

libyui-qt
2.43.5

Generated by Doxygen 1.7.6.1

Thu Aug 8 2013 12:07:28

Contents

1	Class Index	1
1.1	Class Hierarchy	1
2	Class Index	5
2.1	Class List	5
3	Class Documentation	9
3.1	BusyBar Class Reference	9
3.1.1	Detailed Description	9
3.1.2	Member Function Documentation	9
3.1.2.1	run	9
3.1.2.2	stop	10
3.2	YQTimezoneSelectorPrivate::Location Struct Reference	10
3.2.1	Detailed Description	10
3.3	MyTextEdit Class Reference	10
3.3.1	Detailed Description	11
3.4	QY2CharValidator Class Reference	11
3.4.1	Detailed Description	11
3.4.2	Constructor & Destructor Documentation	11
3.4.2.1	QY2CharValidator	12
3.4.2.2	~QY2CharValidator	12
3.4.3	Member Function Documentation	12
3.4.3.1	setValidChars	12

3.4.3.2	validate	12
3.4.3.3	validChars	13
3.5	QY2CheckListItem Class Reference	13
3.5.1	Detailed Description	14
3.5.2	Constructor & Destructor Documentation	14
3.5.2.1	QY2CheckListItem	15
3.5.2.2	QY2CheckListItem	15
3.5.2.3	~QY2CheckListItem	15
3.5.3	Member Function Documentation	15
3.5.3.1	serial	16
3.5.3.2	setBackgroundColor	16
3.5.3.3	setTextColor	16
3.5.3.4	toolTip	16
3.5.3.5	updateData	16
3.5.3.6	updateStatus	17
3.5.4	Member Data Documentation	17
3.5.4.1	_serial	17
3.6	QY2ComboTabWidget Class Reference	17
3.6.1	Detailed Description	18
3.6.2	Constructor & Destructor Documentation	18
3.6.2.1	QY2ComboTabWidget	18
3.6.2.2	~QY2ComboTabWidget	18
3.6.3	Member Function Documentation	19
3.6.3.1	addPage	19
3.6.3.2	currentChanged	19
3.6.3.3	showPage	19
3.6.3.4	showPageIndex	19
3.7	QY2DiskUsageList Class Reference	20
3.7.1	Detailed Description	21
3.7.2	Constructor & Destructor Documentation	21
3.7.2.1	QY2DiskUsageList	21

3.7.2.2	~QY2DiskUsageList	22
3.8	QY2DiskUsageListItem Class Reference	22
3.8.1	Detailed Description	24
3.8.2	Constructor & Destructor Documentation	24
3.8.2.1	QY2DiskUsageListItem	24
3.8.2.2	~QY2DiskUsageListItem	24
3.8.3	Member Function Documentation	24
3.8.3.1	deviceName	24
3.8.3.2	freeSize	25
3.8.3.3	init	25
3.8.3.4	name	26
3.8.3.5	operator<	26
3.8.3.6	paintPercentageBar	27
3.8.3.7	setText	27
3.8.3.8	setText	27
3.8.3.9	totalSize	28
3.8.3.10	updateData	28
3.8.3.11	updateStatus	29
3.8.3.12	usedPercent	29
3.8.3.13	usedSize	30
3.9	QY2DiskUsagePercentageItem Class Reference	30
3.9.1	Detailed Description	30
3.10	QY2HelpDialog Class Reference	30
3.10.1	Detailed Description	31
3.11	QY2ListView Class Reference	31
3.11.1	Detailed Description	33
3.11.2	Constructor & Destructor Documentation	33
3.11.2.1	QY2ListView	33
3.11.2.2	~QY2ListView	33
3.11.3	Member Function Documentation	33
3.11.3.1	clear	33

3.11.3.2	columnClicked	34
3.11.3.3	columnDoubleClicked	34
3.11.3.4	columnWidthChanged	34
3.11.3.5	eventFilter	35
3.11.3.6	minimumSizeHint	35
3.11.3.7	mouseDoubleClickEvent	35
3.11.3.8	mousePressEvent	35
3.11.3.9	mouseReleaseEvent	35
3.11.3.10	nextSerial	36
3.11.3.11	restoreColumnWidths	36
3.11.3.12	saveColumnWidths	36
3.11.3.13	selectSomething	36
3.11.3.14	setSortByInsertionSequence	36
3.11.3.15	sortByInsertionSequence	37
3.11.3.16	toolTip	37
3.11.3.17	treeCollapsed	38
3.11.3.18	treeExpanded	38
3.11.3.19	updateItemData	38
3.11.3.20	updateItemStates	38
3.12	QY2ListViewItem Class Reference	39
3.12.1	Detailed Description	40
3.12.2	Constructor & Destructor Documentation	40
3.12.2.1	QY2ListViewItem	40
3.12.2.2	QY2ListViewItem	40
3.12.2.3	~QY2ListViewItem	41
3.12.3	Member Function Documentation	41
3.12.3.1	operator<	41
3.12.3.2	serial	42
3.12.3.3	toolTip	42
3.12.3.4	updateData	42
3.12.3.5	updateStatus	42

3.12.4	Member Data Documentation	42
3.12.4.1	_serial	42
3.13	QY2StyleEditor Class Reference	43
3.13.1	Detailed Description	43
3.13.2	Constructor & Destructor Documentation	43
3.13.2.1	QY2StyleEditor	43
3.13.2.2	~QY2StyleEditor	43
3.14	QY2Styler Class Reference	44
3.14.1	Detailed Description	44
3.14.2	Constructor & Destructor Documentation	44
3.14.2.1	QY2Styler	44
3.14.3	Member Function Documentation	45
3.14.3.1	processUrls	45
3.15	YQWizard::Step Class Reference	45
3.15.1	Detailed Description	46
3.15.2	Constructor & Destructor Documentation	46
3.15.2.1	~Step	46
3.15.3	Member Function Documentation	46
3.15.3.1	setStatus	46
3.16	YQWizard::StepHeading Class Reference	47
3.16.1	Detailed Description	48
3.17	YQWizard::TreeItem Class Reference	48
3.17.1	Detailed Description	49
3.18	YQAlignment Class Reference	50
3.18.1	Detailed Description	50
3.18.2	Constructor & Destructor Documentation	51
3.18.2.1	YQAlignment	51
3.18.2.2	YQAlignment	51
3.18.3	Member Function Documentation	51
3.18.3.1	moveChild	51
3.18.3.2	setBackgroundPixmap	51

3.18.3.3	setEnabled	51
3.18.3.4	setSize	52
3.19	YQApplication Class Reference	52
3.19.1	Detailed Description	54
3.19.2	Constructor & Destructor Documentation	54
3.19.2.1	YQApplication	54
3.19.2.2	~YQApplication	54
3.19.3	Member Function Documentation	55
3.19.3.1	askForExistingDirectory	55
3.19.3.2	askForExistingFile	56
3.19.3.3	askForSaveFileName	56
3.19.3.4	askForSaveFileName	57
3.19.3.5	autoFonts	57
3.19.3.6	beep	57
3.19.3.7	boldFont	57
3.19.3.8	busyCursor	58
3.19.3.9	contextMenuPos	58
3.19.3.10	currentFont	59
3.19.3.11	deleteFonts	59
3.19.3.12	deviceUnits	59
3.19.3.13	fontKey	60
3.19.3.14	glyph	60
3.19.3.15	graphPlugin	60
3.19.3.16	headingFont	60
3.19.3.17	layoutUnits	61
3.19.3.18	loadPredefinedQtTranslations	61
3.19.3.19	makeScreenShot	61
3.19.3.20	maybeLeftHandedUser	61
3.19.3.21	normalCursor	62
3.19.3.22	openContextMenu	62
3.19.3.23	packageSelectorPlugin	62

3.19.3.24	pickAutoFonts	63
3.19.3.25	setApplicationIcon	63
3.19.3.26	setApplicationTitle	63
3.19.3.27	setAutoFonts	63
3.19.3.28	setContextMenuPos	64
3.19.3.29	setLangFonts	64
3.19.3.30	setLanguage	65
3.19.3.31	setLayoutDirection	65
3.19.4	Member Data Documentation	65
3.19.4.1	_fontFamily	65
3.19.4.2	_langFonts	65
3.19.4.3	_qtTranslations	66
3.20	YQBarGraph Class Reference	66
3.20.1	Detailed Description	66
3.20.2	Constructor & Destructor Documentation	66
3.20.2.1	YQBarGraph	66
3.20.2.2	~YQBarGraph	67
3.20.3	Member Function Documentation	67
3.20.3.1	defaultSegmentColor	67
3.20.3.2	defaultTextColor	67
3.20.3.3	doUpdate	67
3.20.3.4	paintEvent	67
3.20.3.5	preferredHeight	68
3.20.3.6	preferredWidth	68
3.20.3.7	setEnabled	68
3.20.3.8	setSize	68
3.21	YQBusyIndicator Class Reference	69
3.21.1	Detailed Description	70
3.21.2	Constructor & Destructor Documentation	70
3.21.2.1	YQBusyIndicator	70
3.21.2.2	~YQBusyIndicator	70

3.21.3	Member Function Documentation	70
3.21.3.1	preferredHeight	70
3.21.3.2	preferredWidth	71
3.21.3.3	setAlive	71
3.21.3.4	setEnabled	71
3.21.3.5	setKeyboardFocus	71
3.21.3.6	setLabel	72
3.21.3.7	setSize	72
3.21.3.8	setTimeout	72
3.21.3.9	timeout	72
3.22	YQButtonBox Class Reference	73
3.22.1	Detailed Description	73
3.22.2	Constructor & Destructor Documentation	73
3.22.2.1	YQButtonBox	73
3.22.2.2	~YQButtonBox	73
3.22.3	Member Function Documentation	73
3.22.3.1	moveChild	73
3.22.3.2	setEnabled	74
3.22.3.3	setSize	74
3.23	YQCheckBox Class Reference	74
3.23.1	Detailed Description	74
3.23.2	Constructor & Destructor Documentation	75
3.23.2.1	YQCheckBox	75
3.23.2.2	~YQCheckBox	75
3.23.3	Member Function Documentation	75
3.23.3.1	preferredHeight	75
3.23.3.2	preferredWidth	75
3.23.3.3	setEnabled	75
3.23.3.4	setKeyboardFocus	75
3.23.3.5	setLabel	76
3.23.3.6	setSize	76

3.23.3.7	setUseBoldFont	76
3.23.3.8	setValue	76
3.23.3.9	value	77
3.24	YQCheckBoxFrame Class Reference	77
3.24.1	Detailed Description	77
3.24.2	Constructor & Destructor Documentation	78
3.24.2.1	YQCheckBoxFrame	78
3.24.3	Member Function Documentation	78
3.24.3.1	childEvent	78
3.24.3.2	preferredHeight	78
3.24.3.3	preferredWidth	78
3.24.3.4	setEnabled	78
3.24.3.5	setKeyboardFocus	79
3.24.3.6	setLabel	79
3.24.3.7	setSize	79
3.24.3.8	setValue	79
3.24.3.9	value	80
3.25	YQComboBox Class Reference	80
3.25.1	Detailed Description	81
3.25.2	Constructor & Destructor Documentation	82
3.25.2.1	YQComboBox	82
3.25.2.2	~YQComboBox	82
3.25.3	Member Function Documentation	82
3.25.3.1	addItem	82
3.25.3.2	deleteAllItems	83
3.25.3.3	isValidText	83
3.25.3.4	preferredHeight	83
3.25.3.5	preferredWidth	83
3.25.3.6	setEnabled	83
3.25.3.7	setInputMaxLength	84
3.25.3.8	setKeyboardFocus	84

3.25.3.9	setLabel	84
3.25.3.10	setSize	84
3.25.3.11	setText	85
3.25.3.12	setValidChars	85
3.25.3.13	slotSelected	85
3.25.3.14	text	86
3.25.3.15	textChanged	86
3.26	YQContextMenu Class Reference	87
3.26.1	Detailed Description	87
3.26.2	Constructor & Destructor Documentation	87
3.26.2.1	YQContextMenu	87
3.26.2.2	~YQContextMenu	88
3.26.3	Member Function Documentation	88
3.26.3.1	menuEntryActivated	88
3.26.3.2	preferredHeight	88
3.26.3.3	preferredWidth	88
3.26.3.4	rebuildMenuTree	88
3.26.3.5	rebuildMenuTree	89
3.26.3.6	returnNow	89
3.26.3.7	setSize	90
3.26.3.8	slotMenuHidden	90
3.26.3.9	slotReturnMenuHidden	90
3.27	YQDateField Class Reference	91
3.27.1	Detailed Description	92
3.27.2	Constructor & Destructor Documentation	92
3.27.2.1	YQDateField	92
3.27.2.2	~YQDateField	92
3.27.3	Member Function Documentation	92
3.27.3.1	preferredHeight	92
3.27.3.2	preferredWidth	93
3.27.3.3	setEnabled	93

3.27.3.4	setKeyboardFocus	93
3.27.3.5	setLabel	93
3.27.3.6	setSize	94
3.27.3.7	setValue	94
3.27.3.8	value	94
3.28	YQDialog Class Reference	95
3.28.1	Detailed Description	97
3.28.2	Constructor & Destructor Documentation	97
3.28.2.1	YQDialog	97
3.28.2.2	~YQDialog	97
3.28.3	Member Function Documentation	98
3.28.3.1	activate	98
3.28.3.2	activateDefaultButton	98
3.28.3.3	center	99
3.28.3.4	chooseParent	99
3.28.3.5	closeEvent	99
3.28.3.6	defaultButton	100
3.28.3.7	ensureOnlyOneDefaultButton	100
3.28.3.8	ensureOnlyOneDefaultButton	100
3.28.3.9	eventLoop	101
3.28.3.10	findDefaultButton	101
3.28.3.11	findDefaultButton	101
3.28.3.12	findWizard	102
3.28.3.13	findWizard	102
3.28.3.14	focusButton	102
3.28.3.15	gettingFocus	102
3.28.3.16	highlight	103
3.28.3.17	keyPressEvent	103
3.28.3.18	losingFocus	104
3.28.3.19	openInternal	104
3.28.3.20	pollEventInternal	105

