:	QSystemTrayIcon::metaObject() const
vfunc[1]:	QSystemTrayIcon::qt_metacast(char const*)
vfunc[2]:	QSystemTrayIcon::qt_metacall(QMeta

	aObject::Call, int, void**)
vfunc[3]:	QSystemTrayIcon::~QSystemTrayIcon()
vfunc[4]:	QSystemTrayIcon::~QSystemTrayIcon()
vfunc[5]:	QSystemTrayIcon::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

#### 7.4.1.206 Class data for QUndoCommand

The virtual table for the QUndoCommand class is described by [Table 7-548](#)

**Table 7-548 Primary vtable for QUndoCommand**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QUndoCommand
vfunc[0]:	QUndoCommand::~QUndoCommand()
vfunc[1]:	QUndoCommand::~QUndoCommand()
vfunc[2]:	QUndoCommand::undo()
vfunc[3]:	QUndoCommand::redo()
vfunc[4]:	QUndoCommand::id() const
vfunc[5]:	QUndoCommand::mergeWith(QUndoCommand const*)

#### 7.4.1.207 Class data for QUndoStack

The virtual table for the QUndoStack class is described by [Table 7-549](#)

**Table 7-549 Primary vtable for QUndoStack**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QUndoStack
vfunc[0]:	QUndoStack::metaObject() const
vfunc[1]:	QUndoStack::qt_metacast(char const*)
vfunc[2]:	QUndoStack::qt_metacall(QMetaObject::Call, int, void**)>
vfunc[3]:	QUndoStack::~QUndoStack()

vfunc[4]:	QUndoStack::~QUndoStack()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

#### 7.4.1.208 Class data for QWidgetAction

The virtual table for the QWidgetAction class is described by [Table 7-550](#)

**Table 7-550 Primary vtable for QWidgetAction**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWidgetAction
vfunc[0]:	QWidgetAction::metaObject() const
vfunc[1]:	QWidgetAction::qt_metacast(char const*)
vfunc[2]:	QWidgetAction::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QWidgetAction::~QWidgetAction()
vfunc[4]:	QWidgetAction::~QWidgetAction()
vfunc[5]:	QWidgetAction::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidgetAction::createWidget(QWidget*)
vfunc[13]:	QWidgetAction::deleteWidget(QWidget*)

#### 7.4.1.209 Interfaces for QtGui

An LSB conforming implementation shall provide the architecture specific functions for QtGui specified in [Table 7-551](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 7-551 libQtGui - QtGui Function Interfaces**

<a href="#">_ZThn16_N10QBoxLayout10invalid ateEv [CXXABI]</a>	<a href="#">_ZThn16_N10QBoxLayout11setGeo metryERK5QRect [CXXABI]</a>
<a href="#">_ZThn16_N10QBoxLayoutD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N10QBoxLayoutD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N10QLCDNumberD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N10QLCDNumberD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N10QScrollBarD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N10QScrollBarD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N10QStatusBarD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N10QStatusBarD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N10QTabWidgetD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N10QTabWidgetD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N10QTableViewD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N10QTableViewD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N10QWorkspaceD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N10QWorkspaceD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QDockWidgetD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QDockWidgetD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QFileDialogD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QFileDialogD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QFocusFrameD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QFocusFrameD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QFontDialogD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QFontDialogD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QGridLayout10invalid ateEv [CXXABI]</a>	<a href="#">_ZThn16_N11QGridLayout11setGeo metryERK5QRect [CXXABI]</a>
<a href="#">_ZThn16_N11QGridLayoutD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QGridLayoutD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QHBoxLayoutD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QHBoxLayoutD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QHeaderViewD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QHeaderViewD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QListWidgetD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QListWidgetD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QMainWindowD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QMainWindowD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QMessageBoxD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QMessageBoxD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QPushButtonD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QPushButtonD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QRubberBandD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QRubberBandD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QScrollAreaD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QScrollAreaD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QToolButtonD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QToolButtonD1Ev [CXXABI]</a>

<a href="#">_ZThn16_N11QTreeWidgetD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QTreeWidgetD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N11QVBoxLayoutD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N11QVBoxLayoutD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N12QColorDialogD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N12QColorDialogD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N12QInputDialogD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N12QInputDialogD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N12QPrintDialogD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N12QPrintDialogD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N12QStylePluginD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N12QStylePluginD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N12QTableWidgetD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N12QTableWidgetD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N12QTextBrowserD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N12QTextBrowserD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N13QErrorMessageD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N13QErrorMessageD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N13QSplashScreenD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N13QSplashScreenD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N14QDesktopWidgetD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N14QDesktopWidgetD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N14QImageIOPluginD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N14QImageIOPluginD1Ev [CXXABI]</a>
<a href="#">_ZThn16_N14QStackedLayout11set GeometryERK5QRect [CXXABI]</a>	<a href="#">_ZThn16_N14QStackedLayoutD0Ev [CXXABI]</a>
<a href="#">_ZThn16_N14QStackedLayoutD1Ev [CXXABI]</a>	<a href="#">_ZThn16_N14QStackedWidgetD0Ev [CXXABI]</a>
<a href="#">_ZThn16_N14QStackedWidgetD1Ev [CXXABI]</a>	<a href="#">_ZThn16_N15QAbstractButtonD0Ev [CXXABI]</a>
<a href="#">_ZThn16_N15QAbstractButtonD1Ev [CXXABI]</a>	<a href="#">_ZThn16_N15QAbstractSliderD0Ev [CXXABI]</a>
<a href="#">_ZThn16_N15QAbstractSliderD1Ev [CXXABI]</a>	<a href="#">_ZThn16_N15QProgressDialogD0Ev [CXXABI]</a>
<a href="#">_ZThn16_N15QProgressDialogD1Ev [CXXABI]</a>	<a href="#">_ZThn16_N15QX11EmbedWidgetD0 Ev [CXXABI]</a>
<a href="#">_ZThn16_N15QX11EmbedWidgetD1 Ev [CXXABI]</a>	<a href="#">_ZThn16_N16QAbstractSpinBoxD0E v [CXXABI]</a>
<a href="#">_ZThn16_N16QAbstractSpinBoxD1E v [CXXABI]</a>	<a href="#">_ZThn16_N17QAbstractItemViewD0 Ev [CXXABI]</a>
<a href="#">_ZThn16_N17QAbstractItemViewD1 Ev [CXXABI]</a>	<a href="#">_ZThn16_N17QAccessiblePluginD0E v [CXXABI]</a>
<a href="#">_ZThn16_N17QAccessiblePluginD1E v [CXXABI]</a>	<a href="#">_ZThn16_N17QIconEnginePluginD0 Ev [CXXABI]</a>
<a href="#">_ZThn16_N17QIconEnginePluginD1 Ev [CXXABI]</a>	<a href="#">_ZThn16_N17QTextImageHandler10 drawObjectEP8QPainterRK6QRectF P13QTextDocumentiRK11QTextFor</a>

	mat <a href="#">[CXXABI]</a>
_ZThn16_N17QTextImageHandler13 intrinsicSizeEP13QTextDocumentiRK11QTextFormat <a href="#">[CXXABI]</a>	_ZThn16_N18QX11EmbedContainerD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N18QX11EmbedContainerD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N19QAbstractScrollAreaD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N19QAbstractScrollAreaD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N19QInputContextPluginD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N19QInputContextPluginD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N20QPictureFormatPlugin11loadPictureERK7QStringS2_P8QPicutre <a href="#">[CXXABI]</a>
_ZThn16_N20QPictureFormatPlugin11savePictureERK7QStringS2_RK8QPicture <a href="#">[CXXABI]</a>	_ZThn16_N20QPictureFormatPluginD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N20QPictureFormatPluginD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N23QAccessibleBridgePlu ginD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N23QAccessibleBridgePlu ginD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N5QDialD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N5QDialD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N5QMenuD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N5QMenuD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N6QFrameD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N6QFrameD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N6QLabelD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N6QLabelD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N7QDialogD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N7QDialogD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N7QLayout1invalidateEv <a href="#">[CXXABI]</a>
_ZThn16_N7QLayout6layoutEv <a href="#">[CXXABI]</a>	_ZThn16_N7QLayoutD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N7QLayoutD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N7QSliderD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N7QSliderD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N7QTabBarD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N7QTabBarD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N7QWidgetD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N7QWidgetD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N8QMenuBarD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N8QMenuBarD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N8QToolBarD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N8QToolBarD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N8QToolBoxD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N8QToolBoxD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N9QComboBoxD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N9QComboBoxD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N9QGroupBoxD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N9QGroupBoxD1Ev <a href="#">[CXXABI]</a>	_ZThn16_N9QLineEditD0Ev <a href="#">[CXXABI]</a>

<a href="#">_ZThn16_N9QLineEditD1Ev [CXXABI]</a>	<a href="#">_ZThn16_N9QListViewD0Ev [CXXABI]</a>
<a href="#">_ZThn16_N9QListViewD1Ev [CXXABI]</a>	<a href="#">_ZThn16_N9QSizeGripD0Ev [CXXABI]</a>
<a href="#">_ZThn16_N9QSizeGripD1Ev [CXXABI]</a>	<a href="#">_ZThn16_N9QSplitterD0Ev [CXXABI]</a>
<a href="#">_ZThn16_N9QSplitterD1Ev [CXXABI]</a>	<a href="#">_ZThn16_N9QTextEditD0Ev [CXXABI]</a>
<a href="#">_ZThn16_N9QTextEditD1Ev [CXXABI]</a>	<a href="#">_ZThn16_N9QTreeViewD0Ev [CXXABI]</a>
<a href="#">_ZThn16_N9QTreeViewD1Ev [CXXABI]</a>	<a href="#">_ZThn16_NK10QBoxLayout11maximumSizeEv [CXXABI]</a>
<a href="#">_ZThn16_NK10QBoxLayout11minimumSizeEv [CXXABI]</a>	<a href="#">_ZThn16_NK10QBoxLayout14heightForWidthEv [CXXABI]</a>
<a href="#">_ZThn16_NK10QBoxLayout17heightForWidthEv [CXXABI]</a>	<a href="#">_ZThn16_NK10QBoxLayout19expandingDirectionsEv [CXXABI]</a>
<a href="#">_ZThn16_NK10QBoxLayout21minimumHeightForWidthEv [CXXABI]</a>	<a href="#">_ZThn16_NK10QBoxLayout8sizeHintEv [CXXABI]</a>
<a href="#">_ZThn16_NK11QGridLayout11maximumSizeEv [CXXABI]</a>	<a href="#">_ZThn16_NK11QGridLayout11minimumSizeEv [CXXABI]</a>
<a href="#">_ZThn16_NK11QGridLayout14heightForWidthEv [CXXABI]</a>	<a href="#">_ZThn16_NK11QGridLayout17heightForWidthEv [CXXABI]</a>
<a href="#">_ZThn16_NK11QGridLayout19expandingDirectionsEv [CXXABI]</a>	<a href="#">_ZThn16_NK11QGridLayout21minimumHeightForWidthEv [CXXABI]</a>
<a href="#">_ZThn16_NK11QGridLayout8sizeHintEv [CXXABI]</a>	<a href="#">_ZThn16_NK14QStackedLayout11minimumSizeEv [CXXABI]</a>
<a href="#">_ZThn16_NK14QStackedLayout8sizeHintEv [CXXABI]</a>	<a href="#">_ZThn16_NK7QLayout11maximumSizeEv [CXXABI]</a>
<a href="#">_ZThn16_NK7QLayout11minimumSizeEv [CXXABI]</a>	<a href="#">_ZThn16_NK7QLayout19expandingDirectionsEv [CXXABI]</a>
<a href="#">_ZThn16_NK7QLayout7isEmptyEv [CXXABI]</a>	<a href="#">_ZThn16_NK7QLayout8geometryEv [CXXABI]</a>
<a href="#">_ZThn16_NK7QWidget11paintEngineEv [CXXABI]</a>	<a href="#">_ZThn16_NK7QWidget6metricEN12QPaintDevice17PaintDeviceMetricEv [CXXABI]</a>
<a href="#">_ZThn16_NK7QWidget7devTypeEv [CXXABI]</a>	<a href="#">_ZThn24_N10QDropEventD0Ev [CXXABI]</a>
<a href="#">_ZThn24_N10QDropEventD1Ev [CXXABI]</a>	<a href="#">_ZThn24_N14QDragMoveEventD0Ev [CXXABI]</a>
<a href="#">_ZThn24_N14QDragMoveEventD1Ev [CXXABI]</a>	<a href="#">_ZThn24_N15QDragEnterEventD0Ev [CXXABI]</a>
<a href="#">_ZThn24_N15QDragEnterEventD1Ev [CXXABI]</a>	<a href="#">_ZThn24_NK10QDropEvent11encodedDataEPKc [CXXABI]</a>
<a href="#">_ZThn24_NK10QDropEvent6formatEv [CXXABI]</a>	<a href="#">_ZThn24_NK10QDropEvent8providersEPKc [CXXABI]</a>

## 7.5 Data Definitions for libQtGui

This section defines global identifiers and their values that are associated with interfaces contained in libQtGui. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### 7.5.1 QtGui/qabstractbutton.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.5.2 QtGui/qabstractitemdelegate.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.5.3 QtGui/qabstractitemview.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.5.4 QtGui/qabstractpagesetupdialog.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.5.5 QtGui/qabstractprintdialog.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.6 QtGui/qabstractproxymodel.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.7 QtGui/qabstractscrollarea.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.8 QtGui/qabstractslider.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.9 QtGui/qabstractspinbox.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.10 QtGui/qabstracttextdocumentlayout.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.11 QtGui/qaccessible.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.12 QtGui/qaccessiblebridge.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.13 QtGui/qaccessibleobject.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

```
 */
```

## 7.5.14 QtGui/qaccessibleplugin.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.15 QtGui/qaccessiblewidget.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.16 QtGui/qaction.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.17 QtGui/qactiongroup.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.18 QtGui/qapplication.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.19 QtGui/qbitmap.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.20 QtGui/qboxlayout.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.21 QtGui/qbrush.h

```
/*
```

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.22 QtGui/qbuttongroup.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.23 QtGui/qcdestyle.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.24 QtGui/qcheckbox.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.25 QtGui/qclipboard.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.26 QtGui/qcolor.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.27 QtGui/qcolordialog.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.28 QtGui/qcolormap.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## **7.5.29 QtGui/qcombobox.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.30 QtGui/qcommonstyle.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.31 QtGui/qcursor.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.32 QtGui/qdatetimeedit.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.33 QtGui/qdesktopwidget.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.34 QtGui/qdial.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.35 QtGui/qdialog.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.36 QtGui/qdirmodel.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

```
 */
```

### **7.5.37 QtGui/qdockwidget.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.38 QtGui/qdrag.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.39 QtGui/qerrormessage.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.40 QtGui/qevent.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.41 QtGui/qfiledialog.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.42 QtGui/qfocusframe.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.43 QtGui/qfont.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.44 QtGui/qfontdatabase.h**

```
/*
```

```
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.45 QtGui/qfontdialog.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.46 QtGui/qfontinfo.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.47 QtGui/qfontmetrics.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.48 QtGui/qframe.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.49 QtGui/qgridlayout.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.50 QtGui/qgroupbox.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.51 QtGui/qheaderview.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.52 QtGui/qicon.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.53 QtGui/qiconengine.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.54 QtGui/qiconengineplugin.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.55 QtGui/qimage.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.56 QtGui/qimageiohandler.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.57 QtGui/qimagereader.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.58 QtGui/qimagewriter.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.59 QtGui/qinputcontext.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

```
 */
```

## 7.5.60 QtGui/qinputcontextfactory.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.61 QtGui/qinputcontextplugin.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.62 QtGui/qinputdialog.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.63 QtGui/qitemdelegate.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.64 QtGui/qitemeditorfactory.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.65 QtGui/qitemselectionmodel.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.66 QtGui/qkeysequence.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.67 QtGui/qlabel.h

```
/*
```

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.68 QtGui/qlayout.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.69 QtGui/qlayoutitem.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.70 QtGui/qlcdnumber.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.71 QtGui/qlineedit.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.72 QtGui/qlistview.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.73 QtGui/qlistwidget.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.74 QtGui/qmainwindow.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## **7.5.75 QtGui/qmatrix.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.76 QtGui/qmenu.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.77 QtGui/qmenubar.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.78 QtGui/qmenudata.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.79 QtGui/qmessagebox.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.80 QtGui/qmime.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.81 QtGui/qmotifstyle.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.82 QtGui/qmovie.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

```
 */
```

### **7.5.83 QtGui/qpagesetupdialog.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.84 QtGui/qpaintdevice.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.85 QtGui/qpaintengine.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.86 QtGui/qpainter.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.87 QtGui/qpainterpath.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.88 QtGui/qpalette.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.89 QtGui/qopen.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.5.90 QtGui/qpicture.h**

```
/*
```

```
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.91 QtGui/qpictureformatplugin.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.92 QtGui/qpixmap.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.93 QtGui/qpixmapcache.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.94 QtGui/qplastiquestyle.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.95 QtGui/qpolygon.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.96 QtGui/qprintdialog.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.97 QtGui/qprintengine.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.98 QtGui/qprinter.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.99 QtGui/qprogressbar.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.100 QtGui/qprogressdialog.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.101 QtGui/qproxymodel.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.102 QtGui/qpushbutton.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.103 QtGui/qradiobutton.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.104 QtGui/qregion.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.105 QtGui/qrgb.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

```
 */
```

## 7.5.106 QtGui/qrubberband.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.107 QtGui/qscrollarea.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.108 QtGui/qscrollbar.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.109 QtGui/qsessionmanager.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.110 QtGui/qshortcut.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.111 QtGui/qsizegrip.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.112 QtGui/qsizepolicy.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.113 QtGui/qslider.h

```
/*
```

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.114 QtGui/qsortfilterproxymodel.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.115 QtGui/qsound.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.116 QtGui/qspinbox.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.117 QtGui/qsplashscreen.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.118 QtGui/qsplitter.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.119 QtGui/qstackedlayout.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.120 QtGui/qstackedwidget.h

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## **7.5.121 QtGui/qstandarditemmodel.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.122 QtGui/qstatusbar.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.123 QtGui/qstringlistmodel.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.124 QtGui/qstyle.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.125 QtGui/qstylefactory.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.126 QtGui/qstyleoption.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.127 QtGui/qstylepainter.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.5.128 QtGui/qstyleplugin.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

```
 */
```

## 7.5.129 QtGui/qsyntaxhighlighter.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.130 QtGui/qtabbar.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.131 QtGui/qtableview.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.132 QtGui/qtablewidget.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.133 QtGui/qtabwidget.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.134 QtGui/qtextbrowser.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.135 QtGui/qtextcursor.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.136 QtGui/qtextdocument.h

```
/*
```

```
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### **7.5.137 QtGui/qtextdocumentfragment.h**

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### **7.5.138 QtGui/qtextedit.h**

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### **7.5.139 QtGui/qtextformat.h**

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### **7.5.140 QtGui/qtextlayout.h**

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### **7.5.141 QtGui/qtextlist.h**

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### **7.5.142 QtGui/qtextobject.h**

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

### **7.5.143 QtGui/qtextoption.h**

```
/*  
 * This header is architecture neutral  
 * Please refer to the generic specification for details  
 */
```

## 7.5.144 QtGui/qtexttable.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.145 QtGui/qtoolbar.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.146 QtGui/qtoolbox.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.147 QtGui/qtoolbutton.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.148 QtGui/qtooltip.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.149 QtGui/qtreeview.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.150 QtGui/qtreewidget.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.151 QtGui/qtreewidgetitemiterator.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

```
 */
```

## 7.5.152 QtGui/qvalidator.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.153 QtGui/qvfbhdr.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.154 QtGui/qwhatsthis.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.155 QtGui/qwidget.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.156 QtGui/qwindowdefs.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.157 QtGui/qwindowsstyle.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.158 QtGui/qwmatrix.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.5.159 QtGui/qworkspace.h

```
/*
```

\* This header is architecture neutral  
 \* Please refer to the generic specification for details  
 \*/

## 7.6 Interfaces for libQtXml

[Table 7-552](#) defines the library name and shared object name for the libQtXml library

**Table 7-552 libQtXml Definition**

Library:	libQtXml
SONAME:	libQtXml.so.4

The behavior of the interfaces in this library is specified by the following specifications:

[CXXABI] [Itanium™ C++ ABI](#)

### 7.6.1 QtXml

#### 7.6.1.1 Class data for QXmlAttribute

The virtual table for the QXmlAttribute class is described by [Table 7-553](#)

**Table 7-553 Primary vtable for QXmlAttribute**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlAttribute
vfunc[0]:	NULL or QXmlAttribute::~QXmlAttribute()
vfunc[1]:	NULL or QXmlAttribute::~QXmlAttribute()

The Run Time Type Information for the QXmlAttribute class is described by [Table 7-554](#)

**Table 7-554 typeinfo for QXmlAttribute**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QXmlAttribute

#### 7.6.1.2 Class data for QXmlInputSource

The virtual table for the QXmlInputSource class is described by [Table 7-555](#)

**Table 7-555 Primary vtable for QXmlInputSource**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlInputSource
vfunc[0]:	QXmlInputSource::~QXmlInputSource()
vfunc[1]:	QXmlInputSource::~QXmlInputSource()
vfunc[2]:	QXmlInputSource::setData(QString)

	const&)
vfunc[3]:	QXmlInputSource::setData(QByteArray const&)
vfunc[4]:	QXmlInputSource::fetchData()
vfunc[5]:	QXmlInputSource::data() const
vfunc[6]:	QXmlInputSource::next()
vfunc[7]:	QXmlInputSource::reset()
vfunc[8]:	QXmlInputSource::fromRawData(QByteArray const&, bool)

The Run Time Type Information for the QXmlInputSource class is described by [Table 7-556](#)

**Table 7-556 typeinfo for QXmlInputSource**

Base Vtable	vtable for __cxxabiv1::__class_type_info
Name	typeinfo name for QXmlInputSource

#### 7.6.1.3 Class data for QXmlReader

The virtual table for the QXmlReader class is described by [Table 7-557](#)

**Table 7-557 Primary vtable for QXmlReader**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlReader
vfunc[0]:	NULL or QXmlReader::~QXmlReader()
vfunc[1]:	NULL or QXmlReader::~QXmlReader()
vfunc[2]:	<u>__cxa_pure_virtual</u>
vfunc[3]:	<u>__cxa_pure_virtual</u>
vfunc[4]:	<u>__cxa_pure_virtual</u>
vfunc[5]:	<u>__cxa_pure_virtual</u>
vfunc[6]:	<u>__cxa_pure_virtual</u>
vfunc[7]:	<u>__cxa_pure_virtual</u>
vfunc[8]:	<u>__cxa_pure_virtual</u>
vfunc[9]:	<u>__cxa_pure_virtual</u>
vfunc[10]:	<u>__cxa_pure_virtual</u>
vfunc[11]:	<u>__cxa_pure_virtual</u>
vfunc[12]:	<u>__cxa_pure_virtual</u>
vfunc[13]:	<u>__cxa_pure_virtual</u>
vfunc[14]:	<u>__cxa_pure_virtual</u>
vfunc[15]:	<u>__cxa_pure_virtual</u>
vfunc[16]:	<u>__cxa_pure_virtual</u>
vfunc[17]:	<u>__cxa_pure_virtual</u>

vfunc[18]:	<code>__cxa_pure_virtual</code>
vfunc[19]:	<code>__cxa_pure_virtual</code>
vfunc[20]:	<code>__cxa_pure_virtual</code>
vfunc[21]:	<code>__cxa_pure_virtual</code>

The Run Time Type Information for the `QXmlReader` class is described by [Table 7-558](#)

**Table 7-558 typeinfo for QXmlReader**

Base Vtable	vtable for <code>__cxxabiv1::__class_type_info</code>
Name	typeinfo name for <code>QXmlReader</code>

#### 7.6.1.4 Class data for `QXmlSimpleReader`

The virtual table for the `QXmlSimpleReader` class is described by [Table 7-559](#)

**Table 7-559 Primary vtable for QXmlSimpleReader**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for <code>QXmlSimpleReader</code>
vfunc[0]:	<code>QXmlSimpleReader::~QXmlSimpleReader()</code>
vfunc[1]:	<code>QXmlSimpleReader::~QXmlSimpleReader()</code>
vfunc[2]:	<code>QXmlSimpleReader::feature(QString const&amp;, bool*) const</code>
vfunc[3]:	<code>QXmlSimpleReader::setFeature(QString const&amp;, bool)</code>
vfunc[4]:	<code>QXmlSimpleReader::hasFeature(QString const&amp;) const</code>
vfunc[5]:	<code>QXmlSimpleReader::property(QString const&amp;, bool*) const</code>
vfunc[6]:	<code>QXmlSimpleReader::setProperty(QString const&amp;, void*)</code>
vfunc[7]:	<code>QXmlSimpleReader::hasProperty(QString const&amp;) const</code>
vfunc[8]:	<code>QXmlSimpleReader::setEntityResolver(QXmlEntityResolver*)</code>
vfunc[9]:	<code>QXmlSimpleReader::entityResolver() const</code>
vfunc[10]:	<code>QXmlSimpleReader::setDTDHandler(QXmlDTDHandler*)</code>
vfunc[11]:	<code>QXmlSimpleReader::DTDHandler() const</code>
vfunc[12]:	<code>QXmlSimpleReader::setContentHandler(QXmlContentHandler*)</code>
vfunc[13]:	<code>QXmlSimpleReader::contentHandler()</code>

	<code>() const</code>
vfunc[14]:	<code>QXmlSimpleReader:: setErrorHandle(r(QXmlErrorHandler*)</code>
vfunc[15]:	<code>QXmlSimpleReader::errorHandler() const</code>
vfunc[16]:	<code>QXmlSimpleReader::setLexicalHandler(QXmlLexicalHandler*)</code>
vfunc[17]:	<code>QXmlSimpleReader::lexicalHandler() const</code>
vfunc[18]:	<code>QXmlSimpleReader::setDeclHandler(QXmlDeclHandler*)</code>
vfunc[19]:	<code>QXmlSimpleReader::declHandler() const</code>
vfunc[20]:	<code>QXmlSimpleReader::parse(QXmlInputSource const&amp;)</code>
vfunc[21]:	<code>QXmlSimpleReader::parse(QXmlInputSource const*)</code>
vfunc[22]:	<code>QXmlSimpleReader::parse(QXmlInputSource const*, bool)</code>
vfunc[23]:	<code>QXmlSimpleReader::parseContinue()</code>

The Run Time Type Information for the QXmlSimpleReader class is described by [Table 7-560](#)

**Table 7-560 typeinfo for QXmlSimpleReader**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QXmlSimpleReader
basetype:	typeinfo for QXmlReader

#### 7.6.1.5 Class data for QXmlLocator

The virtual table for the QXmlLocator class is described by [Table 7-561](#)

**Table 7-561 Primary vtable for QXmlLocator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlLocator
vfunc[0]:	<code>QXmlLocator::~QXmlLocator()</code>
vfunc[1]:	<code>QXmlLocator::~QXmlLocator()</code>
vfunc[2]:	<code>_cxa_pure_virtual</code>
vfunc[3]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QXmlLocator class is described by [Table 7-562](#)

**Table 7-562 typeinfo for QXmlLocator**

Base Vtable	vtable for _cxxabiv1:: _class_type_info
Name	typeinfo name for QXmlLocator

**7.6.1.6 Class data for QXmlContentHandler**

The virtual table for the QXmlContentHandler class is described by [Table 7-563](#)

**Table 7-563 Primary vtable for QXmlContentHandler**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlContentHandler
vfunc[0]:	NULL or QXmlContentHandler::~QXmlContentHandler()
vfunc[1]:	NULL or QXmlContentHandler::~QXmlContentHandler()
vfunc[2]:	_cxa_pure_virtual
vfunc[3]:	_cxa_pure_virtual
vfunc[4]:	_cxa_pure_virtual
vfunc[5]:	_cxa_pure_virtual
vfunc[6]:	_cxa_pure_virtual
vfunc[7]:	_cxa_pure_virtual
vfunc[8]:	_cxa_pure_virtual
vfunc[9]:	_cxa_pure_virtual
vfunc[10]:	_cxa_pure_virtual
vfunc[11]:	_cxa_pure_virtual
vfunc[12]:	_cxa_pure_virtual
vfunc[13]:	_cxa_pure_virtual

The Run Time Type Information for the QXmlContentHandler class is described by [Table 7-564](#)

**Table 7-564 typeinfo for QXmlContentHandler**

Base Vtable	vtable for _cxxabiv1:: _class_type_info
Name	typeinfo name for QXmlContentHandler

**7.6.1.7 Class data for QXmlErrorHandler**

The virtual table for the QXmlErrorHandler class is described by [Table 7-565](#)

**Table 7-565 Primary vtable for QXmlErrorHandler**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QXmlErrorHandler
vfunc[0]:	NULL or QXmlErrorHandler::~QXmlErrorHandler()
vfunc[1]:	NULL or QXmlErrorHandler::~QXmlErrorHandler()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>
vfunc[4]:	<u>_cxa_pure_virtual</u>
vfunc[5]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QXmlErrorHandler class is described by [Table 7-566](#)

**Table 7-566 typeinfo for QXmlErrorHandler**

Base Vtable	vtable for <u>_cxxabiv1::__class_type_info</u>
Name	typeinfo name for QXmlErrorHandler

#### 7.6.1.8 Class data for QXmlDTDHandler

The virtual table for the QXmlDTDHandler class is described by [Table 7-567](#)

**Table 7-567 Primary vtable for QXmlDTDHandler**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlDTDHandler
vfunc[0]:	NULL or QXmlDTDHandler::~QXmlDTDHandler()
vfunc[1]:	NULL or QXmlDTDHandler::~QXmlDTDHandler()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>
vfunc[4]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QXmlDTDHandler class is described by [Table 7-568](#)

**Table 7-568 typeinfo for QXmlDTDHandler**

Base Vtable	vtable for <u>_cxxabiv1::__class_type_info</u>
Name	typeinfo name for QXmlDTDHandler

### 7.6.1.9 Class data for QXmlEntityResolver

The virtual table for the QXmlEntityResolver class is described by [Table 7-569](#)

**Table 7-569 Primary vtable for QXmlEntityResolver**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlEntityResolver
vfunc[0]:	NULL or QXmlEntityResolver::~QXmlEntityR esolver()
vfunc[1]:	NULL or QXmlEntityResolver::~QXmlEntityR esolver()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QXmlEntityResolver class is described by [Table 7-570](#)

**Table 7-570 typeinfo for QXmlEntityResolver**

Base Vtable	vtable for <u>_cxxabiv1::_class_type_info</u>
Name	typeinfo name for QXmlEntityResolver

### 7.6.1.10 Class data for QXmlLexicalHandler

The virtual table for the QXmlLexicalHandler class is described by [Table 7-571](#)

**Table 7-571 Primary vtable for QXmlLexicalHandler**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlLexicalHandler
vfunc[0]:	NULL or QXmlLexicalHandler::~QXmlLexical Handler()
vfunc[1]:	NULL or QXmlLexicalHandler::~QXmlLexical Handler()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>
vfunc[4]:	<u>_cxa_pure_virtual</u>
vfunc[5]:	<u>_cxa_pure_virtual</u>
vfunc[6]:	<u>_cxa_pure_virtual</u>
vfunc[7]:	<u>_cxa_pure_virtual</u>
vfunc[8]:	<u>_cxa_pure_virtual</u>
vfunc[9]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QXmlLexicalHandler class is described by [Table 7-572](#)

**Table 7-572 typeinfo for QXmlLexicalHandler**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QXmlLexicalHandler

#### 7.6.1.11 Class data for QXmlDeclHandler

The virtual table for the QXmlDeclHandler class is described by [Table 7-573](#)

**Table 7-573 Primary vtable for QXmlDeclHandler**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlDeclHandler
vfunc[0]:	NULL or QXmlDeclHandler::~QXmlDeclHan dler()
vfunc[1]:	NULL or QXmlDeclHandler::~QXmlDeclHan dler()
vfunc[2]:	_cxa_pure_virtual
vfunc[3]:	_cxa_pure_virtual
vfunc[4]:	_cxa_pure_virtual
vfunc[5]:	_cxa_pure_virtual

The Run Time Type Information for the QXmlDeclHandler class is described by [Table 7-574](#)

**Table 7-574 typeinfo for QXmlDeclHandler**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QXmlDeclHandler

#### 7.6.1.12 Class data for QXmlDefaultHandler

The virtual table for the QXmlDefaultHandler class is described by [Table 7-575](#)

**Table 7-575 Primary vtable for QXmlDefaultHandler**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlDefaultHandler
vfunc[0]:	NULL or QXmlDefaultHandler::~QXmlDefaul tHandler()
vfunc[1]:	NULL or QXmlDefaultHandler::~QXmlDefaul tHandler()

vfunc[2]:	QXmlDefaultHandler::setDocumentLocator(QXmlLocator*)
vfunc[3]:	QXmlDefaultHandler::startDocument()
vfunc[4]:	QXmlDefaultHandler::endDocument()
vfunc[5]:	QXmlDefaultHandler::startPrefixMapping(QString const&, QString const&)
vfunc[6]:	QXmlDefaultHandler::endPrefixMap ping(QString const&)
vfunc[7]:	QXmlDefaultHandler::startElement(QString const&, QString const&, QString const&, QXmlAttributes const&)
vfunc[8]:	QXmlDefaultHandler::endElement(QString const&, QString const&, QString const&)
vfunc[9]:	QXmlDefaultHandler::characters(QString const&)
vfunc[10]:	QXmlDefaultHandler::ignorableWhitespace(QString const&)
vfunc[11]:	QXmlDefaultHandler::processingInstruction(QString const&, QString const&)
vfunc[12]:	QXmlDefaultHandler::skippedEntity(QString const&)
vfunc[13]:	QXmlDefaultHandler::errorString() const
vfunc[14]:	QXmlDefaultHandler::warning(QXmlParseException const&)
vfunc[15]:	QXmlDefaultHandler::error(QXmlParseException const&)
vfunc[16]:	QXmlDefaultHandler::fatalError(QXmlParseException const&)
vfunc[17]:	QXmlDefaultHandler::notationDecl(QString const&, QString const&, QString const&)
vfunc[18]:	QXmlDefaultHandler::unparsedEntityDecl(QString const&, QString const&, QString const&, QString const&)
vfunc[19]:	QXmlDefaultHandler::resolveEntity(QString const&, QString const&, QXmlInputSource*&)
vfunc[20]:	QXmlDefaultHandler::startDTD(QString const&, QString const&, QString const&)

vfunc[21]:	QXmlDefaultHandler::endDTD()
vfunc[22]:	QXmlDefaultHandler::startEntity(QString const&)
vfunc[23]:	QXmlDefaultHandler::endEntity(QString const&)
vfunc[24]:	QXmlDefaultHandler::startCDATA()
vfunc[25]:	QXmlDefaultHandler::endCDATA()
vfunc[26]:	QXmlDefaultHandler::comment(QString const&)
vfunc[27]:	QXmlDefaultHandler::attributeDecl(QString const&, QString const&, QString const&, QString const&, QString const&)
vfunc[28]:	QXmlDefaultHandler::internalEntityDecl(QString const&, QString const&)
vfunc[29]:	QXmlDefaultHandler::externalEntityDecl(QString const&, QString const&, QString const&)

**Table 7-576 Secondary vtable for QXmlDefaultHandler**

Base Offset	-8
Virtual Base Offset	0
RTTI	typeinfo for QXmlDefaultHandler
vfunc[0]:	NULL or non-virtual thunk to QXmlDefaultHandler::~QXmlDefaultHandler()
vfunc[1]:	NULL or non-virtual thunk to QXmlDefaultHandler::~QXmlDefaultHandler()
vfunc[2]:	non-virtual thunk to QXmlDefaultHandler::warning(QXmlParseException const&)
vfunc[3]:	non-virtual thunk to QXmlDefaultHandler::error(QXmlParseException const&)
vfunc[4]:	non-virtual thunk to QXmlDefaultHandler::fatalError(QXmlParseException const&)
vfunc[5]:	non-virtual thunk to QXmlDefaultHandler::errorString() const

**Table 7-577 Secondary vtable for QXmlDefaultHandler**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QXmlDefaultHandler

vfunc[0]:	NULL or non-virtual thunk to QXmlDefaultHandler::~QXmlDefaultHandler()
vfunc[1]:	NULL or non-virtual thunk to QXmlDefaultHandler::~QXmlDefaultHandler()
vfunc[2]:	non-virtual thunk to QXmlDefaultHandler::notationDecl( QString const&, QString const&, QString const&)
vfunc[3]:	non-virtual thunk to QXmlDefaultHandler::unparsedEntityDecl(QString const&, QString const&, QString const&, QString const&)
vfunc[4]:	non-virtual thunk to QXmlDefaultHandler::errorString() const

**Table 7-578 Secondary vtable for QXmlDefaultHandler**

Base Offset	-24
Virtual Base Offset	0
RTTI	typeinfo for QXmlDefaultHandler
vfunc[0]:	NULL or non-virtual thunk to QXmlDefaultHandler::~QXmlDefaultHandler()
vfunc[1]:	NULL or non-virtual thunk to QXmlDefaultHandler::~QXmlDefaultHandler()
vfunc[2]:	non-virtual thunk to QXmlDefaultHandler::resolveEntity( QString const&, QString const&, QDomInputSource*&)
vfunc[3]:	non-virtual thunk to QXmlDefaultHandler::errorString() const

**Table 7-579 Secondary vtable for QXmlDefaultHandler**

Base Offset	-32
Virtual Base Offset	0
RTTI	typeinfo for QXmlDefaultHandler
vfunc[0]:	NULL or non-virtual thunk to QXmlDefaultHandler::~QXmlDefaultHandler()
vfunc[1]:	NULL or non-virtual thunk to QXmlDefaultHandler::~QXmlDefaultHandler()
vfunc[2]:	non-virtual thunk to QXmlDefaultHandler::startDTD(QSt

	ring const&, QString const&, QString const&)
vfunc[3]:	non-virtual thunk to QXmlDefaultHandler::endDTD()
vfunc[4]:	non-virtual thunk to QXmlDefaultHandler::startEntity(QString const&)
vfunc[5]:	non-virtual thunk to QXmlDefaultHandler::endEntity(QString const&)
vfunc[6]:	non-virtual thunk to QXmlDefaultHandler::startCDATA()
vfunc[7]:	non-virtual thunk to QXmlDefaultHandler::endCDATA()
vfunc[8]:	non-virtual thunk to QXmlDefaultHandler::comment(QString const&)
vfunc[9]:	non-virtual thunk to QXmlDefaultHandler::errorString() const

**Table 7-580 Secondary vtable for QXmlDefaultHandler**

Base Offset	-40
Virtual Base Offset	0
RTTI	typeinfo for QXmlDefaultHandler
vfunc[0]:	NULL or non-virtual thunk to QXmlDefaultHandler::~QXmlDefaultHandler()
vfunc[1]:	NULL or non-virtual thunk to QXmlDefaultHandler::~QXmlDefaultHandler()
vfunc[2]:	non-virtual thunk to QXmlDefaultHandler::attributeDecl(QString const&, QString const&, QString const&, QString const&, QString const&)
vfunc[3]:	non-virtual thunk to QXmlDefaultHandler::internalEntityDecl(QString const&, QString const&)
vfunc[4]:	non-virtual thunk to QXmlDefaultHandler::externalEntityDecl(QString const&, QString const&, QString const&)
vfunc[5]:	non-virtual thunk to QXmlDefaultHandler::errorString() const

The Run Time Type Information for the QXmlDefaultHandler class is described

by [Table 7-581](#)

**Table 7-581 typeinfo for QXmlDefaultHandler**

Base Vtable	vtable for __cxxabiv1::__vmi_classes_type_info	2
Name	typeinfo name for QXmlDefaultHandler	
flags:	0	
basetype:	typeinfo for QXmlContentHandler	
basetype:	typeinfo for QXmlErrorHandler	

### 7.6.1.13 Interfaces for QtXml

An LSB conforming implementation shall provide the architecture specific functions for QtXml specified in [Table 7-582](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 7-582 libQtXml - QtXml Function Interfaces**

_ZThn16_N18QXmlDefaultHandler12notationDeclERK7QStringS2_S2_[CXXABI]	_ZThn16_N18QXmlDefaultHandler18unparsedEntityDeclERK7QStringS2_S2_S2_[CXXABI]
_ZThn16_NK18QXmlDefaultHandler11errorStringEv [CXXABI]	_ZThn24_N18QXmlDefaultHandler13resolveEntityERK7QStringS2_RP15QXmlInputSource [CXXABI]
_ZThn24_NK18QXmlDefaultHandler11errorStringEv [CXXABI]	_ZThn32_N18QXmlDefaultHandler10startCDATAEv [CXXABI]
_ZThn32_N18QXmlDefaultHandler11startEntityERK7QString [CXXABI]	_ZThn32_N18QXmlDefaultHandler6endDTDEv [CXXABI]
_ZThn32_N18QXmlDefaultHandler7commentERK7QString [CXXABI]	_ZThn32_N18QXmlDefaultHandler8endCDATAEv [CXXABI]
_ZThn32_N18QXmlDefaultHandler8startDTDERK7QStringS2_S2_[CXXABI]	_ZThn32_N18QXmlDefaultHandler9endEntityERK7QString [CXXABI]
_ZThn32_NK18QXmlDefaultHandler11errorStringEv [CXXABI]	_ZThn40_N18QXmlDefaultHandler13attributeDeclERK7QStringS2_S2_S2_S2_[CXXABI]
_ZThn40_N18QXmlDefaultHandler8externalEntityDeclERK7QStringS2_	_ZThn40_N18QXmlDefaultHandler18internalEntityDeclERK7QStringS2_

S2_ [CXXABI]	[CXXABI]
_ZThn40_NK18QXmlDefaultHandle r11errorStringEv [CXXABI]	_ZThn8_N18QXmlDefaultHandler10 fatalErrorERK18QXmlParseException [CXXABI]
_ZThn8_N18QXmlDefaultHandler5e rrorERK18QXmlParseException [CXXABI]	_ZThn8_N18QXmlDefaultHandler7 warningERK18QXmlParseException [CXXABI]
_ZThn8_NK18QXmlDefaultHandler 11errorStringEv [CXXABI]	

## 7.7 Data Definitions for libQtXml

This section defines global identifiers and their values that are associated with interfaces contained in libQtXml. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### 7.7.1 QtXml/qdom.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.7.2 QtXml/qxml.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.8 Interfaces for libQtOpenGL

[Table 7-583](#) defines the library name and shared object name for the libQtOpenGL library

**Table 7-583 libQtOpenGL Definition**

Library:	libQtOpenGL
SONAME:	libQtOpenGL.so.4

The behavior of the interfaces in this library is specified by the following specifications:

[CXXABI] [Itanium™ C++ ABI](#)

## 7.8.1 QtOpenGL

### 7.8.1.1 Class data for QGLContext

The virtual table for the QGLContext class is described by [Table 7-584](#)

**Table 7-584 Primary vtable for QGLContext**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGLContext
vfunc[0]:	QGLContext::~QGLContext()
vfunc[1]:	QGLContext::~QGLContext()
vfunc[2]:	QGLContext::create(QGLContext const*)
vfunc[3]:	QGLContext::makeCurrent()
vfunc[4]:	QGLContext::doneCurrent()
vfunc[5]:	QGLContext::swapBuffers() const
vfunc[6]:	QGLContext::chooseContext(QGLContext const*)
vfunc[7]:	QGLContext::tryVisual(QGLFormat const&, int)
vfunc[8]:	QGLContext::chooseVisual()

The Run Time Type Information for the QGLContext class is described by [Table 7-585](#)

**Table 7-585 typeinfo for QGLContext**

Base Vtable	vtable for <code>__cxxabiv1::__class_type_info</code>
Name	typeinfo name for QGLContext

### 7.8.1.2 Class data for QGLWidget

The virtual table for the QGLWidget class is described by [Table 7-586](#)

**Table 7-586 Primary vtable for QGLWidget**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGLWidget
vfunc[0]:	QGLWidget::metaObject() const
vfunc[1]:	QGLWidget::qt_metacast(char const*)
vfunc[2]:	QGLWidget::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QGLWidget::~QGLWidget()
vfunc[4]:	QGLWidget::~QGLWidget()
vfunc[5]:	QGLWidget::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*,

	QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QWidget::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QGLWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)
vfunc[29]:	QGLWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QGLWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)

vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()
vfunc[54]:	QGLWidget::updateGL()
vfunc[55]:	QGLWidget::updateOverlayGL()
vfunc[56]:	QGLWidget::initializeGL()
vfunc[57]:	QGLWidget::resizeGL(int, int)
vfunc[58]:	QGLWidget::paintGL()
vfunc[59]:	QGLWidget::initializeOverlayGL()
vfunc[60]:	QGLWidget::resizeOverlayGL(int, int)
vfunc[61]:	QGLWidget::paintOverlayGL()
vfunc[62]:	QGLWidget::glInit()
vfunc[63]:	QGLWidget::glDraw()

**Table 7-587 Secondary vtable for QGLWidget**

Base Offset	-16
Virtual Base Offset	0

RTTI	typeinfo for QGLWidget
vfunc[0]:	non-virtual thunk to QGLWidget::~QGLWidget()
vfunc[1]:	non-virtual thunk to QGLWidget::~QGLWidget()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QGLWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QGLWidget class is described by [Table 7-588](#)

**Table 7-588 typeinfo for QGLWidget**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QGLWidget
basetype:	typeinfo for QWidget

### 7.8.1.3 Class data for QGLPixelBuffer

The virtual table for the QGLPixelBuffer class is described by [Table 7-589](#)

**Table 7-589 Primary vtable for QGLPixelBuffer**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGLPixelBuffer
vfunc[0]:	<code>QGLPixelBuffer::~QGLPixelBuffer()</code>
vfunc[1]:	<code>QGLPixelBuffer::~QGLPixelBuffer()</code>
vfunc[2]:	NULL or <code>QGLPixelBuffer::devType() const</code>
vfunc[3]:	<code>QGLPixelBuffer::paintEngine() const</code>
vfunc[4]:	<code>QGLPixelBuffer::metric(QPaintDevice::PaintDeviceMetric) const</code>

The Run Time Type Information for the QGLPixelBuffer class is described by [Table 7-590](#)

**Table 7-590 typeinfo for QGLPixelBuffer**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QGLPixelBuffer
basetype:	typeinfo for QPaintDevice

#### 7.8.1.4 Class data for QGLFramebufferObject

#### 7.8.1.5 Interfaces for QtOpenGL

An LSB conforming implementation shall provide the architecture specific functions for QtOpenGL specified in [Table 7-591](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 7-591 libQtOpenGL - QtOpenGL Function Interfaces**

<a href="#">_ZThn16_N9QGLWidgetD0Ev [CXXABI]</a>	<a href="#">_ZThn16_N9QGLWidgetD1Ev [CXXABI]</a>
<a href="#">_ZThn16_NK9QGLWidget11paintEngineEv [CXXABI]</a>	

### 7.9 Data Definitions for libQtOpenGL

This section defines global identifiers and their values that are associated with interfaces contained in libQtOpenGL. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

#### 7.9.1 QtOpenGL/qgl.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

#### 7.9.2 QtOpenGL/qglcolormap.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

#### 7.9.3 QtOpenGL/qglpixelbuffer.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.10 Interfaces for libQtSql

[Table 7-592](#) defines the library name and shared object name for the libQtSql library

**Table 7-592 libQtSql Definition**

Library:	libQtSql
SONAME:	libQtSql.so.4

The behavior of the interfaces in this library is specified by the following specifications:

[CXABI] [Itanium™ C++ ABI](#)

### 7.10.1 QSql

#### 7.10.1.1 Class data for QSqlResult

The virtual table for the QSqlResult class is described by [Table 7-593](#)

**Table 7-593 Primary vtable for QSqlResult**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlResult
vfunc[0]:	QSqlResult::~QSqlResult()
vfunc[1]:	QSqlResult::~QSqlResult()
vfunc[2]:	QSqlResult::handle() const
vfunc[3]:	QSqlResult::setAt(int)
vfunc[4]:	QSqlResult:: setActive(bool)
vfunc[5]:	QSqlResult::setError(QSqlError const&)
vfunc[6]:	QSqlResult::setQuery(QString const&)
vfunc[7]:	QSqlResult::setSelect(bool)
vfunc[8]:	QSqlResult::setForwardOnly(bool)
vfunc[9]:	QSqlResult::exec()
vfunc[10]:	QSqlResult::prepare(QString const&)
vfunc[11]:	QSqlResult::savePrepare(QString const&)
vfunc[12]:	QSqlResult::bindValue(int, QVariant const&, QFlags< QSql::ParamTypeFlag >)
vfunc[13]:	QSqlResult::bindValue(QString const&, QVariant const&, QFlags< QSql::ParamTypeFlag >)
vfunc[14]:	__cxa_pure_virtual
vfunc[15]:	__cxa_pure_virtual
vfunc[16]:	__cxa_pure_virtual
vfunc[17]:	__cxa_pure_virtual

vfunc[18]:	QSqlResult::fetchNext()
vfunc[19]:	QSqlResult::fetchPrevious()
vfunc[20]:	<u>_cxa_pure_virtual</u>
vfunc[21]:	<u>_cxa_pure_virtual</u>
vfunc[22]:	<u>_cxa_pure_virtual</u>
vfunc[23]:	<u>_cxa_pure_virtual</u>
vfunc[24]:	QSqlResult::record() const
vfunc[25]:	QSqlResult::lastInsertId() const
vfunc[26]:	QSqlResult::virtual_hook(int, void*)

The Run Time Type Information for the QSqlResult class is described by [Table 7-594](#)

**Table 7-594 typeinfo for QSqlResult**

Base Vtable	vtable for <u>_cxxabiv1::_class_type_info</u>
Name	typeinfo name for QSqlResult

### 7.10.1.2 Class data for QSqlDriverFactoryInterface

The virtual table for the QSqlDriverFactoryInterface class is described by [Table 7-595](#)

**Table 7-595 Primary vtable for QSqlDriverFactoryInterface**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlDriverFactoryInterface
vfunc[0]:	NULL or QSqlDriverFactoryInterface::~QSqlDriverFactoryInterface()
vfunc[1]:	NULL or QSqlDriverFactoryInterface::~QSqlDriverFactoryInterface()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QSqlDriverFactoryInterface class is described by [Table 7-596](#)

**Table 7-596 typeinfo for QSqlDriverFactoryInterface**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for QSqlDriverFactoryInterface
basetype:	typeinfo for QFactoryInterface

### 7.10.1.3 Class data for QSqlDriverPlugin

The virtual table for the QSqlDriverPlugin class is described by [Table 7-597](#)

**Table 7-597 Primary vtable for QSqlDriverPlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlDriverPlugin
vfunc[0]:	QSqlDriverPlugin::metaObject() const
vfunc[1]:	QSqlDriverPlugin::qt_metacast(char const*)
vfunc[2]:	QSqlDriverPlugin::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSqlDriverPlugin::~QSqlDriverPlugin()
vfunc[4]:	QSqlDriverPlugin::~QSqlDriverPlugin()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	<u>_cxa_pure_virtual</u>
vfunc[13]:	<u>_cxa_pure_virtual</u>

**Table 7-598 Secondary vtable for QSqlDriverPlugin**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QSqlDriverPlugin
vfunc[0]:	non-virtual thunk to QSqlDriverPlugin::~QSqlDriverPlugin()
vfunc[1]:	non-virtual thunk to QSqlDriverPlugin::~QSqlDriverPlugin()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QSqlDriverPlugin class is described by [Table 7-599](#)

**Table 7-599 typeinfo for QSqlDriverPlugin**

Base Vtable	vtable for <u>_cxxabiv1::__vmi_classes_type_info</u>	
-------------	---------------------------------------------------------	--

Name	typeinfo name for QSqlDriverPlugin	
flags:	0	
basetype:	typeinfo for QObject	2
basetype:	typeinfo for QSqlDriverFactoryInterface	2050

#### 7.10.1.4 Class data for QSqlDriver

The virtual table for the QSqlDriver class is described by [Table 7-600](#)

**Table 7-600 Primary vtable for QSqlDriver**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlDriver
vfunc[0]:	QSqlDriver::metaObject() const
vfunc[1]:	QSqlDriver::qt_metacast(char const*)
vfunc[2]:	QSqlDriver::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSqlDriver::~QSqlDriver()
vfunc[4]:	QSqlDriver::~QSqlDriver()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QSqlDriver::isOpen() const
vfunc[13]:	QSqlDriver::beginTransaction()
vfunc[14]:	QSqlDriver::commitTransaction()
vfunc[15]:	QSqlDriver::rollbackTransaction()
vfunc[16]:	QSqlDriver::tables(QSql::TableType) const
vfunc[17]:	QSqlDriver::primaryIndex(QString const&) const
vfunc[18]:	QSqlDriver::record(QString const&) const
vfunc[19]:	QSqlDriver::formatValue(QSqlField const&, bool) const
vfunc[20]:	QSqlDriver::escapeIdentifier(QString const&, QSqlDriver::IdentifierType) const

vfunc[21]:	QSqlDriver::sqlStatement(QSqlDriver::StatementType, QString const&, QSqlRecord const&, bool) const
vfunc[22]:	QSqlDriver::handle() const
vfunc[23]:	<u>_cxa_pure_virtual</u>
vfunc[24]:	<u>_cxa_pure_virtual</u>
vfunc[25]:	<u>_cxa_pure_virtual</u>
vfunc[26]:	<u>_cxa_pure_virtual</u>
vfunc[27]:	QSqlDriver::setOpen(bool)
vfunc[28]:	QSqlDriver::setOpenError(bool)
vfunc[29]:	QSqlDriver::setError(QSqlError const&)

The Run Time Type Information for the QSqlDriver class is described by [Table 7-601](#)

**Table 7-601 typeinfo for QSqlDriver**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for QSqlDriver
basetype:	typeinfo for QObject

#### 7.10.1.5 Class data for QSqlQueryModel

The virtual table for the QSqlQueryModel class is described by [Table 7-602](#)

**Table 7-602 Primary vtable for QSqlQueryModel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlQueryModel
vfunc[0]:	QSqlQueryModel::metaObject() const
vfunc[1]:	QSqlQueryModel::qt_metacast(char const*)
vfunc[2]:	QSqlQueryModel::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSqlQueryModel::~QSqlQueryModel()
vfunc[4]:	QSqlQueryModel::~QSqlQueryModel()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)

vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QAbstractTableModel::index(int, int, QModelIndex const&) const
vfunc[13]:	QAbstractTableModel::parent(QModelIndex const&) const
vfunc[14]:	QSqlQueryModel::rowCount(QModelIndex const&) const
vfunc[15]:	QSqlQueryModel::columnCount(QModelIndex const&) const
vfunc[16]:	QAbstractTableModel::hasChildren(QModelIndex const&) const
vfunc[17]:	QSqlQueryModel::data(QModelIndex const&, int) const
vfunc[18]:	QAbstractItemModel::setData(QModelIndex const&, QVariant const&, int)
vfunc[19]:	QSqlQueryModel::headerData(int, Qt::Orientation, int) const
vfunc[20]:	QSqlQueryModel::setHeaderData(int, Qt::Orientation, QVariant const&, int)
vfunc[21]:	QAbstractItemModel::itemData(QModelIndex const&) const
vfunc[22]:	QAbstractItemModel::setItemData(QModelIndex const&, QMap<int, QVariant> const&)
vfunc[23]:	QAbstractItemModel::mimeTypes() const
vfunc[24]:	QAbstractItemModel::mimeTypeData( QList<QModelIndex> const&) const
vfunc[25]:	QAbstractTableModel::dropMimeData(QMimeData const*, Qt::DropAction, int, int, QModelIndex const&)
vfunc[26]:	QAbstractItemModel::supportedDropActions() const
vfunc[27]:	QAbstractItemModel::insertRows(int, int, QModelIndex const&)
vfunc[28]:	QSqlQueryModel::insertColumns(int, int, QModelIndex const&)
vfunc[29]:	QAbstractItemModel::removeRows(int, int, QModelIndex const&)
vfunc[30]:	QSqlQueryModel::removeColumns(int, int, QModelIndex const&)
vfunc[31]:	QSqlQueryModel::fetchMore(QModelIndex const&)

vfunc[32]:	QSqlQueryModel::canFetchMore(QModelIndex const&) const
vfunc[33]:	QAbstractItemModel::flags(QModelIndex const&) const
vfunc[34]:	QAbstractItemModel::sort(int, Qt::SortOrder)
vfunc[35]:	QAbstractItemModel::buddy(QModelIndex const&) const
vfunc[36]:	QAbstractItemModel::match(QModelIndex const&, int, QVariant const&, int, QFlags<Qt::MatchFlag>) const
vfunc[37]:	QAbstractItemModel::span(QModelIndex const&) const
vfunc[38]:	QAbstractItemModel::submit()
vfunc[39]:	QAbstractItemModel::revert()
vfunc[40]:	QSqlQueryModel::clear()
vfunc[41]:	QSqlQueryModel::queryChange()

The Run Time Type Information for the QSqlQueryModel class is described by [Table 7-603](#)

**Table 7-603 typeinfo for QSqlQueryModel**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSqlQueryModel
basetype:	typeinfo for QAbstractTableModel

#### 7.10.1.6 Class data for QSqlTableModel

The virtual table for the QSqlTableModel class is described by [Table 7-604](#)

**Table 7-604 Primary vtable for QSqlTableModel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlTableModel
vfunc[0]:	QSqlTableModel::metaObject() const
vfunc[1]:	QSqlTableModel::qt_metacast(char const*)
vfunc[2]:	QSqlTableModel::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSqlTableModel::~QSqlTableModel()
vfunc[4]:	QSqlTableModel::~QSqlTableModel()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)

vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QAbstractTableModel::index(int, int, QModelIndex const&) const
vfunc[13]:	QAbstractTableModel::parent(QModelIndex const&) const
vfunc[14]:	QSqlTableModel::rowCount(QModelIndex const&) const
vfunc[15]:	QSqlQueryModel::columnCount(QModelIndex const&) const
vfunc[16]:	QAbstractTableModel::hasChildren(QModelIndex const&) const
vfunc[17]:	QSqlTableModel::data(QModelIndex const&, int) const
vfunc[18]:	QSqlTableModel::setData(QModelIndex const&, QVariant const&, int)
vfunc[19]:	QSqlTableModel::headerData(int, Qt::Orientation, int) const
vfunc[20]:	QSqlQueryModel::setHeaderData(int, Qt::Orientation, QVariant const&, int)
vfunc[21]:	QAbstractItemModel::itemData(QModelIndex const&) const
vfunc[22]:	QAbstractItemModel::setItemData(QModelIndex const&, QMap<int, QVariant> const&)
vfunc[23]:	QAbstractItemModel::mimeTypes() const
vfunc[24]:	QAbstractItemModel::mimeTypeData( QList<QModelIndex> const&) const
vfunc[25]:	QAbstractTableModel::dropMimeData(QMimeData const*, Qt::DropAction, int, int, QModelIndex const&)
vfunc[26]:	QAbstractItemModel::supportedDropActions() const
vfunc[27]:	QSqlTableModel::insertRows(int, int, QModelIndex const&)
vfunc[28]:	QSqlQueryModel::insertColumns(int, int, QModelIndex const&)
vfunc[29]:	QSqlTableModel::removeRows(int, int, QModelIndex const&)
vfunc[30]:	QSqlTableModel::removeColumns(int, int, QModelIndex const&)

vfunc[31]:	QSqlQueryModel::fetchMore(QModelIndex const&)
vfunc[32]:	QSqlQueryModel::canFetchMore(QModelIndex const&) const
vfunc[33]:	QSqlTableModel::flags(QModelIndex const&) const
vfunc[34]:	QSqlTableModel::sort(int, Qt::SortOrder)
vfunc[35]:	QAbstractItemModel::buddy(QModelIndex const&) const
vfunc[36]:	QAbstractItemModel::match(QModelIndex const&, int, QVariant const&, int, QFlags<Qt::MatchFlag>) const
vfunc[37]:	QAbstractItemModel::span(QModelIndex const&) const
vfunc[38]:	QSqlTableModel::submit()
vfunc[39]:	QSqlTableModel::revert()
vfunc[40]:	QSqlTableModel::clear()
vfunc[41]:	QSqlQueryModel::queryChange()
vfunc[42]:	QSqlTableModel::select()
vfunc[43]:	QSqlTableModel::setTable(QString const&)
vfunc[44]:	QSqlTableModel::setEditStrategy(QSqlTableModel::EditStrategy)
vfunc[45]:	QSqlTableModel::setSort(int, Qt::SortOrder)
vfunc[46]:	QSqlTableModel::setFilter(QString const&)
vfunc[47]:	QSqlTableModel::revertRow(int)
vfunc[48]:	QSqlTableModel::updateRowInTable(int, QSqlRecord const&)
vfunc[49]:	QSqlTableModel::insertRowIntoTable(QSqlRecord const&)
vfunc[50]:	QSqlTableModel::deleteRowFromTable(int)
vfunc[51]:	QSqlTableModel::orderByClause() const
vfunc[52]:	QSqlTableModel::selectStatement() const

The Run Time Type Information for the QSqlTableModel class is described by [Table 7-605](#)

**Table 7-605 typeinfo for QSqlTableModel**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QSqlTableModel

basetype:	typeinfo for QSqlQueryModel
-----------	-----------------------------

### 7.10.1.7 Class data for QSqlRelationalTableModel

The virtual table for the QSqlRelationalTableModel class is described by [Table 7-606](#)

**Table 7-606 Primary vtable for QSqlRelationalTableModel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlRelationalTableModel
vfunc[0]:	QSqlRelationalTableModel::metaObject() const
vfunc[1]:	QSqlRelationalTableModel::qt_metacast(char const*)
vfunc[2]:	QSqlRelationalTableModel::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSqlRelationalTableModel::~QSqlRelationalTableModel()
vfunc[4]:	QSqlRelationalTableModel::~QSqlRelationalTableModel()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QAbstractTableModel::index(int, int, QModelIndex const&) const
vfunc[13]:	QAbstractTableModel::parent(QModelIndex const&) const
vfunc[14]:	QSqlTableModel::rowCount(QModelIndex const&) const
vfunc[15]:	QSqlQueryModel::columnCount(QModelIndex const&) const
vfunc[16]:	QAbstractTableModel::hasChildren(QModelIndex const&) const
vfunc[17]:	QSqlRelationalTableModel::data(QModelIndex const&, int) const
vfunc[18]:	QSqlRelationalTableModel::setData(QModelIndex const&, QVariant const&, int)
vfunc[19]:	QSqlTableModel::headerData(int,

	Qt::Orientation, int) const
vfunc[20]:	QSqlQueryModel::setHeaderData(in t, Qt::Orientation, QVariant const&, int)
vfunc[21]:	QAbstractItemModel::itemData(QM odelIndex const&) const
vfunc[22]:	QAbstractItemModel::setItemData(Q ModelIndex const&, QMap<int, QVariant> const&)
vfunc[23]:	QAbstractItemModel::mimeTypes() const
vfunc[24]:	QAbstractItemModel::mimeData(QL ist<QModelIndex> const&) const
vfunc[25]:	QAbstractTableModel::dropMimeDa ta(QMimeData const*, Qt::DropAction, int, int, QModelIndex const&)
vfunc[26]:	QAbstractItemModel::supportedDro pActions() const
vfunc[27]:	QSqlTableModel::insertRows(int, int, QModelIndex const&)
vfunc[28]:	QSqlQueryModel::insertColumns(int , int, QModelIndex const&)
vfunc[29]:	QSqlTableModel::removeRows(int, int, QModelIndex const&)
vfunc[30]:	QSqlTableModel::removeColumns(i nt, int, QModelIndex const&)
vfunc[31]:	QSqlQueryModel::fetchMore(QMod elIndex const&)
vfunc[32]:	QSqlQueryModel::canFetchMore(Q ModelIndex const&) const
vfunc[33]:	QSqlTableModel::flags(QModelInde x const&) const
vfunc[34]:	QSqlTableModel::sort(int, Qt::SortOrder)
vfunc[35]:	QAbstractItemModel::buddy(QMod elIndex const&) const
vfunc[36]:	QAbstractItemModel::match(QMode lIndex const&, int, QVariant const&, int, QFlags<Qt::MatchFlag>) const
vfunc[37]:	QAbstractItemModel::span(QModelI ndex const&) const
vfunc[38]:	QSqlTableModel::submit()
vfunc[39]:	QSqlTableModel::revert()
vfunc[40]:	QSqlRelationalTableModel::clear()
vfunc[41]:	QSqlQueryModel::queryChange()

vfunc[42]:	QSqlRelationalTableModel::select()
vfunc[43]:	QSqlRelationalTableModel::setTable(QString const&)
vfunc[44]:	QSqlTableModel::setEditStrategy(QSqlTableModel::EditStrategy)
vfunc[45]:	QSqlTableModel::setSort(int, Qt::SortOrder)
vfunc[46]:	QSqlTableModel::setFilter(QString const&)
vfunc[47]:	QSqlRelationalTableModel::revertRow(int)
vfunc[48]:	QSqlRelationalTableModel::updateRowInTable(int, QSqlRecord const&)
vfunc[49]:	QSqlTableModel::insertRowIntoTable(QSqlRecord const&)
vfunc[50]:	QSqlTableModel::deleteRowFromTable(int)
vfunc[51]:	QSqlRelationalTableModel::orderByClause() const
vfunc[52]:	QSqlRelationalTableModel::selectStatement() const
vfunc[53]:	QSqlRelationalTableModel::setRelation(int, QSqlRelation const&)
vfunc[54]:	QSqlRelationalTableModel::relationModel(int) const

The Run Time Type Information for the QSqlRelationalTableModel class is described by [Table 7-607](#)

**Table 7-607 typeinfo for QSqlRelationalTableModel**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSqlRelationalTableModel
basetype:	typeinfo for QSqlTableModel

### 7.10.1.8 Interfaces for QSql

An LSB conforming implementation shall provide the architecture specific functions for QSql specified in [Table 7-608](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 7-608 libQtSql - QSql Function Interfaces**

_ZThn16_N16QSqlDriverPluginD0Ev [CXXABI]	_ZThn16_N16QSqlDriverPluginD1Ev [CXXABI]
------------------------------------------	------------------------------------------

## 7.11 Data Definitions for libQtSql

This section defines global identifiers and their values that are associated with interfaces contained in libQtSql. These definitions are organized into groups

that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### **7.11.1 QSql/qsql.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.11.2 QSql/qsqldatabase.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.11.3 QSql/qsqldriver.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.11.4 QSql/qsqldriverplugin.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.11.5 QSql/qsqlerror.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### **7.11.6 QSql/qsqlfield.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

```
 */
```

## 7.11.7 QSql/qsqlindex.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.11.8 QSql/qsqlquery.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.11.9 QSql/qsqlquerymodel.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.11.10 QSql/qsqlrecord.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.11.11 QSql/qsqlrelationaltablemodel.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.11.12 QSql/qsqlresult.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.11.13 QSql/qsqltablemodel.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## 7.12 Interfaces for libQtSvg

[Table 7-609](#) defines the library name and shared object name for the libQtSvg library

**Table 7-609 libQtSvg Definition**

Library:	libQtSvg
SONAME:	libQtSvg.so.4

The behavior of the interfaces in this library is specified by the following specifications:

[CXXABI] [Itanium™ C++ ABI](#)

## 7.12.1 QtSvg

### 7.12.1.1 Class data for QSvgRenderer

The virtual table for the QSvgRenderer class is described by [Table 7-610](#)

**Table 7-610 Primary vtable for QSvgRenderer**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSvgRenderer
vfunc[0]:	QSvgRenderer::metaObject() const
vfunc[1]:	QSvgRenderer::qt_metacast(char const*)
vfunc[2]:	QSvgRenderer::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSvgRenderer::~QSvgRenderer()
vfunc[4]:	QSvgRenderer::~QSvgRenderer()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QSvgRenderer class is described by [Table 7-611](#)

**Table 7-611 typeinfo for QSvgRenderer**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QSvgRenderer
basetype:	typeinfo for QObject

### 7.12.1.2 Class data for QSvgWidget

The virtual table for the QSvgWidget class is described by [Table 7-612](#)

**Table 7-612 Primary vtable for QSvgWidget**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QSvgWidget
vfunc[0]:	QSvgWidget::metaObject() const
vfunc[1]:	QSvgWidget::qt_metacast(char const*)
vfunc[2]:	QSvgWidget::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QSvgWidget::~QSvgWidget()
vfunc[4]:	QSvgWidget::~QSvgWidget()
vfunc[5]:	QWidget::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QWidget::devType() const
vfunc[13]:	QWidget::setVisible(bool)
vfunc[14]:	QSvgWidget::sizeHint() const
vfunc[15]:	QWidget::minimumSizeHint() const
vfunc[16]:	QWidget::heightForWidth(int) const
vfunc[17]:	QWidget::paintEngine() const
vfunc[18]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[19]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[20]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[21]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[22]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[23]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[24]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[25]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[26]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[27]:	QWidget::enterEvent(QEvent*)
vfunc[28]:	QWidget::leaveEvent(QEvent*)

vfunc[29]:	QSvgWidget::paintEvent(QPaintEvent*)
vfunc[30]:	QWidget::moveEvent(QMoveEvent*)
vfunc[31]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[32]:	QWidget::closeEvent(QCloseEvent*)
vfunc[33]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[34]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[35]:	QWidget::actionEvent(QActionEvent*)
vfunc[36]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[37]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[38]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[39]:	QWidget::dropEvent(QDropEvent*)
vfunc[40]:	QWidget::showEvent(QShowEvent*)
vfunc[41]:	QWidget::hideEvent(QHideEvent*)
vfunc[42]:	QWidget::x11Event(_XEvent*)
vfunc[43]:	QWidget::changeEvent(QEvent*)
vfunc[44]:	QWidget::metric(QPaintDevice::PaintDeviceMetric) const
vfunc[45]:	QWidget::inputMethodEvent(QInputMethodEvent*)
vfunc[46]:	QWidget::inputMethodQuery(Qt::InputMethodQuery) const
vfunc[47]:	QWidget::focusNextPrevChild(bool)
vfunc[48]:	QWidget::styleChange(QStyle&)
vfunc[49]:	QWidget::enabledChange(bool)
vfunc[50]:	QWidget::paletteChange(QPalette const&)
vfunc[51]:	QWidget::fontChange(QFont const&)
vfunc[52]:	QWidget::windowActivationChange(bool)
vfunc[53]:	QWidget::languageChange()

**Table 7-613 Secondary vtable for QSvgWidget**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QSvgWidget

vfunc[0]:	non-virtual thunk to QSvgWidget::~QSvgWidget()
vfunc[1]:	non-virtual thunk to QSvgWidget::~QSvgWidget()
vfunc[2]:	non-virtual thunk to QWidget::devType() const
vfunc[3]:	non-virtual thunk to QWidget::paintEngine() const
vfunc[4]:	non-virtual thunk to QWidget::metric(QPaintDevice::PaintDeviceMetric) const

The Run Time Type Information for the QSvgWidget class is described by [Table 7-614](#)

**Table 7-614 typeinfo for QSvgWidget**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSvgWidget
basetype:	typeinfo for QWidget

### 7.12.1.3 Interfaces for QtSvg

An LSB conforming implementation shall provide the architecture specific functions for QtSvg specified in [Table 7-615](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 7-615 libQtSvg - QtSvg Function Interfaces**

_ZThn16_N10QSvgWidgetD0Ev <a href="#">[CXXABI]</a>	_ZThn16_N10QSvgWidgetD1Ev <a href="#">[CXXABI]</a>
-------------------------------------------------------	-------------------------------------------------------

## 7.13 Data Definitions for libQtSvg

This section defines global identifiers and their values that are associated with interfaces contained in libQtSvg. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### 7.13.1 QtSvg/qsvgrenderer.h

```
/*
 * This header is architecture neutral
```

```

* Please refer to the generic specification for details
*/

```

## 7.13.2 QtSvg/qsvgwidget.h

```

/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */

```

## 7.14 Interfaces for libQtNetwork

[Table 7-616](#) defines the library name and shared object name for the libQtNetwork library

**Table 7-616 libQtNetwork Definition**

Library:	libQtNetwork
SONAME:	libQtNetwork.so.4

## 7.14.1 QtNetwork

### 7.14.1.1 Class data for QHttpHeader

The virtual table for the QHttpHeader class is described by [Table 7-617](#)

**Table 7-617 Primary vtable for QHttpHeader**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHttpHeader
vfunc[0]:	QHttpHeader::~QHttpHeader()
vfunc[1]:	QHttpHeader::~QHttpHeader()
vfunc[2]:	QHttpHeader::toString() const
vfunc[3]:	<u>__cxa_pure_virtual</u>
vfunc[4]:	<u>__cxa_pure_virtual</u>
vfunc[5]:	QHttpHeader::parseLine(QString const&, int)

The Run Time Type Information for the QHttpHeader class is described by [Table 7-618](#)

**Table 7-618 typeinfo for QHttpHeader**

Base Vtable	vtable for <u>__cxxabiv1::__class_type_info</u>
Name	typeinfo name for QHttpHeader

### 7.14.1.2 Class data for QHttpResponseHeader

The virtual table for the QHttpResponseHeader class is described by [Table 7-619](#)

**Table 7-619 Primary vtable for QHttpResponseHeader**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QHttpResponseHeader
vfunc[0]:	NULL or QHttpResponseHeader::~QHttpResponseHeader()
vfunc[1]:	NULL or QHttpResponseHeader::~QHttpResponseHeader()
vfunc[2]:	QHttpResponseHeader::toString() const
vfunc[3]:	QHttpResponseHeader::majorVersion() const
vfunc[4]:	QHttpResponseHeader::minorVersion() const
vfunc[5]:	QHttpResponseHeader::parseLine(QString const&, int)

The Run Time Type Information for the QHttpResponseHeader class is described by [Table 7-620](#)

**Table 7-620 typeinfo for QHttpResponseHeader**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QHttpResponseHeader
basetype:	typeinfo for QHttpHeader

#### 7.14.1.3 Class data for QHttpRequestHeader

The virtual table for the QHttpRequestHeader class is described by [Table 7-621](#)

**Table 7-621 Primary vtable for QHttpRequestHeader**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHttpRequestHeader
vfunc[0]:	NULL or QHttpRequestHeader::~QHttpRequestHeader()
vfunc[1]:	NULL or QHttpRequestHeader::~QHttpRequestHeader()
vfunc[2]:	QHttpRequestHeader::toString() const
vfunc[3]:	QHttpRequestHeader::majorVersion() const
vfunc[4]:	QHttpRequestHeader::minorVersion() const
vfunc[5]:	QHttpRequestHeader::parseLine(QString const&, int)

The Run Time Type Information for the QHttpRequestHeader class is described by [Table 7-622](#)

**Table 7-622 typeinfo for QHttpRequestHeader**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QHttpRequestHeader
basetype:	typeinfo for QHttpHeader

#### 7.14.1.4 Class data for QHttp

The virtual table for the QHttp class is described by [Table 7-623](#)

**Table 7-623 Primary vtable for QHttp**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHttp
vfunc[0]:	QHttp::metaObject() const
vfunc[1]:	QHttp::qt_metacast(char const*)
vfunc[2]:	QHttp::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QHttp::~QHttp()
vfunc[4]:	QHttp::~QHttp()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QHttp class is described by [Table 7-624](#)

**Table 7-624 typeinfo for QHttp**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QHttp
basetype:	typeinfo for QObject

#### 7.14.1.5 Class data for QAbstractSocket

The virtual table for the QAbstractSocket class is described by [Table 7-625](#)

**Table 7-625 Primary vtable for QAbstractSocket**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QAbstractSocket
vfunc[0]:	QAbstractSocket::metaObject() const
vfunc[1]:	QAbstractSocket::qt_metacast(char const*)
vfunc[2]:	QAbstractSocket::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QAbstractSocket::~QAbstractSocket()
vfunc[4]:	QAbstractSocket::~QAbstractSocket()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QAbstractSocket::isSequential() const
vfunc[13]:	QIODevice::open(QFlags<QIODevice::OpenModeFlag>)
vfunc[14]:	QAbstractSocket::close()
vfunc[15]:	QIODevice::pos() const
vfunc[16]:	QIODevice::size() const
vfunc[17]:	QIODevice::seek(long long)
vfunc[18]:	QAbstractSocket::atEnd() const
vfunc[19]:	QIODevice::reset()
vfunc[20]:	QAbstractSocket::bytesAvailable() const
vfunc[21]:	QAbstractSocket::bytesToWrite() const
vfunc[22]:	QAbstractSocket::canReadLine() const
vfunc[23]:	QAbstractSocket::waitForReadyRead(int)
vfunc[24]:	QAbstractSocket::waitForBytesWritten(int)
vfunc[25]:	QAbstractSocket::readData(char*, long long)
vfunc[26]:	QAbstractSocket::readLineData(char*, long long)
vfunc[27]:	QAbstractSocket::writeData(char const*, long long)

The Run Time Type Information for the QAbstractSocket class is described by [Table 7-626](#)

**Table 7-626 typeinfo for QAbstractSocket**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QAbstractSocket
basetype:	typeinfo for QIODevice

#### 7.14.1.6 Class data for QUrlInfo

The virtual table for the QUrlInfo class is described by [Table 7-627](#)

**Table 7-627 Primary vtable for QUrlInfo**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QUrlInfo
vfunc[0]:	QUrlInfo::~QUrlInfo()
vfunc[1]:	QUrlInfo::~QUrlInfo()
vfunc[2]:	QUrlInfo::setName(QString const&)
vfunc[3]:	QUrlInfo::setDir(bool)
vfunc[4]:	QUrlInfo::setFile(bool)
vfunc[5]:	QUrlInfo::setSymLink(bool)
vfunc[6]:	QUrlInfo::setOwner(QString const&)
vfunc[7]:	QUrlInfo::setGroup(QString const&)
vfunc[8]:	QUrlInfo::setSize(long long)
vfunc[9]:	QUrlInfo::setWritable(bool)
vfunc[10]:	QUrlInfo::setReadable(bool)
vfunc[11]:	QUrlInfo::setPermissions(int)
vfunc[12]:	QUrlInfo::setLastModified(QDateTi me const&)

The Run Time Type Information for the QUrlInfo class is described by [Table 7-628](#)

**Table 7-628 typeinfo for QUrlInfo**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QUrlInfo

#### 7.14.1.7 Class data for QFtp

The virtual table for the QFtp class is described by [Table 7-629](#)

**Table 7-629 Primary vtable for QFtp**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFtp

vfunc[0]:	QFtp::metaObject() const
vfunc[1]:	QFtp::qt_metacast(char const*)
vfunc[2]:	QFtp::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QFtp::~QFtp()
vfunc[4]:	QFtp::~QFtp()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)

The Run Time Type Information for the QFtp class is described by [Table 7-630](#)

**Table 7-630 typeinfo for QFtp**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QFtp
basetype:	typeinfo for QObject

#### 7.14.1.8 Class data for QTcpServer

The virtual table for the QTcpServer class is described by [Table 7-631](#)

**Table 7-631 Primary vtable for QTcpServer**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTcpServer
vfunc[0]:	QTcpServer::metaObject() const
vfunc[1]:	QTcpServer::qt_metacast(char const*)
vfunc[2]:	QTcpServer::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QTcpServer::~QTcpServer()
vfunc[4]:	QTcpServer::~QTcpServer()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)

vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QTcpServer::hasPendingConnection s() const
vfunc[13]:	QTcpServer::nextPendingConnection ( )
vfunc[14]:	QTcpServer::incomingConnection(in t)

The Run Time Type Information for the QTcpServer class is described by [Table 7-632](#)

**Table 7-632 typeinfo for QTcpServer**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QTcpServer
basetype:	typeinfo for QObject

#### 7.14.1.9 Class data for QUdpSocket

The virtual table for the QUdpSocket class is described by [Table 7-633](#)

**Table 7-633 Primary vtable for QUdpSocket**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QUdpSocket
vfunc[0]:	QUdpSocket::metaObject() const
vfunc[1]:	QUdpSocket::qt_metacast(char const*)
vfunc[2]:	QUdpSocket::qt_metacall(QMetaObject::Call, int, void**)
vfunc[3]:	QUdpSocket::~QUdpSocket()
vfunc[4]:	QUdpSocket::~QUdpSocket()
vfunc[5]:	QObject::event(QEvent*)
vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QAbstractSocket::isSequential() const
vfunc[13]:	QIODevice::open(QFlags<QIODevice::OpenModeFlag>)
vfunc[14]:	QAbstractSocket::close()

vfunc[15]:	QIODevice::pos() const
vfunc[16]:	QIODevice::size() const
vfunc[17]:	QIODevice::seek(long long)
vfunc[18]:	QAbstractSocket::atEnd() const
vfunc[19]:	QIODevice::reset()
vfunc[20]:	QAbstractSocket::bytesAvailable() const
vfunc[21]:	QAbstractSocket::bytesToWrite() const
vfunc[22]:	QAbstractSocket::canReadLine() const
vfunc[23]:	QAbstractSocket::waitForReadyRead (int)
vfunc[24]:	QAbstractSocket::waitForBytesWritten(int)
vfunc[25]:	QAbstractSocket::readData(char*, long long)
vfunc[26]:	QAbstractSocket::readLineData(char *, long long)
vfunc[27]:	QAbstractSocket::writeData(char const*, long long)

The Run Time Type Information for the QUpdSocket class is described by [Table 7-634](#)

**Table 7-634 typeinfo for QUpdSocket**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QUpdSocket
basetype:	typeinfo for QAbstractSocket

#### 7.14.1.10 Class data for QTcpSocket

The virtual table for the QTcpSocket class is described by [Table 7-635](#)

**Table 7-635 Primary vtable for QTcpSocket**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTcpSocket
vfunc[0]:	QTcpSocket::metaObject() const
vfunc[1]:	QTcpSocket::qt_metacast(char const*)
vfunc[2]:	QTcpSocket::qt_metacall(QMetaObj ect::Call, int, void**)
vfunc[3]:	QTcpSocket::~QTcpSocket()
vfunc[4]:	QTcpSocket::~QTcpSocket()
vfunc[5]:	QObject::event(QEvent*)

vfunc[6]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[7]:	QObject::timerEvent(QTimerEvent*)
vfunc[8]:	QObject::childEvent(QChildEvent*)
vfunc[9]:	QObject::customEvent(QEvent*)
vfunc[10]:	QObject::connectNotify(char const*)
vfunc[11]:	QObject::disconnectNotify(char const*)
vfunc[12]:	QAbstractSocket::isSequential() const
vfunc[13]:	QIODevice::open(QFlags<QIODevice::OpenModeFlag>)
vfunc[14]:	QAbstractSocket::close()
vfunc[15]:	QIODevice::pos() const
vfunc[16]:	QIODevice::size() const
vfunc[17]:	QIODevice::seek(long long)
vfunc[18]:	QAbstractSocket::atEnd() const
vfunc[19]:	QIODevice::reset()
vfunc[20]:	QAbstractSocket::bytesAvailable() const
vfunc[21]:	QAbstractSocket::bytesToWrite() const
vfunc[22]:	QAbstractSocket::canReadLine() const
vfunc[23]:	QAbstractSocket::waitForReadyRead(int)
vfunc[24]:	QAbstractSocket::waitForBytesWritten(int)
vfunc[25]:	QAbstractSocket::readData(char*, long long)
vfunc[26]:	QAbstractSocket::readLineData(char*, long long)
vfunc[27]:	QAbstractSocket::writeData(char const*, long long)

The Run Time Type Information for the QTcpSocket class is described by [Table 7-636](#)

**Table 7-636 typeinfo for QTcpSocket**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QTcpSocket
basetype:	typeinfo for QAbstractSocket

#### 7.14.1.11 Interfaces for QtNetwork

No external functions are defined for libQtNetwork - QtNetwork in this part of

the specification. See also the generic specification.

## 7.15 Data Definitions for libQtNetwork

This section defines global identifiers and their values that are associated with interfaces contained in libQtNetwork. These definitions are organized into groups that correspond to system headers. This convention is used as a convenience for the reader, and does not imply the existence of these headers, or their content. Where an interface is defined as requiring a particular system header file all of the data definitions for that system header file presented here shall be in effect.

This section gives data definitions to promote binary application portability, not to repeat source interface definitions available elsewhere. System providers and application developers should use this ABI to supplement - not to replace - source interface definition specifications.

This specification uses the [ISO C \(1999\)](#) C Language as the reference programming language, and data definitions are specified in ISO C format. The C language is used here as a convenient notation. Using a C language description of these data objects does not preclude their use by other programming languages.

### 7.15.1 QtNetwork/qabstractsocket.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.15.2 QtNetwork/qftp.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.15.3 QtNetwork/qhostaddress.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.15.4 QtNetwork/qhostinfo.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

### 7.15.5 QtNetwork/qhttp.h

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.15.6 QtNetwork/qnetworkproxy.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.15.7 QtNetwork/qtcpserver.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.15.8 QtNetwork/qtcpsocket.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.15.9 QtNetwork/qudpsocket.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **7.15.10 QtNetwork/qurlinfo.h**