3.28.3.21 preferredHeight	105
3.28.3.22 preferredWidth	106
3.28.3.23 setDefaultButton	107
3.28.3.24 setEnabled	107
3.28.3.25 setSize	107
3.28.3.26 userResized	107
3.28.3.27 waitForEventInternal	107
3.28.3.28 waitForEventTimeout	108
3.28.3.29 wizardDefaultButton	108
3.29 YQDownloadProgress Class Reference	109
3.29.1 Detailed Description	110
3.29.2 Constructor & Destructor Documentation	110
3.29.2.1 YQDownloadProgress	110
3.29.2.2 ~YQDownloadProgress	111
3.29.3 Member Function Documentation	111
3.29.3.1 pollFileSize	111
3.29.3.2 preferredHeight	111
3.29.3.3 preferredWidth	111
3.29.3.4 setEnabled	111
3.29.3.5 setExpectedSize	112
3.29.3.6 setFilename	112
3.29.3.7 setLabel	112
3.29.3.8 setSize	112
3.30 YQDumbTab Class Reference	113
3.30.1 Detailed Description	113
3.30.2 Constructor & Destructor Documentation	114
3.30.2.1 YQDumbTab	114
3.30.2.2 ~YQDumbTab	114
3.30.3 Member Function Documentation	114
3.30.3.1 addItem	114
3.30.3.2 deleteAllItems	114

3.30.3.3	deselectAllItems	115
3.30.3.4	preferredHeight	115
3.30.3.5	preferredWidth	115
3.30.3.6	selectItem	115
3.30.3.7	setEnabled	115
3.30.3.8	setSize	115
3.30.3.9	shortcutChanged	116
3.30.3.10	slotSelected	116
3.31	YQEmpty Class Reference	116
3.31.1	Detailed Description	116
3.31.2	Constructor & Destructor Documentation	117
3.31.2.1	YQEmpty	117
3.31.2.2	~YQEmpty	117
3.31.3	Member Function Documentation	117
3.31.3.1	setSize	117
3.32	YQFrame Class Reference	117
3.32.1	Detailed Description	117
3.32.2	Constructor & Destructor Documentation	118
3.32.2.1	YQFrame	118
3.32.2.2	~YQFrame	118
3.32.3	Member Function Documentation	118
3.32.3.1	preferredHeight	118
3.32.3.2	preferredWidth	118
3.32.3.3	setEnabled	118
3.32.3.4	setLabel	118
3.32.3.5	setSize	119
3.33	YQGenericButton Class Reference	119
3.33.1	Detailed Description	120
3.33.2	Constructor & Destructor Documentation	120
3.33.2.1	YQGenericButton	120
3.33.2.2	~YQGenericButton	120

3.33.3	Member Function Documentation	121
3.33.3.1	activate	121
3.33.3.2	dialog	121
3.33.3.3	eventFilter	121
3.33.3.4	isEnabled	122
3.33.3.5	isShownAsDefault	122
3.33.3.6	qPushButton	122
3.33.3.7	setEnabled	122
3.33.3.8	setIcon	123
3.33.3.9	setKeyboardFocus	123
3.33.3.10	setLabel	123
3.33.3.11	setLabel	124
3.33.3.12	setQPushButton	124
3.33.3.13	showAsDefault	124
3.33.3.14	text	125
3.33.3.15	yQDialog	125
3.34	YQGraphPluginIf Class Reference	125
3.34.1	Detailed Description	125
3.35	YQGraphPluginStub Class Reference	126
3.35.1	Detailed Description	126
3.35.2	Constructor & Destructor Documentation	126
3.35.2.1	YQGraphPluginStub	126
3.35.2.2	~YQGraphPluginStub	127
3.35.3	Member Function Documentation	127
3.35.3.1	createGraph	127
3.36	YQImage Class Reference	127
3.36.1	Detailed Description	128
3.36.2	Constructor & Destructor Documentation	128
3.36.2.1	YQImage	128
3.36.2.2	~YQImage	128
3.36.3	Member Function Documentation	128

3.36.3.1	preferredHeight	128
3.36.3.2	preferredWidth	129
3.36.3.3	setAutoScale	129
3.36.3.4	setEnabled	129
3.36.3.5	setImage	130
3.36.3.6	setSize	130
3.37	YQInputField Class Reference	130
3.37.1	Detailed Description	131
3.37.2	Constructor & Destructor Documentation	131
3.37.2.1	YQInputField	131
3.37.3	Member Function Documentation	132
3.37.3.1	changed	132
3.37.3.2	clearCapsLockWarning	132
3.37.3.3	displayCapsLockWarning	133
3.37.3.4	isValidText	133
3.37.3.5	preferredHeight	134
3.37.3.6	preferredWidth	134
3.37.3.7	setEnabled	134
3.37.3.8	setInputMaxLength	134
3.37.3.9	setKeyboardFocus	134
3.37.3.10	setLabel	134
3.37.3.11	setSize	135
3.37.3.12	setValidChars	135
3.37.3.13	setValue	135
3.37.3.14	value	136
3.38	YQIntField Class Reference	136
3.38.1	Detailed Description	137
3.38.2	Constructor & Destructor Documentation	137
3.38.2.1	YQIntField	137
3.38.2.2	~YQIntField	138
3.38.3	Member Function Documentation	138

3.38.3.1	preferredHeight	138
3.38.3.2	preferredWidth	138
3.38.3.3	setEnabled	138
3.38.3.4	setKeyboardFocus	139
3.38.3.5	setLabel	139
3.38.3.6	setSize	139
3.38.3.7	setValueInternal	139
3.38.3.8	value	140
3.38.3.9	valueChanged	140
3.38.3.10	valueChangedSlot	140
3.39	YQLabel Class Reference	140
3.39.1	Detailed Description	141
3.39.2	Constructor & Destructor Documentation	141
3.39.2.1	YQLabel	141
3.39.2.2	~YQLabel	141
3.39.3	Member Function Documentation	142
3.39.3.1	preferredHeight	142
3.39.3.2	preferredWidth	142
3.39.3.3	setEnabled	142
3.39.3.4	setSize	142
3.39.3.5	setText	142
3.39.3.6	setUseBoldFont	142
3.40	YQLayoutBox Class Reference	143
3.40.1	Detailed Description	143
3.40.2	Constructor & Destructor Documentation	143
3.40.2.1	YQLayoutBox	143
3.40.2.2	~YQLayoutBox	144
3.40.3	Member Function Documentation	144
3.40.3.1	moveChild	144
3.40.3.2	setEnabled	144
3.40.3.3	setSize	144

3.41 YQLogView Class Reference	145
3.41.1 Detailed Description	146
3.41.2 Constructor & Destructor Documentation	146
3.41.2.1 YQLogView	146
3.41.2.2 ~YQLogView	146
3.41.3 Member Function Documentation	146
3.41.3.1 displayLogText	146
3.41.3.2 preferredHeight	146
3.41.3.3 preferredWidth	146
3.41.3.4 setEnabled	147
3.41.3.5 setKeyboardFocus	147
3.41.3.6 setLabel	147
3.41.3.7 setSize	147
3.42 YQMainWinDock Class Reference	148
3.42.1 Detailed Description	149
3.42.2 Constructor & Destructor Documentation	149
3.42.2.1 YQMainWinDock	149
3.42.2.2 ~YQMainWinDock	149
3.42.3 Member Function Documentation	150
3.42.3.1 activateCurrentDialog	150
3.42.3.2 add	150
3.42.3.3 closeEvent	151
3.42.3.4 couldDock	151
3.42.3.5 mainWinDock	151
3.42.3.6 paintEvent	152
3.42.3.7 remove	152
3.42.3.8 resizeEvent	153
3.42.3.9 resizeVisibleChild	153
3.42.3.10 setSideBarWidth	153
3.42.3.11 show	154
3.42.3.12 showCurrentDialog	154

3.42.3.13	topmostDialog	154
3.43	YQMenuButton Class Reference	154
3.43.1	Detailed Description	155
3.43.2	Constructor & Destructor Documentation	155
3.43.2.1	YQMenuButton	155
3.43.2.2	~YQMenuButton	155
3.43.3	Member Function Documentation	156
3.43.3.1	menuEntryActivated	156
3.43.3.2	preferredHeight	156
3.43.3.3	preferredWidth	156
3.43.3.4	rebuildMenuTree	156
3.43.3.5	rebuildMenuTree	157
3.43.3.6	returnNow	157
3.43.3.7	setEnabled	158
3.43.3.8	setKeyboardFocus	158
3.43.3.9	setLabel	158
3.43.3.10	setSize	158
3.44	YQMultiLineEdit Class Reference	158
3.44.1	Detailed Description	160
3.44.2	Constructor & Destructor Documentation	160
3.44.2.1	YQMultiLineEdit	160
3.44.2.2	~YQMultiLineEdit	160
3.44.3	Member Function Documentation	160
3.44.3.1	changed	160
3.44.3.2	enforceMaxInputLength	161
3.44.3.3	preferredHeight	161
3.44.3.4	preferredWidth	161
3.44.3.5	setEnabled	161
3.44.3.6	setInputMaxLength	162
3.44.3.7	setKeyboardFocus	162
3.44.3.8	setLabel	162

3.44.3.9	setSize	162
3.44.3.10	setValue	163
3.44.3.11	value	163
3.45	YQMultiProgressMeter Class Reference	163
3.45.1	Detailed Description	164
3.45.2	Constructor & Destructor Documentation	164
3.45.2.1	YQMultiProgressMeter	164
3.45.2.2	~YQMultiProgressMeter	164
3.45.3	Member Function Documentation	164
3.45.3.1	doUpdate	164
3.45.3.2	drawMarkers	165
3.45.3.3	drawSegment	165
3.45.3.4	init	166
3.45.3.5	length	166
3.45.3.6	margin	167
3.45.3.7	paintEvent	167
3.45.3.8	preferredHeight	168
3.45.3.9	preferredWidth	168
3.45.3.10	segmentMinLength	168
3.45.3.11	setEnabled	169
3.45.3.12	setMargin	169
3.45.3.13	setSegmentMinLength	169
3.45.3.14	setSize	169
3.45.3.15	setSpacing	169
3.45.3.16	setTriSpacing	170
3.45.3.17	setTriThickness	170
3.45.3.18	spacing	170
3.45.3.19	thickness	170
3.45.3.20	triSpacing	171
3.45.3.21	triThickness	171
3.46	YQMultiSelectionBox Class Reference	172

3.46.1	Detailed Description	173
3.46.2	Constructor & Destructor Documentation	173
3.46.2.1	YQMultiSelectionBox	173
3.46.2.2	~YQMultiSelectionBox	174
3.46.3	Member Function Documentation	174
3.46.3.1	addItem	174
3.46.3.2	currentItem	174
3.46.3.3	deleteAllItems	174
3.46.3.4	deselectAllItems	175
3.46.3.5	findItem	175
3.46.3.6	preferredHeight	175
3.46.3.7	preferredWidth	175
3.46.3.8	selectItem	175
3.46.3.9	setCurrentItem	176
3.46.3.10	setEnabled	176
3.46.3.11	setKeyboardFocus	176
3.46.3.12	setLabel	177
3.46.3.13	setSize	177
3.46.3.14	slotSelected	177
3.46.3.15	slotValueChanged	178
3.46.3.16	valueChanged	178
3.47	YQMultiSelectionBoxItem Class Reference	179
3.47.1	Detailed Description	180
3.47.2	Constructor & Destructor Documentation	180
3.47.2.1	YQMultiSelectionBoxItem	180
3.47.2.2	~YQMultiSelectionBoxItem	180
3.47.3	Member Function Documentation	180
3.47.3.1	yltem	180
3.47.4	Member Data Documentation	180
3.47.4.1	_item_count	180
3.48	YQOptionalWidgetFactory Class Reference	181

3.48.1 Detailed Description	182
3.48.2 Constructor & Destructor Documentation	182
3.48.2.1 YQOptionalWidgetFactory	182
3.48.2.2 ~YQOptionalWidgetFactory	182
3.49 YQPackageSelectorPluginIf Class Reference	183
3.49.1 Detailed Description	183
3.50 YQPackageSelectorPluginStub Class Reference	183
3.50.1 Detailed Description	184
3.50.2 Constructor & Destructor Documentation	184
3.50.2.1 YQPackageSelectorPluginStub	184
3.50.2.2 ~YQPackageSelectorPluginStub	184
3.50.3 Member Function Documentation	184
3.50.3.1 createPackageSelector	184
3.50.3.2 createPatternSelector	185
3.50.3.3 createSimplePatchSelector	185
3.51 YQPartitionSplitter Class Reference	185
3.51.1 Detailed Description	186
3.51.2 Constructor & Destructor Documentation	187
3.51.2.1 YQPartitionSplitter	187
3.51.2.2 ~YQPartitionSplitter	187
3.51.3 Member Function Documentation	187
3.51.3.1 preferredHeight	187
3.51.3.2 preferredWidth	187
3.51.3.3 setEnabled	188
3.51.3.4 setFreeSizeSlot	188
3.51.3.5 setKeyboardFocus	188
3.51.3.6 setNewPartSizeSlot	189
3.51.3.7 setSize	189
3.51.3.8 setValue	189
3.51.3.9 value	190
3.52 YQProgressBar Class Reference	191

3.52.1 Detailed Description	191
3.52.2 Constructor & Destructor Documentation	192
3.52.2.1 YQProgressBar	192
3.52.2.2 ~YQProgressBar	192
3.52.3 Member Function Documentation	192
3.52.3.1 preferredHeight	192
3.52.3.2 preferredWidth	192
3.52.3.3 setEnabled	192
3.52.3.4 setKeyboardFocus	192
3.52.3.5 setLabel	193
3.52.3.6 setSize	193
3.52.3.7 setValue	193
3.53 YQPushButton Class Reference	194
3.53.1 Detailed Description	195
3.53.2 Constructor & Destructor Documentation	195
3.53.2.1 YQPushButton	195
3.53.2.2 ~YQPushButton	195
3.53.3 Member Function Documentation	195
3.53.3.1 hit	195
3.53.3.2 preferredHeight	196
3.53.3.3 preferredWidth	196
3.53.3.4 setSize	197
3.54 YQRadioButton Class Reference	197
3.54.1 Detailed Description	198
3.54.2 Constructor & Destructor Documentation	198
3.54.2.1 YQRadioButton	198
3.54.3 Member Function Documentation	198
3.54.3.1 changed	198
3.54.3.2 eventFilter	199
3.54.3.3 preferredHeight	199
3.54.3.4 preferredWidth	199

3.54.3.5	setEnabled	200
3.54.3.6	setKeyboardFocus	200
3.54.3.7	setLabel	200
3.54.3.8	setSize	200
3.54.3.9	setUseBoldFont	200
3.54.3.10	setValue	201
3.54.3.11	value	201
3.55	YQRadioButtonGroup Class Reference	201
3.55.1	Detailed Description	202
3.55.2	Constructor & Destructor Documentation	202
3.55.2.1	YQRadioButtonGroup	202
3.55.2.2	~YQRadioButtonGroup	202
3.55.3	Member Function Documentation	202
3.55.3.1	addRadioButton	202
3.55.3.2	setEnabled	202
3.55.3.3	setSize	202
3.56	YQRawLineEdit Class Reference	203
3.56.1	Detailed Description	203
3.56.2	Constructor & Destructor Documentation	203
3.56.2.1	YQRawLineEdit	203
3.56.2.2	~YQRawLineEdit	204
3.56.3	Member Function Documentation	204
3.56.3.1	isCapsLockActive	204
3.56.3.2	x11Event	204
3.57	YQReplacePoint Class Reference	204
3.57.1	Detailed Description	204
3.57.2	Constructor & Destructor Documentation	205
3.57.2.1	YQReplacePoint	205
3.57.3	Member Function Documentation	205
3.57.3.1	setEnabled	205
3.57.3.2	setSize	205

3.57.3.3	showChild	205
3.58	YQRichText Class Reference	206
3.58.1	Detailed Description	207
3.58.2	Constructor & Destructor Documentation	207
3.58.2.1	YQRichText	207
3.58.2.2	~YQRichText	207
3.58.3	Member Function Documentation	207
3.58.3.1	eventFilter	207
3.58.3.2	haveHyperLinks	208
3.58.3.3	linkClicked	208
3.58.3.4	preferredHeight	208
3.58.3.5	preferredWidth	209
3.58.3.6	setAutoScrollDown	209
3.58.3.7	setEnabled	209
3.58.3.8	setKeyboardFocus	209
3.58.3.9	setPlainTextMode	209
3.58.3.10	setSize	209
3.58.3.11	setValue	210
3.59	YQSelectionBox Class Reference	210
3.59.1	Detailed Description	211
3.59.2	Constructor & Destructor Documentation	211
3.59.2.1	YQSelectionBox	211
3.59.2.2	~YQSelectionBox	212
3.59.3	Member Function Documentation	212
3.59.3.1	addItem	212
3.59.3.2	addItem	212
3.59.3.3	addItem	213
3.59.3.4	deleteAllItems	213
3.59.3.5	deselectAllItems	213
3.59.3.6	eventFilter	214
3.59.3.7	preferredHeight	214

3.59.3.8	preferredWidth	215
3.59.3.9	returnDelayed	215
3.59.3.10	returnImmediately	215
3.59.3.11	selectItem	215
3.59.3.12	selectItem	216
3.59.3.13	setEnabled	216
3.59.3.14	setKeyboardFocus	216
3.59.3.15	setLabel	216
3.59.3.16	setSize	217
3.59.3.17	slotActivated	217
3.59.3.18	slotSelectionChanged	217
3.60	YQSignalBlocker Class Reference	218
3.60.1	Detailed Description	218
3.60.2	Constructor & Destructor Documentation	218
3.60.2.1	YQSignalBlocker	218
3.60.2.2	~YQSignalBlocker	219
3.61	YQSlider Class Reference	219
3.61.1	Detailed Description	220
3.61.2	Constructor & Destructor Documentation	220
3.61.2.1	YQSlider	220
3.61.2.2	~YQSlider	221
3.61.3	Member Function Documentation	221
3.61.3.1	preferredHeight	221
3.61.3.2	preferredWidth	221
3.61.3.3	setEnabled	221
3.61.3.4	setKeyboardFocus	222
3.61.3.5	setLabel	222
3.61.3.6	setSize	222
3.61.3.7	setValueInternal	222
3.61.3.8	value	223
3.61.3.9	valueChanged	223

3.61.3.10 valueChangedSlot	223
3.62 YQSpacing Class Reference	223
3.62.1 Detailed Description	224
3.62.2 Constructor & Destructor Documentation	224
3.62.2.1 YQSpacing	224
3.62.3 Member Function Documentation	224
3.62.3.1 setSize	224
3.63 YQSquash Class Reference	224
3.63.1 Detailed Description	224
3.63.2 Constructor & Destructor Documentation	225
3.63.2.1 YQSquash	225
3.63.2.2 ~YQSquash	225
3.63.3 Member Function Documentation	225
3.63.3.1 setEnabled	225
3.63.3.2 setSize	225
3.64 YQTable Class Reference	226
3.64.1 Detailed Description	227
3.64.2 Constructor & Destructor Documentation	227
3.64.2.1 YQTable	227
3.64.2.2 ~YQTable	227
3.64.3 Member Function Documentation	228
3.64.3.1 addItem	228
3.64.3.2 addItem	228
3.64.3.3 addItem	228
3.64.3.4 cellChanged	229
3.64.3.5 deleteAllItems	229
3.64.3.6 deselectAllItems	230
3.64.3.7 preferredHeight	230
3.64.3.8 preferredWidth	230
3.64.3.9 selectItem	230
3.64.3.10 selectOrigItem	231

3.64.3.11	setEnabled	231
3.64.3.12	setKeepSorting	231
3.64.3.13	setKeyboardFocus	232
3.64.3.14	setSize	232
3.64.3.15	slotActivated	232
3.64.3.16	slotContextMenu	233
3.64.3.17	slotSelected	233
3.64.3.18	slotSelectionChanged	234
3.65	YQTableListViewItem Class Reference	234
3.65.1	Detailed Description	236
3.65.2	Constructor & Destructor Documentation	236
3.65.2.1	YQTableListViewItem	236
3.65.3	Member Function Documentation	236
3.65.3.1	origItem	236
3.65.3.2	table	237
3.65.3.3	updateCell	237
3.66	YQTextBrowser Class Reference	237
3.66.1	Detailed Description	237
3.66.2	Constructor & Destructor Documentation	238
3.66.2.1	YQTextBrowser	238
3.66.3	Member Function Documentation	238
3.66.3.1	setSource	238
3.67	YQTimeField Class Reference	238
3.67.1	Detailed Description	239
3.67.2	Constructor & Destructor Documentation	239
3.67.2.1	YQTimeField	239
3.67.2.2	~YQTimeField	239
3.67.3	Member Function Documentation	239
3.67.3.1	preferredHeight	239
3.67.3.2	preferredWidth	240
3.67.3.3	setEnabled	240

3.67.3.4	setKeyboardFocus	240
3.67.3.5	setLabel	240
3.67.3.6	setSize	241
3.67.3.7	setValue	241
3.67.3.8	value	241
3.68	YQTimezoneSelector Class Reference	242
3.68.1	Detailed Description	243
3.68.2	Constructor & Destructor Documentation	243
3.68.2.1	YQTimezoneSelector	243
3.68.2.2	~YQTimezoneSelector	243
3.68.3	Member Function Documentation	243
3.68.3.1	currentZone	243
3.68.3.2	preferredHeight	243
3.68.3.3	preferredWidth	243
3.68.3.4	setCurrentZone	244
3.68.3.5	setSize	244
3.69	YQTimezoneSelectorPrivate Class Reference	244
3.69.1	Detailed Description	245
3.70	YQTree Class Reference	246
3.70.1	Detailed Description	247
3.70.2	Constructor & Destructor Documentation	247
3.70.2.1	YQTree	247
3.70.2.2	~YQTree	248
3.70.3	Member Function Documentation	248
3.70.3.1	buildDisplayTree	248
3.70.3.2	currentItem	248
3.70.3.3	deleteAllItems	249
3.70.3.4	deselectAllItems	249
3.70.3.5	openBranch	249
3.70.3.6	preferredHeight	250
3.70.3.7	preferredWidth	250

3.70.3.8	rebuildTree	250
3.70.3.9	selectItem	251
3.70.3.10	selectItem	251
3.70.3.11	selectItem	252
3.70.3.12	setEnabled	252
3.70.3.13	setKeyboardFocus	252
3.70.3.14	setLabel	253
3.70.3.15	setSize	253
3.70.3.16	slotActivated	253
3.70.3.17	slotContextMenu	254
3.70.3.18	slotItemChanged	254
3.70.3.19	slotItemCollapsed	255
3.70.3.20	slotItemExpanded	255
3.70.3.21	slotSelectionChanged	256
3.71	YQTreeWidgetItem Class Reference	257
3.71.1	Detailed Description	258
3.71.2	Constructor & Destructor Documentation	258
3.71.2.1	YQTreeWidgetItem	258
3.71.2.2	YQTreeWidgetItem	258
3.71.3	Member Function Documentation	258
3.71.3.1	key	258
3.71.3.2	origItem	258
3.71.3.3	setOpen	259
3.72	YQUI Class Reference	259
3.72.1	Detailed Description	261
3.72.2	Constructor & Destructor Documentation	261
3.72.2.1	YQUI	261
3.72.2.2	~YQUI	262
3.72.3	Member Function Documentation	262
3.72.3.1	applicationTitle	262
3.72.3.2	askConfigureLogging	262

3.72.3.3	askPlayMacro	262
3.72.3.4	askSaveLogs	262
3.72.3.5	blockEvents	263
3.72.3.6	busyCursor	263
3.72.3.7	calcDefaultSize	264
3.72.3.8	close	264
3.72.3.9	consumePendingEvent	264
3.72.3.10	createOptionalWidgetFactory	264
3.72.3.11	createWidgetFactory	264
3.72.3.12	defaultSize	265
3.72.3.13	deleteNotify	265
3.72.3.14	eventPendingFor	265
3.72.3.15	eventsBlocked	265
3.72.3.16	fatalError	265
3.72.3.17	forceUnblockEvents	265
3.72.3.18	fullscreen	266
3.72.3.19	idleLoop	266
3.72.3.20	initUI	267
3.72.3.21	makeScreenShot	267
3.72.3.22	noBorder	268
3.72.3.23	normalCursor	268
3.72.3.24	normalPalette	268
3.72.3.25	pendingEvent	268
3.72.3.26	probeX11Display	268
3.72.3.27	processCommandLineArgs	268
3.72.3.28	raiseFatalError	269
3.72.3.29	receivedYCPCommand	269
3.72.3.30	runPkgSelection	269
3.72.3.31	sendEvent	269
3.72.3.32	setApplicationTitle	270
3.72.3.33	setTextdomain	270

3.72.3.34	timeoutBusyCursor	270
3.72.3.35	toggleRecordMacro	270
3.72.3.36	toggleVisionImpairedPalette	271
3.72.3.37	ui	271
3.72.3.38	usingVisionImpairedPalette	271
3.72.3.39	visionImpairedPalette	272
3.72.3.40	yqApp	272
3.73	YUISignalReceiver Class Reference	272
3.73.1	Detailed Description	272
3.74	YQWidgetCaption Class Reference	273
3.74.1	Detailed Description	273
3.74.2	Constructor & Destructor Documentation	273
3.74.2.1	YQWidgetCaption	273
3.74.2.2	~YQWidgetCaption	273
3.74.3	Member Function Documentation	273
3.74.3.1	setText	273
3.75	YQWidgetFactory Class Reference	274
3.75.1	Detailed Description	275
3.75.2	Constructor & Destructor Documentation	276
3.75.2.1	YQWidgetFactory	276
3.75.2.2	~YQWidgetFactory	276
3.76	YQWizard Class Reference	276
3.76.1	Detailed Description	280
3.76.2	Constructor & Destructor Documentation	280
3.76.2.1	YQWizard	280
3.76.2.2	~YQWizard	281
3.76.3	Member Function Documentation	281
3.76.3.1	abortClicked	281
3.76.3.2	addMenu	281
3.76.3.3	addMenuEntry	282
3.76.3.4	addMenuSeparator	282

3.76.3.5	addStep	282
3.76.3.6	addStepHeading	282
3.76.3.7	addSubMenu	283
3.76.3.8	addTreeItem	283
3.76.3.9	backButton	284
3.76.3.10	backClicked	284
3.76.3.11	connectNotify	284
3.76.3.12	copySteps	284
3.76.3.13	currentStep	284
3.76.3.14	currentTreeSelection	285
3.76.3.15	debugLabel	285
3.76.3.16	deleteMenus	285
3.76.3.17	deleteSteps	285
3.76.3.18	deleteTreeItems	285
3.76.3.19	destroyButtons	286
3.76.3.20	direction	286
3.76.3.21	disconnectNotify	286
3.76.3.22	enableButton	286
3.76.3.23	eventFilter	286
3.76.3.24	findStep	287
3.76.3.25	findTreeItem	287
3.76.3.26	hideReleaseNotesButton	287
3.76.3.27	isSecondary	287
3.76.3.28	nextClicked	287
3.76.3.29	preferredHeight	288
3.76.3.30	preferredWidth	288
3.76.3.31	releaseNotesClicked	288
3.76.3.32	resizeClientArea	288
3.76.3.33	retranslateInternalButtons	289
3.76.3.34	selectTreeItem	289
3.76.3.35	sendEvent	290

3.76.3.36	sendMenuEvent	290
3.76.3.37	sendTreeEvent	291
3.76.3.38	setButtonFocus	291
3.76.3.39	setButtonLabel	291
3.76.3.40	setButtonLabel	292
3.76.3.41	setCurrentStep	292
3.76.3.42	setDialogHeading	292
3.76.3.43	setDialogIcon	293
3.76.3.44	setDialogTitle	293
3.76.3.45	setHelpText	293
3.76.3.46	setSize	293
3.76.3.47	showHelp	294
3.76.3.48	showReleaseNotesButton	294
3.76.3.49	showSteps	294
3.76.3.50	showTree	294
3.76.3.51	slotAbortClicked	295
3.76.3.52	slotBackClicked	295
3.76.3.53	slotNextClicked	295
3.76.3.54	stepsList	296
3.76.3.55	treeSelectionChanged	296
3.76.3.56	updateSteps	296
3.76.3.57	updateStepStates	297
3.76.3.58	workArea	297
3.77	YQWizardButton Class Reference	298
3.77.1	Detailed Description	299
3.77.2	Constructor & Destructor Documentation	299
3.77.2.1	YQWizardButton	299
3.77.2.2	~YQWizardButton	299
3.77.3	Member Function Documentation	300
3.77.3.1	clicked	300
3.77.3.2	hide	300

3.77.3.3	isHidden	300
3.77.3.4	isShown	300
3.77.3.5	preferredHeight	301
3.77.3.6	preferredWidth	301
3.77.3.7	setSize	301
3.77.3.8	show	301
3.77.3.9	widgetClass	302
3.77.3.10	wizard	302

Chapter 1

Class Index

1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

BusyBar	9
YQTimezoneSelectorPrivate::Location	10
MyTextEdit	10
QY2CharValidator	11
QY2ComboTabWidget	17
QY2DiskUsagePercentageltem	30
QY2HelpDialog	30
QY2ListView	31
QY2DiskUsageList	20
QY2ListViewItem	39
QY2CheckListItem	13
QY2DiskUsageListItem	22
YQTableListItem	234
YQWizard::Treeltem	48
QY2StyleEditor	43
QY2Styler	44
YQWizard::Step	45
YQWizard::StepHeading	47
YQAlignment	50
YQApplication	52
YQBarGraph	66
YQBusyIndicator	69
YQButtonBox	73
YQCheckBox	74