```
/*
 * This header is architecture neutral
 * Please refer to the generic specification for details
 */
```

## **IV Qt3 Library**

## 8 Library

### 8.1 Introduction

An conforming implementation shall support the following Qt library which provide interfaces for creating rich user applications, either graphical or console.

#### qt-mt

A general-purpose application development library. Provides a GUI-independent layer of tool classes, network support, SQL database support, XML handling and a GUI layer featuring a device-independent drawing API for printing, screen output and OpenGL support.

There are three main parts to the definition of each of this library.

The "Interfaces" section defines the required library name and version, and the required public symbols (interfaces and global data), as well as symbol versions, if any.

The "Interface Definitions" section provides complete or partial definitions of certain interfaces where either this specification is the source specification, or where there are variations from the source specification. If an interface definition requires one or more header files, one of those headers shall include the function prototype for the interface.

For source definitions of interfaces which include a reference to a header file, the contents of such header files form a part of the specification. The "Data Definitions" section provides the binary-level details for the header files from the source specifications, such as values for macros and enumerated types, as well as structure layouts, sizes and padding, etc. These data definitions, although presented in the form of header files for convenience, should not be taken a representing complete header files, as they are a supplement to the source specifications. Application developers should follow the guidelines of the source specifications when determining which header files need to be included to completely resolve all references.

**Note:** While the Data Definitions supplement the source specifications, this specification itself does not require conforming implementations to supply any header files.

### 8.2 Interfaces for libqt-mt

[Table 8-1](#) defines the library name and shared object name for the libqt-mt library

**Table 8-1 libqt-mt Definition**

Library:	libqt-mt
SONAME:	libqt-mt.so.3

The behavior of the interfaces in this library is specified by the following specifications:

[CXXABI] [Itanium™ C++ ABI](#)

## 8.2.1 Qt

### 8.2.1.1 Class data for QNetworkProtocolFactoryBase

The virtual table for the QNetworkProtocolFactoryBase class is described by [Table 8-2](#)

**Table 8-2 Primary vtable for QNetworkProtocolFactoryBase**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QNetworkProtocolFactoryBase
vfunc[0]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QNetworkProtocolFactoryBase class is described by [Table 8-3](#)

**Table 8-3 typeinfo for QNetworkProtocolFactoryBase**

Base Vtable	vtable for <code>_cxxabiv1:: class_type_info</code>
Name	typeinfo name for QNetworkProtocolFactoryBase

### 8.2.1.2 Interfaces for Qt

No external functions are defined for libqt-mt - Qt in this part of the specification. See also the generic specification.

## 8.2.2 Qt3 Arrays

### 8.2.2.1 Class data for QPointArray

The virtual table for the QPointArray class is described by [Table 8-4](#)

**Table 8-4 Primary vtable for QPointArray**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPointArray
vfunc[0]:	NULL or <code>QPointArray::~QPointArray()</code>
vfunc[1]:	NULL or <code>QPointArray::~QPointArray()</code>
vfunc[2]:	NULL or <code>QMemArray&lt;QPoint&gt;::detach()</code>
vfunc[3]:	<code>QGArray::newData()</code>
vfunc[4]:	<code>QGArray::deleteData(QGArray::array_data*)</code>

The Run Time Type Information for the QPointArray class is described by [Table 8-5](#)

**Table 8-5 typeinfo for QPointArray**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QPointArray
basetype:	typeinfo for QMemArray<QPoint>

### 8.2.2.2 Class data for QBitArray

The virtual table for the QBitArray class is described by [Table 8-6](#)

**Table 8-6 Primary vtable for QBitArray**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QBitArray
vfunc[0]:	NULL or QBitArray::~QBitArray()
vfunc[1]:	NULL or QBitArray::~QBitArray()
vfunc[2]:	QBitArray::detach()
vfunc[3]:	NULL or QBitArray::newData()
vfunc[4]:	NULL or QBitArray::deleteData(QGArray::array_data*)

The Run Time Type Information for the QBitArray class is described by [Table 8-7](#)

**Table 8-7 typeinfo for QBitArray**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QBitArray
basetype:	typeinfo for QMemArray<char>

### 8.2.2.3 Interfaces for Qt3 Arrays

No external functions are defined for libqt-mt - Qt3 Arrays in this part of the specification. See also the generic specification.

## 8.2.3 Qt3 Pointer Collection

### 8.2.3.1 Class data for QPtrCollection

The virtual table for the QPtrCollection class is described by [Table 8-8](#)

**Table 8-8 Primary vtable for QPtrCollection**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPtrCollection
vfunc[0]:	<code>_cxa_pure_virtual</code>
vfunc[1]:	<code>_cxa_pure_virtual</code>
vfunc[2]:	NULL or QPtrCollection::~QPtrCollection()

vfunc[3]:	NULL or QPtrCollection::~QPtrCollection()
vfunc[4]:	QPtrCollection::newItem(void*)
vfunc[5]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QPtrCollection class is described by [Table 8-9](#)

**Table 8-9 typeinfo for QPtrCollection**

Base Vtable	vtable for <u>_cxxabiv1::__si_class_type_info</u>
Name	typeinfo name for QPtrCollection

### 8.2.3.2 Class data for QObjectList

The virtual table for the QObjectList class is described by [Table 8-10](#)

**Table 8-10 Primary vtable for QObjectList**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QObjectList
vfunc[0]:	NULL or QPtrList<QObject>::count() const
vfunc[1]:	NULL or QPtrList<QObject>::clear()
vfunc[2]:	NULL or QObjectList::~QObjectList()
vfunc[3]:	NULL or QObjectList::~QObjectList()
vfunc[4]:	QPtrCollection::newItem(void*)
vfunc[5]:	NULL or QPtrList<QObject>::deleteItem(void*)
vfunc[6]:	QGLList::compareItems(void*, void*)
vfunc[7]:	QGLList::read(QDataStream&, void*&)
vfunc[8]:	QGLList::write(QDataStream&, void*) const

The Run Time Type Information for the QObjectList class is described by [Table 8-11](#)

**Table 8-11 typeinfo for QObjectList**

Base Vtable	vtable for <u>_cxxabiv1::__si_class_type_info</u>
Name	typeinfo name for QObjectList
basetype:	typeinfo for QPtrList<QObject>

### 8.2.3.3 Interfaces for Qt3 Pointer Collection

No external functions are defined for libqt-mt - Qt3 Pointer Collection in this

part of the specification. See also the generic specification.

## 8.2.4 Qt3 Template Library

### 8.2.4.1 Interfaces for Qt3 Template Library

No external functions are defined for libqt-mt - Qt3 Template Library in this part of the specification. See also the generic specification.

## 8.2.5 Qt3 COM

### 8.2.5.1 Interfaces for Qt3 COM

No external functions are defined for libqt-mt - Qt3 COM in this part of the specification. See also the generic specification.

## 8.2.6 Qt3 Date and Time

### 8.2.6.1 Class data for QTimer

The virtual table for the QTimer class is described by [Table 8-12](#)

**Table 8-12 Primary vtable for QTimer**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTimer
vfunc[0]:	NULL or QTimer::metaObject() const
vfunc[1]:	QTimer::className() const
vfunc[2]:	QTimer::qt_cast(char const*)
vfunc[3]:	QTimer::qt_invoke(int, QLObject*)
vfunc[4]:	QTimer::qt_emit(int, QLObject*)
vfunc[5]:	QTimer::qt_property(int, int, QVariant*)
vfunc[6]:	QTimer::~QTimer()
vfunc[7]:	QTimer::~QTimer()
vfunc[8]:	QTimer::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)

vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QTimer class is described by [Table 8-13](#)

**Table 8-13 typeinfo for QTimer**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QTimer
basetype:	typeinfo for QObject

### 8.2.6.2 Class data for QDateEdit

The virtual table for the QDateEdit class is described by [Table 8-14](#)

**Table 8-14 Primary vtable for QDateEdit**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDateEdit
vfunc[0]:	NULL or QDateEdit::metaObject() const
vfunc[1]:	QDateEdit::className() const
vfunc[2]:	QDateEdit::qt_cast(char const*)
vfunc[3]:	QDateEdit::qt_invoke(int, QVariant*)
vfunc[4]:	QDateEdit::qt_emit(int, QVariant*)
vfunc[5]:	QDateEdit::qt_property(int, int, QVariant*)
vfunc[6]:	QDateEdit::~QDateEdit()
vfunc[7]:	QDateEdit::~QDateEdit()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)

vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()

vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDateTimeEdit::sizeHint() const
vfunc[59]:	QDateTimeEdit::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)

vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QDateTimeEdit::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)

vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDateTimeEdit::setDateTime(QDate Time const&)
vfunc[111]:	QDateTimeEdit::setAutoAdvance(bo ol)

**Table 8-15 Secondary vtable for QDateTimeEdit**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QDateTimeEdit
vfunc[0]:	non-virtual thunk to QDateTimeEdit::~QDateTimeEdit()
vfunc[1]:	non-virtual thunk to QDateTimeEdit::~QDateTimeEdit()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QDateTimeEdit class is described by [Table 8-16](#)

**Table 8-16 typeinfo for QDateTimeEdit**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QDateTimeEdit
basetype:	typeinfo for QWidget

### 8.2.6.3 Class data for QDateTimeEditBase

The virtual table for the QDateTimeEditBase class is described by [Table 8-17](#)

**Table 8-17 Primary vtable for QDateTimeEditBase**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QDateTimeEditBase
vfunc[0]:	NULL or QDateTimeEditBase::metaObject() const
vfunc[1]:	QDateTimeEditBase::className() const
vfunc[2]:	QDateTimeEditBase::qt_cast(char const*)
vfunc[3]:	QDateTimeEditBase::qt_invoke(int, QVariant*)
vfunc[4]:	QDateTimeEditBase::qt_emit(int, QVariant*)
vfunc[5]:	QDateTimeEditBase::qt_property(int , int, QVariant*)
vfunc[6]:	NULL or QDateTimeEditBase::~QDateTimeEd itBase()
vfunc[7]:	NULL or QDateTimeEditBase::~QDateTimeEd itBase()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEve nt*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::B ackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor

	const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColors(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)

vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QWidget::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)

	ent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	<u>_cxa_pure_virtual</u>
vfunc[111]:	<u>_cxa_pure_virtual</u>
vfunc[112]:	<u>_cxa_pure_virtual</u>
vfunc[113]:	<u>_cxa_pure_virtual</u>
vfunc[114]:	<u>_cxa_pure_virtual</u>
vfunc[115]:	<u>_cxa_pure_virtual</u>

**Table 8-18 Secondary vtable for QDateEditBase**

Base Offset	-80
-------------	-----

Virtual Base Offset	0
RTTI	typeinfo for QDateTimeEditBase
vfunc[0]:	NULL or non-virtual thunk to QDateTimeEditBase::~QDateTimeEditBase()
vfunc[1]:	NULL or non-virtual thunk to QDateTimeEditBase::~QDateTimeEditBase()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QDateTimeEditBase class is described by [Table 8-19](#)

**Table 8-19 typeinfo for QDateTimeEditBase**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QDateTimeEditBase
basetype:	typeinfo for QWidget

#### 8.2.6.4 Class data for QDateEdit

The virtual table for the QDateEdit class is described by [Table 8-20](#)

**Table 8-20 Primary vtable for QDateEdit**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDateEdit
vfunc[0]:	NULL or QDateEdit::metaObject() const
vfunc[1]:	QDateEdit::className() const
vfunc[2]:	QDateEdit::qt_cast(char const*)
vfunc[3]:	QDateEdit::qt_invoke(int, QVariant*)

vfunc[4]:	QDateEdit::qt_emit(int, QLObject*)
vfunc[5]:	QDateEdit::qt_property(int, int, QVariant*)
vfunc[6]:	QDateEdit::~QDateEdit()
vfunc[7]:	QDateEdit::~QDateEdit()
vfunc[8]:	QDateEdit::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QDateEdit::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()

vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry.QRect(const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDateEdit::sizeHint() const
vfunc[59]:	QDateEdit::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)

vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QDateEdit::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)

vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDateEdit::setFocusSection(int)
vfunc[111]:	QDateEdit::sectionFormattedText(int )
vfunc[112]:	QDateEdit::addNumber(int, int)
vfunc[113]:	QDateEdit::removeLastNumber(int)
vfunc[114]:	QDateEdit::stepUp()
vfunc[115]:	QDateEdit::stepDown()
vfunc[116]:	QDateEdit:: setDate(QDate const&)
vfunc[117]:	QDateEdit::setOrder(QDateEdit::Order)
vfunc[118]:	QDateEdit::setAutoAdvance(bool)
vfunc[119]:	NULL or QDateEdit::setMinValue(QDate const&)
vfunc[120]:	NULL or QDateEdit::setMaxValue(QDate const&)
vfunc[121]:	QDateEdit::setRange(QDate const&, QDate const&)
vfunc[122]:	QDateEdit::setSeparator(QString const&)

vfunc[123]:	QDateEdit::setYear(int)
vfunc[124]:	QDateEdit::setMonth(int)
vfunc[125]:	QDateEdit::setDay(int)
vfunc[126]:	QDateEdit::fix()
vfunc[127]:	QDateEdit::outOfRange(int, int, int) const

**Table 8-21 Secondary vtable for QDateEdit**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QDateEdit
vfunc[0]:	non-virtual thunk to QDateEdit::~QDateEdit()
vfunc[1]:	non-virtual thunk to QDateEdit::~QDateEdit()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QDateEdit class is described by [Table 8-22](#)

**Table 8-22 typeinfo for QDateEdit**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDateEdit
basetype:	typeinfo for QDateTimeEditBase

### 8.2.6.5 Class data for QTimeEdit

The virtual table for the QTimeEdit class is described by [Table 8-23](#)

**Table 8-23 Primary vtable for QTimeEdit**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QTimeEdit
vfunc[0]:	NULL or QTimeEdit::metaObject() const
vfunc[1]:	QTimeEdit::className() const
vfunc[2]:	QTimeEdit::qt_cast(char const*)
vfunc[3]:	QTimeEdit::qt_invoke(int, QVariant*)
vfunc[4]:	QTimeEdit::qt_emit(int, QVariant*)
vfunc[5]:	QTimeEdit::qt_property(int, int, QVariant*)
vfunc[6]:	QTimeEdit::~QTimeEdit()
vfunc[7]:	QTimeEdit::~QTimeEdit()
vfunc[8]:	QTimeEdit::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QTimeEdit::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor

	r(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QTimeEdit::sizeHint() const
vfunc[59]:	QTimeEdit::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const

vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QTimeEdit::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEvent)

	erEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QTimeEdit::setFocusSection(int)
vfunc[111]:	QTimeEdit::sectionFormattedText(int)
vfunc[112]:	QTimeEdit::addNumber(int, int)
vfunc[113]:	QTimeEdit::removeLastNumber(int)
vfunc[114]:	QTimeEdit::stepUp()
vfunc[115]:	QTimeEdit::stepDown()
vfunc[116]:	QTimeEdit::setTime(QTime const&)
vfunc[117]:	QTimeEdit::setAutoAdvance(bool)
vfunc[118]:	NULL or QTimeEdit::setMinValue(QTime const&)
vfunc[119]:	NULL or QTimeEdit::setMaxValue(QTime

	const&)
vfunc[120]:	QTimeEdit::setRange(QTime const&, QTime const&)
vfunc[121]:	QTimeEdit::setSeparator(QString const&)
vfunc[122]:	QTimeEdit::outOfRange(int, int, int) const
vfunc[123]:	QTimeEdit::setHour(int)
vfunc[124]:	QTimeEdit::setMinute(int)
vfunc[125]:	QTimeEdit::setSecond(int)

**Table 8-24 Secondary vtable for QTimeEdit**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QTimeEdit
vfunc[0]:	non-virtual thunk to QTimeEdit::~QTimeEdit()
vfunc[1]:	non-virtual thunk to QTimeEdit::~QTimeEdit()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QTimeEdit class is described by [Table 8-25](#)

**Table 8-25 typeinfo for QTimeEdit**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QTimeEdit
basetype:	typeinfo for QDateTimeEditBase

### 8.2.6.6 Interfaces for Qt3 Date and Time

An LSB conforming implementation shall provide the architecture specific functions for Qt3 Date and Time specified in [Table 8-26](#), with the full mandatory

functionality as described in the referenced underlying specification.

**Table 8-26 libqt-mt - Qt3 Date and Time Function Interfaces**

<code>_ZThn80_N13QDateEditD0Ev [CXXABI]</code>	<code>_ZThn80_N13QDateEditD1Ev [CXXABI]</code>
<code>_ZThn80_N9QDateEditD0Ev [CXXABI]</code>	<code>_ZThn80_N9QDateEditD1Ev [CXXABI]</code>
<code>_ZThn80_N9QTimeEditD0Ev [CXXABI]</code>	<code>_ZThn80_N9QTimeEditD1Ev [CXXABI]</code>

## 8.2.7 Qt3 Canvas

### 8.2.7.1 Class data for QCanvasItem

The virtual table for the QCanvasItem class is described by [Table 8-27](#)

**Table 8-27 Primary vtable for QCanvasItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCanvasItem
vfunc[0]:	QCanvasItem::~QCanvasItem()
vfunc[1]:	QCanvasItem::~QCanvasItem()
vfunc[2]:	QCanvasItem::moveBy(double, double)
vfunc[3]:	QCanvasItem::setAnimated(bool)
vfunc[4]:	QCanvasItem::setVelocity(double, double)
vfunc[5]:	QCanvasItem::advance(int)
vfunc[6]:	<u>__cxa_pure_virtual</u>
vfunc[7]:	QCanvasItem::setCanvas(QCanvas*)
vfunc[8]:	<u>__cxa_pure_virtual</u>
vfunc[9]:	QCanvasItem::setVisible(bool)
vfunc[10]:	QCanvasItem:: setSelected(bool)
vfunc[11]:	QCanvasItem::setEnabled(bool)
vfunc[12]:	QCanvasItem:: setActive(bool)
vfunc[13]:	QCanvasItem::rtti() const
vfunc[14]:	<u>__cxa_pure_virtual</u>
vfunc[15]:	QCanvasItem::boundingRectAdvanced() const
vfunc[16]:	QCanvasItem::chunks() const
vfunc[17]:	QCanvasItem::addToChunks()
vfunc[18]:	QCanvasItem::removeFromChunks()
vfunc[19]:	QCanvasItem::changeChunks()
vfunc[20]:	<u>__cxa_pure_virtual</u>

The Run Time Type Information for the QCanvasItem class is described by [Table 8-28](#)

**Table 8-28 typeinfo for QCanvasItem**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QCanvasItem
basetype:	typeinfo for Qt

### 8.2.7.2 Class data for QCanvasSprite

The virtual table for the QCanvasSprite class is described by [Table 8-29](#)

**Table 8-29 Primary vtable for QCanvasSprite**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCanvasSprite
vfunc[0]:	<code>QCanvasSprite::~QCanvasSprite()</code>
vfunc[1]:	<code>QCanvasSprite::~QCanvasSprite()</code>
vfunc[2]:	<code>QCanvasItem::moveBy(double, double)</code>
vfunc[3]:	<code>QCanvasItem::setAnimated(bool)</code>
vfunc[4]:	<code>QCanvasItem::setVelocity(double, double)</code>
vfunc[5]:	<code>QCanvasSprite::advance(int)</code>
vfunc[6]:	<code>QCanvasSprite::collidesWith(QCanvasItem const*) const</code>
vfunc[7]:	<code>QCanvasItem::setCanvas(QCanvas*)</code>
vfunc[8]:	<code>QCanvasSprite::draw(QPainter&amp;)</code>
vfunc[9]:	<code>QCanvasItem::setVisible(bool)</code>
vfunc[10]:	<code>QCanvasItem::setSelected(bool)</code>
vfunc[11]:	<code>QCanvasItem::setEnabled(bool)</code>
vfunc[12]:	<code>QCanvasItem:: setActive(bool)</code>
vfunc[13]:	<code>QCanvasSprite::rtti() const</code>
vfunc[14]:	<code>QCanvasSprite::boundingRect() const</code>
vfunc[15]:	<code>QCanvasItem::boundingRectAdvanced() const</code>
vfunc[16]:	<code>QCanvasItem::chunks() const</code>
vfunc[17]:	<code>QCanvasSprite::addToChunks()</code>
vfunc[18]:	<code>QCanvasSprite::removeFromChunks()</code>
vfunc[19]:	<code>QCanvasSprite::changeChunks()</code>
vfunc[20]:	<code>QCanvasSprite::collidesWith(QCanvasSprite const*, QCanvasPolygonalItem const*, QCanvasRectangle const*, QCanvasEllipse const*, QCanvasText const*) const</code>

vfunc[21]:	QCanvasSprite::move(double, double, int)
vfunc[22]:	QCanvasSprite::setFrameAnimation(QCanvasSprite::FrameAnimationType, int, int)
vfunc[23]:	QCanvasSprite::imageAdvanced() const

The Run Time Type Information for the QCanvasSprite class is described by [Table 8-30](#)

**Table 8-30 typeinfo for QCanvasSprite**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QCanvasSprite
basetype:	typeinfo for QCanvasItem

### 8.2.7.3 Class data for QCanvasPolygonalItem

The virtual table for the QCanvasPolygonalItem class is described by [Table 8-31](#)

**Table 8-31 Primary vtable for QCanvasPolygonalItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCanvasPolygonalItem
vfunc[0]:	QCanvasPolygonalItem::~QCanvasPolygonalItem()
vfunc[1]:	QCanvasPolygonalItem::~QCanvasPolygonalItem()
vfunc[2]:	QCanvasItem::moveBy(double, double)
vfunc[3]:	QCanvasItem::setAnimated(bool)
vfunc[4]:	QCanvasItem::setVelocity(double, double)
vfunc[5]:	QCanvasItem::advance(int)
vfunc[6]:	QCanvasPolygonalItem::collidesWith(QCanvasItem const*) const
vfunc[7]:	QCanvasItem::setCanvas(QCanvas*)
vfunc[8]:	QCanvasPolygonalItem::draw(QPainter&)
vfunc[9]:	QCanvasItem::setVisible(bool)
vfunc[10]:	QCanvasItem:: setSelected(bool)
vfunc[11]:	QCanvasItem::setEnabled(bool)
vfunc[12]:	QCanvasItem:: setActive(bool)
vfunc[13]:	QCanvasPolygonalItem::rtti() const
vfunc[14]:	QCanvasPolygonalItem::boundingRect() const

vfunc[15]:	QCanvasItem::boundingRectAdvanced() const
vfunc[16]:	QCanvasPolygonalItem::chunks() const
vfunc[17]:	QCanvasItem::addToChunks()
vfunc[18]:	QCanvasItem::removeFromChunks()
vfunc[19]:	QCanvasItem::changeChunks()
vfunc[20]:	QCanvasPolygonalItem::collidesWith(QCanvasSprite const*, QCanvasPolygonalItem const*, QCanvasRectangle const*, QCanvasEllipse const*, QCanvasText const*) const
vfunc[21]:	QCanvasPolygonalItem::setPen(QPen)
vfunc[22]:	QCanvasPolygonalItem::setBrush(QBrush)
vfunc[23]:	<u>_cxa_pure_virtual</u>
vfunc[24]:	QCanvasPolygonalItem::areaPointsAdvanced() const
vfunc[25]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QCanvasPolygonalItem class is described by [Table 8-32](#)

**Table 8-32 typeinfo for QCanvasPolygonalItem**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for QCanvasPolygonalItem
basetype:	typeinfo for QCanvasItem

#### 8.2.7.4 Class data for QCanvasRectangle

The virtual table for the QCanvasRectangle class is described by [Table 8-33](#)

**Table 8-33 Primary vtable for QCanvasRectangle**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCanvasRectangle
vfunc[0]:	QCanvasRectangle::~QCanvasRectangle()
vfunc[1]:	QCanvasRectangle::~QCanvasRectangle()
vfunc[2]:	QCanvasItem::moveBy(double, double)
vfunc[3]:	QCanvasItem::setAnimated(bool)
vfunc[4]:	QCanvasItem::setVelocity(double,

	double)
vfunc[5]:	QCanvasItem::advance(int)
vfunc[6]:	QCanvasRectangle::collidesWith(QCanvasItem const*) const
vfunc[7]:	QCanvasItem::setCanvas(QCanvas*)
vfunc[8]:	QCanvasPolygonalItem::draw(QPainter&)
vfunc[9]:	QCanvasItem::setVisible(bool)
vfunc[10]:	QCanvasItem:: setSelected(bool)
vfunc[11]:	QCanvasItem::setEnabled(bool)
vfunc[12]:	QCanvasItem:: setActive(bool)
vfunc[13]:	QCanvasRectangle::rtti() const
vfunc[14]:	QCanvasPolygonalItem::boundingRect() const
vfunc[15]:	QCanvasItem::boundingRectAdvanced() const
vfunc[16]:	QCanvasRectangle::chunks() const
vfunc[17]:	QCanvasItem::addToChunks()
vfunc[18]:	QCanvasItem::removeFromChunks()
vfunc[19]:	QCanvasItem::changeChunks()
vfunc[20]:	QCanvasRectangle::collidesWith(QCanvasSprite const*, QCanvasPolygonalItem const*, QCanvasRectangle const*, QCanvasEllipse const*, QCanvasText const*) const
vfunc[21]:	QCanvasPolygonalItem::setPen(QPen)
vfunc[22]:	QCanvasPolygonalItem::setBrush(QBrush)
vfunc[23]:	QCanvasRectangle::areaPoints() const
vfunc[24]:	QCanvasPolygonalItem::areaPointsAdvanced() const
vfunc[25]:	QCanvasRectangle::drawShape(QPainter&)

The Run Time Type Information for the QCanvasRectangle class is described by [Table 8-34](#)

**Table 8-34 typeinfo for QCanvasRectangle**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QCanvasRectangle
basetype:	typeinfo for QCanvasPolygonalItem

### 8.2.7.5 Class data for QCanvasView

The virtual table for the QCanvasView class is described by [Table 8-35](#)

**Table 8-35 Primary vtable for QCanvasView**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCanvasView
vfunc[0]:	NULL or QCanvasView::metaObject() const
vfunc[1]:	QCanvasView::className() const
vfunc[2]:	QCanvasView::qt_cast(char const*)
vfunc[3]:	QCanvasView::qt_invoke(int, QVariant*)
vfunc[4]:	QCanvasView::qt_emit(int, QVariant*)
vfunc[5]:	QCanvasView::qt_property(int, int, QVariant*)
vfunc[6]:	QCanvasView::~QCanvasView()
vfunc[7]:	QCanvasView::~QCanvasView()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QScrollView::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QScrollView::removeChild(QObject* )
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QScrollView::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)

vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QScrollView::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QScrollView::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect)

	const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QCanvasView::sizeHint() const
vfunc[59]:	QScrollView::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QScrollView::mousePressEvent(QMouseEvent*)
vfunc[70]:	QScrollView::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QScrollView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QScrollView::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QScrollView::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QScrollView::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QScrollView::contextMenuEvent(QContextMenuEvent*)

vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QScrollView::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QScrollView::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QScrollView::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)

vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QCanvasView::drawContents(QPainter*)
vfunc[117]:	QScrollView::frameChanged()
vfunc[118]:	QScrollView::setResizePolicy(QScrollView::ResizePolicy)
vfunc[119]:	QScrollView::addChild(QWidget*, int, int)
vfunc[120]:	QScrollView::moveChild(QWidget*, int, int)
vfunc[121]:	QScrollView::setVScrollBarMode(QScrollView::ScrollBarMode)
vfunc[122]:	QScrollView::setHScrollBarMode(QScrollView::ScrollBarMode)
vfunc[123]:	QScrollView::setCornerWidget(QWidget*)
vfunc[124]:	QScrollView::setDragAutoScroll(bool)
vfunc[125]:	QScrollView::resizeContents(int, int)
vfunc[126]:	QScrollView::setContentsPos(int, int)
vfunc[127]:	QCanvasView::drawContents(QPainter*, int, int, int, int)
vfunc[128]:	QScrollView::drawContentsOffset(QPainter*, int, int, int, int, int, int)
vfunc[129]:	QScrollView::contentsMousePressEvent(QMouseEvent*)
vfunc[130]:	QScrollView::contentsMouseReleaseEvent(QMouseEvent*)
vfunc[131]:	QScrollView::contentsMouseDoubleClickEvent(QMouseEvent*)
vfunc[132]:	QScrollView::contentsMouseMoveEvent(QMouseEvent*)
vfunc[133]:	QScrollView::contentsDragEnterEvent(QDragEnterEvent*)
vfunc[134]:	QScrollView::contentsDragMoveEvent(QDragMoveEvent*)
vfunc[135]:	QScrollView::contentsDragLeaveEvent(QDragLeaveEvent*)
vfunc[136]:	QScrollView::contentsDropEvent(QDropEvent*)
vfunc[137]:	QScrollView::contentsWheelEvent(QWheelEvent*)
vfunc[138]:	QScrollView::contentsContextMenuEvent(QContextMenuEvent*)
vfunc[139]:	QScrollView::viewportPaintEvent(QPaintEvent*)

vfunc[140]:	QScrollView::viewportResizeEvent(QResizeEvent*)
vfunc[141]:	QScrollView::viewportMousePressEvent(QMouseEvent*)
vfunc[142]:	QScrollView::viewportMouseReleaseEvent(QMouseEvent*)
vfunc[143]:	QScrollView::viewportMouseDoubleClickEvent(QMouseEvent*)
vfunc[144]:	QScrollView::viewportMouseMoveEvent(QMouseEvent*)
vfunc[145]:	QScrollView::viewportDragEnterEvent(QDragEnterEvent*)
vfunc[146]:	QScrollView::viewportDragMoveEvent(QDragMoveEvent*)
vfunc[147]:	QScrollView::viewportDragLeaveEvent(QDragLeaveEvent*)
vfunc[148]:	QScrollView::viewportDropEvent(QDropEvent*)
vfunc[149]:	QScrollView::viewportWheelEvent(QWheelEvent*)
vfunc[150]:	QScrollView::viewportContextMenuEvent(QContextMenuEvent*)
vfunc[151]:	QScrollView::setMargins(int, int, int, int)
vfunc[152]:	QScrollView::setHBarGeometry(QScrollBar&, int, int, int, int)
vfunc[153]:	QScrollView::setVBarGeometry(QScrollBar&, int, int, int, int)

**Table 8-36 Secondary vtable for QCanvasView**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QCanvasView
vfunc[0]:	non-virtual thunk to QCanvasView::~QCanvasView()
vfunc[1]:	non-virtual thunk to QCanvasView::~QCanvasView()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)

vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QCanvasView class is described by [Table 8-37](#)

**Table 8-37 typeinfo for QCanvasView**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QCanvasView
basetype:	typeinfo for QScrollView

### 8.2.7.6 Class data for QCanvasEllipse

The virtual table for the QCanvasEllipse class is described by [Table 8-38](#)

**Table 8-38 Primary vtable for QCanvasEllipse**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCanvasEllipse
vfunc[0]:	QCanvasEllipse::~QCanvasEllipse()
vfunc[1]:	QCanvasEllipse::~QCanvasEllipse()
vfunc[2]:	QCanvasItem::moveBy(double, double)
vfunc[3]:	QCanvasItem::setAnimated(bool)
vfunc[4]:	QCanvasItem::setVelocity(double, double)
vfunc[5]:	QCanvasItem::advance(int)
vfunc[6]:	QCanvasEllipse::collidesWith(QCan vasItem const*) const
vfunc[7]:	QCanvasItem::setCanvas(QCanvas*)
vfunc[8]:	QCanvasPolygonalItem::draw(QPai nter&)
vfunc[9]:	QCanvasItem::setVisible(bool)
vfunc[10]:	QCanvasItem:: setSelected(bool)
vfunc[11]:	QCanvasItem::setEnabled(bool)
vfunc[12]:	QCanvasItem:: setActive(bool)
vfunc[13]:	QCanvasEllipse::rtti() const
vfunc[14]:	QCanvasPolygonalItem::boundingR ect() const
vfunc[15]:	QCanvasItem::boundingRectAdvanc ed() const
vfunc[16]:	QCanvasPolygonalItem::chunks()

	const
vfunc[17]:	QCanvasItem::addToChunks()
vfunc[18]:	QCanvasItem::removeFromChunks()
vfunc[19]:	QCanvasItem::changeChunks()
vfunc[20]:	QCanvasEllipse::collidesWith(QCanvasSprite const*, QCanvasPolygonalItem const*, QCanvasRectangle const*, QCanvasEllipse const*, QCanvasText const*) const
vfunc[21]:	QCanvasPolygonalItem::setPen(QPen)
vfunc[22]:	QCanvasPolygonalItem::setBrush(QBrush)
vfunc[23]:	QCanvasEllipse::areaPoints() const
vfunc[24]:	QCanvasPolygonalItem::areaPointsAdvanced() const
vfunc[25]:	QCanvasEllipse::drawShape(QPainter&)

The Run Time Type Information for the QCanvasEllipse class is described by [Table 8-39](#)

**Table 8-39 typeinfo for QCanvasEllipse**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QCanvasEllipse
basetype:	typeinfo for QCanvasPolygonalItem

### 8.2.7.7 Class data for QCanvasPixmap

The virtual table for the QCanvasPixmap class is described by [Table 8-40](#)

**Table 8-40 Primary vtable for QCanvasPixmap**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCanvasPixmap
vfunc[0]:	QCanvasPixmap::~QCanvasPixmap()
vfunc[1]:	QCanvasPixmap::~QCanvasPixmap()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)

vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	QPixmap::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const
vfunc[11]:	QPixmap::detach()

The Run Time Type Information for the QCanvasPixmap class is described by [Table 8-41](#)

**Table 8-41 typeinfo for QCanvasPixmap**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QCanvasPixmap
basetype:	typeinfo for QPixmap

### 8.2.7.8 Class data for QCanvasLine

The virtual table for the QCanvasLine class is described by [Table 8-42](#)

**Table 8-42 Primary vtable for QCanvasLine**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCanvasLine
vfunc[0]:	QCanvasLine::~QCanvasLine()
vfunc[1]:	QCanvasLine::~QCanvasLine()
vfunc[2]:	QCanvasLine::moveBy(double, double)
vfunc[3]:	QCanvasItem::setAnimated(bool)
vfunc[4]:	QCanvasItem::setVelocity(double, double)
vfunc[5]:	QCanvasItem::advance(int)
vfunc[6]:	QCanvasPolygonalItem::collidesWith(QCanvasItem const*) const
vfunc[7]:	QCanvasItem::setCanvas(QCanvas*)
vfunc[8]:	QCanvasPolygonalItem::draw(QPainter&)
vfunc[9]:	QCanvasItem::setVisible(bool)
vfunc[10]:	QCanvasItem:: setSelected(bool)
vfunc[11]:	QCanvasItem::setEnabled(bool)
vfunc[12]:	QCanvasItem:: setActive(bool)
vfunc[13]:	QCanvasLine::rtti() const
vfunc[14]:	QCanvasPolygonalItem::boundingRect() const
vfunc[15]:	QCanvasItem::boundingRectAdvanced()

	ed() const
vfunc[16]:	QCanvasPolygonalItem::chunks() const
vfunc[17]:	QCanvasItem::addToChunks()
vfunc[18]:	QCanvasItem::removeFromChunks()
vfunc[19]:	QCanvasItem::changeChunks()
vfunc[20]:	QCanvasPolygonalItem::collidesWith(QCanvasSprite const*, QCanvasPolygonalItem const*, QCanvasRectangle const*, QCanvasEllipse const*, QCanvasText const*) const
vfunc[21]:	QCanvasLine::setPen(QPen)
vfunc[22]:	QCanvasPolygonalItem::setBrush(QBrush)
vfunc[23]:	QCanvasLine::areaPoints() const
vfunc[24]:	QCanvasPolygonalItem::areaPointsAdvanced() const
vfunc[25]:	QCanvasLine::drawShape(QPainter &)

The Run Time Type Information for the QCanvasLine class is described by [Table 8-43](#)

**Table 8-43 typeinfo for QCanvasLine**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QCanvasLine
basetype:	typeinfo for QCanvasPolygonalItem

### 8.2.7.9 Class data for QCanvasSpline

The virtual table for the QCanvasSpline class is described by [Table 8-44](#)

**Table 8-44 Primary vtable for QCanvasSpline**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCanvasSpline
vfunc[0]:	QCanvasSpline::~QCanvasSpline()
vfunc[1]:	QCanvasSpline::~QCanvasSpline()
vfunc[2]:	QCanvasPolygon::moveBy(double, double)
vfunc[3]:	QCanvasItem::setAnimated(bool)
vfunc[4]:	QCanvasItem::setVelocity(double, double)
vfunc[5]:	QCanvasItem::advance(int)
vfunc[6]:	QCanvasPolygonalItem::collidesWith(QCanvasItem const*) const

vfunc[7]:	QCanvasItem::setCanvas(QCanvas*)
vfunc[8]:	QCanvasPolygonalItem::draw(QPainter&)
vfunc[9]:	QCanvasItem::setVisible(bool)
vfunc[10]:	QCanvasItem:: setSelected(bool)
vfunc[11]:	QCanvasItem::setEnabled(bool)
vfunc[12]:	QCanvasItem:: setActive(bool)
vfunc[13]:	QCanvasSpline::rtti() const
vfunc[14]:	QCanvasPolygonalItem::boundingRect() const
vfunc[15]:	QCanvasItem::boundingRectAdvanced() const
vfunc[16]:	QCanvasPolygonalItem::chunks() const
vfunc[17]:	QCanvasItem::addToChunks()
vfunc[18]:	QCanvasItem::removeFromChunks()
vfunc[19]:	QCanvasItem::changeChunks()
vfunc[20]:	QCanvasPolygonalItem::collidesWith(QCanvasSprite const*, QCanvasPolygonalItem const*, QCanvasRectangle const*, QCanvasEllipse const*, QCanvasText const*) const
vfunc[21]:	QCanvasPolygonalItem::setPen(QPen)
vfunc[22]:	QCanvasPolygonalItem::setBrush(QBrush)
vfunc[23]:	QCanvasPolygon::areaPoints() const
vfunc[24]:	QCanvasPolygonalItem::areaPointsAdvanced() const
vfunc[25]:	QCanvasPolygon::drawShape(QPainter&)

The Run Time Type Information for the QCanvasSpline class is described by [Table 8-45](#)

**Table 8-45 typeinfo for QCanvasSpline**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QCanvasSpline
basetype:	typeinfo for QCanvasPolygon

#### 8.2.7.10 Class data for QCanvasText

The virtual table for the QCanvasText class is described by [Table 8-46](#)

**Table 8-46 Primary vtable for QCanvasText**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QCanvasText
vfunc[0]:	QCanvasText::~QCanvasText()
vfunc[1]:	QCanvasText::~QCanvasText()
vfunc[2]:	QCanvasText::moveBy(double, double)
vfunc[3]:	QCanvasItem::setAnimated(bool)
vfunc[4]:	QCanvasItem::setVelocity(double, double)
vfunc[5]:	QCanvasItem::advance(int)
vfunc[6]:	QCanvasText::collidesWith(QCanvasItem const*) const
vfunc[7]:	QCanvasItem::setCanvas(QCanvas*)
vfunc[8]:	QCanvasText::draw(QPainter&)
vfunc[9]:	QCanvasItem::setVisible(bool)
vfunc[10]:	QCanvasItem:: setSelected(bool)
vfunc[11]:	QCanvasItem::setEnabled(bool)
vfunc[12]:	QCanvasItem:: setActive(bool)
vfunc[13]:	QCanvasText::rtti() const
vfunc[14]:	QCanvasText::boundingRect() const
vfunc[15]:	QCanvasItem::boundingRectAdvanced() const
vfunc[16]:	QCanvasItem::chunks() const
vfunc[17]:	QCanvasText::addToChunks()
vfunc[18]:	QCanvasText::removeFromChunks()
vfunc[19]:	QCanvasText::changeChunks()
vfunc[20]:	QCanvasText::collidesWith(QCanvasSprite const*, QCanvasPolygonalItem const*, QCanvasRectangle const*, QCanvasEllipse const*, QCanvasText const*) const

The Run Time Type Information for the QCanvasText class is described by [Table 8-47](#)

**Table 8-47 typeinfo for QCanvasText**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QCanvasText
basetype:	typeinfo for QCanvasItem

### 8.2.7.11 Class data for QCanvasPolygon

The virtual table for the QCanvasPolygon class is described by [Table 8-48](#)

**Table 8-48 Primary vtable for QCanvasPolygon**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCanvasPolygon
vfunc[0]:	QCanvasPolygon::~QCanvasPolygo n()
vfunc[1]:	QCanvasPolygon::~QCanvasPolygo n()
vfunc[2]:	QCanvasPolygon::moveBy(double, double)
vfunc[3]:	QCanvasItem::setAnimated(bool)
vfunc[4]:	QCanvasItem::setVelocity(double, double)
vfunc[5]:	QCanvasItem::advance(int)
vfunc[6]:	QCanvasPolygonalItem::collidesWit h(QCanvasItem const*) const
vfunc[7]:	QCanvasItem::setCanvas(QCanvas*)
vfunc[8]:	QCanvasPolygonalItem::draw(QPai nter&)
vfunc[9]:	QCanvasItem::setVisible(bool)
vfunc[10]:	QCanvasItem:: setSelected(bool)
vfunc[11]:	QCanvasItem::setEnabled(bool)
vfunc[12]:	QCanvasItem:: setActive(bool)
vfunc[13]:	QCanvasPolygon::rtti() const
vfunc[14]:	QCanvasPolygonalItem::boundingR ect() const
vfunc[15]:	QCanvasItem::boundingRectAdvanc ed() const
vfunc[16]:	QCanvasPolygonalItem::chunks() const
vfunc[17]:	QCanvasItem::addToChunks()
vfunc[18]:	QCanvasItem::removeFromChunks()
vfunc[19]:	QCanvasItem::changeChunks()
vfunc[20]:	QCanvasPolygonalItem::collidesWit h(QCanvasSprite const*, QCanvasPolygonalItem const*, QCanvasRectangle const*, QCanvasEllipse const*, QCanvasText const*) const
vfunc[21]:	QCanvasPolygonalItem::setPen(QPe n)
vfunc[22]:	QCanvasPolygonalItem::setBrush(Q Brush)
vfunc[23]:	QCanvasPolygon::areaPoints() const
vfunc[24]:	QCanvasPolygonalItem::areaPoints

	Advanced() const
vfunc[25]:	QCanvasPolygon::drawShape(QPainter&)

The Run Time Type Information for the QCanvasPolygon class is described by [Table 8-49](#)

**Table 8-49 typeinfo for QCanvasPolygon**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QCanvasPolygon
basetype:	typeinfo for QCanvasPolygonItem

### 8.2.7.12 Class data for QCanvas

The virtual table for the QCanvas class is described by [Table 8-50](#)

**Table 8-50 Primary vtable for QCanvas**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCanvas
vfunc[0]:	NULL or QCanvas::metaObject() const
vfunc[1]:	QCanvas::className() const
vfunc[2]:	QCanvas::qt_cast(char const*)
vfunc[3]:	QCanvas::qt_invoke(int, QLObject*)
vfunc[4]:	QCanvas::qt_emit(int, QLObject*)
vfunc[5]:	QCanvas::qt_property(int, int, QVariant*)
vfunc[6]:	QCanvas::~QCanvas()
vfunc[7]:	QCanvas::~QCanvas()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char

	const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QCanvas::setTiles(QPixmap, int, int, int, int)
vfunc[22]:	QCanvas::setBackgroundPixmap(QPixmap const&)
vfunc[23]:	QCanvas::setBackgroundColor(QColor const&)
vfunc[24]:	QCanvas::setTile(int, int, int)
vfunc[25]:	QCanvas::resize(int, int)
vfunc[26]:	QCanvas::retune(int, int)
vfunc[27]:	QCanvas::setChangedChunk(int, int)
vfunc[28]:	QCanvas::setChangedChunkContaining(int, int)
vfunc[29]:	QCanvas::setAllChanged()
vfunc[30]:	QCanvas::setChanged.QRect const&)
vfunc[31]:	QCanvas::setUnchanged.QRect const&)
vfunc[32]:	QCanvas::addView(QCanvasView*)
vfunc[33]:	QCanvas::removeView(QCanvasView*)
vfunc[34]:	QCanvas::addItem(QCanvasItem*)
vfunc[35]:	QCanvas::addAnimation(QCanvasItem*)
vfunc[36]:	QCanvas::removeItem(QCanvasItem*)
vfunc[37]:	QCanvas::removeAnimation(QCanvasItem*)
vfunc[38]:	QCanvas::setAdvancePeriod(int)
vfunc[39]:	QCanvas::setUpdatePeriod(int)
vfunc[40]:	QCanvas::setDoubleBuffering(bool)
vfunc[41]:	QCanvas::advance()
vfunc[42]:	QCanvas::update()
vfunc[43]:	QCanvas::drawBackground(QPainter&, QRect const&)
vfunc[44]:	QCanvas::drawForeground(QPainter&, QRect const&)

The Run Time Type Information for the QCanvas class is described by [Table 8-51](#)

**Table 8-51 typeinfo for QCanvas**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
-------------	-----------------------------------------------

Name	typeinfo name for QCanvas
basetype:	typeinfo for QObject

### 8.2.7.13 Interfaces for Qt3 Canvas

An LSB conforming implementation shall provide the architecture specific functions for Qt3 Canvas specified in [Table 8-52](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-52 libqt-mt - Qt3 Canvas Function Interfaces**

<a href="#">_ZThn80_N11QCanvasViewD0Ev [CXABI]</a>	<a href="#">_ZThn80_N11QCanvasViewD1Ev [CXXABI]</a>
--------------------------------------------------------	---------------------------------------------------------

## 8.2.8 Qt3 Drag and Drop

### 8.2.8.1 Class data for QImageDrag

The virtual table for the QImageDrag class is described by [Table 8-53](#)

**Table 8-53 Primary vtable for QImageDrag**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QImageDrag
vfunc[0]:	NULL or QImageDrag::metaObject() const
vfunc[1]:	QImageDrag::className() const
vfunc[2]:	QImageDrag::qt_cast(char const*)
vfunc[3]:	QImageDrag::qt_invoke(int, QVariant*)
vfunc[4]:	QImageDrag::qt_emit(int, QVariant*)
vfunc[5]:	QImageDrag::qt_property(int, int, QVariant*)
vfunc[6]:	QImageDrag::~QImageDrag()
vfunc[7]:	QImageDrag::~QImageDrag()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)

vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QDragObject::setPixmap(QPixmap)
vfunc[22]:	QDragObject::setPixmap(QPixmap, QPoint const&)
vfunc[23]:	QDragObject::drag(QDragObject::DragMode)
vfunc[24]:	QImageDrag::setImage(QImage)
vfunc[25]:	QImageDrag::format(int) const
vfunc[26]:	QImageDrag::encodedData(char const*) const

**Table 8-54 Secondary vtable for QImageDrag**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QImageDrag
vfunc[0]:	non-virtual thunk to QImageDrag::~QImageDrag()
vfunc[1]:	non-virtual thunk to QImageDrag::~QImageDrag()
vfunc[2]:	non-virtual thunk to QImageDrag::format(int) const
vfunc[3]:	QMimeSource::provides(char const*) const
vfunc[4]:	non-virtual thunk to QImageDrag::encodedData(char const*) const

The Run Time Type Information for the QImageDrag class is described by [Table 8-55](#)

**Table 8-55 typeinfo for QImageDrag**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QImageDrag
basetype:	typeinfo for QDragObject

### 8.2.8.2 Class data for QDragLeaveEvent

The virtual table for the QDragLeaveEvent class is described by [Table 8-56](#)

**Table 8-56 Primary vtable for QDragLeaveEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDragLeaveEvent

vfunc[0]:	NULL or QDragLeaveEvent::~QDragLeaveEvent()
vfunc[1]:	NULL or QDragLeaveEvent::~QDragLeaveEvent()

The Run Time Type Information for the QDragLeaveEvent class is described by [Table 8-57](#)

**Table 8-57 typeinfo for QDragLeaveEvent**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDragLeaveEvent
basetype:	typeinfo for QEvent

### 8.2.8.3 Class data for QColorDrag

The virtual table for the QColorDrag class is described by [Table 8-58](#)

**Table 8-58 Primary vtable for QColorDrag**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QColorDrag
vfunc[0]:	NULL or QColorDrag::metaObject() const
vfunc[1]:	QColorDrag::className() const
vfunc[2]:	QColorDrag::qt_cast(char const*)
vfunc[3]:	QColorDrag::qt_invoke(int, QLObject*)
vfunc[4]:	QColorDrag::qt_emit(int, QLObject*)
vfunc[5]:	QColorDrag::qt_property(int, int, QVariant*)
vfunc[6]:	NULL or QColorDrag::~QColorDrag()
vfunc[7]:	NULL or QColorDrag::~QColorDrag()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)

vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QDragObject::setPixmap(QPixmap)
vfunc[22]:	QDragObject::setPixmap(QPixmap, QPoint const&)
vfunc[23]:	QDragObject::drag(QDragObject::DragMode)
vfunc[24]:	QStoredDrag::setEncodedData(QMimeArray<char> const&)
vfunc[25]:	QStoredDrag::format(int) const
vfunc[26]:	QStoredDrag::encodedData(char const*) const

**Table 8-59 Secondary vtable for QColorDrag**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QColorDrag
vfunc[0]:	NULL or non-virtual thunk to QColorDrag::~QColorDrag()
vfunc[1]:	NULL or non-virtual thunk to QColorDrag::~QColorDrag()
vfunc[2]:	non-virtual thunk to QStoredDrag::format(int) const
vfunc[3]:	QMimeSource::provides(char const*) const
vfunc[4]:	non-virtual thunk to QStoredDrag::encodedData(char const*) const

The Run Time Type Information for the QColorDrag class is described by [Table 8-60](#)

**Table 8-60 typeinfo for QColorDrag**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QColorDrag
basetype:	typeinfo for QStoredDrag

#### 8.2.8.4 Class data for QDragResponseEvent

The virtual table for the QDragResponseEvent class is described by [Table 8-61](#)

**Table 8-61 Primary vtable for QDragResponseEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDragResponseEvent
vfunc[0]:	NULL or QDragResponseEvent::~QDragResponseEvent()
vfunc[1]:	NULL or QDragResponseEvent::~QDragResponseEvent()

The Run Time Type Information for the QDragResponseEvent class is described by [Table 8-62](#)

**Table 8-62 typeinfo for QDragResponseEvent**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QDragResponseEvent
basetype:	typeinfo for QEvent

### 8.2.8.5 Class data for QIconDrag

The virtual table for the QIconDrag class is described by [Table 8-63](#)

**Table 8-63 Primary vtable for QIconDrag**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIconDrag
vfunc[0]:	NULL or QIconDrag::metaObject() const
vfunc[1]:	QIconDrag::className() const
vfunc[2]:	QIconDrag::qt_cast(char const*)
vfunc[3]:	QIconDrag::qt_invoke(int, QVariant*)
vfunc[4]:	QIconDrag::qt_emit(int, QVariant*)
vfunc[5]:	QIconDrag::qt_property(int, int, QVariant*)
vfunc[6]:	QIconDrag::~QIconDrag()
vfunc[7]:	QIconDrag::~QIconDrag()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*,

	QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QDragObject::setPixmap(QPixmap)
vfunc[22]:	QDragObject::setPixmap(QPixmap, QPoint const&)
vfunc[23]:	QDragObject::drag(QDragObject::DragMode)
vfunc[24]:	QIconDrag::format(int) const
vfunc[25]:	QIconDrag::encodedData(char const*) const

**Table 8-64 Secondary vtable for QIconDrag**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QIconDrag
vfunc[0]:	non-virtual thunk to QIconDrag::~QIconDrag()
vfunc[1]:	non-virtual thunk to QIconDrag::~QIconDrag()
vfunc[2]:	non-virtual thunk to QIconDrag::format(int) const
vfunc[3]:	QMimeSource::provides(char const*) const
vfunc[4]:	non-virtual thunk to QIconDrag::encodedData(char const*) const

The Run Time Type Information for the QIconDrag class is described by [Table 8-65](#)

**Table 8-65 typeinfo for QIconDrag**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QIconDrag
basetype:	typeinfo for QDragObject

### 8.2.8.6 Class data for QUriDrag

The virtual table for the QUriDrag class is described by [Table 8-66](#)

**Table 8-66 Primary vtable for QUriDrag**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QUriDrag
vfunc[0]:	NULL or QUriDrag::metaObject() const
vfunc[1]:	QUriDrag::className() const
vfunc[2]:	QUriDrag::qt_cast(char const*)
vfunc[3]:	QUriDrag::qt_invoke(int, QVariant*)
vfunc[4]:	QUriDrag::qt_emit(int, QVariant*)
vfunc[5]:	QUriDrag::qt_property(int, int, QVariant*)
vfunc[6]:	QUriDrag::~QUriDrag()
vfunc[7]:	QUriDrag::~QUriDrag()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QDragObject::setPixmap(QPixmap)
vfunc[22]:	QDragObject::setPixmap(QPixmap, QPoint const&)
vfunc[23]:	QDragObject::drag(QDragObject::DragMode)
vfunc[24]:	QStoredDrag::setEncodedData(QByteArray<char> const&)
vfunc[25]:	QStoredDrag::format(int) const
vfunc[26]:	QStoredDrag::encodedData(char const*) const
vfunc[27]:	QUriDrag::setUris(QStringList)

**Table 8-67 Secondary vtable for QUriDrag**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QUriDrag
vfunc[0]:	non-virtual thunk to QUriDrag::~QUriDrag()
vfunc[1]:	non-virtual thunk to QUriDrag::~QUriDrag()
vfunc[2]:	non-virtual thunk to QStoredDrag::format(int) const
vfunc[3]:	QMimeSource::provides(char const*) const
vfunc[4]:	non-virtual thunk to QStoredDrag::encodedData(char const*) const

The Run Time Type Information for the QUriDrag class is described by [Table 8-68](#)

**Table 8-68 typeinfo for QUriDrag**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QUriDrag
basetype:	typeinfo for QStoredDrag

### 8.2.8.7 Class data for QDropSite

The virtual table for the QDropSite class is described by [Table 8-69](#)

**Table 8-69 Primary vtable for QDropSite**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDropSite
vfunc[0]:	QDropSite::~QDropSite()
vfunc[1]:	QDropSite::~QDropSite()

The Run Time Type Information for the QDropSite class is described by [Table 8-70](#)

**Table 8-70 typeinfo for QDropSite**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QDropSite

### 8.2.8.8 Class data for QStoredDrag

The virtual table for the QStoredDrag class is described by [Table 8-71](#)

**Table 8-71 Primary vtable for QStoredDrag**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QStoredDrag
vfunc[0]:	NULL or QStoredDrag::metaObject() const
vfunc[1]:	QStoredDrag::className() const
vfunc[2]:	QStoredDrag::qt_cast(char const*)
vfunc[3]:	QStoredDrag::qt_invoke(int, QVariant*)
vfunc[4]:	QStoredDrag::qt_emit(int, QVariant*)
vfunc[5]:	QStoredDrag::qt_property(int, int, QVariant*)
vfunc[6]:	QStoredDrag::~QStoredDrag()
vfunc[7]:	QStoredDrag::~QStoredDrag()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QDragObject::setPixmap(QPixmap)
vfunc[22]:	QDragObject::setPixmap(QPixmap, QPoint const&)
vfunc[23]:	QDragObject::drag(QDragObject::DragMode)
vfunc[24]:	QStoredDrag::setEncodedData(QMemoryArray<char> const&)
vfunc[25]:	QStoredDrag::format(int) const
vfunc[26]:	QStoredDrag::encodedData(char const*) const

Table 8-72 Secondary vtable for QStoredDrag

Base Offset	-80
-------------	-----

Virtual Base Offset	0
RTTI	typeinfo for QStoredDrag
vfunc[0]:	non-virtual thunk to QStoredDrag::~QStoredDrag()
vfunc[1]:	non-virtual thunk to QStoredDrag::~QStoredDrag()
vfunc[2]:	non-virtual thunk to QStoredDrag::format(int) const
vfunc[3]:	QMimeSource::provides(char const*) const
vfunc[4]:	non-virtual thunk to QStoredDrag::encodedData(char const*) const

The Run Time Type Information for the QStoredDrag class is described by [Table 8-73](#)

**Table 8-73 typeinfo for QStoredDrag**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QStoredDrag
basetype:	typeinfo for QDragObject

### 8.2.8.9 Class data for QTextDrag

The virtual table for the QTextDrag class is described by [Table 8-74](#)

**Table 8-74 Primary vtable for QTextDrag**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextDrag
vfunc[0]:	NULL or QTextDrag::metaObject() const
vfunc[1]:	QTextDrag::className() const
vfunc[2]:	QTextDrag::qt_cast(char const*)
vfunc[3]:	QTextDrag::qt_invoke(int, QVariant*)
vfunc[4]:	QTextDrag::qt_emit(int, QVariant*)
vfunc[5]:	QTextDrag::qt_property(int, int, QVariant*)
vfunc[6]:	QTextDrag::~QTextDrag()
vfunc[7]:	QTextDrag::~QTextDrag()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)

vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QDragObject::setPixmap(QPixmap)
vfunc[22]:	QDragObject::setPixmap(QPixmap, QPoint const&)
vfunc[23]:	QDragObject::drag(QDragObject::DragMode)
vfunc[24]:	QTextDrag::setText(QString const&)
vfunc[25]:	QTextDrag::setSubtype(QCString const&)
vfunc[26]:	QTextDrag::format(int) const
vfunc[27]:	QTextDrag::encodedData(char const*) const

**Table 8-75 Secondary vtable for QTextDrag**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QTextDrag
vfunc[0]:	non-virtual thunk to QTextDrag::~QTextDrag()
vfunc[1]:	non-virtual thunk to QTextDrag::~QTextDrag()
vfunc[2]:	non-virtual thunk to QTextDrag::format(int) const
vfunc[3]:	QMimeSource::provides(char const*) const
vfunc[4]:	non-virtual thunk to QTextDrag::encodedData(char const*) const

The Run Time Type Information for the QTextDrag class is described by [Table 8-76](#)

**Table 8-76 typeinfo for QTextDrag**

Base Vtable	vtable for
-------------	------------

	<code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QTextDrag
basetype:	typeinfo for QDragObject

### 8.2.8.10 Class data for QDragEnterEvent

The virtual table for the QDragEnterEvent class is described by [Table 8-77](#)

**Table 8-77 Primary vtable for QDragEnterEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDragEnterEvent
vfunc[0]:	NULL or <code>QDragEnterEvent::~QDragEnterEvent()</code>
vfunc[1]:	NULL or <code>QDropEvent::format(int) const</code>
vfunc[2]:	<code>QDropEvent::encodedData(char const*) const</code>
vfunc[3]:	<code>QDropEvent::provides(char const*) const</code>

**Table 8-78 Secondary vtable for QDragEnterEvent**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QDragEnterEvent
vfunc[0]:	NULL or non-virtual thunk to <code>QDragEnterEvent::~QDragEnterEvent()</code>
vfunc[1]:	NULL or non-virtual thunk to <code>QDropEvent::format(int) const</code>
vfunc[2]:	non-virtual thunk to <code>QDropEvent::format(int) const</code>
vfunc[3]:	non-virtual thunk to <code>QDropEvent::provides(char const*) const</code>
vfunc[4]:	non-virtual thunk to <code>QDropEvent::encodedData(char const*) const</code>

The Run Time Type Information for the QDragEnterEvent class is described by [Table 8-79](#)

**Table 8-79 typeinfo for QDragEnterEvent**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
-------------	-------------------------------------------------------------

Name	typeinfo name for QDragEnterEvent
basetype:	typeinfo for QDragMoveEvent

### 8.2.8.11 Class data for QDragMoveEvent

The virtual table for the QDragMoveEvent class is described by [Table 8-80](#)

**Table 8-80 Primary vtable for QDragMoveEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDragMoveEvent
vfunc[0]:	NULL or QDragMoveEvent::~QDragMoveEvent()
vfunc[1]:	NULL or QDragMoveEvent::~QDragMoveEvent()
vfunc[2]:	QDropEvent::format(int) const
vfunc[3]:	QDropEvent::encodedData(char const*) const
vfunc[4]:	QDropEvent::provides(char const*) const

**Table 8-81 Secondary vtable for QDragMoveEvent**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QDragMoveEvent
vfunc[0]:	NULL or non-virtual thunk to QDragMoveEvent::~QDragMoveEvent()
vfunc[1]:	NULL or non-virtual thunk to QDragMoveEvent::~QDragMoveEvent()
vfunc[2]:	non-virtual thunk to QDropEvent::format(int) const
vfunc[3]:	non-virtual thunk to QDropEvent::provides(char const*) const
vfunc[4]:	non-virtual thunk to QDropEvent::encodedData(char const*) const

The Run Time Type Information for the QDragMoveEvent class is described by [Table 8-82](#)

**Table 8-82 typeinfo for QDragMoveEvent**

Base Vtable	vtable for _cxxabiv1:: si_class_type_info
Name	typeinfo name for QDragMoveEvent

basetype:	typeinfo for QDropEvent
-----------	-------------------------

### 8.2.8.12 Class data for QDropEvent

The virtual table for the QDropEvent class is described by [Table 8-83](#)

**Table 8-83 Primary vtable for QDropEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDropEvent
vfunc[0]:	NULL or QDropEvent::~QDropEvent()
vfunc[1]:	NULL or QDropEvent::~QDropEvent()
vfunc[2]:	QDropEvent::format(int) const
vfunc[3]:	QDropEvent::encodedData(char const*) const
vfunc[4]:	QDropEvent::provides(char const*) const

**Table 8-84 Secondary vtable for QDropEvent**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QDropEvent
vfunc[0]:	NULL or non-virtual thunk to QDropEvent::~QDropEvent()
vfunc[1]:	NULL or non-virtual thunk to QDropEvent::~QDropEvent()
vfunc[2]:	non-virtual thunk to QDropEvent::format(int) const
vfunc[3]:	non-virtual thunk to QDropEvent::provides(char const*) const
vfunc[4]:	non-virtual thunk to QDropEvent::encodedData(char const*) const

The Run Time Type Information for the QDropEvent class is described by [Table 8-85](#)

**Table 8-85 typeinfo for QDropEvent**

Base Vtable	vtable for __cxxabiv1::__vmi_clas s_type_info	2
Name	typeinfo name for QDropEvent	
flags:	0	
basetype:	typeinfo for QEvent	

basetype:	typeinfo for QMimeSource	3074
-----------	-----------------------------	------

### 8.2.8.13 Class data for QDragObject

The virtual table for the QDragObject class is described by [Table 8-86](#)

**Table 8-86 Primary vtable for QDragObject**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDragObject
vfunc[0]:	NULL or QDragObject::metaObject() const
vfunc[1]:	QDragObject::className() const
vfunc[2]:	QDragObject::qt_cast(char const*)
vfunc[3]:	QDragObject::qt_invoke(int, QVariant*)
vfunc[4]:	QDragObject::qt_emit(int, QVariant*)
vfunc[5]:	QDragObject::qt_property(int, int, QVariant*)
vfunc[6]:	QDragObject::~QDragObject()
vfunc[7]:	QDragObject::~QDragObject()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QDragObject::setPixmap(QPixmap)
vfunc[22]:	QDragObject::setPixmap(QPixmap, QPoint const&)
vfunc[23]:	QDragObject::drag(QDragObject::DragMode)

**Table 8-87 Secondary vtable for QDragObject**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QDragObject
vfunc[0]:	non-virtual thunk to QDragObject::~QDragObject()
vfunc[1]:	non-virtual thunk to QDragObject::~QDragObject()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	QMimeSource::provides(char const*) const
vfunc[4]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QDragObject class is described by [Table 8-88](#)

**Table 8-88 typeinfo for QDragObject**

Base Vtable	vtable for <u>__cxxabiv1::__vmi_classes_type_info</u>	
Name	typeinfo name for QDragObject	
flags:	0	
basetype:	typeinfo for QObject	2
basetype:	typeinfo for QMimeSource	10242

#### 8.2.8.14 Class data for QIconDragItem

The virtual table for the QIconDragItem class is described by [Table 8-89](#)

**Table 8-89 Primary vtable for QIconDragItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIconDragItem
vfunc[0]:	QIconDragItem::~QIconDragItem()
vfunc[1]:	QIconDragItem::~QIconDragItem()
vfunc[2]:	QIconDragItem::data() const
vfunc[3]:	QIconDragItem::setData(QMemArra y<char> const&)

The Run Time Type Information for the QIconDragItem class is described by [Table 8-90](#)

**Table 8-90 typeinfo for QIconDragItem**

Base Vtable	vtable for <u>__cxxabiv1::__class_type_info</u>
Name	typeinfo name for QIconDragItem

### 8.2.8.15 Interfaces for Qt3 Drag and Drop

An LSB conforming implementation shall provide the architecture specific functions for Qt3 Drag and Drop specified in [Table 8-91](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-91 libqt-mt - Qt3 Drag and Drop Function Interfaces**

<code>_ZThn16_NK10QDropEvent11encodedDataEPKc [CXXABI]</code>	<code>_ZThn16_NK10QDropEvent6formatEi [CXXABI]</code>
<code>_ZThn16_NK10QDropEvent8providerEPKc [CXXABI]</code>	<code>_ZThn80_N10QImageDragD0Ev [CXXABI]</code>
<code>_ZThn80_N10QImageDragD1Ev [CXXABI]</code>	<code>_ZThn80_N11QDragObjectD0Ev [CXXABI]</code>
<code>_ZThn80_N11QDragObjectD1Ev [CXXABI]</code>	<code>_ZThn80_N11QStoredDragD0Ev [CXXABI]</code>
<code>_ZThn80_N11QStoredDragD1Ev [CXXABI]</code>	<code>_ZThn80_N8QUriDragD0Ev [CXXABI]</code>
<code>_ZThn80_N8QUriDragD1Ev [CXXABI]</code>	<code>_ZThn80_N9QIconDragD0Ev [CXXABI]</code>
<code>_ZThn80_N9QIconDragD1Ev [CXXABI]</code>	<code>_ZThn80_N9QTextDragD0Ev [CXXABI]</code>
<code>_ZThn80_N9QTextDragD1Ev [CXXABI]</code>	<code>_ZThn80_NK10QImageDrag11encodedDataEPKc [CXXABI]</code>
<code>_ZThn80_NK10QImageDrag6formatEi [CXXABI]</code>	<code>_ZThn80_NK11QStoredDrag11encodedDataEPKc [CXXABI]</code>
<code>_ZThn80_NK11QStoredDrag6formatEi [CXXABI]</code>	<code>_ZThn80_NK9QIconDrag11encodedDataEPKc [CXXABI]</code>
<code>_ZThn80_NK9QIconDrag6formatEi [CXXABI]</code>	<code>_ZThn80_NK9QTextDrag11encodedDataEPKc [CXXABI]</code>
<code>_ZThn80_NK9QTextDrag6formatEi [CXXABI]</code>	

### 8.2.9 Qt3 Events

#### 8.2.9.1 Class data for QContextMenuEvent

The virtual table for the QContextMenuEvent class is described by [Table 8-92](#)

**Table 8-92 Primary vtable for QContextMenuEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QContextMenuEvent
vfunc[0]:	NULL or QContextMenuEvent::~QContextMenuEvent()
vfunc[1]:	NULL or QContextMenuEvent::~QContextMenuEvent()

The Run Time Type Information for the QContextMenuEvent class is described

by [Table 8-93](#)

**Table 8-93 typeinfo for QContextMenuEvent**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QContextMenuEvent
basetype:	typeinfo for QEvent

### 8.2.9.2 Class data for QIMEEvent

The virtual table for the QIMEEvent class is described by [Table 8-94](#)

**Table 8-94 Primary vtable for QIMEEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIMEEvent
vfunc[0]:	NULL or QIMEEvent::~QIMEEvent()
vfunc[1]:	NULL or QIMEEvent::~QIMEEvent()

The Run Time Type Information for the QIMEEvent class is described by [Table 8-95](#)

**Table 8-95 typeinfo for QIMEEvent**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QIMEEvent
basetype:	typeinfo for QEvent

### 8.2.9.3 Class data for QTimerEvent

The virtual table for the QTimerEvent class is described by [Table 8-96](#)

**Table 8-96 Primary vtable for QTimerEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTimerEvent
vfunc[0]:	NULL or QTimerEvent::~QTimerEvent()
vfunc[1]:	NULL or QTimerEvent::~QTimerEvent()

The Run Time Type Information for the QTimerEvent class is described by [Table 8-97](#)

**Table 8-97 typeinfo for QTimerEvent**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QTimerEvent
basetype:	typeinfo for QEvent

#### 8.2.9.4 Class data for QKeyEvent

The virtual table for the QKeyEvent class is described by [Table 8-98](#)

**Table 8-98 Primary vtable for QKeyEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QKeyEvent
vfunc[0]:	NULL or QKeyEvent::~QKeyEvent()
vfunc[1]:	NULL or QKeyEvent::~QKeyEvent()

The Run Time Type Information for the QKeyEvent class is described by [Table 8-99](#)

**Table 8-99 typeinfo for QKeyEvent**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QKeyEvent
basetype:	typeinfo for QEvent

#### 8.2.9.5 Class data for QCustomEvent

The virtual table for the QCustomEvent class is described by [Table 8-100](#)

**Table 8-100 Primary vtable for QCustomEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCustomEvent
vfunc[0]:	NULL or QCustomEvent::~QCustomEvent()
vfunc[1]:	NULL or QCustomEvent::~QCustomEvent()

The Run Time Type Information for the QCustomEvent class is described by [Table 8-101](#)

**Table 8-101 typeinfo for QCustomEvent**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QCustomEvent
basetype:	typeinfo for QEvent

#### 8.2.9.6 Class data for QEventLoop

The virtual table for the QEventLoop class is described by [Table 8-102](#)

**Table 8-102 Primary vtable for QEventLoop**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QEventLoop
vfunc[0]:	NULL or QEventLoop::metaObject()

	const
vfunc[1]:	QEventLoop::className() const
vfunc[2]:	QEventLoop::qt_cast(char const*)
vfunc[3]:	QEventLoop::qt_invoke(int, QLObject*)
vfunc[4]:	QEventLoop::qt_emit(int, QLObject*)
vfunc[5]:	QEventLoop::qt_property(int, int, QVariant*)
vfunc[6]:	QEventLoop::~QEventLoop()
vfunc[7]:	QEventLoop::~QEventLoop()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QEventLoop::processEvents(unsigned int)
vfunc[22]:	QEventLoop::hasPendingEvents() const
vfunc[23]:	QEventLoop::registerSocketNotifier(QSocketNotifier*)
vfunc[24]:	QEventLoop::unregisterSocketNotifier(QSocketNotifier*)
vfunc[25]:	QEventLoop::exec()
vfunc[26]:	QEventLoop::exit(int)
vfunc[27]:	QEventLoop::enterLoop()
vfunc[28]:	QEventLoop::exitLoop()
vfunc[29]:	QEventLoop::loopLevel() const
vfunc[30]:	QEventLoop::wakeUp()
vfunc[31]:	QEventLoop::appStartingUp()

vfunc[32]:	QEventLoop::appClosingDown()
------------	------------------------------

The Run Time Type Information for the QEventLoop class is described by [Table 8-103](#)

**Table 8-103 typeinfo for QEventLoop**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QEventLoop
basetype:	typeinfo for QObject

### 8.2.9.7 Class data for QHideEvent

The virtual table for the QHideEvent class is described by [Table 8-104](#)

**Table 8-104 Primary vtable for QHideEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHideEvent
vfunc[0]:	NULL or QHideEvent::~QHideEvent()
vfunc[1]:	NULL or QHideEvent::~QHideEvent()

The Run Time Type Information for the QHideEvent class is described by [Table 8-105](#)

**Table 8-105 typeinfo for QHideEvent**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QHideEvent
basetype:	typeinfo for QEvent

### 8.2.9.8 Class data for QResizeEvent

The virtual table for the QResizeEvent class is described by [Table 8-106](#)

**Table 8-106 Primary vtable for QResizeEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QResizeEvent
vfunc[0]:	NULL or QResizeEvent::~QResizeEvent()
vfunc[1]:	NULL or QResizeEvent::~QResizeEvent()

The Run Time Type Information for the QResizeEvent class is described by [Table 8-107](#)

**Table 8-107 typeinfo for QResizeEvent**

Base Vtable	vtable for
-------------	------------

	<code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QResizeEvent
basetype:	typeinfo for QEvent

### 8.2.9.9 Class data for QTabletEvent

The virtual table for the QTabletEvent class is described by [Table 8-108](#)

**Table 8-108 Primary vtable for QTabletEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTabletEvent
vfunc[0]:	NULL or <code>QTabletEvent::~QTabletEvent()</code>
vfunc[1]:	NULL or <code>QTabletEvent::~QTabletEvent()</code>

The Run Time Type Information for the QTabletEvent class is described by [Table 8-109](#)

**Table 8-109 typeinfo for QTabletEvent**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QTabletEvent
basetype:	typeinfo for QEvent

### 8.2.9.10 Class data for QFocusEvent

The virtual table for the QFocusEvent class is described by [Table 8-110](#)

**Table 8-110 Primary vtable for QFocusEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFocusEvent
vfunc[0]:	NULL or <code>QFocusEvent::~QFocusEvent()</code>
vfunc[1]:	NULL or <code>QFocusEvent::~QFocusEvent()</code>

The Run Time Type Information for the QFocusEvent class is described by [Table 8-111](#)

**Table 8-111 typeinfo for QFocusEvent**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QFocusEvent
basetype:	typeinfo for QEvent

### 8.2.9.11 Class data for QMouseEvent

The virtual table for the QMouseEvent class is described by [Table 8-112](#)

**Table 8-112 Primary vtable for QMouseEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMouseEvent
vfunc[0]:	NULL or QMouseEvent::~QMouseEvent()
vfunc[1]:	NULL or QMouseEvent::~QMouseEvent()

The Run Time Type Information for the QMouseEvent class is described by [Table 8-113](#)

**Table 8-113 typeinfo for QMouseEvent**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QMouseEvent
basetype:	typeinfo for QEvent

### 8.2.9.12 Class data for QChildEvent

The virtual table for the QChildEvent class is described by [Table 8-114](#)

**Table 8-114 Primary vtable for QChildEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QChildEvent
vfunc[0]:	NULL or QChildEvent::~QChildEvent()
vfunc[1]:	NULL or QChildEvent::~QChildEvent()

The Run Time Type Information for the QChildEvent class is described by [Table 8-115](#)

**Table 8-115 typeinfo for QChildEvent**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QChildEvent
basetype:	typeinfo for QEvent

### 8.2.9.13 Class data for QEvent

The virtual table for the QEvent class is described by [Table 8-116](#)

**Table 8-116 Primary vtable for QEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QEvent
vfunc[0]:	QEvent::~QEvent()
vfunc[1]:	QEvent::~QEvent()

The Run Time Type Information for the QEvent class is described by [Table 8-117](#)

**Table 8-117 typeinfo for QEvent**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QEvent
basetype:	typeinfo for Qt

#### 8.2.9.14 Class data for QIMComposeEvent

The virtual table for the QIMComposeEvent class is described by [Table 8-118](#)

**Table 8-118 Primary vtable for QIMComposeEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIMComposeEvent
vfunc[0]:	NULL or QIMComposeEvent::~QIMComposeEvent()
vfunc[1]:	NULL or QIMComposeEvent::~QIMComposeEvent()

The Run Time Type Information for the QIMComposeEvent class is described by [Table 8-119](#)

**Table 8-119 typeinfo for QIMComposeEvent**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QIMComposeEvent
basetype:	typeinfo for QIMEEvent

#### 8.2.9.15 Class data for QShowEvent

The virtual table for the QShowEvent class is described by [Table 8-120](#)

**Table 8-120 Primary vtable for QShowEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QShowEvent
vfunc[0]:	NULL or QShowEvent::~QShowEvent()
vfunc[1]:	NULL or QShowEvent::~QShowEvent()

The Run Time Type Information for the QShowEvent class is described by [Table 8-121](#)

**Table 8-121 typeinfo for QShowEvent**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QShowEvent
basetype:	typeinfo for QEvent

**8.2.9.16 Class data for QPaintEvent**

The virtual table for the QPaintEvent class is described by [Table 8-122](#)

**Table 8-122 Primary vtable for QPaintEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPaintEvent
vfunc[0]:	NULL or <code>QPaintEvent::~QPaintEvent()</code>
vfunc[1]:	NULL or <code>QPaintEvent::~QPaintEvent()</code>

The Run Time Type Information for the QPaintEvent class is described by [Table 8-123](#)

**Table 8-123 typeinfo for QPaintEvent**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QPaintEvent
basetype:	typeinfo for QEvent

**8.2.9.17 Class data for QWheelEvent**

The virtual table for the QWheelEvent class is described by [Table 8-124](#)

**Table 8-124 Primary vtable for QWheelEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWheelEvent
vfunc[0]:	NULL or <code>QWheelEvent::~QWheelEvent()</code>
vfunc[1]:	NULL or <code>QWheelEvent::~QWheelEvent()</code>

The Run Time Type Information for the QWheelEvent class is described by [Table 8-125](#)

**Table 8-125 typeinfo for QWheelEvent**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QWheelEvent
basetype:	typeinfo for QEvent

### 8.2.9.18 Class data for QMoveEvent

The virtual table for the QMoveEvent class is described by [Table 8-126](#)

**Table 8-126 Primary vtable for QMoveEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMoveEvent
vfunc[0]:	NULL or QMoveEvent::~QMoveEvent()
vfunc[1]:	NULL or QMoveEvent::~QMoveEvent()

The Run Time Type Information for the QMoveEvent class is described by [Table 8-127](#)

**Table 8-127 typeinfo for QMoveEvent**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QMoveEvent
basetype:	typeinfo for QEvent

### 8.2.9.19 Class data for QCloseEvent

The virtual table for the QCloseEvent class is described by [Table 8-128](#)

**Table 8-128 Primary vtable for QCloseEvent**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCloseEvent
vfunc[0]:	NULL or QCloseEvent::~QCloseEvent()
vfunc[1]:	NULL or QCloseEvent::~QCloseEvent()

The Run Time Type Information for the QCloseEvent class is described by [Table 8-129](#)

**Table 8-129 typeinfo for QCloseEvent**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QCloseEvent
basetype:	typeinfo for QEvent

### 8.2.9.20 Interfaces for Qt3 Events

No external functions are defined for libqt-mt - Qt3 Events in this part of the specification. See also the generic specification.

## 8.2.10 Qt3 Internationalization

### 8.2.10.1 Class data for QUtf8Codec

The virtual table for the QUtf8Codec class is described by [Table 8-130](#)

**Table 8-130 Primary vtable for QUtf8Codec**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QUtf8Codec
vfunc[0]:	NULL or QUtf8Codec::~QUtf8Codec()
vfunc[1]:	NULL or QUtf8Codec::~QUtf8Codec()
vfunc[2]:	QUtf8Codec::name() const
vfunc[3]:	QTextCodec::mimeName() const
vfunc[4]:	QUtf8Codec::mibEnum() const
vfunc[5]:	QUtf8Codec::makeDecoder() const
vfunc[6]:	QTextCodec::makeEncoder() const
vfunc[7]:	QUtf8Codec::toUnicode(char const*, int) const
vfunc[8]:	QUtf8Codec::fromUnicode(QString const&, int&) const
vfunc[9]:	QTextCodec::canEncode(QChar) const
vfunc[10]:	QTextCodec::canEncode(QString const&) const
vfunc[11]:	QUtf8Codec::heuristicContentMatch(char const*, int) const
vfunc[12]:	QTextCodec::heuristicNameMatch(char const*) const
vfunc[13]:	QTextCodec::fromUnicode(QString const&, int, int) const
vfunc[14]:	QTextCodec::characterFromUnicode(QString const&, int) const

The Run Time Type Information for the QUtf8Codec class is described by [Table 8-131](#)

**Table 8-131 typeinfo for QUtf8Codec**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QUtf8Codec
basetype:	typeinfo for QTextCodec

### 8.2.10.2 Class data for QTranslator

The virtual table for the QTranslator class is described by [Table 8-132](#)

**Table 8-132 Primary vtable for QTranslator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTranslator
vfunc[0]:	NULL or QTranslator::metaObject() const
vfunc[1]:	QTranslator::className() const
vfunc[2]:	QTranslator::qt_cast(char const*)
vfunc[3]:	QTranslator::qt_invoke(int, QVariant*)
vfunc[4]:	QTranslator::qt_emit(int, QVariant*)
vfunc[5]:	QTranslator::qt_property(int, int, QVariant*)
vfunc[6]:	QTranslator::~QTranslator()
vfunc[7]:	QTranslator::~QTranslator()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QTranslator::findMessage(char const*, char const*, char const*) const

The Run Time Type Information for the QTranslator class is described by [Table 8-133](#)

**Table 8-133 typeinfo for QTranslator**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QTranslator
basetype:	typeinfo for QObject

### 8.2.10.3 Class data for QGb18030Codec

The virtual table for the QGb18030Codec class is described by [Table 8-134](#)

**Table 8-134 Primary vtable for QGb18030Codec**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGb18030Codec
vfunc[0]:	NULL or QGb18030Codec::~QGb18030Codec()
vfunc[1]:	NULL or QGb18030Codec::~QGb18030Codec()
vfunc[2]:	QGb18030Codec::name() const
vfunc[3]:	QTextCodec::mimeName() const
vfunc[4]:	QGb18030Codec::mibEnum() const
vfunc[5]:	QGb18030Codec::makeDecoder() const
vfunc[6]:	QTextCodec::makeEncoder() const
vfunc[7]:	QGb18030Codec::toUnicode(char const*, int) const
vfunc[8]:	QGb18030Codec::fromUnicode(QStri ng const&, int&) const
vfunc[9]:	QTextCodec::canEncode(QChar) const
vfunc[10]:	QTextCodec::canEncode(QString const&) const
vfunc[11]:	QGb18030Codec::heuristicContentM atch(char const*, int) const
vfunc[12]:	QGb18030Codec::heuristicNameMat ch(char const*) const
vfunc[13]:	QTextCodec::fromUnicode(QString const&, int, int) const
vfunc[14]:	QTextCodec::characterFromUnicode (QString const&, int) const

The Run Time Type Information for the QGb18030Codec class is described by [Table 8-135](#)

**Table 8-135 typeinfo for QGb18030Codec**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QGb18030Codec
basetype:	typeinfo for QTextCodec

### 8.2.10.4 Class data for QGbkCodec

The virtual table for the QGbkCodec class is described by [Table 8-136](#)

**Table 8-136 Primary vtable for QGbkCodec**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGbkCodec
vfunc[0]:	NULL or QGbkCodec::~QGbkCodec()
vfunc[1]:	NULL or QGbkCodec::~QGbkCodec()
vfunc[2]:	QGbkCodec::name() const
vfunc[3]:	QTextCodec::mimeName() const
vfunc[4]:	QGbkCodec::mibEnum() const
vfunc[5]:	QGbkCodec::makeDecoder() const
vfunc[6]:	QTextCodec::makeEncoder() const
vfunc[7]:	QGbkCodec::toUnicode(char const*, int) const
vfunc[8]:	QGbkCodec::fromUnicode(QString const&, int&) const
vfunc[9]:	QTextCodec::canEncode(QChar) const
vfunc[10]:	QTextCodec::canEncode(QString const&) const
vfunc[11]:	QGbkCodec::heuristicContentMatch(char const*, int) const
vfunc[12]:	QGbkCodec::heuristicNameMatch(char const*) const
vfunc[13]:	QTextCodec::fromUnicode(QString const&, int, int) const
vfunc[14]:	QTextCodec::characterFromUnicode(QString const&, int) const

The Run Time Type Information for the QGbkCodec class is described by [Table 8-137](#)

**Table 8-137 typeinfo for QGbkCodec**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QGbkCodec
basetype:	typeinfo for QGb18030Codec

### 8.2.10.5 Class data for QUtf16Codec

The virtual table for the QUtf16Codec class is described by [Table 8-138](#)

**Table 8-138 Primary vtable for QUtf16Codec**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QUtf16Codec

vfunc[0]:	NULL or QUtf16Codec::~QUtf16Codec()
vfunc[1]:	NULL or QUtf16Codec::~QUtf16Codec()
vfunc[2]:	QUtf16Codec::name() const
vfunc[3]:	QTextCodec::mimeName() const
vfunc[4]:	QUtf16Codec::mibEnum() const
vfunc[5]:	QUtf16Codec::makeDecoder() const
vfunc[6]:	QUtf16Codec::makeEncoder() const
vfunc[7]:	QTextCodec::toUnicode(char const*, int) const
vfunc[8]:	QTextCodec::fromUnicode(QString const&, int&) const
vfunc[9]:	QTextCodec::canEncode(QChar) const
vfunc[10]:	QTextCodec::canEncode(QString const&) const
vfunc[11]:	QUtf16Codec::heuristicContentMatch(char const*, int) const
vfunc[12]:	QTextCodec::heuristicNameMatch(char const*) const
vfunc[13]:	QTextCodec::fromUnicode(QString const&, int, int) const
vfunc[14]:	QTextCodec::characterFromUnicode(QString const&, int) const

The Run Time Type Information for the QUtf16Codec class is described by [Table 8-139](#)

**Table 8-139 typeinfo for QUtf16Codec**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QUtf16Codec
basetype:	typeinfo for QTextCodec

#### 8.2.10.6 Class data for QEucKrCodec

The virtual table for the QEucKrCodec class is described by [Table 8-140](#)

**Table 8-140 Primary vtable for QEucKrCodec**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QEucKrCodec
vfunc[0]:	NULL or QEucKrCodec::~QEucKrCodec()
vfunc[1]:	NULL or QEucKrCodec::~QEucKrCodec()
vfunc[2]:	QEucKrCodec::name() const

vfunc[3]:	QEucKrCodec::mimeName() const
vfunc[4]:	QEucKrCodec::mibEnum() const
vfunc[5]:	QEucKrCodec::makeDecoder() const
vfunc[6]:	QTextCodec::makeEncoder() const
vfunc[7]:	QEucKrCodec::toUnicode(char const*, int) const
vfunc[8]:	QEucKrCodec::fromUnicode(QString const&, int&) const
vfunc[9]:	QTextCodec::canEncode(QChar) const
vfunc[10]:	QTextCodec::canEncode(QString const&) const
vfunc[11]:	QEucKrCodec::heuristicContentMatch(char const*, int) const
vfunc[12]:	QEucKrCodec::heuristicNameMatch(char const*) const
vfunc[13]:	QTextCodec::fromUnicode(QString const&, int, int) const
vfunc[14]:	QTextCodec::characterFromUnicode(QString const&, int) const

The Run Time Type Information for the QEucKrCodec class is described by [Table 8-141](#)

**Table 8-141 typeinfo for QEucKrCodec**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QEucKrCodec
basetype:	typeinfo for QTextCodec

### 8.2.10.7 Class data for QJisCodec

The virtual table for the QJisCodec class is described by [Table 8-142](#)

**Table 8-142 Primary vtable for QJisCodec**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QJisCodec
vfunc[0]:	QJisCodec::~QJisCodec()
vfunc[1]:	QJisCodec::~QJisCodec()
vfunc[2]:	QJisCodec::name() const
vfunc[3]:	QJisCodec::mimeName() const
vfunc[4]:	QJisCodec::mibEnum() const
vfunc[5]:	QJisCodec::makeDecoder() const
vfunc[6]:	QTextCodec::makeEncoder() const
vfunc[7]:	QJisCodec::toUnicode(char const*, int) const

vfunc[8]:	QJisCodec::fromUnicode(QString const&, int&) const
vfunc[9]:	QTextCodec::canEncode(QChar) const
vfunc[10]:	QTextCodec::canEncode(QString const&) const
vfunc[11]:	QJisCodec::heuristicContentMatch(char const*, int) const
vfunc[12]:	QJisCodec::heuristicNameMatch(char const*) const
vfunc[13]:	QTextCodec::fromUnicode(QString const&, int, int) const
vfunc[14]:	QTextCodec::characterFromUnicode(QString const&, int) const

The Run Time Type Information for the QJisCodec class is described by [Table 8-143](#)

**Table 8-143 typeinfo for QJisCodec**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QJisCodec
basetype:	typeinfo for QTextCodec

#### 8.2.10.8 Class data for QTextEncoder

The virtual table for the QTextEncoder class is described by [Table 8-144](#)

**Table 8-144 Primary vtable for QTextEncoder**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextEncoder
vfunc[0]:	QTextEncoder::~QTextEncoder()
vfunc[1]:	QTextEncoder::~QTextEncoder()
vfunc[2]:	__cxa_pure_virtual

The Run Time Type Information for the QTextEncoder class is described by [Table 8-145](#)

**Table 8-145 typeinfo for QTextEncoder**

Base Vtable	vtable for __cxxabiv1::__class_type_info
Name	typeinfo name for QTextEncoder

#### 8.2.10.9 Class data for QTsciiCodec

The virtual table for the QTsciiCodec class is described by [Table 8-146](#)

**Table 8-146 Primary vtable for QTsciiCodec**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QTsciiCodec
vfunc[0]:	NULL or QTsciiCodec::~QTsciiCodec()
vfunc[1]:	NULL or QTsciiCodec::~QTsciiCodec()
vfunc[2]:	QTsciiCodec::name() const
vfunc[3]:	QTextCodec::mimeName() const
vfunc[4]:	QTsciiCodec::mibEnum() const
vfunc[5]:	QTextCodec::makeDecoder() const
vfunc[6]:	QTextCodec::makeEncoder() const
vfunc[7]:	QTsciiCodec::toUnicode(char const*, int) const
vfunc[8]:	QTsciiCodec::fromUnicode(QString const&, int&) const
vfunc[9]:	QTextCodec::canEncode(QChar) const
vfunc[10]:	QTextCodec::canEncode(QString const&) const
vfunc[11]:	QTsciiCodec::heuristicContentMatch(char const*, int) const
vfunc[12]:	QTsciiCodec::heuristicNameMatch(char const*) const
vfunc[13]:	QTextCodec::fromUnicode(QString const&, int, int) const
vfunc[14]:	QTextCodec::characterFromUnicode(QString const&, int) const

The Run Time Type Information for the QTsciiCodec class is described by [Table 8-147](#)

**Table 8-147 typeinfo for QTsciiCodec**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QTsciiCodec
basetype:	typeinfo for QTextCodec

### 8.2.10.10 Class data for QSjisCodec

The virtual table for the QSjisCodec class is described by [Table 8-148](#)

**Table 8-148 Primary vtable for QSjisCodec**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSjisCodec
vfunc[0]:	QSjisCodec::~QSjisCodec()
vfunc[1]:	QSjisCodec::~QSjisCodec()

vfunc[2]:	QSjisCodec::name() const
vfunc[3]:	QSjisCodec::mimeName() const
vfunc[4]:	QSjisCodec::mibEnum() const
vfunc[5]:	QSjisCodec::makeDecoder() const
vfunc[6]:	QTextCodec::makeEncoder() const
vfunc[7]:	QSjisCodec::toUnicode(char const*, int) const
vfunc[8]:	QSjisCodec::fromUnicode(QString const&, int&) const
vfunc[9]:	QTextCodec::canEncode(QChar) const
vfunc[10]:	QTextCodec::canEncode(QString const&) const
vfunc[11]:	QSjisCodec::heuristicContentMatch(char const*, int) const
vfunc[12]:	QSjisCodec::heuristicNameMatch(char const*) const
vfunc[13]:	QTextCodec::fromUnicode(QString const&, int, int) const
vfunc[14]:	QTextCodec::characterFromUnicode(QString const&, int) const

The Run Time Type Information for the QSjisCodec class is described by [Table 8-149](#)

**Table 8-149 typeinfo for QSjisCodec**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QSjisCodec
basetype:	typeinfo for QTextCodec

#### 8.2.10.11 Class data for QEucJpCodec

The virtual table for the QEucJpCodec class is described by [Table 8-150](#)

**Table 8-150 Primary vtable for QEucJpCodec**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QEucJpCodec
vfunc[0]:	QEucJpCodec::~QEucJpCodec()
vfunc[1]:	QEucJpCodec::~QEucJpCodec()
vfunc[2]:	QEucJpCodec::name() const
vfunc[3]:	QEucJpCodec::mimeName() const
vfunc[4]:	QEucJpCodec::mibEnum() const
vfunc[5]:	QEucJpCodec::makeDecoder() const
vfunc[6]:	QTextCodec::makeEncoder() const
vfunc[7]:	QEucJpCodec::toUnicode(char

	const*, int) const
vfunc[8]:	QEucJpCodec::fromUnicode(QString const&, int&) const
vfunc[9]:	QTextCodec::canEncode(QChar) const
vfunc[10]:	QTextCodec::canEncode(QString const&) const
vfunc[11]:	QEucJpCodec::heuristicContentMatch(char const*, int) const
vfunc[12]:	QEucJpCodec::heuristicNameMatch(char const*) const
vfunc[13]:	QTextCodec::fromUnicode(QString const&, int, int) const
vfunc[14]:	QTextCodec::characterFromUnicode(QString const&, int) const

The Run Time Type Information for the QEucJpCodec class is described by [Table 8-151](#)

**Table 8-151 typeinfo for QEucJpCodec**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QEucJpCodec
basetype:	typeinfo for QTextCodec

#### 8.2.10.12 Class data for QGb2312Codec

The virtual table for the QGb2312Codec class is described by [Table 8-152](#)

**Table 8-152 Primary vtable for QGb2312Codec**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGb2312Codec
vfunc[0]:	NULL or QGb2312Codec::~QGb2312Codec()
vfunc[1]:	NULL or QGb2312Codec::~QGb2312Codec()
vfunc[2]:	QGb2312Codec::name() const
vfunc[3]:	QTextCodec::mimeName() const
vfunc[4]:	QGb2312Codec::mibEnum() const
vfunc[5]:	QGb2312Codec::makeDecoder() const
vfunc[6]:	QTextCodec::makeEncoder() const
vfunc[7]:	QGb2312Codec::toUnicode(char const*, int) const
vfunc[8]:	QGb2312Codec::fromUnicode(QString const&, int&) const
vfunc[9]:	QTextCodec::canEncode(QChar)

	const
vfunc[10]:	QTextCodec::canEncode(QString const&) const
vfunc[11]:	QGb2312Codec::heuristicContentMatch(char const*, int) const
vfunc[12]:	QGb2312Codec::heuristicNameMatch(char const*) const
vfunc[13]:	QTextCodec::fromUnicode(QString const&, int, int) const
vfunc[14]:	QTextCodec::characterFromUnicode(QString const&, int) const

The Run Time Type Information for the QGb2312Codec class is described by [Table 8-153](#)

**Table 8-153 typeinfo for QGb2312Codec**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QGb2312Codec
basetype:	typeinfo for QGb18030Codec

### 8.2.10.13 Class data for QHebrewCodec

The virtual table for the QHebrewCodec class is described by [Table 8-154](#)

**Table 8-154 Primary vtable for QHebrewCodec**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHebrewCodec
vfunc[0]:	NULL or QHebrewCodec::~QHebrewCodec()
vfunc[1]:	NULL or QHebrewCodec::~QHebrewCodec()
vfunc[2]:	QHebrewCodec::name() const
vfunc[3]:	QHebrewCodec::mimeName() const
vfunc[4]:	QHebrewCodec::mibEnum() const
vfunc[5]:	QTextCodec::makeDecoder() const
vfunc[6]:	QTextCodec::makeEncoder() const
vfunc[7]:	QHebrewCodec::toUnicode(char const*, int) const
vfunc[8]:	QHebrewCodec::fromUnicode(QString const&, int&) const
vfunc[9]:	QTextCodec::canEncode(QChar) const
vfunc[10]:	QTextCodec::canEncode(QString const&) const
vfunc[11]:	QHebrewCodec::heuristicContentMatch(char const*, int) const

vfunc[12]:	QTextCodec::heuristicNameMatch(char const*) const
vfunc[13]:	QTextCodec::fromUnicode(QString const&, int, int) const
vfunc[14]:	QTextCodec::characterFromUnicode(QString const&, int) const

The Run Time Type Information for the QHebrewCodec class is described by [Table 8-155](#)

**Table 8-155 typeinfo for QHebrewCodec**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QHebrewCodec
basetype:	typeinfo for QTextCodec

#### 8.2.10.14 Class data for QTextDecoder

The virtual table for the QTextDecoder class is described by [Table 8-156](#)

**Table 8-156 Primary vtable for QTextDecoder**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextDecoder
vfunc[0]:	QTextDecoder::~QTextDecoder()
vfunc[1]:	QTextDecoder::~QTextDecoder()
vfunc[2]:	_cxa_pure_virtual

The Run Time Type Information for the QTextDecoder class is described by [Table 8-157](#)

**Table 8-157 typeinfo for QTextDecoder**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QTextDecoder

#### 8.2.10.15 Class data for QTextCodec

The virtual table for the QTextCodec class is described by [Table 8-158](#)

**Table 8-158 Primary vtable for QTextCodec**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextCodec
vfunc[0]:	QTextCodec::~QTextCodec()
vfunc[1]:	QTextCodec::~QTextCodec()
vfunc[2]:	_cxa_pure_virtual
vfunc[3]:	QTextCodec::mimeName() const
vfunc[4]:	_cxa_pure_virtual

vfunc[5]:	QTextCodec::makeDecoder() const
vfunc[6]:	QTextCodec::makeEncoder() const
vfunc[7]:	QTextCodec::toUnicode(char const*, int) const
vfunc[8]:	QTextCodec::fromUnicode(QString const&, int&) const
vfunc[9]:	QTextCodec::canEncode(QChar) const
vfunc[10]:	QTextCodec::canEncode(QString const&) const
vfunc[11]:	<u>_cxa_pure_virtual</u>
vfunc[12]:	QTextCodec::heuristicNameMatch(char const*) const
vfunc[13]:	QTextCodec::fromUnicode(QString const&, int, int) const
vfunc[14]:	QTextCodec::characterFromUnicode(QString const&, int) const

The Run Time Type Information for the QTextCodec class is described by [Table 8-159](#)

**Table 8-159 typeinfo for QTextCodec**

Base Vtable	vtable for <u>_cxxabiv1::__class_type_info</u>
Name	typeinfo name for QTextCodec

### 8.2.10.16 Class data for QJpUnicodeConv

The virtual table for the QJpUnicodeConv class is described by [Table 8-160](#)

**Table 8-160 Primary vtable for QJpUnicodeConv**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QJpUnicodeConv
vfunc[0]:	QJpUnicodeConv::asciiToUnicode(unsigned int, unsigned int) const
vfunc[1]:	QJpUnicodeConv::jisx0201LatinToUnicode(unsigned int, unsigned int) const
vfunc[2]:	QJpUnicodeConv::jisx0208ToUnicode(unsigned int, unsigned int) const
vfunc[3]:	QJpUnicodeConv::jisx0212ToUnicode(unsigned int, unsigned int) const
vfunc[4]:	QJpUnicodeConv::unicodeToAscii(unsigned int, unsigned int) const
vfunc[5]:	QJpUnicodeConv::unicodeToJisx0201Latin(unsigned int, unsigned int) const

vfunc[6]:	QJpUnicodeConv::unicodeToJisx020 8(unsigned int, unsigned int) const
vfunc[7]:	QJpUnicodeConv::unicodeToJisx021 2(unsigned int, unsigned int) const

The Run Time Type Information for the QJpUnicodeConv class is described by [Table 8-161](#)

**Table 8-161 typeinfo for QJpUnicodeConv**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QJpUnicodeConv

### 8.2.10.17 Interfaces for Qt3 Internationalization

No external functions are defined for libqt-mt - Qt3 Internationalization in this part of the specification. See also the generic specification.

## 8.2.11 Qt3 Input/Output

### 8.2.11.1 Class data for QDataSource

The virtual table for the QDataSource class is described by [Table 8-162](#)

**Table 8-162 Primary vtable for QDataSource**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDataSource
vfunc[0]:	NULL or <code>QDataSource::~QDataSource()</code>
vfunc[1]:	NULL or <code>QDataSource::~QDataSource()</code>
vfunc[2]:	<code>_cxa_pure_virtual</code>
vfunc[3]:	<code>_cxa_pure_virtual</code>
vfunc[4]:	<code>QDataSource::rewindable() const</code>
vfunc[5]:	<code>QDataSource::enableRewind(bool)</code>
vfunc[6]:	<code>QDataSource::rewind()</code>

The Run Time Type Information for the QDataSource class is described by [Table 8-163](#)

**Table 8-163 typeinfo for QDataSource**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QDataSource
basetype:	typeinfo for QAsyncIO

### 8.2.11.2 Class data for QProcess

The virtual table for the QProcess class is described by [Table 8-164](#)

**Table 8-164 Primary vtable for QProcess**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QProcess
vfunc[0]:	NULL or QProcess::metaObject() const
vfunc[1]:	QProcess::className() const
vfunc[2]:	QProcess::qt_cast(char const*)
vfunc[3]:	QProcess::qt_invoke(int, QLObject*)
vfunc[4]:	QProcess::qt_emit(int, QLObject*)
vfunc[5]:	QProcess::qt_property(int, int, QVariant*)
vfunc[6]:	QProcess::~QProcess()
vfunc[7]:	QProcess::~QProcess()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QProcess::connectNotify(char const*)
vfunc[19]:	QProcess::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QProcess::setArguments(QStringList const&)
vfunc[22]:	QProcess::addArgument(QString const&)
vfunc[23]:	QProcess::setWorkingDirectory(QDir const&)
vfunc[24]:	QProcess::start(QStringList*)
vfunc[25]:	QProcess::launch(QString const&, QStringList*)
vfunc[26]:	QProcess::launch(QMemArray<char > const&, QStringList*)
vfunc[27]:	QProcess::readStdout()

vfunc[28]:	QProcess::readStderr()
vfunc[29]:	QProcess::readLineStdout()
vfunc[30]:	QProcess::readLineStderr()
vfunc[31]:	QProcess::writeToStdin(QMemArray<char> const&)
vfunc[32]:	QProcess::writeToStdin(QString const&)
vfunc[33]:	QProcess::closeStdin()

The Run Time Type Information for the QProcess class is described by [Table 8-165](#)

**Table 8-165 typeinfo for QProcess**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QProcess
basetype:	typeinfo for QObject

### 8.2.11.3 Class data for QDataPump

The virtual table for the QDataPump class is described by [Table 8-166](#)

**Table 8-166 Primary vtable for QDataPump**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDataPump
vfunc[0]:	NULL or QDataPump::metaObject() const
vfunc[1]:	QDataPump::className() const
vfunc[2]:	QDataPump::qt_cast(char const*)
vfunc[3]:	QDataPump::qt_invoke(int, QLObject*)
vfunc[4]:	QDataPump::qt_emit(int, QLObject*)
vfunc[5]:	QDataPump::qt_property(int, int, QVariant*)
vfunc[6]:	NULL or QDataPump::~QDataPump()
vfunc[7]:	NULL or QDataPump::~QDataPump()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*,

	QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QDataPump class is described by [Table 8-167](#)

**Table 8-167 typeinfo for QDataPump**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDataPump
basetype:	typeinfo for QObject

#### 8.2.11.4 Class data for QFile

The virtual table for the QFile class is described by [Table 8-168](#)

**Table 8-168 Primary vtable for QFile**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFile
vfunc[0]:	QFile::~QFile()
vfunc[1]:	QFile::~QFile()
vfunc[2]:	QFile::open(int)
vfunc[3]:	QFile::close()
vfunc[4]:	QFile::flush()
vfunc[5]:	QFile::size() const
vfunc[6]:	NULL or QFile::at() const
vfunc[7]:	QFile::at(unsigned long)
vfunc[8]:	QFile::atEnd() const
vfunc[9]:	QFile::readBlock(char*, unsigned long)
vfunc[10]:	QFile::writeBlock(char const*, unsigned long)
vfunc[11]:	QFile::readLine(char*, unsigned long)
vfunc[12]:	QIODevice::readAll()
vfunc[13]:	QFile::getch()

vfunc[14]:	QFile::putch(int)
vfunc[15]:	QFile::ungetch(int)

The Run Time Type Information for the QFile class is described by [Table 8-169](#)

**Table 8-169 typeinfo for QFile**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QFile
basetype:	typeinfo for QIODevice

### 8.2.11.5 Class data for QBuffer

The virtual table for the QBuffer class is described by [Table 8-170](#)

**Table 8-170 Primary vtable for QBuffer**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QBuffer
vfunc[0]:	QBuffer::~QBuffer()
vfunc[1]:	QBuffer::~QBuffer()
vfunc[2]:	QBuffer::open(int)
vfunc[3]:	QBuffer::close()
vfunc[4]:	QBuffer::flush()
vfunc[5]:	NULL or QBuffer::size() const
vfunc[6]:	NULL or QBuffer::at() const
vfunc[7]:	QBuffer::at(unsigned long)
vfunc[8]:	QIODevice::atEnd() const
vfunc[9]:	QBuffer::readBlock(char*, unsigned long)
vfunc[10]:	QBuffer::writeBlock(char const*, unsigned long)
vfunc[11]:	QBuffer::readLine(char*, unsigned long)
vfunc[12]:	QIODevice::readAll()
vfunc[13]:	QBuffer::getch()
vfunc[14]:	QBuffer::putch(int)
vfunc[15]:	QBuffer::ungetch(int)

The Run Time Type Information for the QBuffer class is described by [Table 8-171](#)

**Table 8-171 typeinfo for QBuffer**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QBuffer
basetype:	typeinfo for QIODevice

### 8.2.11.6 Class data for QClipboard

The virtual table for the QClipboard class is described by [Table 8-172](#)

**Table 8-172 Primary vtable for QClipboard**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QClipboard
vfunc[0]:	NULL or QClipboard::metaObject() const
vfunc[1]:	QClipboard::className() const
vfunc[2]:	QClipboard::qt_cast(char const*)
vfunc[3]:	QClipboard::qt_invoke(int, QVariant*)
vfunc[4]:	QClipboard::qt_emit(int, QVariant*)
vfunc[5]:	QClipboard::qt_property(int, int, QVariant*)
vfunc[6]:	QClipboard::~QClipboard()
vfunc[7]:	QClipboard::~QClipboard()
vfunc[8]:	QClipboard::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QClipboard::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QClipboard class is described by [Table 8-173](#)

**Table 8-173 typeinfo for QClipboard**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QClipboard

basetype:	typeinfo for QObject
-----------	----------------------

### 8.2.11.7 Class data for QAsyncIO

The virtual table for the QAsyncIO class is described by [Table 8-174](#)

**Table 8-174 Primary vtable for QAsyncIO**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAsyncIO
vfunc[0]:	QAsyncIO::~QAsyncIO()
vfunc[1]:	QAsyncIO::~QAsyncIO()

The Run Time Type Information for the QAsyncIO class is described by [Table 8-175](#)

**Table 8-175 typeinfo for QAsyncIO**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QAsyncIO

### 8.2.11.8 Class data for QSignal

The virtual table for the QSignal class is described by [Table 8-176](#)

**Table 8-176 Primary vtable for QSignal**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSignal
vfunc[0]:	NULL or QSignal::metaObject() const
vfunc[1]:	QSignal::className() const
vfunc[2]:	QSignal::qt_cast(char const*)
vfunc[3]:	QSignal::qt_invoke(int, QLObject*)
vfunc[4]:	QSignal::qt_emit(int, QLObject*)
vfunc[5]:	QSignal::qt_property(int, int, QVariant*)
vfunc[6]:	QSignal::~QSignal()
vfunc[7]:	QSignal::~QSignal()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const

vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QSignal class is described by [Table 8-177](#)

**Table 8-177 typeinfo for QSignal**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSignal
basetype:	typeinfo for QObject

#### 8.2.11.9 Class data for QDataSink

The virtual table for the QDataSink class is described by [Table 8-178](#)

**Table 8-178 Primary vtable for QDataSink**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDataSink
vfunc[0]:	NULL or QDataSink::~QDataSink()
vfunc[1]:	NULL or QDataSink::~QDataSink()
vfunc[2]:	__cxa_pure_virtual
vfunc[3]:	__cxa_pure_virtual
vfunc[4]:	__cxa_pure_virtual

The Run Time Type Information for the QDataSink class is described by [Table 8-179](#)

**Table 8-179 typeinfo for QDataSink**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QDataSink
basetype:	typeinfo for QAsyncIO

#### 8.2.11.10 Class data for QDir

The virtual table for the QDir class is described by [Table 8-180](#)

**Table 8-180 Primary vtable for QDir**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QDir
vfunc[0]:	QDir::~QDir()
vfunc[1]:	QDir::~QDir()
vfunc[2]:	QDir::setPath(QString const&)
vfunc[3]:	NULL or QDir::path() const
vfunc[4]:	QDir::absPath() const
vfunc[5]:	QDir::canonicalPath() const
vfunc[6]:	QDir::dirName() const
vfunc[7]:	QDir::filePath(QString const&, bool) const
vfunc[8]:	QDir::absFilePath(QString const&, bool) const
vfunc[9]:	QDir::cd(QString const&, bool)
vfunc[10]:	QDir::cdUp()
vfunc[11]:	QDir::setNameFilter(QString const&)
vfunc[12]:	QDir::setFilter(int)
vfunc[13]:	QDir::setSorting(int)
vfunc[14]:	QDir::setMatchAllDirs(bool)
vfunc[15]:	QDir::encodedEntryList(int, int) const
vfunc[16]:	QDir::encodedEntryList(QString const&, int, int) const
vfunc[17]:	QDir::entryList(int, int) const
vfunc[18]:	QDir::entryList(QString const&, int, int) const
vfunc[19]:	QDir::entryInfoList(int, int) const
vfunc[20]:	QDir::entryInfoList(QString const&, int, int) const
vfunc[21]:	QDir::mkdir(QString const&, bool) const
vfunc[22]:	QDir::rmdir(QString const&, bool) const
vfunc[23]:	QDir::isReadable() const
vfunc[24]:	QDir::exists() const
vfunc[25]:	QDir::isRoot() const
vfunc[26]:	QDir::isRelative() const
vfunc[27]:	QDir::convertToAbs()
vfunc[28]:	QDir::operator==(QDir const&) const
vfunc[29]:	NULL or QDir::operator!=(QDir const&) const
vfunc[30]:	QDir::remove(QString const&, bool)

vfunc[31]:	QDir::rename(QString const&, QString const&, bool)
vfunc[32]:	QDir::exists(QString const&, bool)
vfunc[33]:	QDir::readDirEntries(QString const&, int, int)

The Run Time Type Information for the QDir class is described by [Table 8-181](#)

**Table 8-181 typeinfo for QDir**

Base Vtable	vtable for __cxxabiv1::__class_type_info
Name	typeinfo name for QDir

### 8.2.11.11 Class data for QTextOStream

The virtual table for the QTextOStream class is described by [Table 8-182](#)

**Table 8-182 Primary vtable for QTextOStream**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextOStream
vfunc[0]:	NULL or QTextOStream::~QTextOStream()
vfunc[1]:	NULL or QTextOStream::~QTextOStream()

The Run Time Type Information for the QTextOStream class is described by [Table 8-183](#)

**Table 8-183 typeinfo for QTextOStream**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QTextOStream
basetype:	typeinfo for QTextStream

### 8.2.11.12 Class data for QTextStream

The virtual table for the QTextStream class is described by [Table 8-184](#)

**Table 8-184 Primary vtable for QTextStream**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextStream
vfunc[0]:	QTextStream::~QTextStream()
vfunc[1]:	QTextStream::~QTextStream()

The Run Time Type Information for the QTextStream class is described by [Table 8-185](#)

**Table 8-185 typeinfo for QTextStream**

Base Vtable	vtable for
-------------	------------

	<code>__cxxabiv1::__class_type_info</code>
Name	typeinfo name for QTextStream

### 8.2.11.13 Class data for QSignalMapper

The virtual table for the QSignalMapper class is described by [Table 8-186](#)

**Table 8-186 Primary vtable for QSignalMapper**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSignalMapper
vfunc[0]:	NULL or <code>QSignalMapper::metaObject() const</code>
vfunc[1]:	<code>QSignalMapper::className() const</code>
vfunc[2]:	<code>QSignalMapper::qt_cast(char const*)</code>
vfunc[3]:	<code>QSignalMapper::qt_invoke(int, QLObject*)</code>
vfunc[4]:	<code>QSignalMapper::qt_emit(int, QLObject*)</code>
vfunc[5]:	<code>QSignalMapper::qt_property(int, int, QVariant*)</code>
vfunc[6]:	<code>QSignalMapper::~QSignalMapper()</code>
vfunc[7]:	<code>QSignalMapper::~QSignalMapper()</code>
vfunc[8]:	<code>QObject::event(QEvent*)</code>
vfunc[9]:	<code>QObject::eventFilter(QObject*, QEvent*)</code>
vfunc[10]:	<code>QObject::setName(char const*)</code>
vfunc[11]:	<code>QObject::insertChild(QObject*)</code>
vfunc[12]:	<code>QObject::removeChild(QObject*)</code>
vfunc[13]:	<code>QObject::setProperty(char const*, QVariant const&amp;)</code>
vfunc[14]:	<code>QObject::property(char const*) const</code>
vfunc[15]:	<code>QObject::timerEvent(QTimerEvent*)</code>
vfunc[16]:	<code>QObject::childEvent(QChildEvent*)</code>
vfunc[17]:	<code>QObject::customEvent(QCustomEvent*)</code>
vfunc[18]:	<code>QObject::connectNotify(char const*)</code>
vfunc[19]:	<code>QObject::disconnectNotify(char const*)</code>
vfunc[20]:	<code>QObject::checkConnectArgs(char const*, QObject const*, char const*)</code>
vfunc[21]:	<code>QSignalMapper::setMapping(QObject const*, int)</code>
vfunc[22]:	<code>QSignalMapper::setMapping(QObject const*, QString const&amp;)</code>

The Run Time Type Information for the QSignalMapper class is described by [Table 8-187](#)

**Table 8-187 typeinfo for QSignalMapper**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QSignalMapper
basetype:	typeinfo for QObject

#### 8.2.11.14 Class data for QIODeviceSource

The virtual table for the QIODeviceSource class is described by [Table 8-188](#)

**Table 8-188 Primary vtable for QIODeviceSource**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIODeviceSource
vfunc[0]:	QIODeviceSource::~QIODeviceSource()
vfunc[1]:	QIODeviceSource::~QIODeviceSource()
vfunc[2]:	QIODeviceSource::readyToSend()
vfunc[3]:	QIODeviceSource::sendTo(QDataSink*, int)
vfunc[4]:	QIODeviceSource::rewindable() const
vfunc[5]:	QIODeviceSource::enableRewind(bool)
vfunc[6]:	QIODeviceSource::rewind()

The Run Time Type Information for the QIODeviceSource class is described by [Table 8-189](#)

**Table 8-189 typeinfo for QIODeviceSource**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QIODeviceSource
basetype:	typeinfo for QDataSource

#### 8.2.11.15 Class data for QIODevice

The virtual table for the QIODevice class is described by [Table 8-190](#)

**Table 8-190 Primary vtable for QIODevice**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIODevice
vfunc[0]:	QIODevice::~QIODevice()
vfunc[1]:	QIODevice::~QIODevice()

vfunc[2]:	<code>__cxa_pure_virtual</code>
vfunc[3]:	<code>__cxa_pure_virtual</code>
vfunc[4]:	<code>__cxa_pure_virtual</code>
vfunc[5]:	<code>__cxa_pure_virtual</code>
vfunc[6]:	<code>QIODevice::at() const</code>
vfunc[7]:	<code>QIODevice::at(unsigned long)</code>
vfunc[8]:	<code>QIODevice::atEnd() const</code>
vfunc[9]:	<code>__cxa_pure_virtual</code>
vfunc[10]:	<code>__cxa_pure_virtual</code>
vfunc[11]:	<code>QIODevice::readLine(char*, unsigned long)</code>
vfunc[12]:	<code>QIODevice::readAll()</code>
vfunc[13]:	<code>__cxa_pure_virtual</code>
vfunc[14]:	<code>__cxa_pure_virtual</code>
vfunc[15]:	<code>__cxa_pure_virtual</code>

The Run Time Type Information for the QIODevice class is described by [Table 8-191](#)

**Table 8-191 typeinfo for QIODevice**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QIODevice

#### 8.2.11.16 Class data for QDataStream

The virtual table for the QDataStream class is described by [Table 8-192](#)

**Table 8-192 Primary vtable for QDataStream**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDataStream
vfunc[0]:	<code>QDataStream::~QDataStream()</code>
vfunc[1]:	<code>QDataStream::~QDataStream()</code>

The Run Time Type Information for the QDataStream class is described by [Table 8-193](#)

**Table 8-193 typeinfo for QDataStream**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QDataStream

#### 8.2.11.17 Interfaces for Qt3 Input/Output

No external functions are defined for libqt-mt - Qt3 Input/Output in this part of the specification. See also the generic specification.

## 8.2.12 Qt3 Multimedia

### 8.2.12.1 Class data for QImageFormat

The virtual table for the QImageFormat class is described by [Table 8-194](#)

**Table 8-194 Primary vtable for QImageFormat**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QImageFormat
vfunc[0]:	QImageFormat::~QImageFormat()
vfunc[1]:	QImageFormat::~QImageFormat()
vfunc[2]:	_cxa_pure_virtual

The Run Time Type Information for the QImageFormat class is described by [Table 8-195](#)

**Table 8-195 typeinfo for QImageFormat**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QImageFormat

### 8.2.12.2 Class data for QSound

The virtual table for the QSound class is described by [Table 8-196](#)

**Table 8-196 Primary vtable for QSound**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSound
vfunc[0]:	NULL or QSound::metaObject() const
vfunc[1]:	QSound::className() const
vfunc[2]:	QSound::qt_cast(char const*)
vfunc[3]:	QSound::qt_invoke(int, QLObject*)
vfunc[4]:	QSound::qt_emit(int, QLObject*)
vfunc[5]:	QSound::qt_property(int, int, QVariant*)
vfunc[6]:	QSound::~QSound()
vfunc[7]:	QSound::~QSound()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)

vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QSound class is described by [Table 8-197](#)

**Table 8-197 typeinfo for QSound**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QSound
basetype:	typeinfo for QObject

### 8.2.12.3 Class data for QImageConsumer

The virtual table for the QImageConsumer class is described by [Table 8-198](#)

**Table 8-198 Primary vtable for QImageConsumer**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QImageConsumer
vfunc[0]:	_cxa_pure_virtual
vfunc[1]:	_cxa_pure_virtual
vfunc[2]:	_cxa_pure_virtual
vfunc[3]:	_cxa_pure_virtual
vfunc[4]:	_cxa_pure_virtual
vfunc[5]:	_cxa_pure_virtual
vfunc[6]:	_cxa_pure_virtual

The Run Time Type Information for the QImageConsumer class is described by [Table 8-199](#)

**Table 8-199 typeinfo for QImageConsumer**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QImageConsumer

### 8.2.12.4 Class data for QImageFormatType

The virtual table for the QImageFormatType class is described by [Table 8-200](#)

**Table 8-200 Primary vtable for QImageFormatType**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QImageFormatType
vfunc[0]:	QImageFormatType::~QImageFormatType()
vfunc[1]:	QImageFormatType::~QImageFormatType()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QImageFormatType class is described by [Table 8-201](#)

**Table 8-201 typeinfo for QImageFormatType**

Base Vtable	vtable for <u>_cxxabiv1::_class_type_info</u>
Name	typeinfo name for QImageFormatType

### 8.2.12.5 Interfaces for Qt3 Multimedia

No external functions are defined for libqt-mt - Qt3 Multimedia in this part of the specification. See also the generic specification.

## 8.2.13 Qt3 Network

### 8.2.13.1 Class data for QMimeSourceFactory

The virtual table for the QMimeSourceFactory class is described by [Table 8-202](#)

**Table 8-202 Primary vtable for QMimeSourceFactory**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMimeSourceFactory
vfunc[0]:	QMimeSourceFactory::~QMimeSourceFactory()
vfunc[1]:	QMimeSourceFactory::~QMimeSourceFactory()
vfunc[2]:	QMimeSourceFactory::data(QString const&) const
vfunc[3]:	QMimeSourceFactory::makeAbsolute(QString const&, QString const&) const
vfunc[4]:	QMimeSourceFactory::setText(QString const&, QString const&)
vfunc[5]:	QMimeSourceFactory::setImage(QString const&, QImage const&)
vfunc[6]:	QMimeSourceFactory::setPixmap(QString const&, QPixmap const&)

vfunc[7]:	QMimeSourceFactory::setData(QString const&, QMimeSource*)
vfunc[8]:	QMimeSourceFactory::setFilePath(QStringList const&)
vfunc[9]:	QMimeSourceFactory::filePath() const
vfunc[10]:	QMimeSourceFactory::setExtensionType(QString const&, char const*)

The Run Time Type Information for the QMimeSourceFactory class is described by [Table 8-203](#)

**Table 8-203 typeinfo for QMimeSourceFactory**

Base Vtable	vtable for __cxxabiv1::__class_type_info
Name	typeinfo name for QMimeSourceFactory

### 8.2.13.2 Class data for QUrlOperator

The virtual table for the QUrlOperator class is described by [Table 8-204](#)

**Table 8-204 Primary vtable for QUrlOperator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QUrlOperator
vfunc[0]:	NULL or QUrlOperator::metaObject() const
vfunc[1]:	QUrlOperator::className() const
vfunc[2]:	QUrlOperator::qt_cast(char const*)
vfunc[3]:	QUrlOperator::qt_invoke(int, QLObject*)
vfunc[4]:	QUrlOperator::qt_emit(int, QLObject*)
vfunc[5]:	QUrlOperator::qt_property(int, int, QVariant*)
vfunc[6]:	QUrlOperator::~QUrlOperator()
vfunc[7]:	QUrlOperator::~QUrlOperator()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const

vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QUrlOperator::setPath(QString const&)
vfunc[22]:	QUrlOperator::cdUp()
vfunc[23]:	QUrlOperator::listChildren()
vfunc[24]:	QUrlOperator::mkdir(QString const&)
vfunc[25]:	QUrlOperator::remove(QString const&)
vfunc[26]:	QUrlOperator::rename(QString const&, QString const&)
vfunc[27]:	QUrlOperator::get(QString const&)
vfunc[28]:	QUrlOperator::put(QMemArray<char> const&, QString const&)
vfunc[29]:	QUrlOperator::copy(QString const&, QString const&, bool, bool)
vfunc[30]:	QUrlOperator::copy(QStringList const&, QString const&, bool)
vfunc[31]:	QUrlOperator::isDir(bool*)
vfunc[32]:	QUrlOperator::setNameFilter(QString const&)
vfunc[33]:	QUrlOperator::info(QString const& const)
vfunc[34]:	QUrlOperator::stop()
vfunc[35]:	QUrlOperator::reset()
vfunc[36]:	QUrlOperator::parse(QString const&)
vfunc[37]:	QUrlOperator::checkValid()
vfunc[38]:	QUrlOperator::clearEntries()

**Table 8-205 Secondary vtable for QUrlOperator**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QUrlOperator
vfunc[0]:	non-virtual thunk to QUrlOperator::~QUrlOperator()
vfunc[1]:	non-virtual thunk to

	QUrlOperator::~QUrlOperator()
vfunc[2]:	QUrl::setProtocol(QString const&)
vfunc[3]:	QUrl::setUser(QString const&)
vfunc[4]:	QUrl::setPassword(QString const&)
vfunc[5]:	QUrl::setHost(QString const&)
vfunc[6]:	QUrl::setPort(int)
vfunc[7]:	non-virtual thunk to QUrlOperator::setPath(QString const&)
vfunc[8]:	QUrl::setEncodedPathAndQuery(QString const&)
vfunc[9]:	QUrl::setQuery(QString const&)
vfunc[10]:	QUrl::setRef(QString const&)
vfunc[11]:	QUrl::addPath(QString const&)
vfunc[12]:	QUrl::setFileName(QString const&)
vfunc[13]:	QUrl::toString(bool, bool) const
vfunc[14]:	non-virtual thunk to QUrlOperator::cdUp()
vfunc[15]:	non-virtual thunk to QUrlOperator::reset()
vfunc[16]:	non-virtual thunk to QUrlOperator::parse(QString const&)

The Run Time Type Information for the QUrlOperator class is described by [Table 8-206](#)

**Table 8-206 typeinfo for QUrlOperator**

Base Vtable	vtable for __cxxabiv1::__vmi_clas s_type_info	
Name	typeinfo name for QUrlOperator	
flags:	0	
basetype:	typeinfo for QObject	2
basetype:	typeinfo for QUrl	10242

### 8.2.13.3 Class data for QSocket

The virtual table for the QSocket class is described by [Table 8-207](#)

**Table 8-207 Primary vtable for QSocket**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSocket
vfunc[0]:	NULL or QSocket::metaObject() const

vfunc[1]:	QSocket::className() const
vfunc[2]:	QSocket::qt_cast(char const*)
vfunc[3]:	QSocket::qt_invoke(int, QLObject*)
vfunc[4]:	QSocket::qt_emit(int, QLObject*)
vfunc[5]:	QSocket::qt_property(int, int, QVariant*)
vfunc[6]:	QSocket::~QSocket()
vfunc[7]:	QSocket::~QSocket()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QSocket::setSocket(int)
vfunc[22]:	QSocket::setSocketDevice(QSocketDevice*)
vfunc[23]:	QSocket::connectToHost(QString const&, unsigned short)
vfunc[24]:	QSocket::open(int)
vfunc[25]:	QSocket::close()
vfunc[26]:	QSocket::flush()
vfunc[27]:	QSocket::size() const
vfunc[28]:	QSocket::at() const
vfunc[29]:	QSocket::at(unsigned long)
vfunc[30]:	QSocket::atEnd() const
vfunc[31]:	QSocket::readBlock(char*, unsigned long)
vfunc[32]:	QSocket::writeBlock(char const*, unsigned long)
vfunc[33]:	QSocket::readLine(char*, unsigned

	long)
vfunc[34]:	QSocket::getch()
vfunc[35]:	QSocket::putch(int)
vfunc[36]:	QSocket::ungetch(int)
vfunc[37]:	QSocket::readLine()
vfunc[38]:	QSocket::sn_read(bool)
vfunc[39]:	QSocket::sn_write()

**Table 8-208 Secondary vtable for QSocket**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QSocket
vfunc[0]:	non-virtual thunk to QSocket::~QSocket()
vfunc[1]:	non-virtual thunk to QSocket::~QSocket()
vfunc[2]:	non-virtual thunk to QSocket::open(int)
vfunc[3]:	non-virtual thunk to QSocket::close()
vfunc[4]:	non-virtual thunk to QSocket::flush()
vfunc[5]:	non-virtual thunk to QSocket::size() const
vfunc[6]:	non-virtual thunk to QSocket::at() const
vfunc[7]:	non-virtual thunk to QSocket::at(unsigned long)
vfunc[8]:	non-virtual thunk to QSocket::atEnd() const
vfunc[9]:	non-virtual thunk to QSocket::readBlock(char*, unsigned long)
vfunc[10]:	non-virtual thunk to QSocket::writeBlock(char const*, unsigned long)
vfunc[11]:	non-virtual thunk to QSocket::readLine(char*, unsigned long)
vfunc[12]:	QIODevice::readAll()
vfunc[13]:	non-virtual thunk to QSocket::getch()
vfunc[14]:	non-virtual thunk to QSocket::putch(int)
vfunc[15]:	non-virtual thunk to QSocket::ungetch(int)

The Run Time Type Information for the QSocket class is described by [Table](#)

8-209**Table 8-209 typeinfo for QSocket**

Base Vtable	vtable for __cxxabiv1::__vmi_classes_type_info	
Name	typeinfo name for QSocket	
flags:	0	
basetype:	typeinfo for QObject	2
basetype:	typeinfo for QIODevice	10242

**8.2.13.4 Class data for QSocketNotifier**The virtual table for the QSocketNotifier class is described by [Table 8-210](#)**Table 8-210 Primary vtable for QSocketNotifier**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSocketNotifier
vfunc[0]:	NULL or QSocketNotifier::metaObject() const
vfunc[1]:	QSocketNotifier::className() const
vfunc[2]:	QSocketNotifier::qt_cast(char const*)
vfunc[3]:	QSocketNotifier::qt_invoke(int, QVariant*)
vfunc[4]:	QSocketNotifier::qt_emit(int, QVariant*)
vfunc[5]:	QSocketNotifier::qt_property(int, int, QVariant*)
vfunc[6]:	QSocketNotifier::~QSocketNotifier()
vfunc[7]:	QSocketNotifier::~QSocketNotifier()
vfunc[8]:	QSocketNotifier::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)

vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QSocketNotifier::setEnabled(bool)

The Run Time Type Information for the QSocketNotifier class is described by [Table 8-211](#)

**Table 8-211 typeinfo for QSocketNotifier**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QSocketNotifier
basetype:	typeinfo for QObject

### 8.2.13.5 Class data for QNetworkProtocol

The virtual table for the QNetworkProtocol class is described by [Table 8-212](#)

**Table 8-212 Primary vtable for QNetworkProtocol**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QNetworkProtocol
vfunc[0]:	NULL or QNetworkProtocol::metaObject() const
vfunc[1]:	QNetworkProtocol::className() const
vfunc[2]:	QNetworkProtocol::qt_cast(char const*)
vfunc[3]:	QNetworkProtocol::qt_invoke(int, QVariant*)
vfunc[4]:	QNetworkProtocol::qt_emit(int, QVariant*)
vfunc[5]:	QNetworkProtocol::qt_property(int, int, QVariant*)
vfunc[6]:	QNetworkProtocol::~QNetworkProtocol()
vfunc[7]:	QNetworkProtocol::~QNetworkProtocol()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)

vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QNetworkProtocol::setUrl(QUrlOperator*)
vfunc[22]:	QNetworkProtocol::setAutoDelete(bool, int)
vfunc[23]:	QNetworkProtocol::supportedOperations() const
vfunc[24]:	QNetworkProtocol::addOperation(QNetworkOperation*)
vfunc[25]:	QNetworkProtocol::clearOperationQueue()
vfunc[26]:	QNetworkProtocol::stop()
vfunc[27]:	QNetworkProtocol::processOperation(QNetworkOperation*)
vfunc[28]:	QNetworkProtocol::operationListChildren(QNetworkOperation*)
vfunc[29]:	QNetworkProtocol::operationMkdir(QNetworkOperation*)
vfunc[30]:	QNetworkProtocol::operationRemove(QNetworkOperation*)
vfunc[31]:	QNetworkProtocol::operationRename(QNetworkOperation*)
vfunc[32]:	QNetworkProtocol::operationGet(QNetworkOperation*)
vfunc[33]:	QNetworkProtocol::operationPut(QNetworkOperation*)
vfunc[34]:	QNetworkProtocol::operationPutChunk(QNetworkOperation*)
vfunc[35]:	QNetworkProtocol::checkConnection(QNetworkOperation*)

The Run Time Type Information for the QNetworkProtocol class is described by [Table 8-213](#)

**Table 8-213 typeinfo for QNetworkProtocol**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for

	QNetworkProtocol
basetype:	typeinfo for QObject

### 8.2.13.6 Class data for QUrl

The virtual table for the QUrl class is described by [Table 8-214](#)

**Table 8-214 Primary vtable for QUrl**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QUrl
vfunc[0]:	QUrl::~QUrl()
vfunc[1]:	QUrl::~QUrl()
vfunc[2]:	QUrl::setProtocol(QString const&)
vfunc[3]:	QUrl::setUser(QString const&)
vfunc[4]:	QUrl::setPassword(QString const&)
vfunc[5]:	QUrl::setHost(QString const&)
vfunc[6]:	QUrl::setPort(int)
vfunc[7]:	QUrl::setPath(QString const&)
vfunc[8]:	QUrl::setEncodedPathAndQuery(QString const&)
vfunc[9]:	QUrl::setQuery(QString const&)
vfunc[10]:	QUrl::setRef(QString const&)
vfunc[11]:	QUrl::addPath(QString const&)
vfunc[12]:	QUrl::setFileName(QString const&)
vfunc[13]:	QUrl::toString(bool, bool) const
vfunc[14]:	QUrl::cdUp()
vfunc[15]:	QUrl::reset()
vfunc[16]:	QUrl::parse(QString const&)

The Run Time Type Information for the QUrl class is described by [Table 8-215](#)

**Table 8-215 typeinfo for QUrl**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QUrl

### 8.2.13.7 Class data for QSocketDevice

The virtual table for the QSocketDevice class is described by [Table 8-216](#)

**Table 8-216 Primary vtable for QSocketDevice**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSocketDevice
vfunc[0]:	QSocketDevice::~QSocketDevice()
vfunc[1]:	QSocketDevice::~QSocketDevice()

vfunc[2]:	QSocketDevice::open(int)
vfunc[3]:	QSocketDevice::close()
vfunc[4]:	QSocketDevice::flush()
vfunc[5]:	QSocketDevice::size() const
vfunc[6]:	QSocketDevice::at() const
vfunc[7]:	QSocketDevice::at(unsigned long)
vfunc[8]:	QSocketDevice::atEnd() const
vfunc[9]:	QSocketDevice::readBlock(char*, unsigned long)
vfunc[10]:	QSocketDevice::writeBlock(char const*, unsigned long)
vfunc[11]:	QIODevice::readLine(char*, unsigned long)
vfunc[12]:	QIODevice::readAll()
vfunc[13]:	QSocketDevice::getch()
vfunc[14]:	QSocketDevice::putch(int)
vfunc[15]:	QSocketDevice::ungetch(int)
vfunc[16]:	QSocketDevice::setSocket(int, QSocketDevice::Type)
vfunc[17]:	QSocketDevice::setBlocking(bool)
vfunc[18]:	QSocketDevice::setAddressReusable(bool)
vfunc[19]:	QSocketDevice::setReceiveBufferSize(unsigned int)
vfunc[20]:	QSocketDevice::setSendBufferSize(unsigned int)
vfunc[21]:	QSocketDevice::connect(QHostAddress const&, unsigned short)
vfunc[22]:	QSocketDevice::bind(QHostAddress const&, unsigned short)
vfunc[23]:	QSocketDevice::listen(int)
vfunc[24]:	QSocketDevice::accept()
vfunc[25]:	QSocketDevice::writeBlock(char const*, unsigned long, QHostAddress const&, unsigned short)
vfunc[26]:	QSocketDevice::setOption(QSocketDevice::Option, int)

The Run Time Type Information for the QSocketDevice class is described by [Table 8-217](#)

**Table 8-217 typeinfo for QSocketDevice**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QSocketDevice

basetype:	typeinfo for QIODevice
-----------	------------------------

### 8.2.13.8 Class data for QHttpResponseHeader

The virtual table for the QHttpResponseHeader class is described by [Table 8-218](#)

**Table 8-218 Primary vtable for QHttpResponseHeader**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHttpResponseHeader
vfunc[0]:	NULL or QHttpResponseHeader::~QHttpResponseHeader()
vfunc[1]:	NULL or QHttpResponseHeader::~QHttpResponseHeader()
vfunc[2]:	QHttpResponseHeader::toString() const
vfunc[3]:	QHttpResponseHeader::majorVersion() const
vfunc[4]:	QHttpResponseHeader::minorVersion() const
vfunc[5]:	QHttpResponseHeader::parseLine(QString const&, int)

The Run Time Type Information for the QHttpResponseHeader class is described by [Table 8-219](#)

**Table 8-219 typeinfo for QHttpResponseHeader**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QHttpResponseHeader
basetype:	typeinfo for QHttpResponseHeader

### 8.2.13.9 Class data for QServerSocket

The virtual table for the QServerSocket class is described by [Table 8-220](#)

**Table 8-220 Primary vtable for QServerSocket**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QServerSocket
vfunc[0]:	NULL or QServerSocket::metaObject() const
vfunc[1]:	QServerSocket::className() const
vfunc[2]:	QServerSocket::qt_cast(char const*)
vfunc[3]:	QServerSocket::qt_invoke(int, QVariant*)

vfunc[4]:	QServerSocket::qt_emit(int, QLObject*)
vfunc[5]:	QServerSocket::qt_property(int, int, QVariant*)
vfunc[6]:	QServerSocket::~QServerSocket()
vfunc[7]:	QServerSocket::~QServerSocket()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QServerSocket::setSocket(int)
vfunc[22]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QServerSocket class is described by [Table 8-221](#)

**Table 8-221 typeinfo for QServerSocket**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for QServerSocket
basetype:	typeinfo for QObject

### 8.2.13.10 Class data for QUrlInfo

The virtual table for the QUrlInfo class is described by [Table 8-222](#)

**Table 8-222 Primary vtable for QUrlInfo**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QUrlInfo
vfunc[0]:	QUrlInfo::~QUrlInfo()
vfunc[1]:	QUrlInfo::~QUrlInfo()

vfunc[2]:	QUrlInfo::setName(QString const&)
vfunc[3]:	QUrlInfo::setDir(bool)
vfunc[4]:	QUrlInfo::setFile(bool)
vfunc[5]:	QUrlInfo::setSymLink(bool)
vfunc[6]:	QUrlInfo::setOwner(QString const&)
vfunc[7]:	QUrlInfo::setGroup(QString const&)
vfunc[8]:	QUrlInfo::setSize(unsigned int)
vfunc[9]:	QUrlInfo::setWritable(bool)
vfunc[10]:	QUrlInfo::setReadable(bool)
vfunc[11]:	QUrlInfo::setPermissions(int)
vfunc[12]:	QUrlInfo::setLastModified(QDateTi me const&)

The Run Time Type Information for the QUrlInfo class is described by [Table 8-223](#)

**Table 8-223 typeinfo for QUrlInfo**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QUrlInfo

### 8.2.13.11 Class data for QNetworkOperation

The virtual table for the QNetworkOperation class is described by [Table 8-224](#)

**Table 8-224 Primary vtable for QNetworkOperation**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QNetworkOperation
vfunc[0]:	NULL or QNetworkOperation::metaObject() const
vfunc[1]:	QNetworkOperation::className() const
vfunc[2]:	QNetworkOperation::qt_cast(char const*)
vfunc[3]:	QNetworkOperation::qt_invoke(int, QVariant*)
vfunc[4]:	QNetworkOperation::qt_emit(int, QVariant*)
vfunc[5]:	QNetworkOperation::qt_property(in t, int, QVariant*)
vfunc[6]:	QNetworkOperation::~QNetworkO peration()
vfunc[7]:	QNetworkOperation::~QNetworkO peration()
vfunc[8]:	QObject::event(QEvent*)

vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QNetworkOperation class is described by [Table 8-225](#)

**Table 8-225 typeinfo for QNetworkOperation**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QNetworkOperation
basetype:	typeinfo for QObject

### 8.2.13.12 Class data for QHttp

The virtual table for the QHttp class is described by [Table 8-226](#)

**Table 8-226 Primary vtable for QHttp**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHttp
vfunc[0]:	NULL or QHttp::metaObject() const
vfunc[1]:	QHttp::className() const
vfunc[2]:	QHttp::qt_cast(char const*)
vfunc[3]:	QHttp::qt_invoke(int, QLObject*)
vfunc[4]:	QHttp::qt_emit(int, QLObject*)
vfunc[5]:	QHttp::qt_property(int, int, QVariant*)
vfunc[6]:	QHttp::~QHttp()
vfunc[7]:	QHttp::~QHttp()
vfunc[8]:	QObject::event(QEvent*)

vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QHttp::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QNetworkProtocol::setUrl(QUrlOperator*)
vfunc[22]:	QNetworkProtocol::setAutoDelete(bool, int)
vfunc[23]:	QHttp::supportedOperations() const
vfunc[24]:	QNetworkProtocol::addOperation(QNetworkOperation*)
vfunc[25]:	QNetworkProtocol::clearOperationQueue()
vfunc[26]:	QNetworkProtocol::stop()
vfunc[27]:	QNetworkProtocol::processOperation(QNetworkOperation*)
vfunc[28]:	QNetworkProtocol::operationListChildren(QNetworkOperation*)
vfunc[29]:	QNetworkProtocol::operationMkdir(QNetworkOperation*)
vfunc[30]:	QNetworkProtocol::operationRemove(QNetworkOperation*)
vfunc[31]:	QNetworkProtocol::operationRename(QNetworkOperation*)
vfunc[32]:	QHttp::operationGet(QNetworkOperation*)
vfunc[33]:	QHttp::operationPut(QNetworkOperation*)
vfunc[34]:	QNetworkProtocol::operationPutChunk(QNetworkOperation*)
vfunc[35]:	QNetworkProtocol::checkConnection(QNetworkOperation*)

The Run Time Type Information for the QHttp class is described by [Table 8-227](#)

**Table 8-227 typeinfo for QHttp**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QHttp
basetype:	typeinfo for QNetworkProtocol

### 8.2.13.13 Class data for QMimeSource

The virtual table for the QMimeSource class is described by [Table 8-228](#)

**Table 8-228 Primary vtable for QMimeSource**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMimeSource
vfunc[0]:	QMimeSource::~QMimeSource()
vfunc[1]:	QMimeSource::~QMimeSource()
vfunc[2]:	<u>cxa_pure_virtual</u>
vfunc[3]:	QMimeSource::provides(char const*) const
vfunc[4]:	<u>cxa_pure_virtual</u>

The Run Time Type Information for the QMimeSource class is described by [Table 8-229](#)

**Table 8-229 typeinfo for QMimeSource**

Base Vtable	vtable for __cxxabiv1::__class_type_info
Name	typeinfo name for QMimeSource

### 8.2.13.14 Class data for QDns

The virtual table for the QDns class is described by [Table 8-230](#)

**Table 8-230 Primary vtable for QDns**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDns
vfunc[0]:	NULL or QDns::metaObject() const
vfunc[1]:	QDns::className() const
vfunc[2]:	QDns::qt_cast(char const*)
vfunc[3]:	QDns::qt_invoke(int, QLObject*)
vfunc[4]:	QDns::qt_emit(int, QLObject*)
vfunc[5]:	QDns::qt_property(int, int, QVariant*)
vfunc[6]:	QDns::~QDns()
vfunc[7]:	QDns::~QDns()

vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QDns::setLabel(QString const&)
vfunc[22]:	QDns::setLabel(QHostAddress const&)
vfunc[23]:	QDns::setRecordType(QDns::Record Type)

The Run Time Type Information for the QDns class is described by [Table 8-231](#)

**Table 8-231 typeinfo for QDns**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QDns
basetype:	typeinfo for QObject

### 8.2.13.15 Class data for QHttpRequestHeader

The virtual table for the QHttpRequestHeader class is described by [Table 8-232](#)

**Table 8-232 Primary vtable for QHttpRequestHeader**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHttpRequestHeader
vfunc[0]:	NULL or QHttpRequestHeader::~QHttpRequestHeader()
vfunc[1]:	NULL or QHttpRequestHeader::~QHttpRequestHeader()
vfunc[2]:	QHttpRequestHeader::toString()

	const
vfunc[3]:	QHttpRequestHeader::majorVersion() const
vfunc[4]:	QHttpRequestHeader::minorVersion() const
vfunc[5]:	QHttpRequestHeader::parseLine(QString const&, int)

The Run Time Type Information for the QHttpRequestHeader class is described by [Table 8-233](#)

**Table 8-233 typeinfo for QHttpRequestHeader**

Base Vtable	vtable for <u>__cxxabiv1::__si_class_type_info</u>
Name	typeinfo name for QHttpRequestHeader
basetype:	typeinfo for QHttpHeader

### 8.2.13.16 Class data for QHttpHeader

The virtual table for the QHttpHeader class is described by [Table 8-234](#)

**Table 8-234 Primary vtable for QHttpHeader**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHttpHeader
vfunc[0]:	QHttpHeader::~QHttpHeader()
vfunc[1]:	QHttpHeader::~QHttpHeader()
vfunc[2]:	QHttpHeader::toString() const
vfunc[3]:	<u>_cxa_pure_virtual</u>
vfunc[4]:	<u>_cxa_pure_virtual</u>
vfunc[5]:	QHttpHeader::parseLine(QString const&, int)

The Run Time Type Information for the QHttpHeader class is described by [Table 8-235](#)

**Table 8-235 typeinfo for QHttpHeader**

Base Vtable	vtable for <u>__cxxabiv1::__class_type_info</u>
Name	typeinfo name for QHttpHeader

### 8.2.13.17 Class data for QLocalFs

The virtual table for the QLocalFs class is described by [Table 8-236](#)

**Table 8-236 Primary vtable for QLocalFs**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QLocalFs

vfunc[0]:	NULL or QLocalFs::metaObject() const
vfunc[1]:	QLocalFs::className() const
vfunc[2]:	QLocalFs::qt_cast(char const*)
vfunc[3]:	QLocalFs::qt_invoke(int, QLObject*)
vfunc[4]:	QLocalFs::qt_emit(int, QLObject*)
vfunc[5]:	QLocalFs::qt_property(int, int, QVariant*)
vfunc[6]:	NULL or QLocalFs::~QLocalFs()
vfunc[7]:	NULL or QLocalFs::~QLocalFs()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEve nt*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QNetworkProtocol::setUrl(QUrlOpe rator*)
vfunc[22]:	QNetworkProtocol::setAutoDelete(b ool, int)
vfunc[23]:	QLocalFs::supportedOperations() const
vfunc[24]:	QNetworkProtocol::addOperation(Q NetworkOperation*)
vfunc[25]:	QNetworkProtocol::clearOperationQ ueue()
vfunc[26]:	QNetworkProtocol::stop()
vfunc[27]:	QNetworkProtocol::processOperatio n(QNetworkOperation*)
vfunc[28]:	QLocalFs::operationListChildren(QN etworkOperation*)
vfunc[29]:	QLocalFs::operationMkDir(QNetwor

	kOperation*)
vfunc[30]:	QLocalFs::operationRemove(QNetworkOperation*)
vfunc[31]:	QLocalFs::operationRename(QNetworkOperation*)
vfunc[32]:	QLocalFs::operationGet(QNetworkOperation*)
vfunc[33]:	QLocalFs::operationPut(QNetworkOperation*)
vfunc[34]:	QNetworkProtocol::operationPutChunk(QNetworkOperation*)
vfunc[35]:	QNetworkProtocol::checkConnection(QNetworkOperation*)

The Run Time Type Information for the QLocalFs class is described by [Table 8-237](#)

**Table 8-237 typeinfo for QLocalFs**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QLocalFs
basetype:	typeinfo for QNetworkProtocol

### 8.2.13.18 Class data for QConnectionList

The virtual table for the QConnectionList class is described by [Table 8-238](#)

**Table 8-238 Primary vtable for QConnectionList**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QConnectionList
vfunc[0]:	NULL or QPtrList<QConnection>::count() const
vfunc[1]:	NULL or QPtrList<QConnection>::clear()
vfunc[2]:	NULL or QConnectionList::~QConnectionList() ()
vfunc[3]:	NULL or QConnectionList::~QConnectionList() ()
vfunc[4]:	QPtrCollection::newItem(void*)
vfunc[5]:	NULL or QPtrList<QConnection>::deleteItem( void*)
vfunc[6]:	QGLList::compareItems(void*, void*)
vfunc[7]:	QGLList::read(QDataStream&,

	void*&)
vfunc[8]:	QGLList::write(QDataStream&, void*) const

The Run Time Type Information for the QConnectionList class is described by [Table 8-239](#)

**Table 8-239 typeinfo for QConnectionList**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QConnectionList
basetype:	typeinfo for QPtrList<QConnection>

### 8.2.13.19 Class data for QHostAddress

The virtual table for the QHostAddress class is described by [Table 8-240](#)

**Table 8-240 Primary vtable for QHostAddress**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHostAddress
vfunc[0]:	QHostAddress::~QHostAddress()
vfunc[1]:	QHostAddress::~QHostAddress()

The Run Time Type Information for the QHostAddress class is described by [Table 8-241](#)

**Table 8-241 typeinfo for QHostAddress**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QHostAddress

### 8.2.13.20 Class data for QFtp

The virtual table for the QFtp class is described by [Table 8-242](#)

**Table 8-242 Primary vtable for QFtp**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFtp
vfunc[0]:	NULL or QFtp::metaObject() const
vfunc[1]:	QFtp::className() const
vfunc[2]:	QFtp::qt_cast(char const*)
vfunc[3]:	QFtp::qt_invoke(int, QUObject*)
vfunc[4]:	QFtp::qt_emit(int, QUObject*)
vfunc[5]:	QFtp::qt_property(int, int, QVariant*)
vfunc[6]:	QFtp::~QFtp()
vfunc[7]:	QFtp::~QFtp()

vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QNetworkProtocol::setUrl(QUrlOperator*)
vfunc[22]:	QNetworkProtocol::setAutoDelete(bool, int)
vfunc[23]:	QFtp::supportedOperations() const
vfunc[24]:	QNetworkProtocol::addOperation(QNetworkOperation*)
vfunc[25]:	QNetworkProtocol::clearOperationQueue()
vfunc[26]:	QNetworkProtocol::stop()
vfunc[27]:	QNetworkProtocol::processOperation(QNetworkOperation*)
vfunc[28]:	QFtp::operationListChildren(QNetworkOperation*)
vfunc[29]:	QFtp::operationMkDir(QNetworkOperation*)
vfunc[30]:	QFtp::operationRemove(QNetworkOperation*)
vfunc[31]:	QFtp::operationRename(QNetworkOperation*)
vfunc[32]:	QFtp::operationGet(QNetworkOperation*)
vfunc[33]:	QFtp::operationPut(QNetworkOperation*)
vfunc[34]:	QNetworkProtocol::operationPutChunk(QNetworkOperation*)
vfunc[35]:	QFtp::checkConnection(QNetworkO

	peration*)
--	------------

The Run Time Type Information for the QFtp class is described by [Table 8-243](#)

**Table 8-243 typeinfo for QFtp**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QFtp
basetype:	typeinfo for QNetworkProtocol

### 8.2.13.21 Interfaces for Qt3 Network

An LSB conforming implementation shall provide the architecture specific functions for Qt3 Network specified in [Table 8-244](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-244 libqt-mt - Qt3 Network Function Interfaces**

_ZThn80_N12QUrlOperator4cdUpEv [CXXABI]	_ZThn80_N12QUrlOperator5parseERK7QString [CXXABI]
_ZThn80_N12QUrlOperator5resetEv [CXXABI]	_ZThn80_N12QUrlOperator7setPathERK7QString [CXXABI]
_ZThn80_N12QUrlOperatorD0Ev [CXXABI]	_ZThn80_N12QUrlOperatorD1Ev [CXXABI]
_ZThn80_N7QSocket10writeBlockEPKcm [CXXABI]	_ZThn80_N7QSocket2atEm [CXXABI]
_ZThn80_N7QSocket4openEi [CXXABI]	_ZThn80_N7QSocket5closeEv [CXXABI]
_ZThn80_N7QSocket5flushEv [CXXABI]	_ZThn80_N7QSocket5getchEv [CXXABI]
_ZThn80_N7QSocket5putchEi [CXXABI]	_ZThn80_N7QSocket7ungetchEi [CXXABI]
_ZThn80_N7QSocket8readLineEPcm [CXXABI]	_ZThn80_N7QSocket9readBlockEPcm [CXXABI]
_ZThn80_N7QSocketD0Ev [CXXABI]	_ZThn80_N7QSocketD1Ev [CXXABI]
_ZThn80_NK7QSocket2atEv [CXXABI]	_ZThn80_NK7QSocket4sizeEv [CXXABI]
_ZThn80_NK7QSocket5atEndEv [CXXABI]	

### 8.2.14 Qt3 Object Model

#### 8.2.14.1 Class data for QObjectCleanupHandler

The virtual table for the QObjectCleanupHandler class is described by [Table 8-245](#)

**Table 8-245 Primary vtable for QObjectCleanupHandler**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QObjectCleanupHandler
vfunc[0]:	NULL or QObjectCleanupHandler::metaObject() const
vfunc[1]:	QObjectCleanupHandler::className() const
vfunc[2]:	QObjectCleanupHandler::qt_cast(char const*)
vfunc[3]:	QObjectCleanupHandler::qt_invoke(int, QLObject*)
vfunc[4]:	QObjectCleanupHandler::qt_emit(int, QLObject*)
vfunc[5]:	QObjectCleanupHandler::qt_property(int, int, QVariant*)
vfunc[6]:	QObjectCleanupHandler::~QObjectCleanupHandler()
vfunc[7]:	QObjectCleanupHandler::~QObjectCleanupHandler()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QObjectCleanupHandler class is described by [Table 8-246](#)

**Table 8-246 typeinfo for QObjectCleanupHandler**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QObjectCleanupHandler

basetype:	typeinfo for QObject
-----------	----------------------

### 8.2.14.2 Class data for QObjectUserData

The virtual table for the QObjectUserData class is described by [Table 8-247](#)

**Table 8-247 Primary vtable for QObjectUserData**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QObjectUserData
vfunc[0]:	QObjectUserData::~QObjectUserData a()
vfunc[1]:	QObjectUserData::~QObjectUserData a()

The Run Time Type Information for the QObjectUserData class is described by [Table 8-248](#)

**Table 8-248 typeinfo for QObjectUserData**

Base Vtable	vtable for <u>__cxxabiv1::__class_type_info</u>
Name	typeinfo name for QObjectUserData

### 8.2.14.3 Class data for QObject

The virtual table for the QObject class is described by [Table 8-249](#)

**Table 8-249 Primary vtable for QObject**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QObject
vfunc[0]:	NULL or QObject::metaObject() const
vfunc[1]:	QObject::className() const
vfunc[2]:	QObject::qt_cast(char const*)
vfunc[3]:	QObject::qt_invoke(int, QLObject*)
vfunc[4]:	QObject::qt_emit(int, QLObject*)
vfunc[5]:	QObject::qt_property(int, int, QVariant*)
vfunc[6]:	QObject::~QObject()
vfunc[7]:	QObject::~QObject()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*,

	QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QObject class is described by [Table 8-250](#)

**Table 8-250 typeinfo for QObject**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QObject
basetype:	typeinfo for Qt

#### 8.2.14.4 Class data for QMetaObject

The virtual table for the QMetaObject class is described by [Table 8-251](#)

**Table 8-251 Primary vtable for QMetaObject**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMetaObject
vfunc[0]:	QMetaObject::~QMetaObject()
vfunc[1]:	QMetaObject::~QMetaObject()

The Run Time Type Information for the QMetaObject class is described by [Table 8-252](#)

**Table 8-252 typeinfo for QMetaObject**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QMetaObject

#### 8.2.14.5 Class data for QGuardedPtrPrivate

The virtual table for the QGuardedPtrPrivate class is described by [Table 8-253](#)

**Table 8-253 Primary vtable for QGuardedPtrPrivate**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGuardedPtrPrivate
vfunc[0]:	NULL or

	QGuardedPtrPrivate::metaObject() const
vfunc[1]:	QGuardedPtrPrivate::className() const
vfunc[2]:	QGuardedPtrPrivate::qt_cast(char const*)
vfunc[3]:	QGuardedPtrPrivate::qt_invoke(int, QLObject*)
vfunc[4]:	QGuardedPtrPrivate::qt_emit(int, QLObject*)
vfunc[5]:	QGuardedPtrPrivate::qt_property(in t, int, QVariant*)
vfunc[6]:	QGuardedPtrPrivate::~QGuardedPtr Private()
vfunc[7]:	QGuardedPtrPrivate::~QGuardedPtr Private()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEve nt*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QGuardedPtrPrivate class is described by [Table 8-254](#)

**Table 8-254 typeinfo for QGuardedPtrPrivate**

Base Vtable	vtable for __cxxabiv1::__vmi_clas s_type_info	2
Name	typeinfo name for QGuardedPtrPrivate	
flags:	0	
basetype:	typeinfo for QObject	

basetype:	typeinfo for QShared	10242
-----------	----------------------	-------

### 8.2.14.6 Interfaces for Qt3 Object Model

No external functions are defined for libqt-mt - Qt3 Object Model in this part of the specification. See also the generic specification.

## 8.2.15 Qt3 OpenGL

### 8.2.15.1 Interfaces for Qt3 OpenGL

An LSB conforming implementation shall provide the architecture specific functions for Qt3 OpenGL specified in [Table 8-255](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-255 libqt-mt - Qt3 OpenGL Function Interfaces**

<a href="#">_ZThn80_N9QGLWidgetD0Ev [CXABI]</a>	<a href="#">_ZThn80_N9QGLWidgetD1Ev [CXABI]</a>
-----------------------------------------------------	-----------------------------------------------------

## 8.2.16 Qt3 Paint Device

### 8.2.16.1 Class data for QPaintDevice

The virtual table for the QPaintDevice class is described by [Table 8-256](#)

**Table 8-256 Primary vtable for QPaintDevice**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPaintDevice
vfunc[0]:	QPaintDevice::~QPaintDevice()
vfunc[1]:	QPaintDevice::~QPaintDevice()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	QPaintDevice::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QPaintDevice class is described by [Table 8-257](#)

**Table 8-257 typeinfo for QPaintDevice**

Base Vtable	vtable for
-------------	------------

	<code>__cxxabiv1::__class_type_info</code>
Name	typeinfo name for QPaintDevice

### 8.2.16.2 Class data for QBitmap

The virtual table for the QBitmap class is described by [Table 8-258](#)

**Table 8-258 Primary vtable for QBitmap**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QBitmap
vfunc[0]:	NULL or <code>QBitmap::~QBitmap()</code>
vfunc[1]:	NULL or <code>QBitmap::~QBitmap()</code>
vfunc[2]:	<code>QPaintDevice::setResolution(int)</code>
vfunc[3]:	<code>QPaintDevice::resolution() const</code>
vfunc[4]:	<code>QPaintDevice::handle() const</code>
vfunc[5]:	<code>QPaintDevice::x11RenderHandle() const</code>
vfunc[6]:	<code>QPaintDevice::setX11Data(QPaintDeviceX11Data const*)</code>
vfunc[7]:	<code>QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)</code>
vfunc[8]:	<code>QPixmap::metric(int) const</code>
vfunc[9]:	<code>QPaintDevice::fontMet(QFont*, int, char const*, int) const</code>
vfunc[10]:	<code>QPaintDevice::fontInf(QFont*, int) const</code>
vfunc[11]:	<code>QPixmap::detach()</code>

The Run Time Type Information for the QBitmap class is described by [Table 8-259](#)

**Table 8-259 typeinfo for QBitmap**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QBitmap
basetype:	typeinfo for QPixmap

### 8.2.16.3 Class data for QPicture

The virtual table for the QPicture class is described by [Table 8-260](#)

**Table 8-260 Primary vtable for QPicture**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPicture
vfunc[0]:	<code>QPicture::~QPicture()</code>
vfunc[1]:	<code>QPicture::~QPicture()</code>

vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPicture::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	QPicture::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const
vfunc[11]:	QPicture::setData(char const*, unsigned int)

The Run Time Type Information for the QPicture class is described by [Table 8-261](#)

**Table 8-261 typeinfo for QPicture**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QPicture
basetype:	typeinfo for QPaintDevice

#### 8.2.16.4 Class data for QPixmap

The virtual table for the QPixmap class is described by [Table 8-262](#)

**Table 8-262 Primary vtable for QPixmap**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPixmap
vfunc[0]:	QPixmap::~QPixmap()
vfunc[1]:	QPixmap::~QPixmap()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	QPixmap::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const

	char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const
vfunc[11]:	QPixmap::detach()

The Run Time Type Information for the QPixmap class is described by [Table 8-263](#)

**Table 8-263 typeinfo for QPixmap**

Base Vtable	vtable for __cxxabiv1::__vmi_classes_type_info	2
Name	typeinfo name for QPixmap	
flags:	0	
basetype:	typeinfo for QPaintDevice	
basetype:	typeinfo for Qt	

### 8.2.16.5 Class data for QPrinter

The virtual table for the QPrinter class is described by [Table 8-264](#)

**Table 8-264 Primary vtable for QPrinter**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPrinter
vfunc[0]:	QPrinter::~QPrinter()
vfunc[1]:	QPrinter::~QPrinter()
vfunc[2]:	QPrinter::setResolution(int)
vfunc[3]:	QPrinter::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPrinter::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	QPrinter::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const
vfunc[11]:	QPrinter::setPrinterName(QString const&)
vfunc[12]:	QPrinter::setOutputToFile(bool)
vfunc[13]:	QPrinter::setOutputFileName(QString)

	g const&)
vfunc[14]:	QPrinter::setPrintProgram(QString const&)
vfunc[15]:	QPrinter::setPrinterSelectionOption(QString const&)
vfunc[16]:	QPrinter::setDocName(QString const&)
vfunc[17]:	QPrinter::setCreator(QString const&)
vfunc[18]:	QPrinter::setOrientation(QPrinter::Orientation)
vfunc[19]:	QPrinter::setPageSize(QPrinter::PageSize)
vfunc[20]:	QPrinter:: setPageOrder(QPrinter::PageOrder)
vfunc[21]:	QPrinter::setColorMode(QPrinter::ColorMode)
vfunc[22]:	QPrinter::setFullPage(bool)
vfunc[23]:	QPrinter::setFromTo(int, int)
vfunc[24]:	QPrinter::setMinMax(int, int)
vfunc[25]:	QPrinter::setNumCopies(int)
vfunc[26]:	QPrinter::setPaperSource(QPrinter::PaperSource)

The Run Time Type Information for the QPrinter class is described by [Table 8-265](#)

**Table 8-265 typeinfo for QPrinter**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QPrinter
basetype:	typeinfo for QPaintDevice

### 8.2.16.6 Interfaces for Qt3 Paint Device

No external functions are defined for libqt-mt - Qt3 Paint Device in this part of the specification. See also the generic specification.

## 8.2.17 Qt3 SQL

### 8.2.17.1 Class data for QSqlResult

The virtual table for the QSqlResult class is described by [Table 8-266](#)

**Table 8-266 Primary vtable for QSqlResult**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlResult
vfunc[0]:	QSqlResult::~QSqlResult()
vfunc[1]:	QSqlResult::~QSqlResult()

vfunc[2]:	QSqlResult::setAt(int)
vfunc[3]:	QSqlResult:: setActive(bool)
vfunc[4]:	QSqlResult:: setError(QSqlError const&)
vfunc[5]:	QSqlResult::setQuery(QString const&)
vfunc[6]:	QSqlResult::setSelect(bool)
vfunc[7]:	QSqlResult::setForwardOnly(bool)
vfunc[8]:	<u>_cxa_pure_virtual</u>
vfunc[9]:	<u>_cxa_pure_virtual</u>
vfunc[10]:	<u>_cxa_pure_virtual</u>
vfunc[11]:	<u>_cxa_pure_virtual</u>
vfunc[12]:	QSqlResult::fetchNext()
vfunc[13]:	QSqlResult::fetchPrev()
vfunc[14]:	<u>_cxa_pure_virtual</u>
vfunc[15]:	<u>_cxa_pure_virtual</u>
vfunc[16]:	<u>_cxa_pure_virtual</u>
vfunc[17]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QSqlResult class is described by [Table 8-267](#)

**Table 8-267 typeinfo for QSqlResult**

Base Vtable	vtable for <u>_cxxabiv1::__class_type_info</u>
Name	typeinfo name for QSqlResult

### 8.2.17.2 Class data for QSqlSelectCursor

The virtual table for the QSqlSelectCursor class is described by [Table 8-268](#)

**Table 8-268 Primary vtable for QSqlSelectCursor**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlSelectCursor
vfunc[0]:	QSqlSelectCursor::~QSqlSelectCursor()
vfunc[1]:	QSqlSelectCursor::~QSqlSelectCursor()
vfunc[2]:	QSqlCursor::value(int) const
vfunc[3]:	QSqlCursor::value(QString const&) const
vfunc[4]:	QSqlCursor::setValue(int, QVariant const&)
vfunc[5]:	QSqlCursor::setValue(QString const&, QVariant const&)

vfunc[6]:	NULL or QSqlSelectCursor::setGenerated(QString const&, bool)
vfunc[7]:	NULL or QSqlSelectCursor::setGenerated(int, bool)
vfunc[8]:	QSqlRecord::setNull(int)
vfunc[9]:	QSqlRecord::setNull(QString const&)
vfunc[10]:	QSqlCursor::append(QSqlField const&)
vfunc[11]:	QSqlCursor::insert(int, QSqlField const&)
vfunc[12]:	NULL or QSqlSelectCursor::remove(int)
vfunc[13]:	NULL or QSqlSelectCursor::clear()
vfunc[14]:	QSqlRecord::clearValues(bool)
vfunc[15]:	NULL or QSqlSelectCursor::toString(QString const&, QString const&) const
vfunc[16]:	QSqlRecord::toStringList(QString const&) const
vfunc[17]:	NULL or QSqlSelectCursor::primaryIndex(bool) const
vfunc[18]:	NULL or QSqlSelectCursor::index(QStringList const&) const
vfunc[19]:	NULL or QSqlSelectCursor::setPrimaryIndex(QSqlIndex const&)
vfunc[20]:	NULL or QSqlSelectCursor::append(QSqlFieldInfo const&)
vfunc[21]:	NULL or QSqlSelectCursor::insert(int, QSqlFieldInfo const&)
vfunc[22]:	NULL or QSqlSelectCursor::editBuffer(bool)
vfunc[23]:	NULL or QSqlSelectCursor::primeInsert()
vfunc[24]:	NULL or QSqlSelectCursor::primeUpdate()
vfunc[25]:	NULL or QSqlSelectCursor::primeDelete()
vfunc[26]:	NULL or QSqlSelectCursor::insert(bool)

vfunc[27]:	NULL or QSqlSelectCursor::update(bool)
vfunc[28]:	NULL or QSqlSelectCursor::del(bool)
vfunc[29]:	NULL or QSqlSelectCursor::setMode(int)
vfunc[30]:	QSqlCursor::setCalculated(QString const&, bool)
vfunc[31]:	QSqlCursor::setTrimmed(QString const&, bool)
vfunc[32]:	QSqlSelectCursor::select(QString const&, QSqlIndex const&)
vfunc[33]:	NULL or QSqlSelectCursor::setSort(QSqlIndex const&)
vfunc[34]:	NULL or QSqlSelectCursor::setFilter(QString const&)
vfunc[35]:	NULL or QSqlSelectCursor::setName(QString const&, bool)
vfunc[36]:	QSqlCursor::afterSeek()
vfunc[37]:	QSqlSelectCursor::exec(QString const&)
vfunc[38]:	QSqlCursor::calculateField(QString const&)
vfunc[39]:	QSqlCursor::update(QString const&, bool)
vfunc[40]:	QSqlCursor::del(QString const&, bool)
vfunc[41]:	QSqlCursor::toString(QString const&, QSqlField*, QString const&) const
vfunc[42]:	QSqlCursor::toString(QSqlRecord*, QString const&, QString const&, QString const&) const
vfunc[43]:	QSqlCursor::toString(QSqlIndex const&, QSqlRecord*, QString const&, QString const&, QString const&) const

**Table 8-269 Secondary vtable for QSqlSelectCursor**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QSqlSelectCursor
vfunc[0]:	non-virtual thunk to QSqlSelectCursor::~QSqlSelectCursor

	r()
vfunc[1]:	non-virtual thunk to QSqlSelectCursor::~QSqlSelectCursor(r())
vfunc[2]:	non-virtual thunk to QSqlSelectCursor::exec(QString const&)
vfunc[3]:	non-virtual thunk to QSqlCursor::value(int) const
vfunc[4]:	QSqlQuery::seek(int, bool)
vfunc[5]:	QSqlQuery::next()
vfunc[6]:	QSqlQuery::prev()
vfunc[7]:	QSqlQuery::first()
vfunc[8]:	QSqlQuery::last()
vfunc[9]:	QSqlQuery::beforeSeek()
vfunc[10]:	non-virtual thunk to QSqlCursor::afterSeek()

The Run Time Type Information for the QSqlSelectCursor class is described by [Table 8-270](#)

**Table 8-270 typeinfo for QSqlSelectCursor**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSqlSelectCursor
basetype:	typeinfo for QSqlCursor

### 8.2.17.3 Class data for QSqlDriver

The virtual table for the QSqlDriver class is described by [Table 8-271](#)

**Table 8-271 Primary vtable for QSqlDriver**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlDriver
vfunc[0]:	NULL or QSqlDriver::metaObject() const
vfunc[1]:	QSqlDriver::className() const
vfunc[2]:	QSqlDriver::qt_cast(char const*)
vfunc[3]:	QSqlDriver::qt_invoke(int, QLObject*)
vfunc[4]:	QSqlDriver::qt_emit(int, QLObject*)
vfunc[5]:	QSqlDriver::qt_property(int, int, QVariant*)
vfunc[6]:	QSqlDriver::~QSqlDriver()
vfunc[7]:	QSqlDriver::~QSqlDriver()
vfunc[8]:	QObject::event(QEvent*)

vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QSqlDriver::beginTransaction()
vfunc[22]:	QSqlDriver::commitTransaction()
vfunc[23]:	QSqlDriver::rollbackTransaction()
vfunc[24]:	QSqlDriver::tables(QString const&) const
vfunc[25]:	QSqlDriver::primaryIndex(QString const&) const
vfunc[26]:	QSqlDriver::record(QString const&) const
vfunc[27]:	QSqlDriver::record QSqlQuery const&) const
vfunc[28]:	QSqlDriver::recordInfo(QString const&) const
vfunc[29]:	QSqlDriver::recordInfo QSqlQuery const&) const
vfunc[30]:	QSqlDriver::nullText() const
vfunc[31]:	QSqlDriver::formatValue(QObjectField const*, bool) const
vfunc[32]:	<u>_cxa_pure_virtual</u>
vfunc[33]:	<u>_cxa_pure_virtual</u>
vfunc[34]:	<u>_cxa_pure_virtual</u>
vfunc[35]:	<u>_cxa_pure_virtual</u>
vfunc[36]:	QSqlDriver::setOpen(bool)
vfunc[37]:	QSqlDriver::setOpenError(bool)
vfunc[38]:	QSqlDriver::setError(QSqlError const&)

The Run Time Type Information for the QSqlDriver class is described by [Table](#)

[8-272](#)**Table 8-272 typeinfo for QSqlDriver**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QSqlDriver
basetype:	typeinfo for QObject

**8.2.17.4 Class data for QSqlPropertyMap**

The virtual table for the QSqlPropertyMap class is described by [Table 8-273](#)

**Table 8-273 Primary vtable for QSqlPropertyMap**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlPropertyMap
vfunc[0]:	<code>QSqlPropertyMap::~QSqlPropertyMap()</code>
vfunc[1]:	<code>QSqlPropertyMap::~QSqlPropertyMap()</code>
vfunc[2]:	<code>QSqlPropertyMap::setProperty(QWidget*, QVariant const&amp;)</code>

The Run Time Type Information for the QSqlPropertyMap class is described by [Table 8-274](#)

**Table 8-274 typeinfo for QSqlPropertyMap**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QSqlPropertyMap

**8.2.17.5 Class data for QSqlQuery**

The virtual table for the QSqlQuery class is described by [Table 8-275](#)

**Table 8-275 Primary vtable for QSqlQuery**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlQuery
vfunc[0]:	<code>QSqlQuery::~QSqlQuery()</code>
vfunc[1]:	<code>QSqlQuery::~QSqlQuery()</code>
vfunc[2]:	<code>QSqlQuery::exec(QString const&amp;)</code>
vfunc[3]:	<code>QSqlQuery::value(int) const</code>
vfunc[4]:	<code>QSqlQuery::seek(int, bool)</code>
vfunc[5]:	<code>QSqlQuery::next()</code>
vfunc[6]:	<code>QSqlQuery::prev()</code>
vfunc[7]:	<code>QSqlQuery::first()</code>
vfunc[8]:	<code>QSqlQuery::last()</code>
vfunc[9]:	<code>QSqlQuery::beforeSeek()</code>

vfunc[10]:	QSqlQuery::afterSeek()
------------	------------------------

The Run Time Type Information for the QSqlQuery class is described by [Table 8-276](#)

**Table 8-276 typeinfo for QSqlQuery**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QSqlQuery

### 8.2.17.6 Class data for QSqlRecord

The virtual table for the QSqlRecord class is described by [Table 8-277](#)

**Table 8-277 Primary vtable for QSqlRecord**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlRecord
vfunc[0]:	QSqlRecord::~QSqlRecord()
vfunc[1]:	QSqlRecord::~QSqlRecord()
vfunc[2]:	QSqlRecord::value(int) const
vfunc[3]:	QSqlRecord::value(QString const&) const
vfunc[4]:	QSqlRecord::setValue(int, QVariant const&)
vfunc[5]:	QSqlRecord::setValue(QString const&, QVariant const&)
vfunc[6]:	QSqlRecord::setGenerated(QString const&, bool)
vfunc[7]:	QSqlRecord::setGenerated(int, bool)
vfunc[8]:	QSqlRecord::setNull(int)
vfunc[9]:	QSqlRecord::setNull(QString const&)
vfunc[10]:	QSqlRecord::append(QSqlField const&)
vfunc[11]:	QSqlRecord::insert(int, QSqlField const&)
vfunc[12]:	QSqlRecord::remove(int)
vfunc[13]:	QSqlRecord::clear()
vfunc[14]:	QSqlRecord::clearValues(bool)
vfunc[15]:	QSqlRecord::toString(QString const&, QString const&) const
vfunc[16]:	QSqlRecord::toStringList(QString const&) const

The Run Time Type Information for the QSqlRecord class is described by [Table 8-278](#)

**Table 8-278 typeinfo for QSqlRecord**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QSqlRecord

**8.2.17.7 Class data for QSqlDatabase**

The virtual table for the QSqlDatabase class is described by [Table 8-279](#)

**Table 8-279 Primary vtable for QSqlDatabase**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlDatabase
vfunc[0]:	NULL or QSqlDatabase::metaObject() const
vfunc[1]:	QSqlDatabase::className() const
vfunc[2]:	QSqlDatabase::qt_cast(char const*)
vfunc[3]:	QSqlDatabase::qt_invoke(int, QVariant*)
vfunc[4]:	QSqlDatabase::qt_emit(int, QVariant*)
vfunc[5]:	QSqlDatabase::qt_property(int, int, QVariant*)
vfunc[6]:	QSqlDatabase::~QSqlDatabase()
vfunc[7]:	QSqlDatabase::~QSqlDatabase()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QSqlDatabase::setDatabaseName(QString const&)
vfunc[22]:	QSqlDatabase::setUserName(QString)

	g const&)
vfunc[23]:	QSqlDatabase::setPassword(QString const&)
vfunc[24]:	QSqlDatabase::setHostName(QString const&)
vfunc[25]:	QSqlDatabase::setPort(int)

The Run Time Type Information for the QSqlDatabase class is described by [Table 8-280](#)

**Table 8-280 typeinfo for QSqlDatabase**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSqlDatabase
basetype:	typeinfo for QObject

### 8.2.17.8 Class data for QEditorFactory

The virtual table for the QEditorFactory class is described by [Table 8-281](#)

**Table 8-281 Primary vtable for QEditorFactory**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QEditorFactory
vfunc[0]:	NULL or QObject::metaObject() const
vfunc[1]:	QObject::className() const
vfunc[2]:	QObject::qt_cast(char const*)
vfunc[3]:	QObject::qt_invoke(int, QLObject*)
vfunc[4]:	QObject::qt_emit(int, QLObject*)
vfunc[5]:	QObject::qt_property(int, int, QVariant*)
vfunc[6]:	QEditorFactory::~QEditorFactory()
vfunc[7]:	QEditorFactory::~QEditorFactory()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)

	nt*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QEditorFactory::createEditor(QWidget*, QVariant const&)

The Run Time Type Information for the QEditorFactory class is described by [Table 8-282](#)

**Table 8-282 typeinfo for QEditorFactory**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QEditorFactory
basetype:	typeinfo for QObject

### 8.2.17.9 Class data for QSqlDriverPlugin

The virtual table for the QSqlDriverPlugin class is described by [Table 8-283](#)

**Table 8-283 Primary vtable for QSqlDriverPlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlDriverPlugin
vfunc[0]:	NULL or QSqlDriverPlugin::metaObject() const
vfunc[1]:	QSqlDriverPlugin::className() const
vfunc[2]:	QSqlDriverPlugin::qt_cast(char const*)
vfunc[3]:	QSqlDriverPlugin::qt_invoke(int, QVariant*)
vfunc[4]:	QSqlDriverPlugin::qt_emit(int, QVariant*)
vfunc[5]:	QSqlDriverPlugin::qt_property(int, int, QVariant*)
vfunc[6]:	QSqlDriverPlugin::~QSqlDriverPlug in()
vfunc[7]:	QSqlDriverPlugin::~QSqlDriverPlug in()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)

vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	<u>_cxa_pure_virtual</u>
vfunc[22]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QSqlDriverPlugin class is described by [Table 8-284](#)