YQCheckBoxFrame	77
YQComboBox	80
YQContextMenu	87
YQDateField	91
YQDialog	95
YQDownloadProgress	109
YQDumbTab	113
YQEmpty	116
YQFrame	117
YQGenericButton	119
YQPushButton	194
YQWizardButton	298
YQGraphPluginIf	125
YQGraphPluginStub	126
YQImage	127
YQInputField	130
YQIntField	136
YQLabel	140
YQLayoutBox	143
YQLogView	145
YQMainWinDock	148
YQMenuButton	154
YQMultiLineEdit	158
YQMultiProgressMeter	163
YQMultiSelectionBox	172
YQMultiSelectionBoxItem	179
YQOptionalWidgetFactory	181
YQPackageSelectorPluginIf	183
YQPackageSelectorPluginStub	183
YQPartitionSplitter	185
YQProgressBar	191
YQRadioButton	197
YQRadioButtonGroup	201
YQRawLineEdit	203
YQReplacePoint	204
YQRichText	206
YQSelectionBox	210
YQSignalBlocker	218
YQSlider	219
YQSpacing	223
YQSquash	224
YQTable	226
YQTextBrowser	237
YQTimeField	238
YQTimezoneSelector	242

YQTimezoneSelectorPrivate	244
YQTree	246
YQTreeItem	257
YQUI	259
YUISignalReceiver	272
YQWidgetCaption	273
YQWidgetFactory	274
YQWizard	276

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

BusyBar	9
YQTimezoneSelectorPrivate::Location	10
MyTextEdit	10
QY2CharValidator	11
QY2CheckListItem	13
QY2ComboTabWidget	17
QY2DiskUsageList	20
QY2DiskUsageListItem	22
QY2DiskUsagePercentageItem	30
QY2HelpDialog	30
QY2ListView	
Enhanced QTreeWidgetItem	31
QY2ListViewItem	39
QY2StyleEditor	
Stylesheet Editor Dialog	43
QY2Styler	44
YQWizard::Step	45
YQWizard::StepHeading	47
YQWizard::TreeItem	48
YQAlignment	50
YQApplication	52
YQBarGraph	66
YQBusyIndicator	69
YQButtonBox	73
YQCheckBox	74

YQCheckBoxFrame	77
YQComboBox	80
YQContextMenu	87
YQDateField	91
YQDialog	95
YQDownloadProgress	109
YQDumbTab	113
YQEmpty	116
YQFrame	117
YQGenericButton	119
YQGraphPluginIf	125
YQGraphPluginStub	126
YQImage	127
YQInputField	130
YQIntField	136
YQLabel	140
YQLayoutBox	143
YQLogView	145
YQMainWinDock	148
YQMenuButton	154
YQMultiLineEdit	158
YQMultiProgressMeter	163
YQMultiSelectionBox	172
YQMultiSelectionBoxItem	179
YQOptionalWidgetFactory	181
YQPackageSelectorPluginIf	183
YQPackageSelectorPluginStub	183
YQPartitionSplitter	185
YQProgressBar	191
YQPushButton	194
YQRadioButton	197
YQRadioButtonGroup	201
YQRawLineEdit	203
YQReplacePoint	204
YQRichText	206
YQSelectionBox	210
YQSignalBlocker	218
YQSlider	219
YQSpacing	223
YQSquash	224
YQTable	226
YQTableListViewItem	234
YQTextBrowser	237
YQTimeField	238
YQTimezoneSelector	242
YQTimezoneSelectorPrivate	244

YQTree	246
YQTreeItem	257
YQUI	259
YUISignalReceiver	272
YQWidgetCaption	273
YQWidgetFactory	274
YQWizard	276
YQWizardButton	298

Chapter 3

Class Documentation

3.1 BusyBar Class Reference

Public Member Functions

- **BusyBar** (QWidget *parent)
- void [run](#) ()
- void [stop](#) ()

Protected Member Functions

- void **paintEvent** (QPaintEvent *event)

3.1.1 Detailed Description

Definition at line [134](#) of file [YQBusyIndicator.h](#).

3.1.2 Member Function Documentation

3.1.2.1 void **BusyBar::run** ()

start moving bar animation

Definition at line [85](#) of file [YQBusyIndicator.cc](#).

3.1.2.2 void **BusyBar::stop** ()

stop moving bar animation

Definition at line 90 of file [YQBusyIndicator.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQBusyIndicator.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQBusyIndicator.cc

3.2 YQTimezoneSelectorPrivate::Location Struct Reference

Public Member Functions

- bool **operator**< (const [Location](#) &l2) const

Public Attributes

- QString **country**
- double **latitude**
- double **longitude**
- QString **zone**
- QString **comment**
- QString **tip**
- QPoint **pix_pos**

3.2.1 Detailed Description

Definition at line 59 of file [YQTimezoneSelector.cc](#).

The documentation for this struct was generated from the following file:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTimezoneSelector.cc

3.3 MyTextEdit Class Reference

Signals

- void **resized** ()

Public Member Functions

- **MyTextEdit** (QWidget *parent)

Protected Member Functions

- void **resizeEvent** (QResizeEvent *event)

3.3.1 Detailed Description

Definition at line 126 of file [YQLogView.h](#).

The documentation for this class was generated from the following file:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQLogView.h

3.4 QY2CharValidator Class Reference

Public Member Functions

- [QY2CharValidator](#) (const QString &initialValidChars, QObject *parent=0, const char *name=0)
- [~QY2CharValidator](#) ()
- virtual State [validate](#) (QString &input, int &pos) const
- void [setValidChars](#) (const QString &newValidChars)
- QString [validChars](#) () const

Protected Attributes

- QString **_validChars**

3.4.1 Detailed Description

Definition at line 34 of file [QY2CharValidator.h](#).

3.4.2 Constructor & Destructor Documentation

3.4.2.1 QY2CharValidator::QY2CharValidator (const QString & *initialValidChars*, QObject * *parent* = 0, const char * *name* = 0)

Constructor.

Create a validator object that checks for input characters being any one of 'validChars'. If this is empty, any input is accepted.

Definition at line 34 of file [QY2CharValidator.cc](#).

3.4.2.2 QY2CharValidator::~QY2CharValidator ()

Destructor.

Definition at line 44 of file [QY2CharValidator.cc](#).

3.4.3 Member Function Documentation

3.4.3.1 void QY2CharValidator::setValidChars (const QString & *newValidChars*) [inline]

Set the valid input characters. If 'newValidChars' is empty, any input is accepted.

Definition at line 66 of file [QY2CharValidator.h](#).

3.4.3.2 QValidator::State QY2CharValidator::validate (QString & *input*, int & *pos*) const [virtual]

Check user input.

Reimplemented from QValidator.

Definition at line 51 of file [QY2CharValidator.cc](#).

Here is the call graph for this function:



3.4.3.3 QString QY2CharValidator::validChars () const [inline]

Retrieve the valid input characters.

Definition at line 72 of file [QY2CharValidator.h](#).

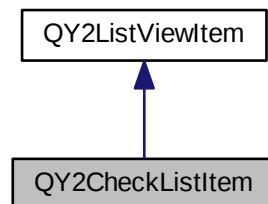
The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2CharValidator.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2CharValidator.cc

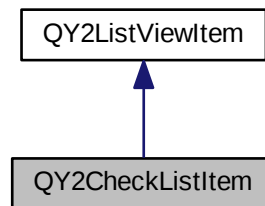
3.5 QY2CheckListItem Class Reference

```
#include <QY2ListView.h>
```

Inheritance diagram for QY2CheckListItem:



Collaboration diagram for QY2CheckListItem:



Public Member Functions

- [QY2CheckListItem](#) ([QY2ListView](#) *parentListView, const QString &text)
- [QY2CheckListItem](#) (QTreeWidgetItem *parentItem, const QString &text)
- virtual [~QY2CheckListItem](#) ()
- virtual void [updateStatus](#) ()
- virtual void [updateData](#) ()
- int [serial](#) () const
- void [setTextColor](#) (const QColor &col)
- void [setBackgroundColor](#) (const QColor &col)
- virtual QString [toolTip](#) (int column)

Protected Attributes

- int [_serial](#)

3.5.1 Detailed Description

Enhanced QCheckListItem

Definition at line [322](#) of file [QY2ListView.h](#).

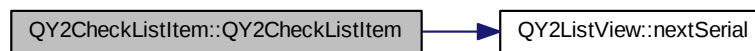
3.5.2 Constructor & Destructor Documentation

3.5.2.1 QY2CheckListItem::QY2CheckListItem (QY2ListView * *parentListView*, const QString & *text*)

Constructor for toplevel items.

Definition at line 446 of file [QY2ListView.cc](#).

Here is the call graph for this function:

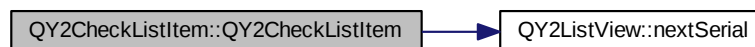


3.5.2.2 QY2CheckListItem::QY2CheckListItem (QTreeWidgetItem * *parentItem*, const QString & *text*)

Constructor for deeper level items.

Definition at line 456 of file [QY2ListView.cc](#).

Here is the call graph for this function:



3.5.2.3 QY2CheckListItem::~QY2CheckListItem () [virtual]

Destructor

Definition at line 470 of file [QY2ListView.cc](#).

3.5.3 Member Function Documentation

3.5.3.1 `int QY2CheckListItem::serial () const` `[inline]`

Return this item's serial number. Useful for comparison functions that order by insertion sequence.

Reimplemented from [QY2ListViewItem](#).

Definition at line 364 of file [QY2ListView.h](#).

3.5.3.2 `void QY2CheckListItem::setBackgroundColor (const QColor & col)` `[inline]`

Set the text background color for all columns. For more specific purposes reimplement `paintCell()`.

Definition at line 377 of file [QY2ListView.h](#).

3.5.3.3 `void QY2CheckListItem::setTextColor (const QColor & col)` `[inline]`

Set the text foreground color for all columns. For more specific purposes reimplement `paintCell()`.

Definition at line 370 of file [QY2ListView.h](#).

3.5.3.4 `virtual QString QY2CheckListItem::toolTip (int column)` `[inline, virtual]`

Returns a tool tip text for a specific column of this item. 'column' is -1 if the mouse pointer is in the tree indentation area.

This default implementation does nothing.

Reimplemented from [QY2ListViewItem](#).

Definition at line 386 of file [QY2ListView.h](#).

3.5.3.5 `virtual void QY2CheckListItem::updateData ()` `[inline, virtual]`

Update this item's data completely. Triggered by `QY2ListView::updateAllItemData()`. - Derived classes should overwrite this. This default implementation does nothing.

Reimplemented from [QY2ListViewItem](#).

Definition at line 358 of file [QY2ListView.h](#).

3.5.3.6 virtual void QY2CheckListItem::updateStatus () [inline, virtual]

Update this item's status. Triggered by QY2ListView::updateAllItemStates(). Derived classes should overwrite this. This default implementation does nothing.

Reimplemented from [QY2ListViewItem](#).

Definition at line 350 of file [QY2ListView.h](#).

3.5.4 Member Data Documentation

3.5.4.1 int QY2CheckListItem::_serial [protected]

Paint method. Reimplemented from QTreeWidgetItem so different colors can be used.

Reimplemented from QTreeWidgetItem.

Reimplemented from [QY2ListViewItem](#).

Definition at line 395 of file [QY2ListView.h](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2ListView.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2ListView.cc

3.6 QY2ComboTabWidget Class Reference

```
#include <QY2ComboTabWidget.h>
```

Public Slots

- void [showPage](#) (QWidget *page)

Signals

- void [currentChanged](#) (QWidget *newCurrentPage)

Public Member Functions

- [QY2ComboTabWidget](#) (const QString &combo_box_label, QWidget *parent=0, const char *name=0)
- virtual [~QY2ComboTabWidget](#) ()
- void [addPage](#) (const QString &page_label, QWidget *page)

Protected Slots

- void [showPageIndex](#) (int index)

Protected Attributes

- QComboBox * **combo_box**
- QLabel * **combo_label**
- QStackedWidget * **widget_stack**
- QHash< int, QWidget * > **pages**

3.6.1 Detailed Description

This widget is very much like a QTabWidget, but it uses a combo box above the tab pages rather than a (scrolled) one-line row of tabs.

Definition at line 44 of file [QY2ComboTabWidget.h](#).

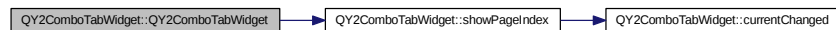
3.6.2 Constructor & Destructor Documentation

3.6.2.1 QY2ComboTabWidget::QY2ComboTabWidget (const QString & combo_box_label, QWidget * parent = 0, const char * name = 0)

Constructor. 'combo_box_label' is the user-visible label of the combo box that is used to switch between the different tab pages.

Definition at line 46 of file [QY2ComboTabWidget.cc](#).

Here is the call graph for this function:



3.6.2.2 QY2ComboTabWidget::~QY2ComboTabWidget () [virtual]

Destructor.

Definition at line 85 of file [QY2ComboTabWidget.cc](#).

3.6.3 Member Function Documentation

3.6.3.1 void QY2ComboTabWidget::addPage (const QString & *page_label*, QWidget * *page*)

Add a page. 'page_label' will be the user-visible combo box entry for that page.

Definition at line 92 of file [QY2ComboTabWidget.cc](#).

3.6.3.2 void QY2ComboTabWidget::currentChanged (QWidget * *newCurrentPage*)
[signal]

Emitted when the current page changes. NOT emitted initially for the very first page that is shown.

3.6.3.3 void QY2ComboTabWidget::showPage (QWidget * *page*) [slot]

Show a page. Updates the combo box contents accordingly. This is an expensive operation: All combo box items are searched for the item that corresponds to this page.

Definition at line 122 of file [QY2ComboTabWidget.cc](#).

3.6.3.4 void QY2ComboTabWidget::showPageIndex (int *index*) [protected,
slot]

Show a page identified by its index. Does NOT update the combo box contents.

Definition at line 104 of file [QY2ComboTabWidget.cc](#).