**Table 8-284 typeinfo for QSqlDriverPlugin**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for QSqlDriverPlugin
basetype:	typeinfo for QGPlugin

### 8.2.17.10 Class data for QSqlResultShared

The virtual table for the QSqlResultShared class is described by [Table 8-285](#)

**Table 8-285 Primary vtable for QSqlResultShared**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlResultShared
vfunc[0]:	NULL or QSqlResultShared::metaObject() const
vfunc[1]:	QSqlResultShared::className() const
vfunc[2]:	QSqlResultShared::qt_cast(char const*)
vfunc[3]:	QSqlResultShared::qt_invoke(int, QVariant*)
vfunc[4]:	QSqlResultShared::qt_emit(int, QVariant*)
vfunc[5]:	QSqlResultShared::qt_property(int, int, QVariant*)
vfunc[6]:	QSqlResultShared::~QSqlResultShared()

vfunc[7]:	QSqlResultShared::~QSqlResultShared()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QSqlResultShared class is described by [Table 8-286](#)

**Table 8-286 typeinfo for QSqlResultShared**

Base Vtable	vtable for __cxxabiv1::__vmi_class_type_info	2
Name	typeinfo name for QSqlResultShared	
flags:	0	
basetype:	typeinfo for QObject	
basetype:	typeinfo for QShared	

### 8.2.17.11 Class data for QSqlError

The virtual table for the QSqlError class is described by [Table 8-287](#)

**Table 8-287 Primary vtable for QSqlError**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlError
vfunc[0]:	QSqlError::~QSqlError()
vfunc[1]:	QSqlError::~QSqlError()
vfunc[2]:	QSqlError::setDriverText(QString const&)
vfunc[3]:	QSqlError::setDatabaseText(QString

	const&)
vfunc[4]:	QSqlError::setType(int)
vfunc[5]:	QSqlError::setNumber(int)

The Run Time Type Information for the QSqlError class is described by [Table 8-288](#)

**Table 8-288 typeinfo for QSqlError**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QSqlError

### 8.2.17.12 Class data for QSqlForm

The virtual table for the QSqlForm class is described by [Table 8-289](#)

**Table 8-289 Primary vtable for QSqlForm**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlForm
vfunc[0]:	NULL or QSqlForm::metaObject() const
vfunc[1]:	QSqlForm::className() const
vfunc[2]:	QSqlForm::qt_cast(char const*)
vfunc[3]:	QSqlForm::qt_invoke(int, QUObject*)
vfunc[4]:	QSqlForm::qt_emit(int, QUObject*)
vfunc[5]:	QSqlForm::qt_property(int, int, QVariant*)
vfunc[6]:	QSqlForm::~QSqlForm()
vfunc[7]:	QSqlForm::~QSqlForm()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char

	const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QSqlForm::insert(QWidget*, QString const&)
vfunc[22]:	QSqlForm::remove(QString const&)
vfunc[23]:	QSqlForm::setRecord(QSqlRecord*)
vfunc[24]:	QSqlForm::readField(QWidget*)
vfunc[25]:	QSqlForm::writeField(QWidget*)
vfunc[26]:	QSqlForm::readFields()
vfunc[27]:	QSqlForm::writeFields()
vfunc[28]:	QSqlForm::clear()
vfunc[29]:	QSqlForm::clearValues(bool)
vfunc[30]:	QSqlForm::insert(QWidget*, QSqlField*)
vfunc[31]:	QSqlForm::remove(QWidget*)
vfunc[32]:	QSqlForm::sync()

The Run Time Type Information for the QSqlForm class is described by [Table 8-290](#)

**Table 8-290 typeinfo for QSqlForm**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QSqlForm
basetype:	typeinfo for QObject

### 8.2.17.13 Class data for QSqlEditorFactory

The virtual table for the QSqlEditorFactory class is described by [Table 8-291](#)

**Table 8-291 Primary vtable for QSqlEditorFactory**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlEditorFactory
vfunc[0]:	NULL or QObject::metaObject() const
vfunc[1]:	QObject::className() const
vfunc[2]:	QObject::qt_cast(char const*)
vfunc[3]:	QObject::qt_invoke(int, QLObject*)
vfunc[4]:	QObject::qt_emit(int, QLObject*)
vfunc[5]:	QObject::qt_property(int, int, QVariant*)
vfunc[6]:	QSqlEditorFactory::~QSqlEditorFact ory()
vfunc[7]:	QSqlEditorFactory::~QSqlEditorFact

	ory()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QSqlEditorFactory::createEditor(QWidget*, QVariant const&)
vfunc[22]:	QSqlEditorFactory::createEditor(QWidget*, QSqlField const*)

The Run Time Type Information for the QSqlEditorFactory class is described by [Table 8-292](#)

**Table 8-292 typeinfo for QSqlEditorFactory**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QSqlEditorFactory
basetype:	typeinfo for QEditorFactory

#### 8.2.17.14 Class data for QSqlCursor

The virtual table for the QSqlCursor class is described by [Table 8-293](#)

**Table 8-293 Primary vtable for QSqlCursor**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlCursor
vfunc[0]:	QSqlCursor::~QSqlCursor()
vfunc[1]:	QSqlCursor::~QSqlCursor()
vfunc[2]:	QSqlCursor::value(int) const
vfunc[3]:	QSqlCursor::value(QString const&) const
vfunc[4]:	QSqlCursor::setValue(int, QVariant)

	const&)
vfunc[5]:	QSqlCursor::setValue(QString const&, QVariant const&)
vfunc[6]:	QSqlCursor::setGenerated(QString const&, bool)
vfunc[7]:	QSqlCursor::setGenerated(int, bool)
vfunc[8]:	QSqlRecord::setNull(int)
vfunc[9]:	QSqlRecord::setNull(QString const&)
vfunc[10]:	QSqlCursor::append(QSqlField const&)
vfunc[11]:	QSqlCursor::insert(int, QSqlField const&)
vfunc[12]:	QSqlCursor::remove(int)
vfunc[13]:	QSqlCursor::clear()
vfunc[14]:	QSqlRecord::clearValues(bool)
vfunc[15]:	QSqlCursor::toString(QString const&, QString const&) const
vfunc[16]:	QSqlRecord::toStringList(QString const&) const
vfunc[17]:	QSqlCursor::primaryIndex(bool) const
vfunc[18]:	QSqlCursor::index(QStringList const&) const
vfunc[19]:	QSqlCursor::setPrimaryIndex(QSqlIndex const&)
vfunc[20]:	QSqlCursor::append(QSqlFieldInfo const&)
vfunc[21]:	QSqlCursor::insert(int, QSqlFieldInfo const&)
vfunc[22]:	QSqlCursor::editBuffer(bool)
vfunc[23]:	QSqlCursor::primeInsert()
vfunc[24]:	QSqlCursor::primeUpdate()
vfunc[25]:	QSqlCursor::primeDelete()
vfunc[26]:	QSqlCursor::insert(bool)
vfunc[27]:	QSqlCursor::update(bool)
vfunc[28]:	QSqlCursor::del(bool)
vfunc[29]:	QSqlCursor::setMode(int)
vfunc[30]:	QSqlCursor::setCalculated(QString const&, bool)
vfunc[31]:	QSqlCursor::setTrimmed(QString const&, bool)
vfunc[32]:	QSqlCursor::select(QString const&, QSqlIndex const&)

vfunc[33]:	QSqlCursor::setSort(QSqlIndex const&)
vfunc[34]:	QSqlCursor::setFilter(QString const&)
vfunc[35]:	QSqlCursor::setName(QString const&, bool)
vfunc[36]:	QSqlCursor::afterSeek()
vfunc[37]:	QSqlCursor::exec(QString const&)
vfunc[38]:	QSqlCursor::calculateField(QString const&)
vfunc[39]:	QSqlCursor::update(QString const&, bool)
vfunc[40]:	QSqlCursor::del(QString const&, bool)
vfunc[41]:	QSqlCursor::toString(QString const&, QSqlField*, QString const&) const
vfunc[42]:	QSqlCursor::toString(QSqlRecord*, QString const&, QString const&, QString const&) const
vfunc[43]:	QSqlCursor::toString(QSqlIndex const&, QSqlRecord*, QString const&, QString const&, QString const&) const

**Table 8-294 Secondary vtable for QSqlCursor**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QSqlCursor
vfunc[0]:	non-virtual thunk to QSqlCursor::~QSqlCursor()
vfunc[1]:	non-virtual thunk to QSqlCursor::~QSqlCursor()
vfunc[2]:	non-virtual thunk to QSqlCursor::exec(QString const&)
vfunc[3]:	non-virtual thunk to QSqlCursor::value(int) const
vfunc[4]:	QSqlQuery::seek(int, bool)
vfunc[5]:	QSqlQuery::next()
vfunc[6]:	QSqlQuery::prev()
vfunc[7]:	QSqlQuery::first()
vfunc[8]:	QSqlQuery::last()
vfunc[9]:	QSqlQuery::beforeSeek()
vfunc[10]:	non-virtual thunk to QSqlCursor::afterSeek()

The Run Time Type Information for the QSqlCursor class is described by [Table 8-295](#)

**Table 8-295 typeinfo for QSqlCursor**

Base Vtable	vtable for _cxxabiv1::__vmi_clas s_type_info	
Name	typeinfo name for QSqlCursor	
flags:	0	
basetype:	typeinfo for QSqlRecord	2
basetype:	typeinfo for QSqlQuery	2050

### 8.2.17.15 Class data for QSqlFieldInfo

The virtual table for the QSqlFieldInfo class is described by [Table 8-296](#)

**Table 8-296 Primary vtable for QSqlFieldInfo**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlFieldInfo
vfunc[0]:	QSqlFieldInfo::~QSqlFieldInfo()
vfunc[1]:	QSqlFieldInfo::~QSqlFieldInfo()
vfunc[2]:	QSqlFieldInfo::setTrim(bool)
vfunc[3]:	QSqlFieldInfo::setGenerated(bool)
vfunc[4]:	QSqlFieldInfo::setCalculated(bool)

The Run Time Type Information for the QSqlFieldInfo class is described by [Table 8-297](#)

**Table 8-297 typeinfo for QSqlFieldInfo**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QSqlFieldInfo

### 8.2.17.16 Class data for QSqlIndex

The virtual table for the QSqlIndex class is described by [Table 8-298](#)

**Table 8-298 Primary vtable for QSqlIndex**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlIndex
vfunc[0]:	QSqlIndex::~QSqlIndex()
vfunc[1]:	QSqlIndex::~QSqlIndex()
vfunc[2]:	QSqlRecord::value(int) const
vfunc[3]:	QSqlRecord::value(QString const&) const

vfunc[4]:	QSqlRecord::setValue(int, QVariant const&)
vfunc[5]:	QSqlRecord::setValue(QString const&, QVariant const&)
vfunc[6]:	QSqlRecord::setGenerated(QString const&, bool)
vfunc[7]:	QSqlRecord::setGenerated(int, bool)
vfunc[8]:	QSqlRecord::setNull(int)
vfunc[9]:	QSqlRecord::setNull(QString const&)
vfunc[10]:	QSqlIndex::append(QSqlField const&)
vfunc[11]:	QSqlRecord::insert(int, QSqlField const&)
vfunc[12]:	QSqlRecord::remove(int)
vfunc[13]:	QSqlRecord::clear()
vfunc[14]:	QSqlRecord::clearValues(bool)
vfunc[15]:	QSqlRecord::toString(QString const&, QString const&) const
vfunc[16]:	QSqlRecord::toStringList(QString const&) const
vfunc[17]:	QSqlIndex::setCursorName(QString const&)
vfunc[18]:	QSqlIndex::setName(QString const&)
vfunc[19]:	QSqlIndex::append(QSqlField const&, bool)
vfunc[20]:	QSqlIndex::setDescending(int, bool)

The Run Time Type Information for the QSqlIndex class is described by [Table 8-299](#)

**Table 8-299 typeinfo for QSqlIndex**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSqlIndex
basetype:	typeinfo for QSqlRecord

#### 8.2.17.17 Class data for QSqlField

The virtual table for the QSqlField class is described by [Table 8-300](#)

**Table 8-300 Primary vtable for QSqlField**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSqlField
vfunc[0]:	QSqlField::~QSqlField()

vfunc[1]:	QSqlField::~QSqlField()
vfunc[2]:	QSqlField::setValue(QVariant const&)
vfunc[3]:	NULL or QSqlField::value() const
vfunc[4]:	QSqlField::setName(QString const&)
vfunc[5]:	QSqlField::setNull()
vfunc[6]:	QSqlField::setReadOnly(bool)

The Run Time Type Information for the QSqlField class is described by [Table 8-301](#)

**Table 8-301 typeinfo for QSqlField**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QSqlField

### 8.2.17.18 Interfaces for Qt3 SQL

An LSB conforming implementation shall provide the architecture specific functions for Qt3 SQL specified in [Table 8-302](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-302 libqt-mt - Qt3 SQL Function Interfaces**

_ZThn16_N10 QSqlCursor4execERK7QString <a href="#">[CXXABI]</a>	_ZThn16_N10 QSqlCursor9afterSeekEv <a href="#">[CXXABI]</a>
_ZThn16_N10 QSqlCursorD0Ev <a href="#">[CXXABI]</a>	_ZThn16_N10 QSqlCursorD1Ev <a href="#">[CXXABI]</a>
_ZThn16_N16 QSqlSelectCursor4execERK7QString <a href="#">[CXXABI]</a>	_ZThn16_N16 QSqlSelectCursorD0Ev <a href="#">[CXXABI]</a>
_ZThn16_N16 QSqlSelectCursorD1Ev <a href="#">[CXXABI]</a>	_ZThn16_NK10 QSqlCursor5valueEv <a href="#">[CXXABI]</a>

## 8.2.18 Qt3 Style

### 8.2.18.1 Class data for QCommonStyle

The virtual table for the QCommonStyle class is described by [Table 8-303](#)

**Table 8-303 Primary vtable for QCommonStyle**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCommonStyle
vfunc[0]:	NULL or QCommonStyle::metaObject() const
vfunc[1]:	QCommonStyle::className() const
vfunc[2]:	QCommonStyle::qt_cast(char const*)
vfunc[3]:	QCommonStyle::qt_invoke(int, QUObject*)
vfunc[4]:	QCommonStyle::qt_emit(int, QUObject*)

vfunc[5]:	QCommonStyle::qt_property(int, int, QVariant*)
vfunc[6]:	QCommonStyle::~QCommonStyle()
vfunc[7]:	QCommonStyle::~QCommonStyle()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QStyle::polish(QWidget*)
vfunc[22]:	QStyle::unPolish(QWidget*)
vfunc[23]:	QStyle::polish(QApplication*)
vfunc[24]:	QStyle::unPolish(QApplication*)
vfunc[25]:	QStyle::polish(QPalette&)
vfunc[26]:	<u>_cxa_pure_virtual</u>
vfunc[27]:	QStyle::itemRect(QPainter*, QRect const&, int, bool, QPixmap const*, QString const&, int) const
vfunc[28]:	QStyle::drawItem(QPainter*, QRect const&, int, QColorGroup const&, bool, QPixmap const*, QString const&, int, QColor const*) const
vfunc[29]:	QCommonStyle::drawPrimitive(QStyle::PrimitiveElement, QPainter*, QRect const&, QColorGroup const&, unsigned int, QStyleOption const&) const
vfunc[30]:	QCommonStyle::drawControl(QStyle::ControlElement, QPainter*, QWidget const*, QRect const&, QColorGroup const&, unsigned int, QStyleOption const&) const

vfunc[31]:	QCommonStyle::drawControlMask(QStyle::ControlElement, QPainter*, QWidget const*, QRect const&, QStyleOption const&) const
vfunc[32]:	QCommonStyle::subRect(QStyle::SubRect, QWidget const*) const
vfunc[33]:	QCommonStyle::drawComplexControl(QStyle::ComplexControl, QPainter*, QWidget const*, QRect const&, QColorGroup const&, unsigned int, unsigned int, unsigned int, QStyleOption const&) const
vfunc[34]:	QCommonStyle::drawComplexControlMask(QStyle::ComplexControl, QPainter*, QWidget const*, QRect const&, QStyleOption const&) const
vfunc[35]:	QCommonStyle::querySubControlMetrics(QStyle::ComplexControl, QWidget const*, QStyle::SubControl, QStyleOption const&) const
vfunc[36]:	QCommonStyle::querySubControl(QStyle::ComplexControl, QWidget const*, QPoint const&, QStyleOption const&) const
vfunc[37]:	QCommonStyle::pixelMetric(QStyle::PixelMetric, QWidget const*) const
vfunc[38]:	QCommonStyle::sizeFromContents(QStyle::ContentsType, QWidget const*, QSize const&, QStyleOption const&) const
vfunc[39]:	QCommonStyle::styleHint(QStyle::StyleHint, QWidget const*, QStyleOption const&, QStyleHintReturn*) const
vfunc[40]:	QCommonStyle::stylePixmap(QStyle::StylePixmap, QWidget const*, QStyleOption const&) const

The Run Time Type Information for the QCommonStyle class is described by [Table 8-304](#)

**Table 8-304 typeinfo for QCommonStyle**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QCommonStyle
basetype:	typeinfo for QStyle

### 8.2.18.2 Class data for QStyle

The virtual table for the QStyle class is described by [Table 8-305](#)

**Table 8-305 Primary vtable for QStyle**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QStyle
vfunc[0]:	NULL or QStyle::metaObject() const
vfunc[1]:	QStyle::className() const
vfunc[2]:	QStyle::qt_cast(char const*)
vfunc[3]:	QStyle::qt_invoke(int, QLObject*)
vfunc[4]:	QStyle::qt_emit(int, QLObject*)
vfunc[5]:	QStyle::qt_property(int, int, QVariant*)
vfunc[6]:	QStyle::~QStyle()
vfunc[7]:	QStyle::~QStyle()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QStyle::polish(QWidget*)
vfunc[22]:	QStyle::unPolish(QWidget*)
vfunc[23]:	QStyle::polish(QApplication*)
vfunc[24]:	QStyle::unPolish(QApplication*)
vfunc[25]:	QStyle::polish(QPalette&)
vfunc[26]:	_cxa_pure_virtual
vfunc[27]:	QStyle::itemRect(QPainter*, QRect const&, int, bool, QPixmap const*, QString const&, int) const
vfunc[28]:	QStyle::drawItem(QPainter*, QRect const&, int, QColorGroup const&, bool, QPixmap const*, QString const&, int, QColor const*) const

vfunc[29]:	<code>_cxa_pure_virtual</code>
vfunc[30]:	<code>_cxa_pure_virtual</code>
vfunc[31]:	<code>_cxa_pure_virtual</code>
vfunc[32]:	<code>_cxa_pure_virtual</code>
vfunc[33]:	<code>_cxa_pure_virtual</code>
vfunc[34]:	<code>_cxa_pure_virtual</code>
vfunc[35]:	<code>_cxa_pure_virtual</code>
vfunc[36]:	<code>_cxa_pure_virtual</code>
vfunc[37]:	<code>_cxa_pure_virtual</code>
vfunc[38]:	<code>_cxa_pure_virtual</code>
vfunc[39]:	<code>_cxa_pure_virtual</code>
vfunc[40]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QStyle class is described by [Table 8-306](#)

**Table 8-306 typeinfo for QStyle**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QStyle
basetype:	typeinfo for QObject

### 8.2.18.3 Interfaces for Qt3 Style

No external functions are defined for libqt-mt - Qt3 Style in this part of the specification. See also the generic specification.

## 8.2.19 Qt3 Text

### 8.2.19.1 Class data for QSyntaxHighlighter

The virtual table for the QSyntaxHighlighter class is described by [Table 8-307](#)

**Table 8-307 Primary vtable for QSyntaxHighlighter**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSyntaxHighlighter
vfunc[0]:	<code>QSyntaxHighlighter::~QSyntaxHighlighter()</code>
vfunc[1]:	<code>QSyntaxHighlighter::~QSyntaxHighlighter()</code>
vfunc[2]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QSyntaxHighlighter class is described by [Table 8-308](#)

**Table 8-308 typeinfo for QSyntaxHighlighter**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for

	QSyntaxHighlighter
basetype:	typeinfo for Qt

### 8.2.19.2 Class data for QStyleSheet

The virtual table for the QStyleSheet class is described by [Table 8-309](#)

**Table 8-309 Primary vtable for QStyleSheet**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QStyleSheet
vfunc[0]:	NULL or QStyleSheet::metaObject() const
vfunc[1]:	QStyleSheet::className() const
vfunc[2]:	QStyleSheet::qt_cast(char const*)
vfunc[3]:	QStyleSheet::qt_invoke(int, QUObject*)
vfunc[4]:	QStyleSheet::qt_emit(int, QUObject*)
vfunc[5]:	QStyleSheet::qt_property(int, int, QVariant*)
vfunc[6]:	QStyleSheet::~QStyleSheet()
vfunc[7]:	QStyleSheet::~QStyleSheet()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QStyleSheet::tag(QString const&, QMap<QString, QString> const&, QString const&, QMimeSourceFactory const&, bool, QTextDocument*) const
vfunc[22]:	QStyleSheet::scaleFont(QFont&, int)

	const
vfunc[23]:	QStyleSheet::error(QString const&) const

The Run Time Type Information for the QStyleSheet class is described by [Table 8-310](#)

**Table 8-310 typeinfo for QStyleSheet**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QStyleSheet
basetype:	typeinfo for QObject

### 8.2.19.3 Class data for QStringList

The virtual table for the QStringList class is described by [Table 8-311](#)

**Table 8-311 Primary vtable for QStringList**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QStringList
vfunc[0]:	NULL or QPtrList<char>::count() const
vfunc[1]:	NULL or QPtrList<char>::clear()
vfunc[2]:	NULL or QStringList::~QStringList()
vfunc[3]:	NULL or QStringList::~QStringList()
vfunc[4]:	NULL or QStringList::newItem(void*)
vfunc[5]:	NULL or QStringList::deleteItem(void*)
vfunc[6]:	NULL or QStringList::compareItems(void*, void*)
vfunc[7]:	NULL or QStringList::read(QDataStream&, void*&)
vfunc[8]:	NULL or QStringList::write(QDataStream&, void*) const

The Run Time Type Information for the QStringList class is described by [Table 8-312](#)

**Table 8-312 typeinfo for QStringList**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QStringList
basetype:	typeinfo for QPtrList<char>

### 8.2.19.4 Class data for QCString

The virtual table for the QCString class is described by [Table 8-313](#)

**Table 8-313 Primary vtable for QCString**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCString
vfunc[0]:	QCString::~QCString()
vfunc[1]:	QCString::~QCString()
vfunc[2]:	NULL or QMemArray<char>::detach()
vfunc[3]:	QGArray::newData()
vfunc[4]:	QGArray::deleteData(QGArray::array_data*)

The Run Time Type Information for the QCString class is described by [Table 8-314](#)

**Table 8-314 typeinfo for QCString**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QCString
basetype:	typeinfo for QMemArray<char>

### 8.2.19.5 Interfaces for Qt3 Text

No external functions are defined for libqt-mt - Qt3 Text in this part of the specification. See also the generic specification.

## 8.2.20 Qt3 Threading

### 8.2.20.1 Class data for QWaitCondition

The virtual table for the QWaitCondition class is described by [Table 8-315](#)

**Table 8-315 Primary vtable for QWaitCondition**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWaitCondition
vfunc[0]:	QWaitCondition::~QWaitCondition() )
vfunc[1]:	QWaitCondition::~QWaitCondition() )

The Run Time Type Information for the QWaitCondition class is described by [Table 8-316](#)

**Table 8-316 typeinfo for QWaitCondition**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QWaitCondition

### 8.2.20.2 Class data for QMutex

The virtual table for the QMutex class is described by [Table 8-317](#)

**Table 8-317 Primary vtable for QMutex**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMutex
vfunc[0]:	QMutex::~QMutex()
vfunc[1]:	QMutex::~QMutex()

The Run Time Type Information for the QMutex class is described by [Table 8-318](#)

**Table 8-318 typeinfo for QMutex**

Base Vtable	vtable for __cxxabiv1::__class_type_info
Name	typeinfo name for QMutex

### 8.2.20.3 Class data for QThread

The virtual table for the QThread class is described by [Table 8-319](#)

**Table 8-319 Primary vtable for QThread**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QThread
vfunc[0]:	QThread::~QThread()
vfunc[1]:	QThread::~QThread()
vfunc[2]:	__cxa_pure_virtual

The Run Time Type Information for the QThread class is described by [Table 8-320](#)

**Table 8-320 typeinfo for QThread**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QThread
basetype:	typeinfo for Qt

### 8.2.20.4 Class data for QSemaphore

The virtual table for the QSemaphore class is described by [Table 8-321](#)

**Table 8-321 Primary vtable for QSemaphore**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSemaphore
vfunc[0]:	QSemaphore::~QSemaphore()
vfunc[1]:	QSemaphore::~QSemaphore()

The Run Time Type Information for the QSemaphore class is described by [Table 8-322](#)

**Table 8-322 typeinfo for QSemaphore**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QSemaphore

### 8.2.20.5 Interfaces for Qt3 Threading

No external functions are defined for libqt-mt - Qt3 Threading in this part of the specification. See also the generic specification.

## 8.2.21 Qt3 Main Window and Application

### 8.2.21.1 Class data for QToolBar

The virtual table for the QToolBar class is described by [Table 8-323](#)

**Table 8-323 Primary vtable for QToolBar**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QToolBar
vfunc[0]:	NULL or QToolBar::metaObject() const
vfunc[1]:	QToolBar::className() const
vfunc[2]:	QToolBar::qt_cast(char const*)
vfunc[3]:	QToolBar::qt_invoke(int, QLObject*)
vfunc[4]:	QToolBar::qt_emit(int, QLObject*)
vfunc[5]:	QToolBar::qt_property(int, int, QVariant*)
vfunc[6]:	QToolBar::~QToolBar()
vfunc[7]:	QToolBar::~QToolBar()
vfunc[8]:	QToolBar::event(QEvent*)
vfunc[9]:	QDockWindow::eventFilter(QObject *, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEve nt*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char

	const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QToolBar::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QDockWindow::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QToolBar::show()
vfunc[48]:	QToolBar::hide()
vfunc[49]:	QWidget::showMinimized()

vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDockWindow::sizeHint() const
vfunc[59]:	QToolBar::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)

vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QToolBar::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QDockWindow::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QDockWindow::showEvent(QShowEvent*)
vfunc[94]:	QDockWindow::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QToolBar::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)

vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QDockWindow:: drawFrame(QPainter*)
vfunc[116]:	QDockWindow:: drawContents(QPainter*)
vfunc[117]:	QFrame:: frameChanged()
vfunc[118]:	QDockWindow:: setWidget(QWidget*)
vfunc[119]:	QDockWindow:: setCloseMode(int)
vfunc[120]:	QDockWindow:: setResizeEnabled(bool)
vfunc[121]:	QDockWindow:: setMovingEnabled(bool)
vfunc[122]:	QDockWindow:: setHorizontallyStretchable(bool)
vfunc[123]:	QDockWindow:: setVerticallyStretchable(bool)
vfunc[124]:	QDockWindow:: setOffset(int)
vfunc[125]:	QDockWindow:: setFixedExtentWidth(int)
vfunc[126]:	QDockWindow:: setFixedExtentHeight(int)
vfunc[127]:	QDockWindow:: set.NewLine(bool)
vfunc[128]:	QDockWindow:: setOpaqueMoving(bool)
vfunc[129]:	QDockWindow:: undock(QWidget*)
vfunc[130]:	NULL or QDockWindow::undock()
vfunc[131]:	QDockWindow:: dock()
vfunc[132]:	QToolBar:: setOrientation(Qt::Orientation)
vfunc[133]:	QToolBar:: setStretchableWidget(QWidget*)
vfunc[134]:	QToolBar:: setLabel(QString const&)
vfunc[135]:	QToolBar:: clear()

**Table 8-324 Secondary vtable for QToolBar**

Base Offset	-80
Virtual Base Offset	0

RTTI	typeinfo for QToolBar
vfunc[0]:	non-virtual thunk to QToolBar::~QToolBar()
vfunc[1]:	non-virtual thunk to QToolBar::~QToolBar()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QToolBar class is described by [Table 8-325](#)

**Table 8-325 typeinfo for QToolBar**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QToolBar
basetype:	typeinfo for QDockWindow

### 8.2.21.2 Class data for QActionGroup

The virtual table for the QActionGroup class is described by [Table 8-326](#)

**Table 8-326 Primary vtable for QActionGroup**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QActionGroup
vfunc[0]:	NULL or QActionGroup::metaObject() const
vfunc[1]:	QActionGroup::className() const
vfunc[2]:	QActionGroup::qt_cast(char const*)
vfunc[3]:	QActionGroup::qt_invoke(int, QVariant*)
vfunc[4]:	QActionGroup::qt_emit(int, QVariant*)
vfunc[5]:	QActionGroup::qt_property(int, int, QVariant*)

vfunc[6]:	QActionGroup::~QActionGroup()
vfunc[7]:	QActionGroup::~QActionGroup()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QActionGroup::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QActionGroup::setIconSet(QIconSet const&)
vfunc[22]:	QActionGroup::setText(QString const&)
vfunc[23]:	QActionGroup::setMenuText(QString const&)
vfunc[24]:	QActionGroup::setToolTip(QString const&)
vfunc[25]:	QAction::setStatusTip(QString const&)
vfunc[26]:	QActionGroup::setWhatsThis(QString const&)
vfunc[27]:	QAction::setAccel(QKeySequence const&)
vfunc[28]:	QActionGroup::setToggleAction(bool)
vfunc[29]:	QActionGroup::addTo(QWidget*)
vfunc[30]:	QActionGroup::removeFrom(QWidget*)
vfunc[31]:	QActionGroup::addedTo(QWidget*, QWidget*)
vfunc[32]:	QActionGroup::addedTo(int, QPopupMenu*)
vfunc[33]:	QActionGroup::setOn(bool)

vfunc[34]:	QActionGroup::setEnabled(bool)
vfunc[35]:	QActionGroup::addedTo(QWidget*, QWidget*, QAction*)
vfunc[36]:	QActionGroup::addedTo(int, QPopupMenu*, QAction*)

The Run Time Type Information for the QActionGroup class is described by [Table 8-327](#)

**Table 8-327 typeinfo for QActionGroup**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QActionGroup
basetype:	typeinfo for QAction

### 8.2.21.3 Class data for QStatusBar

The virtual table for the QStatusBar class is described by [Table 8-328](#)

**Table 8-328 Primary vtable for QStatusBar**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QStatusBar
vfunc[0]:	NULL or QStatusBar::metaObject() const
vfunc[1]:	QStatusBar::className() const
vfunc[2]:	QStatusBar::qt_cast(char const*)
vfunc[3]:	QStatusBar::qt_invoke(int, QVariant*)
vfunc[4]:	QStatusBar::qt_emit(int, QVariant*)
vfunc[5]:	QStatusBar::qt_property(int, int, QVariant*)
vfunc[6]:	QStatusBar::~QStatusBar()
vfunc[7]:	QStatusBar::~QStatusBar()
vfunc[8]:	QStatusBar::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)

vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()

vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QWidget::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)

vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QStatusBar::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QStatusBar::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)

vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QStatusBar::addWidget(QWidget*, int, bool)
vfunc[111]:	QStatusBar::removeWidget(QWidget*)

**Table 8-329 Secondary vtable for QStatusBar**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QStatusBar
vfunc[0]:	non-virtual thunk to QStatusBar::~QStatusBar()
vfunc[1]:	non-virtual thunk to QStatusBar::~QStatusBar()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QStatusBar class is described by [Table 8-330](#)

**Table 8-330 typeinfo for QStatusBar**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QStatusBar
basetype:	typeinfo for QWidget

#### 8.2.21.4 Class data for QSizeGrip

The virtual table for the QSizeGrip class is described by [Table 8-331](#)

**Table 8-331 Primary vtable for QSizeGrip**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QSizeGrip
vfunc[0]:	NULL or QSizeGrip::metaObject() const
vfunc[1]:	QSizeGrip::className() const
vfunc[2]:	QSizeGrip::qt_cast(char const*)
vfunc[3]:	QSizeGrip::qt_invoke(int, QVariant*)
vfunc[4]:	QSizeGrip::qt_emit(int, QVariant*)
vfunc[5]:	QSizeGrip::qt_property(int, int, QVariant*)
vfunc[6]:	QSizeGrip::~QSizeGrip()
vfunc[7]:	QSizeGrip::~QSizeGrip()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QSizeGrip::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor

	r(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QSizeGrip::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)

vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QSizeGrip::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QSizeGrip::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QSizeGrip::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEvent*)

	erEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)

**Table 8-332 Secondary vtable for QSizeGrip**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QSizeGrip
vfunc[0]:	non-virtual thunk to QSizeGrip::~QSizeGrip()
vfunc[1]:	non-virtual thunk to QSizeGrip::~QSizeGrip()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const

vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QSizeGrip class is described by [Table 8-333](#)

**Table 8-333 typeinfo for QSizeGrip**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSizeGrip
basetype:	typeinfo for QWidget

#### 8.2.21.5 Class data for QSessionManager

The virtual table for the QSessionManager class is described by [Table 8-334](#)

**Table 8-334 Primary vtable for QSessionManager**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSessionManager
vfunc[0]:	NULL or QSessionManager::metaObject() const
vfunc[1]:	QSessionManager::className() const
vfunc[2]:	QSessionManager::qt_cast(char const*)
vfunc[3]:	QSessionManager::qt_invoke(int, QLObject*)
vfunc[4]:	QSessionManager::qt_emit(int, QLObject*)
vfunc[5]:	QSessionManager::qt_property(int, int, QVariant*)
vfunc[6]:	QSessionManager::~QSessionManager()
vfunc[7]:	QSessionManager::~QSessionManager()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)

vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QSessionManager class is described by [Table 8-335](#)

**Table 8-335 typeinfo for QSessionManager**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSessionManager
basetype:	typeinfo for QObject

### 8.2.21.6 Class data for QApplication

The virtual table for the QApplication class is described by [Table 8-336](#)

**Table 8-336 Primary vtable for QApplication**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QApplication
vfunc[0]:	NULL or QApplication::metaObject() const
vfunc[1]:	QApplication::className() const
vfunc[2]:	QApplication::qt_cast(char const*)
vfunc[3]:	QApplication::qt_invoke(int, QLObject*)
vfunc[4]:	QApplication::qt_emit(int, QLObject*)
vfunc[5]:	QApplication::qt_property(int, int, QVariant*)
vfunc[6]:	QApplication::~QApplication()
vfunc[7]:	QApplication::~QApplication()
vfunc[8]:	QApplication::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*,

	QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QApplication::setMainWindow(QWidget*)
vfunc[22]:	QApplication::polish(QWidget*)
vfunc[23]:	QApplication::notify(QObject*, QEvent*)
vfunc[24]:	QApplication::x11EventFilter(_XEvent*)
vfunc[25]:	QApplication::x11ClientMessage(QWidget*, _XEvent*, bool)
vfunc[26]:	QApplication::commitData(SessionManager&)
vfunc[27]:	QApplication::saveState(SessionManager&)

The Run Time Type Information for the QApplication class is described by [Table 8-337](#)

**Table 8-337 typeinfo for QApplication**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QApplication
basetype:	typeinfo for QObject

### 8.2.21.7 Class data for QWorkspace

The virtual table for the QWorkspace class is described by [Table 8-338](#)

**Table 8-338 Primary vtable for QWorkspace**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWorkspace

vfunc[0]:	NULL or QWorkspace::metaObject() const
vfunc[1]:	QWorkspace::className() const
vfunc[2]:	QWorkspace::qt_cast(char const*)
vfunc[3]:	QWorkspace::qt_invoke(int, QVariant*)
vfunc[4]:	QWorkspace::qt_emit(int, QVariant*)
vfunc[5]:	QWorkspace::qt_property(int, int, QVariant*)
vfunc[6]:	QWorkspace::~QWorkspace()
vfunc[7]:	QWorkspace::~QWorkspace()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QWorkspace::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QWorkspace::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWorkspace::setPaletteBackground

	Color(QColor const&)
vfunc[30]:	QWorkspace::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QWorkspace::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)

vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWorkspace::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QWorkspace::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)

vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWorkspace::showEvent(QShowEvent*)
vfunc[94]:	QWorkspace::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWorkspace::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)

**Table 8-339 Secondary vtable for QWorkspace**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QWorkspace
vfunc[0]:	non-virtual thunk to QWorkspace::~QWorkspace()
vfunc[1]:	non-virtual thunk to QWorkspace::~QWorkspace()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const

vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QWorkspace class is described by [Table 8-340](#)

**Table 8-340 typeinfo for QWorkspace**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QWorkspace
basetype:	typeinfo for QWidget

#### 8.2.21.8 Class data for QAction

The virtual table for the QAction class is described by [Table 8-341](#)

**Table 8-341 Primary vtable for QAction**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAction
vfunc[0]:	NULL or QAction::metaObject() const
vfunc[1]:	QAction::className() const
vfunc[2]:	QAction::qt_cast(char const*)
vfunc[3]:	QAction::qt_invoke(int, QLObject*)
vfunc[4]:	QAction::qt_emit(int, QLObject*)
vfunc[5]:	QAction::qt_property(int, int, QVariant*)
vfunc[6]:	QAction::~QAction()
vfunc[7]:	QAction::~QAction()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const

vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QAction::setIconSet(QIconSet const&)
vfunc[22]:	QAction::setText(QString const&)
vfunc[23]:	QAction::setMenuText(QString const&)
vfunc[24]:	QAction::setToolTip(QString const&)
vfunc[25]:	QAction::setStatusTip(QString const&)
vfunc[26]:	QAction::setWhatsThis(QString const&)
vfunc[27]:	QAction::setAccel(QKeySequence const&)
vfunc[28]:	QAction::setToggleAction(bool)
vfunc[29]:	QAction::addTo(QWidget*)
vfunc[30]:	QAction::removeFrom(QWidget*)
vfunc[31]:	QAction::addedTo(QWidget*, QWidget*)
vfunc[32]:	QAction::addedTo(int, QPopupMenu*)
vfunc[33]:	QAction::setOn(bool)
vfunc[34]:	QAction::setEnabled(bool)

The Run Time Type Information for the QAction class is described by [Table 8-342](#)

**Table 8-342 typeinfo for QAction**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QAction
basetype:	typeinfo for QObject

### 8.2.21.9 Interfaces for Qt3 Main Window and Application

An LSB conforming implementation shall provide the architecture specific functions for Qt3 Main Window and Application specified in [Table 8-343](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-343 libqt-mt - Qt3 Main Window and Application Function Interfaces**

<a href="#">_ZThn80_N10QStatusBarD0Ev [CXXABI]</a>	<a href="#">_ZThn80_N10QStatusBarD1Ev [CXXABI]</a>
<a href="#">_ZThn80_N10QWorkspaceD0Ev [CXXABI]</a>	<a href="#">_ZThn80_N10QWorkspaceD1Ev [CXXABI]</a>
<a href="#">_ZThn80_N8QToolBarD0Ev [CXXABI]</a>	<a href="#">_ZThn80_N8QToolBarD1Ev [CXXABI]</a>
<a href="#">_ZThn80_N9QSizeGripD0Ev [CXXABI]</a>	<a href="#">_ZThn80_N9QSizeGripD1Ev [CXXABI]</a>
<a href="#">_ZThn80_N9QTitleBarD0Ev [CXXABI]</a>	<a href="#">_ZThn80_N9QTitleBarD1Ev [CXXABI]</a>

## 8.2.22 Qt3 Widgets

### 8.2.22.1 Class data for QFrame

The virtual table for the QFrame class is described by [Table 8-344](#)

**Table 8-344 Primary vtable for QFrame**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFrame
vfunc[0]:	NULL or QFrame::metaObject() const
vfunc[1]:	QFrame::className() const
vfunc[2]:	QFrame::qt_cast(char const*)
vfunc[3]:	QFrame::qt_invoke(int, QLObject*)
vfunc[4]:	QFrame::qt_emit(int, QLObject*)
vfunc[5]:	QFrame::qt_property(int, int, QVariant*)
vfunc[6]:	NULL or QFrame::~QFrame()
vfunc[7]:	NULL or QFrame::~QFrame()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)

vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()

vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QFrame::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)

vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QFrame::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int,

	int, int, int, bool, QFont*)
vfunc[110]:	QFrame::setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QFrame::drawContents(QPainter*)
vfunc[117]:	QFrame::frameChanged()

**Table 8-345 Secondary vtable for QFrame**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QFrame
vfunc[0]:	NULL or non-virtual thunk to QFrame::~QFrame()
vfunc[1]:	NULL or non-virtual thunk to QFrame::~QFrame()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QFrame class is described by [Table 8-346](#)

**Table 8-346 typeinfo for QFrame**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QFrame
basetype:	typeinfo for QWidget

### 8.2.22.2 Class data for QScrollView

The virtual table for the QScrollView class is described by [Table 8-347](#)

**Table 8-347 Primary vtable for QScrollView**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QScrollView
vfunc[0]:	NULL or QScrollView::metaObject() const
vfunc[1]:	QScrollView::className() const
vfunc[2]:	QScrollView::qt_cast(char const*)
vfunc[3]:	QScrollView::qt_invoke(int, QVariant*)
vfunc[4]:	QScrollView::qt_emit(int, QVariant*)
vfunc[5]:	QScrollView::qt_property(int, int, QVariant*)
vfunc[6]:	QScrollView::~QScrollView()
vfunc[7]:	QScrollView::~QScrollView()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QScrollView::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QScrollView::removeChild(QObject* )
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QScrollView::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap)

	const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QScrollView::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QScrollView::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QScrollView::sizeHint() const

vfunc[59]:	QScrollView::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QScrollView::mousePressEvent(QMouseEvent*)
vfunc[70]:	QScrollView::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QScrollView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QScrollView::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QScrollView::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QScrollView::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QScrollView::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)

vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QScrollView::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QScrollView::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QScrollView::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QScrollView::drawContents(QPainter*)
vfunc[117]:	QScrollView::frameChanged()

vfunc[118]:	QScrollView::setResizePolicy(QScrol lView::ResizePolicy)
vfunc[119]:	QScrollView::addChild(QWidget*, int, int)
vfunc[120]:	QScrollView::moveChild(QWidget*, int, int)
vfunc[121]:	QScrollView::setVScrollBarMode(QS crollView::ScrollBarMode)
vfunc[122]:	QScrollView::setHScrollBarMode(QS crollView::ScrollBarMode)
vfunc[123]:	QScrollView::setCornerWidget(QWi dget*)
vfunc[124]:	QScrollView::setDragAutoScroll(boo l)
vfunc[125]:	QScrollView::resizeContents(int, int)
vfunc[126]:	QScrollView::setContentsPos(int, int)
vfunc[127]:	QScrollView::drawContents(QPainte r*, int, int, int, int)
vfunc[128]:	QScrollView::drawContentsOffset(Q Painter*, int, int, int, int, int, int)
vfunc[129]:	QScrollView::contentsMousePressEvent(QMouseEvent*)
vfunc[130]:	QScrollView::contentsMouseRelease Event(QMouseEvent*)
vfunc[131]:	QScrollView::contentsMouseDouble ClickEvent(QMouseEvent*)
vfunc[132]:	QScrollView::contentsMouseMoveE vent(QMouseEvent*)
vfunc[133]:	QScrollView::contentsDragEnterEve nt(QDragEnterEvent*)
vfunc[134]:	QScrollView::contentsDragMoveEve nt(QDragMoveEvent*)
vfunc[135]:	QScrollView::contentsDragLeaveEve nt(QDragLeaveEvent*)
vfunc[136]:	QScrollView::contentsDropEvent(Q DropEvent*)
vfunc[137]:	QScrollView::contentsWheelEvent(Q WheelEvent*)
vfunc[138]:	QScrollView::contentsContextMenu Event(QContextMenuEvent*)
vfunc[139]:	QScrollView::viewportPaintEvent(Q PaintEvent*)
vfunc[140]:	QScrollView::viewportResizeEvent( QResizeEvent*)
vfunc[141]:	QScrollView::viewportMousePressE vent(QMouseEvent*)

vfunc[142]:	QScrollView::viewportMouseReleaseEvent(QMouseEvent*)
vfunc[143]:	QScrollView::viewportMouseDoubleClickEvent(QMouseEvent*)
vfunc[144]:	QScrollView::viewportMouseMoveEvent(QMouseEvent*)
vfunc[145]:	QScrollView::viewportDragEnterEvent(QDragEnterEvent*)
vfunc[146]:	QScrollView::viewportDragMoveEvent(QDragMoveEvent*)
vfunc[147]:	QScrollView::viewportDragLeaveEvent(QDragLeaveEvent*)
vfunc[148]:	QScrollView::viewportDropEvent(QDropEvent*)
vfunc[149]:	QScrollView::viewportWheelEvent(QWheelEvent*)
vfunc[150]:	QScrollView::viewportContextMenuEvent(QContextMenuEvent*)
vfunc[151]:	QScrollView::setMargins(int, int, int, int)
vfunc[152]:	QScrollView::setHBarGeometry(QScrollBar&, int, int, int, int)
vfunc[153]:	QScrollView::setVBarGeometry(QScrollBar&, int, int, int, int)

**Table 8-348 Secondary vtable for QScrollView**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QScrollView
vfunc[0]:	non-virtual thunk to QScrollView::~QScrollView()
vfunc[1]:	non-virtual thunk to QScrollView::~QScrollView()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const

vfunc[10]:	QPaintDevice::fontInfo(QFont*, int) const
------------	----------------------------------------------

The Run Time Type Information for the QScrollView class is described by [Table 8-349](#)

**Table 8-349 typeinfo for QScrollView**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QScrollView
basetype:	typeinfo for QFrame

### 8.2.22.3 Class data for QTextBrowser

The virtual table for the QTextBrowser class is described by [Table 8-350](#)

**Table 8-350 Primary vtable for QTextBrowser**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextBrowser
vfunc[0]:	NULL or <code>QTextBrowser::metaObject() const</code>
vfunc[1]:	<code>QTextBrowser::className() const</code>
vfunc[2]:	<code>QTextBrowser::qt_cast(char const*)</code>
vfunc[3]:	<code>QTextBrowser::qt_invoke(int, QLObject*)</code>
vfunc[4]:	<code>QTextBrowser::qt_emit(int, QLObject*)</code>
vfunc[5]:	<code>QTextBrowser::qt_property(int, int, QVariant*)</code>
vfunc[6]:	<code>QTextBrowser::~QTextBrowser()</code>
vfunc[7]:	<code>QTextBrowser::~QTextBrowser()</code>
vfunc[8]:	<code>QTextEdit::event(QEvent*)</code>
vfunc[9]:	<code>QTextEdit::eventFilter(QObject*, QEvent*)</code>
vfunc[10]:	<code>QWidget::setName(char const*)</code>
vfunc[11]:	<code>QObject::insertChild(QObject*)</code>
vfunc[12]:	<code>QScrollView::removeChild(QObject*)</code>
vfunc[13]:	<code>QObject::setProperty(char const*, QVariant const&amp;)</code>
vfunc[14]:	<code>QObject::property(char const*) const</code>
vfunc[15]:	<code>QObject::timerEvent(QTimerEvent*)</code>
vfunc[16]:	<code>QObject::childEvent(QChildEvent*)</code>
vfunc[17]:	<code>QObject::customEvent(QCustomEvent*)</code>
vfunc[18]:	<code>QObject::connectNotify(char const*)</code>

vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QTextEdit::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QTextEdit::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QTextEdit::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QScrollView::show()
vfunc[48]:	QWidget::hide()

vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QTextEdit::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QScrollView::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QTextEdit::sizeHint() const
vfunc[59]:	QScrollView::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QTextEdit::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QScrollView::mousePressEvent(QMouseEvent*)
vfunc[70]:	QScrollView::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QScrollView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QScrollView::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QScrollView::wheelEvent(QWheelEvent*)
vfunc[74]:	QTextBrowser::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)

vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QTextEdit::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QScrollView::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QTextEdit::imStartEvent(QIMEEvent*)
vfunc[86]:	QTextEdit::imComposeEvent(QIMEEvent*)
vfunc[87]:	QTextEdit::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QScrollView::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QScrollView::fontChange(QFont const&)
vfunc[101]:	QTextEdit::windowActivationChangeEvent(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)

vfunc[107]:	QTextEdit::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QTextEdit::drawContents(QPainter*)
vfunc[117]:	QScrollView::frameChanged()
vfunc[118]:	QScrollView::setResizePolicy(QScrollView::ResizePolicy)
vfunc[119]:	QScrollView::addChild(QWidget*, int, int)
vfunc[120]:	QScrollView::moveChild(QWidget*, int, int)
vfunc[121]:	QScrollView::setVScrollBarMode(QScrollView::ScrollBarMode)
vfunc[122]:	QScrollView::setHScrollBarMode(QScrollView::ScrollBarMode)
vfunc[123]:	QScrollView::setCornerWidget(QWidget*)
vfunc[124]:	QScrollView::setDragAutoScroll(bool)
vfunc[125]:	QScrollView::resizeContents(int, int)
vfunc[126]:	QScrollView::setContentsPos(int, int)
vfunc[127]:	QTextEdit::drawContents(QPainter*, int, int, int, int)
vfunc[128]:	QScrollView::drawContentsOffset(QPainter*, int, int, int, int, int)
vfunc[129]:	QTextEdit::contentsMousePressEvent(QMouseEvent*)
vfunc[130]:	QTextEdit::contentsMouseReleaseEvent(QMouseEvent*)
vfunc[131]:	QTextEdit::contentsMouseDoubleClickEvent(QMouseEvent*)
vfunc[132]:	QTextEdit::contentsMouseMoveEvent(QMouseEvent*)
vfunc[133]:	QTextEdit::contentsDragEnterEvent(QDragEnterEvent*)
vfunc[134]:	QTextEdit::contentsDragMoveEvent(

	QDragMoveEvent*)
vfunc[135]:	QTextEdit::contentsDragLeaveEvent(QDragLeaveEvent*)
vfunc[136]:	QTextEdit::contentsDropEvent(QDropEvent*)
vfunc[137]:	QTextEdit::contentsWheelEvent(QWheelEvent*)
vfunc[138]:	QTextEdit::contentsContextMenuEvent(QContextMenuEvent*)
vfunc[139]:	QScrollView::viewportPaintEvent(QPaintEvent*)
vfunc[140]:	QTextEdit::viewportResizeEvent(QResizeEvent*)
vfunc[141]:	QScrollView::viewportMousePressEvent(QMouseEvent*)
vfunc[142]:	QScrollView::viewportMouseReleaseEvent(QMouseEvent*)
vfunc[143]:	QScrollView::viewportMouseDoubleClickEvent(QMouseEvent*)
vfunc[144]:	QScrollView::viewportMouseMoveEvent(QMouseEvent*)
vfunc[145]:	QScrollView::viewportDragEnterEvent(QDragEnterEvent*)
vfunc[146]:	QScrollView::viewportDragMoveEvent(QDragMoveEvent*)
vfunc[147]:	QScrollView::viewportDragLeaveEvent(QDragLeaveEvent*)
vfunc[148]:	QScrollView::viewportDropEvent(QDropEvent*)
vfunc[149]:	QScrollView::viewportWheelEvent(QWheelEvent*)
vfunc[150]:	QScrollView::viewportContextMenuEvent(QContextMenuEvent*)
vfunc[151]:	QScrollView::setMargins(int, int, int, int)
vfunc[152]:	QScrollView::setHBarGeometry(QScrollBar&, int, int, int, int)
vfunc[153]:	QScrollView::setVBarGeometry(QScrollBar&, int, int, int, int)
vfunc[154]:	QTextEdit::find(QString const&, bool, bool, int*, int*)
vfunc[155]:	QTextEdit::getFormat(int, int, QFont*, QColor*, QTextEdit::VerticalAlignment*)
vfunc[156]:	QTextEdit::getParagraphFormat(int, QFont*, QColor*, QTextEdit::VerticalAlignment*, int*)

	QStyleSheetItem::DisplayMode*, QStyleSheetItem::ListStyle*, int*)
vfunc[157]:	QTextEdit::setMimeSourceFactory(QMimeSourceFactory*)
vfunc[158]:	QTextEdit::setStyleSheet(QStyleSheetSheet*)
vfunc[159]:	QTextEdit::scrollToAnchor(QString const&)
vfunc[160]:	QTextEdit::setPaper(QBrush const&)
vfunc[161]:	QTextEdit::setLinkUnderline(bool)
vfunc[162]:	QTextEdit::setWordWrap(QTextEdit::WordWrap)
vfunc[163]:	QTextEdit::setWrapColumnOrWidth(int)
vfunc[164]:	QTextEdit::setWrapPolicy(QTextEdit::WrapPolicy)
vfunc[165]:	QTextEdit::copy()
vfunc[166]:	QTextEdit::append(QString const&)
vfunc[167]:	QTextBrowser::setText(QString const&, QString const&)
vfunc[168]:	QTextEdit::setTextFormat(Qt::TextFormat)
vfunc[169]:	QTextEdit::selectAll(bool)
vfunc[170]:	QTextEdit::setTabStopWidth(int)
vfunc[171]:	QTextEdit::zoomIn(int)
vfunc[172]:	NULL or QTextEdit::zoomIn()
vfunc[173]:	QTextEdit::zoomOut(int)
vfunc[174]:	NULL or QTextEdit::zoomOut()
vfunc[175]:	QTextEdit::zoomTo(int)
vfunc[176]:	QTextEdit::sync()
vfunc[177]:	QTextEdit::setReadOnly(bool)
vfunc[178]:	QTextEdit::undo()
vfunc[179]:	QTextEdit::redo()
vfunc[180]:	QTextEdit::cut()
vfunc[181]:	QTextEdit::paste()
vfunc[182]:	QTextEdit::pasteSubType(QCString const&)
vfunc[183]:	QTextEdit::clear()
vfunc[184]:	QTextEdit::del()
vfunc[185]:	QTextEdit::indent()
vfunc[186]:	QTextEdit::setItalic(bool)
vfunc[187]:	QTextEdit::setBold(bool)
vfunc[188]:	QTextEdit::setUnderline(bool)

vfunc[189]:	QTextEdit::setFamily(QString const&)
vfunc[190]:	QTextEdit::setPointSize(int)
vfunc[191]:	QTextEdit::setColor(QColor const&)
vfunc[192]:	QTextEdit::setVerticalAlignment(QTextEdit::VerticalAlignment)
vfunc[193]:	QTextEdit::setAlignment(int)
vfunc[194]:	QTextEdit::setParagType(QStyleSheetItem::DisplayMode, QStyleSheetItem::ListStyle)
vfunc[195]:	QTextEdit::setCursorPosition(int, int)
vfunc[196]:	QTextEdit::setSelection(int, int, int, int)
vfunc[197]:	QTextEdit::setSelectionAttributes(int, QColor const&, bool)
vfunc[198]:	QTextEdit::setModified(bool)
vfunc[199]:	QTextEdit::resetFormat()
vfunc[200]:	QTextEdit::setUndoDepth(int)
vfunc[201]:	QTextEdit::setFormat(QTextFormat*, int)
vfunc[202]:	QTextEdit::ensureCursorVisible()
vfunc[203]:	QTextEdit::placeCursor(QPoint const&, QTextCursor*)
vfunc[204]:	QTextEdit::moveCursor(QTextEdit::CursorAction, bool)
vfunc[205]:	QTextEdit::doKeyboardAction(QTextEdit::KeyboardAction)
vfunc[206]:	QTextEdit::removeSelectedText(int)
vfunc[207]:	QTextEdit::removeSelection(int)
vfunc[208]:	NULL or QTextEdit::setCurrentFont(QFont const&)
vfunc[209]:	NULL or QTextEdit::setOverwriteMode(bool)
vfunc[210]:	QTextEdit::scrollToBottom()
vfunc[211]:	QTextEdit::insert(QString const&, bool, bool, bool)
vfunc[212]:	QTextEdit::insertAt(QString const&, int, int)
vfunc[213]:	QTextEdit::removeParagraph(int)
vfunc[214]:	QTextEdit::insertParagraph(QString const&, int)
vfunc[215]:	QTextEdit::setParagraphBackgroundColor(int, QColor const&)

vfunc[216]:	QTextEdit::clearParagraphBackground(int)
vfunc[217]:	QTextEdit::setUndoRedoEnabled(bool)
vfunc[218]:	QTextEdit::createPopupMenu(QPoint const&)
vfunc[219]:	QTextEdit::createPopupMenu()
vfunc[220]:	QTextEdit::doChangeInterval()
vfunc[221]:	NULL or QTextBrowser::linksEnabled() const
vfunc[222]:	QTextBrowser::emitHighlighted(QString const&)
vfunc[223]:	QTextBrowser::emitLinkClicked(QString const&)
vfunc[224]:	QTextBrowser::setSource(QString const&)
vfunc[225]:	QTextBrowser::backward()
vfunc[226]:	QTextBrowser::forward()
vfunc[227]:	QTextBrowser::home()
vfunc[228]:	QTextBrowser::reload()

**Table 8-351 Secondary vtable for QTextBrowser**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QTextBrowser
vfunc[0]:	non-virtual thunk to QTextBrowser::~QTextBrowser()
vfunc[1]:	non-virtual thunk to QTextBrowser::~QTextBrowser()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QTextBrowser class is described by [Ta-](#)

[Table 8-352](#)

**Table 8-352 typeinfo for QTextBrowser**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QTextBrowser
basetype:	typeinfo for QTextEdit

#### 8.2.22.4 Class data for QLineEdit

The virtual table for the QLineEdit class is described by [Table 8-353](#)

**Table 8-353 Primary vtable for QLineEdit**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QLineEdit
vfunc[0]:	NULL or QLineEdit::metaObject() const
vfunc[1]:	QLineEdit::className() const
vfunc[2]:	QLineEdit::qt_cast(char const*)
vfunc[3]:	QLineEdit::qt_invoke(int, QVariant*)
vfunc[4]:	QLineEdit::qt_emit(int, QVariant*)
vfunc[5]:	QLineEdit::qt_property(int, int, QVariant*)
vfunc[6]:	QLineEdit::~QLineEdit()
vfunc[7]:	QLineEdit::~QLineEdit()
vfunc[8]:	QLineEdit::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)

vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QLineEdit::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QLineEdit::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)

vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QLineEdit::sizeHint() const
vfunc[59]:	QLineEdit::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QLineEdit::mousePressEvent(QMouseEvent*)
vfunc[70]:	QLineEdit::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QLineEdit::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QLineEdit::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QLineEdit::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QLineEdit::focusInEvent(QFocusEvent*)
vfunc[77]:	QLineEdit::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QLineEdit::resizeEvent(QResizeEvent)

	t*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QLineEdit::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QLineEdit::imStartEvent(QIMEEvent*)
vfunc[86]:	QLineEdit::imComposeEvent(QIMEEvent*)
vfunc[87]:	QLineEdit::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QLineEdit::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QLineEdit::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QLineEdit::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QLineEdit::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QLineEdit::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame::setFrameStyle(int)

vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QLineEdit::drawContents(QPainter*)
vfunc[117]:	QFrame::frameChanged()
vfunc[118]:	QLineEdit::setText(QString const&)
vfunc[119]:	QLineEdit::selectAll()
vfunc[120]:	QLineEdit::deselect()
vfunc[121]:	QLineEdit::clearValidator()
vfunc[122]:	QLineEdit::insert(QString const&)
vfunc[123]:	QLineEdit::clear()
vfunc[124]:	QLineEdit::undo()
vfunc[125]:	QLineEdit::redo()
vfunc[126]:	QLineEdit::setMaxLength(int)
vfunc[127]:	QLineEdit:: setFrame(bool)
vfunc[128]:	QLineEdit::setEchoMode(QLineEdit::EchoMode)
vfunc[129]:	QLineEdit::setReadOnly(bool)
vfunc[130]:	QLineEdit::setValidator(QValidator const*)
vfunc[131]:	QLineEdit::setSelection(int, int)
vfunc[132]:	QLineEdit::setCursorPosition(int)
vfunc[133]:	QLineEdit::setAlignment(int)
vfunc[134]:	QLineEdit::cut()
vfunc[135]:	QLineEdit::copy() const
vfunc[136]:	QLineEdit::paste()
vfunc[137]:	QLineEdit::setDragEnabled(bool)
vfunc[138]:	QLineEdit::createPopupMenu()

**Table 8-354 Secondary vtable for QLineEdit**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QLineEdit
vfunc[0]:	non-virtual thunk to QLineEdit::~QLineEdit()
vfunc[1]:	non-virtual thunk to QLineEdit::~QLineEdit()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const

vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QLineEdit class is described by [Table 8-355](#)

**Table 8-355 typeinfo for QLineEdit**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QLineEdit
basetype:	typeinfo for QFrame

### 8.2.22.5 Class data for QListBoxText

The virtual table for the QListBoxText class is described by [Table 8-356](#)

**Table 8-356 Primary vtable for QListBoxText**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QListBoxText
vfunc[0]:	QListBoxText::~QListBoxText()
vfunc[1]:	QListBoxText::~QListBoxText()
vfunc[2]:	QListBoxItem::text() const
vfunc[3]:	QListBoxItem:: pixmap() const
vfunc[4]:	QListBoxText::height(QListBox const*) const
vfunc[5]:	QListBoxText::width(QListBox const*) const
vfunc[6]:	QListBoxText::rtti() const
vfunc[7]:	QListBoxText::paint(QPainter*)
vfunc[8]:	NULL or QListBoxItem::setText(QString const&)

The Run Time Type Information for the QListBoxText class is described by [Table 8-357](#)

**Table 8-357 typeinfo for QListBoxText**

Base Vtable	vtable for
-------------	------------

	<code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QListBoxText
basetype:	typeinfo for QListBoxItem

### 8.2.22.6 Class data for QLCDNumber

The virtual table for the QLCDNumber class is described by [Table 8-358](#)

**Table 8-358 Primary vtable for QLCDNumber**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QLCDNumber
vfunc[0]:	NULL or <code>QLCDNumber::metaObject() const</code>
vfunc[1]:	<code>QLCDNumber::className() const</code>
vfunc[2]:	<code>QLCDNumber::qt_cast(char const*)</code>
vfunc[3]:	<code>QLCDNumber::qt_invoke(int, QLObject*)</code>
vfunc[4]:	<code>QLCDNumber::qt_emit(int, QLObject*)</code>
vfunc[5]:	<code>QLCDNumber::qt_property(int, int, QVariant*)</code>
vfunc[6]:	<code>QLCDNumber::~QLCDNumber()</code>
vfunc[7]:	<code>QLCDNumber::~QLCDNumber()</code>
vfunc[8]:	<code>QWidget::event(QEvent*)</code>
vfunc[9]:	<code>QObject::eventFilter(QObject*, QEvent*)</code>
vfunc[10]:	<code>QWidget::setName(char const*)</code>
vfunc[11]:	<code>QObject::insertChild(QObject*)</code>
vfunc[12]:	<code>QObject::removeChild(QObject*)</code>
vfunc[13]:	<code>QObject::setProperty(char const*, QVariant const&amp;)</code>
vfunc[14]:	<code>QObject::property(char const*) const</code>
vfunc[15]:	<code>QObject::timerEvent(QTimerEvent*)</code>
vfunc[16]:	<code>QObject::childEvent(QChildEvent*)</code>
vfunc[17]:	<code>QObject::customEvent(QCustomEvent*)</code>
vfunc[18]:	<code>QObject::connectNotify(char const*)</code>
vfunc[19]:	<code>QObject::disconnectNotify(char const*)</code>
vfunc[20]:	<code>QObject::checkConnectArgs(char const*, QObject const*, char const*)</code>
vfunc[21]:	<code>QWidget::setEnabled(bool)</code>
vfunc[22]:	<code>QWidget::setMinimumSize(int, int)</code>
vfunc[23]:	<code>QWidget::setMaximumSize(int, int)</code>

vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int,

	int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QLCDNumber::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QFrame::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QCont

	extMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)

vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QLCDNumber::drawContents(QPainter*)
vfunc[117]:	QFrame::frameChanged()
vfunc[118]:	QLCDNumber::setNumDigits(int)
vfunc[119]:	QLCDNumber::setMode(QLCDNumber::Mode)
vfunc[120]:	QLCDNumber::setSegmentStyle(QLCDNumber::SegmentStyle)
vfunc[121]:	QLCDNumber::setHexMode()
vfunc[122]:	QLCDNumber::setDecMode()
vfunc[123]:	QLCDNumber::setOctMode()
vfunc[124]:	QLCDNumber::setBinMode()
vfunc[125]:	QLCDNumber::setSmallDecimalPoint(bool)

**Table 8-359 Secondary vtable for QLCDNumber**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QLCDNumber
vfunc[0]:	non-virtual thunk to QLCDNumber::~QLCDNumber()
vfunc[1]:	non-virtual thunk to QLCDNumber::~QLCDNumber()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QLCDNumber class is described by [Table 8-360](#)

**Table 8-360 typeinfo for QLCDNumber**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
-------------	---------------------------------------------

Name	typeinfo name for QLCDNumber
basetype:	typeinfo for QFrame

### 8.2.22.7 Class data for QGridView

The virtual table for the QGridView class is described by [Table 8-361](#)

**Table 8-361 Primary vtable for QGridView**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGridView
vfunc[0]:	NULL or QGridView::metaObject() const
vfunc[1]:	QGridView::className() const
vfunc[2]:	QGridView::qt_cast(char const*)
vfunc[3]:	QGridView::qt_invoke(int, QUObject*)
vfunc[4]:	QGridView::qt_emit(int, QUObject*)
vfunc[5]:	QGridView::qt_property(int, int, QVariant*)
vfunc[6]:	QGridView::~QGridView()
vfunc[7]:	QGridView::~QGridView()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QScrollView::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QScrollView::removeChild(QObject* )
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEve nt*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QScrollView::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)

vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QScrollView::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QScrollView::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)

vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QScrollView::sizeHint() const
vfunc[59]:	QScrollView::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QScrollView::mousePressEvent(QMouseEvent*)
vfunc[70]:	QScrollView::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QScrollView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QScrollView::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QScrollView::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QScrollView::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QScrollView::contextMenuEvent(QContextMenuEvent*)

	ontextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QScrollView::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QScrollView::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QScrollView::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect)

	const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QGridView::drawContents(QPainter*)
vfunc[117]:	QScrollView::frameChanged()
vfunc[118]:	QScrollView::setResizePolicy(QScrollView::ResizePolicy)
vfunc[119]:	QScrollView::addChild(QWidget*, int, int)
vfunc[120]:	QScrollView::moveChild(QWidget*, int, int)
vfunc[121]:	QScrollView::setVScrollBarMode(QScrollView::ScrollBarMode)
vfunc[122]:	QScrollView::setHScrollBarMode(QScrollView::ScrollBarMode)
vfunc[123]:	QScrollView::setCornerWidget(QWidget*)
vfunc[124]:	QScrollView::setDragAutoScroll(bool)
vfunc[125]:	QScrollView::resizeContents(int, int)
vfunc[126]:	QScrollView::setContentsPos(int, int)
vfunc[127]:	QGridView::drawContents(QPainter*, int, int, int, int)
vfunc[128]:	QScrollView::drawContentsOffset(QPainter*, int, int, int, int, int, int)
vfunc[129]:	QScrollView::contentsMousePressEvent(QMouseEvent*)
vfunc[130]:	QScrollView::contentsMouseReleaseEvent(QMouseEvent*)
vfunc[131]:	QScrollView::contentsMouseDoubleClickEvent(QMouseEvent*)
vfunc[132]:	QScrollView::contentsMouseMoveEvent(QMouseEvent*)
vfunc[133]:	QScrollView::contentsDragEnterEvent(QDragEnterEvent*)
vfunc[134]:	QScrollView::contentsDragMoveEvent(QDragMoveEvent*)
vfunc[135]:	QScrollView::contentsDragLeaveEvent(QDragLeaveEvent*)
vfunc[136]:	QScrollView::contentsDropEvent(QDropEvent*)
vfunc[137]:	QScrollView::contentsWheelEvent(QWheelEvent*)
vfunc[138]:	QScrollView::contentsContextMenuEvent(QContextMenuEvent*)
vfunc[139]:	QScrollView::viewportPaintEvent(Q

	PaintEvent*)
vfunc[140]:	QScrollView::viewportResizeEvent(QResizeEvent*)
vfunc[141]:	QScrollView::viewportMousePressEvent(QMouseEvent*)
vfunc[142]:	QScrollView::viewportMouseReleaseEvent(QMouseEvent*)
vfunc[143]:	QScrollView::viewportMouseDoubleClickEvent(QMouseEvent*)
vfunc[144]:	QScrollView::viewportMouseMoveEvent(QMouseEvent*)
vfunc[145]:	QScrollView::viewportDragEnterEvent(QDragEnterEvent*)
vfunc[146]:	QScrollView::viewportDragMoveEvent(QDragMoveEvent*)
vfunc[147]:	QScrollView::viewportDragLeaveEvent(QDragLeaveEvent*)
vfunc[148]:	QScrollView::viewportDropEvent(QDropEvent*)
vfunc[149]:	QScrollView::viewportWheelEvent(QWheelEvent*)
vfunc[150]:	QScrollView::viewportContextMenuEvent(QContextMenuEvent*)
vfunc[151]:	QScrollView::setMargins(int, int, int, int)
vfunc[152]:	QScrollView::setHBarGeometry(QScrollBar&, int, int, int, int)
vfunc[153]:	QScrollView::setVBarGeometry(QScrollBar&, int, int, int, int)
vfunc[154]:	QGridView::setNumRows(int)
vfunc[155]:	QGridView::setNumCols(int)
vfunc[156]:	QGridView::setCellWidth(int)
vfunc[157]:	QGridView::setCellHeight(int)
vfunc[158]:	<u>_cxa_pure_virtual</u>
vfunc[159]:	QGridView::paintEmptyArea(QPainter*, int, int, int, int)
vfunc[160]:	QGridView::dimensionChange(int, int)

**Table 8-362 Secondary vtable for QGridView**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QGridView
vfunc[0]:	non-virtual thunk to QGridView::~QGridView()

vfunc[1]:	non-virtual thunk to QGridView::~QGridView()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QGridView class is described by [Table 8-363](#)

**Table 8-363 typeinfo for QGridView**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QGridView
basetype:	typeinfo for QScrollView

### 8.2.22.8 Class data for QPushButton

The virtual table for the QPushButton class is described by [Table 8-364](#)

**Table 8-364 Primary vtable for QPushButton**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPushButton
vfunc[0]:	NULL or QPushButton::metaObject() const
vfunc[1]:	QPushButton::className() const
vfunc[2]:	QPushButton::qt_cast(char const*)
vfunc[3]:	QPushButton::qt_invoke(int, QLObject*)
vfunc[4]:	QPushButton::qt_emit(int, QLObject*)
vfunc[5]:	QPushButton::qt_property(int, int, QVariant*)
vfunc[6]:	QPushButton::~QPushButton()
vfunc[7]:	QPushButton::~QPushButton()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, ,

	QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)

vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry.QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QWidget::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QPushButton::mousePressEvent(QMouseEvent*)
vfunc[70]:	QPushButton::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)

vfunc[72]:	QPushButton::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QPushButton::keyPressEvent(QKeyEvent*)
vfunc[75]:	QPushButton::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QPushButton::focusInEvent(QFocusEvent*)
vfunc[77]:	QPushButton::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QPushButton::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QPushButton::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)

vfunc[101]:	QWidget::windowActivationChange (bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QPushButton::setText(QString const&)
vfunc[111]:	QPushButton::setPixmap(QPixmap const&)
vfunc[112]:	QPushButton::setAccel(QKeySequence const&)
vfunc[113]:	QPushButton::setDown(bool)
vfunc[114]:	QPushButton::setAutoRepeat(bool)
vfunc[115]:	QPushButton::setToggleType(QButton::T oggleType)
vfunc[116]:	QPushButton::setState(QButton::ToggleSt ate)
vfunc[117]:	QPushButton::hitButton(QPoint const&) const
vfunc[118]:	QPushButton::drawButton(QPainter*)
vfunc[119]:	QPushButton::drawButtonLabel(QPainter *)
vfunc[120]:	QPushButton::setGroup(QButtonGroup*)

**Table 8-365 Secondary vtable for QPushButton**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QPushButton
vfunc[0]:	non-virtual thunk to QPushButton::~QPushButton()
vfunc[1]:	non-virtual thunk to QPushButton::~QPushButton()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const

vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QPushButton class is described by [Table 8-366](#)

**Table 8-366 typeinfo for QPushButton**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QPushButton
basetype:	typeinfo for QWidget

### 8.2.22.9 Class data for QTabWidget

The virtual table for the QTabWidget class is described by [Table 8-367](#)

**Table 8-367 Primary vtable for QTabWidget**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTabWidget
vfunc[0]:	NULL or QTabWidget::metaObject() const
vfunc[1]:	QTabWidget::className() const
vfunc[2]:	QTabWidget::qt_cast(char const*)
vfunc[3]:	QTabWidget::qt_invoke(int, QLObject*)
vfunc[4]:	QTabWidget::qt_emit(int, QLObject*)
vfunc[5]:	QTabWidget::qt_property(int, int, QVariant*)
vfunc[6]:	QTabWidget::~QTabWidget()
vfunc[7]:	QTabWidget::~QTabWidget()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QTabWidget::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*,

	QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()

vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget:: setFocusPolicy(QWidget:: FocusPolicy)
vfunc[45]:	QWidget:: setFocusProxy(QWidget*)
vfunc[46]:	QWidget:: setUpdatesEnabled(bool)
vfunc[47]:	QWidget:: show()
vfunc[48]:	QWidget:: hide()
vfunc[49]:	QWidget:: showMinimized()
vfunc[50]:	QWidget:: showMaximized()
vfunc[51]:	QWidget:: showNormal()
vfunc[52]:	QWidget:: polish()
vfunc[53]:	QWidget:: move(int, int)
vfunc[54]:	QWidget:: resize(int, int)
vfunc[55]:	QWidget:: setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget:: setGeometry(QRect const&)
vfunc[57]:	QWidget:: close(bool)
vfunc[58]:	QTabWidget:: sizeHint() const
vfunc[59]:	QTabWidget:: minimumSizeHint() const
vfunc[60]:	QWidget:: sizePolicy() const
vfunc[61]:	QWidget:: setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget:: heightForWidth(int) const
vfunc[63]:	QWidget:: adjustSize()
vfunc[64]:	QWidget:: reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget:: setAcceptDrops(bool)
vfunc[66]:	QWidget:: setAutoMask(bool)
vfunc[67]:	QWidget:: setBackgroundOrigin(QWidget:: BackgroundOrigin)
vfunc[68]:	QWidget:: customWhatsThis() const
vfunc[69]:	QWidget:: mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget:: mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget:: mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget:: mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget:: wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget:: keyPressEvent(QKeyEvent)

	*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QTabWidget::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QTabWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QTabWidget::updateMask()
vfunc[97]:	QTabWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const

vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QTabWidget::addTab(QWidget*, QString const&)
vfunc[111]:	QTabWidget::addTab(QWidget*, QIconSet const&, QString const&)
vfunc[112]:	QTabWidget::addTab(QWidget*, QTab*)
vfunc[113]:	QTabWidget::insertTab(QWidget*, QString const&, int)
vfunc[114]:	QTabWidget::insertTab(QWidget*, QIconSet const&, QString const&, int)
vfunc[115]:	QTabWidget::insertTab(QWidget*, QTab*, int)
vfunc[116]:	QTabWidget::showPage(QWidget*)
vfunc[117]:	QTabWidget::removePage(QWidget*)

**Table 8-368 Secondary vtable for QTabWidget**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QTabWidget
vfunc[0]:	non-virtual thunk to QTabWidget::~QTabWidget()
vfunc[1]:	non-virtual thunk to QTabWidget::~QTabWidget()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)

vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QTabWidget class is described by [Table 8-369](#)

**Table 8-369 typeinfo for QTabWidget**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QTabWidget
basetype:	typeinfo for QWidget

### 8.2.22.10 Class data for QTextView

The virtual table for the QTextView class is described by [Table 8-370](#)

**Table 8-370 Primary vtable for QTextView**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextView
vfunc[0]:	NULL or QTextView::metaObject() const
vfunc[1]:	QTextView::className() const
vfunc[2]:	QTextView::qt_cast(char const*)
vfunc[3]:	QTextView::qt_invoke(int, QUObject*)
vfunc[4]:	QTextView::qt_emit(int, QUObject*)
vfunc[5]:	QTextView::qt_property(int, int, QVariant*)
vfunc[6]:	QTextView::~QTextView()
vfunc[7]:	QTextView::~QTextView()
vfunc[8]:	QTextEdit::event(QEvent*)
vfunc[9]:	QTextEdit::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QScrollView::removeChild(QObject* )
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)

vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QTextEdit::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QTextEdit::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QTextEdit::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)

vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QScrollView::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QTextEdit::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QScrollView::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QTextEdit::sizeHint() const
vfunc[59]:	QScrollView::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QTextEdit::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QScrollView::mousePressEvent(QMouseEvent*)
vfunc[70]:	QScrollView::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QScrollView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QScrollView::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QScrollView::wheelEvent(QWheelEvent*)
vfunc[74]:	QTextEdit::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)

vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QTextEdit::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QScrollView::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QTextEdit::imStartEvent(QIMEEvent*)
vfunc[86]:	QTextEdit::imComposeEvent(QIMEEvent*)
vfunc[87]:	QTextEdit::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QScrollView::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QScrollView::fontChange(QFont const&)
vfunc[101]:	QTextEdit::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)

vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QTextEdit::focusNextPrevChild(bool )
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QTextEdit::drawContents(QPainter*)
vfunc[117]:	QScrollView::frameChanged()
vfunc[118]:	QScrollView::setResizePolicy(QScrol lView::ResizePolicy)
vfunc[119]:	QScrollView::addChild(QWidget*, int, int)
vfunc[120]:	QScrollView::moveChild(QWidget*, int, int)
vfunc[121]:	QScrollView::setVScrollBarMode(QS crollView::ScrollBarMode)
vfunc[122]:	QScrollView::setHScrollBarMode(QS crollView::ScrollBarMode)
vfunc[123]:	QScrollView::setCornerWidget(QWidget*)
vfunc[124]:	QScrollView::setDragAutoScroll(boo l)
vfunc[125]:	QScrollView::resizeContents(int, int)
vfunc[126]:	QScrollView::setContentsPos(int, int)
vfunc[127]:	QTextEdit::drawContents(QPainter*, int, int, int, int)
vfunc[128]:	QScrollView::drawContentsOffset(Q Painter*, int, int, int, int, int, int)
vfunc[129]:	QTextEdit::contentsMousePressEvent(QMouseEvent*)
vfunc[130]:	QTextEdit::contentsMouseReleaseEv ent(QMouseEvent*)
vfunc[131]:	QTextEdit::contentsMouseDoubleClickEvent(QMouseEvent*)
vfunc[132]:	QTextEdit::contentsMouseMoveEve

	nt(QMouseEvent*)
vfunc[133]:	QTextEdit::contentsDragEnterEvent(QDragEnterEvent*)
vfunc[134]:	QTextEdit::contentsDragMoveEvent(QDragMoveEvent*)
vfunc[135]:	QTextEdit::contentsDragLeaveEvent(QDragLeaveEvent*)
vfunc[136]:	QTextEdit::contentsDropEvent(QDropEvent*)
vfunc[137]:	QTextEdit::contentsWheelEvent(QWheelEvent*)
vfunc[138]:	QTextEdit::contentsContextMenuEvent(QContextMenuEvent*)
vfunc[139]:	QScrollView::viewportPaintEvent(QPaintEvent*)
vfunc[140]:	QTextEdit::viewportResizeEvent(QResizeEvent*)
vfunc[141]:	QScrollView::viewportMousePressEvent(QMouseEvent*)
vfunc[142]:	QScrollView::viewportMouseReleaseEvent(QMouseEvent*)
vfunc[143]:	QScrollView::viewportMouseDoubleClickEvent(QMouseEvent*)
vfunc[144]:	QScrollView::viewportMouseMoveEvent(QMouseEvent*)
vfunc[145]:	QScrollView::viewportDragEnterEvent(QDragEnterEvent*)
vfunc[146]:	QScrollView::viewportDragMoveEvent(QDragMoveEvent*)
vfunc[147]:	QScrollView::viewportDragLeaveEvent(QDragLeaveEvent*)
vfunc[148]:	QScrollView::viewportDropEvent(QDropEvent*)
vfunc[149]:	QScrollView::viewportWheelEvent(QWheelEvent*)
vfunc[150]:	QScrollView::viewportContextMenuEvent(QContextMenuEvent*)
vfunc[151]:	QScrollView::setMargins(int, int, int, int)
vfunc[152]:	QScrollView::setHBarGeometry(QScrollBar&, int, int, int, int)
vfunc[153]:	QScrollView::setVBarGeometry(QScrollBar&, int, int, int, int)
vfunc[154]:	QTextEdit::find(QString const&, bool, bool, bool, int*, int*)
vfunc[155]:	QTextEdit::getFormat(int, int,

	QFont*, QColor*, QTextEdit::VerticalAlignment*)
vfunc[156]:	QTextEdit::getParagraphFormat(int, QFont*, QColor*, QTextEdit::VerticalAlignment*, int*, QStyleSheetItem::DisplayMode*, QStyleSheetItem::ListStyle*, int*)
vfunc[157]:	QTextEdit::setMimeSourceFactory(Q MimeSourceFactory*)
vfunc[158]:	QTextEdit::setStyleSheet(QStyleShee t*)
vfunc[159]:	QTextEdit::scrollToAnchor(QString const&)
vfunc[160]:	QTextEdit::setPaper(QBrush const&)
vfunc[161]:	QTextEdit::setLinkUnderline(bool)
vfunc[162]:	QTextEdit::setWordWrap(QTextEdit: :WordWrap)
vfunc[163]:	QTextEdit::setWrapColumnOrWidth (int)
vfunc[164]:	QTextEdit::setWrapPolicy(QTextEdit ::WrapPolicy)
vfunc[165]:	QTextEdit::copy()
vfunc[166]:	QTextEdit::append(QString const&)
vfunc[167]:	QTextEdit::setText(QString const&, QString const&)
vfunc[168]:	QTextEdit::setTextFormat(Qt::TextFo rmat)
vfunc[169]:	QTextEdit::selectAll(bool)
vfunc[170]:	QTextEdit::setTabStopWidth(int)
vfunc[171]:	QTextEdit::zoomIn(int)
vfunc[172]:	NULL or QTextEdit::zoomIn()
vfunc[173]:	QTextEdit::zoomOut(int)
vfunc[174]:	NULL or QTextEdit::zoomOut()
vfunc[175]:	QTextEdit::zoomTo(int)
vfunc[176]:	QTextEdit::sync()
vfunc[177]:	QTextEdit::setReadOnly(bool)
vfunc[178]:	QTextEdit::undo()
vfunc[179]:	QTextEdit::redo()
vfunc[180]:	QTextEdit::cut()
vfunc[181]:	QTextEdit::paste()
vfunc[182]:	QTextEdit::pasteSubType(QCString const&)
vfunc[183]:	QTextEdit::clear()
vfunc[184]:	QTextEdit::del()

vfunc[185]:	QTextEdit::indent()
vfunc[186]:	QTextEdit::setItalic(bool)
vfunc[187]:	QTextEdit::setBold(bool)
vfunc[188]:	QTextEdit::setUnderline(bool)
vfunc[189]:	QTextEdit::setFamily(QString const&)
vfunc[190]:	QTextEdit::setPointSize(int)
vfunc[191]:	QTextEdit::setColor(QColor const&)
vfunc[192]:	QTextEdit::setVerticalAlignment(QTextEdit::VerticalAlignment)
vfunc[193]:	QTextEdit::setAlignment(int)
vfunc[194]:	QTextEdit::setParagType(QStyleSheetItem::DisplayMode, QStyleSheetItem::ListStyle)
vfunc[195]:	QTextEdit::setCursorPosition(int, int)
vfunc[196]:	QTextEdit::setSelection(int, int, int, int)
vfunc[197]:	QTextEdit::setSelectionAttributes(int, QColor const&, bool)
vfunc[198]:	QTextEdit::setModified(bool)
vfunc[199]:	QTextEdit::resetFormat()
vfunc[200]:	QTextEdit::setUndoDepth(int)
vfunc[201]:	QTextEdit::setFormat(QTextFormat*, int)
vfunc[202]:	QTextEdit::ensureCursorVisible()
vfunc[203]:	QTextEdit::placeCursor(QPoint const&, QTextCursor*)
vfunc[204]:	QTextEdit::moveCursor(QTextEdit::CursorAction, bool)
vfunc[205]:	QTextEdit::doKeyboardAction(QTextEdit::KeyboardAction)
vfunc[206]:	QTextEdit::removeSelectedText(int)
vfunc[207]:	QTextEdit::removeSelection(int)
vfunc[208]:	NULL or QTextEdit::setCurrentFont(QFont const&)
vfunc[209]:	NULL or QTextEdit::setOverwriteMode(bool)
vfunc[210]:	QTextEdit::scrollToBottom()
vfunc[211]:	QTextEdit::insert(QString const&, bool, bool, bool)
vfunc[212]:	QTextEdit::insertAt(QString const&, int, int)
vfunc[213]:	QTextEdit::removeParagraph(int)

vfunc[214]:	QTextEdit::insertParagraph(QString const&, int)
vfunc[215]:	QTextEdit::setParagraphBackgroundColor(int, QColor const&)
vfunc[216]:	QTextEdit::clearParagraphBackground(int)
vfunc[217]:	QTextEdit::setUndoRedoEnabled(bool)
vfunc[218]:	QTextEdit::createPopupMenu(QPoint const&)
vfunc[219]:	QTextEdit::createPopupMenu()
vfunc[220]:	QTextEdit::doChangeInterval()
vfunc[221]:	NULL or QTextEdit::linksEnabled() const
vfunc[222]:	NULL or QTextEdit::emitHighlighted(QString const&)
vfunc[223]:	NULL or QTextEdit::emitLinkClicked(QString const&)

**Table 8-371 Secondary vtable for QTextView**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QTextView
vfunc[0]:	non-virtual thunk to QTextView::~QTextView()
vfunc[1]:	non-virtual thunk to QTextView::~QTextView()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QTextView class is described by [Table 8-372](#)

**Table 8-372 typeinfo for QTextView**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QTextView
basetype:	typeinfo for QTextEdit

**8.2.22.11 Class data for QTab**

The virtual table for the QTab class is described by [Table 8-373](#)

**Table 8-373 Primary vtable for QTab**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTab
vfunc[0]:	QTab::~QTab()
vfunc[1]:	QTab::~QTab()

The Run Time Type Information for the QTab class is described by [Table 8-374](#)

**Table 8-374 typeinfo for QTab**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QTab
basetype:	typeinfo for Qt

**8.2.22.12 Class data for QDial**

The virtual table for the QDial class is described by [Table 8-375](#)

**Table 8-375 Primary vtable for QDial**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDial
vfunc[0]:	NULL or QDial::metaObject() const
vfunc[1]:	QDial::className() const
vfunc[2]:	QDial::qt_cast(char const*)
vfunc[3]:	QDial::qt_invoke(int, QLObject*)
vfunc[4]:	QDial::qt_emit(int, QLObject*)
vfunc[5]:	QDial::qt_property(int, int, QVariant*)
vfunc[6]:	QDial::~QDial()
vfunc[7]:	QDial::~QDial()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)

vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)

vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDial::sizeHint() const
vfunc[59]:	QDial::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QDial::mousePressEvent(QMouseEvent*)
vfunc[70]:	QDial::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QDial::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QDial::wheelEvent(QWheelEvent*)

vfunc[74]:	QDial::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QDial::focusInEvent(QFocusEvent*)
vfunc[77]:	QDial::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QDial::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QDial::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)

vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, bool, QFont*)
vfunc[110]:	QDial::setNotchTarget(double)
vfunc[111]:	QDial::setValue(int)
vfunc[112]:	QDial::setNotchesVisible(bool)
vfunc[113]:	QDial::setWrapping(bool)
vfunc[114]:	QDial::setTracking(bool)
vfunc[115]:	QDial::valueChange()
vfunc[116]:	QDial::rangeChange()
vfunc[117]:	QDial::repaintScreen(QRect const*)

**Table 8-376 Secondary vtable for QDial**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QDial
vfunc[0]:	non-virtual thunk to QDial::~QDial()
vfunc[1]:	non-virtual thunk to QDial::~QDial()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

**Table 8-377 Secondary vtable for QDial**

Base Offset	-200
Virtual Base Offset	0
RTTI	typeinfo for QDial
vfunc[0]:	non-virtual thunk to QDial::~QDial()

vfunc[1]:	non-virtual thunk to QDial::~QDial()
vfunc[2]:	non-virtual thunk to QDial::valueChange()
vfunc[3]:	non-virtual thunk to QDial::rangeChange()
vfunc[4]:	QRangeControl::stepChange()

The Run Time Type Information for the QDial class is described by [Table 8-378](#)

**Table 8-378 typeinfo for QDial**

Base Vtable	vtable for _cxxabiv1::__vmi_clas s_type_info	
Name	typeinfo name for QDial	
flags:	0	
basetype:	typeinfo for QWidget	2
basetype:	typeinfo for QRangeControl	29698

### 8.2.22.13 Class data for QListView

The virtual table for the QListView class is described by [Table 8-379](#)

**Table 8-379 Primary vtable for QListView**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QListView
vfunc[0]:	NULL or QListView::metaObject() const
vfunc[1]:	QListView::className() const
vfunc[2]:	QListView::qt_cast(char const*)
vfunc[3]:	QListView::qt_invoke(int, QVariant*)
vfunc[4]:	QListView::qt_emit(int, QVariant*)
vfunc[5]:	QListView::qt_property(int, int, QVariant*)
vfunc[6]:	QListView::~QListView()
vfunc[7]:	QListView::~QListView()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QListView::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QScrollView::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*,

	QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QScrollView::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QListView::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QListView::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()

vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget:: setFocusPolicy(QWidget:: FocusPolicy)
vfunc[45]:	QWidget:: setFocusProxy(QWidget*)
vfunc[46]:	QWidget:: setUpdatesEnabled(bool)
vfunc[47]:	QListView:: show()
vfunc[48]:	QWidget:: hide()
vfunc[49]:	QWidget:: showMinimized()
vfunc[50]:	QWidget:: showMaximized()
vfunc[51]:	QWidget:: showNormal()
vfunc[52]:	QWidget:: polish()
vfunc[53]:	QWidget:: move(int, int)
vfunc[54]:	QScrollView:: resize(int, int)
vfunc[55]:	QWidget:: setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget:: setGeometry(QRect const&)
vfunc[57]:	QWidget:: close(bool)
vfunc[58]:	QListView:: sizeHint() const
vfunc[59]:	QListView:: minimumSizeHint() const
vfunc[60]:	QWidget:: sizePolicy() const
vfunc[61]:	QWidget:: setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget:: heightForWidth(int) const
vfunc[63]:	QWidget:: adjustSize()
vfunc[64]:	QWidget:: reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget:: acceptDrops(bool)
vfunc[66]:	QWidget:: setAutoMask(bool)
vfunc[67]:	QWidget:: setBackgroundOrigin(QWidget:: BackgroundOrigin)
vfunc[68]:	QWidget:: customWhatsThis() const
vfunc[69]:	QScrollView:: mousePressEvent(QMouseEvent*)
vfunc[70]:	QScrollView:: mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QScrollView:: mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QScrollView:: mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QScrollView:: wheelEvent(QWheelEvent*)
vfunc[74]:	QListView:: keyPressEvent(QKeyEvent)

	nt*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QListView::focusInEvent(QFocusEvent*)
vfunc[77]:	QListView::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QListView::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QScrollView::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QListView::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QListView::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QScrollView::fontChange(QFont const&)
vfunc[101]:	QListView::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const

vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QScrollView::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QScrollView::drawContents(QPainter*)
vfunc[117]:	QScrollView::frameChanged()
vfunc[118]:	QScrollView::setResizePolicy(QScrollView::ResizePolicy)
vfunc[119]:	QScrollView::addChild(QWidget*, int, int)
vfunc[120]:	QScrollView::moveChild(QWidget*, int, int)
vfunc[121]:	QScrollView::setVScrollBarMode(QScrollView::ScrollBarMode)
vfunc[122]:	QScrollView::setHScrollBarMode(QScrollView::ScrollBarMode)
vfunc[123]:	QScrollView::setCornerWidget(QWidget*)
vfunc[124]:	QScrollView::setDragAutoScroll(bool)
vfunc[125]:	QScrollView::resizeContents(int, int)
vfunc[126]:	QListView::setContentsPos(int, int)
vfunc[127]:	QScrollView::drawContents(QPainter*, int, int, int, int)
vfunc[128]:	QListView::drawContentsOffset(QPainter*, int, int, int, int, int, int)
vfunc[129]:	QListView::contentsMousePressEvent(QMouseEvent*)
vfunc[130]:	QListView::contentsMouseReleaseEvent

	ent(QMouseEvent*)
vfunc[131]:	QListView::contentsMouseEvent(QMouseEvent*)
vfunc[132]:	QListView::contentsMouseMoveEvent(QMouseEvent*)
vfunc[133]:	QListView::contentsDragEnterEvent(QDragEnterEvent*)
vfunc[134]:	QListView::contentsDragMoveEvent(QDragMoveEvent*)
vfunc[135]:	QListView::contentsDragLeaveEvent(QDragLeaveEvent*)
vfunc[136]:	QListView::contentsDropEvent(QDropEvent*)
vfunc[137]:	QScrollView::contentsWheelEvent(QWheelEvent*)
vfunc[138]:	QListView::contentsContextMenuEvent(QContextMenuEvent*)
vfunc[139]:	QScrollView::viewportPaintEvent(QPaintEvent*)
vfunc[140]:	QListView::viewportResizeEvent(QResizeEvent*)
vfunc[141]:	QScrollView::viewportMousePressEvent(QMouseEvent*)
vfunc[142]:	QScrollView::viewportMouseReleaseEvent(QMouseEvent*)
vfunc[143]:	QScrollView::viewportDoubleClickEvent(QMouseEvent*)
vfunc[144]:	QScrollView::viewportMouseMoveEvent(QMouseEvent*)
vfunc[145]:	QScrollView::viewportDragEnterEvent(QDragEnterEvent*)
vfunc[146]:	QScrollView::viewportDragMoveEvent(QDragMoveEvent*)
vfunc[147]:	QScrollView::viewportDragLeaveEvent(QDragLeaveEvent*)
vfunc[148]:	QScrollView::viewportDropEvent(QDropEvent*)
vfunc[149]:	QScrollView::viewportWheelEvent(QWheelEvent*)
vfunc[150]:	QScrollView::viewportContextMenuEvent(QContextMenuEvent*)
vfunc[151]:	QScrollView::setMargins(int, int, int, int)
vfunc[152]:	QScrollView::setHBarGeometry(QScrollBar&, int, int, int, int)
vfunc[153]:	QScrollView::setVBarGeometry(QScr

	ollBar&, int, int, int, int)
vfunc[154]:	QListView::setTreeStepSize(int)
vfunc[155]:	QListView::insertItem(QListViewItem*)
vfunc[156]:	QListView::takeItem(QListViewItem*)
vfunc[157]:	NULL or QListView::removeItem(QListViewItem*)
vfunc[158]:	QListView::addColumn(QString const&, int)
vfunc[159]:	QListView::addColumn(QIconSet const&, QString const&, int)
vfunc[160]:	QListView::removeColumn(int)
vfunc[161]:	QListView::setColumnText(int, QString const&)
vfunc[162]:	QListView::setColumnText(int, QIconSet const&, QString const&)
vfunc[163]:	QListView::setColumnWidth(int, int)
vfunc[164]:	QListView::setColumnWidthMode(int, QListView::WidthMode)
vfunc[165]:	QListView::setColumnAlignment(int, int)
vfunc[166]:	QListView::setMultiSelection(bool)
vfunc[167]:	QListView::clearSelection()
vfunc[168]:	QListView:: setSelected(QListViewItem*, bool)
vfunc[169]:	QListView:: setOpen(QListViewItem*, bool)
vfunc[170]:	QListView:: setCurrentItem(QListViewItem*)
vfunc[171]:	QListView::setAllColumnsShowFocus(bool)
vfunc[172]:	QListView::setItemMargin(int)
vfunc[173]:	QListView::setRootIsDecorated(bool)
vfunc[174]:	QListView::setSorting(int, bool)
vfunc[175]:	QListView::sort()
vfunc[176]:	QListView:: setShowSortIndicator(bool)
vfunc[177]:	QListView:: setShowToolTips(bool)
vfunc[178]:	QListView::setResizeMode(QListView::ResizeMode)
vfunc[179]:	QListView::setDefaultRenameAction(QListView::RenameAction)

vfunc[180]:	QListView::clear()
vfunc[181]:	QListView::invertSelection()
vfunc[182]:	QListView::selectAll(bool)
vfunc[183]:	QListView::dragObject()
vfunc[184]:	QListView::startDrag()
vfunc[185]:	QListView::paintEmptyArea(QPainter*, QRect const&)

**Table 8-380 Secondary vtable for QListView**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QListView
vfunc[0]:	non-virtual thunk to QListView::~QListView()
vfunc[1]:	non-virtual thunk to QListView::~QListView()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QListView class is described by [Table 8-381](#)

**Table 8-381 typeinfo for QListView**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QListView
basetype:	typeinfo for QScrollView

#### 8.2.22.14 Class data for QDesktopWidget

The virtual table for the QDesktopWidget class is described by [Table 8-382](#)

**Table 8-382 Primary vtable for QDesktopWidget**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QDesktopWidget
vfunc[0]:	NULL or QDesktopWidget::metaObject() const
vfunc[1]:	QDesktopWidget::className() const
vfunc[2]:	QDesktopWidget::qt_cast(char const*)
vfunc[3]:	QDesktopWidget::qt_invoke(int, QVariant*)
vfunc[4]:	QDesktopWidget::qt_emit(int, QVariant*)
vfunc[5]:	QDesktopWidget::qt_property(int, int, QVariant*)
vfunc[6]:	QDesktopWidget::~QDesktopWidget()
vfunc[7]:	QDesktopWidget::~QDesktopWidget()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QDesktopWidget::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)

vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)

vfunc[58]:	QWidget::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QDesktopWidget::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)

vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)

**Table 8-383 Secondary vtable for QDesktopWidget**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QDesktopWidget
vfunc[0]:	non-virtual thunk to QDesktopWidget::~QDesktopWidget()
vfunc[1]:	non-virtual thunk to QDesktopWidget::~QDesktopWidget()

vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QDesktopWidget class is described by [Table 8-384](#)

**Table 8-384 typeinfo for QDesktopWidget**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QDesktopWidget
basetype:	typeinfo for QWidget

### 8.2.22.15 Class data for QListWidgetItem

The virtual table for the QListWidgetItem class is described by [Table 8-385](#)

**Table 8-385 Primary vtable for QListWidgetItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QListWidgetItem
vfunc[0]:	QListWidgetItem::~QListWidgetItem()
vfunc[1]:	QListWidgetItem::~QListWidgetItem()
vfunc[2]:	QListWidgetItem::text() const
vfunc[3]:	QListWidgetItem::pixmap() const
vfunc[4]:	QListWidgetItem::height(QListBox const*) const
vfunc[5]:	QListWidgetItem::width(QListBox const*) const
vfunc[6]:	QListWidgetItem::rtti() const
vfunc[7]:	<code>_cxa_pure_virtual</code>
vfunc[8]:	NULL or QListWidgetItem::setText(QString const&)

The Run Time Type Information for the QListWidgetItem class is described by [Ta-](#)

[ble 8-386](#)

**Table 8-386 typeinfo for QListWidgetItem**

Base Vtable	vtable for <code>__cxxabiv1::__class_type_info</code>
Name	typeinfo name for QListWidgetItem

### 8.2.22.16 Class data for QScrollBar

The virtual table for the QScrollBar class is described by [Table 8-387](#)

**Table 8-387 Primary vtable for QScrollBar**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QScrollBar
vfunc[0]:	NULL or QScrollBar::metaObject() const
vfunc[1]:	QScrollBar::className() const
vfunc[2]:	QScrollBar::qt_cast(char const*)
vfunc[3]:	QScrollBar::qt_invoke(int, QVariant*)
vfunc[4]:	QScrollBar::qt_emit(int, QVariant*)
vfunc[5]:	QScrollBar::qt_property(int, int, QVariant*)
vfunc[6]:	QScrollBar::~QScrollBar()
vfunc[7]:	QScrollBar::~QScrollBar()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)

vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QScrollBar::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)

vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QScrollBar::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QScrollBar::sizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QScrollBar::mousePressEvent(QMouseEvent*)
vfunc[70]:	QScrollBar::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QScrollBar::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QScrollBar::wheelEvent(QWheelEvent*)
vfunc[74]:	QScrollBar::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QScrollBar::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QScrollBar::resizeEvent(QResizeEvent*)

	nt*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QScrollBar::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QScrollBar::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QScrollBar::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QScrollBar::setOrientation(Qt::Orientation)
vfunc[111]:	NULL or

	QScrollBar::setTracking(bool)
vfunc[112]:	QScrollBar::valueChange()
vfunc[113]:	QScrollBar::stepChange()
vfunc[114]:	QScrollBar::rangeChange()

**Table 8-388 Secondary vtable for QScrollBar**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QScrollBar
vfunc[0]:	non-virtual thunk to QScrollBar::~QScrollBar()
vfunc[1]:	non-virtual thunk to QScrollBar::~QScrollBar()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

**Table 8-389 Secondary vtable for QScrollBar**

Base Offset	-200
Virtual Base Offset	0
RTTI	typeinfo for QScrollBar
vfunc[0]:	non-virtual thunk to QScrollBar::~QScrollBar()
vfunc[1]:	non-virtual thunk to QScrollBar::~QScrollBar()
vfunc[2]:	non-virtual thunk to QScrollBar::valueChange()
vfunc[3]:	non-virtual thunk to QScrollBar::rangeChange()
vfunc[4]:	non-virtual thunk to QScrollBar::stepChange()

The Run Time Type Information for the QScrollBar class is described by [Table 8-390](#)

**Table 8-390 typeinfo for QScrollBar**

Base Vtable	vtable for __cxxabiv1::__vmi_clas s_type_info	
Name	typeinfo name for QScrollBar	
flags:	0	
basetype:	typeinfo for QWidget	2
basetype:	typeinfo for QRageControl	29698

### 8.2.22.17 Class data for QIconFactory

The virtual table for the QIconFactory class is described by [Table 8-391](#)

**Table 8-391 Primary vtable for QIconFactory**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIconFactory
vfunc[0]:	QIconFactory::~QIconFactory()
vfunc[1]:	QIconFactory::~QIconFactory()
vfunc[2]:	QIconFactory::createPixmap(QIconS et const&, QIconSet::Size, IconSet::Mode, QIconSet::State)

The Run Time Type Information for the QIconFactory class is described by [Ta  
ble 8-392](#)

**Table 8-392 typeinfo for QIconFactory**

Base Vtable	vtable for __cxxabiv1::__vmi_clas s_type_info	
Name	typeinfo name for QIconFactory	
flags:	0	
basetype:	typeinfo for QShared	1024

### 8.2.22.18 Class data for QSpinBox

The virtual table for the QSpinBox class is described by [Table 8-393](#)

**Table 8-393 Primary vtable for QSpinBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSpinBox
vfunc[0]:	NULL or QSpinBox::metaObject() const
vfunc[1]:	QSpinBox::className() const
vfunc[2]:	QSpinBox::qt_cast(char const*)

vfunc[3]:	QSpinBox::qt_invoke(int, QLObject*)
vfunc[4]:	QSpinBox::qt_emit(int, QLObject*)
vfunc[5]:	QSpinBox::qt_property(int, int, QVariant*)
vfunc[6]:	QSpinBox::~QSpinBox()
vfunc[7]:	QSpinBox::~QSpinBox()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QSpinBox::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QSpinBox::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)

vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry.QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QSpinBox::sizeHint() const
vfunc[59]:	QSpinBox::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)

vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QSpinBox::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QSpinBox::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QSpinBox::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)

vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QSpinBox::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QSpinBox::prefix() const
vfunc[111]:	QSpinBox::suffix() const
vfunc[112]:	QSpinBox::cleanText() const
vfunc[113]:	QSpinBox::setSpecialValueText(QString const&)
vfunc[114]:	QSpinBox::setWrapping(bool)
vfunc[115]:	QSpinBox::setButtonSymbols(QSpinBox::ButtonSymbols)
vfunc[116]:	QSpinBox::setValidator(QValidator const*)
vfunc[117]:	QSpinBox::setValue(int)
vfunc[118]:	QSpinBox::setPrefix(QString const&)
vfunc[119]:	QSpinBox::setSuffix(QString const&)
vfunc[120]:	QSpinBox::stepUp()
vfunc[121]:	QSpinBox::stepDown()
vfunc[122]:	QSpinBox::selectAll()
vfunc[123]:	QSpinBox::mapValueToText(int)
vfunc[124]:	QSpinBox::mapTextToValue(bool*)
vfunc[125]:	QSpinBox::updateDisplay()
vfunc[126]:	QSpinBox::interpretText()

vfunc[127]:	QSpinBox::valueChange()
vfunc[128]:	QSpinBox::rangeChange()

**Table 8-394 Secondary vtable for QSpinBox**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QSpinBox
vfunc[0]:	non-virtual thunk to QSpinBox::~QSpinBox()
vfunc[1]:	non-virtual thunk to QSpinBox::~QSpinBox()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

**Table 8-395 Secondary vtable for QSpinBox**

Base Offset	-200
Virtual Base Offset	0
RTTI	typeinfo for QSpinBox
vfunc[0]:	non-virtual thunk to QSpinBox::~QSpinBox()
vfunc[1]:	non-virtual thunk to QSpinBox::~QSpinBox()
vfunc[2]:	non-virtual thunk to QSpinBox::valueChange()
vfunc[3]:	non-virtual thunk to QSpinBox::rangeChange()
vfunc[4]:	QRangeControl::stepChange()

The Run Time Type Information for the QSpinBox class is described by [Table 8-396](#)

**Table 8-396 typeinfo for QSpinBox**

Base Vtable	vtable for _cxxabiv1::_vmi_clas
-------------	------------------------------------

	s_type_info	
Name	typeinfo name for QSpinBox	
flags:	0	
basetype:	typeinfo for QWidget	2
basetype:	typeinfo for QRangeControl	29698

### 8.2.22.19 Class data for QLabel

The virtual table for the QLabel class is described by [Table 8-397](#)

**Table 8-397 Primary vtable for QLabel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QLabel
vfunc[0]:	NULL or QLabel::metaObject() const
vfunc[1]:	QLabel::className() const
vfunc[2]:	QLabel::qt_cast(char const*)
vfunc[3]:	QLabel::qt_invoke(int, QLObject*)
vfunc[4]:	QLabel::qt_emit(int, QLObject*)
vfunc[5]:	QLabel::qt_property(int, int, QVariant*)
vfunc[6]:	QLabel::~QLabel()
vfunc[7]:	QLabel::~QLabel()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)

vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QLabel::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)

vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QLabel::sizeHint() const
vfunc[59]:	QLabel::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QLabel::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QLabel::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)

vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QLabel::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)

vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QLabel::drawContents(QPainter*)
vfunc[117]:	QFrame::frameChanged()
vfunc[118]:	QLabel::setAlignment(int)
vfunc[119]:	QLabel::setAutoResize(bool)
vfunc[120]:	QLabel::setBuddy(QWidget*)
vfunc[121]:	QLabel::setText(QString const&)
vfunc[122]:	QLabel::setPixmap(QPixmap const&)
vfunc[123]:	QLabel::setPicture(QPicture const&)
vfunc[124]:	QLabel::setMovie(QMovie const&)
vfunc[125]:	QLabel::setNum(int)
vfunc[126]:	QLabel::setNum(double)

**Table 8-398 Secondary vtable for QLabel**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QLabel
vfunc[0]:	non-virtual thunk to QLabel::~QLabel()
vfunc[1]:	non-virtual thunk to QLabel::~QLabel()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QLabel class is described by [Table 8-399](#)

**Table 8-399 typeinfo for QLabel**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QLabel
basetype:	typeinfo for QFrame

### 8.2.22.20 Class data for QListBoxPixmap

The virtual table for the QListBoxPixmap class is described by [Table 8-400](#)

**Table 8-400 Primary vtable for QListBoxPixmap**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QListBoxPixmap
vfunc[0]:	QListBoxPixmap::~QListBoxPixmap()
vfunc[1]:	QListBoxPixmap::~QListBoxPixmap()
vfunc[2]:	QListBoxItem::text() const
vfunc[3]:	NULL or QListBoxPixmap::pixmap() const
vfunc[4]:	QListBoxPixmap::height(QListBox const*) const
vfunc[5]:	QListBoxPixmap::width(QListBox const*) const
vfunc[6]:	QListBoxPixmap::rtti() const
vfunc[7]:	QListBoxPixmap::paint(QPainter*)
vfunc[8]:	NULL or QListBoxItem::setText(QString const&)

The Run Time Type Information for the QListBoxPixmap class is described by [Table 8-401](#)

**Table 8-401 typeinfo for QListBoxPixmap**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QListBoxPixmap
basetype:	typeinfo for QListBoxItem

### 8.2.22.21 Class data for QWhatsThis

The virtual table for the QWhatsThis class is described by [Table 8-402](#)

**Table 8-402 Primary vtable for QWhatsThis**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWhatsThis
vfunc[0]:	QWhatsThis::~QWhatsThis()
vfunc[1]:	QWhatsThis::~QWhatsThis()
vfunc[2]:	QWhatsThis::text(QPoint const&)
vfunc[3]:	QWhatsThis::clicked(QString const&)

The Run Time Type Information for the QWhatsThis class is described by [Table](#)

**Table 8-403 typeinfo for QWhatsThis**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QWhatsThis
basetype:	typeinfo for Qt

**8.2.22.22 Class data for QMultiLineEdit**

The virtual table for the QMultiLineEdit class is described by [Table 8-404](#)

**Table 8-404 Primary vtable for QMultiLineEdit**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMultiLineEdit
vfunc[0]:	NULL or <code>QMultiLineEdit::metaObject() const</code>
vfunc[1]:	<code>QMultiLineEdit::className() const</code>
vfunc[2]:	<code>QMultiLineEdit::qt_cast(char const*)</code>
vfunc[3]:	<code>QMultiLineEdit::qt_invoke(int, QLObject*)</code>
vfunc[4]:	<code>QMultiLineEdit::qt_emit(int, QLObject*)</code>
vfunc[5]:	<code>QMultiLineEdit::qt_property(int, int, QVariant*)</code>
vfunc[6]:	<code>QMultiLineEdit::~QMultiLineEdit()</code>
vfunc[7]:	<code>QMultiLineEdit::~QMultiLineEdit()</code>
vfunc[8]:	<code>QTextEdit::event(QEvent*)</code>
vfunc[9]:	<code>QTextEdit::eventFilter(QObject*, QEvent*)</code>
vfunc[10]:	<code>QWidget::setName(char const*)</code>
vfunc[11]:	<code>QObject::insertChild(QObject*)</code>
vfunc[12]:	<code>QScrollView::removeChild(QObject*)</code>
vfunc[13]:	<code>QObject::setProperty(char const*, QVariant const&amp;)</code>
vfunc[14]:	<code>QObject::property(char const*) const</code>
vfunc[15]:	<code>QObject::timerEvent(QTimerEvent*)</code>
vfunc[16]:	<code>QObject::childEvent(QChildEvent*)</code>
vfunc[17]:	<code>QObject::customEvent(QCustomEvent*)</code>
vfunc[18]:	<code>QObject::connectNotify(char const*)</code>
vfunc[19]:	<code>QObject::disconnectNotify(char const*)</code>
vfunc[20]:	<code>QObject::checkConnectArgs(char const*)</code>

	const*, QObject const*, char const*)
vfunc[21]:	QTextEdit::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QTextEdit::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QTextEdit::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QScrollView::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()

vfunc[52]:	QTextEdit::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QScrollView::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QTextEdit::sizeHint() const
vfunc[59]:	QScrollView::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QTextEdit::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QScrollView::mousePressEvent(QMouseEvent*)
vfunc[70]:	QScrollView::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QScrollView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QScrollView::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QScrollView::wheelEvent(QWheelEvent*)
vfunc[74]:	QTextEdit::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)

vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QTextEdit::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QScrollView::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QTextEdit::imStartEvent(QIMEEvent*)
vfunc[86]:	QTextEdit::imComposeEvent(QIMEEvent*)
vfunc[87]:	QTextEdit::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QScrollView::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QScrollView::fontChange(QFont const&)
vfunc[101]:	QTextEdit::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QTextEdit::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int,

	int, int, int, bool, QFont*)
vfunc[110]:	QFrame::setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QTextEdit::drawContents(QPainter*)
vfunc[117]:	QScrollView::frameChanged()
vfunc[118]:	QScrollView::setResizePolicy(QScrollView::ResizePolicy)
vfunc[119]:	QScrollView::addChild(QWidget*, int, int)
vfunc[120]:	QScrollView::moveChild(QWidget*, int, int)
vfunc[121]:	QScrollView::setVScrollBarMode(QScrollView::ScrollBarMode)
vfunc[122]:	QScrollView::setHScrollBarMode(QScrollView::ScrollBarMode)
vfunc[123]:	QScrollView::setCornerWidget(QWidget*)
vfunc[124]:	QScrollView::setDragAutoScroll(bool)
vfunc[125]:	QScrollView::resizeContents(int, int)
vfunc[126]:	QScrollView::setContentsPos(int, int)
vfunc[127]:	QTextEdit::drawContents(QPainter*, int, int, int, int)
vfunc[128]:	QScrollView::drawContentsOffset(QPainter*, int, int, int, int, int, int)
vfunc[129]:	QTextEdit::contentsMousePressEvent(QMouseEvent*)
vfunc[130]:	QTextEdit::contentsMouseReleaseEvent(QMouseEvent*)
vfunc[131]:	QTextEdit::contentsMouseDoubleClickEvent(QMouseEvent*)
vfunc[132]:	QTextEdit::contentsMouseMoveEvent(QMouseEvent*)
vfunc[133]:	QTextEdit::contentsDragEnterEvent(QDragEnterEvent*)
vfunc[134]:	QTextEdit::contentsDragMoveEvent(QDragMoveEvent*)
vfunc[135]:	QTextEdit::contentsDragLeaveEvent(QDragLeaveEvent*)
vfunc[136]:	QTextEdit::contentsDropEvent(QDropEvent*)

	pEvent*)
vfunc[137]:	QTextEdit::contentsWheelEvent(QWheelEvent*)
vfunc[138]:	QTextEdit::contentsContextMenuEvent(QContextMenuEvent*)
vfunc[139]:	QScrollView::viewportPaintEvent(QPaintEvent*)
vfunc[140]:	QTextEdit::viewportResizeEvent(QResizeEvent*)
vfunc[141]:	QScrollView::viewportMousePressEvent(QMouseEvent*)
vfunc[142]:	QScrollView::viewportMouseReleaseEvent(QMouseEvent*)
vfunc[143]:	QScrollView::viewportMouseDoubleClickEvent(QMouseEvent*)
vfunc[144]:	QScrollView::viewportMouseMoveEvent(QMouseEvent*)
vfunc[145]:	QScrollView::viewportDragEnterEvent(QDragEnterEvent*)
vfunc[146]:	QScrollView::viewportDragMoveEvent(QDragMoveEvent*)
vfunc[147]:	QScrollView::viewportDragLeaveEvent(QDragLeaveEvent*)
vfunc[148]:	QScrollView::viewportDropEvent(QDropEvent*)
vfunc[149]:	QScrollView::viewportWheelEvent(QWheelEvent*)
vfunc[150]:	QScrollView::viewportContextMenuEvent(QContextMenuEvent*)
vfunc[151]:	QScrollView::setMargins(int, int, int, int)
vfunc[152]:	QScrollView::setHBarGeometry(QScrollBar&, int, int, int, int)
vfunc[153]:	QScrollView::setVBarGeometry(QScrollBar&, int, int, int, int)
vfunc[154]:	QTextEdit::find(QString const&, bool, bool, bool, int*, int*)
vfunc[155]:	QTextEdit::getFormat(int, int, QFont*, QColor*, QTextEdit::VerticalAlignment*)
vfunc[156]:	QTextEdit::getParagraphFormat(int, QFont*, QColor*, QTextEdit::VerticalAlignment*, int*, QStyleSheetItem::DisplayMode*, QStyleSheetItem::ListStyle*, int*)
vfunc[157]:	QTextEdit::setMimeSourceFactory(QMimeSourceFactory*)

vfunc[158]:	QTextEdit::setStyleSheet(QStyleSheet*)
vfunc[159]:	QTextEdit::scrollToAnchor(QString const&)
vfunc[160]:	QTextEdit::setPaper(QBrush const&)
vfunc[161]:	QTextEdit::setLinkUnderline(bool)
vfunc[162]:	QTextEdit::setWordWrap(QTextEdit::WordWrap)
vfunc[163]:	QTextEdit::setWrapColumnOrWidth(int)
vfunc[164]:	QTextEdit::setWrapPolicy(QTextEdit::WrapPolicy)
vfunc[165]:	QTextEdit::copy()
vfunc[166]:	QTextEdit::append(QString const&)
vfunc[167]:	QTextEdit::setText(QString const&, QString const&)
vfunc[168]:	QTextEdit::setTextFormat(Qt::TextFormat)
vfunc[169]:	QTextEdit::selectAll(bool)
vfunc[170]:	QTextEdit::setTabStopWidth(int)
vfunc[171]:	QTextEdit::zoomIn(int)
vfunc[172]:	NULL or QTextEdit::zoomIn()
vfunc[173]:	QTextEdit::zoomOut(int)
vfunc[174]:	NULL or QTextEdit::zoomOut()
vfunc[175]:	QTextEdit::zoomTo(int)
vfunc[176]:	QTextEdit::sync()
vfunc[177]:	QTextEdit::setReadOnly(bool)
vfunc[178]:	QTextEdit::undo()
vfunc[179]:	QTextEdit::redo()
vfunc[180]:	QTextEdit::cut()
vfunc[181]:	QTextEdit::paste()
vfunc[182]:	QTextEdit::pasteSubType(QCString const&)
vfunc[183]:	QTextEdit::clear()
vfunc[184]:	QTextEdit::del()
vfunc[185]:	QTextEdit::indent()
vfunc[186]:	QTextEdit::setItalic(bool)
vfunc[187]:	QTextEdit::setBold(bool)
vfunc[188]:	QTextEdit::setUnderline(bool)
vfunc[189]:	QTextEdit::setFamily(QString const&)
vfunc[190]:	QTextEdit::setPointSize(int)
vfunc[191]:	QTextEdit::setColor(QColor const&)

vfunc[192]:	QTextEdit::setVerticalAlignment(QTextEdit::VerticalAlignment)
vfunc[193]:	QMultilineEdit::setAlignment(int)
vfunc[194]:	QTextEdit::setParagraphFormat(QStyleSheetItem::DisplayMode, QStyleSheetItem::ListStyle)
vfunc[195]:	NULL or QMultilineEdit::setCursorPosition(int, int)
vfunc[196]:	QTextEdit::setSelection(int, int, int, int)
vfunc[197]:	QTextEdit::setSelectionAttributes(int, QColor const&, bool)
vfunc[198]:	QTextEdit::setModified(bool)
vfunc[199]:	QTextEdit::resetFormat()
vfunc[200]:	QTextEdit::setUndoDepth(int)
vfunc[201]:	QTextEdit::setFormat(QTextFormat*, int)
vfunc[202]:	QTextEdit::ensureCursorVisible()
vfunc[203]:	QTextEdit::placeCursor(QPoint const&, QTextCursor*)
vfunc[204]:	QTextEdit::moveCursor(QTextEdit::CursorAction, bool)
vfunc[205]:	QTextEdit::doKeyboardAction(QTextEdit::KeyboardAction)
vfunc[206]:	QTextEdit::removeSelectedText(int)
vfunc[207]:	QTextEdit::removeSelection(int)
vfunc[208]:	NULL or QTextEdit::setCurrentFont(QFont const&)
vfunc[209]:	NULL or QTextEdit::setOverwriteMode(bool)
vfunc[210]:	QTextEdit::scrollToBottom()
vfunc[211]:	QTextEdit::insert(QString const&, bool, bool, bool)
vfunc[212]:	NULL or QMultilineEdit::insertAt(QString const&, int, int)
vfunc[213]:	QTextEdit::removeParagraph(int)
vfunc[214]:	QTextEdit::insertParagraph(QString const&, int)
vfunc[215]:	QTextEdit::setParagraphBackground(QColor(int, QColor const&))
vfunc[216]:	QTextEdit::clearParagraphBackground(int)
vfunc[217]:	QTextEdit::setUndoRedoEnabled(bool)

	ol)
vfunc[218]:	QTextEdit::createPopupMenu(QPoint const&)
vfunc[219]:	QTextEdit::createPopupMenu()
vfunc[220]:	QTextEdit::doChangeInterval()
vfunc[221]:	NULL or QTextEdit::linksEnabled() const
vfunc[222]:	NULL or QTextEdit::emitHighlighted(QString const&)
vfunc[223]:	NULL or QTextEdit::emitLinkClicked(QString const&)
vfunc[224]:	QMultiLineEdit::insertLine(QString const&, int)
vfunc[225]:	QMultiLineEdit::insertAt(QString const&, int, int, bool)
vfunc[226]:	QMultiLineEdit::removeLine(int)
vfunc[227]:	QMultiLineEdit::setCursorPosition(int, int, bool)
vfunc[228]:	NULL or QMultiLineEdit::setAutoUpdate(bool)
vfunc[229]:	QMultiLineEdit::insertAndMark(QString const&, bool)
vfunc[230]:	QMultiLineEdit::newLine()
vfunc[231]:	QMultiLineEdit::killLine()
vfunc[232]:	QMultiLineEdit::pageUp(bool)
vfunc[233]:	QMultiLineEdit::pageDown(bool)
vfunc[234]:	QMultiLineEdit::cursorLeft(bool, bool)
vfunc[235]:	QMultiLineEdit::cursorRight(bool, bool)
vfunc[236]:	QMultiLineEdit::cursorUp(bool)
vfunc[237]:	QMultiLineEdit::cursorDown(bool)
vfunc[238]:	QMultiLineEdit::backspace()
vfunc[239]:	QMultiLineEdit::home(bool)
vfunc[240]:	QMultiLineEdit::end(bool)

**Table 8-405 Secondary vtable for QMultiLineEdit**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QMultiLineEdit
vfunc[0]:	non-virtual thunk to QMultiLineEdit::~QMultiLineEdit()

vfunc[1]:	non-virtual thunk to QMuliLineEdit::~QMuliLineEdit()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QMultiLineEdit class is described by [Table 8-406](#)

**Table 8-406 typeinfo for QMultiLineEdit**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QMultiLineEdit
basetype:	typeinfo for QTextEdit

### 8.2.22.23 Class data for QListBox

The virtual table for the QListBox class is described by [Table 8-407](#)

**Table 8-407 Primary vtable for QListBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QListBox
vfunc[0]:	NULL or QListBox::metaObject() const
vfunc[1]:	QListBox::className() const
vfunc[2]:	QListBox::qt_cast(char const*)
vfunc[3]:	QListBox::qt_invoke(int, QLObject*)
vfunc[4]:	QListBox::qt_emit(int, QLObject*)
vfunc[5]:	QListBox::qt_property(int, int, QVariant*)
vfunc[6]:	QListBox::~QListBox()
vfunc[7]:	QListBox::~QListBox()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QListBox::eventFilter(QObject*, QEvent*)

	QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QScrollView::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QScrollView::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QListBox::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString

	const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QScrollView::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QScrollView::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QListBox::sizeHint() const
vfunc[59]:	QListBox::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QListBox::mousePressEvent(QMouseEvent*)
vfunc[70]:	QListBox::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QListBox::mouseDoubleClickEvent(

	QMouseEvent*)
vfunc[72]:	QListBox::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QScrollView::wheelEvent(QWheelEvent*)
vfunc[74]:	QListBox::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QListBox::focusInEvent(QFocusEvent*)
vfunc[77]:	QListBox::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QListBox::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QScrollView::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QListBox::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QScrollView::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)

vfunc[100]:	QScrollView::fontChange(QFont const&)
vfunc[101]:	QListBox::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QScrollView::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QScrollView::drawContents(QPainter*)
vfunc[117]:	QScrollView::frameChanged()
vfunc[118]:	QScrollView::setResizePolicy(QScrollView::ResizePolicy)
vfunc[119]:	QScrollView::addChild(QWidget*, int, int)
vfunc[120]:	QScrollView::moveChild(QWidget*, int, int)
vfunc[121]:	QScrollView::setVScrollBarMode(QScrollView::ScrollBarMode)
vfunc[122]:	QScrollView::setHScrollBarMode(QScrollView::ScrollBarMode)
vfunc[123]:	QScrollView::setCornerWidget(QWidget*)
vfunc[124]:	QScrollView::setDragAutoScroll(bool)
vfunc[125]:	QScrollView::resizeContents(int, int)
vfunc[126]:	QScrollView::setContentsPos(int, int)
vfunc[127]:	QScrollView::drawContents(QPainter*, int, int, int, int)

vfunc[128]:	QScrollView::drawContentsOffset(QPainter*, int, int, int, int, int, int)
vfunc[129]:	QScrollView::contentsMousePressEvent(QMouseEvent*)
vfunc[130]:	QScrollView::contentsMouseReleaseEvent(QMouseEvent*)
vfunc[131]:	QScrollView::contentsMouseDoubleClickEvent(QMouseEvent*)
vfunc[132]:	QScrollView::contentsMouseMoveEvent(QMouseEvent*)
vfunc[133]:	QScrollView::contentsDragEnterEvent(QDragEnterEvent*)
vfunc[134]:	QScrollView::contentsDragMoveEvent(QDragMoveEvent*)
vfunc[135]:	QScrollView::contentsDragLeaveEvent(QDragLeaveEvent*)
vfunc[136]:	QScrollView::contentsDropEvent(QDropEvent*)
vfunc[137]:	QScrollView::contentsWheelEvent(QWheelEvent*)
vfunc[138]:	QListBox::contentsContextMenuEvent(QContextMenuEvent*)
vfunc[139]:	QListBox::viewportPaintEvent(QPaintEvent*)
vfunc[140]:	QScrollView::viewportResizeEvent(QResizeEvent*)
vfunc[141]:	QScrollView::viewportMousePressEvent(QMouseEvent*)
vfunc[142]:	QScrollView::viewportMouseReleaseEvent(QMouseEvent*)
vfunc[143]:	QScrollView::viewportMouseDoubleClickEvent(QMouseEvent*)
vfunc[144]:	QScrollView::viewportMouseMoveEvent(QMouseEvent*)
vfunc[145]:	QScrollView::viewportDragEnterEvent(QDragEnterEvent*)
vfunc[146]:	QScrollView::viewportDragMoveEvent(QDragMoveEvent*)
vfunc[147]:	QScrollView::viewportDragLeaveEvent(QDragLeaveEvent*)
vfunc[148]:	QScrollView::viewportDropEvent(QDropEvent*)
vfunc[149]:	QScrollView::viewportWheelEvent(QWheelEvent*)
vfunc[150]:	QScrollView::viewportContextMenuEvent(QContextMenuEvent*)

vfunc[151]:	QScrollView::setMargins(int, int, int, int)
vfunc[152]:	QScrollView::setHBarGeometry(QScrollBar&, int, int, int, int)
vfunc[153]:	QScrollView::setVBarGeometry(QScrollBar&, int, int, int, int)
vfunc[154]:	QListBox::setCurrentItem(int)
vfunc[155]:	QListBox::setCurrentItem(QListBoxItem*)
vfunc[156]:	QListBox::setTopItem(int)
vfunc[157]:	QListBox::setBottomItem(int)
vfunc[158]:	QListBox::setSelectionMode(QListBox::SelectionMode)
vfunc[159]:	QListBox:: setSelected(QListBoxItem*, bool)
vfunc[160]:	QListBox::setColumnMode(QListBox::LayoutMode)
vfunc[161]:	QListBox::setColumnMode(int)
vfunc[162]:	QListBox::setRowMode(QListBox::LayoutMode)
vfunc[163]:	QListBox::setRowMode(int)
vfunc[164]:	QListBox::setVariableWidth(bool)
vfunc[165]:	QListBox::setVariableHeight(bool)
vfunc[166]:	QListBox::ensureCurrentVisible()
vfunc[167]:	QListBox::clearSelection()
vfunc[168]:	QListBox::selectAll(bool)
vfunc[169]:	QListBox::invertSelection()
vfunc[170]:	QListBox::paintCell(QPainter*, int, int)

**Table 8-408 Secondary vtable for QListBox**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QListBox
vfunc[0]:	non-virtual thunk to QListBox::~QListBox()
vfunc[1]:	non-virtual thunk to QListBox::~QListBox()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)

vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QListBox class is described by [Table 8-409](#)

**Table 8-409 typeinfo for QListBox**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QListBox
basetype:	typeinfo for QScrollView

#### 8.2.22.24 Class data for QComboBox

The virtual table for the QComboBox class is described by [Table 8-410](#)

**Table 8-410 Primary vtable for QComboBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QComboBox
vfunc[0]:	NULL or QComboBox::metaObject() const
vfunc[1]:	QComboBox::className() const
vfunc[2]:	QComboBox::qt_cast(char const*)
vfunc[3]:	QComboBox::qt_invoke(int, QLObject*)
vfunc[4]:	QComboBox::qt_emit(int, QLObject*)
vfunc[5]:	QComboBox::qt_property(int, int, QVariant*)
vfunc[6]:	QComboBox::~QComboBox()
vfunc[7]:	QComboBox::~QComboBox()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QComboBox::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const

vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QComboBox::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QComboBox::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QComboBox::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::

	FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QComboBox::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QComboBox::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QComboBox::mousePressEvent(QMouseEvent*)
vfunc[70]:	QComboBox::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QComboBox::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QComboBox::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QComboBox::wheelEvent(QWheelEvent*)
vfunc[74]:	QComboBox::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)

vfunc[76]:	QComboBox::focusInEvent(QFocusEvent*)
vfunc[77]:	QComboBox::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QComboBox::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QComboBox::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QComboBox::updateMask()
vfunc[97]:	QComboBox::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)

vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QComboBox::setCurrentItem(int)
vfunc[111]:	QComboBox::setCurrentText(QString const&)
vfunc[112]:	QComboBox::setAutoResize(bool)
vfunc[113]:	QComboBox::setSizeLimit(int)
vfunc[114]:	QComboBox::setMaxCount(int)
vfunc[115]:	QComboBox::setInsertionPolicy(QComboBox::Policy)
vfunc[116]:	QComboBox::setValidator(QValidator const*)
vfunc[117]:	QComboBox::setListBox(QList Box*)
vfunc[118]:	QComboBox::setLineEdit(LineEdit*)
vfunc[119]:	QComboBox::setAutoCompletion(bool)
vfunc[120]:	QComboBox::popup()
vfunc[121]:	QComboBox::setEditText(QString const&)

**Table 8-411 Secondary vtable for QComboBox**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QComboBox
vfunc[0]:	non-virtual thunk to QComboBox::~QComboBox()
vfunc[1]:	non-virtual thunk to QComboBox::~QComboBox()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to

	QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInfo(QFont*, int) const

The Run Time Type Information for the QComboBox class is described by [Table 8-412](#)

**Table 8-412 typeinfo for QComboBox**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QComboBox
basetype:	typeinfo for QWidget

### 8.2.22.25 Class data for QRadioButton

The virtual table for the QRadioButton class is described by [Table 8-413](#)

**Table 8-413 Primary vtable for QRadioButton**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QRadioButton
vfunc[0]:	NULL or QRadioButton::metaObject() const
vfunc[1]:	QRadioButton::className() const
vfunc[2]:	QRadioButton::qt_cast(char const*)
vfunc[3]:	QRadioButton::qt_invoke(int, QLObject*)
vfunc[4]:	QRadioButton::qt_emit(int, QLObject*)
vfunc[5]:	QRadioButton::qt_property(int, int, QVariant*)
vfunc[6]:	NULL or QRadioButton::~QRadioButton()
vfunc[7]:	NULL or QRadioButton::~QRadioButton()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)

vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)

vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QRadioButton::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QPushButton::mousePressEvent(QMouseEvent*)
vfunc[70]:	QPushButton::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QPushButton::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QPushButton::keyPressEvent(QKeyEvent*)
vfunc[75]:	QPushButton::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QPushButton::focusInEvent(QFocusEvent)

	*)
vfunc[77]:	QPushButton::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QPushButton::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QRadioButton::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QRadioButton::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QPushButton::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)

vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QPushButton::setText(QString const&)
vfunc[111]:	QPushButton::setPixmap(QPixmap const&)
vfunc[112]:	QPushButton::setAccel(QKeySequence const&)
vfunc[113]:	QPushButton::setDown(bool)
vfunc[114]:	QPushButton::setAutoRepeat(bool)
vfunc[115]:	QPushButton::setToggleType(QButton::ToggleType)
vfunc[116]:	QPushButton::setState(QButton::ToggleState)
vfunc[117]:	QRadioButton::hitButton(QPoint const&) const
vfunc[118]:	QRadioButton::drawButton(QPainter*)
vfunc[119]:	QRadioButton::drawButtonLabel(QPainter*)
vfunc[120]:	QPushButton::setGroup(QButtonGroup*)
vfunc[121]:	QRadioButton::setChecked(bool)

**Table 8-414 Secondary vtable for QRadioButton**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QRadioButton
vfunc[0]:	NULL or non-virtual thunk to QRadioButton::~QRadioButton()
vfunc[1]:	NULL or non-virtual thunk to QRadioButton::~QRadioButton()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const

vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QRadioButton class is described by [Table 8-415](#)

**Table 8-415 typeinfo for QRadioButton**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QRadioButton
basetype:	typeinfo for QPushButton

### 8.2.22.26 Class data for QSlider

The virtual table for the QSlider class is described by [Table 8-416](#)

**Table 8-416 Primary vtable for QSlider**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSlider
vfunc[0]:	NULL or QSlider::metaObject() const
vfunc[1]:	QSlider::className() const
vfunc[2]:	QSlider::qt_cast(char const*)
vfunc[3]:	QSlider::qt_invoke(int, QLObject*)
vfunc[4]:	QSlider::qt_emit(int, QLObject*)
vfunc[5]:	QSlider::qt_property(int, int, QVariant*)
vfunc[6]:	QSlider::~QSlider()
vfunc[7]:	QSlider::~QSlider()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)

	const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QSlider::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()

vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QSlider::sizeHint() const
vfunc[59]:	QSlider::minimumSizeHint() const
vfunc[60]:	QSlider::sizePolicy() const
vfunc[61]:	QSlider::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QSlider::mousePressEvent(QMouseEvent*)
vfunc[70]:	QSlider::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QSlider::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QSlider::wheelEvent(QWheelEvent*)
vfunc[74]:	QSlider::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QSlider::focusInEvent(QFocusEvent*)
vfunc[77]:	QSlider::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QSlider::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)

	)
vfunc[82]:	QSlider::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QSlider::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QSlider::setOrientation(Qt::Orientation)

vfunc[111]:	QSlider::setTracking(bool)
vfunc[112]:	QSlider::setTickmarks(QSlider::TickSetting)
vfunc[113]:	QSlider::setTickInterval(int)
vfunc[114]:	QSlider::setValue(int)
vfunc[115]:	QSlider::valueChange()
vfunc[116]:	QSlider::rangeChange()

**Table 8-417 Secondary vtable for QSlider**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QSlider
vfunc[0]:	non-virtual thunk to QSlider::~QSlider()
vfunc[1]:	non-virtual thunk to QSlider::~QSlider()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

**Table 8-418 Secondary vtable for QSlider**

Base Offset	-200
Virtual Base Offset	0
RTTI	typeinfo for QSlider
vfunc[0]:	non-virtual thunk to QSlider::~QSlider()
vfunc[1]:	non-virtual thunk to QSlider::~QSlider()
vfunc[2]:	non-virtual thunk to QSlider::valueChange()
vfunc[3]:	non-virtual thunk to QSlider::rangeChange()
vfunc[4]:	QRangeControl::stepChange()

The Run Time Type Information for the QSlider class is described by [Table 8-419](#)

**Table 8-419 typeinfo for QSlider**

Base Vtable	vtable for __cxxabiv1::__vmi_clas s_type_info	
Name	typeinfo name for QSlider	
flags:	0	
basetype:	typeinfo for QWidget	2
basetype:	typeinfo for QRangeControl	29698

### 8.2.22.27 Class data for QMainWindow

The virtual table for the QMainWindow class is described by [Table 8-420](#)

**Table 8-420 Primary vtable for QMainWindow**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMainWindow
vfunc[0]:	NULL or QMainWindow::metaObject() const
vfunc[1]:	QMainWindow::className() const
vfunc[2]:	QMainWindow::qt_cast(char const*)
vfunc[3]:	QMainWindow::qt_invoke(int, QVariant*)
vfunc[4]:	QMainWindow::qt_emit(int, QVariant*)
vfunc[5]:	QMainWindow::qt_property(int, int, QVariant*)
vfunc[6]:	QMainWindow::~QMainWindow()
vfunc[7]:	QMainWindow::~QMainWindow()
vfunc[8]:	QMainWindow::event(QEvent*)
vfunc[9]:	QMainWindow::eventFilter(QObject *, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QMainWindow::childEvent(QChildE vent*)

vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)

vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QMainWindow::show()
vfunc[48]:	QMainWindow::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QMainWindow::sizeHint() const
vfunc[59]:	QMainWindow::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent)

	t*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QMainWindow::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QMainWindow::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)

vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QMainWindow::setCentralWidget(Q Widget*)
vfunc[111]:	QMainWindow::setDockEnabled(Qt: :Dock, bool)
vfunc[112]:	QMainWindow::setDockEnabled(Q DockWindow*, Qt::Dock, bool)
vfunc[113]:	QMainWindow::addDockWindow( QDockWindow*, Qt::Dock, bool)
vfunc[114]:	QMainWindow::addDockWindow( QDockWindow*, QString const&, Qt::Dock, bool)
vfunc[115]:	QMainWindow::moveDockWindow( QDockWindow*, Qt::Dock)
vfunc[116]:	QMainWindow::moveDockWindow( QDockWindow*, Qt::Dock, bool, int, int)
vfunc[117]:	QMainWindow::removeDockWindo w(QDockWindow*)
vfunc[118]:	QMainWindow::dockingArea(QPoin t const&)
vfunc[119]:	QMainWindow::isCustomizable() const
vfunc[120]:	QMainWindow::setRightJustification (bool)
vfunc[121]:	QMainWindow::setUsesBigPixmaps( bool)
vfunc[122]:	QMainWindow::setUsesTextLabel(b ool)
vfunc[123]:	QMainWindow::setDockWindowsM ovable(bool)
vfunc[124]:	QMainWindow::setOpaqueMoving( bool)
vfunc[125]:	QMainWindow::setDockMenuEnabl ed(bool)
vfunc[126]:	QMainWindow::whatsThis()
vfunc[127]:	QMainWindow::setAppropriate(QD ockWindow*, bool)
vfunc[128]:	QMainWindow::customize()

vfunc[129]:	QMainWindow::setUpLayout()
vfunc[130]:	QMainWindow::showDockMenu(QPoint const&)
vfunc[131]:	QMainWindow::setMenuBar(QMenuBar*)
vfunc[132]:	QMainWindow::setStatusbar(QStatusBar*)
vfunc[133]:	QMainWindow::setToolTipGroup(QToolTipGroup*)

**Table 8-421 Secondary vtable for QMainWindow**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QMainWindow
vfunc[0]:	non-virtual thunk to QMainWindow::~QMainWindow()
vfunc[1]:	non-virtual thunk to QMainWindow::~QMainWindow()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QMainWindow class is described by [Table 8-422](#)

**Table 8-422 typeinfo for QMainWindow**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QMainWindow
basetype:	typeinfo for QWidget

### 8.2.22.28 Class data for QToolButton

The virtual table for the QToolButton class is described by [Table 8-423](#)

**Table 8-423 Primary vtable for QToolButton**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QToolButton
vfunc[0]:	NULL or QToolButton::metaObject() const
vfunc[1]:	QToolButton::className() const
vfunc[2]:	QToolButton::qt_cast(char const*)
vfunc[3]:	QToolButton::qt_invoke(int, QVariant*)
vfunc[4]:	QToolButton::qt_emit(int, QVariant*)
vfunc[5]:	QToolButton::qt_property(int, int, QVariant*)
vfunc[6]:	QToolButton::~QToolButton()
vfunc[7]:	QToolButton::~QToolButton()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QToolButton::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)

vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QToolButton::sizeHint() const
vfunc[59]:	QToolButton::minimumSizeHint()

	const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QToolButton::mousePressEvent(QMouseEvent*)
vfunc[70]:	QPushButton::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QPushButton::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QPushButton::keyPressEvent(QKeyEvent*)
vfunc[75]:	QPushButton::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QPushButton::focusInEvent(QFocusEvent*)
vfunc[77]:	QPushButton::focusOutEvent(QFocusEvent*)
vfunc[78]:	QToolButton::enterEvent(QEvent*)
vfunc[79]:	QToolButton::leaveEvent(QEvent*)
vfunc[80]:	QPushButton::paintEvent(QPaintEvent*)
vfunc[81]:	QToolButton::moveEvent(QMoveEvent*)
vfunc[82]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)

vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QPushButton::enabledChange(bool)
vfunc[99]:	QToolButton::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QToolButton::setText(QString const&)
vfunc[111]:	QPushButton::setPixmap(QPixmap const&)
vfunc[112]:	QPushButton::setAccel(QKeySequence const&)
vfunc[113]:	QPushButton::setDown(bool)
vfunc[114]:	QPushButton::setAutoRepeat(bool)
vfunc[115]:	QPushButton::setToggleType(QButton::ToggleType)
vfunc[116]:	QPushButton::setState(QButton::ToggleState)

vfunc[117]:	QPushButton::hitButton(QPoint const&) const
vfunc[118]:	QToolButton::drawButton(QPainter* )
vfunc[119]:	QToolButton::drawButtonLabel(QPa inter*)
vfunc[120]:	QPushButton::setGroup(QButtonGroup*)
vfunc[121]:	QToolButton::setIconSet(QIconSet const&)
vfunc[122]:	QToolButton::setUsesBigPixmap(boo l)
vfunc[123]:	QToolButton::setUsesTextLabel(bool )
vfunc[124]:	QToolButton::setTextLabel(QString const&, bool)
vfunc[125]:	QToolButton::setToggleButton(bool)
vfunc[126]:	QToolButton::setOn(bool)

**Table 8-424 Secondary vtable for QToolButton**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QToolButton
vfunc[0]:	non-virtual thunk to QToolButton::~QToolButton()
vfunc[1]:	non-virtual thunk to QToolButton::~QToolButton()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QToolButton class is described by [Table 8-425](#)

**Table 8-425 typeinfo for QToolButton**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QToolButton
basetype:	typeinfo for QPushButton

### 8.2.22.29 Class data for QWidgetIntDict

The virtual table for the QWidgetIntDict class is described by [Table 8-426](#)

**Table 8-426 Primary vtable for QWidgetIntDict**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWidgetIntDict
vfunc[0]:	NULL or <code>QIntDict&lt;QWidget&gt;::count() const</code>
vfunc[1]:	NULL or <code>QIntDict&lt;QWidget&gt;::clear()</code>
vfunc[2]:	NULL or <code>QWidgetIntDict::~QWidgetIntDict()</code>
vfunc[3]:	NULL or <code>QWidgetIntDict::~QWidgetIntDict()</code>
vfunc[4]:	<code>QPtrCollection::newItem(void*)</code>
vfunc[5]:	NULL or <code>QIntDict&lt;QWidget&gt;::deleteItem(void*)</code>
vfunc[6]:	<code>QGDict::read(QDataStream&amp;, void*&amp;)</code>
vfunc[7]:	<code>QGDict::write(QDataStream&amp;, void*) const</code>

The Run Time Type Information for the QWidgetIntDict class is described by [Table 8-427](#)

**Table 8-427 typeinfo for QWidgetIntDict**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QWidgetIntDict
basetype:	typeinfo for <code>QIntDict&lt;QWidget&gt;</code>

### 8.2.22.30 Class data for QTabBar

The virtual table for the QTabBar class is described by [Table 8-428](#)

**Table 8-428 Primary vtable for QTabBar**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTabBar
vfunc[0]:	NULL or <code>QTabBar::metaObject()</code>

	const
vfunc[1]:	QTabBar::className() const
vfunc[2]:	QTabBar::qt_cast(char const*)
vfunc[3]:	QTabBar::qt_invoke(int, QLObject*)
vfunc[4]:	QTabBar::qt_emit(int, QLObject*)
vfunc[5]:	QTabBar::qt_property(int, int, QVariant*)
vfunc[6]:	QTabBar::~QTabBar()
vfunc[7]:	QTabBar::~QTabBar()
vfunc[8]:	QTabBar::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(Color(QColor const&))
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)

vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QTabBar::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry.QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QTabBar::sizeHint() const
vfunc[59]:	QTabBar::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)

vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QTabBar::mousePressEvent(QMouseEvent*)
vfunc[70]:	QTabBar::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QTabBar::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QTabBar::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QTabBar::focusInEvent(QFocusEvent*)
vfunc[77]:	QTabBar::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QTabBar::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QTabBar::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)

vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QTabBar::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QTabBar::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange (bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QTabBar::setShape(QTabBar::Shape)
vfunc[111]:	QTabBar::addTab(QTab*)
vfunc[112]:	QTabBar::insertTab(QTab*, int)
vfunc[113]:	QTabBar::removeTab(QTab*)
vfunc[114]:	QTabBar::setTabEnabled(int, bool)
vfunc[115]:	QTabBar::layoutTabs()
vfunc[116]:	QTabBar::selectTab(QPoint const&) const
vfunc[117]:	QTabBar::setCurrentTab(int)
vfunc[118]:	QTabBar::setCurrentTab(QTab*)
vfunc[119]:	QTabBar::paint(QPainter*, QTab*, bool) const
vfunc[120]:	QTabBar::paintLabel(QPainter*, QRect const&, QTab*, bool) const

**Table 8-429 Secondary vtable for QTabBar**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QTabBar
vfunc[0]:	non-virtual thunk to

	QTabBar::~QTabBar()
vfunc[1]:	non-virtual thunk to QTabBar::~QTabBar()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QTabBar class is described by [Table 8-430](#)

**Table 8-430 typeinfo for QTabBar**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QTabBar
basetype:	typeinfo for QWidget

### 8.2.22.31 Class data for QToolTip

The virtual table for the QToolTip class is described by [Table 8-431](#)

**Table 8-431 Primary vtable for QToolTip**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QToolTip
vfunc[0]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QToolTip class is described by [Table 8-432](#)

**Table 8-432 typeinfo for QToolTip**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QToolTip
basetype:	typeinfo for Qt

### 8.2.22.32 Class data for QCheckBox

The virtual table for the QCheckBox class is described by [Table 8-433](#)

**Table 8-433 Primary vtable for QCheckBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCheckBox
vfunc[0]:	NULL or QCheckBox::metaObject() const
vfunc[1]:	QCheckBox::className() const
vfunc[2]:	QCheckBox::qt_cast(char const*)
vfunc[3]:	QCheckBox::qt_invoke(int, QVariant*)
vfunc[4]:	QCheckBox::qt_emit(int, QVariant*)
vfunc[5]:	QCheckBox::qt_property(int, int, QVariant*)
vfunc[6]:	NULL or QCheckBox::~QCheckBox()
vfunc[7]:	NULL or QCheckBox::~QCheckBox()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap)

	const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QCheckBox::sizeHint() const

vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QPushButton::mousePressEvent(QMouseEvent*)
vfunc[70]:	QPushButton::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QPushButton::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QPushButton::keyPressEvent(QKeyEvent*)
vfunc[75]:	QPushButton::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QPushButton::focusInEvent(QFocusEvent*)
vfunc[77]:	QPushButton::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QPushButton::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QCheckBox::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)

vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QCheckBox::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QPushButton::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QPushButton::setText(QString const&)
vfunc[111]:	QPushButton::setPixmap(QPixmap const&)
vfunc[112]:	QPushButton::setAccel(QKeySequence const&)
vfunc[113]:	QPushButton::setDown(bool)
vfunc[114]:	QPushButton::setAutoRepeat(bool)
vfunc[115]:	QPushButton::setToggleType(QButton::ToggleType)
vfunc[116]:	QPushButton::setState(QButton::ToggleState)

vfunc[117]:	QCheckBox::hitButton(QPoint const&) const
vfunc[118]:	QCheckBox::drawButton(QPainter*)
vfunc[119]:	QCheckBox::drawButtonLabel(QPainter*)
vfunc[120]:	QButton::setGroup(QButtonGroup*)

**Table 8-434 Secondary vtable for QCheckBox**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QCheckBox
vfunc[0]:	NULL or non-virtual thunk to QCheckBox::~QCheckBox()
vfunc[1]:	NULL or non-virtual thunk to QCheckBox::~QCheckBox()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QCheckBox class is described by [Table 8-435](#)

**Table 8-435 typeinfo for QCheckBox**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QCheckBox
basetype:	typeinfo for QButton

### 8.2.22.33 Class data for QDockWindow

The virtual table for the QDockWindow class is described by [Table 8-436](#)

**Table 8-436 Primary vtable for QDockWindow**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDockWindow

vfunc[0]:	NULL or QDockWindow::metaObject() const
vfunc[1]:	QDockWindow::className() const
vfunc[2]:	QDockWindow::qt_cast(char const*)
vfunc[3]:	QDockWindow::qt_invoke(int, QVariant*)
vfunc[4]:	QDockWindow::qt_emit(int, QVariant*)
vfunc[5]:	QDockWindow::qt_property(int, int, QVariant*)
vfunc[6]:	QDockWindow::~QDockWindow()
vfunc[7]:	QDockWindow::~QDockWindow()
vfunc[8]:	QDockWindow::event(QEvent*)
vfunc[9]:	QDockWindow::eventFilter(QObject *, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)

vfunc[30]:	QWidget::setPaletteBackgroundPixmap ap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QDockWindow::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget:: FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDockWindow::sizeHint() const
vfunc[59]:	QDockWindow::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)

vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QDockWindow::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QDockWindow::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)

vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QDockWindow::showEvent(QShowEvent*)
vfunc[94]:	QDockWindow::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame::setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QDockWindow::drawFrame(QPainter*)
vfunc[116]:	QDockWindow::drawContents(QPainter*)
vfunc[117]:	QFrame::frameChanged()
vfunc[118]:	QDockWindow::setWidget(QWidget*)

vfunc[119]:	QDockWindow::setCloseMode(int)
vfunc[120]:	QDockWindow::setResizeEnabled(bool)
vfunc[121]:	QDockWindow::setMovingEnabled(bool)
vfunc[122]:	QDockWindow::setHorizontallyStretchable(bool)
vfunc[123]:	QDockWindow::setVerticallyStretchable(bool)
vfunc[124]:	QDockWindow::setOffset(int)
vfunc[125]:	QDockWindow::setFixedExtentWidth(int)
vfunc[126]:	QDockWindow::setFixedExtentHeight(int)
vfunc[127]:	QDockWindow::set.NewLine(bool)
vfunc[128]:	QDockWindow::setOpaqueMoving(bool)
vfunc[129]:	QDockWindow::undock(QWidget*)
vfunc[130]:	NULL or QDockWindow::undock()
vfunc[131]:	QDockWindow::dock()
vfunc[132]:	QDockWindow::setOrientation(Qt::Orientation)

**Table 8-437 Secondary vtable for QDockWindow**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QDockWindow
vfunc[0]:	non-virtual thunk to QDockWindow::~QDockWindow()
vfunc[1]:	non-virtual thunk to QDockWindow::~QDockWindow()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int)

	const
--	-------

The Run Time Type Information for the QDockWindow class is described by [Table 8-438](#)

**Table 8-438 typeinfo for QDockWindow**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDockWindow
basetype:	typeinfo for QFrame

### 8.2.22.34 Class data for QSpinWidget

The virtual table for the QSpinWidget class is described by [Table 8-439](#)

**Table 8-439 Primary vtable for QSpinWidget**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSpinWidget
vfunc[0]:	NULL or QSpinWidget::metaObject() const
vfunc[1]:	QSpinWidget::className() const
vfunc[2]:	QSpinWidget::qt_cast(char const*)
vfunc[3]:	QSpinWidget::qt_invoke(int, QVariant*)
vfunc[4]:	QSpinWidget::qt_emit(int, QVariant*)
vfunc[5]:	QSpinWidget::qt_property(int, int, QVariant*)
vfunc[6]:	QSpinWidget::~QSpinWidget()
vfunc[7]:	QSpinWidget::~QSpinWidget()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)

vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()

vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QWidget::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QSpinWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QSpinWidget::mouseReleaseEvent( QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent( QMouseEvent*)
vfunc[72]:	QSpinWidget::mouseMoveEvent(Q MouseEvent*)
vfunc[73]:	QSpinWidget::wheelEvent(QWheelE vent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent *)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEv ent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEven t*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEv ent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QSpinWidget::paintEvent(QPaintEv

	ent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QSpinWidget::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QSpinWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QSpinWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int,

	int, int, int, bool, QFont*)
vfunc[110]:	QSpinWidget::setButtonSymbols(QSpinWidget::ButtonSymbols)

**Table 8-440 Secondary vtable for QSpinWidget**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QSpinWidget
vfunc[0]:	non-virtual thunk to QSpinWidget::~QSpinWidget()
vfunc[1]:	non-virtual thunk to QSpinWidget::~QSpinWidget()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QSpinWidget class is described by [Table 8-441](#)

**Table 8-441 typeinfo for QSpinWidget**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSpinWidget
basetype:	typeinfo for QWidget

### 8.2.22.35 Class data for QToolBox

The virtual table for the QToolBox class is described by [Table 8-442](#)

**Table 8-442 Primary vtable for QToolBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QToolBox
vfunc[0]:	NULL or QToolBox::metaObject() const
vfunc[1]:	QToolBox::className() const

vfunc[2]:	QToolBox::qt_cast(char const*)
vfunc[3]:	QToolBox::qt_invoke(int, QLObject*)
vfunc[4]:	QToolBox::qt_emit(int, QLObject*)
vfunc[5]:	QToolBox::qt_property(int, int, QVariant*)
vfunc[6]:	QToolBox::~QToolBox()
vfunc[7]:	QToolBox::~QToolBox()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor)

	const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry.QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QFrame::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)

vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QFrame::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QToolBox::showEvent(QShowEvent*)

	)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QToolBox::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QFrame::drawContents(QPainter*)
vfunc[117]:	QToolBox::frameChanged()
vfunc[118]:	QToolBox::itemInserted(int)
vfunc[119]:	QToolBox::itemRemoved(int)

**Table 8-443 Secondary vtable for QToolBox**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QToolBox
vfunc[0]:	non-virtual thunk to QToolBox::~QToolBox()
vfunc[1]:	non-virtual thunk to QToolBox::~QToolBox()

vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QToolBox class is described by [Table 8-444](#)

**Table 8-444 typeinfo for QToolBox**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QToolBox
basetype:	typeinfo for QFrame

### 8.2.22.36 Class data for QProgressBar

The virtual table for the QProgressBar class is described by [Table 8-445](#)

**Table 8-445 Primary vtable for QProgressBar**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QProgressBar
vfunc[0]:	NULL or QProgressBar::metaObject() const
vfunc[1]:	QProgressBar::className() const
vfunc[2]:	QProgressBar::qt_cast(char const*)
vfunc[3]:	QProgressBar::qt_invoke(int, QVariant*)
vfunc[4]:	QProgressBar::qt_emit(int, QVariant*)
vfunc[5]:	QProgressBar::qt_property(int, int, QVariant*)
vfunc[6]:	NULL or QProgressBar::~QProgressBar()
vfunc[7]:	NULL or QProgressBar::~QProgressBar()
vfunc[8]:	QWidget::event(QEvent*)

vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString)

	const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QProgressBar::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QProgressBar::sizeHint() const
vfunc[59]:	QProgressBar::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)

vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QFrame::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QProgressBar::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)

vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QProgressBar::drawContents(QPainter*)
vfunc[117]:	QFrame::frameChanged()
vfunc[118]:	QProgressBar::setTotalSteps(int)
vfunc[119]:	QProgressBar::setProgress(int)
vfunc[120]:	QProgressBar::setIndicator(QString&, int, int)

**Table 8-446 Secondary vtable for QProgressBar**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QProgressBar
vfunc[0]:	NULL or non-virtual thunk to QProgressBar::~QProgressBar()
vfunc[1]:	NULL or non-virtual thunk to QProgressBar::~QProgressBar()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const

vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QProgressBar class is described by [Table 8-447](#)

**Table 8-447 typeinfo for QProgressBar**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QProgressBar
basetype:	typeinfo for QFrame

### 8.2.22.37 Class data for QIconViewItem

The virtual table for the QIconViewItem class is described by [Table 8-448](#)

**Table 8-448 Primary vtable for QIconViewItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIconViewItem
vfunc[0]:	QIconViewItem::~QIconViewItem()
vfunc[1]:	QIconViewItem::~QIconViewItem()
vfunc[2]:	QIconViewItem::setRenameEnabled(bool)
vfunc[3]:	QIconViewItem::setDragEnabled(bool)
vfunc[4]:	QIconViewItem::setDropEnabled(bool)
vfunc[5]:	QIconViewItem::text() const
vfunc[6]:	QIconViewItem::pixmap() const
vfunc[7]:	QIconViewItem::picture() const
vfunc[8]:	QIconViewItem::key() const
vfunc[9]:	QIconViewItem:: setSelected(bool, bool)
vfunc[10]:	QIconViewItem::setSelected(bool)
vfunc[11]:	QIconViewItem::setSelectable(bool)
vfunc[12]:	QIconViewItem::repaint()
vfunc[13]:	QIconViewItem::move(int, int)
vfunc[14]:	QIconViewItem::moveBy(int, int)

vfunc[15]:	QIconViewItem::move(QPoint const&)
vfunc[16]:	QIconViewItem::moveBy(QPoint const&)
vfunc[17]:	QIconViewItem::acceptDrop(QMimeSource const*) const
vfunc[18]:	QIconViewItem::compare(QIconViewItem*) const
vfunc[19]:	QIconViewItem::setText(QString const&)
vfunc[20]:	QIconViewItem::setPixmap(QPixmap const&)
vfunc[21]:	QIconViewItem::setPicture(QPicture const&)
vfunc[22]:	QIconViewItem::setText(QString const&, bool, bool)
vfunc[23]:	QIconViewItem::setPixmap(QPixmap const&, bool, bool)
vfunc[24]:	QIconViewItem::setKey(QString const&)
vfunc[25]:	QIconViewItem::rtti() const
vfunc[26]:	QIconViewItem::removeRenameBox()
vfunc[27]:	QIconViewItem::calcRect(QString const&)
vfunc[28]:	QIconViewItem::paintItem(QPainter*, QColorGroup const&)
vfunc[29]:	QIconViewItem::paintFocus(QPainter*, QColorGroup const&)
vfunc[30]:	QIconViewItem::dropped(QDropEvent*, QValueList<QIconDragItem> const&)
vfunc[31]:	QIconViewItem::dragEntered()
vfunc[32]:	QIconViewItem::dragLeft()

The Run Time Type Information for the QIconViewItem class is described by [Table 8-449](#)

**Table 8-449 typeinfo for QIconViewItem**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QIconViewItem
basetype:	typeinfo for Qt

### 8.2.22.38 Class data for QCheckListItem

The virtual table for the QCheckListItem class is described by [Table 8-450](#)

**Table 8-450 Primary vtable for QCheckListItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCheckListItem
vfunc[0]:	QCheckListItem::~QCheckListItem()
vfunc[1]:	QCheckListItem::~QCheckListItem()
vfunc[2]:	QListViewItem::insertItem(QListViewItem*)
vfunc[3]:	QListViewItem::takeItem(QListViewItem*)
vfunc[4]:	NULL or QListViewItem::removeItem(QListViewItem*)
vfunc[5]:	QListViewItem::invalidateHeight()
vfunc[6]:	QCheckListItem::width(QFontMetrics const&, QListView const*, int) const
vfunc[7]:	QListViewItem::setText(int, QString const&)
vfunc[8]:	NULL or QCheckListItem::text(int) const
vfunc[9]:	QListViewItem::setPixmap(int, QPixmap const&)
vfunc[10]:	QListViewItem::pixmap(int) const
vfunc[11]:	QListViewItem::key(int, bool) const
vfunc[12]:	QListViewItem::compare(QListViewItem*, int, bool) const
vfunc[13]:	QListViewItem::sortChildItems(int, bool)
vfunc[14]:	QListViewItem:: setOpen(bool)
vfunc[15]:	QCheckListItem::setup()
vfunc[16]:	QListViewItem:: setSelected(bool)
vfunc[17]:	QCheckListItem::paintCell(QPainter *, QColorGroup const&, int, int, int)
vfunc[18]:	QListViewItem::paintBranches(QPainter *, QColorGroup const&, int, int, int)
vfunc[19]:	QCheckListItem::paintFocus(QPainter *, QColorGroup const&, QRect const&)
vfunc[20]:	QListViewItem:: setSelectable(bool)
vfunc[21]:	QListViewItem:: setExpandable(bool)
vfunc[22]:	QListViewItem:: sort()
vfunc[23]:	QListViewItem:: setDragEnabled(bool)

vfunc[24]:	QListViewItem::setDropEnabled(bool)
vfunc[25]:	QListViewItem::acceptDrop(QMimeSource const*) const
vfunc[26]:	QListViewItem::setRenameEnabled(int, bool)
vfunc[27]:	QListViewItem::startRename(int)
vfunc[28]:	QListViewItem::setEnabled(bool)
vfunc[29]:	QCheckListItem::rtti() const
vfunc[30]:	QListViewItem::setMultiLinesEnabled(bool)
vfunc[31]:	QListViewItem::enforceSortOrder() const
vfunc[32]:	QListViewItem::setHeight(int)
vfunc[33]:	QCheckListItem::activate()
vfunc[34]:	QListViewItem::dropped(QDropEvent*)
vfunc[35]:	QListViewItem::dragEntered()
vfunc[36]:	QListViewItem::dragLeft()
vfunc[37]:	QListViewItem::okRename(int)
vfunc[38]:	QListViewItem::cancelRename(int)
vfunc[39]:	QCheckListItem::setOn(bool)
vfunc[40]:	QCheckListItem::stateChange(bool)

The Run Time Type Information for the QCheckListItem class is described by [Table 8-451](#)

**Table 8-451 typeinfo for QCheckListItem**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QCheckListItem
basetype:	typeinfo for QListViewItem

### 8.2.22.39 Class data for QDockArea

The virtual table for the QDockArea class is described by [Table 8-452](#)

**Table 8-452 Primary vtable for QDockArea**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDockArea
vfunc[0]:	NULL or QDockArea::metaObject() const
vfunc[1]:	QDockArea::className() const
vfunc[2]:	QDockArea::qt_cast(char const*)
vfunc[3]:	QDockArea::qt_invoke(int, QLObject*)

vfunc[4]:	QDockArea::qt_emit(int, QLObject*)
vfunc[5]:	QDockArea::qt_property(int, int, QVariant*)
vfunc[6]:	QDockArea::~QDockArea()
vfunc[7]:	QDockArea::~QDockArea()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QDockArea::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)

vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry.QRect(const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QWidget::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)

vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)

vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange (bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)

**Table 8-453 Secondary vtable for QDockArea**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QDockArea
vfunc[0]:	non-virtual thunk to QDockArea::~QDockArea()
vfunc[1]:	non-virtual thunk to QDockArea::~QDockArea()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QDockArea class is described by [Table 8-454](#)

**Table 8-454 typeinfo for QDockArea**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDockArea
basetype:	typeinfo for QWidget

#### 8.2.22.40 Class data for QListViewItem

The virtual table for the QListViewItem class is described by [Table 8-455](#)

**Table 8-455 Primary vtable for QListViewItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QListViewItem
vfunc[0]:	QListWidgetItem::~QListWidgetItem()
vfunc[1]:	QListWidgetItem::~QListWidgetItem()
vfunc[2]:	QListWidgetItem::insertItem(QListVi ewItem*)
vfunc[3]:	QListWidgetItem::takeItem(QListView Item*)
vfunc[4]:	NULL or QListWidgetItem::removeItem(QListVi ewItem*)
vfunc[5]:	QListWidgetItem::invalidateHeight()
vfunc[6]:	QListWidgetItem::width(QFontMetrics const&, QListView const*, int) const
vfunc[7]:	QListWidgetItem::setText(int, QString const&)
vfunc[8]:	QListWidgetItem::text(int) const
vfunc[9]:	QListWidgetItem::setPixmap(int, QPixmap const&)
vfunc[10]:	QListWidgetItem::pixmap(int) const
vfunc[11]:	QListWidgetItem::key(int, bool) const
vfunc[12]:	QListWidgetItem::compare(QListView Item*, int, bool) const
vfunc[13]:	QListWidgetItem::sortChildItems(int, bool)
vfunc[14]:	QListWidgetItem:: setOpen(bool)
vfunc[15]:	QListWidgetItem::setup()
vfunc[16]:	QListWidgetItem:: setSelected(bool)