Here is the call graph for this function:



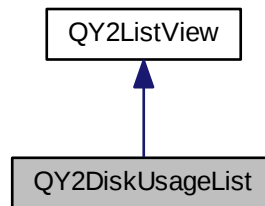
The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2ComboTabWidget.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2ComboTabWidget.cc

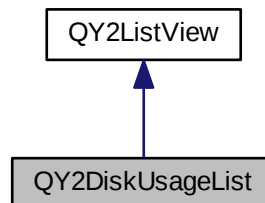
3.7 QY2DiskUsageList Class Reference

```
#include <QY2DiskUsageList.h>
```

Inheritance diagram for QY2DiskUsageList:



Collaboration diagram for QY2DiskUsageList:



Public Member Functions

- [QY2DiskUsageList](#) (QWidget *parent, bool addStdColumns=true)
- virtual [~QY2DiskUsageList](#) ()
- int **nameCol** () const
- int **percentageBarCol** () const

- int **usedSizeCol** () const
- int **freeSizeCol** () const
- int **totalSizeCol** () const
- int **deviceNameCol** () const
- virtual void **drawRow** (QPainter *painter, const QStyleOptionViewItem &option, const QModelIndex &index) const
- QTreeWidgetItem * **itemFromIndex** (const QModelIndex &index) const

Protected Attributes

- int **_nameCol**
- int **_percentageBarCol**
- int **_usedSizeCol**
- int **_freeSizeCol**
- int **_totalSizeCol**
- int **_deviceNameCol**

3.7.1 Detailed Description

Generic scrollable list of disk usage for any number of partitions.

Definition at line 42 of file [QY2DiskUsageList.h](#).

3.7.2 Constructor & Destructor Documentation

3.7.2.1 QY2DiskUsageList::QY2DiskUsageList (QWidget * *parent*, bool *addStdColumns* = true)

Constructor.

Adds a standard set of list columns if 'addStdColumns' is 'true'. Otherwise the caller is responsible for adding any columns.

Definition at line 160 of file [QY2DiskUsageList.cc](#).

Here is the call graph for this function:



3.7.2.2 QY2DiskUsageList::~~QY2DiskUsageList () [virtual]

Destructor

Definition at line 205 of file [QY2DiskUsageList.cc](#).

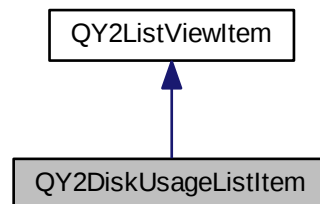
The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2DiskUsageList.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2DiskUsageList.cc

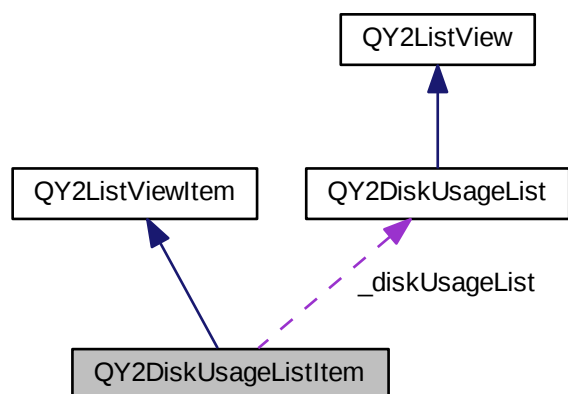
3.8 QY2DiskUsageListItem Class Reference

```
#include <QY2DiskUsageList.h>
```

Inheritance diagram for QY2DiskUsageListItem:



Collaboration diagram for QY2DiskUsageListItem:



Public Member Functions

- virtual FSize [usedSize](#) () const =0
- virtual FSize [totalSize](#) () const =0
- virtual FSize [freeSize](#) () const
- virtual int [usedPercent](#) () const
- virtual QString [name](#) () const =0
- virtual QString [deviceName](#) () const
- virtual void [updateStatus](#) ()
- virtual void [updateData](#) ()
- void [setText](#) (int column, const QString &text)
- void [setText](#) (int column, const FSize &size)
- virtual bool [operator<](#) (const QTreeWidgetItem &other) const
- int [nameCol](#) () const
- int [percentageBarCol](#) () const
- int [usedSizeCol](#) () const
- int [freeSizeCol](#) () const
- int [totalSizeCol](#) () const
- int [deviceNameCol](#) () const
- void [paintPercentageBar](#) (QPainter *painter, QStyleOptionViewItem option, const QColor &fillColor)

Protected Member Functions

- [QY2DiskUsageListItem](#) ([QY2DiskUsageList](#) *parent)
- virtual [~QY2DiskUsageListItem](#) ()
- void [init](#) (bool allFields)

Protected Attributes

- [QY2DiskUsageList](#) * [_diskUsageList](#)

3.8.1 Detailed Description

Abstract base class for one partition (mount point) to display in a [QY2DiskUsageList](#).

This class contains pure virtuals, so it cannot be used directly.

Definition at line 96 of file [QY2DiskUsageList.h](#).

3.8.2 Constructor & Destructor Documentation

3.8.2.1 [QY2DiskUsageListItem::QY2DiskUsageListItem](#) ([QY2DiskUsageList](#) * *parent*) [protected]

Constructor.

Call [updateData\(\)](#) after the constructor for the initial display update. Unfortunately, this cannot be done automatically in the constructor since it uses virtual methods that are not available yet at this point.

Definition at line 219 of file [QY2DiskUsageList.cc](#).

3.8.2.2 [QY2DiskUsageListItem::~~QY2DiskUsageListItem](#) () [protected, virtual]

Destructor.

Definition at line 228 of file [QY2DiskUsageList.cc](#).

3.8.3 Member Function Documentation

3.8.3.1 virtual QString [QY2DiskUsageListItem::deviceName](#) () const [inline, virtual]

The device name of this partition.

Derived classes may choose to reimplement this method. This default implementation returns an empty `std::string`.

Definition at line 166 of file [QY2DiskUsageList.h](#).

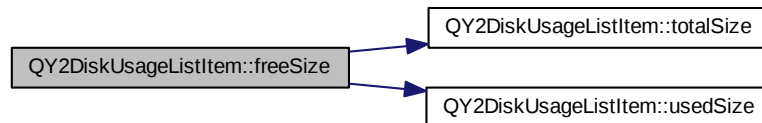
3.8.3.2 FSize QY2DiskUsageListItem::freeSize () const [virtual]

The current free size of this partition.

Derived classes can choose reimplement this if it is less expensive than calculating this value each time from [usedSize\(\)](#) and [totalSize\(\)](#) which is the default implementation.

Definition at line 269 of file [QY2DiskUsageList.cc](#).

Here is the call graph for this function:

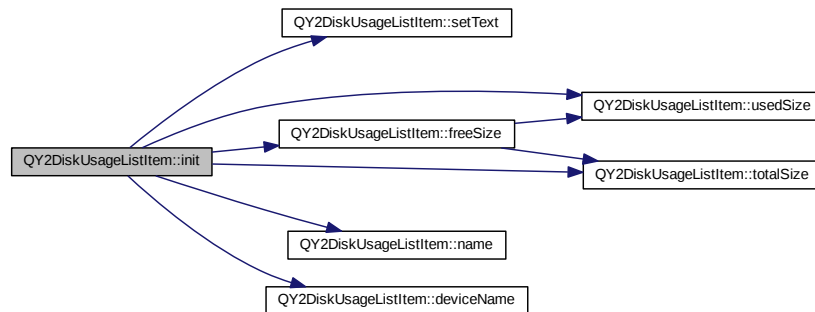


3.8.3.3 void QY2DiskUsageListItem::init (bool *allFields*) [protected]

(Re-) initialize fields - all displayed fields (if '`allFields`' is '`true`') or only the varying fields (`used`, `free`, `percentage`).

Definition at line 237 of file [QY2DiskUsageList.cc](#).

Here is the call graph for this function:



3.8.3.4 `virtual QString QY2DiskUsageListItem::name () const` [pure virtual]

The name to display for this partition. It makes most sense to use the mount point here (but this is not a requirement). This is what will be displayed in the "Name" column.

Derived classes need to implement this method.

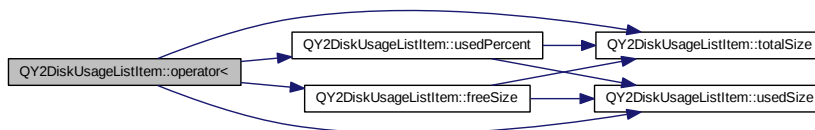
3.8.3.5 `bool QY2DiskUsageListItem::operator< (const QTreeWidgetItem & otherListViewItem) const` [virtual]

Comparison function used for sorting the list. Reimplemented from `QTreeWidgetItem`

Reimplemented from [QY2ListViewItem](#).

Definition at line 309 of file [QY2DiskUsageList.cc](#).

Here is the call graph for this function:



3.8.3.6 void QY2DiskUsageListItem::paintPercentageBar (QPainter * *painter*,
QStyleOptionViewItem *option*, const QColor & *fillColor*)

Paint method.

Reimplemented from [QY2ListViewItem](#). Paint a percentage bar into a QListViewItem cell. 'width' is the width of the entire cell. 'indent' is the number of pixels to indent the bar.

Stolen from KDirStat::KDirTreeView with the author's permission.

Stolen from KDirStat::KDirTreeView with the author's permission.

Definition at line [342](#) of file [QY2DiskUsageList.cc](#).

Here is the call graph for this function:



3.8.3.7 void QY2DiskUsageListItem::setText (int *column*, const QString & *text*)
[inline]

Re-declare ordinary `setText()` method so the compiler doesn't get confused which one to use.

Definition at line [189](#) of file [QY2DiskUsageList.h](#).

3.8.3.8 void QY2DiskUsageListItem::setText (int *column*, const FSize & *size*)

Set a column text via FSize.

Definition at line [261](#) of file [QY2DiskUsageList.cc](#).

Here is the call graph for this function:



3.8.3.9 `virtual FSize QY2DiskUsageListItem::totalSize () const` `[pure virtual]`

The total size of this partition.

Derived classes need to implement this method.

3.8.3.10 `void QY2DiskUsageListItem::updateData ()` `[virtual]`

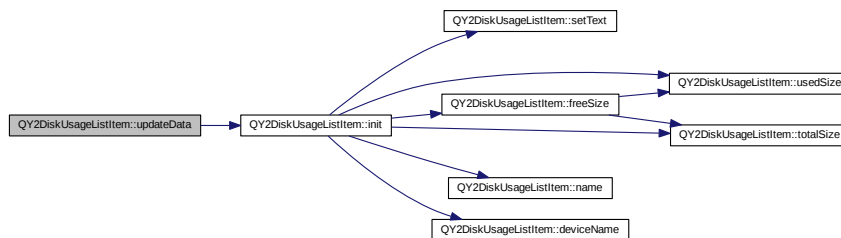
Update this item's data completely. Triggered by `QY2ListView::updateAllItemData()`.

Reimplemented from [QY2ListViewItem](#).

Reimplemented from [QY2ListViewItem](#).

Definition at line [295](#) of file [QY2DiskUsageList.cc](#).

Here is the call graph for this function:



3.8.3.11 void QY2DiskUsageListItem::updateStatus () [virtual]

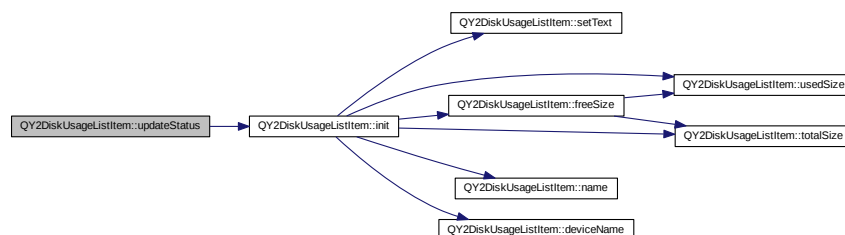
Update this item's status (here: the numeric fields). Triggered by QY2ListView::updateAllItemStates().

Reimplemented from [QY2ListViewItem](#).

Reimplemented from [QY2ListViewItem](#).

Definition at line 288 of file [QY2DiskUsageList.cc](#).

Here is the call graph for this function:



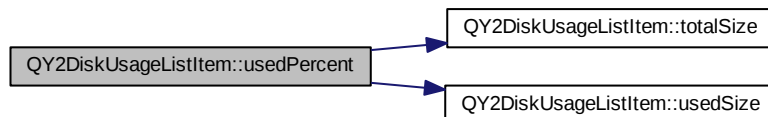
3.8.3.12 int QY2DiskUsageListItem::usedPercent () const [virtual]

The currently used percentage (0..100) of this partition.

Derived classes can choose reimplement this if it is less expensive than calculating this value each time from `usedSize()` and `totalSize()` which is the default implementation.

Definition at line 276 of file [QY2DiskUsageList.cc](#).

Here is the call graph for this function:



3.8.3.13 `virtual FSize QY2DiskUsageListItem::usedSize () const` [pure virtual]

The currently used size of this partition.

Derived classes need to implement this method.

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2DiskUsageList.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2DiskUsageList.cc

3.9 QY2DiskUsagePercentageltem Class Reference

Public Member Functions

- **QY2DiskUsagePercentageltem** ([QY2DiskUsageList](#) *parent)
- virtual void **paint** (QPainter *painter, const QStyleOptionViewItem &option, const QModelIndex &index) const

3.9.1 Detailed Description

Definition at line [132](#) of file [QY2DiskUsageList.cc](#).

The documentation for this class was generated from the following file:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2DiskUsageList.cc

3.10 QY2HelpDialog Class Reference

Public Slots

- void **searchStringChanged** (QString)

Public Member Functions

- **QY2HelpDialog** (const QString &helpText, QWidget *parent)
- void **setHelpText** (const QString &helpText)
- void **retranslate** ()

3.10.1 Detailed Description

Definition at line 35 of file [QY2HelpDialog.h](#).

The documentation for this class was generated from the following files:

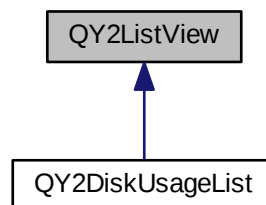
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2HelpDialog.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2HelpDialog.cc

3.11 QY2ListView Class Reference

Enhanced QTreeWidget.

```
#include <QY2ListView.h>
```

Inheritance diagram for QY2ListView:



Public Slots

- virtual void [selectSomething](#) ()
- virtual void [clear](#) ()
- void [updateItemStates](#) ()
- void [updateItemData](#) ()
- void [saveColumnWidths](#) ()
- void [restoreColumnWidths](#) ()

Signals

- void [columnClicked](#) (int button, QTreeWidgetItem *item, int col, const QPoint &pos)
- void [columnDoubleClicked](#) (int button, QTreeWidgetItem *item, int col, const QPoint &pos)

Public Member Functions

- [QY2ListView](#) (QWidget *parent)
- virtual [~QY2ListView](#) ()
- virtual QString [toolTip](#) (QTreeWidgetItem *item, int column)
- bool [sortByInsertionSequence](#) () const
- virtual void [setSortByInsertionSequence](#) (bool [sortByInsertionSequence](#))
- int [nextSerial](#) ()
- virtual QSize [minimumSizeHint](#) () const
- virtual bool [eventFilter](#) (QObject *obj, QEvent *event)

Protected Slots

- void [columnWidthChanged](#) (int col, int oldSize, int newSize)
- void [treeExpanded](#) (QTreeWidgetItem *listViewItem)
- void [treeCollapsed](#) (QTreeWidgetItem *listViewItem)

Protected Member Functions

- virtual void [mousePressEvent](#) (QMouseEvent *e)
- virtual void [mouseReleaseEvent](#) (QMouseEvent *)
- virtual void [mouseDoubleClickEvent](#) (QMouseEvent *)

Protected Attributes

- QTreeWidgetItem * [_mousePressedItem](#)
- int [_mousePressedCol](#)
- int [_mousePressedButton](#)
- std::vector< int > [_savedColumnWidth](#)
- bool [_sortByInsertionSequence](#)
- int [_nextSerial](#)
- QY2ListViewToolTip * [_toolTip](#)
- bool [_mouseButton1PressedInHeader](#)
- bool [_finalSizeChangeExpected](#)

3.11.1 Detailed Description

Enhanced QTreeWidget.

Definition at line 47 of file [QY2ListView.h](#).

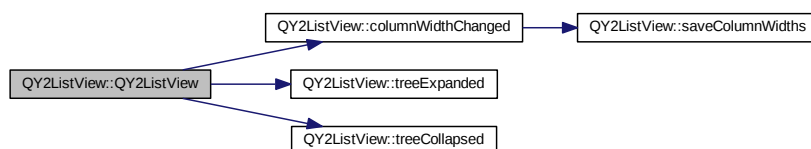
3.11.2 Constructor & Destructor Documentation

3.11.2.1 QY2ListView::QY2ListView (QWidget * parent)

Constructor

Definition at line 36 of file [QY2ListView.cc](#).

Here is the call graph for this function:



3.11.2.2 QY2ListView::~~QY2ListView () [virtual]

Destructor

Definition at line 71 of file [QY2ListView.cc](#).

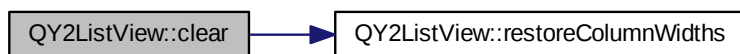
3.11.3 Member Function Documentation

3.11.3.1 void QY2ListView::clear () [virtual, slot]

Reimplemented from Q3ListView: Adjust header sizes after clearing contents.

Definition at line 101 of file [QY2ListView.cc](#).

Here is the call graph for this function:



3.11.3.2 `void QY2ListView::columnClicked (int button, QTreeWidgetItem * item, int col, const QPoint & pos)` [signal]

Emitted for mouse clicks on an item

3.11.3.3 `void QY2ListView::columnDoubleClicked (int button, QTreeWidgetItem * item, int col, const QPoint & pos)` [signal]

Emitted for mouse double clicks on an item

3.11.3.4 `void QY2ListView::columnWidthChanged (int col, int oldSize, int newSize)` [protected, slot]

Internal: Handle manual column resize. Save the user's preferred sizes so they don't get overwritten each time the list is cleared and filled with new contents.

Definition at line [288](#) of file [QY2ListView.cc](#).

Here is the call graph for this function:



3.11.3.5 `bool QY2ListView::eventFilter (QObject * obj, QEvent * event)` [virtual]

Event filter - inherited from QWidget

Definition at line 316 of file [QY2ListView.cc](#).

3.11.3.6 `QSize QY2ListView::minimumSizeHint () const` [virtual]

Returns the minimum size required for this widget. Inherited from QWidget.

Definition at line 347 of file [QY2ListView.cc](#).

3.11.3.7 `void QY2ListView::mouseDoubleClickEvent (QMouseEvent * ev)`
[protected, virtual]

Handle mouse clicks. Reimplemented from QScrollView.

Definition at line 266 of file [QY2ListView.cc](#).

Here is the call graph for this function:

**3.11.3.8** `void QY2ListView::mousePressEvent (QMouseEvent * e)` [protected, virtual]

Handle mouse clicks. Reimplemented from QScrollView.

Definition at line 211 of file [QY2ListView.cc](#).

3.11.3.9 `void QY2ListView::mouseReleaseEvent (QMouseEvent * ev)`
[protected, virtual]

Handle mouse clicks. Reimplemented from QScrollView.

Definition at line 236 of file [QY2ListView.cc](#).

Here is the call graph for this function:



3.11.3.10 `int QY2ListView::nextSerial()` [inline]

Returns the next free serial number for items that want to be ordered in insertion sequence.

Definition at line 156 of file [QY2ListView.h](#).

3.11.3.11 `void QY2ListView::restoreColumnWidths()` [slot]

Restore the column widths to what was saved previously with [saveColumnWidths\(\)](#).

Definition at line 184 of file [QY2ListView.cc](#).

3.11.3.12 `void QY2ListView::saveColumnWidths()` [slot]

Save the current column widths.

Definition at line 169 of file [QY2ListView.cc](#).

3.11.3.13 `void QY2ListView::selectSomething()` [virtual, slot]

Select a list entry (if there is any). Usually this will be the first list entry, but don't rely on that - this might change without notice. Emits signal `selectionChanged()`.

Definition at line 81 of file [QY2ListView.cc](#).

3.11.3.14 `void QY2ListView::setSortByInsertionSequence(bool sortByInsertionSequence)` [virtual]

Enforce sorting by item insertion order (true) or let user change sorting by clicking on a column header (false).

Definition at line 354 of file [QY2ListView.cc](#).

Here is the call graph for this function:



3.11.3.15 bool QY2ListView::sortByInsertionSequence () const [inline]

Returns 'true' if the sort order should always be the item insertion order, 'false' if the user can change the sort order by clicking on a column header.

Definition at line 144 of file [QY2ListView.h](#).

3.11.3.16 QString QY2ListView::toolTip (QTreeWidgetItem * item, int column) [virtual]

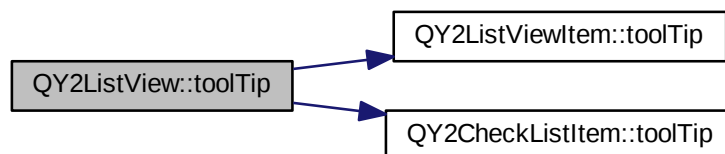
Returns a tool tip text for a specific column of a list item. 'column' is -1 if the mouse pointer is in the tree indentation area.

This default implementation tries to call QY2ListViewItem::toolTip(column) or QY2CheckListItem::toolTip(column), respectively if 'item' is a subclass of either.

Derived classes may handle this differently.

Definition at line 143 of file [QY2ListView.cc](#).

Here is the call graph for this function:



3.11.3.17 void **QY2ListView::treeCollapsed** (*QTreeWidgetItem * listViewItem*)
[protected, slot]

Internal notification that a tree item has been collapsed

Definition at line 551 of file [QY2ListView.cc](#).

3.11.3.18 void **QY2ListView::treeExpanded** (*QTreeWidgetItem * listViewItem*)
[protected, slot]

Internal notification that a tree item has been expanded

Definition at line 544 of file [QY2ListView.cc](#).

3.11.3.19 void **QY2ListView::updateItemData** () [slot]

Update the status display of all list entries: Call [QY2ListViewItem::updateData\(\)](#) for each item. This is an expensive operation.

Definition at line 126 of file [QY2ListView.cc](#).

Here is the call graph for this function:



3.11.3.20 void **QY2ListView::updateItemStates** () [slot]

Update the status display of all list entries: Call [QY2ListViewItem::updateStatus\(\)](#) for each item. This is an expensive operation.

Definition at line 109 of file [QY2ListView.cc](#).

Here is the call graph for this function:



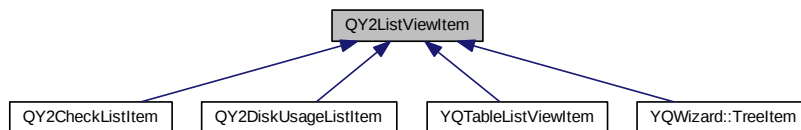
The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2ListView.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2ListView.cc

3.12 QY2ListViewItem Class Reference

```
#include <QY2ListView.h>
```

Inheritance diagram for QY2ListViewItem:



Public Member Functions

- [QY2ListViewItem](#) ([QY2ListView](#) *parentListView, const QString &text=QString::null)
- [QY2ListViewItem](#) (QTreeWidgetItem *parentItem, const QString &text=QString::null)
- virtual [~QY2ListViewItem](#) ()
- virtual void [updateStatus](#) ()
- virtual void [updateData](#) ()
- virtual bool [operator<](#) (const QTreeWidgetItem &other) const
- int [serial](#) () const
- virtual QString [toolTip](#) (int column)

Protected Attributes

- `int _serial`
- `QColor _textColor`
- `QColor _backgroundColor`

3.12.1 Detailed Description

Enhanced QTreeWidgetItem

Definition at line 233 of file [QY2ListView.h](#).

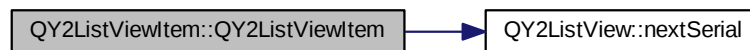
3.12.2 Constructor & Destructor Documentation

3.12.2.1 `QY2ListViewItem::QY2ListViewItem (QY2ListView * parentListView, const QString & text = QString::null)`

Constructor for toplevel items.

Definition at line 367 of file [QY2ListView.cc](#).

Here is the call graph for this function:

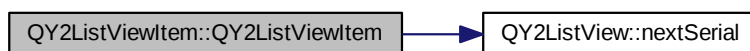


3.12.2.2 `QY2ListViewItem::QY2ListViewItem (QTreeWidgetItem * parentItem, const QString & text = QString::null)`

Constructor for deeper level items.

Definition at line 375 of file [QY2ListView.cc](#).

Here is the call graph for this function:



3.12.2.3 QY2ListViewItem::~~QY2ListViewItem () [virtual]

Destructor

Definition at line 388 of file [QY2ListView.cc](#).

3.12.3 Member Function Documentation

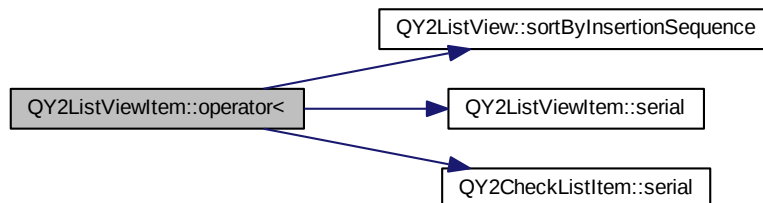
3.12.3.1 bool QY2ListViewItem::operator< (const QTreeWidgetItem & *other*) const [virtual]

Comparison function used for sorting the list. Reimplemented from QTreeWidgetItem

Reimplemented in [QY2DiskUsageListItem](#).

Definition at line 395 of file [QY2ListView.cc](#).

Here is the call graph for this function:



3.12.3.2 `int QY2ListViewItem::serial () const [inline]`

Return this item's serial number. Useful for comparison functions that order by insertion sequence.

Reimplemented in [QY2CheckListItem](#).

Definition at line 281 of file [QY2ListView.h](#).

3.12.3.3 `virtual QString QY2ListViewItem::toolTip (int column) [inline, virtual]`

Returns a tool tip text for a specific column of this item. 'column' is -1 if the mouse pointer is in the tree indentation area.

This default implementation does nothing.

Reimplemented in [QY2CheckListItem](#).

Definition at line 289 of file [QY2ListView.h](#).

3.12.3.4 `virtual void QY2ListViewItem::updateData () [inline, virtual]`

Update this item's data completely. Triggered by `QY2ListView::updateAllItemData()`. - Derived classes should overwrite this. This default implementation does nothing.

Reimplemented in [QY2CheckListItem](#), and [QY2DiskUsageListItem](#).

Definition at line 269 of file [QY2ListView.h](#).

3.12.3.5 `virtual void QY2ListViewItem::updateStatus () [inline, virtual]`

Update this item's status. Triggered by `QY2ListView::updateAllItemStates()`. Derived classes should overwrite this. This default implementation does nothing.

Reimplemented in [QY2CheckListItem](#), and [QY2DiskUsageListItem](#).

Definition at line 261 of file [QY2ListView.h](#).

3.12.4 Member Data Documentation

3.12.4.1 `int QY2ListViewItem::_serial [protected]`

Paint method. Reimplemented from `QTreeWidgetItem` so different colors can be used.

Reimplemented from `QTreeWidgetItem`.

Reimplemented in [QY2CheckListItem](#).

Definition at line 311 of file [QY2ListView.h](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2ListView.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2ListView.cc

3.13 QY2StyleEditor Class Reference

Stylesheet Editor Dialog.

```
#include <QY2StyleEditor.h>
```

Public Member Functions

- [QY2StyleEditor](#) (QWidget *parent)
- [~QY2StyleEditor](#) ()

3.13.1 Detailed Description

Stylesheet Editor Dialog.

Definition at line 38 of file [QY2StyleEditor.h](#).

3.13.2 Constructor & Destructor Documentation

3.13.2.1 QY2StyleEditor::QY2StyleEditor (QWidget * parent)

Constructor.

Definition at line 38 of file [QY2StyleEditor.cc](#).

3.13.2.2 QY2StyleEditor::~QY2StyleEditor ()

Destructor.

Definition at line 64 of file [QY2StyleEditor.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2StyleEditor.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2StyleEditor.cc

3.14 QY2Styler Class Reference

Classes

- struct **BackgrInfo**

Public Member Functions

- void **loadStyleSheet** (const QString &file)
- void **setStyleSheet** (const QString &text)
- QString **themeDir** () const
- void **registerWidget** (QWidget *widget)
- void **unregisterWidget** (QWidget *widget)
- void **registerChildWidget** (QWidget *parent, QWidget *widget)
- QString **textStyle** () const
- bool **updateRendering** (QWidget *wid)

Static Public Member Functions

- static [QY2Styler](#) * **styler** ()

Protected Member Functions

- [QY2Styler](#) (QObject *parent)
- void **renderParent** (QWidget *wid)
- QImage **getScaled** (const QString name, const QSize &size)
- void [processUrls](#) (QString &text)
- bool **eventFilter** (QObject *obj, QEvent *ev)

3.14.1 Detailed Description

Definition at line 36 of file [QY2Styler.h](#).