vfunc[17]:	QListWidgetItem::paintCell(QPainter*, QColorGroup const&, int, int, int)
vfunc[18]:	QListWidgetItem::paintBranches(QPai nter*, QColorGroup const&, int, int,

	int)
vfunc[19]:	QListViewItem::paintFocus(QPainter *, QColorGroup const&, QRect const&)
vfunc[20]:	QListViewItem::setSelectable(bool)
vfunc[21]:	QListViewItem::setExpandable(bool)
vfunc[22]:	QListViewItem::sort()
vfunc[23]:	QListViewItem::setDragEnabled(bool)
vfunc[24]:	QListViewItem::setDropEnabled(bool)
vfunc[25]:	QListViewItem::acceptDrop(QMimeSource const*) const
vfunc[26]:	QListViewItem::setRenameEnabled(int, bool)
vfunc[27]:	QListViewItem::startRename(int)
vfunc[28]:	QListViewItem::setEnabled(bool)
vfunc[29]:	QListViewItem::rtti() const
vfunc[30]:	QListViewItem::setMultiLinesEnabled(bool)
vfunc[31]:	QListViewItem::enforceSortOrder() const
vfunc[32]:	QListViewItem::setHeight(int)
vfunc[33]:	QListViewItem::activate()
vfunc[34]:	QListViewItem::dropped(QDropEvent*)
vfunc[35]:	QListViewItem::dragEntered()
vfunc[36]:	QListViewItem::dragLeft()
vfunc[37]:	QListViewItem::okRename(int)
vfunc[38]:	QListViewItem::cancelRename(int)

The Run Time Type Information for the QListViewItem class is described by [Table 8-456](#)

**Table 8-456 typeinfo for QListViewItem**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QListViewItem
basetype:	typeinfo for Qt

#### 8.2.22.41 Class data for QIconView

The virtual table for the QIconView class is described by [Table 8-457](#)

**Table 8-457 Primary vtable for QIconView**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QIconView
vfunc[0]:	NULL or QIconView::metaObject() const
vfunc[1]:	QIconView::className() const
vfunc[2]:	QIconView::qt_cast(char const*)
vfunc[3]:	QIconView::qt_invoke(int, QVariant*)
vfunc[4]:	QIconView::qt_emit(int, QVariant*)
vfunc[5]:	QIconView::qt_property(int, int, QVariant*)
vfunc[6]:	QIconView::~QIconView()
vfunc[7]:	QIconView::~QIconView()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QIconView::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QScrollView::removeChild(QObject* )
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QScrollView::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QIconView::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor

	r(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QIconView::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QScrollView::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QScrollView::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QIconView::sizeHint() const
vfunc[59]:	QIconView::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const

vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QScrollView::mousePressEvent(QMouseEvent*)
vfunc[70]:	QScrollView::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QScrollView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QScrollView::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QScrollView::wheelEvent(QWheelEvent*)
vfunc[74]:	QIconView::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QIconView::focusInEvent(QFocusEvent*)
vfunc[77]:	QIconView::focusOutEvent(QFocusEvent*)
vfunc[78]:	QIconView::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QIconView::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QScrollView::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEvent)

	erEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QIconView::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QIconView::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QScrollView::fontChange(QFont const&)
vfunc[101]:	QIconView::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QScrollView::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QIconView::drawContents(QPainter*)
vfunc[117]:	QScrollView::frameChanged()
vfunc[118]:	QScrollView::setResizePolicy(ScrollView::ResizePolicy)

vfunc[119]:	QScrollView::addChild(QWidget*, int, int)
vfunc[120]:	QScrollView::moveChild(QWidget*, int, int)
vfunc[121]:	QScrollView::setVScrollBarMode(QScrollView::ScrollBarMode)
vfunc[122]:	QScrollView::setHScrollBarMode(QScrollView::ScrollBarMode)
vfunc[123]:	QScrollView::setCornerWidget(QWidget*)
vfunc[124]:	QScrollView::setDragAutoScroll(bool)
vfunc[125]:	QScrollView::resizeContents(int, int)
vfunc[126]:	QIconView::setContentsPos(int, int)
vfunc[127]:	QIconView::drawContents(QPainter*, int, int, int, int)
vfunc[128]:	QScrollView::drawContentsOffset(QPainter*, int, int, int, int, int, int)
vfunc[129]:	QIconView::contentsMousePressEvent(QMouseEvent*)
vfunc[130]:	QIconView::contentsMouseReleaseEvent(QMouseEvent*)
vfunc[131]:	QIconView::contentsMouseDoubleClickEvent(QMouseEvent*)
vfunc[132]:	QIconView::contentsMouseMoveEvent(QMouseEvent*)
vfunc[133]:	QIconView::contentsDragEnterEvent(QDragEnterEvent*)
vfunc[134]:	QIconView::contentsDragMoveEvent(QDragMoveEvent*)
vfunc[135]:	QIconView::contentsDragLeaveEvent(QDragLeaveEvent*)
vfunc[136]:	QIconView::contentsDropEvent(QDropEvent*)
vfunc[137]:	QScrollView::contentsWheelEvent(QWheelEvent*)
vfunc[138]:	QIconView::contentsContextMenuEvent(QContextMenuEvent*)
vfunc[139]:	QScrollView::viewportPaintEvent(QPaintEvent*)
vfunc[140]:	QScrollView::viewportResizeEvent(QResizeEvent*)
vfunc[141]:	QScrollView::viewportMousePressEvent(QMouseEvent*)
vfunc[142]:	QScrollView::viewportMouseReleaseEvent(QMouseEvent*)

vfunc[143]:	QScrollView::viewportMouseDoubleClickEvent(QMouseEvent*)
vfunc[144]:	QScrollView::viewportMouseMoveEvent(QMouseEvent*)
vfunc[145]:	QScrollView::viewportDragEnterEvent(QDragEnterEvent*)
vfunc[146]:	QScrollView::viewportDragMoveEvent(QDragMoveEvent*)
vfunc[147]:	QScrollView::viewportDragLeaveEvent(QDragLeaveEvent*)
vfunc[148]:	QScrollView::viewportDropEvent(QDropEvent*)
vfunc[149]:	QScrollView::viewportWheelEvent(QWheelEvent*)
vfunc[150]:	QScrollView::viewportContextMenuEvent(QContextMenuEvent*)
vfunc[151]:	QScrollView::setMargins(int, int, int, int)
vfunc[152]:	QScrollView::setHBarGeometry(QScrollBar&, int, int, int, int)
vfunc[153]:	QScrollView::setVBarGeometry(QScrollBar&, int, int, int, int)
vfunc[154]:	QIconView::insertItem(QIconViewItem*, QIconViewItem*)
vfunc[155]:	QIconView::takeItem(QIconViewItem*)
vfunc[156]:	QIconView::setCurrentItem(QIconViewItem*)
vfunc[157]:	QIconView:: setSelected(QIconViewItem*, bool, bool)
vfunc[158]:	QIconView::setSelectionMode(QIconView::SelectionMode)
vfunc[159]:	QIconView::selectAll(bool)
vfunc[160]:	QIconView::clearSelection()
vfunc[161]:	QIconView::invertSelection()
vfunc[162]:	QIconView::repaintItem(QIconViewItem*)
vfunc[163]:	QIconView::clear()
vfunc[164]:	QIconView::setGridX(int)
vfunc[165]:	QIconView::setGridY(int)
vfunc[166]:	QIconView::setSpacing(int)
vfunc[167]:	QIconView::setItemTextPos(QIconView::ItemTextPos)
vfunc[168]:	QIconView::setItemTextBackground(QBrush const&)

vfunc[169]:	QIconView::setArrangement(QIconView::Arrangement)
vfunc[170]:	QIconView::setResizeMode(QIconView::ResizeMode)
vfunc[171]:	QIconView::setMaxItemWidth(int)
vfunc[172]:	QIconView::setMaxItemTextLength(int)
vfunc[173]:	QIconView::setAutoArrange(bool)
vfunc[174]:	QIconView::setShowToolTips(bool)
vfunc[175]:	QIconView::setItemsMovable(bool)
vfunc[176]:	QIconView::setWordWrapIconText(bool)
vfunc[177]:	QIconView::sort(bool)
vfunc[178]:	QIconView::arrangeItemsInGrid(QSize const&, bool)
vfunc[179]:	QIconView::arrangeItemsInGrid(bool)
vfunc[180]:	QIconView::updateContents()
vfunc[181]:	QIconView::doAutoScroll()
vfunc[182]:	QIconView::adjustItems()
vfunc[183]:	QIconView::slotUpdate()
vfunc[184]:	QIconView::drawRubber(QPainter*)
vfunc[185]:	QIconView::dragObject()
vfunc[186]:	QIconView::startDrag()
vfunc[187]:	QIconView::insertInGrid(QIconViewItem*)
vfunc[188]:	QIconView::drawBackground(QPainter*, QRect const&)
vfunc[189]:	QIconView::drawDragShapes(QPoint const&)
vfunc[190]:	QIconView::initDragEnter(QDropEvent*)

**Table 8-458 Secondary vtable for QIconView**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QIconView
vfunc[0]:	non-virtual thunk to QIconView::~QIconView()
vfunc[1]:	non-virtual thunk to QIconView::~QIconView()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const

vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QIconView class is described by [Table 8-459](#)

**Table 8-459 typeinfo for QIconView**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QIconView
basetype:	typeinfo for QScrollView

#### 8.2.22.42 Class data for QWidget

The virtual table for the QWidget class is described by [Table 8-460](#)

**Table 8-460 Primary vtable for QWidget**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWidget
vfunc[0]:	NULL or QWidget::metaObject() const
vfunc[1]:	QWidget::className() const
vfunc[2]:	QWidget::qt_cast(char const*)
vfunc[3]:	QWidget::qt_invoke(int, QLObject*)
vfunc[4]:	QWidget::qt_emit(int, QLObject*)
vfunc[5]:	QWidget::qt_property(int, int, QVariant*)
vfunc[6]:	QWidget::~QWidget()
vfunc[7]:	QWidget::~QWidget()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*,

	QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()

vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget:: setFocusPolicy(QWidget:: FocusPolicy)
vfunc[45]:	QWidget:: setFocusProxy(QWidget*)
vfunc[46]:	QWidget:: setUpdatesEnabled(bool)
vfunc[47]:	QWidget:: show()
vfunc[48]:	QWidget:: hide()
vfunc[49]:	QWidget:: showMinimized()
vfunc[50]:	QWidget:: showMaximized()
vfunc[51]:	QWidget:: showNormal()
vfunc[52]:	QWidget:: polish()
vfunc[53]:	QWidget:: move(int, int)
vfunc[54]:	QWidget:: resize(int, int)
vfunc[55]:	QWidget:: setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget:: setGeometry(QRect const&)
vfunc[57]:	QWidget:: close(bool)
vfunc[58]:	QWidget:: sizeHint() const
vfunc[59]:	QWidget:: minimumSizeHint() const
vfunc[60]:	QWidget:: sizePolicy() const
vfunc[61]:	QWidget:: setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget:: heightForWidth(int) const
vfunc[63]:	QWidget:: adjustSize()
vfunc[64]:	QWidget:: reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget:: setAcceptDrops(bool)
vfunc[66]:	QWidget:: setAutoMask(bool)
vfunc[67]:	QWidget:: setBackgroundOrigin(QWidget:: BackgroundOrigin)
vfunc[68]:	QWidget:: customWhatsThis() const
vfunc[69]:	QWidget:: mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget:: mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget:: mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget:: mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget:: wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget:: keyPressEvent(QKeyEvent*)

vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)

vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)

**Table 8-461 Secondary vtable for QWidget**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QWidget
vfunc[0]:	non-virtual thunk to QWidget::~QWidget()
vfunc[1]:	non-virtual thunk to QWidget::~QWidget()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QWidget class is described by [Table 8-462](#)

**Table 8-462 typeinfo for QWidget**

Base Vtable	vtable for _cxxabiv1::__vmi_clas s_type_info	
Name	typeinfo name for QWidget	
flags:	0	
basetype:	typeinfo for QObject	2
basetype:	typeinfo for	10242

	QPaintDevice	
--	--------------	--

### 8.2.22.43 Class data for QToolTipGroup

The virtual table for the QToolTipGroup class is described by [Table 8-463](#)

**Table 8-463 Primary vtable for QToolTipGroup**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QToolTipGroup
vfunc[0]:	NULL or QToolTipGroup::metaObject() const
vfunc[1]:	QToolTipGroup::className() const
vfunc[2]:	QToolTipGroup::qt_cast(char const*)
vfunc[3]:	QToolTipGroup::qt_invoke(int, QVariant*)
vfunc[4]:	QToolTipGroup::qt_emit(int, QVariant*)
vfunc[5]:	QToolTipGroup::qt_property(int, int, QVariant*)
vfunc[6]:	QToolTipGroup::~QToolTipGroup()
vfunc[7]:	QToolTipGroup::~QToolTipGroup()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QToolTipGroup class is described by [Table 8-464](#)

**Table 8-464 typeinfo for QToolTipGroup**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
-------------	-----------------------------------------------

Name	typeinfo name for QToolTipGroup
basetype:	typeinfo for QObject

### 8.2.22.44 Class data for QPushButton

The virtual table for the QPushButton class is described by [Table 8-465](#)

**Table 8-465 Primary vtable for QPushButton**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPushButton
vfunc[0]:	NULL or QPushButton::metaObject() const
vfunc[1]:	QPushButton::className() const
vfunc[2]:	QPushButton::qt_cast(char const*)
vfunc[3]:	QPushButton::qt_invoke(int, QVariant*)
vfunc[4]:	QPushButton::qt_emit(int, QVariant*)
vfunc[5]:	QPushButton::qt_property(int, int, QVariant*)
vfunc[6]:	QPushButton::~QPushButton()
vfunc[7]:	QPushButton::~QPushButton()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)

vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QPushButton::move(int, int)
vfunc[54]:	QPushButton::resize(int, int)
vfunc[55]:	QPushButton::setGeometry(int, int, int, int)

vfunc[56]:	QPushButton::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QPushButton::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QPushButton::mousePressEvent(QMouseEvent*)
vfunc[70]:	QPushButton::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QPushButton::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QPushButton::keyPressEvent(QKeyEvent*)
vfunc[75]:	QPushButton::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QPushButton::focusInEvent(QFocusEvent*)
vfunc[77]:	QPushButton::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QPushButton::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QPushButton::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)

vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QPushButton::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QPushButton::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QPushButton::setText(QString const&)
vfunc[111]:	QPushButton::setPixmap(QPixmap const&)
vfunc[112]:	QPushButton::setAccel(QKeySequence const&)
vfunc[113]:	QPushButton::setDown(bool)
vfunc[114]:	QPushButton::setAutoRepeat(bool)

vfunc[115]:	QPushButton::setToggleType(QButton::ToggleType)
vfunc[116]:	QPushButton::setState(QButton::ToggleState)
vfunc[117]:	QPushButton::hitButton(QPoint const&)
vfunc[118]:	QPushButton::drawButton(QPainter*)
vfunc[119]:	QPushButton::drawButtonLabel(QPainter*)
vfunc[120]:	QPushButton::setGroup(QButtonGroup*)
vfunc[121]:	QPushButton::setAutoDefault(bool)
vfunc[122]:	QPushButton::setDefault(bool)
vfunc[123]:	NULL or QPushButton::setIsMenuButton(bool)
vfunc[124]:	QPushButton::setOn(bool)

**Table 8-466 Secondary vtable for QPushButton**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QPushButton
vfunc[0]:	non-virtual thunk to QPushButton::~QPushButton()
vfunc[1]:	non-virtual thunk to QPushButton::~QPushButton()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QPushButton class is described by [Table 8-467](#)

**Table 8-467 typeinfo for QPushButton**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QPushButton
basetype:	typeinfo for QPushButton

### 8.2.22.45 Class data for QWidgetList

The virtual table for the QWidgetList class is described by [Table 8-468](#)

**Table 8-468 Primary vtable for QWidgetList**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWidgetList
vfunc[0]:	NULL or <code>QPtrList&lt;QWidget&gt;::count() const</code>
vfunc[1]:	NULL or <code>QPtrList&lt;QWidget&gt;::clear()</code>
vfunc[2]:	NULL or <code>QWidgetList::~QWidgetList()</code>
vfunc[3]:	NULL or <code>QWidgetList::~QWidgetList()</code>
vfunc[4]:	<code>QPtrCollection::newItem(void*)</code>
vfunc[5]:	NULL or <code>QPtrList&lt;QWidget&gt;::deleteItem(void*)</code>
vfunc[6]:	<code>QGLList::compareItems(void*, void*)</code>
vfunc[7]:	<code>QGLList::read(QDataStream&amp;, void*&amp;)</code>
vfunc[8]:	<code>QGLList::write(QDataStream&amp;, void*) const</code>

The Run Time Type Information for the QWidgetList class is described by [Table 8-469](#)

**Table 8-469 typeinfo for QWidgetList**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QWidgetList
basetype:	typeinfo for QPtrList<QWidget>

### 8.2.22.46 Class data for QDataView

The virtual table for the QDataView class is described by [Table 8-470](#)

**Table 8-470 Primary vtable for QDataView**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDataView

vfunc[0]:	NULL or QDataView::metaObject() const
vfunc[1]:	QDataView::className() const
vfunc[2]:	QDataView::qt_cast(char const*)
vfunc[3]:	QDataView::qt_invoke(int, QUObject*)
vfunc[4]:	QDataView::qt_emit(int, QUObject*)
vfunc[5]:	QDataView::qt_property(int, int, QVariant*)
vfunc[6]:	QDataView::~QDataView()
vfunc[7]:	QDataView::~QDataView()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEve nt*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::B ackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor (QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixm

	ap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry.QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QWidget::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()

vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)

vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDataView::setForm(QSqlForm*)
vfunc[111]:	QDataView::setRecord(QSqlRecord*)
vfunc[112]:	QDataView::refresh(QSqlRecord*)
vfunc[113]:	QDataView::readFields()
vfunc[114]:	QDataView::writeFields()
vfunc[115]:	QDataView::clearValues()

**Table 8-471 Secondary vtable for QDataView**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QDataView
vfunc[0]:	non-virtual thunk to QDataView::~QDataView()
vfunc[1]:	non-virtual thunk to QDataView::~QDataView()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const

vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QDataView class is described by [Table 8-472](#)

**Table 8-472 typeinfo for QDataView**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QDataView
basetype:	typeinfo for QWidget

#### 8.2.22.47 Class data for QDataBrowser

The virtual table for the QDataBrowser class is described by [Table 8-473](#)

**Table 8-473 Primary vtable for QDataBrowser**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDataBrowser
vfunc[0]:	NULL or QDataBrowser::metaObject() const
vfunc[1]:	QDataBrowser::className() const
vfunc[2]:	QDataBrowser::qt_cast(char const*)
vfunc[3]:	QDataBrowser::qt_invoke(int, QLObject*)
vfunc[4]:	QDataBrowser::qt_emit(int, QLObject*)
vfunc[5]:	QDataBrowser::qt_property(int, int, QVariant*)
vfunc[6]:	QDataBrowser::~QDataBrowser()
vfunc[7]:	QDataBrowser::~QDataBrowser()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)

vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVarient const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString)

	const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QWidget::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)

vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)

vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDataBrowser::setSqlCursor(QSqlC ursor*, bool)
vfunc[111]:	QDataBrowser::setForm(QSqlForm*)
vfunc[112]:	QDataBrowser::setConfirmEdits(bool)
vfunc[113]:	QDataBrowser::setConfirmInsert(bool)
vfunc[114]:	QDataBrowser::setConfirmUpdate(bool)
vfunc[115]:	QDataBrowser::setConfirmDelete(bool)
vfunc[116]:	QDataBrowser::setConfirmCancels(bool)
vfunc[117]:	QDataBrowser::setReadOnly(bool)
vfunc[118]:	QDataBrowser::setAutoEdit(bool)
vfunc[119]:	QDataBrowser::seek(int, bool)
vfunc[120]:	QDataBrowser::refresh()
vfunc[121]:	QDataBrowser::insert()
vfunc[122]:	QDataBrowser::update()
vfunc[123]:	QDataBrowser::del()
vfunc[124]:	QDataBrowser::first()
vfunc[125]:	QDataBrowser::last()
vfunc[126]:	QDataBrowser::next()
vfunc[127]:	QDataBrowser::prev()
vfunc[128]:	QDataBrowser::readFields()
vfunc[129]:	QDataBrowser::writeFields()
vfunc[130]:	QDataBrowser::clearValues()
vfunc[131]:	QDataBrowser::insertCurrent()
vfunc[132]:	QDataBrowser::updateCurrent()
vfunc[133]:	QDataBrowser::deleteCurrent()
vfunc[134]:	QDataBrowser::currentEdited()

vfunc[135]:	QDataBrowser::confirmEdit(QSql::Op)
vfunc[136]:	QDataBrowser::confirmCancel(QSql::Op)
vfunc[137]:	QDataBrowser::handleError(QSqlError&)

**Table 8-474 Secondary vtable for QDataBrowser**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QDataBrowser
vfunc[0]:	non-virtual thunk to QDataBrowser::~QDataBrowser()
vfunc[1]:	non-virtual thunk to QDataBrowser::~QDataBrowser()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QDataBrowser class is described by [Table 8-475](#)

**Table 8-475 typeinfo for QDataBrowser**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QDataBrowser
basetype:	typeinfo for QWidget

#### 8.2.22.48 Class data for QTextEdit

The virtual table for the QTextEdit class is described by [Table 8-476](#)

**Table 8-476 Primary vtable for QTextEdit**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextEdit

vfunc[0]:	NULL or QTextEdit::metaObject() const
vfunc[1]:	QTextEdit::className() const
vfunc[2]:	QTextEdit::qt_cast(char const*)
vfunc[3]:	QTextEdit::qt_invoke(int, QUObject*)
vfunc[4]:	QTextEdit::qt_emit(int, QUObject*)
vfunc[5]:	QTextEdit::qt_property(int, int, QVariant*)
vfunc[6]:	QTextEdit::~QTextEdit()
vfunc[7]:	QTextEdit::~QTextEdit()
vfunc[8]:	QTextEdit::event(QEvent*)
vfunc[9]:	QTextEdit::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QScrollView::removeChild(QObject* )
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEve nt*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QTextEdit::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::B ackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QTextEdit::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColo r(QColor const&)

vfunc[30]:	QWidget::setPaletteBackgroundPixmap ap(QPixmap const&)
vfunc[31]:	QTextEdit::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget:: FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QScrollView::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QTextEdit::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QScrollView::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QTextEdit::sizeHint() const
vfunc[59]:	QScrollView::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)

vfunc[62]:	QTextEdit::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QScrollView::mousePressEvent(QMouseEvent*)
vfunc[70]:	QScrollView::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QScrollView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QScrollView::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QScrollView::wheelEvent(QWheelEvent*)
vfunc[74]:	QTextEdit::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QTextEdit::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QScrollView::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QTextEdit::imStartEvent(QIMEEvent*)
vfunc[86]:	QTextEdit::imComposeEvent(QIMEEvent*)
vfunc[87]:	QTextEdit::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)

vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QScrollView::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QScrollView::fontChange(QFont const&)
vfunc[101]:	QTextEdit::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QTextEdit::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QTextEdit::drawContents(QPainter*)
vfunc[117]:	QScrollView::frameChanged()
vfunc[118]:	QScrollView::setResizePolicy(QScrollView::ResizePolicy)
vfunc[119]:	QScrollView::addChild(QWidget*,

	int, int)
vfunc[120]:	QScrollView::moveChild(QWidget*, int, int)
vfunc[121]:	QScrollView::setVScrollBarMode(QScrollView::ScrollBarMode)
vfunc[122]:	QScrollView::setHScrollBarMode(QScrollView::ScrollBarMode)
vfunc[123]:	QScrollView::setCornerWidget(QWidget*)
vfunc[124]:	QScrollView::setDragAutoScroll(bool)
vfunc[125]:	QScrollView::resizeContents(int, int)
vfunc[126]:	QScrollView::setContentsPos(int, int)
vfunc[127]:	QTextEdit::drawContents(QPainter*, int, int, int, int)
vfunc[128]:	QScrollView::drawContentsOffset(QPainter*, int, int, int, int, int, int)
vfunc[129]:	QTextEdit::contentsMousePressEvent(QMouseEvent*)
vfunc[130]:	QTextEdit::contentsMouseReleaseEvent(QMouseEvent*)
vfunc[131]:	QTextEdit::contentsMouseDoubleClickEvent(QMouseEvent*)
vfunc[132]:	QTextEdit::contentsMouseMoveEvent(QMouseEvent*)
vfunc[133]:	QTextEdit::contentsDragEnterEvent(QDragEnterEvent*)
vfunc[134]:	QTextEdit::contentsDragMoveEvent(QDragMoveEvent*)
vfunc[135]:	QTextEdit::contentsDragLeaveEvent(QDragLeaveEvent*)
vfunc[136]:	QTextEdit::contentsDropEvent(QDropEvent*)
vfunc[137]:	QTextEdit::contentsWheelEvent(QWheelEvent*)
vfunc[138]:	QTextEdit::contentsContextMenuEvent(QContextMenuEvent*)
vfunc[139]:	QScrollView::viewportPaintEvent(QPaintEvent*)
vfunc[140]:	QTextEdit::viewportResizeEvent(QResizeEvent*)
vfunc[141]:	QScrollView::viewportMousePressEvent(QMouseEvent*)
vfunc[142]:	QScrollView::viewportMouseReleaseEvent(QMouseEvent*)
vfunc[143]:	QScrollView::viewportMouseDoubleClickEvent(QMouseEvent*)

	ClickEvent(QMouseEvent*)
vfunc[144]:	QScrollView::viewportMouseMoveEvent(QMouseEvent*)
vfunc[145]:	QScrollView::viewportDragEnterEvent(QDragEnterEvent*)
vfunc[146]:	QScrollView::viewportDragMoveEvent(QDragMoveEvent*)
vfunc[147]:	QScrollView::viewportDragLeaveEvent(QDragLeaveEvent*)
vfunc[148]:	QScrollView::viewportDropEvent(QDropEvent*)
vfunc[149]:	QScrollView::viewportWheelEvent(QWheelEvent*)
vfunc[150]:	QScrollView::viewportContextMenuEvent(QContextMenuEvent*)
vfunc[151]:	QScrollView::setMargins(int, int, int, int)
vfunc[152]:	QScrollView::setHBarGeometry(QScrollBar&, int, int, int, int)
vfunc[153]:	QScrollView::setVBarGeometry(QScrollBar&, int, int, int, int)
vfunc[154]:	QTextEdit::find(QString const&, bool, bool, int*, int*)
vfunc[155]:	QTextEdit::getFormat(int, int, QFont*, QColor*, QTextEdit::VerticalAlignment*)
vfunc[156]:	QTextEdit::getParagraphFormat(int, QFont*, QColor*, QTextEdit::VerticalAlignment*, int*, QStyleSheetItem::DisplayMode*, QStyleSheetItem::ListStyle*, int*)
vfunc[157]:	QTextEdit::setMimeSourceFactory(QMimeSourceFactory*)
vfunc[158]:	QTextEdit::setStyleSheet(QStyleSheet*)
vfunc[159]:	QTextEdit::scrollToAnchor(QString const&)
vfunc[160]:	QTextEdit::setPaper(QBrush const&)
vfunc[161]:	QTextEdit::setLinkUnderline(bool)
vfunc[162]:	QTextEdit::setWordWrap(QTextEdit::WordWrap)
vfunc[163]:	QTextEdit::setWrapColumnOrWidth(int)
vfunc[164]:	QTextEdit::setWrapPolicy(QTextEdit::WrapPolicy)
vfunc[165]:	QTextEdit::copy()

vfunc[166]:	QTextEdit::append(QString const&)
vfunc[167]:	QTextEdit::setText(QString const&, QString const&)
vfunc[168]:	QTextEdit::setTextFormat(Qt::TextFormat)
vfunc[169]:	QTextEdit::selectAll(bool)
vfunc[170]:	QTextEdit::setTabStopWidth(int)
vfunc[171]:	QTextEdit::zoomIn(int)
vfunc[172]:	NULL or QTextEdit::zoomIn()
vfunc[173]:	QTextEdit::zoomOut(int)
vfunc[174]:	NULL or QTextEdit::zoomOut()
vfunc[175]:	QTextEdit::zoomTo(int)
vfunc[176]:	QTextEdit::sync()
vfunc[177]:	QTextEdit::setReadOnly(bool)
vfunc[178]:	QTextEdit::undo()
vfunc[179]:	QTextEdit::redo()
vfunc[180]:	QTextEdit::cut()
vfunc[181]:	QTextEdit::paste()
vfunc[182]:	QTextEdit::pasteSubType(QCString const&)
vfunc[183]:	QTextEdit::clear()
vfunc[184]:	QTextEdit::del()
vfunc[185]:	QTextEdit::indent()
vfunc[186]:	QTextEdit::setItalic(bool)
vfunc[187]:	QTextEdit::setBold(bool)
vfunc[188]:	QTextEdit::setUnderline(bool)
vfunc[189]:	QTextEdit::setFamily(QString const&)
vfunc[190]:	QTextEdit::setPointSize(int)
vfunc[191]:	QTextEdit::setColor(QColor const&)
vfunc[192]:	QTextEdit::setVerticalAlignment(QTextEdit::VerticalAlignment)
vfunc[193]:	QTextEdit::setAlignment(int)
vfunc[194]:	QTextEdit::setParagType(QStyleSheetItem::DisplayMode, QStyleSheetItem::ListStyle)
vfunc[195]:	QTextEdit::setCursorPosition(int, int)
vfunc[196]:	QTextEdit::setSelection(int, int, int, int)
vfunc[197]:	QTextEdit::setSelectionAttributes(int, QColor const&, bool)
vfunc[198]:	QTextEdit::setModified(bool)

vfunc[199]:	QTextEdit::resetFormat()
vfunc[200]:	QTextEdit::setUndoDepth(int)
vfunc[201]:	QTextEdit::setFormat(QTextFormat*, int)
vfunc[202]:	QTextEdit::ensureCursorVisible()
vfunc[203]:	QTextEdit::placeCursor(QPoint const&, QTextCursor*)
vfunc[204]:	QTextEdit::moveCursor(QTextEdit::CursorAction, bool)
vfunc[205]:	QTextEdit::doKeyboardAction(QTextEdit::KeyboardAction)
vfunc[206]:	QTextEdit::removeSelectedText(int)
vfunc[207]:	QTextEdit::removeSelection(int)
vfunc[208]:	NULL or QTextEdit::setCurrentFont(QFont const&)
vfunc[209]:	NULL or QTextEdit::setOverwriteMode(bool)
vfunc[210]:	QTextEdit::scrollToBottom()
vfunc[211]:	QTextEdit::insert(QString const&, bool, bool, bool)
vfunc[212]:	QTextEdit::insertAt(QString const&, int, int)
vfunc[213]:	QTextEdit::removeParagraph(int)
vfunc[214]:	QTextEdit::insertParagraph(QString const&, int)
vfunc[215]:	QTextEdit::setParagraphBackgroundColor(int, QColor const&)
vfunc[216]:	QTextEdit::clearParagraphBackground(int)
vfunc[217]:	QTextEdit::setUndoRedoEnabled(bool)
vfunc[218]:	QTextEdit::createPopupMenu(QPoint const&)
vfunc[219]:	QTextEdit::createPopupMenu()
vfunc[220]:	QTextEdit::doChangeInterval()
vfunc[221]:	NULL or QTextEdit::linksEnabled() const
vfunc[222]:	NULL or QTextEdit::emitHighlighted(QString const&)
vfunc[223]:	NULL or QTextEdit::emitLinkClicked(QString const&)

**Table 8-477 Secondary vtable for QTextEdit**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QTextEdit
vfunc[0]:	non-virtual thunk to QTextEdit::~QTextEdit()
vfunc[1]:	non-virtual thunk to QTextEdit::~QTextEdit()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QTextEdit class is described by [Table 8-478](#)

**Table 8-478 typeinfo for QTextEdit**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for QTextEdit
basetype:	typeinfo for QScrollView

#### 8.2.22.49 Interfaces for Qt3 Widgets

An LSB conforming implementation shall provide the architecture specific functions for Qt3 Widgets specified in [Table 8-479](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-479 libqt-mt - Qt3 Widgets Function Interfaces**

<u>_ZThn200_N10QScrollBar10stepChangeEv [CXXABI]</u>	<u>_ZThn200_N10QScrollBar11rangeChangeEv [CXXABI]</u>
<u>_ZThn200_N10QScrollBar11valueChangeEv [CXXABI]</u>	<u>_ZThn200_N10QScrollBarD0Ev [CXXABI]</u>
<u>_ZThn200_N10QScrollBarD1Ev [CXXABI]</u>	<u>_ZThn200_N5QDial11rangeChangeEvent [CXXABI]</u>
<u>_ZThn200_N5QDial11valueChangeEvent [CXXABI]</u>	<u>_ZThn200_N5QDialD0Ev [CXXABI]</u>

<a href="#">_ZThn200_N5QDialD1Ev [CXXABI]</a>	<a href="#">_ZThn200_N7QSlider11rangeChangeEv [CXXABI]</a>
<a href="#">_ZThn200_N7QSlider11valueChangeEv [CXXABI]</a>	<a href="#">_ZThn200_N7QSliderD0Ev [CXXABI]</a>
<a href="#">_ZThn200_N7QSliderD1Ev [CXXABI]</a>	<a href="#">_ZThn200_N8QSpinBox11rangeChangeEv [CXXABI]</a>
<a href="#">_ZThn200_N8QSpinBox11valueChangeEv [CXXABI]</a>	<a href="#">_ZThn200_N8QSpinBoxD0Ev [CXXABI]</a>
<a href="#">_ZThn200_N8QSpinBoxD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N10QLCDNumberD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N10QLCDNumberD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N10QScrollBarD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N10QScrollBarD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N10QTabWidgetD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N10QTabWidgetD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N11QDockWindowD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N11QDockWindowD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N11QMainWindowD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N11QMainWindowD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N11QPushButtonD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N11QPushButtonD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N11QScrollViewD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N11QScrollViewD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N11QSpinWidgetD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N11QSpinWidgetD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N11QToolButtonD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N11QToolButtonD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N12QDataBrowserD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N12QDataBrowserD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N12QTextBrowserD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N12QTextBrowserD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N14QDesktopWidgetD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N14QDesktopWidgetD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N14QMultiLineEditD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N14QMultiLineEditD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N5QDialD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N5QDialD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N6QLabelD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N6QLabelD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N7QPushButtonD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N7QPushButtonD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N7QSliderD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N7QSliderD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N7QTabBarD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N7QTabBarD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N7QWidgetD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N7QWidgetD1Ev</a>	<a href="#">_ZThn80_N8QListBoxD0Ev</a>

<a href="#">[CXXABI]</a>	<a href="#">[CXXABI]</a>
<a href="#">_ZThn80_N8QListBoxD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N8QSpinBoxD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N8QSpinBoxD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N8QToolBoxD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N8QToolBoxD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N9QComboBoxD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N9QComboBoxD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N9QDataViewD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N9QDataViewD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N9QDockAreaD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N9QDockAreaD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N9QGridViewD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N9QGridViewD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N9QIconViewD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N9QIconViewD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N9QLineEditD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N9QLineEditD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N9QListViewD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N9QListViewD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N9QTextEditD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N9QTextEditD1Ev [CXXABI]</a>	<a href="#">_ZThn80_N9QTextViewD0Ev [CXXABI]</a>
<a href="#">_ZThn80_N9QTextViewD1Ev [CXXABI]</a>	<a href="#">_ZThn80_NK7QWidget6metricEi [CXXABI]</a>

## 8.2.23 Qt3 Menus

### 8.2.23.1 Class data for QPopupMenu

The virtual table for the QPopupMenu class is described by [Table 8-480](#)

**Table 8-480 Primary vtable for QPopupMenu**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPopupMenu
vfunc[0]:	NULL or QPopupMenu::metaObject() const
vfunc[1]:	QPopupMenu::className() const
vfunc[2]:	QPopupMenu::qt_cast(char const*)
vfunc[3]:	QPopupMenu::qt_invoke(int, QUObject*)
vfunc[4]:	QPopupMenu::qt_emit(int, QUObject*)
vfunc[5]:	QPopupMenu::qt_property(int, int, QVariant*)
vfunc[6]:	QPopupMenu::~QPopupMenu()

vfunc[7]:	QPopupMenu::~QPopupMenu()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QPopupMenu::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QPopupMenu::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor

	or const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QPopupMenu::show()
vfunc[48]:	QPopupMenu::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry.QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QPopupMenu::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QPopupMenu::customWhatsThis() const

vfunc[69]:	QPopupMenu::mousePressEvent(QMouseEvent*)
vfunc[70]:	QPopupMenu::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QPopupMenu::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QPopupMenu::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QPopupMenu::focusInEvent(QFocusEvent*)
vfunc[77]:	QPopupMenu::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QPopupMenu::leaveEvent(QEvent*)
vfunc[80]:	QPopupMenu::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QFrame::resizeEvent(QResizeEvent*)
vfunc[83]:	QPopupMenu::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)

vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QPopupMenu::styleChange(QStyle& )
vfunc[98]:	QPopupMenu::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange (bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QPopupMenu::focusNextPrevChild( bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QPopupMenu::drawContents(QPainter*)
vfunc[117]:	QPopupMenu::frameChanged()
vfunc[118]:	QPopupMenu::updateItem(int)
vfunc[119]:	QPopupMenu::setCheckable(bool)
vfunc[120]:	QPopupMenu:: setActiveItem(int)
vfunc[121]:	QPopupMenu::activateItemAt(int)
vfunc[122]:	QPopupMenu::menuContentsChanged()
vfunc[123]:	QPopupMenu::menuStateChanged()
vfunc[124]:	QPopupMenu::menuInsPopup(QPopupMenu*)
vfunc[125]:	QPopupMenu::menuDelPopup(QPopupMenu*)

vfunc[126]:	QPopupMenu::setFirstItemActive()
-------------	----------------------------------

**Table 8-481 Secondary vtable for QPopupMenu**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QPopupMenu
vfunc[0]:	non-virtual thunk to QPopupMenu::~QPopupMenu()
vfunc[1]:	non-virtual thunk to QPopupMenu::~QPopupMenu()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

**Table 8-482 Secondary vtable for QPopupMenu**

Base Offset	-240
Virtual Base Offset	0
RTTI	typeinfo for QPopupMenu
vfunc[0]:	non-virtual thunk to QPopupMenu::~QPopupMenu()
vfunc[1]:	non-virtual thunk to QPopupMenu::~QPopupMenu()
vfunc[2]:	non-virtual thunk to QPopupMenu::updateItem(int)
vfunc[3]:	QMenuData::setId(int, int)
vfunc[4]:	non-virtual thunk to QPopupMenu::activateItemAt(int)
vfunc[5]:	non-virtual thunk to QPopupMenu::menuContentsChang ed()
vfunc[6]:	non-virtual thunk to QPopupMenu::menuStateChanged()
vfunc[7]:	non-virtual thunk to QPopupMenu::menuInsPopup(QPo

	pupMenu*)
vfunc[8]:	non-virtual thunk to QPopupMenu::menuDelPopup(QPopupMenu*)

The Run Time Type Information for the QPopupMenu class is described by [Table 8-483](#)

**Table 8-483 typeinfo for QPopupMenu**

Base Vtable	vtable for __cxxabiv1::__vmi_clas s_type_info	
Name	typeinfo name for QPopupMenu	
flags:	0	
basetype:	typeinfo for QFrame	
basetype:	typeinfo for QMenuData	37890

### 8.2.23.2 Class data for QMenuBar

The virtual table for the QMenuBar class is described by [Table 8-484](#)

**Table 8-484 Primary vtable for QMenuBar**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMenuBar
vfunc[0]:	NULL or QMenuBar::metaObject() const
vfunc[1]:	QMenuBar::className() const
vfunc[2]:	QMenuBar::qt_cast(char const*)
vfunc[3]:	QMenuBar::qt_invoke(int, QVariant*)
vfunc[4]:	QMenuBar::qt_emit(int, QVariant*)
vfunc[5]:	QMenuBar::qt_property(int, int, QVariant*)
vfunc[6]:	QMenuBar::~QMenuBar()
vfunc[7]:	QMenuBar::~QMenuBar()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QMenuBar::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const

vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::

	FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QMenuBar::show()
vfunc[48]:	QMenuBar::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QMenuBar::sizeHint() const
vfunc[59]:	QMenuBar::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QMenuBar::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QMenuBar::customWhatsThis() const
vfunc[69]:	QMenuBar::mousePressEvent(QMouseEvent*)
vfunc[70]:	QMenuBar::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent( QMouseEvent*)
vfunc[72]:	QMenuBar::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QMenuBar::keyPressEvent(QKeyEvent)

	nt*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QMenuBar::focusInEvent(QFocusEvent*)
vfunc[77]:	QMenuBar::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QMenuBar::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QMenuBar::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QMenuBar::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QMenuBar::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long,

	bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QMenuBar::drawContents(QPainter* )
vfunc[117]:	QMenuBar::frameChanged()
vfunc[118]:	QMenuBar::updateItem(int)
vfunc[119]:	QMenuBar::setSeparator(QMenuBar: :Separator)
vfunc[120]:	QMenuBar::activateItemAt(int)
vfunc[121]:	QMenuBar::menuContentsChanged( )
vfunc[122]:	QMenuBar::menuStateChanged()
vfunc[123]:	QMenuBar::menuInsPopup(QPopup Menu*)
vfunc[124]:	QMenuBar::menuDelPopup(QPopu pMenu*)

**Table 8-485 Secondary vtable for QMenuBar**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QMenuBar
vfunc[0]:	non-virtual thunk to QMenuBar::~QMenuBar()
vfunc[1]:	non-virtual thunk to QMenuBar::~QMenuBar()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle()

	const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

**Table 8-486 Secondary vtable for QMenuBar**

Base Offset	-240
Virtual Base Offset	0
RTTI	typeinfo for QMenuBar
vfunc[0]:	non-virtual thunk to QMenuBar::~QMenuBar()
vfunc[1]:	non-virtual thunk to QMenuBar::~QMenuBar()
vfunc[2]:	non-virtual thunk to QMenuBar::updateItem(int)
vfunc[3]:	QMenuData::setId(int, int)
vfunc[4]:	non-virtual thunk to QMenuBar::activateItemAt(int)
vfunc[5]:	non-virtual thunk to QMenuBar::menuContentsChanged()
vfunc[6]:	non-virtual thunk to QMenuBar::menuStateChanged()
vfunc[7]:	non-virtual thunk to QMenuBar::menuInsPopup(QPopupMenu*)
vfunc[8]:	non-virtual thunk to QMenuBar::menuDelPopup(QPopupMenu*)

The Run Time Type Information for the QMenuBar class is described by [Table 8-487](#)

**Table 8-487 typeinfo for QMenuBar**

Base Vtable	vtable for __cxxabiv1::__vmi_class_type_info	
Name	typeinfo name for QMenuBar	
flags:	0	

basetype:	typeinfo for QFrame	2
basetype:	typeinfo for QMenuData	37890

### 8.2.23.3 Class data for QCustomMenuItem

The virtual table for the QCustomMenuItem class is described by [Table 8-488](#)

**Table 8-488 Primary vtable for QCustomMenuItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCustomMenuItem
vfunc[0]:	QCustomMenuItem::~QCustomMenuItem()
vfunc[1]:	QCustomMenuItem::~QCustomMenuItem()
vfunc[2]:	QCustomMenuItem::fullSpan() const
vfunc[3]:	QCustomMenuItem::isSeparator() const
vfunc[4]:	QCustomMenuItem::setFont(QFont const&)
vfunc[5]:	<u>_cxa_pure_virtual</u>
vfunc[6]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QCustomMenuItem class is described by [Table 8-489](#)

**Table 8-489 typeinfo for QCustomMenuItem**

Base Vtable	vtable for <u>_cxxabiv1::__si_class_type_info</u>
Name	typeinfo name for QCustomMenuItem
basetype:	typeinfo for Qt

### 8.2.23.4 Class data for QMenuData

The virtual table for the QMenuData class is described by [Table 8-490](#)

**Table 8-490 Primary vtable for QMenuData**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMenuData
vfunc[0]:	QMenuData::~QMenuData()
vfunc[1]:	QMenuData::~QMenuData()
vfunc[2]:	QMenuData::updateItem(int)
vfunc[3]:	QMenuData::setId(int, int)
vfunc[4]:	QMenuData::activateItemAt(int)
vfunc[5]:	QMenuData::menuContentsChange

	d()
vfunc[6]:	QMenuData::menuStateChanged()
vfunc[7]:	QMenuData::menuInsPopup(QPopu pMenu*)
vfunc[8]:	QMenuData::menuDelPopup(QPop upMenu*)

The Run Time Type Information for the QMenuData class is described by [Table 8-491](#)

**Table 8-491 typeinfo for QMenuData**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QMenuData

### 8.2.23.5 Interfaces for Qt3 Menus

An LSB conforming implementation shall provide the architecture specific functions for Qt3 Menus specified in [Table 8-492](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-492 libqt-mt - Qt3 Menus Function Interfaces**

<code>_ZThn240_N10QPopupMenu10upda teItemEi [CXXABI]</code>	<code>_ZThn240_N10QPopupMenu12men uDelPopupEPS_ [CXXABI]</code>
<code>_ZThn240_N10QPopupMenu12men uInsPopupEPS_ [CXXABI]</code>	<code>_ZThn240_N10QPopupMenu14activ ateItemAtEi [CXXABI]</code>
<code>_ZThn240_N10QPopupMenu16men uStateChangedEv [CXXABI]</code>	<code>_ZThn240_N10QPopupMenu19men uContentsChangedEv [CXXABI]</code>
<code>_ZThn240_N10QPopupMenuD0Ev [CXXABI]</code>	<code>_ZThn240_N10QPopupMenuD1Ev [CXXABI]</code>
<code>_ZThn240_N8QMenuBar10updateIte mEi [CXXABI]</code>	<code>_ZThn240_N8QMenuBar12menuDel PopupEP10QPopupMenu [CXXABI]</code>
<code>_ZThn240_N8QMenuBar12menuIns PopupEP10QPopupMenu [CXXABI]</code>	<code>_ZThn240_N8QMenuBar14activateIt emAtEi [CXXABI]</code>
<code>_ZThn240_N8QMenuBar16menuStat eChangedEv [CXXABI]</code>	<code>_ZThn240_N8QMenuBar19menuCo ntentsChangedEv [CXXABI]</code>
<code>_ZThn240_N8QMenuBarD0Ev [CXXABI]</code>	<code>_ZThn240_N8QMenuBarD1Ev [CXXABI]</code>
<code>_ZThn80_N10QPopupMenuD0Ev [CXXABI]</code>	<code>_ZThn80_N10QPopupMenuD1Ev [CXXABI]</code>
<code>_ZThn80_N8QMenuBarD0Ev [CXXABI]</code>	<code>_ZThn80_N8QMenuBarD1Ev [CXXABI]</code>

## 8.2.24 Qt3 Organizers

### 8.2.24.1 Class data for QHBox

The virtual table for the QHBox class is described by [Table 8-493](#)

**Table 8-493 Primary vtable for QHBox**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QHBox
vfunc[0]:	NULL or QHBox::metaObject() const
vfunc[1]:	QHBox::className() const
vfunc[2]:	QHBox::qt_cast(char const*)
vfunc[3]:	QHBox::qt_invoke(int, QLObject*)
vfunc[4]:	QHBox::qt_emit(int, QLObject*)
vfunc[5]:	QHBox::qt_property(int, int, QVariant*)
vfunc[6]:	NULL or QHBox::~QHBox()
vfunc[7]:	NULL or QHBox::~QHBox()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)

vfunc[30]:	QWidget::setPaletteBackgroundPixmap ap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget:: FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QHBox::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const

vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QFrame::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)

vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QFrame::drawContents(QPainter*)
vfunc[117]:	QHBox::frameChanged()

**Table 8-494 Secondary vtable for QHBox**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QHBox
vfunc[0]:	NULL or non-virtual thunk to QHBox::~QHBox()
vfunc[1]:	NULL or non-virtual thunk to

	QHBox::~QHBox()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QHBox class is described by [Table 8-495](#)

**Table 8-495 typeinfo for QHBox**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QHBox
basetype:	typeinfo for QFrame

### 8.2.24.2 Class data for QSplitter

The virtual table for the QSplitter class is described by [Table 8-496](#)

**Table 8-496 Primary vtable for QSplitter**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSplitter
vfunc[0]:	NULL or QSplitter::metaObject() const
vfunc[1]:	QSplitter::className() const
vfunc[2]:	QSplitter::qt_cast(char const*)
vfunc[3]:	QSplitter::qt_invoke(int, QLObject*)
vfunc[4]:	QSplitter::qt_emit(int, QLObject*)
vfunc[5]:	QSplitter::qt_property(int, int, QVariant*)
vfunc[6]:	QSplitter::~QSplitter()
vfunc[7]:	QSplitter::~QSplitter()
vfunc[8]:	QSplitter::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)

vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVarient const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QSplitter::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString)

	const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QSplitter::sizeHint() const
vfunc[59]:	QSplitter::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)

vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QSplitter::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QSplitter::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)

vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QFrame::drawContents(QPainter*)
vfunc[117]:	QFrame::frameChanged()
vfunc[118]:	QSplitter::setOrientation(Qt::Orientation)
vfunc[119]:	QSplitter::setResizeMode(QWidget*, QSplitter::ResizeMode)
vfunc[120]:	QSplitter::setOpaqueResize(bool)
vfunc[121]:	QSplitter::drawSplitter(QPainter*, int, int, int, int)
vfunc[122]:	QSplitter::setRubberband(int)

**Table 8-497 Secondary vtable for QSplitter**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QSplitter
vfunc[0]:	non-virtual thunk to QSplitter::~QSplitter()
vfunc[1]:	non-virtual thunk to QSplitter::~QSplitter()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe

	viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QSplitter class is described by [Table 8-498](#)

**Table 8-498 typeinfo for QSplitter**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSplitter
basetype:	typeinfo for QFrame

### 8.2.24.3 Class data for QVBox

The virtual table for the QVBox class is described by [Table 8-499](#)

**Table 8-499 Primary vtable for QVBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QVBox
vfunc[0]:	NULL or QVBox::metaObject() const
vfunc[1]:	QVBox::className() const
vfunc[2]:	QVBox::qt_cast(char const*)
vfunc[3]:	QVBox::qt_invoke(int, QLObject*)
vfunc[4]:	QVBox::qt_emit(int, QLObject*)
vfunc[5]:	QVBox::qt_property(int, int, QVariant*)
vfunc[6]:	NULL or QVBox::~QVBox()
vfunc[7]:	NULL or QVBox::~QVBox()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)

vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)

vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QHBox::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent)

	t*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QFrame::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or

	QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QFrame::drawContents(QPainter*)
vfunc[117]:	QHBox::frameChanged()

**Table 8-500 Secondary vtable for QVBox**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QVBox
vfunc[0]:	NULL or non-virtual thunk to QVBox::~QVBox()
vfunc[1]:	NULL or non-virtual thunk to QVBox::~QVBox()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QVBox class is described by [Table 8-501](#)

**Table 8-501 typeinfo for QVBox**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QVBox

basetype:	typeinfo for QHBox
-----------	--------------------

#### 8.2.24.4 Class data for QGroupBox

The virtual table for the QGroupBox class is described by [Table 8-502](#)

**Table 8-502 Primary vtable for QGroupBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGroupBox
vfunc[0]:	NULL or QGroupBox::metaObject() const
vfunc[1]:	QGroupBox::className() const
vfunc[2]:	QGroupBox::qt_cast(char const*)
vfunc[3]:	QGroupBox::qt_invoke(int, QVariant*)
vfunc[4]:	QGroupBox::qt_emit(int, QVariant*)
vfunc[5]:	QGroupBox::qt_property(int, int, QVariant*)
vfunc[6]:	QGroupBox::~QGroupBox()
vfunc[7]:	QGroupBox::~QGroupBox()
vfunc[8]:	QGroupBox::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QGroupBox::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QGroupBox::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::B

	ackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or

	QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QGroupBox::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QGroupBox::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QGroupBox::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QGroupBox::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)

vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QGroupBox::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame::setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)

vfunc[116]:	QFrame::drawContents(QPainter*)
vfunc[117]:	QFrame::frameChanged()
vfunc[118]:	QGroupBox::setColumnLayout(int, Qt::Orientation)
vfunc[119]:	QGroupBox::setTitle(QString const&)
vfunc[120]:	QGroupBox::setAlignment(int)

**Table 8-503 Secondary vtable for QGroupBox**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QGroupBox
vfunc[0]:	non-virtual thunk to QGroupBox::~QGroupBox()
vfunc[1]:	non-virtual thunk to QGroupBox::~QGroupBox()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QGroupBox class is described by [Table 8-504](#)

**Table 8-504 typeinfo for QGroupBox**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QGroupBox
basetype:	typeinfo for QFrame

### 8.2.24.5 Class data for QHGroupBox

The virtual table for the QHGroupBox class is described by [Table 8-505](#)

**Table 8-505 Primary vtable for QHGroupBox**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QHGroupBox
vfunc[0]:	NULL or QHGroupBox::metaObject() const
vfunc[1]:	QHGroupBox::className() const
vfunc[2]:	QHGroupBox::qt_cast(char const*)
vfunc[3]:	QHGroupBox::qt_invoke(int, QVariant*)
vfunc[4]:	QHGroupBox::qt_emit(int, QVariant*)
vfunc[5]:	QHGroupBox::qt_property(int, int, QVariant*)
vfunc[6]:	QHGroupBox::~QHGroupBox()
vfunc[7]:	QHGroupBox::~QHGroupBox()
vfunc[8]:	QGroupBox::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QGroupBox::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QGroupBox::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)

vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QGroupBox::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const

vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QGroupBox::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QGroupBox::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QGroupBox::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)

vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QGroupBox::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QFrame::drawContents(QPainter*)
vfunc[117]:	QFrame::frameChanged()
vfunc[118]:	QGroupBox::setColumnLayout(int, Qt::Orientation)
vfunc[119]:	QGroupBox::setTitle(QString const&)

vfunc[120]:	QGroupBox::setAlignment(int)
-------------	------------------------------

**Table 8-506 Secondary vtable for QHGroupBox**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QHGroupBox
vfunc[0]:	non-virtual thunk to QHGroupBox::~QHGroupBox()
vfunc[1]:	non-virtual thunk to QHGroupBox::~QHGroupBox()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QHGroupBox class is described by [Table 8-507](#)

**Table 8-507 typeinfo for QHGroupBox**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QHGroupBox
basetype:	typeinfo for QGroupBox

#### 8.2.24.6 Class data for QHButtonGroup

The virtual table for the QHButtonGroup class is described by [Table 8-508](#)

**Table 8-508 Primary vtable for QHButtonGroup**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHButtonGroup
vfunc[0]:	NULL or QHButtonGroup::metaObject() const
vfunc[1]:	QHButtonGroup::className() const
vfunc[2]:	QHButtonGroup::qt_cast(char const*)

vfunc[3]:	QHButtonGroup::qt_invoke(int, QLObject*)
vfunc[4]:	QHButtonGroup::qt_emit(int, QLObject*)
vfunc[5]:	QHButtonGroup::qt_property(int, int, QVariant*)
vfunc[6]:	QHButtonGroup::~QHButtonGroup()
vfunc[7]:	QHButtonGroup::~QHButtonGroup()
vfunc[8]:	QButtonGroup::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QGroupBox::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QGroupBox::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)

vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QGroupBox::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*,

	unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QGroupBox::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QGroupBox::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QGroupBox::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)

vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QGroupBox::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QFrame::drawContents(QPainter*)
vfunc[117]:	QFrame::frameChanged()
vfunc[118]:	QGroupBox::setColumnLayout(int, Qt::Orientation)
vfunc[119]:	QGroupBox::setTitle(QString const&)
vfunc[120]:	QGroupBox::setAlignment(int)
vfunc[121]:	QButtonGroup::setExclusive(bool)
vfunc[122]:	QButtonGroup::setRadioButtonExclusive(bool)

vfunc[123]:	QButtonGroup::setButton(int)
vfunc[124]:	QButtonGroup::moveFocus(int)

**Table 8-509 Secondary vtable for QHButtonGroup**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QHButtonGroup
vfunc[0]:	non-virtual thunk to QHButtonGroup::~QHButtonGroup()
vfunc[1]:	non-virtual thunk to QHButtonGroup::~QHButtonGroup()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QHButtonGroup class is described by [Table 8-510](#)

**Table 8-510 typeinfo for QHButtonGroup**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QHButtonGroup
basetype:	typeinfo for QButtonGroup

### 8.2.24.7 Class data for QWidgetStack

The virtual table for the QWidgetStack class is described by [Table 8-511](#)

**Table 8-511 Primary vtable for QWidgetStack**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWidgetStack
vfunc[0]:	NULL or QWidgetStack::metaObject() const

vfunc[1]:	QWidgetStack::className() const
vfunc[2]:	QWidgetStack::qt_cast(char const*)
vfunc[3]:	QWidgetStack::qt_invoke(int, QLObject*)
vfunc[4]:	QWidgetStack::qt_emit(int, QLObject*)
vfunc[5]:	QWidgetStack::qt_property(int, int, QVariant*)
vfunc[6]:	QWidgetStack::~QWidgetStack()
vfunc[7]:	QWidgetStack::~QWidgetStack()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QWidgetStack::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap()

	ap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidgetStack::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry.QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QWidgetStack::sizeHint() const
vfunc[59]:	QWidgetStack::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const

vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QWidgetStack::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)

	oveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QWidgetStack:: setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QFrame::drawContents(QPainter*)
vfunc[117]:	QWidgetStack::frameChanged()
vfunc[118]:	QWidgetStack::setChildGeometries()

**Table 8-512 Secondary vtable for QWidgetStack**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QWidgetStack
vfunc[0]:	non-virtual thunk to

	QWidgetStack::~QWidgetStack()
vfunc[1]:	non-virtual thunk to QWidgetStack::~QWidgetStack()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QWidgetStack class is described by [Table 8-513](#)

**Table 8-513 typeinfo for QWidgetStack**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QWidgetStack
basetype:	typeinfo for QFrame

#### 8.2.24.8 Class data for QButtonGroup

The virtual table for the QButtonGroup class is described by [Table 8-514](#)

**Table 8-514 Primary vtable for QButtonGroup**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QButtonGroup
vfunc[0]:	NULL or QButtonGroup::metaObject() const
vfunc[1]:	QButtonGroup::className() const
vfunc[2]:	QButtonGroup::qt_cast(char const*)
vfunc[3]:	QButtonGroup::qt_invoke(int, QObject*)
vfunc[4]:	QButtonGroup::qt_emit(int, QObject*)
vfunc[5]:	QButtonGroup::qt_property(int, int, QVariant*)
vfunc[6]:	QButtonGroup::~QButtonGroup()

vfunc[7]:	QButtonGroup::~QButtonGroup()
vfunc[8]:	QButtonGroup::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QGroupBox::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QGroupBox::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)

vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QGroupBox::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)

vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QGroupBox::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QGroupBox::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QGroupBox::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)

vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QGroupBox::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange (bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QFrame::drawContents(QPainter*)
vfunc[117]:	QFrame::frameChanged()
vfunc[118]:	QGroupBox::setColumnLayout(int, Qt::Orientation)
vfunc[119]:	QGroupBox::setTitle(QString const&)
vfunc[120]:	QGroupBox::setAlignment(int)
vfunc[121]:	QButtonGroup::setExclusive(bool)
vfunc[122]:	QButtonGroup::setRadioButtonExclusive(bool)
vfunc[123]:	QButtonGroup::setButton(int)
vfunc[124]:	QButtonGroup::moveFocus(int)

**Table 8-515 Secondary vtable for QButtonGroup**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QButtonGroup
vfunc[0]:	non-virtual thunk to

	QButtonGroup::~QButtonGroup()
vfunc[1]:	non-virtual thunk to QButtonGroup::~QButtonGroup()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QButtonGroup class is described by [Table 8-516](#)

**Table 8-516 typeinfo for QButtonGroup**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QButtonGroup
basetype:	typeinfo for QGroupBox

#### 8.2.24.9 Class data for QVButtonGroup

The virtual table for the QVButtonGroup class is described by [Table 8-517](#)

**Table 8-517 Primary vtable for QVButtonGroup**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QVButtonGroup
vfunc[0]:	NULL or QVButtonGroup::metaObject() const
vfunc[1]:	QVButtonGroup::className() const
vfunc[2]:	QVButtonGroup::qt_cast(char const*)
vfunc[3]:	QVButtonGroup::qt_invoke(int, QVariant*)
vfunc[4]:	QVButtonGroup::qt_emit(int, QVariant*)
vfunc[5]:	QVButtonGroup::qt_property(int, int, QVariant*)
vfunc[6]:	QVButtonGroup::~QVButtonGroup()

	)
vfunc[7]:	QVButtonGroup::~QVButtonGroup()
vfunc[8]:	QButtonGroup::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QGroupBox::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QGroupBox::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)

vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QGroupBox::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const

vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QGroupBox::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QGroupBox::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QGroupBox::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)

vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QGroupBox::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange (bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QFrame::drawContents(QPainter*)
vfunc[117]:	QFrame::frameChanged()
vfunc[118]:	QGroupBox::setColumnLayout(int, Qt::Orientation)
vfunc[119]:	QGroupBox::setTitle(QString const&)
vfunc[120]:	QGroupBox::setAlignment(int)
vfunc[121]:	QButtonGroup::setExclusive(bool)
vfunc[122]:	QButtonGroup::setRadioButtonExclusive(bool)
vfunc[123]:	QButtonGroup::setButton(int)
vfunc[124]:	QButtonGroup::moveFocus(int)

**Table 8-518 Secondary vtable for QVButtonGroup**

Base Offset	-80
Virtual Base Offset	0

RTTI	typeinfo for QVButtonGroup
vfunc[0]:	non-virtual thunk to QVButtonGroup::~QVButtonGroup() )
vfunc[1]:	non-virtual thunk to QVButtonGroup::~QVButtonGroup() )
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QVButtonGroup class is described by [Table 8-519](#)

**Table 8-519 typeinfo for QVButtonGroup**

Base Vtable	vtable for <u>_cxxabiv1::__si_class_type_info</u>
Name	typeinfo name for QVButtonGroup
basetype:	typeinfo for QButtonGroup

#### 8.2.24.10 Class data for QGrid

The virtual table for the QGrid class is described by [Table 8-520](#)

**Table 8-520 Primary vtable for QGrid**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGrid
vfunc[0]:	NULL or QGrid::metaObject() const
vfunc[1]:	QGrid::className() const
vfunc[2]:	QGrid::qt_cast(char const*)
vfunc[3]:	QGrid::qt_invoke(int, QLObject*)
vfunc[4]:	QGrid::qt_emit(int, QLObject*)
vfunc[5]:	QGrid::qt_property(int, int, QVariant*)

vfunc[6]:	NULL or QGrid::~QGrid()
vfunc[7]:	NULL or QGrid::~QGrid()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)

vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QGrid::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)

vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QFrame::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QFrame::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)

vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QFrame::drawContents(QPainter*)
vfunc[117]:	QGrid::frameChanged()

Table 8-521 Secondary vtable for QGrid

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QGrid
vfunc[0]:	NULL or non-virtual thunk to QGrid::~QGrid()
vfunc[1]:	NULL or non-virtual thunk to QGrid::~QGrid()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)

vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QGrid class is described by [Table 8-522](#)

**Table 8-522 typeinfo for QGrid**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QGrid
basetype:	typeinfo for QFrame

### 8.2.24.11 Class data for QVGroupBox

The virtual table for the QVGroupBox class is described by [Table 8-523](#)

**Table 8-523 Primary vtable for QVGroupBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QVGroupBox
vfunc[0]:	NULL or QVGroupBox::metaObject() const
vfunc[1]:	QVGroupBox::className() const
vfunc[2]:	QVGroupBox::qt_cast(char const*)
vfunc[3]:	QVGroupBox::qt_invoke(int, QLObject*)
vfunc[4]:	QVGroupBox::qt_emit(int, QLObject*)
vfunc[5]:	QVGroupBox::qt_property(int, int, QVariant*)
vfunc[6]:	QVGroupBox::~QVGroupBox()
vfunc[7]:	QVGroupBox::~QVGroupBox()
vfunc[8]:	QGroupBox::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QGroupBox::childEvent(QChildEvent*)

vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QGroupBox::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)

vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QGroupBox::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QGroupBox::focusInEvent(QFocusEvent*)

vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QGroupBox::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QGroupBox::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QFrame::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QGroupBox::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)

vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame:: setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QFrame::drawContents(QPainter*)
vfunc[117]:	QFrame::frameChanged()
vfunc[118]:	QGroupBox::setColumnLayout(int, Qt::Orientation)
vfunc[119]:	QGroupBox::setTitle(QString const&)
vfunc[120]:	QGroupBox::setAlignment(int)

**Table 8-524 Secondary vtable for QVGroupBox**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QVGroupBox
vfunc[0]:	non-virtual thunk to QVGroupBox::~QVGroupBox()
vfunc[1]:	non-virtual thunk to QVGroupBox::~QVGroupBox()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QVGroupBox class is described by [Table 8-525](#)

**Table 8-525 typeinfo for QVGroupBox**

Base Vtable	vtable for _cxxabiv1::_si_class_type_info
Name	typeinfo name for QVGroupBox
basetype:	typeinfo for QGroupBox

### 8.2.24.12 Interfaces for Qt3 Organizers

An LSB conforming implementation shall provide the architecture specific functions for Qt3 Organizers specified in [Table 8-526](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-526 libqt-mt - Qt3 Organizers Function Interfaces**

_ZThn80_N10QHGroupBoxD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N10QHGroupBoxD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N10QVGroupBoxD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N10QVGroupBoxD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N12QButtonGroupD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N12QButtonGroupD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N12QWidgetStackD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N12QWidgetStackD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N13QHButtonGroupD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N13QHButtonGroupD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N13QVButtonGroupD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N13QVButtonGroupD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N9QGroupBoxD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N9QGroupBoxD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N9QSplitterD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N9QSplitterD1Ev <a href="#">[CXXABI]</a>

## 8.2.25 Qt3 Layouts

### 8.2.25.1 Class data for QDockAreaLayout

The virtual table for the QDockAreaLayout class is described by [Table 8-527](#)

**Table 8-527 Primary vtable for QDockAreaLayout**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDockAreaLayout
vfunc[0]:	NULL or QDockAreaLayout::metaObject() const
vfunc[1]:	QDockAreaLayout::className() const
vfunc[2]:	QDockAreaLayout::qt_cast(char const*)

vfunc[3]:	QDockAreaLayout::qt_invoke(int, QLObject*)
vfunc[4]:	QDockAreaLayout::qt_emit(int, QLObject*)
vfunc[5]:	QDockAreaLayout::qt_property(int, int, QVariant*)
vfunc[6]:	NULL or QDockAreaLayout::~QDockAreaLayout()
vfunc[7]:	NULL or QDockAreaLayout::~QDockAreaLayout()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QLayout::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QLayout::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QLayout::setMargin(int)
vfunc[22]:	QLayout::setSpacing(int)
vfunc[23]:	QLayout::setMenuBar(QMenuBar*)
vfunc[24]:	QLayout::setAutoAdd(bool)
vfunc[25]:	QDockAreaLayout::invalidate()
vfunc[26]:	QLayout::geometry() const
vfunc[27]:	NULL or QDockAreaLayout::addItem(FlowLayoutItem*)
vfunc[28]:	NULL or QDockAreaLayout::expanding() const
vfunc[29]:	QDockAreaLayout::minimumSize() const
vfunc[30]:	QLayout::maximumSize() const

vfunc[31]:	QDockAreaLayout::setGeometry(QRect const&)
vfunc[32]:	QDockAreaLayout::iterator()
vfunc[33]:	QLayout::isEmpty() const
vfunc[34]:	QLayout::layout()
vfunc[35]:	QDockAreaLayout::hasHeightForWidth() const
vfunc[36]:	QDockAreaLayout::heightForWidth(int) const
vfunc[37]:	QDockAreaLayout::sizeHint() const

**Table 8-528 Secondary vtable for QDockAreaLayout**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QDockAreaLayout
vfunc[0]:	NULL or non-virtual thunk to QDockAreaLayout::~QDockAreaLayout()
vfunc[1]:	NULL or non-virtual thunk to QDockAreaLayout::~QDockAreaLayout()
vfunc[2]:	non-virtual thunk to QDockAreaLayout::sizeHint() const
vfunc[3]:	non-virtual thunk to QDockAreaLayout::minimumSize() const
vfunc[4]:	non-virtual thunk to QLayout::maximumSize() const
vfunc[5]:	NULL or non-virtual thunk to QDockAreaLayout::expanding() const
vfunc[6]:	non-virtual thunk to QDockAreaLayout::setGeometry(QRect const&)
vfunc[7]:	non-virtual thunk to QLayout::geometry() const
vfunc[8]:	non-virtual thunk to QLayout::isEmpty() const
vfunc[9]:	non-virtual thunk to QDockAreaLayout::hasHeightForWidth() const
vfunc[10]:	non-virtual thunk to QDockAreaLayout::heightForWidth(int) const
vfunc[11]:	non-virtual thunk to QDockAreaLayout::invalidate()
vfunc[12]:	QLayoutItem::widget()

vfunc[13]:	non-virtual thunk to QDockAreaLayout::iterator()
vfunc[14]:	non-virtual thunk to QLayout::layout()
vfunc[15]:	QLayoutItem::spacerItem()
vfunc[16]:	QLayoutItem::setAlignment(int)

The Run Time Type Information for the QDockAreaLayout class is described by [Table 8-529](#)

**Table 8-529 typeinfo for QDockAreaLayout**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QDockAreaLayout
basetype:	typeinfo for QLayout

### 8.2.25.2 Class data for QBoxLayout

The virtual table for the QBoxLayout class is described by [Table 8-530](#)

**Table 8-530 Primary vtable for QBoxLayout**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QBoxLayout
vfunc[0]:	NULL or QBoxLayout::metaObject() const
vfunc[1]:	QBoxLayout::className() const
vfunc[2]:	QBoxLayout::qt_cast(char const*)
vfunc[3]:	QBoxLayout::qt_invoke(int, QVariant*)
vfunc[4]:	QBoxLayout::qt_emit(int, QVariant*)
vfunc[5]:	QBoxLayout::qt_property(int, int, QVariant*)
vfunc[6]:	QBoxLayout::~QBoxLayout()
vfunc[7]:	QBoxLayout::~QBoxLayout()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QLayout::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)

vfunc[16]:	QLayout::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QLayout::setMargin(int)
vfunc[22]:	QLayout::setSpacing(int)
vfunc[23]:	QLayout::setMenuBar(QMenuBar*)
vfunc[24]:	QLayout::setAutoAdd(bool)
vfunc[25]:	QBoxLayout::invalidate()
vfunc[26]:	QLayout::geometry() const
vfunc[27]:	QBoxLayout::addItem(FlowLayoutItem*)
vfunc[28]:	QBoxLayout::expanding() const
vfunc[29]:	QBoxLayout::minimumSize() const
vfunc[30]:	QBoxLayout::maximumSize() const
vfunc[31]:	QBoxLayout::setGeometry.QRect(const&)
vfunc[32]:	QBoxLayout::iterator()
vfunc[33]:	QLayout::isEmpty() const
vfunc[34]:	QLayout::layout()
vfunc[35]:	QBoxLayout::sizeHint() const
vfunc[36]:	QBoxLayout::hasHeightForWidth() const
vfunc[37]:	QBoxLayout::heightForWidth(int) const

**Table 8-531 Secondary vtable for QBoxLayout**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QBoxLayout
vfunc[0]:	non-virtual thunk to QBoxLayout::~QBoxLayout()
vfunc[1]:	non-virtual thunk to QBoxLayout::~QBoxLayout()
vfunc[2]:	non-virtual thunk to QBoxLayout::sizeHint() const
vfunc[3]:	non-virtual thunk to QBoxLayout::minimumSize() const
vfunc[4]:	non-virtual thunk to QBoxLayout::maximumSize() const

vfunc[5]:	non-virtual thunk to QBoxLayout::expanding() const
vfunc[6]:	non-virtual thunk to QBoxLayout::setGeometry(QRect const&)
vfunc[7]:	non-virtual thunk to QLayout::geometry() const
vfunc[8]:	non-virtual thunk to QLayout::isEmpty() const
vfunc[9]:	non-virtual thunk to QBoxLayout::hasHeightForWidth() const
vfunc[10]:	non-virtual thunk to QBoxLayout::heightForWidth(int) const
vfunc[11]:	non-virtual thunk to QBoxLayout::invalidate()
vfunc[12]:	QLayoutItem::widget()
vfunc[13]:	non-virtual thunk to QBoxLayout::iterator()
vfunc[14]:	non-virtual thunk to QLayout::layout()
vfunc[15]:	QLayoutItem::spacerItem()
vfunc[16]:	QLayoutItem::setAlignment(int)

The Run Time Type Information for the QBoxLayout class is described by [Table 8-532](#)

**Table 8-532 typeinfo for QBoxLayout**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QBoxLayout
basetype:	typeinfo for QLayout

### 8.2.25.3 Class data for QLayout

The virtual table for the QLayout class is described by [Table 8-533](#)

**Table 8-533 Primary vtable for QLayout**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QLayout
vfunc[0]:	NULL or QLayout::metaObject() const
vfunc[1]:	QLayout::className() const
vfunc[2]:	QLayout::qt_cast(char const*)
vfunc[3]:	QLayout::qt_invoke(int, QLObject*)
vfunc[4]:	QLayout::qt_emit(int, QLObject*)

vfunc[5]:	QLayout::qt_property(int, int, QVariant*)
vfunc[6]:	QLayout::~QLayout()
vfunc[7]:	QLayout::~QLayout()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QLayout::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QLayout::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QLayout::setMargin(int)
vfunc[22]:	QLayout::setSpacing(int)
vfunc[23]:	QLayout::setMenuBar(QMenuBar*)
vfunc[24]:	QLayout::setAutoAdd(bool)
vfunc[25]:	QLayout::invalidate()
vfunc[26]:	QLayout::geometry() const
vfunc[27]:	<u>__cxa_pure_virtual</u>
vfunc[28]:	QLayout::expanding() const
vfunc[29]:	QLayout::minimumSize() const
vfunc[30]:	QLayout::maximumSize() const
vfunc[31]:	<u>__cxa_pure_virtual</u>
vfunc[32]:	<u>__cxa_pure_virtual</u>
vfunc[33]:	QLayout::isEmpty() const
vfunc[34]:	QLayout::layout()

**Table 8-534 Secondary vtable for QLayout**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QLayout
vfunc[0]:	non-virtual thunk to QLayout::~QLayout()

vfunc[1]:	non-virtual thunk to QLayout::~QLayout()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	non-virtual thunk to QLayout::minimumSize() const
vfunc[4]:	non-virtual thunk to QLayout::maximumSize() const
vfunc[5]:	non-virtual thunk to QLayout::expanding() const
vfunc[6]:	<u>_cxa_pure_virtual</u>
vfunc[7]:	non-virtual thunk to QLayout::geometry() const
vfunc[8]:	non-virtual thunk to QLayout::isEmpty() const
vfunc[9]:	QLayoutItem::hasHeightForWidth() const
vfunc[10]:	QLayoutItem::heightForWidth(int) const
vfunc[11]:	non-virtual thunk to QLayout::invalidate()
vfunc[12]:	QLayoutItem::widget()
vfunc[13]:	<u>_cxa_pure_virtual</u>
vfunc[14]:	non-virtual thunk to QLayout::layout()
vfunc[15]:	QLayoutItem::spacerItem()
vfunc[16]:	QLayoutItem::setAlignment(int)

The Run Time Type Information for the QLayout class is described by [Table 8-535](#)

**Table 8-535 typeinfo for QLayout**

Base Vtable	vtable for <u>__cxxabiv1::__vmi_clas</u> <u>s_type_info</u>	
Name	typeinfo name for QLayout	
flags:	0	
basetype:	typeinfo for QObject	2
basetype:	typeinfo for QLayoutItem	10242

#### 8.2.25.4 Class data for QHBoxLayout

The virtual table for the QHBoxLayout class is described by [Table 8-536](#)

**Table 8-536 Primary vtable for QHBoxLayout**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QHBoxLayout
vfunc[0]:	NULL or QHBoxLayout::metaObject() const
vfunc[1]:	QHBoxLayout::className() const
vfunc[2]:	QHBoxLayout::qt_cast(char const*)
vfunc[3]:	QHBoxLayout::qt_invoke(int, QVariant*)
vfunc[4]:	QHBoxLayout::qt_emit(int, QVariant*)
vfunc[5]:	QHBoxLayout::qt_property(int, int, QVariant*)
vfunc[6]:	QHBoxLayout::~QHBoxLayout()
vfunc[7]:	QHBoxLayout::~QHBoxLayout()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QLayout::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QLayout::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QLayout::setMargin(int)
vfunc[22]:	QLayout::setSpacing(int)
vfunc[23]:	QLayout::setMenuBar(QMenuBar*)
vfunc[24]:	QLayout::setAutoAdd(bool)
vfunc[25]:	QBoxLayout::invalidate()
vfunc[26]:	QLayout::geometry() const
vfunc[27]:	QBoxLayout::addItem(WidgetItem*)
vfunc[28]:	QBoxLayout::expanding() const
vfunc[29]:	QBoxLayout::minimumSize() const
vfunc[30]:	QBoxLayout::maximumSize() const
vfunc[31]:	QBoxLayout::setGeometry(QRect)

	const&)
vfunc[32]:	QBoxLayout::iterator()
vfunc[33]:	QLayout::isEmpty() const
vfunc[34]:	QLayout::layout()
vfunc[35]:	QBoxLayout::sizeHint() const
vfunc[36]:	QBoxLayout::hasHeightForWidth() const
vfunc[37]:	QBoxLayout::heightForWidth(int) const

**Table 8-537 Secondary vtable for QHBoxLayout**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QHBoxLayout
vfunc[0]:	non-virtual thunk to QHBoxLayout::~QHBoxLayout()
vfunc[1]:	non-virtual thunk to QHBoxLayout::~QHBoxLayout()
vfunc[2]:	non-virtual thunk to QBoxLayout::sizeHint() const
vfunc[3]:	non-virtual thunk to QBoxLayout::minimumSize() const
vfunc[4]:	non-virtual thunk to QBoxLayout::maximumSize() const
vfunc[5]:	non-virtual thunk to QBoxLayout::expanding() const
vfunc[6]:	non-virtual thunk to QBoxLayout::setGeometry(QRect const&)
vfunc[7]:	non-virtual thunk to QLayout::geometry() const
vfunc[8]:	non-virtual thunk to QLayout::isEmpty() const
vfunc[9]:	non-virtual thunk to QBoxLayout::hasHeightForWidth() const
vfunc[10]:	non-virtual thunk to QBoxLayout::heightForWidth(int) const
vfunc[11]:	non-virtual thunk to QBoxLayout::invalidate()
vfunc[12]:	QLayoutItem::widget()
vfunc[13]:	non-virtual thunk to QBoxLayout::iterator()
vfunc[14]:	non-virtual thunk to QLayout::layout()