3.14.2 Constructor & Destructor Documentation

3.14.2.1 [QY2Styler::QY2Styler](#) (QObject * *parent*) [protected]

Constructor. Use the static `styler()` function instead to return the singleton for this class.

Definition at line 53 of file [QY2Styler.cc](#).

3.14.3 Member Function Documentation

3.14.3.1 void QY2Styler::processUrls (QString & text) [protected]

Search and replace some self-defined macros in the style sheet. Among other things, expands the file name inside url(filename.png) in the style sheet with the full path.

Definition at line 116 of file [QY2Styler.cc](#).

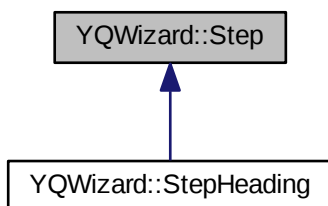
The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2Styler.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/QY2Styler.cc

3.15 YQWizard::Step Class Reference

```
#include <YQWizard.h>
```

Inheritance diagram for YQWizard::Step:



Public Types

- enum **Status** { **Unset**, **Todo**, **Current**, **Done** }

Public Member Functions

- **Step** (const QString &name="", const QString &id="")
- virtual [~Step](#) ()

- virtual bool **isHeading** () const
- QString **name** () const
- QLabel * **statusLabel** () const
- QLabel * **nameLabel** () const
- bool **isEnabled** () const
- const QStringList & **id** () const
- void **addID** (const QString &id)
- virtual bool **hasID** (const QString &id)
- void **setStatusLabel** (QLabel *label)
- void **setNameLabel** (QLabel *label)
- void **setEnabled** (bool enabled)
- void **deleteLabels** ()
- void **setStatus** (Status s)

Protected Attributes

- QString **_name**
- QLabel * **_statusLabel**
- QLabel * **_nameLabel**
- bool **_enabled**
- QStringList **_idList**
- Status **_status**

3.15.1 Detailed Description

Helper class to represent a wizard step internally

Definition at line 610 of file [YQWizard.h](#).

3.15.2 Constructor & Destructor Documentation

3.15.2.1 YQWizard::Step::~~Step () [virtual]

Destructor. Intentionally not deleting the widgets.

Definition at line 1288 of file [YQWizard.cc](#).

3.15.3 Member Function Documentation

3.15.3.1 void YQWizard::Step::setStatus (Status s)

Set text color and status icon for one wizard step

Definition at line 1294 of file [YQWizard.cc](#).

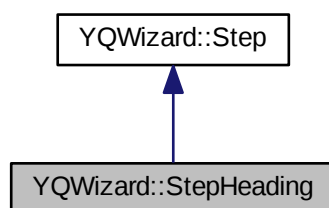
The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQWizard.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQWizard.cc

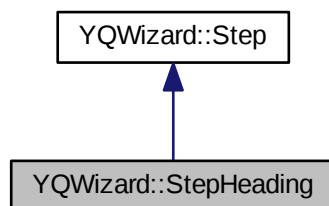
3.16 YQWizard::StepHeading Class Reference

```
#include <YQWizard.h>
```

Inheritance diagram for YQWizard::StepHeading:



Collaboration diagram for YQWizard::StepHeading:



Public Member Functions

- **StepHeading** (const QString &name="")
- virtual bool **isHeading** () const
- virtual bool **hasID** (const QString &id)

3.16.1 Detailed Description

Helper class to represent a wizard step heading internally

Definition at line 668 of file [YQWizard.h](#).

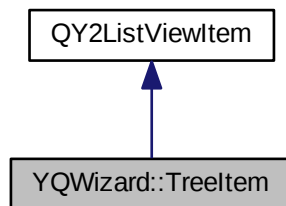
The documentation for this class was generated from the following file:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQWizard.h

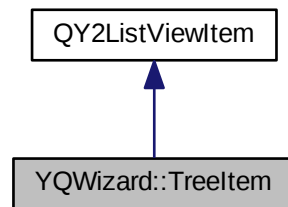
3.17 YQWizard::Treeltem Class Reference

```
#include <YQWizard.h>
```

Inheritance diagram for YQWizard::Treeltem:



Collaboration diagram for YQWizard::Treeltem:



Public Member Functions

- **Treeltem** ([QY2ListView](#) *parent, const QString &text, const QString &id)
- **Treeltem** ([YQWizard::Treeltem](#) *parent, const QString &text, const QString &id)
- virtual QString **text** (int index) const
- QString **text** () const
- QString **id** () const

3.17.1 Detailed Description

Helper class for wizard tree item

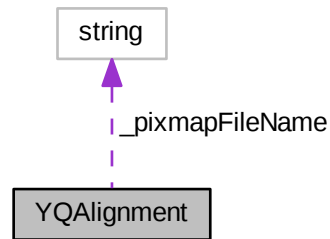
Definition at line [688](#) of file [YQWizard.h](#).

The documentation for this class was generated from the following file:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQWizard.h

3.18 YQAlignment Class Reference

Collaboration diagram for YQAlignment:



Public Member Functions

- [YQAlignment](#) (YWidget *parent, YAlignmentType horAlign, YAlignmentType vertAlign)
- [YQAlignment](#) (YWidget *yParent, QWidget *qParent, YAlignmentType horAlign, YAlignmentType vertAlign)
- virtual void [moveChild](#) (YWidget *child, int newX, int newY)
- virtual void [setEnabled](#) (bool enabled)
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual void [setBackgroundPixmap](#) (const std::string &pixmapFileName)

Protected Member Functions

- virtual void **paintEvent** (QPaintEvent *event)

Protected Attributes

- std::string **_pixmapFileName**

3.18.1 Detailed Description

Definition at line 35 of file [YQAlignment.h](#).

3.18.2 Constructor & Destructor Documentation

3.18.2.1 YQAlignment::YQAlignment (YWidget * *parent*, YAlignmentType *horAlign*, YAlignmentType *vertAlign*)

Constructor.

Definition at line 35 of file [YQAlignment.cc](#).

3.18.2.2 YQAlignment::YQAlignment (YWidget * *yParent*, QWidget * *qParent*, YAlignmentType *horAlign*, YAlignmentType *vertAlign*)

Constructor for cases where the YWidget parent's widgetRep() isn't the QWidget parent, for example in compound widgets like [YQWizard](#) where it makes sense to pass a child of the [YQWizard](#) (the client area) as the QWidget parent.

Use this only if you know very well what you are doing.

Definition at line 45 of file [YQAlignment.cc](#).

3.18.3 Member Function Documentation

3.18.3.1 void YQAlignment::moveChild (YWidget * *child*, int *newX*, int *newY*) [virtual]

Move the child widget to a new position.

Implemented from YAlignment.

Definition at line 63 of file [YQAlignment.cc](#).

3.18.3.2 void YQAlignment::setBackgroundPixmap (const std::string & *pixmapFileName*) [virtual]

Set the background pixmap.

Reimplemented from YAlignment.

Definition at line 84 of file [YQAlignment.cc](#).

3.18.3.3 void YQAlignment::setEnabled (bool *enabled*) [virtual]

Enable or disable this widget and its child.

Reimplemented from YWidget.

Definition at line 56 of file [YQAlignment.cc](#).

3.18.3.4 void YQAlignment::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 70 of file [YQAlignment.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQAlignment.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQAlignment.cc](#)

3.19 YQApplication Class Reference

Public Member Functions

- virtual void [setLanguage](#) (const std::string &language, const std::string &encoding=std::string())
- void [loadPredefinedQtTranslations](#) ()
- void [setLayoutDirection](#) (const std::string &language)
- void [setLangFonts](#) (const std::string &language, const std::string &encoding=std::string())
- const QFont & [currentFont](#) ()
- const QFont & [boldFont](#) ()
- const QFont & [headingFont](#) ()
- void [deleteFonts](#) ()
- void [pickAutoFonts](#) ()
- bool [autoFonts](#) () const
- void [setAutoFonts](#) (bool useAutoFonts)
- virtual std::string [glyph](#) (const std::string &glyphSymbolName)
- virtual std::string [askForExistingDirectory](#) (const std::string &startDir, const std::string &headline)
- virtual std::string [askForExistingFile](#) (const std::string &startWith, const std::string &filter, const std::string &headline)
- virtual std::string [askForSaveFileName](#) (const std::string &startWith, const std::string &filter, const std::string &headline)
- virtual bool [openContextMenu](#) (const YItemCollection &itemCollection)
- void [maybeLeftHandedUser](#) ()
- virtual int [deviceUnits](#) (YUIDimension dim, float [layoutUnits](#))
- virtual float [layoutUnits](#) (YUIDimension dim, int [deviceUnits](#))
- virtual void [busyCursor](#) ()
- virtual void [normalCursor](#) ()
- virtual void [makeScreenShot](#) (const std::string &fileName)

- virtual void [beep](#) ()
- virtual QPoint [contextMenuPos](#) ()
- virtual void [setContextMenuPos](#) (QPoint [contextMenuPos](#))
- virtual int [displayWidth](#) ()
- virtual int [displayHeight](#) ()
- virtual int [displayDepth](#) ()
- virtual long [displayColors](#) ()
- virtual int [defaultWidth](#) ()
- virtual int [defaultHeight](#) ()
- virtual bool [isTextMode](#) ()
- virtual bool [hasImageSupport](#) ()
- virtual bool [hasIconSupport](#) ()
- virtual bool [hasAnimationSupport](#) ()
- virtual bool [hasFullUtf8Support](#) ()
- virtual bool [richTextSupportsTable](#) ()
- virtual bool [hasWizardDialogSupport](#) ()
- virtual bool [leftHandedMouse](#) ()
- virtual void [setApplicationTitle](#) (const std::string &title)
- virtual void [setApplicationIcon](#) (const std::string &icon)

Static Public Member Functions

- static QString [askForSaveFileName](#) (const QString &startWith, const QString &filter, const QString &headline)
- static [YQPackageSelectorPluginStub](#) * [packageSelectorPlugin](#) ()
- static [YQGraphPluginStub](#) * [graphPlugin](#) ()

Protected Member Functions

- [YQApplication](#) ()
- virtual [~YQApplication](#) ()
- QString [fontKey](#) (const QString &lang)

Protected Attributes

- QFont * [_currentFont](#)
- QFont * [_headingFont](#)
- QFont * [_boldFont](#)
- QString [_fontFamily](#)
- QSettings * [_langFonts](#)
- QTranslator * [_qtTranslations](#)

- bool **_autoFonts**
- int **_autoNormalFontSize**
- int **_autoHeadingFontSize**
- bool **_leftHandedMouse**
- bool **_askedForLeftHandedMouse**
- QPoint **_contextMenuPos**
- QMenu * **_contextMenu**

Friends

- class **YQUI**

3.19.1 Detailed Description

Definition at line 43 of file [YQApplication.h](#).

3.19.2 Constructor & Destructor Documentation

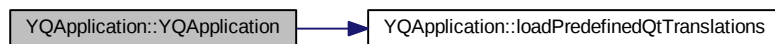
3.19.2.1 YQApplication::YQApplication () [protected]

Constructor.

Use YUI::app() to get the singleton for this class.

Definition at line 56 of file [YQApplication.cc](#).

Here is the call graph for this function:



3.19.2.2 YQApplication::~~YQApplication () [protected, virtual]

Destructor.

Definition at line 82 of file [YQApplication.cc](#).

Here is the call graph for this function:



3.19.3 Member Function Documentation

3.19.3.1 `string YQApplication::askForExistingDirectory (const std::string & startDir, const std::string & headline) [virtual]`

Open a directory selection box and prompt the user for an existing directory.

'startDir' is the initial directory that is displayed.

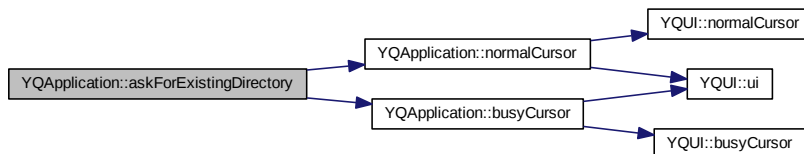
'headline' is an explanatory text for the directory selection box. Graphical UIs may omit that if no window manager is running.

Returns the selected directory name or an empty `std::string` if the user canceled the operation.

Implemented from YApplication.

Definition at line 483 of file [YQApplication.cc](#).

Here is the call graph for this function:



3.19.3.2 `string YQApplication::askForExistingFile (const std::string & startWith, const std::string & filter, const std::string & headline) [virtual]`

Open a file selection box and prompt the user for an existing file.

'startWith' is the initial directory or file.

'filter' is one or more blank-separated file patterns, e.g. "*.png *.jpg"

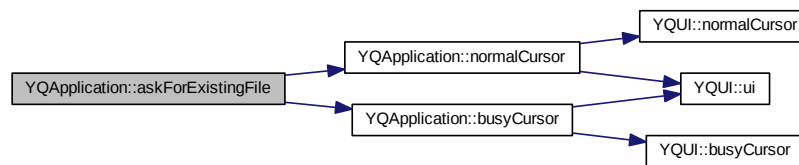
'headline' is an explanatory text for the file selection box. Graphical UIs may omit that if no window manager is running.

Returns the selected file name or an empty `std::string` if the user canceled the operation.

Implemented from YApplication.

Definition at line 500 of file [YQApplication.cc](#).

Here is the call graph for this function:



3.19.3.3 `string YQApplication::askForSaveFileName (const std::string & startWith, const std::string & filter, const std::string & headline) [virtual]`

Open a file selection box and prompt the user for a file to save data to. Automatically asks for confirmation if the user selects an existing file.

'startWith' is the initial directory or file.

'filter' is one or more blank-separated file patterns, e.g. "*.png *.jpg"

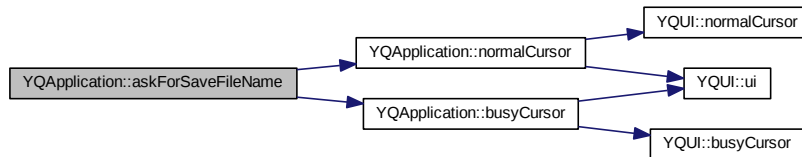
'headline' is an explanatory text for the file selection box. Graphical UIs may omit that if no window manager is running.

Returns the selected file name or an empty `std::string` if the user canceled the operation.

Implemented from YApplication.

Definition at line 526 of file [YQApplication.cc](#).

Here is the call graph for this function:



3.19.3.4 QString YQApplication::askForSaveFileName (const QString & *startWith*, const QString & *filter*, const QString & *headline*) [static]

Lower-level version that works with QStrings and does not change the mouse cursor.

Definition at line 552 of file [YQApplication.cc](#).