vfunc[15]:	QLayoutItem::spacerItem()
vfunc[16]:	QLayoutItem::setAlignment(int)

The Run Time Type Information for the QHBoxLayout class is described by [Table 8-538](#)

**Table 8-538 typeinfo for QHBoxLayout**

Base Vtable	vtable for _cxxabiv1:: si_class_type_info
Name	typeinfo name for QHBoxLayout
basetype:	typeinfo for QBoxLayout

### 8.2.25.5 Class data for QVBoxLayout

The virtual table for the QVBoxLayout class is described by [Table 8-539](#)

**Table 8-539 Primary vtable for QVBoxLayout**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QVBoxLayout
vfunc[0]:	NULL or QVBoxLayout::metaObject() const
vfunc[1]:	QVBoxLayout::className() const
vfunc[2]:	QVBoxLayout::qt_cast(char const*)
vfunc[3]:	QVBoxLayout::qt_invoke(int, QLObject*)
vfunc[4]:	QVBoxLayout::qt_emit(int, QLObject*)
vfunc[5]:	QVBoxLayout::qt_property(int, int, QVariant*)
vfunc[6]:	QVBoxLayout::~QVBoxLayout()
vfunc[7]:	QVBoxLayout::~QVBoxLayout()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QLayout::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QLayout::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)

vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QLayout::setMargin(int)
vfunc[22]:	QLayout::setSpacing(int)
vfunc[23]:	QLayout::setMenuBar(QMenuBar*)
vfunc[24]:	QLayout::setAutoAdd(bool)
vfunc[25]:	QBoxLayout::invalidate()
vfunc[26]:	QLayout::geometry() const
vfunc[27]:	QBoxLayout::addItem(FlowLayoutItem*)
vfunc[28]:	QBoxLayout::expanding() const
vfunc[29]:	QBoxLayout::minimumSize() const
vfunc[30]:	QBoxLayout::maximumSize() const
vfunc[31]:	QBoxLayout::setGeometry.QRect(const&)
vfunc[32]:	QBoxLayout::iterator()
vfunc[33]:	QLayout::isEmpty() const
vfunc[34]:	QLayout::layout()
vfunc[35]:	QBoxLayout::sizeHint() const
vfunc[36]:	QBoxLayout::hasHeightForWidth() const
vfunc[37]:	QBoxLayout::heightForWidth(int) const

**Table 8-540 Secondary vtable for QVBoxLayout**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QVBoxLayout
vfunc[0]:	non-virtual thunk to QVBoxLayout::~QVBoxLayout()
vfunc[1]:	non-virtual thunk to QVBoxLayout::~QVBoxLayout()
vfunc[2]:	non-virtual thunk to QBoxLayout::sizeHint() const
vfunc[3]:	non-virtual thunk to QBoxLayout::minimumSize() const
vfunc[4]:	non-virtual thunk to QBoxLayout::maximumSize() const
vfunc[5]:	non-virtual thunk to QBoxLayout::expanding() const
vfunc[6]:	non-virtual thunk to QBoxLayout::setGeometry.QRect(const&)

vfunc[7]:	non-virtual thunk to QLayout::geometry() const
vfunc[8]:	non-virtual thunk to QLayout::isEmpty() const
vfunc[9]:	non-virtual thunk to QBoxLayout::hasHeightForWidth() const
vfunc[10]:	non-virtual thunk to QBoxLayout::heightForWidth(int) const
vfunc[11]:	non-virtual thunk to QBoxLayout::invalidate()
vfunc[12]:	QLayoutItem::widget()
vfunc[13]:	non-virtual thunk to QBoxLayout::iterator()
vfunc[14]:	non-virtual thunk to QLayout::layout()
vfunc[15]:	QLayoutItem::spacerItem()
vfunc[16]:	QLayoutItem::setAlignment(int)

The Run Time Type Information for the QVBoxLayout class is described by [Table 8-541](#)

**Table 8-541 typeinfo for QVBoxLayout**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QVBoxLayout
basetype:	typeinfo for QBoxLayout

### 8.2.25.6 Class data for QGLayoutIterator

The virtual table for the QGLayoutIterator class is described by [Table 8-542](#)

**Table 8-542 Primary vtable for QGLayoutIterator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGLayoutIterator
vfunc[0]:	<code>QGLayoutIterator::~QGLayoutIterator()</code>
vfunc[1]:	<code>QGLayoutIterator::~QGLayoutIterator()</code>
vfunc[2]:	<code>__cxa_pure_virtual</code>
vfunc[3]:	<code>__cxa_pure_virtual</code>
vfunc[4]:	<code>__cxa_pure_virtual</code>

The Run Time Type Information for the QGLayoutIterator class is described by [Table 8-543](#)

**Table 8-543 typeinfo for QGLayoutIterator**

Base Vtable	vtable for __cxxabiv1::__vmi_clas s_type_info	
Name	typeinfo name for QGLayoutIterator	
flags:	0	
basetype:	typeinfo for QShared 1026	

**8.2.25.7 Class data for QWidgetItem**

The virtual table for the QWidgetItem class is described by [Table 8-544](#)

**Table 8-544 Primary vtable for QWidgetItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWidgetItem
vfunc[0]:	NULL or QWidgetItem::~WidgetItem()
vfunc[1]:	NULL or WidgetItem::~WidgetItem()
vfunc[2]:	WidgetItem::sizeHint() const
vfunc[3]:	WidgetItem::minimumSize() const
vfunc[4]:	WidgetItem::maximumSize() const
vfunc[5]:	WidgetItem::expanding() const
vfunc[6]:	WidgetItem::setGeometry(QRect const&)
vfunc[7]:	WidgetItem::geometry() const
vfunc[8]:	WidgetItem::isEmpty() const
vfunc[9]:	WidgetItem::hasHeightForWidth() const
vfunc[10]:	WidgetItem::heightForWidth(int) const
vfunc[11]:	QLayoutItem::invalidate()
vfunc[12]:	WidgetItem::widget()
vfunc[13]:	QLayoutItem::iterator()
vfunc[14]:	QLayoutItem::layout()
vfunc[15]:	QLayoutItem::spacerItem()
vfunc[16]:	QLayoutItem::setAlignment(int)

The Run Time Type Information for the QWidgetItem class is described by [Table 8-545](#)

**Table 8-545 typeinfo for QWidgetItem**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QWidgetItem

basetype:	typeinfo for QLayoutItem
-----------	--------------------------

### 8.2.25.8 Class data for QGridLayout

The virtual table for the QGridLayout class is described by [Table 8-546](#)

**Table 8-546 Primary vtable for QGridLayout**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGridLayout
vfunc[0]:	NULL or QGridLayout::metaObject() const
vfunc[1]:	QGridLayout::className() const
vfunc[2]:	QGridLayout::qt_cast(char const*)
vfunc[3]:	QGridLayout::qt_invoke(int, QVariant*)
vfunc[4]:	QGridLayout::qt_emit(int, QVariant*)
vfunc[5]:	QGridLayout::qt_property(int, int, QVariant*)
vfunc[6]:	QGridLayout::~QGridLayout()
vfunc[7]:	QGridLayout::~QGridLayout()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QLayout::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QLayout::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QLayout::setMargin(int)
vfunc[22]:	QLayout::setSpacing(int)
vfunc[23]:	QLayout::setMenuBar(QMenuBar*)
vfunc[24]:	QLayout::setAutoAdd(bool)
vfunc[25]:	QGridLayout::invalidate()

vfunc[26]:	QLayout::geometry() const
vfunc[27]:	QGridLayout::addItem(FlowLayoutItem*)
vfunc[28]:	QGridLayout::expanding() const
vfunc[29]:	QGridLayout::minimumSize() const
vfunc[30]:	QGridLayout::maximumSize() const
vfunc[31]:	QGridLayout::setGeometry(QRect const&)
vfunc[32]:	QGridLayout::iterator()
vfunc[33]:	QLayout::isEmpty() const
vfunc[34]:	QLayout::layout()
vfunc[35]:	QGridLayout::sizeHint() const
vfunc[36]:	QGridLayout::setRowStretch(int, int)
vfunc[37]:	QGridLayout::setColStretch(int, int)
vfunc[38]:	QGridLayout::hasHeightForWidth() const
vfunc[39]:	QGridLayout::heightForWidth(int) const

**Table 8-547 Secondary vtable for QGridLayout**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QGridLayout
vfunc[0]:	non-virtual thunk to QGridLayout::~QGridLayout()
vfunc[1]:	non-virtual thunk to QGridLayout::~QGridLayout()
vfunc[2]:	non-virtual thunk to QGridLayout::sizeHint() const
vfunc[3]:	non-virtual thunk to QGridLayout::minimumSize() const
vfunc[4]:	non-virtual thunk to QGridLayout::maximumSize() const
vfunc[5]:	non-virtual thunk to QGridLayout::expanding() const
vfunc[6]:	non-virtual thunk to QGridLayout::setGeometry(QRect const&)
vfunc[7]:	non-virtual thunk to QLayout::geometry() const
vfunc[8]:	non-virtual thunk to QLayout::isEmpty() const
vfunc[9]:	non-virtual thunk to QGridLayout::hasHeightForWidth() const

vfunc[10]:	non-virtual thunk to QGridLayout::heightForWidth(int) const
vfunc[11]:	non-virtual thunk to QGridLayout::invalidate()
vfunc[12]:	QLayoutItem::widget()
vfunc[13]:	non-virtual thunk to QGridLayout::iterator()
vfunc[14]:	non-virtual thunk to QLayout::layout()
vfunc[15]:	QLayoutItem::spacerItem()
vfunc[16]:	QLayoutItem::setAlignment(int)

The Run Time Type Information for the QGridLayout class is described by [Table 8-548](#)

**Table 8-548 typeinfo for QGridLayout**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QGridLayout
basetype:	typeinfo for QLayout

### 8.2.25.9 Class data for QSpacerItem

The virtual table for the QSpacerItem class is described by [Table 8-549](#)

**Table 8-549 Primary vtable for QSpacerItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSpacerItem
vfunc[0]:	NULL or QSpacerItem::~QSpacerItem()
vfunc[1]:	NULL or QSpacerItem::sizeHint() const
vfunc[2]:	QSpacerItem::minimumSize() const
vfunc[3]:	QSpacerItem::maximumSize() const
vfunc[4]:	QSpacerItem::expanding() const
vfunc[5]:	QSpacerItem::setGeometry(QRect const&)
vfunc[6]:	QSpacerItem::geometry() const
vfunc[7]:	QSpacerItem::isEmpty() const
vfunc[8]:	QLayoutItem::hasHeightForWidth() const
vfunc[9]:	QLayoutItem::heightForWidth(int) const
vfunc[10]:	QLayoutItem::invalidate()
vfunc[11]:	QLayoutItem::setAlignment(int)

vfunc[12]:	QLayoutItem::widget()
vfunc[13]:	QLayoutItem::iterator()
vfunc[14]:	QLayoutItem::layout()
vfunc[15]:	QSpacerItem::spacerItem()
vfunc[16]:	QLayoutItem::setAlignment(int)

The Run Time Type Information for the QSpacerItem class is described by [Table 8-550](#)

**Table 8-550 typeinfo for QSpacerItem**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QSpacerItem
basetype:	typeinfo for QLayoutItem

### 8.2.25.10 Class data for QLayoutItem

The virtual table for the QLayoutItem class is described by [Table 8-551](#)

**Table 8-551 Primary vtable for QLayoutItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QLayoutItem
vfunc[0]:	QLayoutItem::~QLayoutItem()
vfunc[1]:	QLayoutItem::~QLayoutItem()
vfunc[2]:	_cxx_pure_virtual
vfunc[3]:	_cxx_pure_virtual
vfunc[4]:	_cxx_pure_virtual
vfunc[5]:	_cxx_pure_virtual
vfunc[6]:	_cxx_pure_virtual
vfunc[7]:	_cxx_pure_virtual
vfunc[8]:	_cxx_pure_virtual
vfunc[9]:	QLayoutItem::hasHeightForWidth() const
vfunc[10]:	QLayoutItem::heightForWidth(int) const
vfunc[11]:	QLayoutItem::invalidate()
vfunc[12]:	QLayoutItem::widget()
vfunc[13]:	QLayoutItem::iterator()
vfunc[14]:	QLayoutItem::layout()
vfunc[15]:	QLayoutItem::spacerItem()
vfunc[16]:	QLayoutItem::setAlignment(int)

The Run Time Type Information for the QLayoutItem class is described by [Table 8-552](#)

**Table 8-552 typeinfo for QLayoutItem**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QLayoutItem

### 8.2.25.11 Interfaces for Qt3 Layouts

An LSB conforming implementation shall provide the architecture specific functions for Qt3 Layouts specified in [Table 8-553](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-553 libqt-mt - Qt3 Layouts Function Interfaces**

<code>_ZThn80_N10QBoxLayout10invalidateEv [CXXABI]</code>	<code>_ZThn80_N10QBoxLayout11setGeometryERK5QRect [CXXABI]</code>
<code>_ZThn80_N10QBoxLayout8iteratorEv [CXXABI]</code>	<code>_ZThn80_N10QBoxLayoutD0Ev [CXXABI]</code>
<code>_ZThn80_N10QBoxLayoutD1Ev [CXXABI]</code>	<code>_ZThn80_N11QGridLayout10invalidateEv [CXXABI]</code>
<code>_ZThn80_N11QGridLayout11setGeometryERK5QRect [CXXABI]</code>	<code>_ZThn80_N11QGridLayout8iteratorEv [CXXABI]</code>
<code>_ZThn80_N11QGridLayoutD0Ev [CXXABI]</code>	<code>_ZThn80_N11QGridLayoutD1Ev [CXXABI]</code>
<code>_ZThn80_N11QHBoxLayoutD0Ev [CXXABI]</code>	<code>_ZThn80_N11QHBoxLayoutD1Ev [CXXABI]</code>
<code>_ZThn80_N11QVBoxLayoutD0Ev [CXXABI]</code>	<code>_ZThn80_N11QVBoxLayoutD1Ev [CXXABI]</code>
<code>_ZThn80_N15QDockAreaLayout10invalidateEv [CXXABI]</code>	<code>_ZThn80_N15QDockAreaLayout11setGeometryERK5QRect [CXXABI]</code>
<code>_ZThn80_N15QDockAreaLayout8iteratorEv [CXXABI]</code>	<code>_ZThn80_N7QLayout10invalidateEv [CXXABI]</code>
<code>_ZThn80_N7QLayout6layoutEv [CXXABI]</code>	<code>_ZThn80_N7QLayoutD0Ev [CXXABI]</code>
<code>_ZThn80_N7QLayoutD1Ev [CXXABI]</code>	<code>_ZThn80_NK10QBoxLayout11maximumSizeEv [CXXABI]</code>
<code>_ZThn80_NK10QBoxLayout11minimumSizeEv [CXXABI]</code>	<code>_ZThn80_NK10QBoxLayout14heightForWidthEv [CXXABI]</code>
<code>_ZThn80_NK10QBoxLayout17hasHeightForWidthEv [CXXABI]</code>	<code>_ZThn80_NK10QBoxLayout8sizeHintEv [CXXABI]</code>
<code>_ZThn80_NK10QBoxLayout9expandingEv [CXXABI]</code>	<code>_ZThn80_NK11QGridLayout11maximumSizeEv [CXXABI]</code>
<code>_ZThn80_NK11QGridLayout11minimumSizeEv [CXXABI]</code>	<code>_ZThn80_NK11QGridLayout14heightForWidthEv [CXXABI]</code>
<code>_ZThn80_NK11QGridLayout17hasHeightForWidthEv [CXXABI]</code>	<code>_ZThn80_NK11QGridLayout8sizeHintEv [CXXABI]</code>
<code>_ZThn80_NK11QGridLayout9expandingEv [CXXABI]</code>	<code>_ZThn80_NK15QDockAreaLayout11minimumSizeEv [CXXABI]</code>
<code>_ZThn80_NK15QDockAreaLayout14heightForWidthEv [CXXABI]</code>	<code>_ZThn80_NK15QDockAreaLayout17hasHeightForWidthEv [CXXABI]</code>

<code>_ZThn80_NK15QDockAreaLayout8s izeHintEv [CXXABI]</code>	<code>_ZThn80_NK7QLayout11maximum SizeEv [CXXABI]</code>
<code>_ZThn80_NK7QLayout11minimumS izeEv [CXXABI]</code>	<code>_ZThn80_NK7QLayout7isEmptyEv [CXXABI]</code>
<code>_ZThn80_NK7QLayout8geometryEv [CXXABI]</code>	<code>_ZThn80_NK7QLayout9expandingE v [CXXABI]</code>

## 8.2.26 Qt3 Dialogs

### 8.2.26.1 Class data for QProgressDialog

The virtual table for the QProgressDialog class is described by [Table 8-554](#)

**Table 8-554 Primary vtable for QProgressDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QProgressDialog
vfunc[0]:	NULL or <code>QProgressDialog::metaObject() const</code>
vfunc[1]:	<code>QProgressDialog::className() const</code>
vfunc[2]:	<code>QProgressDialog::qt_cast(char const*)</code>
vfunc[3]:	<code>QProgressDialog::qt_invoke(int, QLObject*)</code>
vfunc[4]:	<code>QProgressDialog::qt_emit(int, QLObject*)</code>
vfunc[5]:	<code>QProgressDialog::qt_property(int, int, QVariant*)</code>
vfunc[6]:	<code>QProgressDialog::~QProgressDialog()</code>
vfunc[7]:	<code>QProgressDialog::~QProgressDialog()</code>
vfunc[8]:	<code>QWidget::event(QEvent*)</code>
vfunc[9]:	<code>QDialog::eventFilter(QObject*, QEvent*)</code>
vfunc[10]:	<code>QWidget::setName(char const*)</code>
vfunc[11]:	<code>QObject::insertChild(QObject*)</code>
vfunc[12]:	<code>QObject::removeChild(QObject*)</code>
vfunc[13]:	<code>QObject::setProperty(char const*, QVariant const&amp;)</code>
vfunc[14]:	<code>QObject::property(char const*) const</code>
vfunc[15]:	<code>QObject::timerEvent(QTimerEvent*)</code>
vfunc[16]:	<code>QObject::childEvent(QChildEvent*)</code>
vfunc[17]:	<code>QObject::customEvent(QCustomEvent*)</code>
vfunc[18]:	<code>QObject::connectNotify(char const*)</code>

vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QDialog::show()
vfunc[48]:	QDialog::hide()

vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QDialog::move(int, int)
vfunc[54]:	QDialog::resize(int, int)
vfunc[55]:	QDialog::setGeometry(int, int, int, int)
vfunc[56]:	QDialog::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QProgressDialog::sizeHint() const
vfunc[59]:	QDialog::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)

vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QProgressDialog::resizeEvent(QResizeEvent*)
vfunc[83]:	QProgressDialog::closeEvent(QCloseEvent*)
vfunc[84]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QProgressDialog::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QProgressDialog::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)

vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDialog::done(int)
vfunc[111]:	QDialog::accept()
vfunc[112]:	QDialog::reject()

**Table 8-555 Secondary vtable for QProgressDialog**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QProgressDialog
vfunc[0]:	non-virtual thunk to QProgressDialog::~QProgressDialog() ( )
vfunc[1]:	non-virtual thunk to QProgressDialog::~QProgressDialog() ( )
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QProgressDialog class is described by [Table 8-556](#)

**Table 8-556 typeinfo for QProgressDialog**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QProgressDialog
basetype:	typeinfo for QDialog

### 8.2.26.2 Class data for QWizard

The virtual table for the QWizard class is described by [Table 8-557](#)

**Table 8-557 Primary vtable for QWizard**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QWizard
vfunc[0]:	NULL or QWizard::metaObject() const
vfunc[1]:	QWizard::className() const
vfunc[2]:	QWizard::qt_cast(char const*)
vfunc[3]:	QWizard::qt_invoke(int, QLObject*)
vfunc[4]:	QWizard::qt_emit(int, QLObject*)
vfunc[5]:	QWizard::qt_property(int, int, QVariant*)
vfunc[6]:	QWizard::~QWizard()
vfunc[7]:	QWizard::~QWizard()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QWizard::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)

vfunc[30]:	QWidget::setPaletteBackgroundPixmap ap(QPixmap const&)
vfunc[31]:	QWizard::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget:: FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWizard::show()
vfunc[48]:	QDialog::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QDialog::move(int, int)
vfunc[54]:	QDialog::resize(int, int)
vfunc[55]:	QDialog::setGeometry(int, int, int, int)
vfunc[56]:	QDialog::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDialog::sizeHint() const
vfunc[59]:	QDialog::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()

vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[83]:	QDialog::closeEvent(QCloseEvent*)
vfunc[84]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)

vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDialog::done(int)
vfunc[111]:	QDialog::accept()
vfunc[112]:	QDialog::reject()
vfunc[113]:	QWizard::addPage(QWidget*, QString const&)
vfunc[114]:	QWizard::insertPage(QWidget*, QString const&, int)
vfunc[115]:	QWizard::removePage(QWidget*)
vfunc[116]:	QWizard::showPage(QWidget*)
vfunc[117]:	QWizard::appropriate(QWidget*) const
vfunc[118]:	QWizard::setAppropriate(QWidget*, bool)
vfunc[119]:	QWizard::setBackEnabled(QWidget*, bool)
vfunc[120]:	QWizard::setNextEnabled(QWidget*, bool)

vfunc[121]:	QWizard::setFinishEnabled(QWidget*, bool)
vfunc[122]:	QWizard::setHelpEnabled(QWidget*, bool)
vfunc[123]:	NULL or QWizard::setFinish(QWidget*, bool)
vfunc[124]:	QWizard::back()
vfunc[125]:	QWizard::next()
vfunc[126]:	QWizard::help()
vfunc[127]:	QWizard::layOutButtonRow(QHBoxLayout*)
vfunc[128]:	QWizard::layOutTitleRow(QHBoxLayout*, QString const&)

**Table 8-558 Secondary vtable for QWizard**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QWizard
vfunc[0]:	non-virtual thunk to QWizard::~QWizard()
vfunc[1]:	non-virtual thunk to QWizard::~QWizard()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QWizard class is described by [Table 8-559](#)

**Table 8-559 typeinfo for QWizard**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QWizard
basetype:	typeinfo for QDialog

### 8.2.26.3 Class data for QSemimodal

The virtual table for the QSemimodal class is described by [Table 8-560](#)

**Table 8-560 Primary vtable for QSemimodal**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSemimodal
vfunc[0]:	NULL or QSemimodal::metaObject() const
vfunc[1]:	QSemimodal::className() const
vfunc[2]:	QSemimodal::qt_cast(char const*)
vfunc[3]:	QSemimodal::qt_invoke(int, QVariant*)
vfunc[4]:	QSemimodal::qt_emit(int, QVariant*)
vfunc[5]:	QSemimodal::qt_property(int, int, QVariant*)
vfunc[6]:	NULL or QSemimodal::~QSemimodal()
vfunc[7]:	NULL or QSemimodal::~QSemimodal()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::B

	ackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QDialog::show()
vfunc[48]:	QDialog::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QDialog::move(int, int)
vfunc[54]:	QDialog::resize(int, int)
vfunc[55]:	QDialog::setGeometry(int, int, int, int)
vfunc[56]:	QDialog::setGeometry(QRect

	const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDialog::sizeHint() const
vfunc[59]:	QDialog::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[83]:	QDialog::closeEvent(QCloseEvent*)
vfunc[84]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)

vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDialog::done(int)
vfunc[111]:	QDialog::accept()
vfunc[112]:	QDialog::reject()

**Table 8-561 Secondary vtable for QSemiModal**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QSemiModal

vfunc[0]:	NULL or non-virtual thunk to QSemiModal::~QSemiModal()
vfunc[1]:	NULL or non-virtual thunk to QSemiModal::~QSemiModal()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QSemiModal class is described by [Table 8-562](#)

**Table 8-562 typeinfo for QSemiModal**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QSemiModal
basetype:	typeinfo for QDialog

#### 8.2.26.4 Class data for QFileDialog

The virtual table for the QFileDialog class is described by [Table 8-563](#)

**Table 8-563 Primary vtable for QFileDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFileDialog
vfunc[0]:	NULL or QFileDialog::metaObject() const
vfunc[1]:	QFileDialog::className() const
vfunc[2]:	QFileDialog::qt_cast(char const*)
vfunc[3]:	QFileDialog::qt_invoke(int, QLObject*)
vfunc[4]:	QFileDialog::qt_emit(int, QLObject*)
vfunc[5]:	QFileDialog::qt_property(int, int, QVariant*)
vfunc[6]:	QFileDialog::~QFileDialog()

vfunc[7]:	QFileDialog::~QFileDialog()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QFileDialog::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QP

	ixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QDialog::show()
vfunc[48]:	QDialog::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QDialog::move(int, int)
vfunc[54]:	QDialog::resize(int, int)
vfunc[55]:	QDialog::setGeometry(int, int, int, int)
vfunc[56]:	QDialog::setGeometry.QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDialog::sizeHint() const
vfunc[59]:	QDialog::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)

vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QFileDialog::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QFileDialog::resizeEvent(QResizeEvent*)
vfunc[83]:	QDialog::closeEvent(QCloseEvent*)
vfunc[84]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)

vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFileDialog::done(int)
vfunc[111]:	QDialog::accept()
vfunc[112]:	QDialog::reject()
vfunc[113]:	QFileDialog::setSelectedFilter(QString const&)
vfunc[114]:	QFileDialog::setSelectedFilter(int)

**Table 8-564 Secondary vtable for QFileDialog**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QFileDialog
vfunc[0]:	non-virtual thunk to QFileDialog::~QFileDialog()
vfunc[1]:	non-virtual thunk to QFileDialog::~QFileDialog()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int)

	const
--	-------

The Run Time Type Information for the QDialog class is described by [Table 8-565](#)

**Table 8-565 typeinfo for QDialog**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDialog
basetype:	typeinfo for QDialog

### 8.2.26.5 Class data for QErrorMessage

The virtual table for the QErrorMessage class is described by [Table 8-566](#)

**Table 8-566 Primary vtable for QErrorMessage**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QErrorMessage
vfunc[0]:	NULL or QErrorMessage::metaObject() const
vfunc[1]:	QErrorMessage::className() const
vfunc[2]:	QErrorMessage::qt_cast(char const*)
vfunc[3]:	QErrorMessage::qt_invoke(int, QVariant*)
vfunc[4]:	QErrorMessage::qt_emit(int, QVariant*)
vfunc[5]:	QErrorMessage::qt_property(int, int, QVariant*)
vfunc[6]:	QErrorMessage::~QErrorMessage()
vfunc[7]:	QErrorMessage::~QErrorMessage()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)

vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QDialog::show()
vfunc[48]:	QDialog::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()

vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QDialog::move(int, int)
vfunc[54]:	QDialog::resize(int, int)
vfunc[55]:	QDialog::setGeometry(int, int, int, int)
vfunc[56]:	QDialog::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDialog::sizeHint() const
vfunc[59]:	QDialog::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)

	)
vfunc[82]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[83]:	QDialog::closeEvent(QCloseEvent*)
vfunc[84]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QErrorMessage::done(int)

vfunc[111]:	QDialog::accept()
vfunc[112]:	QDialog::reject()

**Table 8-567 Secondary vtable for QErrorMessage**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QErrorMessage
vfunc[0]:	non-virtual thunk to QErrorMessage::~QErrorMessage()
vfunc[1]:	non-virtual thunk to QErrorMessage::~QErrorMessage()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QErrorMessage class is described by [Table 8-568](#)

**Table 8-568 typeinfo for QErrorMessage**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QErrorMessage
basetype:	typeinfo for QDialog

#### 8.2.26.6 Class data for QFilePreview

The virtual table for the QFilePreview class is described by [Table 8-569](#)

**Table 8-569 Primary vtable for QFilePreview**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFilePreview
vfunc[0]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QFilePreview class is described by [Table 8-570](#)

**Table 8-570 typeinfo for QFilePreview**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QFilePreview

**8.2.26.7 Class data for QMessageBox**

The virtual table for the QMessageBox class is described by [Table 8-571](#)

**Table 8-571 Primary vtable for QMessageBox**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QMessageBox
vfunc[0]:	NULL or QMessageBox::metaObject() const
vfunc[1]:	QMessageBox::className() const
vfunc[2]:	QMessageBox::qt_cast(char const*)
vfunc[3]:	QMessageBox::qt_invoke(int, QVariant*)
vfunc[4]:	QMessageBox::qt_emit(int, QVariant*)
vfunc[5]:	QMessageBox::qt_property(int, int, QVariant*)
vfunc[6]:	QMessageBox::~QMessageBox()
vfunc[7]:	QMessageBox::~QMessageBox()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)

vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QMessageBox::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QDialog::show()
vfunc[48]:	QDialog::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QDialog::move(int, int)
vfunc[54]:	QDialog::resize(int, int)

vfunc[55]:	QDialog::setGeometry(int, int, int, int)
vfunc[56]:	QDialog::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDialog::sizeHint() const
vfunc[59]:	QDialog::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QMessageBox::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QMessageBox::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QMessageBox::resizeEvent(QResizeEvent*)
vfunc[83]:	QMessageBox::closeEvent(QCloseEvent*)

vfunc[84]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QMessageBox::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDialog::done(int)
vfunc[111]:	QDialog::accept()
vfunc[112]:	QDialog::reject()

**Table 8-572 Secondary vtable for QMessageBox**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QMessageBox
vfunc[0]:	non-virtual thunk to QMessageBox::~QMessageBox()
vfunc[1]:	non-virtual thunk to QMessageBox::~QMessageBox()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QMessageBox class is described by [Table 8-573](#)

**Table 8-573 typeinfo for QMessageBox**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QMessageBox
basetype:	typeinfo for QDialog

### 8.2.26.8 Class data for QDialog

The virtual table for the QDialog class is described by [Table 8-574](#)

**Table 8-574 Primary vtable for QDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDialog
vfunc[0]:	NULL or QDialog::metaObject() const
vfunc[1]:	QDialog::className() const
vfunc[2]:	QDialog::qt_cast(char const*)
vfunc[3]:	QDialog::qt_invoke(int, QLObject*)
vfunc[4]:	QDialog::qt_emit(int, QLObject*)

vfunc[5]:	QDialog::qt_property(int, int, QVariant*)
vfunc[6]:	QDialog::~QDialog()
vfunc[7]:	QDialog::~QDialog()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)

vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QDialog::show()
vfunc[48]:	QDialog::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QDialog::move(int, int)
vfunc[54]:	QDialog::resize(int, int)
vfunc[55]:	QDialog::setGeometry(int, int, int, int)
vfunc[56]:	QDialog::setGeometry.QRect(const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDialog::sizeHint() const
vfunc[59]:	QDialog::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent)

	eEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[83]:	QDialog::closeEvent(QCloseEvent*)
vfunc[84]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)

vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange (bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDialog::done(int)
vfunc[111]:	QDialog::accept()
vfunc[112]:	QDialog::reject()

**Table 8-575 Secondary vtable for QDialog**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QDialog
vfunc[0]:	non-virtual thunk to QDialog::~QDialog()
vfunc[1]:	non-virtual thunk to QDialog::~QDialog()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int)

	const
--	-------

The Run Time Type Information for the QDialog class is described by [Table 8-576](#)

**Table 8-576 typeinfo for QDialog**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDialog
basetype:	typeinfo for QWidget

### 8.2.26.9 Class data for QFontDialog

The virtual table for the QFontDialog class is described by [Table 8-577](#)

**Table 8-577 Primary vtable for QFontDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFontDialog
vfunc[0]:	NULL or QFontDialog::metaObject() const
vfunc[1]:	QFontDialog::className() const
vfunc[2]:	QFontDialog::qt_cast(char const*)
vfunc[3]:	QFontDialog::qt_invoke(int, QVariant*)
vfunc[4]:	QFontDialog::qt_emit(int, QVariant*)
vfunc[5]:	QFontDialog::qt_property(int, int, QVariant*)
vfunc[6]:	QFontDialog::~QFontDialog()
vfunc[7]:	QFontDialog::~QFontDialog()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QFontDialog::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)

vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QFontDialog::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QDialog::show()
vfunc[48]:	QDialog::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()

vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QDialog::move(int, int)
vfunc[54]:	QDialog::resize(int, int)
vfunc[55]:	QDialog::setGeometry(int, int, int, int)
vfunc[56]:	QDialog::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDialog::sizeHint() const
vfunc[59]:	QDialog::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)

	)
vfunc[82]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[83]:	QDialog::closeEvent(QCloseEvent*)
vfunc[84]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDialog::done(int)

vfunc[111]:	QDialog::accept()
vfunc[112]:	QDialog::reject()

**Table 8-578 Secondary vtable for QFontDialog**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QFontDialog
vfunc[0]:	non-virtual thunk to QFontDialog::~QFontDialog()
vfunc[1]:	non-virtual thunk to QFontDialog::~QFontDialog()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QFontDialog class is described by [Table 8-579](#)

**Table 8-579 typeinfo for QFontDialog**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QFontDialog
basetype:	typeinfo for QDialog

#### 8.2.26.10 Class data for QPrintDialog

The virtual table for the QPrintDialog class is described by [Table 8-580](#)

**Table 8-580 Primary vtable for QPrintDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPrintDialog
vfunc[0]:	NULL or QPrintDialog::metaObject() const
vfunc[1]:	QPrintDialog::className() const

vfunc[2]:	QPrintDialog::qt_cast(char const*)
vfunc[3]:	QPrintDialog::qt_invoke(int, QLObject*)
vfunc[4]:	QPrintDialog::qt_emit(int, QLObject*)
vfunc[5]:	QPrintDialog::qt_property(int, int, QVariant*)
vfunc[6]:	QPrintDialog::~QPrintDialog()
vfunc[7]:	QPrintDialog::~QPrintDialog()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)

vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QDialog::show()
vfunc[48]:	QDialog::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QDialog::move(int, int)
vfunc[54]:	QDialog::resize(int, int)
vfunc[55]:	QDialog::setGeometry(int, int, int, int)
vfunc[56]:	QDialog::setGeometry.QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDialog::sizeHint() const
vfunc[59]:	QDialog::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)

vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[83]:	QDialog::closeEvent(QCloseEvent*)
vfunc[84]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)

vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDialog::done(int)
vfunc[111]:	QDialog::accept()
vfunc[112]:	QDialog::reject()

**Table 8-581 Secondary vtable for QPrintDialog**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QPrintDialog
vfunc[0]:	non-virtual thunk to QPrintDialog::~QPrintDialog()
vfunc[1]:	non-virtual thunk to QPrintDialog::~QPrintDialog()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*,

	QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QPrintDialog class is described by [Table 8-582](#)

**Table 8-582 typeinfo for QPrintDialog**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QPrintDialog
basetype:	typeinfo for QDialog

### 8.2.26.11 Class data for QColorDialog

The virtual table for the QColorDialog class is described by [Table 8-583](#)

**Table 8-583 Primary vtable for QColorDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QColorDialog
vfunc[0]:	NULL or QColorDialog::metaObject() const
vfunc[1]:	QColorDialog::className() const
vfunc[2]:	QColorDialog::qt_cast(char const*)
vfunc[3]:	QColorDialog::qt_invoke(int, QVariant*)
vfunc[4]:	QColorDialog::qt_emit(int, QVariant*)
vfunc[5]:	QColorDialog::qt_property(int, int, QVariant*)
vfunc[6]:	QColorDialog::~QColorDialog()
vfunc[7]:	QColorDialog::~QColorDialog()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)

vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)

vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QDialog::show()
vfunc[48]:	QDialog::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QDialog::move(int, int)
vfunc[54]:	QDialog::resize(int, int)
vfunc[55]:	QDialog::setGeometry(int, int, int, int)
vfunc[56]:	QDialog::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDialog::sizeHint() const
vfunc[59]:	QDialog::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)

vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[83]:	QDialog::closeEvent(QCloseEvent*)
vfunc[84]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or

	QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDialog::done(int)
vfunc[111]:	QDialog::accept()
vfunc[112]:	QDialog::reject()

**Table 8-584 Secondary vtable for QColorDialog**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QColorDialog
vfunc[0]:	non-virtual thunk to QColorDialog::~QColorDialog()
vfunc[1]:	non-virtual thunk to QColorDialog::~QColorDialog()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QColorDialog class is described by [Table 8-585](#)

**Table 8-585 typeinfo for QColorDialog**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QColorDialog
basetype:	typeinfo for QDialog

### 8.2.26.12 Class data for QInputDialog

The virtual table for the QInputDialog class is described by [Table 8-586](#)

**Table 8-586 Primary vtable for QInputDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QInputDialog
vfunc[0]:	NULL or QInputDialog::metaObject() const
vfunc[1]:	QInputDialog::className() const
vfunc[2]:	QInputDialog::qt_cast(char const*)
vfunc[3]:	QInputDialog::qt_invoke(int, QVariant*)
vfunc[4]:	QInputDialog::qt_emit(int, QVariant*)
vfunc[5]:	QInputDialog::qt_property(int, int, QVariant*)
vfunc[6]:	QInputDialog::~QInputDialog()
vfunc[7]:	QInputDialog::~QInputDialog()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)

vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QDialog::show()
vfunc[48]:	QDialog::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QDialog::move(int, int)
vfunc[54]:	QDialog::resize(int, int)
vfunc[55]:	QDialog::setGeometry(int, int, int, int)
vfunc[56]:	QDialog::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDialog::sizeHint() const
vfunc[59]:	QDialog::minimumSizeHint() const

vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QDialog::resizeEvent(QResizeEvent*)
vfunc[83]:	QDialog::closeEvent(QCloseEvent*)
vfunc[84]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)

vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDialog::done(int)
vfunc[111]:	QDialog::accept()
vfunc[112]:	QDialog::reject()

**Table 8-587 Secondary vtable for QInputDialog**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QInputDialog
vfunc[0]:	non-virtual thunk to QInputDialog::~QInputDialog()
vfunc[1]:	non-virtual thunk to QInputDialog::~QInputDialog()
vfunc[2]:	QPaintDevice::setResolution(int)

vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QInputDialog class is described by [Table 8-588](#)

**Table 8-588 typeinfo for QInputDialog**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QInputDialog
basetype:	typeinfo for QDialog

### 8.2.26.13 Class data for QTabDialog

The virtual table for the QTabDialog class is described by [Table 8-589](#)

**Table 8-589 Primary vtable for QTabDialog**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTabDialog
vfunc[0]:	NULL or QTabDialog::metaObject() const
vfunc[1]:	QTabDialog::className() const
vfunc[2]:	QTabDialog::qt_cast(char const*)
vfunc[3]:	QTabDialog::qt_invoke(int, QVariant*)
vfunc[4]:	QTabDialog::qt_emit(int, QVariant*)
vfunc[5]:	QTabDialog::qt_property(int, int, QVariant*)
vfunc[6]:	QTabDialog::~QTabDialog()
vfunc[7]:	QTabDialog::~QTabDialog()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QDialog::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)

vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QTabDialog::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString)

	const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QTabDialog::show()
vfunc[48]:	QDialog::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QDialog::move(int, int)
vfunc[54]:	QDialog::resize(int, int)
vfunc[55]:	QDialog::setGeometry(int, int, int, int)
vfunc[56]:	QDialog::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QDialog::sizeHint() const
vfunc[59]:	QDialog::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QWidget::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent)

	*)
vfunc[74]:	QDialog::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QTabDialog::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QTabDialog::resizeEvent(QResizeEvent*)
vfunc[83]:	QDialog::closeEvent(QCloseEvent*)
vfunc[84]:	QDialog::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QTabDialog::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)

vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QDialog::done(int)
vfunc[111]:	QDialog::accept()
vfunc[112]:	QDialog::reject()

**Table 8-590 Secondary vtable for QTabDialog**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QTabDialog
vfunc[0]:	non-virtual thunk to QTabDialog::~QTabDialog()
vfunc[1]:	non-virtual thunk to QTabDialog::~QTabDialog()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QTabDialog class is described by [Table 8-591](#)

**Table 8-591 typeinfo for QTabDialog**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
-------------	---------------------------------------------

Name	typeinfo name for QTabDialog
basetype:	typeinfo for QDialog

### 8.2.26.14 Class data for QFileIconProvider

The virtual table for the QFileIconProvider class is described by [Table 8-592](#)

**Table 8-592 Primary vtable for QFileIconProvider**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QFileIconProvider
vfunc[0]:	NULL or QFileIconProvider::metaObject() const
vfunc[1]:	QFileIconProvider::className() const
vfunc[2]:	QFileIconProvider::qt_cast(char const*)
vfunc[3]:	QFileIconProvider::qt_invoke(int, QVariant*)
vfunc[4]:	QFileIconProvider::qt_emit(int, QVariant*)
vfunc[5]:	QFileIconProvider::qt_property(int, int, QVariant*)
vfunc[6]:	NULL or QFileIconProvider::~QFileIconProvider()
vfunc[7]:	NULL or QFileIconProvider::~QFileIconProvider()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char

	const*, QObject const*, char const*)
vfunc[21]:	QFileIconProvider:: pixmap(QFileInfo const&)

The Run Time Type Information for the QFileIconProvider class is described by [Table 8-593](#)

**Table 8-593 typeinfo for QFileIconProvider**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QFileIconProvider
basetype:	typeinfo for QObject

### 8.2.26.15 Interfaces for Qt3 Dialogs

An LSB conforming implementation shall provide the architecture specific functions for Qt3 Dialogs specified in [Table 8-594](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-594 libqt-mt - Qt3 Dialogs Function Interfaces**

_ZThn80_N10QTabDialogD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N10QTabDialogD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N11QFileDialogD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N11QFileDialogD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N11QFontDialogD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N11QFontDialogD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N11QMessageBoxD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N11QMessageBoxD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N12QColorDialogD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N12QColorDialogD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N12QInputDialogD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N12QInputDialogD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N12QPrintDialogD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N12QPrintDialogD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N13QErrorMessageD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N13QErrorMessageD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N15QProgressDialogD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N15QProgressDialogD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N7QDialogD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N7QDialogD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N7QWizardD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N7QWizardD1Ev <a href="#">[CXXABI]</a>

### 8.2.27 Qt3 Tables

#### 8.2.27.1 Class data for QTableWidgetItem

The virtual table for the QTableWidgetItem class is described by [Table 8-595](#)

**Table 8-595 Primary vtable for QTableWidgetItem**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QTableWidgetItem
vfunc[0]:	QTableWidgetItem::~QTableWidgetItem()
vfunc[1]:	QTableWidgetItem::~QTableWidgetItem()
vfunc[2]:	QTableWidgetItem::pixmap() const
vfunc[3]:	QTableWidgetItem::text() const
vfunc[4]:	QTableWidgetItem::setPixmap(QPixmap const&)
vfunc[5]:	QTableWidgetItem::setText(QString const&)
vfunc[6]:	QTableWidgetItem::alignment() const
vfunc[7]:	QTableWidgetItem::setWordWrap(bool)
vfunc[8]:	QTableWidgetItem::createEditor() const
vfunc[9]:	QTableWidgetItem::setContentFromEditor(QWidget*)
vfunc[10]:	QTableWidgetItem::setReplaceable(bool)
vfunc[11]:	QTableWidgetItem::key() const
vfunc[12]:	QTableWidgetItem::sizeHint() const
vfunc[13]:	QTableWidgetItem::setSpan(int, int)
vfunc[14]:	QTableWidgetItem::setRow(int)
vfunc[15]:	QTableWidgetItem::setCol(int)
vfunc[16]:	QTableWidgetItem::paint(QPainter*, QColorGroup const&, QRect const&, bool)
vfunc[17]:	QTableWidgetItem::setEnabled(bool)
vfunc[18]:	QTableWidgetItem::rtti() const

The Run Time Type Information for the QTableWidgetItem class is described by [Table 8-596](#)

**Table 8-596 typeinfo for QTableWidgetItem**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QTableWidgetItem
basetype:	typeinfo for Qt

### 8.2.27.2 Class data for QCheckTableWidgetItem

The virtual table for the QCheckTableWidgetItem class is described by [Table 8-597](#)

**Table 8-597 Primary vtable for QCheckTableWidgetItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QCheckTableWidgetItem
vfunc[0]:	NULL or QCheckTableWidgetItem::~QCheckTableWidgetItem()

vfunc[1]:	NULL or QCheckTableItem::~QCheckTableItem()
vfunc[2]:	QTableWidgetItem::pixmap() const
vfunc[3]:	QTableWidgetItem::text() const
vfunc[4]:	QTableWidgetItem::setPixmap(QPixmap const&)
vfunc[5]:	QCheckTableItem::setText(QString const&)
vfunc[6]:	QTableWidgetItem::alignment() const
vfunc[7]:	QTableWidgetItem::setWordWrap(bool)
vfunc[8]:	QCheckTableItem::createEditor() const
vfunc[9]:	QCheckTableItem::setContentFromEditor(QWidget*)
vfunc[10]:	QTableWidgetItem::setReplaceable(bool)
vfunc[11]:	QTableWidgetItem::key() const
vfunc[12]:	QCheckTableItem::sizeHint() const
vfunc[13]:	QTableWidgetItem::setSpan(int, int)
vfunc[14]:	QTableWidgetItem::setRow(int)
vfunc[15]:	QTableWidgetItem::setCol(int)
vfunc[16]:	QCheckTableItem::paint(QPainter*, QColorGroup const&, QRect const&, bool)
vfunc[17]:	QTableWidgetItem::setEnabled(bool)
vfunc[18]:	QCheckTableItem::rtti() const
vfunc[19]:	QCheckTableItem::setChecked(bool)

The Run Time Type Information for the QCheckTableItem class is described by [Table 8-598](#)

**Table 8-598 typeinfo for QCheckTableItem**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QCheckTableItem
basetype:	typeinfo for QTableWidgetItem

### 8.2.27.3 Class data for QHeader

The virtual table for the QHeader class is described by [Table 8-599](#)

**Table 8-599 Primary vtable for QHeader**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QHeader
vfunc[0]:	NULL or QHeader::metaObject() const

vfunc[1]:	QHeader::className() const
vfunc[2]:	QHeader::qt_cast(char const*)
vfunc[3]:	QHeader::qt_invoke(int, QLObject*)
vfunc[4]:	QHeader::qt_emit(int, QLObject*)
vfunc[5]:	QHeader::qt_property(int, int, QVariant*)
vfunc[6]:	QHeader::~QHeader()
vfunc[7]:	QHeader::~QHeader()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor)

	const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QHeader::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry.QRect(const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QHeader::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)

vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QHeader::mousePressEvent(QMouseEvent*)
vfunc[70]:	QHeader::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QHeader::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QHeader::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QHeader::keyPressEvent(QKeyEvent*)
vfunc[75]:	QHeader::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QHeader::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QHeader::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)

vfunc[93]:	QHeader::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QHeader::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QHeader::setLabel(int, QString const&, int)
vfunc[111]:	QHeader::setLabel(int, QIconSet const&, QString const&, int)
vfunc[112]:	QHeader::setOrientation(Qt::Orientation)
vfunc[113]:	NULL or QHeader::setTracking(bool)
vfunc[114]:	QHeader::setClickEnabled(bool, int)
vfunc[115]:	QHeader::setResizeEnabled(bool, int)
vfunc[116]:	QHeader::setMovingEnabled(bool)
vfunc[117]:	QHeader::setStretchEnabled(bool, int)
vfunc[118]:	QHeader::setCellSize(int, int)
vfunc[119]:	QHeader::moveCell(int, int)
vfunc[120]:	QHeader::setOffset(int)
vfunc[121]:	QHeader::paintSection(QPainter*, int, QRect const&)
vfunc[122]:	QHeader::paintSectionLabel(QPainte

	r*, int, QRect const&)
--	------------------------

**Table 8-600 Secondary vtable for QHeader**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QHeader
vfunc[0]:	non-virtual thunk to QHeader::~QHeader()
vfunc[1]:	non-virtual thunk to QHeader::~QHeader()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDeviceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QHeader class is described by [Table 8-601](#)

**Table 8-601 typeinfo for QHeader**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QHeader
basetype:	typeinfo for QWidget

#### 8.2.27.4 Class data for QDataTable

The virtual table for the QDataTable class is described by [Table 8-602](#)

**Table 8-602 Primary vtable for QDataTable**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDataTable
vfunc[0]:	NULL or QDataTable::metaObject() const
vfunc[1]:	QDataTable::className() const
vfunc[2]:	QDataTable::qt_cast(char const*)

vfunc[3]:	QDataTable::qt_invoke(int, QLObject*)
vfunc[4]:	QDataTable::qt_emit(int, QLObject*)
vfunc[5]:	QDataTable::qt_property(int, int, QVariant*)
vfunc[6]:	QDataTable::~QDataTable()
vfunc[7]:	QDataTable::~QDataTable()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QDataTable::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QScrollView::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QTable::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor)

	const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QScrollView::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QScrollView::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry.QRect(const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QTable::sizeHint() const
vfunc[59]:	QScrollView::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)

vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QScrollView::mousePressEvent(QMouseEvent*)
vfunc[70]:	QScrollView::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QScrollView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QScrollView::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QScrollView::wheelEvent(QWheelEvent*)
vfunc[74]:	QDataTable::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QTable::focusInEvent(QFocusEvent*)
vfunc[77]:	QTable::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QTable::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QDataTable::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QScrollView::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)

vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QTable::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QScrollView::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QScrollView::fontChange(QFont const&)
vfunc[101]:	QTable::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QScrollView::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QTable::drawContents(QPainter*)
vfunc[117]:	QScrollView::frameChanged()
vfunc[118]:	QScrollView::setResizePolicy(QScrollView::ResizePolicy)
vfunc[119]:	QScrollView::addChild(QWidget*, int, int)
vfunc[120]:	QScrollView::moveChild(QWidget*, int, int)
vfunc[121]:	QScrollView::setVScrollBarMode(QScrollView::ScrollBarMode)
vfunc[122]:	QScrollView::setHScrollBarMode(QScrollView::ScrollBarMode)

	scrollView::ScrollBarMode)
vfunc[123]:	QScrollView::setCornerWidget(QWidget*)
vfunc[124]:	QScrollView::setDragAutoScroll(bool)
vfunc[125]:	QScrollView::resizeContents(int, int)
vfunc[126]:	QScrollView::setContentsPos(int, int)
vfunc[127]:	QDataTable::drawContents(QPainter*, int, int, int, int)
vfunc[128]:	QScrollView::drawContentsOffset(QPainter*, int, int, int, int, int, int)
vfunc[129]:	QDataTable::contentsMousePressEvent(QMouseEvent*)
vfunc[130]:	QTable::contentsMouseReleaseEvent(QMouseEvent*)
vfunc[131]:	QTable::contentsMouseDoubleClickEvent(QMouseEvent*)
vfunc[132]:	QTable::contentsMouseMoveEvent(QMouseEvent*)
vfunc[133]:	QTable::contentsDragEnterEvent(QDragEnterEvent*)
vfunc[134]:	QTable::contentsDragMoveEvent(QDragMoveEvent*)
vfunc[135]:	QTable::contentsDragLeaveEvent(QDragLeaveEvent*)
vfunc[136]:	QTable::contentsDropEvent(QDropEvent)
vfunc[137]:	QScrollView::contentsWheelEvent(QWheelEvent*)
vfunc[138]:	QDataTable::contentsContextMenuEvent(QContextMenuEvent*)
vfunc[139]:	QScrollView::viewportPaintEvent(QPaintEvent*)
vfunc[140]:	QTable::viewportResizeEvent(QResizeEvent*)
vfunc[141]:	QScrollView::viewportMousePressEvent(QMouseEvent*)
vfunc[142]:	QScrollView::viewportMouseReleaseEvent(QMouseEvent*)
vfunc[143]:	QScrollView::viewportMouseDoubleClickEvent(QMouseEvent*)
vfunc[144]:	QScrollView::viewportMouseMoveEvent(QMouseEvent*)
vfunc[145]:	QScrollView::viewportDragEnterEvent(QDragEnterEvent*)
vfunc[146]:	QScrollView::viewportDragMoveEvent(QDragMoveEvent*)

	ent(QDragMoveEvent*)
vfunc[147]:	QScrollView::viewportDragLeaveEvent(QDragLeaveEvent*)
vfunc[148]:	QScrollView::viewportDropEvent(QDropEvent*)
vfunc[149]:	QScrollView::viewportWheelEvent(QWheelEvent*)
vfunc[150]:	QScrollView::viewportContextMenuEvent(QContextMenuEvent*)
vfunc[151]:	QScrollView::setMargins(int, int, int, int)
vfunc[152]:	QScrollView::setHBarGeometry( QScrollBar&, int, int, int, int)
vfunc[153]:	QScrollView::setVBarGeometry( QScrollBar&, int, int, int, int)
vfunc[154]:	QTable::setSelectionMode(QTable::SelectionMode)
vfunc[155]:	QDataTable::setItem(int, int, QTableWidgetItem*)
vfunc[156]:	QTable::setText(int, int, QString const&)
vfunc[157]:	QDataTable::setPixmap(int, int, QPixmap const&)
vfunc[158]:	QDataTable::item(int, int) const
vfunc[159]:	QDataTable::text(int, int) const
vfunc[160]:	QTable::pixmap(int, int) const
vfunc[161]:	QDataTable::clearCell(int, int)
vfunc[162]:	QTable::cellGeometry(int, int) const
vfunc[163]:	QTable::columnWidth(int) const
vfunc[164]:	QTable::rowHeight(int) const
vfunc[165]:	QTable::columnPos(int) const
vfunc[166]:	QTable::rowPos(int) const
vfunc[167]:	QTable::columnAt(int) const
vfunc[168]:	QTable::rowAt(int) const
vfunc[169]:	QDataTable::numRows() const
vfunc[170]:	QDataTable::numCols() const
vfunc[171]:	QTable::addSelection(QTableSelection const&)
vfunc[172]:	QTable::removeSelection(QTableSelection const&)
vfunc[173]:	QTable::removeSelection(int)
vfunc[174]:	QTable::currentSelection() const
vfunc[175]:	QDataTable::sortColumn(int, bool, bool)

vfunc[176]:	QDataTable::takeItem(QTableWidgetItem*)
vfunc[177]:	QTable::setCellWidget(int, int, QWidget*)
vfunc[178]:	QTable::cellWidget(int, int) const
vfunc[179]:	QTable::clearCellWidget(int, int)
vfunc[180]:	QTable::cellRect(int, int) const
vfunc[181]:	QTable::paintCell(QPainter*, int, int, QRect const&, bool)
vfunc[182]:	QDataTable::paintCell(QPainter*, int, int, QRect const&, bool, QColorGroup const&)
vfunc[183]:	QTable::paintFocus(QPainter*, QRect const&)
vfunc[184]:	QTable::setFocusStyle(QTable::Focus Style)
vfunc[185]:	QDataTable::setNumRows(int)
vfunc[186]:	QDataTable::setNumCols(int)
vfunc[187]:	QTable:: setShowGrid(bool)
vfunc[188]:	QTable::hideRow(int)
vfunc[189]:	QDataTable::hideColumn(int)
vfunc[190]:	QTable::showRow(int)
vfunc[191]:	QDataTable::showColumn(int)
vfunc[192]:	QDataTable::setColumnWidth(int, int)
vfunc[193]:	QTable::setRowHeight(int, int)
vfunc[194]:	QDataTable::adjustColumn(int)
vfunc[195]:	QTable::adjustRow(int)
vfunc[196]:	QDataTable::setColumnStretchable(i nt, bool)
vfunc[197]:	QTable::setRowStretchable(int, bool)
vfunc[198]:	QTable::setSorting(bool)
vfunc[199]:	QTable::swapRows(int, int, bool)
vfunc[200]:	QDataTable::swapColumns(int, int, bool)
vfunc[201]:	QTable::swapCells(int, int, int, int)
vfunc[202]:	QTable::setLeftMargin(int)
vfunc[203]:	QTable::setTopMargin(int)
vfunc[204]:	QTable::setCurrentCell(int, int)
vfunc[205]:	QTable::setColumnMovingEnabled( bool)
vfunc[206]:	QTable::setRowMovingEnabled(bool )
vfunc[207]:	QTable::setReadOnly(bool)

vfunc[208]:	QTable::setRowReadOnly(int, bool)
vfunc[209]:	QTable::setColumnReadOnly(int, bool)
vfunc[210]:	QTable::setDragEnabled(bool)
vfunc[211]:	QTable::insertRows(int, int)
vfunc[212]:	QTable::insertColumns(int, int)
vfunc[213]:	QTable::removeRow(int)
vfunc[214]:	QTable::removeRows(QMemArray<int> const&)
vfunc[215]:	QTable::removeColumn(int)
vfunc[216]:	QTable::removeColumns(QMemArray<int> const&)
vfunc[217]:	QTable::editCell(int, int, bool)
vfunc[218]:	QTable::dragObject()
vfunc[219]:	QTable::startDrag()
vfunc[220]:	QTable::paintEmptyArea(QPainter*, int, int, int, int)
vfunc[221]:	QDataTable::activateNextCell()
vfunc[222]:	QDataTable::createEditor(int, int, bool) const
vfunc[223]:	QTable::setCellContentFromEditor(int, int)
vfunc[224]:	QDataTable::beginEdit(int, int, bool)
vfunc[225]:	QDataTable::endEdit(int, int, bool, bool)
vfunc[226]:	QDataTable::resizeData(int)
vfunc[227]:	QTable::insertWidget(int, int, QWidget*)
vfunc[228]:	QTable::columnWidthChanged(int)
vfunc[229]:	QTable::rowHeightChanged(int)
vfunc[230]:	QTable::columnIndexChanged(int, int, int)
vfunc[231]:	QTable::rowIndexChanged(int, int, int)
vfunc[232]:	QDataTable::columnClicked(int)
vfunc[233]:	QDataTable::addColumn(QString const&, QString const&, int, QIconSet const&)
vfunc[234]:	QDataTable::removeColumn(unsigned int)
vfunc[235]:	QDataTable::setColumn(unsigned int, QString const&, QString const&, int, QIconSet const&)
vfunc[236]:	QDataTable::setSqlCursor(SqlCursor*, bool, bool)

vfunc[237]:	QDataTable::setNullText(QString const&)
vfunc[238]:	QDataTable::setTrueText(QString const&)
vfunc[239]:	QDataTable::setFalseText(QString const&)
vfunc[240]:	QDataTable::setDateFormat(Qt::Date Format)
vfunc[241]:	QDataTable::setConfirmEdits(bool)
vfunc[242]:	QDataTable::setConfirmInsert(bool)
vfunc[243]:	QDataTable::setConfirmUpdate(bool )
vfunc[244]:	QDataTable::setConfirmDelete(bool)
vfunc[245]:	QDataTable::setConfirmCancels(bool)
vfunc[246]:	QDataTable::setAutoDelete(bool)
vfunc[247]:	QDataTable::setAutoEdit(bool)
vfunc[248]:	QDataTable::setFilter(QString const&)
vfunc[249]:	QDataTable::setSort(QStringList const&)
vfunc[250]:	QDataTable::setSort(QSqlIndex const&)
vfunc[251]:	QDataTable::find(QString const&, bool, bool)
vfunc[252]:	QDataTable::sortAscending(int)
vfunc[253]:	QDataTable::sortDescending(int)
vfunc[254]:	QDataTable::refresh()
vfunc[255]:	QDataTable::insertCurrent()
vfunc[256]:	QDataTable::updateCurrent()
vfunc[257]:	QDataTable::deleteCurrent()
vfunc[258]:	QDataTable::confirmEdit(QSql::Op)
vfunc[259]:	QDataTable::confirmCancel(QSql::Op)
vfunc[260]:	QDataTable::handleError(QSqlError const&)
vfunc[261]:	QDataTable::beginInsert()
vfunc[262]:	QDataTable::beginUpdate(int, int, bool)
vfunc[263]:	QDataTable::paintField(QPainter*, QSqlField const*, QRect const&, bool)
vfunc[264]:	QDataTable::fieldAlignment(QSqlField const*)

**Table 8-603 Secondary vtable for QDataTable**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QDataTable
vfunc[0]:	non-virtual thunk to QDataTable::~QDataTable()
vfunc[1]:	non-virtual thunk to QDataTable::~QDataTable()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QDataTable class is described by [Table 8-604](#)

**Table 8-604 typeinfo for QDataTable**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QDataTable
basetype:	typeinfo for QTableWidgetItem

### 8.2.27.5 Class data for QComboBoxItem

The virtual table for the QComboBoxItem class is described by [Table 8-605](#)

**Table 8-605 Primary vtable for QComboBoxItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QComboBoxItem
vfunc[0]:	QComboBoxItem::~QComboBoxI tem()
vfunc[1]:	QComboBoxItem::~QComboBoxI tem()
vfunc[2]:	QTableWidgetItem::pixmap() const
vfunc[3]:	QTableWidgetItem::text() const

vfunc[4]:	QTableWidgetItem::setPixmap(QPixmap const&)
vfunc[5]:	QTableWidgetItem::setText(QString const&)
vfunc[6]:	QTableWidgetItem::alignment() const
vfunc[7]:	QTableWidgetItem::setWordWrap(bool)
vfunc[8]:	QComboBoxItem::createEditor() const
vfunc[9]:	QComboBoxItem::setContentFromEditor(QWidget*)
vfunc[10]:	QTableWidgetItem::setReplaceable(bool)
vfunc[11]:	QTableWidgetItem::key() const
vfunc[12]:	QComboBoxItem::sizeHint() const
vfunc[13]:	QTableWidgetItem::setSpan(int, int)
vfunc[14]:	QTableWidgetItem::setRow(int)
vfunc[15]:	QTableWidgetItem::setCol(int)
vfunc[16]:	QComboBoxItem::paint(QPainter*, QColorGroup const&, QRect const&, bool)
vfunc[17]:	QTableWidgetItem::setEnabled(bool)
vfunc[18]:	QComboBoxItem::rtti() const
vfunc[19]:	QComboBoxItem::setCurrentItem(int)
vfunc[20]:	QComboBoxItem::setCurrentItem(QString const&)
vfunc[21]:	QComboBoxItem::setEditable(bool)
vfunc[22]:	QComboBoxItem::setStringList(QStringList const&)

The Run Time Type Information for the QComboBoxItem class is described by [Table 8-606](#)

**Table 8-606 typeinfo for QComboBoxItem**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QComboBoxItem
basetype:	typeinfo for QTableWidgetItem

#### 8.2.27.6 Class data for QTableWidgetItem

The virtual table for the QTableWidgetItem class is described by [Table 8-607](#)

**Table 8-607 Primary vtable for QTableWidgetItem**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTableWidgetItem
vfunc[0]:	NULL or QTableWidgetItem::metaObject() const

vfunc[1]:	QTable::className() const
vfunc[2]:	QTable::qt_cast(char const*)
vfunc[3]:	QTable::qt_invoke(int, QLObject*)
vfunc[4]:	QTable::qt_emit(int, QLObject*)
vfunc[5]:	QTable::qt_property(int, int, QVariant*)
vfunc[6]:	QTable::~QTable()
vfunc[7]:	QTable::~QTable()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QTable::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QScrollView::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QTable::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)
vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)

vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QScrollView::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QScrollView::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry.QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QTable::sizeHint() const
vfunc[59]:	QScrollView::minimumSizeHint() const
vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*,

	unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QScrollView::mousePressEvent(QMouseEvent*)
vfunc[70]:	QScrollView::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QScrollView::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QScrollView::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QScrollView::wheelEvent(QWheelEvent*)
vfunc[74]:	QTable::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QTable::focusInEvent(QFocusEvent*)
vfunc[77]:	QTable::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QTable::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QScrollView::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QScrollView::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)
vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)

vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QTable::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QScrollView::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QScrollView::fontChange(QFont const&)
vfunc[101]:	QTable::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QScrollView::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QFrame:: setFrameStyle(int)
vfunc[111]:	QFrame::setLineWidth(int)
vfunc[112]:	QFrame::setMargin(int)
vfunc[113]:	QFrame::setMidLineWidth(int)
vfunc[114]:	QFrame::setFrameRect(QRect const&)
vfunc[115]:	QFrame::drawFrame(QPainter*)
vfunc[116]:	QTable::drawContents(QPainter*)
vfunc[117]:	QScrollView::frameChanged()
vfunc[118]:	QScrollView::setResizePolicy(QScrollView::ResizePolicy)
vfunc[119]:	QScrollView::addChild(QWidget*, int, int)
vfunc[120]:	QScrollView::moveChild(QWidget*, int, int)
vfunc[121]:	QScrollView::setVScrollBarMode(QScrollView::ScrollBarMode)
vfunc[122]:	QScrollView::setHScrollBarMode(QS

	scrollView::ScrollBarMode)
vfunc[123]:	QScrollView::setCornerWidget(QWidget*)
vfunc[124]:	QScrollView::setDragAutoScroll(bool)
vfunc[125]:	QScrollView::resizeContents(int, int)
vfunc[126]:	QScrollView::setContentsPos(int, int)
vfunc[127]:	QTable::drawContents(QPainter*, int, int, int, int)
vfunc[128]:	QScrollView::drawContentsOffset(QPainter*, int, int, int, int, int, int)
vfunc[129]:	QTable::contentsMousePressEvent(QMouseEvent*)
vfunc[130]:	QTable::contentsMouseReleaseEvent(QMouseEvent*)
vfunc[131]:	QTable::contentsMouseDoubleClickEvent(QMouseEvent*)
vfunc[132]:	QTable::contentsMouseMoveEvent(QMouseEvent*)
vfunc[133]:	QTable::contentsDragEnterEvent(QDragEnterEvent*)
vfunc[134]:	QTable::contentsDragMoveEvent(QDragMoveEvent*)
vfunc[135]:	QTable::contentsDragLeaveEvent(QDragLeaveEvent*)
vfunc[136]:	QTable::contentsDropEvent(QDropEvent*)
vfunc[137]:	QScrollView::contentsWheelEvent(QWheelEvent*)
vfunc[138]:	QTable::contentsContextMenuEvent(QContextMenuEvent*)
vfunc[139]:	QScrollView::viewportPaintEvent(QPaintEvent*)
vfunc[140]:	QTable::viewportResizeEvent(QResizeEvent*)
vfunc[141]:	QScrollView::viewportMousePressEvent(QMouseEvent*)
vfunc[142]:	QScrollView::viewportMouseReleaseEvent(QMouseEvent*)
vfunc[143]:	QScrollView::viewportMouseDoubleClickEvent(QMouseEvent*)
vfunc[144]:	QScrollView::viewportMouseMoveEvent(QMouseEvent*)
vfunc[145]:	QScrollView::viewportDragEnterEvent(QDragEnterEvent*)
vfunc[146]:	QScrollView::viewportDragMoveEvent(QDragMoveEvent*)

	ent(QDragMoveEvent*)
vfunc[147]:	QScrollView::viewportDragLeaveEvent(QDragLeaveEvent*)
vfunc[148]:	QScrollView::viewportDropEvent(QDropEvent*)
vfunc[149]:	QScrollView::viewportWheelEvent(QWheelEvent*)
vfunc[150]:	QScrollView::viewportContextMenuEvent(QContextMenuEvent*)
vfunc[151]:	QScrollView::setMargins(int, int, int, int)
vfunc[152]:	QScrollView::setHBarGeometry( QScrollBar&, int, int, int, int)
vfunc[153]:	QScrollView::setVBarGeometry( QScrollBar&, int, int, int, int)
vfunc[154]:	QTable::setSelectionMode(QTable::SelectionMode)
vfunc[155]:	QTable::setItem(int, int, QTableWidgetItem*)
vfunc[156]:	QTable::setText(int, int, QString const&)
vfunc[157]:	QTable::setPixmap(int, int, QPixmap const&)
vfunc[158]:	QTable::item(int, int) const
vfunc[159]:	QTable::text(int, int) const
vfunc[160]:	QTable::pixmap(int, int) const
vfunc[161]:	QTable::clearCell(int, int)
vfunc[162]:	QTable::cellGeometry(int, int) const
vfunc[163]:	QTable::columnWidth(int) const
vfunc[164]:	QTable::rowHeight(int) const
vfunc[165]:	QTable::columnPos(int) const
vfunc[166]:	QTable::rowPos(int) const
vfunc[167]:	QTable::columnAt(int) const
vfunc[168]:	QTable::rowAt(int) const
vfunc[169]:	QTable::numRows() const
vfunc[170]:	QTable::numCols() const
vfunc[171]:	QTable::addSelection(QTableSelection const&)
vfunc[172]:	QTable::removeSelection(QTableSelection const&)
vfunc[173]:	QTable::removeSelection(int)
vfunc[174]:	QTable::currentSelection() const
vfunc[175]:	QTable::sortColumn(int, bool, bool)
vfunc[176]:	QTable::takeItem(QTableWidgetItem*)

vfunc[177]:	QTable::setCellWidget(int, int, QWidget*)
vfunc[178]:	QTable::cellWidget(int, int) const
vfunc[179]:	QTable::clearCellWidget(int, int)
vfunc[180]:	QTable::cellRect(int, int) const
vfunc[181]:	QTable::paintCell(QPainter*, int, int, QRect const&, bool)
vfunc[182]:	QTable::paintCell(QPainter*, int, int, QRect const&, bool, QColorGroup const&)
vfunc[183]:	QTable::paintFocus(QPainter*, QRect const&)
vfunc[184]:	QTable::setFocusStyle(QTable::Focus Style)
vfunc[185]:	QTable::setNumRows(int)
vfunc[186]:	QTable::setNumCols(int)
vfunc[187]:	QTable::setShowGrid(bool)
vfunc[188]:	QTable::hideRow(int)
vfunc[189]:	QTable::hideColumn(int)
vfunc[190]:	QTable::showRow(int)
vfunc[191]:	QTable::showColumn(int)
vfunc[192]:	QTable::setColumnWidth(int, int)
vfunc[193]:	QTable::setRowHeight(int, int)
vfunc[194]:	QTable::adjustColumn(int)
vfunc[195]:	QTable::adjustRow(int)
vfunc[196]:	QTable::setColumnStretchable(int, bool)
vfunc[197]:	QTable::setRowStretchable(int, bool)
vfunc[198]:	QTable::setSorting(bool)
vfunc[199]:	QTable::swapRows(int, int, bool)
vfunc[200]:	QTable::swapColumns(int, int, bool)
vfunc[201]:	QTable::swapCells(int, int, int, int)
vfunc[202]:	QTable::setLeftMargin(int)
vfunc[203]:	QTable::setTopMargin(int)
vfunc[204]:	QTable::setCurrentCell(int, int)
vfunc[205]:	QTable::setColumnMovingEnabled(bool)
vfunc[206]:	QTable::setRowMovingEnabled(bool )
vfunc[207]:	QTable::setReadOnly(bool)
vfunc[208]:	QTable::setRowReadOnly(int, bool)
vfunc[209]:	QTable::setColumnReadOnly(int, bool)

vfunc[210]:	QTable::setDragEnabled(bool)
vfunc[211]:	QTable::insertRows(int, int)
vfunc[212]:	QTable::insertColumns(int, int)
vfunc[213]:	QTable::removeRow(int)
vfunc[214]:	QTable::removeRows(QMemArray<int> const&)
vfunc[215]:	QTable::removeColumn(int)
vfunc[216]:	QTable::removeColumns(QMemArray<int> const&)
vfunc[217]:	QTable::editCell(int, int, bool)
vfunc[218]:	QTable::dragObject()
vfunc[219]:	QTable::startDrag()
vfunc[220]:	QTable::paintEmptyArea(QPainter*, int, int, int, int)
vfunc[221]:	QTable::activateNextCell()
vfunc[222]:	QTable::createEditor(int, int, bool) const
vfunc[223]:	QTable::setCellContentFromEditor(int, int)
vfunc[224]:	QTable::beginEdit(int, int, bool)
vfunc[225]:	QTable::endEdit(int, int, bool, bool)
vfunc[226]:	QTable::resizeData(int)
vfunc[227]:	QTable::insertWidget(int, int, QWidget*)
vfunc[228]:	QTable::columnWidthChanged(int)
vfunc[229]:	QTable::rowHeightChanged(int)
vfunc[230]:	QTable::columnIndexChanged(int, int, int)
vfunc[231]:	QTable::rowIndexChanged(int, int, int)
vfunc[232]:	QTable::columnClicked(int)

**Table 8-608 Secondary vtable for QTable**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QTable
vfunc[0]:	non-virtual thunk to QTable::~QTable()
vfunc[1]:	non-virtual thunk to QTable::~QTable()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const
vfunc[5]:	QPaintDevice::x11RenderHandle()

	const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDevice::X11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QTable class is described by [Table 8-609](#)

**Table 8-609 typeinfo for QTable**

Base Vtable	vtable for _cxxabiv1:: si_class_type_info
Name	typeinfo name for QTable
basetype:	typeinfo for QScrollView

### 8.2.27.7 Interfaces for Qt3 Tables

An LSB conforming implementation shall provide the architecture specific functions for Qt3 Tables specified in [Table 8-610](#) with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-610 libqt-mt - Qt3 Tables Function Interfaces**

_ZThn80_N10QDataTableD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N10QDataTableD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N6QTableD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N6QTableD1Ev <a href="#">[CXXABI]</a>
_ZThn80_N7QHeaderD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N7QHeaderD1Ev <a href="#">[CXXABI]</a>

## 8.2.28 Qt3 Plugins

### 8.2.28.1 Class data for QGPlugin

The virtual table for the QGPlugin class is described by [Table 8-611](#)

**Table 8-611 Primary vtable for QGPlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGPlugin
vfunc[0]:	NULL or QGPlugin::metaObject() const
vfunc[1]:	QGPlugin::className() const
vfunc[2]:	QGPlugin::qt_cast(char const*)
vfunc[3]:	QGPlugin::qt_invoke(int, QLObject*)
vfunc[4]:	QGPlugin::qt_emit(int, QLObject*)

vfunc[5]:	QGPlugin::qt_property(int, int, QVariant*)
vfunc[6]:	QGPlugin::~QGPlugin()
vfunc[7]:	QGPlugin::~QGPlugin()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QGPlugin class is described by [Table 8-612](#)

**Table 8-612 typeinfo for QGPlugin**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QGPlugin
basetype:	typeinfo for QObject

### 8.2.28.2 Class data for QStylePlugin

The virtual table for the QStylePlugin class is described by [Table 8-613](#)

**Table 8-613 Primary vtable for QStylePlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QStylePlugin
vfunc[0]:	NULL or QStylePlugin::metaObject() const
vfunc[1]:	QStylePlugin::className() const
vfunc[2]:	QStylePlugin::qt_cast(char const*)
vfunc[3]:	QStylePlugin::qt_invoke(int, QLObject*)
vfunc[4]:	QStylePlugin::qt_emit(int,

	Q <b>UObject</b> *)
vfunc[5]:	Q <b>StylePlugin</b> ::qt_property(int, int, Q <b>Variant</b> *)
vfunc[6]:	Q <b>StylePlugin</b> ::~Q <b>StylePlugin</b> ()
vfunc[7]:	Q <b>StylePlugin</b> ::~Q <b>StylePlugin</b> ()
vfunc[8]:	Q <b>Object</b> ::event(Q <b>Event</b> *)
vfunc[9]:	Q <b>Object</b> ::eventFilter(Q <b>Object</b> *, Q <b>Event</b> *)
vfunc[10]:	Q <b>Object</b> ::setName(char const*)
vfunc[11]:	Q <b>Object</b> ::insertChild(Q <b>Object</b> *)
vfunc[12]:	Q <b>Object</b> ::removeChild(Q <b>Object</b> *)
vfunc[13]:	Q <b>Object</b> ::setProperty(char const*, Q <b>Variant</b> const&)
vfunc[14]:	Q <b>Object</b> ::property(char const*) const
vfunc[15]:	Q <b>Object</b> ::timerEvent(Q <b>TimerEvent</b> *)
vfunc[16]:	Q <b>Object</b> ::childEvent(Q <b>ChildEvent</b> *)
vfunc[17]:	Q <b>Object</b> ::customEvent(Q <b>CustomEvent</b> *)
vfunc[18]:	Q <b>Object</b> ::connectNotify(char const*)
vfunc[19]:	Q <b>Object</b> ::disconnectNotify(char const*)
vfunc[20]:	Q <b>Object</b> ::checkConnectArgs(char const*, Q <b>Object</b> const*, char const*)
vfunc[21]:	_cxa_pure_virtual
vfunc[22]:	_cxa_pure_virtual

The Run Time Type Information for the **QStylePlugin** class is described by [Table 8-614](#)

**Table 8-614 typeinfo for QStylePlugin**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QStylePlugin
basetype:	typeinfo for QGPlugin

### 8.2.28.3 Class data for QTextCodecPlugin

The virtual table for the **QTextCodecPlugin** class is described by [Table 8-615](#)

**Table 8-615 Primary vtable for QTextCodecPlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QTextCodecPlugin
vfunc[0]:	NULL or QTextCodecPlugin::metaObject() const
vfunc[1]:	QTextCodecPlugin::className()

	const
vfunc[2]:	QTextCodecPlugin::qt_cast(char const*)
vfunc[3]:	QTextCodecPlugin::qt_invoke(int, QLObject*)
vfunc[4]:	QTextCodecPlugin::qt_emit(int, QLObject*)
vfunc[5]:	QTextCodecPlugin::qt_property(int, int, QVariant*)
vfunc[6]:	QTextCodecPlugin::~QTextCodecPlugin()
vfunc[7]:	QTextCodecPlugin::~QTextCodecPlugin()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	<u>_cxxa_pure_virtual</u>
vfunc[22]:	<u>_cxxa_pure_virtual</u>
vfunc[23]:	<u>_cxxa_pure_virtual</u>
vfunc[24]:	<u>_cxxa_pure_virtual</u>

The Run Time Type Information for the QTextCodecPlugin class is described by [Table 8-616](#)

**Table 8-616 typeinfo for QTextCodecPlugin**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for QTextCodecPlugin
basetype:	typeinfo for QGPlugin

#### 8.2.28.4 Class data for QWidgetPlugin

The virtual table for the QWidgetPlugin class is described by [Table 8-617](#)

**Table 8-617 Primary vtable for QWidgetPlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QWidgetPlugin
vfunc[0]:	NULL or QWidgetPlugin::metaObject() const
vfunc[1]:	QWidgetPlugin::className() const
vfunc[2]:	QWidgetPlugin::qt_cast(char const*)
vfunc[3]:	QWidgetPlugin::qt_invoke(int, QVariant*)
vfunc[4]:	QWidgetPlugin::qt_emit(int, QVariant*)
vfunc[5]:	QWidgetPlugin::qt_property(int, int, QVariant*)
vfunc[6]:	QWidgetPlugin::~QWidgetPlugin()
vfunc[7]:	QWidgetPlugin::~QWidgetPlugin()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	__cxa_pure_virtual
vfunc[22]:	__cxa_pure_virtual
vfunc[23]:	QWidgetPlugin::group(QString const&) const
vfunc[24]:	QWidgetPlugin::iconSet(QString const&) const
vfunc[25]:	QWidgetPlugin::includeFile(QString

	const&) const
vfunc[26]:	QWidgetPlugin::toolTip(QString const&) const
vfunc[27]:	QWidgetPlugin::whatsThis(QString const&) const
vfunc[28]:	QWidgetPlugin::isContainer(QString const&) const

The Run Time Type Information for the QWidgetPlugin class is described by [Table 8-618](#)

**Table 8-618 typeinfo for QWidgetPlugin**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for QWidgetPlugin
basetype:	typeinfo for QGPlugin

### 8.2.28.5 Class data for QLibrary

The virtual table for the QLibrary class is described by [Table 8-619](#)

**Table 8-619 Primary vtable for QLibrary**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QLibrary
vfunc[0]:	QLibrary::~QLibrary()
vfunc[1]:	QLibrary::~QLibrary()
vfunc[2]:	QLibrary::unload()

The Run Time Type Information for the QLibrary class is described by [Table 8-620](#)

**Table 8-620 typeinfo for QLibrary**

Base Vtable	vtable for <u>_cxxabiv1::_class_type_info</u>
Name	typeinfo name for QLibrary

### 8.2.28.6 Class data for QImageFormatPlugin

The virtual table for the QImageFormatPlugin class is described by [Table 8-621](#)

**Table 8-621 Primary vtable for QImageFormatPlugin**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QImageFormatPlugin
vfunc[0]:	NULL or QImageFormatPlugin::metaObject() const
vfunc[1]:	QImageFormatPlugin::className() const

vfunc[2]:	QImageFormatPlugin::qt_cast(char const*)
vfunc[3]:	QImageFormatPlugin::qt_invoke(int, QLObject*)
vfunc[4]:	QImageFormatPlugin::qt_emit(int, QLObject*)
vfunc[5]:	QImageFormatPlugin::qt_property(int, int, QVariant*)
vfunc[6]:	QImageFormatPlugin::~QImageFormatPlugin()
vfunc[7]:	QImageFormatPlugin::~QImageFormatPlugin()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	<u>_cxa_pure_virtual</u>
vfunc[22]:	QImageFormatPlugin::loadImage(QString const&, QString const&, QImage*)
vfunc[23]:	QImageFormatPlugin::saveImage(QString const&, QString const&, QImage const&)
vfunc[24]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QImageFormatPlugin class is described by [Table 8-622](#)

**Table 8-622 typeinfo for QImageFormatPlugin**

Base Vtable	vtable for <u>_cxxabiv1::_si_class_type_info</u>
Name	typeinfo name for

	QImageFormatPlugin
basetype:	typeinfo for QGPlugin

### 8.2.28.7 Interfaces for Qt3 Plugins

No external functions are defined for libqt-mt - Qt3 Plugins in this part of the specification. See also the generic specification.

## 8.2.29 Qt3 XML

### 8.2.29.1 Class data for QXmlEntityResolver

The virtual table for the QXmlEntityResolver class is described by [Table 8-623](#)

**Table 8-623 Primary vtable for QXmlEntityResolver**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlEntityResolver
vfunc[0]:	<u>_cxa_pure_virtual</u>
vfunc[1]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QXmlEntityResolver class is described by [Table 8-624](#)

**Table 8-624 typeinfo for QXmlEntityResolver**

Base Vtable	vtable for <u>_cxxabiv1::_class_type_info</u>
Name	typeinfo name for QXmlEntityResolver

### 8.2.29.2 Class data for QXmlLocator

The virtual table for the QXmlLocator class is described by [Table 8-625](#)

**Table 8-625 Primary vtable for QXmlLocator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlLocator
vfunc[0]:	QXmlLocator::~QXmlLocator()
vfunc[1]:	QXmlLocator::~QXmlLocator()
vfunc[2]:	<u>_cxa_pure_virtual</u>
vfunc[3]:	<u>_cxa_pure_virtual</u>

The Run Time Type Information for the QXmlLocator class is described by [Table 8-626](#)

**Table 8-626 typeinfo for QXmlLocator**

Base Vtable	vtable for <u>_cxxabiv1::_class_type_info</u>
Name	typeinfo name for QXmlLocator

### 8.2.29.3 Class data for QDomElement

The virtual table for the QDomElement class is described by [Table 8-627](#)

**Table 8-627 Primary vtable for QDomElement**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomElement
vfunc[0]:	QDomElement::~QDomElement()
vfunc[1]:	QDomElement::~QDomElement()
vfunc[2]:	QDomNode::insertBefore(QDomNode const&, QDomNode const&)
vfunc[3]:	QDomNode::insertAfter(QDomNode const&, QDomNode const&)
vfunc[4]:	QDomNode::replaceChild(QDomNode const&, QDomNode const&)
vfunc[5]:	QDomNode::removeChild(QDomNode const&)
vfunc[6]:	QDomNode::appendChild(QDomNode const&)
vfunc[7]:	QDomNode::hasChildNodes() const
vfunc[8]:	QDomNode::cloneNode(bool) const
vfunc[9]:	QDomNode::normalize()
vfunc[10]:	QDomNode::isSupported(QString const&, QString const&) const
vfunc[11]:	QDomNode::nodeName() const
vfunc[12]:	QDomElement::nodeType() const
vfunc[13]:	QDomNode::parentNode() const
vfunc[14]:	QDomNode::childNodes() const
vfunc[15]:	QDomNode::firstChild() const
vfunc[16]:	QDomNode::lastChild() const
vfunc[17]:	QDomNode::previousSibling() const
vfunc[18]:	QDomNode::nextSibling() const
vfunc[19]:	QDomElement::attributes() const
vfunc[20]:	QDomNode::ownerDocument() const
vfunc[21]:	QDomNode::namespaceURI() const
vfunc[22]:	QDomNode::localName() const
vfunc[23]:	QDomNode::hasAttributes() const
vfunc[24]:	QDomNode::nodeValue() const
vfunc[25]:	QDomNode::setnodeValue(QString const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)

vfunc[28]:	QDomNode::isAttr() const
vfunc[29]:	QDomNode::isCDATASection() const
vfunc[30]:	QDomNode::isDocumentFragment() const
vfunc[31]:	QDomNode::isDocument() const
vfunc[32]:	QDomNode::isDocumentType() const
vfunc[33]:	QDomElement::isElement() const
vfunc[34]:	QDomNode::isEntityReference() const
vfunc[35]:	QDomNode::isText() const
vfunc[36]:	QDomNode::isEntity() const
vfunc[37]:	QDomNode::isNotation() const
vfunc[38]:	QDomNode::isProcessingInstruction() const
vfunc[39]:	QDomNode::isCharacterData() const
vfunc[40]:	QDomNode::isComment() const
vfunc[41]:	QDomElement::elementsByTagName(QString const&) const
vfunc[42]:	QDomElement::elementsByTagName( QString const&, QString const&) const

The Run Time Type Information for the QDomElement class is described by [Table 8-628](#)

**Table 8-628 typeinfo for QDomElement**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDomElement
basetype:	typeinfo for QDomNode

#### 8.2.29.4 Class data for QDomImplementation

The virtual table for the QDomImplementation class is described by [Table 8-629](#)

**Table 8-629 Primary vtable for QDomImplementation**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomImplementation
vfunc[0]:	QDomImplementation::~QDomImplementation()
vfunc[1]:	QDomImplementation::~QDomImplementation()
vfunc[2]:	QDomImplementation::hasFeature( QString const&, QString const&) const

vfunc[3]:	QDomImplementation::createDocumentType(QString const&, QString const&, QString const&)
vfunc[4]:	QDomImplementation::createDocument(QString const&, QString const&, QDomDocumentType const&)

The Run Time Type Information for the QDomImplementation class is described by [Table 8-630](#)

**Table 8-630 typeinfo for QDomImplementation**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QDomImplementation

### 8.2.29.5 Class data for QDomDocumentType

The virtual table for the QDomDocumentType class is described by [Table 8-631](#)

**Table 8-631 Primary vtable for QDomDocumentType**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomDocumentType
vfunc[0]:	QDomDocumentType::~QDomDocumentType()
vfunc[1]:	QDomDocumentType::~QDomDocumentType()
vfunc[2]:	QDomNode::insertBefore(QDomNode const&, QDomNode const&)
vfunc[3]:	QDomNode::insertAfter(QDomNode const&, QDomNode const&)
vfunc[4]:	QDomNode::replaceChild(QDomNode const&, QDomNode const&)
vfunc[5]:	QDomNode::removeChild(QDomNode const&)
vfunc[6]:	QDomNode::appendChild(QDomNode const&)
vfunc[7]:	QDomNode::hasChildNodes() const
vfunc[8]:	QDomNode::cloneNode(bool) const
vfunc[9]:	QDomNode::normalize()
vfunc[10]:	QDomNode::isSupported(QString const&, QString const&) const
vfunc[11]:	QDomNode::nodeName() const
vfunc[12]:	QDomDocumentType::nodeType() const
vfunc[13]:	QDomNode::parentNode() const
vfunc[14]:	QDomNode::childNodes() const

vfunc[15]:	QDomNode::firstChild() const
vfunc[16]:	QDomNode::lastChild() const
vfunc[17]:	QDomNode::previousSibling() const
vfunc[18]:	QDomNode::nextSibling() const
vfunc[19]:	QDomNode::attributes() const
vfunc[20]:	QDomNode::ownerDocument() const
vfunc[21]:	QDomNode::namespaceURI() const
vfunc[22]:	QDomNode::localName() const
vfunc[23]:	QDomNode::hasAttributes() const
vfunc[24]:	QDomNode::nodeValue() const
vfunc[25]:	QDomNode::setnodeValue(QString const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)
vfunc[28]:	QDomNode::isAttr() const
vfunc[29]:	QDomNode::isCDATASection() const
vfunc[30]:	QDomNode::isDocumentFragment() const
vfunc[31]:	QDomNode::isDocument() const
vfunc[32]:	QDomDocumentType::isDocumentT ype() const
vfunc[33]:	QDomNode::isElement() const
vfunc[34]:	QDomNode::isEntityReference() const
vfunc[35]:	QDomNode::isText() const
vfunc[36]:	QDomNode::isEntity() const
vfunc[37]:	QDomNode::isNotation() const
vfunc[38]:	QDomNode::isProcessingInstruction () const
vfunc[39]:	QDomNode::isCharacterData() const
vfunc[40]:	QDomNode::isComment() const
vfunc[41]:	QDomDocumentType::name() const
vfunc[42]:	QDomDocumentType::entities() const
vfunc[43]:	QDomDocumentType::notations() const
vfunc[44]:	QDomDocumentType::publicId() const
vfunc[45]:	QDomDocumentType::systemId() const
vfunc[46]:	QDomDocumentType::internalSubse

	t() const
--	-----------

The Run Time Type Information for the QDomDocumentType class is described by [Table 8-632](#)

**Table 8-632 typeinfo for QDomDocumentType**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDomDocumentType
basetype:	typeinfo for QDomNode

### 8.2.29.6 Class data for QDomDocument

The virtual table for the QDomDocument class is described by [Table 8-633](#)

**Table 8-633 Primary vtable for QDomDocument**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomDocument
vfunc[0]:	QDomDocument::~QDomDocument() ( )
vfunc[1]:	QDomDocument::~QDomDocument() ( )
vfunc[2]:	QDomNode::insertBefore(QDomNode const&, QDomNode const&)
vfunc[3]:	QDomNode::insertAfter(QDomNode const&, QDomNode const&)
vfunc[4]:	QDomNode::replaceChild(QDomNode const&, QDomNode const&)
vfunc[5]:	QDomNode::removeChild(QDomNode const&)
vfunc[6]:	QDomNode::appendChild(QDomNode const&)
vfunc[7]:	QDomNode::hasChildNodes() const
vfunc[8]:	QDomNode::cloneNode(bool) const
vfunc[9]:	QDomNode::normalize()
vfunc[10]:	QDomNode::isSupported(QString const&, QString const&) const
vfunc[11]:	QDomNode::nodeName() const
vfunc[12]:	QDomDocument::nodeType() const
vfunc[13]:	QDomNode::parentNode() const
vfunc[14]:	QDomNode::childNodes() const
vfunc[15]:	QDomNode::firstChild() const
vfunc[16]:	QDomNode::lastChild() const
vfunc[17]:	QDomNode::previousSibling() const
vfunc[18]:	QDomNode::nextSibling() const

vfunc[19]:	QDomNode::attributes() const
vfunc[20]:	QDomNode::ownerDocument() const
vfunc[21]:	QDomNode::namespaceURI() const
vfunc[22]:	QDomNode::localName() const
vfunc[23]:	QDomNode::hasAttributes() const
vfunc[24]:	QDomNode::nodeValue() const
vfunc[25]:	QDomNode::setnodeValue(QString const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)
vfunc[28]:	QDomNode::isAttr() const
vfunc[29]:	QDomNode::isCDATASEction() const
vfunc[30]:	QDomNode::isDocumentFragment() const
vfunc[31]:	QDomDocument::isDocument() const
vfunc[32]:	QDomNode::isDocumentType() const
vfunc[33]:	QDomNode::isElement() const
vfunc[34]:	QDomNode::isEntityReference() const
vfunc[35]:	QDomNode::isText() const
vfunc[36]:	QDomNode::isEntity() const
vfunc[37]:	QDomNode::isNotation() const
vfunc[38]:	QDomNode::isProcessingInstruction() const
vfunc[39]:	QDomNode::isCharacterData() const
vfunc[40]:	QDomNode::isComment() const

The Run Time Type Information for the QDomDocument class is described by [Table 8-634](#)

**Table 8-634 typeinfo for QDomDocument**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDomDocument
basetype:	typeinfo for QDomNode

### 8.2.29.7 Class data for QDomAttr

The virtual table for the QDomAttr class is described by [Table 8-635](#)

**Table 8-635 Primary vtable for QDomAttr**

Base Offset	0
-------------	---

Virtual Base Offset	0
RTTI	typeinfo for QDomAttr
vfunc[0]:	QDomAttr::~QDomAttr()
vfunc[1]:	QDomAttr::~QDomAttr()
vfunc[2]:	QDomNode::insertBefore(QDomNode const&, QDomNode const&)
vfunc[3]:	QDomNode::insertAfter(QDomNode const&, QDomNode const&)
vfunc[4]:	QDomNode::replaceChild(QDomNode const&, QDomNode const&)
vfunc[5]:	QDomNode::removeChild(QDomNode const&)
vfunc[6]:	QDomNode::appendChild(QDomNode const&)
vfunc[7]:	QDomNode::hasChildNodes() const
vfunc[8]:	QDomNode::cloneNode(bool) const
vfunc[9]:	QDomNode::normalize()
vfunc[10]:	QDomNode::isSupported(QString const&, QString const&) const
vfunc[11]:	QDomNode::nodeName() const
vfunc[12]:	QDomAttr::nodeType() const
vfunc[13]:	QDomNode::parentNode() const
vfunc[14]:	QDomNode::childNodes() const
vfunc[15]:	QDomNode::firstChild() const
vfunc[16]:	QDomNode::lastChild() const
vfunc[17]:	QDomNode::previousSibling() const
vfunc[18]:	QDomNode::nextSibling() const
vfunc[19]:	QDomNode::attributes() const
vfunc[20]:	QDomNode::ownerDocument() const
vfunc[21]:	QDomNode::namespaceURI() const
vfunc[22]:	QDomNode::localName() const
vfunc[23]:	QDomNode::hasAttributes() const
vfunc[24]:	QDomNode::nodeValue() const
vfunc[25]:	QDomNode::setnodeValue(QString const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)
vfunc[28]:	QDomAttr::isAttr() const
vfunc[29]:	QDomNode::isCDATASection() const
vfunc[30]:	QDomNode::isDocumentFragment()

	const
vfunc[31]:	QDomNode::isDocument() const
vfunc[32]:	QDomNode::isDocumentType() const
vfunc[33]:	QDomNode::isElement() const
vfunc[34]:	QDomNode::isEntityReference() const
vfunc[35]:	QDomNode::isText() const
vfunc[36]:	QDomNode::isEntity() const
vfunc[37]:	QDomNode::isNotation() const
vfunc[38]:	QDomNode::isProcessingInstruction() const
vfunc[39]:	QDomNode::isCharacterData() const
vfunc[40]:	QDomNode::isComment() const
vfunc[41]:	QDomAttr::name() const
vfunc[42]:	QDomAttr::specified() const
vfunc[43]:	QDomAttr::ownerElement() const
vfunc[44]:	QDomAttr::value() const
vfunc[45]:	QDomAttr::setValue(QString const&)

The Run Time Type Information for the QDomAttr class is described by [Table 8-636](#)

**Table 8-636 typeinfo for QDomAttr**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QDomAttr
basetype:	typeinfo for QDomNode

### 8.2.29.8 Class data for QDomNodeList

The virtual table for the QDomNodeList class is described by [Table 8-637](#)

**Table 8-637 Primary vtable for QDomNodeList**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomNodeList
vfunc[0]:	QDomNodeList::~QDomNodeList()
vfunc[1]:	QDomNodeList::~QDomNodeList()
vfunc[2]:	QDomNodeList::item(int) const
vfunc[3]:	QDomNodeList::length() const

The Run Time Type Information for the QDomNodeList class is described by [Table 8-638](#)

**Table 8-638 typeinfo for QDomNodeList**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QDomNodeList

**8.2.29.9 Class data for QXmlReader**

The virtual table for the QXmlReader class is described by [Table 8-639](#)

**Table 8-639 Primary vtable for QXmlReader**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlReader
vfunc[0]:	_cxa_pure_virtual
vfunc[1]:	_cxa_pure_virtual
vfunc[2]:	_cxa_pure_virtual
vfunc[3]:	_cxa_pure_virtual
vfunc[4]:	_cxa_pure_virtual
vfunc[5]:	_cxa_pure_virtual
vfunc[6]:	_cxa_pure_virtual
vfunc[7]:	_cxa_pure_virtual
vfunc[8]:	_cxa_pure_virtual
vfunc[9]:	_cxa_pure_virtual
vfunc[10]:	_cxa_pure_virtual
vfunc[11]:	_cxa_pure_virtual
vfunc[12]:	_cxa_pure_virtual
vfunc[13]:	_cxa_pure_virtual
vfunc[14]:	_cxa_pure_virtual
vfunc[15]:	_cxa_pure_virtual
vfunc[16]:	_cxa_pure_virtual
vfunc[17]:	_cxa_pure_virtual
vfunc[18]:	_cxa_pure_virtual
vfunc[19]:	_cxa_pure_virtual

The Run Time Type Information for the QXmlReader class is described by [Table 8-640](#)

**Table 8-640 typeinfo for QXmlReader**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QXmlReader

**8.2.29.10 Class data for QDomEntity**

The virtual table for the QDomEntity class is described by [Table 8-641](#)

**Table 8-641 Primary vtable for QDomEntity**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomEntity
vfunc[0]:	QDomEntity::~QDomEntity()
vfunc[1]:	QDomEntity::~QDomEntity()
vfunc[2]:	QDomNode::insertBefore(QDomNode const&, QDomNode const&)
vfunc[3]:	QDomNode::insertAfter(QDomNode const&, QDomNode const&)
vfunc[4]:	QDomNode::replaceChild(QDomNode const&, QDomNode const&)
vfunc[5]:	QDomNode::removeChild(QDomNode const&)
vfunc[6]:	QDomNode::appendChild(QDomNode const&)
vfunc[7]:	QDomNode::hasChildNodes() const
vfunc[8]:	QDomNode::cloneNode(bool) const
vfunc[9]:	QDomNode::normalize()
vfunc[10]:	QDomNode::isSupported(QString const&, QString const&) const
vfunc[11]:	QDomNode::nodeName() const
vfunc[12]:	QDomEntity::nodeType() const
vfunc[13]:	QDomNode::parentNode() const
vfunc[14]:	QDomNode::childNodes() const
vfunc[15]:	QDomNode::firstChild() const
vfunc[16]:	QDomNode::lastChild() const
vfunc[17]:	QDomNode::previousSibling() const
vfunc[18]:	QDomNode::nextSibling() const
vfunc[19]:	QDomNode::attributes() const
vfunc[20]:	QDomNode::ownerDocument() const
vfunc[21]:	QDomNode::namespaceURI() const
vfunc[22]:	QDomNode::localName() const
vfunc[23]:	QDomNode::hasAttributes() const
vfunc[24]:	QDomNode::nodeValue() const
vfunc[25]:	QDomNode::setnodeValue(QString const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)
vfunc[28]:	QDomNode::isAttr() const
vfunc[29]:	QDomNode::isCDATASection()

	const
vfunc[30]:	QDomNode::isDocumentFragment() const
vfunc[31]:	QDomNode::isDocument() const
vfunc[32]:	QDomNode::isDocumentType() const
vfunc[33]:	QDomNode::isElement() const
vfunc[34]:	QDomNode::isEntityReference() const
vfunc[35]:	QDomNode::isText() const
vfunc[36]:	QDomEntity::isEntity() const
vfunc[37]:	QDomNode::isNotation() const
vfunc[38]:	QDomNode::isProcessingInstruction() const
vfunc[39]:	QDomNode::isCharacterData() const
vfunc[40]:	QDomNode::isComment() const
vfunc[41]:	QDomEntity::publicId() const
vfunc[42]:	QDomEntity::systemId() const
vfunc[43]:	QDomEntity::notationName() const

The Run Time Type Information for the QDomEntity class is described by [Table 8-642](#)

**Table 8-642 typeinfo for QDomEntity**

Base Vtable	vtable for <code>_cxxabiv1::_si_class_type_info</code>
Name	typeinfo name for QDomEntity
basetype:	typeinfo for QDomNode

### 8.2.29.11 Class data for QXmlDeclHandler

The virtual table for the QXmlDeclHandler class is described by [Table 8-643](#)

**Table 8-643 Primary vtable for QXmlDeclHandler**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlDeclHandler
vfunc[0]:	<code>_cxa_pure_virtual</code>
vfunc[1]:	<code>_cxa_pure_virtual</code>
vfunc[2]:	<code>_cxa_pure_virtual</code>
vfunc[3]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QXmlDeclHandler class is described by [Table 8-644](#)

**Table 8-644 typeinfo for QXmlDeclHandler**

Base Vtable	vtable for
-------------	------------

	<code>__cxxabiv1::__class_type_info</code>
Name	typeinfo name for <code>QXmlDeclHandler</code>

### 8.2.29.12 Class data for QDomNode

The virtual table for the QDomNode class is described by [Table 8-645](#)

**Table 8-645 Primary vtable for QDomNode**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomNode
vfunc[0]:	<code>QDomNode::~QDomNode()</code>
vfunc[1]:	<code>QDomNode::~QDomNode()</code>
vfunc[2]:	<code>QDomNode::insertBefore(QDomNode const&amp;, QDomNode const&amp;)</code>
vfunc[3]:	<code>QDomNode::insertAfter(QDomNode const&amp;, QDomNode const&amp;)</code>
vfunc[4]:	<code>QDomNode::replaceChild(QDomNode const&amp;, QDomNode const&amp;)</code>
vfunc[5]:	<code>QDomNode::removeChild(QDomNode const&amp;)</code>
vfunc[6]:	<code>QDomNode::appendChild(QDomNode const&amp;)</code>
vfunc[7]:	<code>QDomNode::hasChildNodes() const</code>
vfunc[8]:	<code>QDomNode::cloneNode(bool) const</code>
vfunc[9]:	<code>QDomNode::normalize()</code>
vfunc[10]:	<code>QDomNode::isSupported(QString const&amp;, QString const&amp;) const</code>
vfunc[11]:	<code>QDomNode::nodeName() const</code>
vfunc[12]:	<code>QDomNode::nodeType() const</code>
vfunc[13]:	<code>QDomNode::parentNode() const</code>
vfunc[14]:	<code>QDomNode::childNodes() const</code>
vfunc[15]:	<code>QDomNode::firstChild() const</code>
vfunc[16]:	<code>QDomNode::lastChild() const</code>
vfunc[17]:	<code>QDomNode::previousSibling() const</code>
vfunc[18]:	<code>QDomNode::nextSibling() const</code>
vfunc[19]:	<code>QDomNode::attributes() const</code>
vfunc[20]:	<code>QDomNode::ownerDocument() const</code>
vfunc[21]:	<code>QDomNode::namespaceURI() const</code>
vfunc[22]:	<code>QDomNode::localName() const</code>
vfunc[23]:	<code>QDomNode::hasAttributes() const</code>
vfunc[24]:	<code>QDomNode::nodeValue() const</code>
vfunc[25]:	<code>QDomNode::setnodeValue(QString)</code>

	const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)
vfunc[28]:	QDomNode::isAttr() const
vfunc[29]:	QDomNode::isCDATASection() const
vfunc[30]:	QDomNode::isDocumentFragment() const
vfunc[31]:	QDomNode::isDocument() const
vfunc[32]:	QDomNode::isDocumentType() const
vfunc[33]:	QDomNode::isElement() const
vfunc[34]:	QDomNode::isEntityReference() const
vfunc[35]:	QDomNode::isText() const
vfunc[36]:	QDomNode::isEntity() const
vfunc[37]:	QDomNode::isNotation() const
vfunc[38]:	QDomNode::isProcessingInstruction() const
vfunc[39]:	QDomNode::isCharacterData() const
vfunc[40]:	QDomNode::isComment() const

The Run Time Type Information for the QDomNode class is described by [Table 8-646](#)

**Table 8-646 typeinfo for QDomNode**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QDomNode

### 8.2.29.13 Class data for QDomText

The virtual table for the QDomText class is described by [Table 8-647](#)

**Table 8-647 Primary vtable for QDomText**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomText
vfunc[0]:	QDomText::~QDomText()
vfunc[1]:	QDomText::~QDomText()
vfunc[2]:	QDomNode::insertBefore(QDomNode const&, QDomNode const&)
vfunc[3]:	QDomNode::insertAfter(QDomNode const&, QDomNode const&)
vfunc[4]:	QDomNode::replaceChild(QDomNode const&, QDomNode const&)

vfunc[5]:	QDomNode::removeChild(QDomNode const&)
vfunc[6]:	QDomNode::appendChild(QDomNode const&)
vfunc[7]:	QDomNode::hasChildNodes() const
vfunc[8]:	QDomNode::cloneNode(bool) const
vfunc[9]:	QDomNode::normalize()
vfunc[10]:	QDomNode::isSupported(QString const&, QString const&) const
vfunc[11]:	QDomNode::nodeName() const
vfunc[12]:	QDomText::nodeType() const
vfunc[13]:	QDomNode::parentNode() const
vfunc[14]:	QDomNode::childNodes() const
vfunc[15]:	QDomNode::firstChild() const
vfunc[16]:	QDomNode::lastChild() const
vfunc[17]:	QDomNode::previousSibling() const
vfunc[18]:	QDomNode::nextSibling() const
vfunc[19]:	QDomNode::attributes() const
vfunc[20]:	QDomNode::ownerDocument() const
vfunc[21]:	QDomNode::namespaceURI() const
vfunc[22]:	QDomNode::localName() const
vfunc[23]:	QDomNode::hasAttributes() const
vfunc[24]:	QDomNode::nodeValue() const
vfunc[25]:	QDomNode::setnodeValue(QString const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)
vfunc[28]:	QDomNode::isAttr() const
vfunc[29]:	QDomNode::isCDATASection() const
vfunc[30]:	QDomNode::isDocumentFragment() const
vfunc[31]:	QDomNode::isDocument() const
vfunc[32]:	QDomNode::isDocumentType() const
vfunc[33]:	QDomNode::isElement() const
vfunc[34]:	QDomNode::isEntityReference() const
vfunc[35]:	QDomText::isText() const
vfunc[36]:	QDomNode::isEntity() const
vfunc[37]:	QDomNode::isNotation() const

vfunc[38]:	QDomNode::isProcessingInstruction() () const
vfunc[39]:	QDomCharacterData::isCharacterData() () const
vfunc[40]:	QDomNode::isComment() () const
vfunc[41]:	QDomCharacterData::substringData() (unsigned long, unsigned long)
vfunc[42]:	QDomCharacterData::appendData() (QString const&)
vfunc[43]:	QDomCharacterData::insertData() (unsigned long, QString const&)
vfunc[44]:	QDomCharacterData::deleteData() (unsigned long, unsigned long)
vfunc[45]:	QDomCharacterData::replaceData() (unsigned long, unsigned long, QString const&)
vfunc[46]:	QDomCharacterData::length() () const
vfunc[47]:	QDomCharacterData::data() () const
vfunc[48]:	QDomCharacterData::setData() (QString const&)

The Run Time Type Information for the QDomText class is described by [Table 8-648](#)

**Table 8-648 typeinfo for QDomText**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QDomText
basetype:	typeinfo for QDomCharacterData

#### 8.2.29.14 Class data for QDomCharacterData

The virtual table for the QDomCharacterData class is described by [Table 8-649](#)

**Table 8-649 Primary vtable for QDomCharacterData**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomCharacterData
vfunc[0]:	QDomCharacterData::~QDomCharacterData()
vfunc[1]:	QDomCharacterData::~QDomCharacterData()
vfunc[2]:	QDomNode::insertBefore(QDomNode const&, QDomNode const&)
vfunc[3]:	QDomNode::insertAfter(QDomNode const&, QDomNode const&)
vfunc[4]:	QDomNode::replaceChild(QDomNode const&, QDomNode const&)

vfunc[5]:	QDomNode::removeChild(QDomNode const&)
vfunc[6]:	QDomNode::appendChild(QDomNode const&)
vfunc[7]:	QDomNode::hasChildNodes() const
vfunc[8]:	QDomNode::cloneNode(bool) const
vfunc[9]:	QDomNode::normalize()
vfunc[10]:	QDomNode::isSupported(QString const&, QString const&) const
vfunc[11]:	QDomNode::nodeName() const
vfunc[12]:	QDomCharacterData::nodeType() const
vfunc[13]:	QDomNode::parentNode() const
vfunc[14]:	QDomNode::childNodes() const
vfunc[15]:	QDomNode::firstChild() const
vfunc[16]:	QDomNode::lastChild() const
vfunc[17]:	QDomNode::previousSibling() const
vfunc[18]:	QDomNode::nextSibling() const
vfunc[19]:	QDomNode::attributes() const
vfunc[20]:	QDomNode::ownerDocument() const
vfunc[21]:	QDomNode::namespaceURI() const
vfunc[22]:	QDomNode::localName() const
vfunc[23]:	QDomNode::hasAttributes() const
vfunc[24]:	QDomNode::nodeValue() const
vfunc[25]:	QDomNode::setnodeValue(QString const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)
vfunc[28]:	QDomNode::isAttr() const
vfunc[29]:	QDomNode::isCDATASection() const
vfunc[30]:	QDomNode::isDocumentFragment() const
vfunc[31]:	QDomNode::isDocument() const
vfunc[32]:	QDomNode::isDocumentType() const
vfunc[33]:	QDomNode::isElement() const
vfunc[34]:	QDomNode::isEntityReference() const
vfunc[35]:	QDomNode::isText() const
vfunc[36]:	QDomNode::isEntity() const

vfunc[37]:	QDomNode::isNotation() const
vfunc[38]:	QDomNode::isProcessingInstruction() const
vfunc[39]:	QDomCharacterData::isCharacterData() const
vfunc[40]:	QDomNode::isComment() const
vfunc[41]:	QDomCharacterData::substringData(unsigned long, unsigned long)
vfunc[42]:	QDomCharacterData::appendData(QString const&)
vfunc[43]:	QDomCharacterData::insertData(unsigned long, QString const&)
vfunc[44]:	QDomCharacterData::deleteData(unsigned long, unsigned long)
vfunc[45]:	QDomCharacterData::replaceData(unsigned long, unsigned long, QString const&)
vfunc[46]:	QDomCharacterData::length() const
vfunc[47]:	QDomCharacterData::data() const
vfunc[48]:	QDomCharacterData::setData(QString const&)

The Run Time Type Information for the QDomCharacterData class is described by [Table 8-650](#)

**Table 8-650 typeinfo for QDomCharacterData**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QDomCharacterData
basetype:	typeinfo for QDomNode

### 8.2.29.15 Class data for QDomComment

The virtual table for the QDomComment class is described by [Table 8-651](#)

**Table 8-651 Primary vtable for QDomComment**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomComment
vfunc[0]:	QDomComment::~QDomComment()
vfunc[1]:	QDomComment::~QDomComment()
vfunc[2]:	QDomNode::insertBefore(QDomNode const&, QDomNode const&)
vfunc[3]:	QDomNode::insertAfter(QDomNode const&, QDomNode const&)

vfunc[4]:	QDomNode::replaceChild(QDomNode const&, QDomNode const&)
vfunc[5]:	QDomNode::removeChild(QDomNode const&)
vfunc[6]:	QDomNode::appendChild(QDomNode const&)
vfunc[7]:	QDomNode::hasChildNodes() const
vfunc[8]:	QDomNode::cloneNode(bool) const
vfunc[9]:	QDomNode::normalize()
vfunc[10]:	QDomNode::isSupported(QString const&, QString const&) const
vfunc[11]:	QDomNode::nodeName() const
vfunc[12]:	QDomComment::nodeType() const
vfunc[13]:	QDomNode::parentNode() const
vfunc[14]:	QDomNode::childNodes() const
vfunc[15]:	QDomNode::firstChild() const
vfunc[16]:	QDomNode::lastChild() const
vfunc[17]:	QDomNode::previousSibling() const
vfunc[18]:	QDomNode::nextSibling() const
vfunc[19]:	QDomNode::attributes() const
vfunc[20]:	QDomNode::ownerDocument() const
vfunc[21]:	QDomNode::namespaceURI() const
vfunc[22]:	QDomNode::localName() const
vfunc[23]:	QDomNode::hasAttributes() const
vfunc[24]:	QDomNode::nodeValue() const
vfunc[25]:	QDomNode::setnodeValue(QString const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)
vfunc[28]:	QDomNode::isAttr() const
vfunc[29]:	QDomNode::isCDATASection() const
vfunc[30]:	QDomNode::isDocumentFragment() const
vfunc[31]:	QDomNode::isDocument() const
vfunc[32]:	QDomNode::isDocumentType() const
vfunc[33]:	QDomNode::isElement() const
vfunc[34]:	QDomNode::isEntityReference() const
vfunc[35]:	QDomNode::isText() const

vfunc[36]:	QDomNode::isEntity() const
vfunc[37]:	QDomNode::isNotation() const
vfunc[38]:	QDomNode::isProcessingInstruction() () const
vfunc[39]:	QDomCharacterData::isCharacterData() () const
vfunc[40]:	QDomComment::isComment() const
vfunc[41]:	QDomCharacterData::substringData() (unsigned long, unsigned long)
vfunc[42]:	QDomCharacterData::appendData() (QString const&)
vfunc[43]:	QDomCharacterData::insertData() (unsigned long, QString const&)
vfunc[44]:	QDomCharacterData::deleteData() (unsigned long, unsigned long)
vfunc[45]:	QDomCharacterData::replaceData() (unsigned long, unsigned long, QString const&)
vfunc[46]:	QDomCharacterData::length() const
vfunc[47]:	QDomCharacterData::data() const
vfunc[48]:	QDomCharacterData::setData() (QString const&)

The Run Time Type Information for the QDomComment class is described by [Table 8-652](#)

**Table 8-652 typeinfo for QDomComment**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QDomComment
basetype:	typeinfo for QDomCharacterData

#### 8.2.29.16 Class data for QXmlDefaultHandler

The virtual table for the QXmlDefaultHandler class is described by [Table 8-653](#)

**Table 8-653 Primary vtable for QXmlDefaultHandler**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlDefaultHandler
vfunc[0]:	QXmlDefaultHandler::setDocumentLocator(QXmlLocator*)
vfunc[1]:	QXmlDefaultHandler::startDocument()
vfunc[2]:	QXmlDefaultHandler::endDocument()
vfunc[3]:	QXmlDefaultHandler::startPrefixMapping(QString const&, QString)

	const&)
vfunc[4]:	QXmlDefaultHandler::endPrefixMap ping(QString const&)
vfunc[5]:	QXmlDefaultHandler::startElement( QString const&, QString const&, QString const&, QXmlAttributes const&)
vfunc[6]:	QXmlDefaultHandler::endElement( QString const&, QString const&, QString const&)
vfunc[7]:	QXmlDefaultHandler::characters(QS tring const&)
vfunc[8]:	QXmlDefaultHandler::ignorableWhi tespace(QString const&)
vfunc[9]:	QXmlDefaultHandler::processingIns truction(QString const&, QString const&)
vfunc[10]:	QXmlDefaultHandler::skippedEntity (QString const&)
vfunc[11]:	QXmlDefaultHandler::errorString()
vfunc[12]:	NULL or QXmlDefaultHandler::~QXmlDefaul tHandler()
vfunc[13]:	NULL or QXmlDefaultHandler::~QXmlDefaul tHandler()
vfunc[14]:	QXmlDefaultHandler::warning(QX mlParseException const&)
vfunc[15]:	QXmlDefaultHandler::error(QXmlPa rseException const&)
vfunc[16]:	QXmlDefaultHandler::fatalError(QX mlParseException const&)
vfunc[17]:	QXmlDefaultHandler::notationDecl( QString const&, QString const&, QString const&)
vfunc[18]:	QXmlDefaultHandler::unparsedEntit yDecl(QString const&, QString const&, QString const&, QString const&)
vfunc[19]:	QXmlDefaultHandler::resolveEntity( QString const&, QString const&, QXmlInputSource*&)
vfunc[20]:	QXmlDefaultHandler::startDTD(QSt ring const&, QString const&, QString const&)
vfunc[21]:	QXmlDefaultHandler::endDTD()
vfunc[22]:	QXmlDefaultHandler::startEntity(QS tring const&)

vfunc[23]:	QXmlDefaultHandler::endEntity(QString const&)
vfunc[24]:	QXmlDefaultHandler::startCDATA()
vfunc[25]:	QXmlDefaultHandler::endCDATA()
vfunc[26]:	QXmlDefaultHandler::comment(QString const&)
vfunc[27]:	QXmlDefaultHandler::attributeDecl(QString const&, QString const&, QString const&, QString const&, QString const&)
vfunc[28]:	QXmlDefaultHandler::internalEntityDecl(QString const&, QString const&)
vfunc[29]:	QXmlDefaultHandler::externalEntityDecl(QString const&, QString const&, QString const&)

**Table 8-654 Secondary vtable for QXmlDefaultHandler**

Base Offset	-8
Virtual Base Offset	0
RTTI	typeinfo for QXmlDefaultHandler
vfunc[0]:	non-virtual thunk to QXmlDefaultHandler::warning(QXmlParseException const&)
vfunc[1]:	non-virtual thunk to QXmlDefaultHandler::error(QXmlParseException const&)
vfunc[2]:	non-virtual thunk to QXmlDefaultHandler::fatalError(QXmlParseException const&)
vfunc[3]:	non-virtual thunk to QXmlDefaultHandler::errorString()

**Table 8-655 Secondary vtable for QXmlDefaultHandler**

Base Offset	-16
Virtual Base Offset	0
RTTI	typeinfo for QXmlDefaultHandler
vfunc[0]:	non-virtual thunk to QXmlDefaultHandler::notationDecl(QString const&, QString const&, QString const&)
vfunc[1]:	non-virtual thunk to QXmlDefaultHandler::unparsedEntityDecl(QString const&, QString const&, QString const&, QString const&)
vfunc[2]:	non-virtual thunk to QXmlDefaultHandler::errorString()

**Table 8-656 Secondary vtable for QXmlDefaultHandler**

Base Offset	-24
Virtual Base Offset	0
RTTI	typeinfo for QXmlDefaultHandler
vfunc[0]:	non-virtual thunk to QXmlDefaultHandler::resolveEntity( QString const&, QString const&, QXmlInputSource*&)
vfunc[1]:	non-virtual thunk to QXmlDefaultHandler::errorString()

**Table 8-657 Secondary vtable for QXmlDefaultHandler**

Base Offset	-32
Virtual Base Offset	0
RTTI	typeinfo for QXmlDefaultHandler
vfunc[0]:	non-virtual thunk to QXmlDefaultHandler::startDTD(QSt ring const&, QString const&, QString const&)
vfunc[1]:	non-virtual thunk to QXmlDefaultHandler::endDTD()
vfunc[2]:	non-virtual thunk to QXmlDefaultHandler::startEntity(QS tring const&)
vfunc[3]:	non-virtual thunk to QXmlDefaultHandler::endEntity(QSt ring const&)
vfunc[4]:	non-virtual thunk to QXmlDefaultHandler::startCDATA()
vfunc[5]:	non-virtual thunk to QXmlDefaultHandler::endCDATA()
vfunc[6]:	non-virtual thunk to QXmlDefaultHandler::comment(QSt ring const&)
vfunc[7]:	non-virtual thunk to QXmlDefaultHandler::errorString()

**Table 8-658 Secondary vtable for QXmlDefaultHandler**

Base Offset	-40
Virtual Base Offset	0
RTTI	typeinfo for QXmlDefaultHandler
vfunc[0]:	non-virtual thunk to QXmlDefaultHandler::attributeDecl( QString const&, QString const&, QString const&, QString const&, QString const&)
vfunc[1]:	non-virtual thunk to QXmlDefaultHandler::internalEntity

	Decl(QString const&, QString const&)
vfunc[2]:	non-virtual thunk to QXmlDefaultHandler::externalEntity Decl(QString const&, QString const&, QString const&)
vfunc[3]:	non-virtual thunk to QXmlDefaultHandler::errorString()

The Run Time Type Information for the QXmlDefaultHandler class is described by [Table 8-659](#)

**Table 8-659 typeinfo for QXmlDefaultHandler**

Base Vtable	vtable for <code>__cxxabiv1::__vmi_classes_type_info</code>	
Name	typeinfo name for QXmlDefaultHandler	
flags:	0	
basetype:	typeinfo for QXmlContentHandler	2
basetype:	typeinfo for QXmlErrorHandler	1026
basetype:	typeinfo for QXmlErrorHandler	2050
basetype:	typeinfo for QXmlErrorHandler	1026
basetype:	typeinfo for QXmlErrorHandler	2050
basetype:	typeinfo for QXmlErrorHandler	1026

### 8.2.29.17 Class data for QDomNotation

The virtual table for the QDomNotation class is described by [Table 8-660](#)

**Table 8-660 Primary vtable for QDomNotation**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomNotation
vfunc[0]:	QDomNotation::~QDomNotation()
vfunc[1]:	QDomNotation::~QDomNotation()
vfunc[2]:	QDomNode::insertBefore(QDomNode const&, QDomNode const&)
vfunc[3]:	QDomNode::insertAfter(QDomNode const&, QDomNode const&)
vfunc[4]:	QDomNode::replaceChild(QDomNode const&, QDomNode const&)

vfunc[5]:	QDomNode::removeChild(QDomNode const&)
vfunc[6]:	QDomNode::appendChild(QDomNode const&)
vfunc[7]:	QDomNode::hasChildNodes() const
vfunc[8]:	QDomNode::cloneNode(bool) const
vfunc[9]:	QDomNode::normalize()
vfunc[10]:	QDomNode::isSupported(QString const&, QString const&) const
vfunc[11]:	QDomNode::nodeName() const
vfunc[12]:	QDomNotation::nodeType() const
vfunc[13]:	QDomNode::parentNode() const
vfunc[14]:	QDomNode::childNodes() const
vfunc[15]:	QDomNode::firstChild() const
vfunc[16]:	QDomNode::lastChild() const
vfunc[17]:	QDomNode::previousSibling() const
vfunc[18]:	QDomNode::nextSibling() const
vfunc[19]:	QDomNode::attributes() const
vfunc[20]:	QDomNode::ownerDocument() const
vfunc[21]:	QDomNode::namespaceURI() const
vfunc[22]:	QDomNode::localName() const
vfunc[23]:	QDomNode::hasAttributes() const
vfunc[24]:	QDomNode::nodeValue() const
vfunc[25]:	QDomNode::setnodeValue(QString const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)
vfunc[28]:	QDomNode::isAttr() const
vfunc[29]:	QDomNode::isCDATASection() const
vfunc[30]:	QDomNode::isDocumentFragment() const
vfunc[31]:	QDomNode::isDocument() const
vfunc[32]:	QDomNode::isDocumentType() const
vfunc[33]:	QDomNode::isElement() const
vfunc[34]:	QDomNode::isEntityReference() const
vfunc[35]:	QDomNode::isText() const
vfunc[36]:	QDomNode::isEntity() const
vfunc[37]:	QDomNotation::isNotation() const

vfunc[38]:	QDomNode::isProcessingInstruction() () const
vfunc[39]:	QDomNode::isCharacterData() () const
vfunc[40]:	QDomNode::isComment() () const

The Run Time Type Information for the QDomNotation class is described by [Table 8-661](#)

**Table 8-661 typeinfo for QDomNotation**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QDomNotation
basetype:	typeinfo for QDomNode

### 8.2.29.18 Class data for QXmlSimpleReader

The virtual table for the QXmlSimpleReader class is described by [Table 8-662](#)

**Table 8-662 Primary vtable for QXmlSimpleReader**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlSimpleReader
vfunc[0]:	QXmlSimpleReader::feature(QString const&, bool*) const
vfunc[1]:	QXmlSimpleReader::setFeature(QString const&, bool)
vfunc[2]:	QXmlSimpleReader::hasFeature(QString const&) const
vfunc[3]:	QXmlSimpleReader::property(QString const&, bool*) const
vfunc[4]:	QXmlSimpleReader::setProperty(QString const&, void*)
vfunc[5]:	QXmlSimpleReader::hasProperty(QString const&) const
vfunc[6]:	QXmlSimpleReader::setEntityResolver(QXmlEntityResolver*)
vfunc[7]:	QXmlSimpleReader::entityResolver() const
vfunc[8]:	QXmlSimpleReader::setDTDHandler(QXmlDTDHandler*)
vfunc[9]:	QXmlSimpleReader::DTDHandler() const
vfunc[10]:	QXmlSimpleReader::setContentHandler(QXmlContentHandler*)
vfunc[11]:	QXmlSimpleReader::contentHandler() const
vfunc[12]:	QXmlSimpleReader:: setErrorHandler(QXmlErrorHandler*)

vfunc[13]:	QXmlSimpleReader::errorHandler() const
vfunc[14]:	QXmlSimpleReader::setLexicalHandler(QXmlLexicalHandler*)
vfunc[15]:	QXmlSimpleReader::lexicalHandler() const
vfunc[16]:	QXmlSimpleReader::setDeclHandler(QXmlDeclHandler*)
vfunc[17]:	QXmlSimpleReader::declHandler() const
vfunc[18]:	QXmlSimpleReader::parse(QXmlInputSource const&)
vfunc[19]:	QXmlSimpleReader::parse(QXmlInputSource const*)
vfunc[20]:	QXmlSimpleReader::~QXmlSimpleReader()
vfunc[21]:	QXmlSimpleReader::~QXmlSimpleReader()
vfunc[22]:	QXmlSimpleReader::parse(QXmlInputSource const*, bool)
vfunc[23]:	QXmlSimpleReader::parseContinue()

The Run Time Type Information for the QXmlSimpleReader class is described by [Table 8-663](#)

**Table 8-663 typeinfo for QXmlSimpleReader**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QXmlSimpleReader
basetype:	typeinfo for QXmlReader

#### 8.2.29.19 Class data for QXmlLexicalHandler

The virtual table for the QXmlLexicalHandler class is described by [Table 8-664](#)

**Table 8-664 Primary vtable for QXmlLexicalHandler**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlLexicalHandler
vfunc[0]:	<code>__cxa_pure_virtual</code>
vfunc[1]:	<code>__cxa_pure_virtual</code>
vfunc[2]:	<code>__cxa_pure_virtual</code>
vfunc[3]:	<code>__cxa_pure_virtual</code>
vfunc[4]:	<code>__cxa_pure_virtual</code>
vfunc[5]:	<code>__cxa_pure_virtual</code>
vfunc[6]:	<code>__cxa_pure_virtual</code>

vfunc[7]:	<code>__cxa_pure_virtual</code>
-----------	---------------------------------

The Run Time Type Information for the `QXmlLexicalHandler` class is described by [Table 8-665](#)

**Table 8-665 typeinfo for QXmlLexicalHandler**

Base Vtable	vtable for <code>__cxxabiv1::__class_type_info</code>
Name	typeinfo name for <code>QXmlLexicalHandler</code>

### 8.2.29.20 Class data for `QXmlAttribute`

The virtual table for the `QXmlAttribute` class is described by [Table 8-666](#)

**Table 8-666 Primary vtable for `QXmlAttribute`**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for <code>QXmlAttribute</code>
vfunc[0]:	NULL or <code>QXmlAttribute::~QXmlAttribute()</code>
vfunc[1]:	NULL or <code>QXmlAttribute::~QXmlAttribute()</code>

The Run Time Type Information for the `QXmlAttribute` class is described by [Table 8-667](#)

**Table 8-667 typeinfo for `QXmlAttribute`**

Base Vtable	vtable for <code>__cxxabiv1::__class_type_info</code>
Name	typeinfo name for <code>QXmlAttribute</code>

### 8.2.29.21 Class data for `QDomProcessingInstruction`

The virtual table for the `QDomProcessingInstruction` class is described by [Table 8-668](#)

**Table 8-668 Primary vtable for `QDomProcessingInstruction`**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for <code>QDomProcessingInstruction</code>
vfunc[0]:	<code>QDomProcessingInstruction::~QDomProcessingInstruction()</code>
vfunc[1]:	<code>QDomProcessingInstruction::~QDomProcessingInstruction()</code>
vfunc[2]:	<code>QDomNode::insertBefore(QDomNode const&amp;, QDomNode const&amp;)</code>
vfunc[3]:	<code>QDomNode::insertAfter(QDomNode const&amp;, QDomNode const&amp;)</code>
vfunc[4]:	<code>QDomNode::replaceChild(QDomNode const&amp;, QDomNode const&amp;)</code>

	de const&, QDomNode const&)
vfunc[5]:	QDomNode::removeChild(QDomNode const&)
vfunc[6]:	QDomNode::appendChild(QDomNode const&)
vfunc[7]:	QDomNode::hasChildNodes() const
vfunc[8]:	QDomNode::cloneNode(bool) const
vfunc[9]:	QDomNode::normalize()
vfunc[10]:	QDomNode::isSupported(QString const&, QString const&) const
vfunc[11]:	QDomNode::nodeName() const
vfunc[12]:	QDomProcessingInstruction::nodeType() const
vfunc[13]:	QDomNode::parentNode() const
vfunc[14]:	QDomNode::childNodes() const
vfunc[15]:	QDomNode::firstChild() const
vfunc[16]:	QDomNode::lastChild() const
vfunc[17]:	QDomNode::previousSibling() const
vfunc[18]:	QDomNode::nextSibling() const
vfunc[19]:	QDomNode::attributes() const
vfunc[20]:	QDomNode::ownerDocument() const
vfunc[21]:	QDomNode::namespaceURI() const
vfunc[22]:	QDomNode::localName() const
vfunc[23]:	QDomNode::hasAttributes() const
vfunc[24]:	QDomNode::nodeValue() const
vfunc[25]:	QDomNode::setnodeValue(QString const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)
vfunc[28]:	QDomNode::isAttr() const
vfunc[29]:	QDomNode::isCDATASection() const
vfunc[30]:	QDomNode::isDocumentFragment() const
vfunc[31]:	QDomNode::isDocument() const
vfunc[32]:	QDomNode::isDocumentType() const
vfunc[33]:	QDomNode::isElement() const
vfunc[34]:	QDomNode::isEntityReference() const
vfunc[35]:	QDomNode::isText() const

vfunc[36]:	QDomNode::isEntity() const
vfunc[37]:	QDomNode::isNotation() const
vfunc[38]:	QDomProcessingInstruction::isProcessingInstruction() const
vfunc[39]:	QDomNode::isCharacterData() const
vfunc[40]:	QDomNode::isComment() const
vfunc[41]:	QDomProcessingInstruction::target() const
vfunc[42]:	QDomProcessingInstruction::data() const
vfunc[43]:	QDomProcessingInstruction::setData (QString const&)

The Run Time Type Information for the QDomProcessingInstruction class is described by [Table 8-669](#)

**Table 8-669 typeinfo for QDomProcessingInstruction**

Base Vtable	vtable for __cxxabiv1::__si_class_type_info
Name	typeinfo name for QDomProcessingInstruction
basetype:	typeinfo for QDomNode

### 8.2.29.22 Class data for QXmlContentHandler

The virtual table for the QXmlContentHandler class is described by [Table 8-670](#)

**Table 8-670 Primary vtable for QXmlContentHandler**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlContentHandler
vfunc[0]:	__cxa_pure_virtual
vfunc[1]:	__cxa_pure_virtual
vfunc[2]:	__cxa_pure_virtual
vfunc[3]:	__cxa_pure_virtual
vfunc[4]:	__cxa_pure_virtual
vfunc[5]:	__cxa_pure_virtual
vfunc[6]:	__cxa_pure_virtual
vfunc[7]:	__cxa_pure_virtual
vfunc[8]:	__cxa_pure_virtual
vfunc[9]:	__cxa_pure_virtual
vfunc[10]:	__cxa_pure_virtual
vfunc[11]:	__cxa_pure_virtual

The Run Time Type Information for the QXmlContentHandler class is described by [Table 8-671](#)

**Table 8-671 typeinfo for QXmlContentHandler**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QXmlContentHandler

**8.2.29.23 Class data for QDomEntityReference**

The virtual table for the QDomEntityReference class is described by [Table 8-672](#)

**Table 8-672 Primary vtable for QDomEntityReference**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomEntityReference
vfunc[0]:	QDomEntityReference::~QDomEntityReference()
vfunc[1]:	QDomEntityReference::~QDomEntityReference()
vfunc[2]:	QDomNode::insertBefore(QDomNode const&, QDomNode const&)
vfunc[3]:	QDomNode::insertAfter(QDomNode const&, QDomNode const&)
vfunc[4]:	QDomNode::replaceChild(QDomNode const&, QDomNode const&)
vfunc[5]:	QDomNode::removeChild(QDomNode const&)
vfunc[6]:	QDomNode::appendChild(QDomNode const&)
vfunc[7]:	QDomNode::hasChildNodes() const
vfunc[8]:	QDomNode::cloneNode(bool) const
vfunc[9]:	QDomNode::normalize()
vfunc[10]:	QDomNode::isSupported(QString const&, QString const&) const
vfunc[11]:	QDomNode::nodeName() const
vfunc[12]:	QDomEntityReference::nodeType() const
vfunc[13]:	QDomNode::parentNode() const
vfunc[14]:	QDomNode::childNodes() const
vfunc[15]:	QDomNode::firstChild() const
vfunc[16]:	QDomNode::lastChild() const
vfunc[17]:	QDomNode::previousSibling() const
vfunc[18]:	QDomNode::nextSibling() const
vfunc[19]:	QDomNode::attributes() const
vfunc[20]:	QDomNode::ownerDocument() const
vfunc[21]:	QDomNode::namespaceURI() const

vfunc[22]:	QDomNode::localName() const
vfunc[23]:	QDomNode::hasAttributes() const
vfunc[24]:	QDomNode::nodeValue() const
vfunc[25]:	QDomNode::setnodeValue(QString const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)
vfunc[28]:	QDomNode::isAttr() const
vfunc[29]:	QDomNode::isCDATASection() const
vfunc[30]:	QDomNode::isDocumentFragment() const
vfunc[31]:	QDomNode::isDocument() const
vfunc[32]:	QDomNode::isDocumentType() const
vfunc[33]:	QDomNode::isElement() const
vfunc[34]:	QDomEntityReference::isEntityReference() const
vfunc[35]:	QDomNode::isText() const
vfunc[36]:	QDomNode::isEntity() const
vfunc[37]:	QDomNode::isNotation() const
vfunc[38]:	QDomNode::isProcessingInstruction() const
vfunc[39]:	QDomNode::isCharacterData() const
vfunc[40]:	QDomNode::isComment() const

The Run Time Type Information for the QDomEntityReference class is described by [Table 8-673](#)

**Table 8-673 typeinfo for QDomEntityReference**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDomEntityReference
basetype:	typeinfo for QDomNode

#### 8.2.29.24 Class data for QDomCDATASection

The virtual table for the QDomCDATASection class is described by [Table 8-674](#)

**Table 8-674 Primary vtable for QDomCDATASection**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomCDATASection
vfunc[0]:	QDomCDATASection::~QDomCDATASection()

vfunc[1]:	QDomCDATASection::~QDomCDA TASection()
vfunc[2]:	QDomNode::insertBefore(QDomNo de const&, QDomNode const&)
vfunc[3]:	QDomNode::insertAfter(QDomNod e const&, QDomNode const&)
vfunc[4]:	QDomNode::replaceChild(QDomNo de const&, QDomNode const&)
vfunc[5]:	QDomNode::removeChild(QDomN ode const&)
vfunc[6]:	QDomNode::appendChild(QDomN ode const&)
vfunc[7]:	QDomNode::hasChildNodes() const
vfunc[8]:	QDomNode::cloneNode(bool) const
vfunc[9]:	QDomNode::normalize()
vfunc[10]:	QDomNode::isSupported(QString const&, QString const&) const
vfunc[11]:	QDomNode::nodeName() const
vfunc[12]:	QDomCDATASection::nodeType() const
vfunc[13]:	QDomNode::parentNode() const
vfunc[14]:	QDomNode::childNodes() const
vfunc[15]:	QDomNode::firstChild() const
vfunc[16]:	QDomNode::lastChild() const
vfunc[17]:	QDomNode::previousSibling() const
vfunc[18]:	QDomNode::nextSibling() const
vfunc[19]:	QDomNode::attributes() const
vfunc[20]:	QDomNode::ownerDocument() const
vfunc[21]:	QDomNode::namespaceURI() const
vfunc[22]:	QDomNode::localName() const
vfunc[23]:	QDomNode::hasAttributes() const
vfunc[24]:	QDomNode::nodeValue() const
vfunc[25]:	QDomNode::setnodeValue(QString const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)
vfunc[28]:	QDomNode::isAttr() const
vfunc[29]:	QDomCDATASection::isCDATASect ion() const
vfunc[30]:	QDomNode::isDocumentFragment() const
vfunc[31]:	QDomNode::isDocument() const

vfunc[32]:	QDomNode::isDocumentType() const
vfunc[33]:	QDomNode::isElement() const
vfunc[34]:	QDomNode::isEntityReference() const
vfunc[35]:	QDomText::isText() const
vfunc[36]:	QDomNode::isEntity() const
vfunc[37]:	QDomNode::isNotation() const
vfunc[38]:	QDomNode::isProcessingInstruction() () const
vfunc[39]:	QDomCharacterData::isCharacterData() const
vfunc[40]:	QDomNode::isComment() const
vfunc[41]:	QDomCharacterData::substringData() (unsigned long, unsigned long)
vfunc[42]:	QDomCharacterData::appendData( QString const&)
vfunc[43]:	QDomCharacterData::insertData(un signed long, QString const&)
vfunc[44]:	QDomCharacterData::deleteData(un signed long, unsigned long)
vfunc[45]:	QDomCharacterData::replaceData(u nsized long, unsigned long, QString const&)
vfunc[46]:	QDomCharacterData::length() const
vfunc[47]:	QDomCharacterData::data() const
vfunc[48]:	QDomCharacterData::setData(QStri ng const&)

The Run Time Type Information for the QDomCDATASection class is described by [Table 8-675](#)

**Table 8-675 typeinfo for QDomCDATASection**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QDomCDATASection
basetype:	typeinfo for QDomText

### 8.2.29.25 Class data for QXmlIDTDHandler

The virtual table for the QXmlIDTDHandler class is described by [Table 8-676](#)

**Table 8-676 Primary vtable for QXmlIDTDHandler**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlIDTDHandler
vfunc[0]:	_cxa_pure_virtual

vfunc[1]:	<code>__cxa_pure_virtual</code>
vfunc[2]:	<code>__cxa_pure_virtual</code>

The Run Time Type Information for the QXmlDTDHandler class is described by [Table 8-677](#)

**Table 8-677 typeinfo for QXmlDTDHandler**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QXmlDTDHandler

### 8.2.29.26 Class data for QXmlInputSource

The virtual table for the QXmlInputSource class is described by [Table 8-678](#)

**Table 8-678 Primary vtable for QXmlInputSource**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QXmlInputSource
vfunc[0]:	<code>QXmlInputSource::~QXmlInputSource()</code>
vfunc[1]:	<code>QXmlInputSource::~QXmlInputSource()</code>
vfunc[2]:	<code>QXmlInputSource::setData(QString const&amp;)</code>
vfunc[3]:	<code>QXmlInputSource::setData(QMemArray&lt;char&gt; const&amp;)</code>
vfunc[4]:	<code>QXmlInputSource::fetchData()</code>
vfunc[5]:	<code>QXmlInputSource::data()</code>
vfunc[6]:	<code>QXmlInputSource::next()</code>
vfunc[7]:	<code>QXmlInputSource::reset()</code>
vfunc[8]:	<code>QXmlInputSource::fromRawData(QMemArray&lt;char&gt; const&amp;, bool)</code>

The Run Time Type Information for the QXmlInputSource class is described by [Table 8-679](#)

**Table 8-679 typeinfo for QXmlInputSource**

Base Vtable	vtable for <code>_cxxabiv1::__class_type_info</code>
Name	typeinfo name for QXmlInputSource

### 8.2.29.27 Class data for QXmlErrorHandler

The virtual table for the QXmlErrorHandler class is described by [Table 8-680](#)

**Table 8-680 Primary vtable for QXmlErrorHandler**

Base Offset	0
Virtual Base Offset	0

RTTI	typeinfo for QXmlErrorHandler
vfunc[0]:	<code>_cxa_pure_virtual</code>
vfunc[1]:	<code>_cxa_pure_virtual</code>
vfunc[2]:	<code>_cxa_pure_virtual</code>
vfunc[3]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QXmlErrorHandler class is described by [Table 8-681](#)

**Table 8-681 typeinfo for QXmlErrorHandler**

Base Vtable	vtable for <code>_cxxabiv1::_class_type_info</code>
Name	typeinfo name for QXmlErrorHandler

### 8.2.29.28 Class data for QDomDocumentFragment

The virtual table for the QDomDocumentFragment class is described by [Table 8-682](#)

**Table 8-682 Primary vtable for QDomDocumentFragment**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDomDocumentFragment
vfunc[0]:	<code>QDomDocumentFragment::~QDomDocumentFragment()</code>
vfunc[1]:	<code>QDomDocumentFragment::~QDomDocumentFragment()</code>
vfunc[2]:	<code>QDomNode::insertBefore(QDomNode const&amp;, QDomNode const&amp;)</code>
vfunc[3]:	<code>QDomNode::insertAfter(QDomNode const&amp;, QDomNode const&amp;)</code>
vfunc[4]:	<code>QDomNode::replaceChild(QDomNode const&amp;, QDomNode const&amp;)</code>
vfunc[5]:	<code>QDomNode::removeChild(QDomNode const&amp;)</code>
vfunc[6]:	<code>QDomNode::appendChild(QDomNode const&amp;)</code>
vfunc[7]:	<code>QDomNode::hasChildNodes() const</code>
vfunc[8]:	<code>QDomNode::cloneNode(bool) const</code>
vfunc[9]:	<code>QDomNode::normalize()</code>
vfunc[10]:	<code>QDomNode::isSupported(QString const&amp;, QString const&amp;) const</code>
vfunc[11]:	<code>QDomNode::nodeName() const</code>
vfunc[12]:	<code>QDomDocumentFragment::nodeType() const</code>
vfunc[13]:	<code>QDomNode::parentNode() const</code>

vfunc[14]:	QDomNode::childNodes() const
vfunc[15]:	QDomNode::firstChild() const
vfunc[16]:	QDomNode::lastChild() const
vfunc[17]:	QDomNode::previousSibling() const
vfunc[18]:	QDomNode::nextSibling() const
vfunc[19]:	QDomNode::attributes() const
vfunc[20]:	QDomNode::ownerDocument() const
vfunc[21]:	QDomNode::namespaceURI() const
vfunc[22]:	QDomNode::localName() const
vfunc[23]:	QDomNode::hasAttributes() const
vfunc[24]:	QDomNode::nodeValue() const
vfunc[25]:	QDomNode::setnodeValue(QString const&)
vfunc[26]:	QDomNode::prefix() const
vfunc[27]:	QDomNode::setPrefix(QString const&)
vfunc[28]:	QDomNode::isAttr() const
vfunc[29]:	QDomNode::isCDATASection() const
vfunc[30]:	QDomDocumentFragment::isDocum entFragment() const
vfunc[31]:	QDomNode::isDocument() const
vfunc[32]:	QDomNode::isDocumentType() const
vfunc[33]:	QDomNode::isElement() const
vfunc[34]:	QDomNode::isEntityReference() const
vfunc[35]:	QDomNode::isText() const
vfunc[36]:	QDomNode::isEntity() const
vfunc[37]:	QDomNode::isNotation() const
vfunc[38]:	QDomNode::isProcessingInstruction () const
vfunc[39]:	QDomNode::isCharacterData() const
vfunc[40]:	QDomNode::isComment() const

The Run Time Type Information for the QDomDocumentFragment class is described by [Table 8-683](#)

**Table 8-683 typeinfo for QDomDocumentFragment**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QDomDocumentFragment
basetype:	typeinfo for QDomNode

### 8.2.29.29 Interfaces for Qt3 XML

An LSB conforming implementation shall provide the architecture specific functions for Qt3 XML specified in [Table 8-684](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-684 libqt-mt - Qt3 XML Function Interfaces**

_ZThn16_N18QXmlDefaultHandler1 1errorStringEv <a href="#">[CXXABI]</a>	_ZThn16_N18QXmlDefaultHandler1 2notationDeclERK7QStringS2_S2_ <a href="#">[CXXABI]</a>
_ZThn16_N18QXmlDefaultHandler1 8unparsedEntityDeclERK7QStringS2_ <a href="#">S2_S2_ [CXXABI]</a>	_ZThn24_N18QXmlDefaultHandler1 1errorStringEv <a href="#">[CXXABI]</a>
_ZThn24_N18QXmlDefaultHandler1 3resolveEntityERK7QStringS2_RP15_ <a href="#">QXmlInputSource [CXXABI]</a>	_ZThn32_N18QXmlDefaultHandler1 0startCDATAEv <a href="#">[CXXABI]</a>
_ZThn32_N18QXmlDefaultHandler1 1errorStringEv <a href="#">[CXXABI]</a>	_ZThn32_N18QXmlDefaultHandler1 1startEntityERK7QString <a href="#">[CXXABI]</a>
_ZThn32_N18QXmlDefaultHandler6 endDTDEv <a href="#">[CXXABI]</a>	_ZThn32_N18QXmlDefaultHandler7 commentERK7QString <a href="#">[CXXABI]</a>
_ZThn32_N18QXmlDefaultHandler8 endCDATAEv <a href="#">[CXXABI]</a>	_ZThn32_N18QXmlDefaultHandler8 startDTDERK7QStringS2_S2_ <a href="#">[CXXABI]</a>
_ZThn32_N18QXmlDefaultHandler9 endEntityERK7QString <a href="#">[CXXABI]</a>	_ZThn40_N18QXmlDefaultHandler1 1errorStringEv <a href="#">[CXXABI]</a>
_ZThn40_N18QXmlDefaultHandler1 3attributeDeclERK7QStringS2_S2_S2_ <a href="#">S2_ [CXXABI]</a>	_ZThn40_N18QXmlDefaultHandler1 8externalEntityDeclERK7QStringS2_ <a href="#">S2_ [CXXABI]</a>
_ZThn40_N18QXmlDefaultHandler1 8internalEntityDeclERK7QStringS2_ <a href="#">[CXXABI]</a>	_ZThn8_N18QXmlDefaultHandler10 fatalErrorERK18QXmlParseException <a href="#">[CXXABI]</a>
_ZThn8_N18QXmlDefaultHandler11 errorStringEv <a href="#">[CXXABI]</a>	_ZThn8_N18QXmlDefaultHandler5e rrorERK18QXmlParseException <a href="#">[CXXABI]</a>
_ZThn8_N18QXmlDefaultHandler7 warningERK18QXmlParseException <a href="#">[CXXABI]</a>	

### 8.2.30 Qt3 Namespace

#### 8.2.30.1 Interfaces for Qt3 Namespace

No external functions are defined for libqt-mt - Qt3 Namespace in this part of the specification. See also the generic specification.

### 8.2.31 Qt3 Colors

#### 8.2.31.1 Interfaces for Qt3 Colors

No external functions are defined for libqt-mt - Qt3 Colors in this part of the specification. See also the generic specification.

## 8.2.32 Qt3 Fonts

### 8.2.32.1 Interfaces for Qt3 Fonts

No external functions are defined for libqt-mt - Qt3 Fonts in this part of the specification. See also the generic specification.

## 8.2.33 Qt3 2D Graphics

### 8.2.33.1 Class data for QIconSet

The virtual table for the QIconSet class is described by [Table 8-685](#)

**Table 8-685 Primary vtable for QIconSet**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIconSet
vfunc[0]:	QIconSet::~QIconSet()
vfunc[1]:	QIconSet::~QIconSet()
vfunc[2]:	QIconSet::setPixmap(QPixmap const&, QIconSet::Size, QIconSet::Mode, QIconSet::State)
vfunc[3]:	QIconSet::setPixmap(QString const&, QIconSet::Size, QIconSet::Mode, QIconSet::State)

The Run Time Type Information for the QIconSet class is described by [Table 8-686](#)

**Table 8-686 typeinfo for QIconSet**

Base Vtable	vtable for __cxxabiv1::__class_type_info
Name	typeinfo name for QIconSet

### 8.2.33.2 Interfaces for Qt3 2D Graphics

No external functions are defined for libqt-mt - Qt3 2D Graphics in this part of the specification. See also the generic specification.

## 8.2.34 Qt3 Validators

### 8.2.34.1 Class data for QRegExpValidator

The virtual table for the QRegExpValidator class is described by [Table 8-687](#)

**Table 8-687 Primary vtable for QRegExpValidator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QRegExpValidator
vfunc[0]:	NULL or QRegExpValidator::metaObject() const
vfunc[1]:	QRegExpValidator::className()

	const
vfunc[2]:	QRegExpValidator::qt_cast(char const*)
vfunc[3]:	QRegExpValidator::qt_invoke(int, QLObject*)
vfunc[4]:	QRegExpValidator::qt_emit(int, QLObject*)
vfunc[5]:	QRegExpValidator::qt_property(int, int, QVariant*)
vfunc[6]:	QRegExpValidator::~QRegExpValidator()
vfunc[7]:	QRegExpValidator::~QRegExpValidator()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QRegExpValidator::validate(QString &, int&) const
vfunc[22]:	QValidator::fixup(QString&) const

The Run Time Type Information for the QRegExpValidator class is described by [Table 8-688](#)

**Table 8-688 typeinfo for QRegExpValidator**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QRegExpValidator
basetype:	typeinfo for QValidator

### 8.2.34.2 Class data for QIntValidator

The virtual table for the QIntValidator class is described by [Table 8-689](#)

**Table 8-689 Primary vtable for QIntValidator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QIntValidator
vfunc[0]:	NULL or QIntValidator::metaObject() const
vfunc[1]:	QIntValidator::className() const
vfunc[2]:	QIntValidator::qt_cast(char const*)
vfunc[3]:	QIntValidator::qt_invoke(int, QVariant*)
vfunc[4]:	QIntValidator::qt_emit(int, QVariant*)
vfunc[5]:	QIntValidator::qt_property(int, int, QVariant*)
vfunc[6]:	QIntValidator::~QIntValidator()
vfunc[7]:	QIntValidator::~QIntValidator()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QIntValidator::validate(QString&, int&) const
vfunc[22]:	QValidator::fixup(QString&) const
vfunc[23]:	QIntValidator::setRange(int, int)

The Run Time Type Information for the QIntValidator class is described by [Table 8-690](#)

**Table 8-690 typeinfo for QIntValidator**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QIntValidator
basetype:	typeinfo for QValidator

**8.2.34.3 Class data for QValidator**

The virtual table for the QValidator class is described by [Table 8-691](#)

**Table 8-691 Primary vtable for QValidator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QValidator
vfunc[0]:	NULL or QValidator::metaObject() const
vfunc[1]:	QValidator::className() const
vfunc[2]:	QValidator::qt_cast(char const*)
vfunc[3]:	QValidator::qt_invoke(int, QUObject*)
vfunc[4]:	QValidator::qt_emit(int, QUObject*)
vfunc[5]:	QValidator::qt_property(int, int, QVariant*)
vfunc[6]:	QValidator::~QValidator()
vfunc[7]:	QValidator::~QValidator()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	__cxa_pure_virtual
vfunc[22]:	QValidator::fixup(QString&) const

The Run Time Type Information for the QValidator class is described by [Table 8-692](#)

**Table 8-692 typeinfo for QValidator**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QValidator
basetype:	typeinfo for QObject

#### 8.2.34.4 Class data for QDoubleValidator

The virtual table for the QDoubleValidator class is described by [Table 8-693](#)

**Table 8-693 Primary vtable for QDoubleValidator**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QDoubleValidator
vfunc[0]:	NULL or QDoubleValidator::metaObject() const
vfunc[1]:	QDoubleValidator::className() const
vfunc[2]:	QDoubleValidator::qt_cast(char const*)
vfunc[3]:	QDoubleValidator::qt_invoke(int, QVariant*)
vfunc[4]:	QDoubleValidator::qt_emit(int, QVariant*)
vfunc[5]:	QDoubleValidator::qt_property(int, int, QVariant*)
vfunc[6]:	QDoubleValidator::~QDoubleValidator()
vfunc[7]:	QDoubleValidator::~QDoubleValidator()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)

vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QDoubleValidator::validate(QString &, int&) const
vfunc[22]:	QValidator::fixup(QString&) const
vfunc[23]:	QDoubleValidator::setRange(double, double, int)

The Run Time Type Information for the QDoubleValidator class is described by [Table 8-694](#)

**Table 8-694 typeinfo for QDoubleValidator**

Base Vtable	vtable for _cxxabiv1:: si_class_type_info
Name	typeinfo name for QDoubleValidator
basetype:	typeinfo for QValidator

### 8.2.34.5 Interfaces for Qt3 Validators

No external functions are defined for libqt-mt - Qt3 Validators in this part of the specification. See also the generic specification.

## 8.2.35 Qt3 Internals

### 8.2.35.1 Class data for QGVector

The virtual table for the QGVector class is described by [Table 8-695](#)

**Table 8-695 Primary vtable for QGVector**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGVector
vfunc[0]:	NULL or QGVector::count() const
vfunc[1]:	QGVector::clear()
vfunc[2]:	QGVector::~QGVector()
vfunc[3]:	QGVector::~QGVector()
vfunc[4]:	QPtrCollection::newItem(void*)
vfunc[5]:	_cxa_pure_virtual
vfunc[6]:	QGVector::compareItems(void*, void*&)
vfunc[7]:	QGVector::read(QDataStream&, void*&)
vfunc[8]:	QGVector::write(QDataStream&, void*) const

The Run Time Type Information for the QGVector class is described by [Table](#)

**Table 8-696 typeinfo for QGVector**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QGVector
basetype:	typeinfo for QPtrCollection

**8.2.35.2 Class data for QGLList**

The virtual table for the QGLList class is described by [Table 8-697](#)

**Table 8-697 Primary vtable for QGLList**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGLList
vfunc[0]:	NULL or QGLList::count() const
vfunc[1]:	QGLList::clear()
vfunc[2]:	QGLList::~QGLList()
vfunc[3]:	QGLList::~QGLList()
vfunc[4]:	QPtrCollection::newItem(void*)
vfunc[5]:	<code>_cxa_pure_virtual</code>
vfunc[6]:	QGLList::compareItems(void*, void*)
vfunc[7]:	QGLList::read(QDataStream&, void*&)
vfunc[8]:	QGLList::write(QDataStream&, void*) const

The Run Time Type Information for the QGLList class is described by [Table 8-698](#)

**Table 8-698 typeinfo for QGLList**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QGLList
basetype:	typeinfo for QPtrCollection

**8.2.35.3 Class data for QPolygonScanner**

The virtual table for the QPolygonScanner class is described by [Table 8-699](#)

**Table 8-699 Primary vtable for QPolygonScanner**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QPolygonScanner
vfunc[0]:	<code>_cxa_pure_virtual</code>

The Run Time Type Information for the QPolygonScanner class is described by [Table 8-700](#)

**Table 8-700 typeinfo for QPolygonScanner**

Base Vtable	vtable for _cxxabiv1::__class_type_info
Name	typeinfo name for QPolygonScanner

**8.2.35.4 Class data for QGCache**

The virtual table for the QGCache class is described by [Table 8-701](#)

**Table 8-701 Primary vtable for QGCache**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGCache
vfunc[0]:	QGCache::count() const
vfunc[1]:	QGCache::clear()
vfunc[2]:	QGCache::~QGCache()
vfunc[3]:	QGCache::~QGCache()
vfunc[4]:	QPtrCollection::newItem(void*)
vfunc[5]:	_cxa_pure_virtual

The Run Time Type Information for the QGCache class is described by [Table 8-702](#)

**Table 8-702 typeinfo for QGCache**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QGCache
basetype:	typeinfo for QPtrCollection

**8.2.35.5 Class data for QGArray**

The virtual table for the QGArray class is described by [Table 8-703](#)

**Table 8-703 Primary vtable for QGArray**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGArray
vfunc[0]:	QGArray::~QGArray()
vfunc[1]:	QGArray::~QGArray()
vfunc[2]:	NULL or QGArray::detach()
vfunc[3]:	QGArray::newData()
vfunc[4]:	QGArray::deleteData(QGArray::array_data*)

The Run Time Type Information for the QGArray class is described by [Table 8-704](#)

**Table 8-704 typeinfo for QGArray**

Base Vtable	vtable for
-------------	------------

	<code>__cxxabiv1::__class_type_info</code>
Name	typeinfo name for QGArray

### 8.2.35.6 Class data for QSignalVec

The virtual table for the QSignalVec class is described by [Table 8-705](#)

**Table 8-705 Primary vtable for QSignalVec**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSignalVec
vfunc[0]:	NULL or <code>QPtrVector&lt;QConnectionList&gt;::count() const</code>
vfunc[1]:	NULL or <code>QPtrVector&lt;QConnectionList&gt;::clear()</code>
vfunc[2]:	NULL or <code>QSignalVec::~QSignalVec()</code>
vfunc[3]:	NULL or <code>QSignalVec::~QSignalVec()</code>
vfunc[4]:	<code>QPtrCollection::newItem(void*)</code>
vfunc[5]:	NULL or <code>QPtrVector&lt;QConnectionList&gt;::deleteItem(void*)</code>
vfunc[6]:	<code>QGVector::compareItems(void*, void*)</code>
vfunc[7]:	<code>QGVector::read(QDataStream&amp;, void*&amp;)</code>
vfunc[8]:	<code>QGVector::write(QDataStream&amp;, void*) const</code>

The Run Time Type Information for the QSignalVec class is described by [Table 8-706](#)

**Table 8-706 typeinfo for QSignalVec**

Base Vtable	vtable for <code>__cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QSignalVec
basetype:	typeinfo for <code>QPtrVector&lt;QConnectionList&gt;</code>

### 8.2.35.7 Class data for QGDict

The virtual table for the QGDict class is described by [Table 8-707](#)

**Table 8-707 Primary vtable for QGDict**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QGDict
vfunc[0]:	NULL or <code>QGDict::count() const</code>

vfunc[1]:	QGDict::clear()
vfunc[2]:	QGDict::~QGDict()
vfunc[3]:	QGDict::~QGDict()
vfunc[4]:	QPtrCollection::newItem(void*)
vfunc[5]:	<u>_cxa_pure_virtual</u>
vfunc[6]:	QGDict::read(QDataStream&, void*&)
vfunc[7]:	QGDict::write(QDataStream&, void*) const

The Run Time Type Information for the QGDict class is described by [Table 8-708](#)

**Table 8-708 typeinfo for QGDict**

Base Vtable	vtable for <u>_cxxabiv1::__si_class_type_info</u>
Name	typeinfo name for QGDict
basetype:	typeinfo for QPtrCollection

### 8.2.35.8 Interfaces for Qt3 Internals

No external functions are defined for libqt-mt - Qt3 Internals in this part of the specification. See also the generic specification.

## 8.2.36 Qt3 Miscellaneous

### 8.2.36.1 Class data for QRangeControl

The virtual table for the QRangeControl class is described by [Table 8-709](#)

**Table 8-709 Primary vtable for QRangeControl**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QRangeControl
vfunc[0]:	QRangeControl::~QRangeControl()
vfunc[1]:	QRangeControl::~QRangeControl()
vfunc[2]:	QRangeControl::valueChange()
vfunc[3]:	QRangeControl::rangeChange()
vfunc[4]:	QRangeControl::stepChange()

The Run Time Type Information for the QRangeControl class is described by [Table 8-710](#)

**Table 8-710 typeinfo for QRangeControl**

Base Vtable	vtable for <u>_cxxabiv1::__class_type_info</u>
Name	typeinfo name for QRangeControl

### 8.2.36.2 Class data for QSplashScreen

The virtual table for the QSplashScreen class is described by [Table 8-711](#)

**Table 8-711 Primary vtable for QSplashScreen**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QSplashScreen
vfunc[0]:	NULL or QSplashScreen::metaObject() const
vfunc[1]:	QSplashScreen::className() const
vfunc[2]:	QSplashScreen::qt_cast(char const*)
vfunc[3]:	QSplashScreen::qt_invoke(int, QVariant*)
vfunc[4]:	QSplashScreen::qt_emit(int, QVariant*)
vfunc[5]:	QSplashScreen::qt_property(int, int, QVariant*)
vfunc[6]:	QSplashScreen::~QSplashScreen()
vfunc[7]:	QSplashScreen::~QSplashScreen()
vfunc[8]:	QWidget::event(QEvent*)
vfunc[9]:	QObject::eventFilter(QObject*, QEvent*)
vfunc[10]:	QWidget::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)
vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)
vfunc[21]:	QWidget::setEnabled(bool)
vfunc[22]:	QWidget::setMinimumSize(int, int)
vfunc[23]:	QWidget::setMaximumSize(int, int)
vfunc[24]:	QWidget::setSizeIncrement(int, int)
vfunc[25]:	QWidget::setBackgroundMode(Qt::BackgroundMode)
vfunc[26]:	QWidget::setEraseColor(QColor const&)
vfunc[27]:	QWidget::setErasePixmap(QPixmap const&)

vfunc[28]:	QWidget::setPalette(QPalette const&)
vfunc[29]:	QWidget::setPaletteBackgroundColor(QColor const&)
vfunc[30]:	QWidget::setPaletteBackgroundPixmap(QPixmap const&)
vfunc[31]:	QWidget::setFont(QFont const&)
vfunc[32]:	QWidget::setCursor(QCursor const&)
vfunc[33]:	QWidget::unsetCursor()
vfunc[34]:	QWidget::setMask(QBitmap const&)
vfunc[35]:	QWidget::setMask(QRegion const&)
vfunc[36]:	QWidget::setBackgroundColor(QColor const&)
vfunc[37]:	QWidget::setBackgroundPixmap(QPixmap const&)
vfunc[38]:	QWidget::setCaption(QString const&)
vfunc[39]:	QWidget::setIcon(QPixmap const&)
vfunc[40]:	QWidget::setIconText(QString const&)
vfunc[41]:	QWidget::setMouseTracking(bool)
vfunc[42]:	QWidget::setFocus()
vfunc[43]:	QWidget:: setActiveWindow()
vfunc[44]:	QWidget::setFocusPolicy(QWidget::FocusPolicy)
vfunc[45]:	QWidget::setFocusProxy(QWidget*)
vfunc[46]:	QWidget::setUpdatesEnabled(bool)
vfunc[47]:	QWidget::show()
vfunc[48]:	QWidget::hide()
vfunc[49]:	QWidget::showMinimized()
vfunc[50]:	QWidget::showMaximized()
vfunc[51]:	QWidget::showNormal()
vfunc[52]:	QWidget::polish()
vfunc[53]:	QWidget::move(int, int)
vfunc[54]:	QWidget::resize(int, int)
vfunc[55]:	QWidget::setGeometry(int, int, int, int)
vfunc[56]:	NULL or QWidget::setGeometry(QRect const&)
vfunc[57]:	QWidget::close(bool)
vfunc[58]:	QWidget::sizeHint() const
vfunc[59]:	QWidget::minimumSizeHint() const

vfunc[60]:	QWidget::sizePolicy() const
vfunc[61]:	QWidget::setSizePolicy(QSizePolicy)
vfunc[62]:	QWidget::heightForWidth(int) const
vfunc[63]:	QWidget::adjustSize()
vfunc[64]:	QWidget::reparent(QWidget*, unsigned int, QPoint const&, bool)
vfunc[65]:	QWidget::setAcceptDrops(bool)
vfunc[66]:	QWidget::setAutoMask(bool)
vfunc[67]:	QWidget::setBackgroundOrigin(QWidget::BackgroundOrigin)
vfunc[68]:	QWidget::customWhatsThis() const
vfunc[69]:	QSplashScreen::mousePressEvent(QMouseEvent*)
vfunc[70]:	QWidget::mouseReleaseEvent(QMouseEvent*)
vfunc[71]:	QWidget::mouseDoubleClickEvent(QMouseEvent*)
vfunc[72]:	QWidget::mouseMoveEvent(QMouseEvent*)
vfunc[73]:	QWidget::wheelEvent(QWheelEvent*)
vfunc[74]:	QWidget::keyPressEvent(QKeyEvent*)
vfunc[75]:	QWidget::keyReleaseEvent(QKeyEvent*)
vfunc[76]:	QWidget::focusInEvent(QFocusEvent*)
vfunc[77]:	QWidget::focusOutEvent(QFocusEvent*)
vfunc[78]:	QWidget::enterEvent(QEvent*)
vfunc[79]:	QWidget::leaveEvent(QEvent*)
vfunc[80]:	QWidget::paintEvent(QPaintEvent*)
vfunc[81]:	QWidget::moveEvent(QMoveEvent*)
vfunc[82]:	QWidget::resizeEvent(QResizeEvent*)
vfunc[83]:	QWidget::closeEvent(QCloseEvent*)
vfunc[84]:	QWidget::contextMenuEvent(QContextMenuEvent*)
vfunc[85]:	QWidget::imStartEvent(QIMEEvent*)
vfunc[86]:	QWidget::imComposeEvent(QIMEEvent*)
vfunc[87]:	QWidget::imEndEvent(QIMEEvent*)
vfunc[88]:	QWidget::tabletEvent(QTabletEvent*)

vfunc[89]:	QWidget::dragEnterEvent(QDragEnterEvent*)
vfunc[90]:	QWidget::dragMoveEvent(QDragMoveEvent*)
vfunc[91]:	QWidget::dragLeaveEvent(QDragLeaveEvent*)
vfunc[92]:	QWidget::dropEvent(QDropEvent*)
vfunc[93]:	QWidget::showEvent(QShowEvent*)
vfunc[94]:	QWidget::hideEvent(QHideEvent*)
vfunc[95]:	QWidget::x11Event(_XEvent*)
vfunc[96]:	QWidget::updateMask()
vfunc[97]:	QWidget::styleChange(QStyle&)
vfunc[98]:	QWidget::enabledChange(bool)
vfunc[99]:	QWidget::paletteChange(QPalette const&)
vfunc[100]:	QWidget::fontChange(QFont const&)
vfunc[101]:	QWidget::windowActivationChange(bool)
vfunc[102]:	QWidget::metric(int) const
vfunc[103]:	QWidget::create(unsigned long, bool, bool)
vfunc[104]:	QWidget::destroy(bool, bool)
vfunc[105]:	NULL or QWidget::setWState(unsigned int)
vfunc[106]:	NULL or QWidget::setWFlags(unsigned int)
vfunc[107]:	QWidget::focusNextPrevChild(bool)
vfunc[108]:	QWidget::setKeyCompression(bool)
vfunc[109]:	QWidget::setMicroFocusHint(int, int, int, int, bool, QFont*)
vfunc[110]:	QSplashScreen::drawContents(QPainter*)

**Table 8-712 Secondary vtable for QSplashScreen**

Base Offset	-80
Virtual Base Offset	0
RTTI	typeinfo for QSplashScreen
vfunc[0]:	non-virtual thunk to QSplashScreen::~QSplashScreen()
vfunc[1]:	non-virtual thunk to QSplashScreen::~QSplashScreen()
vfunc[2]:	QPaintDevice::setResolution(int)
vfunc[3]:	QPaintDevice::resolution() const
vfunc[4]:	QPaintDevice::handle() const

vfunc[5]:	QPaintDevice::x11RenderHandle() const
vfunc[6]:	QPaintDevice::setX11Data(QPaintDe viceX11Data const*)
vfunc[7]:	QPaintDevice::cmd(int, QPainter*, QPDevCmdParam*)
vfunc[8]:	non-virtual thunk to QWidget::metric(int) const
vfunc[9]:	QPaintDevice::fontMet(QFont*, int, char const*, int) const
vfunc[10]:	QPaintDevice::fontInf(QFont*, int) const

The Run Time Type Information for the QSplashScreen class is described by [Table 8-713](#)

**Table 8-713 typeinfo for QSplashScreen**

Base Vtable	vtable for <code>_cxxabiv1::__si_class_type_info</code>
Name	typeinfo name for QSplashScreen
basetype:	typeinfo for QWidget

### 8.2.36.3 Class data for QAccel

The virtual table for the QAccel class is described by [Table 8-714](#)

**Table 8-714 Primary vtable for QAccel**

Base Offset	0
Virtual Base Offset	0
RTTI	typeinfo for QAccel
vfunc[0]:	NULL or QAccel::metaObject() const
vfunc[1]:	QAccel::className() const
vfunc[2]:	QAccel::qt_cast(char const*)
vfunc[3]:	QAccel::qt_invoke(int, QLObject*)
vfunc[4]:	QAccel::qt_emit(int, QLObject*)
vfunc[5]:	QAccel::qt_property(int, int, QVariant*)
vfunc[6]:	QAccel::~QAccel()
vfunc[7]:	QAccel::~QAccel()
vfunc[8]:	QObject::event(QEvent*)
vfunc[9]:	QAccel::eventFilter(QObject*, QEvent*)
vfunc[10]:	QObject::setName(char const*)
vfunc[11]:	QObject::insertChild(QObject*)
vfunc[12]:	QObject::removeChild(QObject*)
vfunc[13]:	QObject::setProperty(char const*, QVariant const&)

vfunc[14]:	QObject::property(char const*) const
vfunc[15]:	QObject::timerEvent(QTimerEvent*)
vfunc[16]:	QObject::childEvent(QChildEvent*)
vfunc[17]:	QObject::customEvent(QCustomEvent*)
vfunc[18]:	QObject::connectNotify(char const*)
vfunc[19]:	QObject::disconnectNotify(char const*)
vfunc[20]:	QObject::checkConnectArgs(char const*, QObject const*, char const*)

The Run Time Type Information for the QAccel class is described by [Table 8-715](#)

**Table 8-715 typeinfo for QAccel**

Base Vtable	vtable for _cxxabiv1::__si_class_type_info
Name	typeinfo name for QAccel
basetype:	typeinfo for QObject

#### 8.2.36.4 Interfaces for Qt3 Miscellaneous

An LSB conforming implementation shall provide the architecture specific functions for Qt3 Miscellaneous specified in [Table 8-716](#), with the full mandatory functionality as described in the referenced underlying specification.

**Table 8-716 libqt-mt - Qt3 Miscellaneous Function Interfaces**

_ZThn80_N13QSplashScreenD0Ev <a href="#">[CXXABI]</a>	_ZThn80_N13QSplashScreenD1Ev <a href="#">[CXXABI]</a>
----------------------------------------------------------	----------------------------------------------------------

## **V Package Information**

## **9 Package Dependencies**

### **9.1 Package Dependencies**

The LSB runtime environment shall provide the following dependency.

`lsb-graphics-amd64 (legacy)`

This dependency is used to indicate that the application is dependent on features contained in the LSB-Graphics module.

This dependency shall have a version of 3.0.

The `lsb-graphics` dependencies are deprecated and will be removed in a future version of this specification. Applications should no longer indicate a dependency on them.

## **Annex A GNU Free Documentation License (Informative)**

This specification is published under the terms of the GNU Free Documentation License, Version 1.1, March 2000

Copyright (C) 2000 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

### **A.1 PREAMBLE**

The purpose of this License is to make a manual, textbook, or other written document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

### **A.2 APPLICABILITY AND DEFINITIONS**

This License applies to any manual or other work that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you".

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (For example, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License.

A "Transparent" copy of the Document means a machine-readable copy, repre-

(Informative)

sented in a format whose specification is available to the general public, whose contents can be viewed and edited directly and straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup has been designed to thwart or discourage subsequent modification by readers is not Transparent. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML designed for human modification. Opaque formats include PostScript, PDF, proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

### A.3 VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

### A.4 COPYING IN QUANTITY

If you publish printed copies of the Document numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along

with each Opaque copy, or state in or with each Opaque copy a publicly-accessible computer-network location containing a complete Transparent copy of the Document, free of added material, which the general network-using public has access to download anonymously at no charge using public-standard network protocols. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

## A.5 MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

- A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.
- B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has less than five).
- C. State on the Title page the name of the publisher of the Modified Version, as the publisher.
- D. Preserve all the copyright notices of the Document.
- E. Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.
- F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.
- G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.
- H. Include an unaltered copy of this License.
- I. Preserve the section entitled "History", and its title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.
- J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on.

These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

- K. In any section entitled "Acknowledgements" or "Dedications", preserve the section's title, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.
- L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.
- M. Delete any section entitled "Endorsements". Such a section may not be included in the Modified Version.
- N. Do not retitle any existing section as "Endorsements" or to conflict in title with any Invariant Section.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

## A.6 COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections entitled "History" in the various original documents, forming one section entitled "History"; likewise combine any sections entitled "Acknowledgements", and any sections entitled "Dedications". You must delete all sections entitled "Endorsements."

## A.7 COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

## A.8 AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, does not as a whole count as a Modified Version of the Document, provided no compilation copyright is claimed for the compilation. Such a compilation is called an "aggregate", and this License does not apply to the other self-contained works thus compiled with the Document, on account of their being thus compiled, if they are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one quarter of the entire aggregate, the Document's Cover Texts may be placed on covers that surround only the Document within the aggregate. Otherwise they must appear on covers around the whole aggregate.

## A.9 TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License provided that you also include the original English version of this License. In case of a disagreement between the translation and the original English version of this License, the original English version will prevail.

## A.10 TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided for under this License. Any other attempt to copy, modify, sublicense or distribute the Document is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

## A.11 FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be simi-

(*Informative*)

lar in spirit to the present version, but may differ in detail to address new problems or concerns. See <http://www.gnu.org/copyleft/>.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation.

## **A.12 How to use this License for your documents**

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

Copyright (c) YEAR YOUR NAME. Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.1 or any later version published by the Free Software Foundation; with the Invariant Sections being LIST THEIR TITLES, with the Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST. A copy of the license is included in the section entitled "GNU Free Documentation License".

If you have no Invariant Sections, write "with no Invariant Sections" instead of saying which ones are invariant. If you have no Front-Cover Texts, write "no Front-Cover Texts" instead of "Front-Cover Texts being LIST"; likewise for Back-Cover Texts.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.