3.19.3.5 bool YQApplication::autoFonts () const [inline]

Returns 'true' if the UI automatically picks fonts, disregarding Qt standard settings.

This makes sense during system installation system where the display DPI cannot reliably be retrieved and thus Qt uses random font sizes based on that random DPI.

Definition at line 138 of file [YQApplication.h](#).

3.19.3.6 void YQApplication::beep () [virtual]

Beep.

Reimplemented from YApplication.

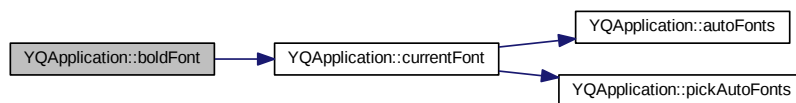
Definition at line 699 of file [YQApplication.cc](#).

3.19.3.7 const QFont & YQApplication::boldFont ()

Returns the application's default bold font.

Definition at line 341 of file [YQApplication.cc](#).

Here is the call graph for this function:



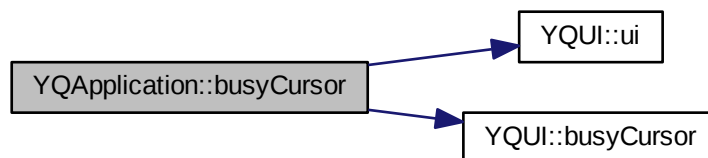
3.19.3.8 void YQApplication::busyCursor () [virtual]

Change the (mouse) cursor to indicate busy status.

Reimplemented from `YApplication`.

Definition at line 705 of file [YQApplication.cc](#).

Here is the call graph for this function:



3.19.3.9 virtual QPoint YQApplication::contextMenuPos () [inline, virtual]

Return position of the context menu (in gloabl coordinates)

Definition at line 302 of file [YQApplication.h](#).

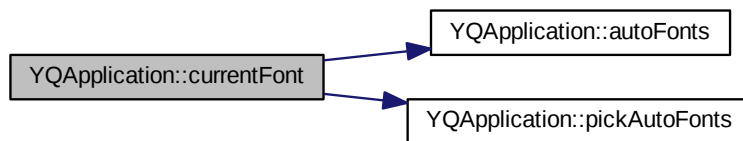
3.19.3.10 `const QFont & YQApplication::currentFont ()`

Returns the application's default font. Brute force approach to make sure we'll really get a complete Unicode font: Explicitly load the one font that we made sure to contain all required characters, including Latin1, Latin2, Japanese, Korean, and the characters used for glyphs.

There are many fonts that claim to be Unicode, but most of them contain just a sorry excuse for a complete Unicode character set. Qt can't know how complete a font is, so it chooses one that might be better in otherf aspects, but lacks necessary characters.

Definition at line 299 of file [YQApplication.cc](#).

Here is the call graph for this function:



3.19.3.11 `void YQApplication::deleteFonts ()`

Delete the fonts so they will be reloaded upon their next usage.

Definition at line 385 of file [YQApplication.cc](#).

3.19.3.12 `int YQApplication::deviceUnits (YUIDimension dim, float layoutUnits)` [virtual]

Convert logical layout spacing units into device dependent units. A default size dialog is assumed to be 80x25 layout spacing units.

Reimplemented from `YApplication`.

Definition at line 679 of file [YQApplication.cc](#).

3.19.3.13 QString YQApplication::fontKey (const QString & lang) [protected]

Constructs a key for the language specific font file: "font[lang]" for font[de_DE] = "Sans Serif" font[zh] = "ChineseSpecial, something" font[ja_JP] = "JapaneseSpecial, something" font = "Sans Serif"

Definition at line 289 of file [YQApplication.cc](#).

3.19.3.14 string YQApplication::glyph (const std::string & glyphSymbolName) [virtual]

Return a std::string for a named glyph.

Using this is discouraged in new applications.

Reimplemented from YApplication.

Definition at line 462 of file [YQApplication.cc](#).

3.19.3.15 YQGraphPluginStub * YQApplication::graphPlugin () [static]

Return the package selector plugin singleton or creates it (including loading the plugin lib) if it does not exist yet.

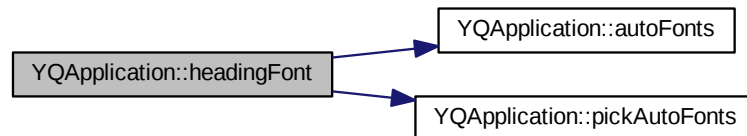
Definition at line 743 of file [YQApplication.cc](#).

3.19.3.16 const QFont & YQApplication::headingFont ()

Returns the application's heading font. Brute force load the heading font - see [current-Font\(\)](#) above for more.

Definition at line 354 of file [YQApplication.cc](#).

Here is the call graph for this function:



3.19.3.17 float YQApplication::layoutUnits (YUIDimension *dim*, int *deviceUnits*) [virtual]

Convert device dependent units into logical layout spacing units. A default size dialog is assumed to be 80x25 layout spacing units.

Reimplemented from YApplication.

Definition at line 688 of file [YQApplication.cc](#).

3.19.3.18 void YQApplication::loadPredefinedQtTranslations ()

Load translations for Qt's predefined dialogs like file selection box etc.

Definition at line 115 of file [YQApplication.cc](#).

3.19.3.19 void YQApplication::makeScreenShot (const std::string & *fileName*) [virtual]

Make a screen shot and save it to the specified file.

Reimplemented from YApplication.

Definition at line 717 of file [YQApplication.cc](#).

Here is the call graph for this function:



3.19.3.20 void YQApplication::maybeLeftHandedUser ()

A mouse click with the wrong mouse button was detected - e.g., a right click on a push button. The user might be left-handed, but his mouse might not (yet) be configured for left-handed use - e.g., during installation. Ask him if he would like his mouse temporarily configured as a left-handed mouse.

This status can be queried with `YQApplication::leftHandedMouse()`.

Definition at line 629 of file [YQApplication.cc](#).

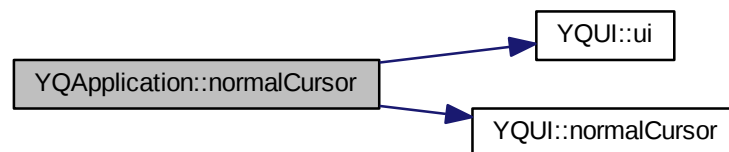
3.19.3.21 void YQApplication::normalCursor () [virtual]

Change the (mouse) cursor back from busy status to normal.

Reimplemented from YApplication.

Definition at line 711 of file [YQApplication.cc](#).

Here is the call graph for this function:



3.19.3.22 bool YQApplication::openContextMenu (const YItemCollection & itemCollection) [virtual]

Open a context menu for a widget

'itemCollection' describes the menu structure

Returns true on success (otherwise false).

Implemented from YApplication.

Definition at line 542 of file [YQApplication.cc](#).

3.19.3.23 YQPackageSelectorPluginStub * YQApplication::packageSelector-Plugin () [static]

Return the package selector plugin singleton or creates it (including loading the plugin lib) if it does not exist yet.

Definition at line 724 of file [YQApplication.cc](#).

3.19.3.24 void YQApplication::pickAutoFonts ()

Determine good fonts based on defaultsize geometry and set `_auto_normal_font_size` and `_auto_heading_font_size` accordingly. Caches the values, so it's safe to call this repeatedly.

Definition at line 405 of file [YQApplication.cc](#).

3.19.3.25 void YQApplication::setApplicationIcon (const std::string & icon)
[virtual]

Set the application Icon

Reimplemented from YApplication.

Definition at line 772 of file [YQApplication.cc](#).

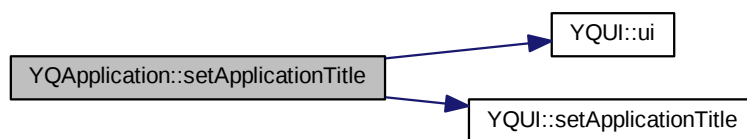
3.19.3.26 void YQApplication::setApplicationTitle (const std::string & title)
[virtual]

Set the application title

Reimplemented from YApplication.

Definition at line 764 of file [YQApplication.cc](#).

Here is the call graph for this function:

**3.19.3.27 void YQApplication::setAutoFonts (bool useAutoFonts)**

Set whether or not fonts should automatically be picked.

Definition at line 398 of file [YQApplication.cc](#).

3.19.3.28 void YQApplication::setContextMenuPos (QPoint *contextMenuPos*) [virtual]

Sets the position of the context menu (in gloabl coordinates)

Definition at line 759 of file [YQApplication.cc](#).

Here is the call graph for this function:



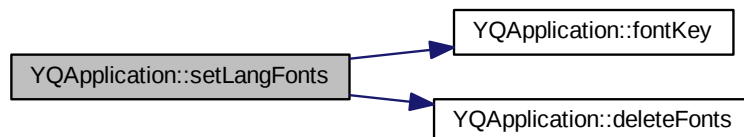
3.19.3.29 void YQApplication::setLangFonts (const std::string & *language*, const std::string & *encoding* = std::string())

Set fonts according to the specified language and encoding.

This is most important for some Asian languages that have overlaps in the Unicode table, like Japanese vs. Chinese.

Definition at line 206 of file [YQApplication.cc](#).

Here is the call graph for this function:



3.19.3.30 `void YQApplication::setLanguage (const std::string & language, const std::string & encoding = std::string()) [virtual]`

Set language and encoding for the locale environment (\$LANG).

Load UI-internal translations (e.g. for predefined dialogs like file selection) and fonts.

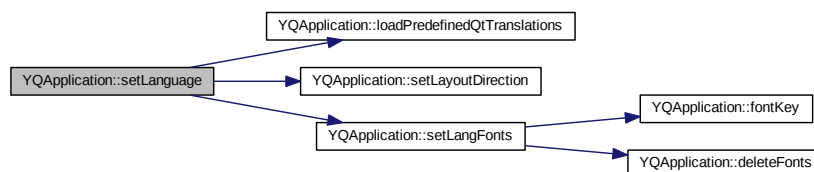
'language' is the ISO short code ("de_DE", "en_US", ...).

'encoding' an (optional) encoding ("utf8", ...) that will be appended if present.

Reimplemented from YApplication.

Definition at line 93 of file [YQApplication.cc](#).

Here is the call graph for this function:



3.19.3.31 `void YQApplication::setLayoutDirection (const std::string & language)`

Set the layout direction (left-to-right or right-to-left) from 'language'.

Definition at line 168 of file [YQApplication.cc](#).

3.19.4 Member Data Documentation

3.19.4.1 `QString YQApplication::_fontFamily [protected]`

Font family or list of font families to use ("Sans Serif" etc.)

Definition at line 375 of file [YQApplication.h](#).

3.19.4.2 `QSettings* YQApplication::_langFonts [protected]`

Language-specific font settings

Definition at line 380 of file [YQApplication.h](#).

3.19.4.3 QTranslator* YQApplication::_qtTranslations [protected]

Translator for the predefined Qt dialogs

Definition at line 385 of file [YQApplication.h](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQApplication.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQApplication.cc](#)

3.20 YQBarGraph Class Reference

Public Member Functions

- [YQBarGraph](#) (YWidget *parent)
- virtual [~YQBarGraph](#) ()
- virtual void [doUpdate](#) ()
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)

Protected Member Functions

- virtual bool [event](#) (QEvent *event)
- virtual void [paintEvent](#) (QPaintEvent *painter)
- YColor [defaultSegmentColor](#) (unsigned index)
- YColor [defaultTextColor](#) (unsigned index)

3.20.1 Detailed Description

Definition at line 40 of file [YQBarGraph.h](#).

3.20.2 Constructor & Destructor Documentation

3.20.2.1 YQBarGraph::YQBarGraph (YWidget * parent)

Constructor.

Definition at line 53 of file [YQBarGraph.cc](#).

3.20.2.2 YQBarGraph::~YQBarGraph () [virtual]

Destructor.

Definition at line 61 of file [YQBarGraph.cc](#).

3.20.3 Member Function Documentation

3.20.3.1 YColor YQBarGraph::defaultSegmentColor (unsigned *index*) [protected]

Return one from a set of default segment background colors.

Definition at line 190 of file [YQBarGraph.cc](#).

3.20.3.2 YColor YQBarGraph::defaultTextColor (unsigned *index*) [protected]

Return one from a set of default text colors. This text color is guaranteed to contrast with the defaultSegmentColor with the same index.

Definition at line 209 of file [YQBarGraph.cc](#).

3.20.3.3 void YQBarGraph::doUpdate () [virtual]

Perform a visual update on the screen.

Implemented from YBarGraph.

Definition at line 68 of file [YQBarGraph.cc](#).

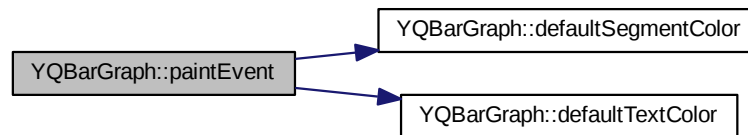
3.20.3.4 void YQBarGraph::paintEvent (QPaintEvent * *painter*) [protected, virtual]

Draw the contents.

Reimplemented from QFrame.

Definition at line 93 of file [YQBarGraph.cc](#).

Here is the call graph for this function:



3.20.3.5 `int YQBarGraph::preferredHeight ()` [virtual]

Preferred height of the widget.

Reimplemented from `YWidget`.

Definition at line 265 of file [YQBarGraph.cc](#).

3.20.3.6 `int YQBarGraph::preferredWidth ()` [virtual]

Preferred width of the widget.

Reimplemented from `YWidget`.

Definition at line 239 of file [YQBarGraph.cc](#).

3.20.3.7 `void YQBarGraph::setEnabled (bool enabled)` [virtual]

Set enabled/disabled state.

Reimplemented from `YWidget`.

Definition at line 231 of file [YQBarGraph.cc](#).

3.20.3.8 `void YQBarGraph::setSize (int newWidth, int newHeight)` [virtual]

Set the new size of the widget.

Reimplemented from `YWidget`.

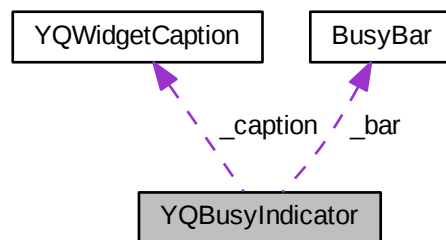
Definition at line 291 of file [YQBarGraph.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQBarGraph.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQBarGraph.cc

3.21 YQBusyIndicator Class Reference

Collaboration diagram for YQBusyIndicator:



Public Member Functions

- [YQBusyIndicator](#) (YWidget *parent, const std::string &label, int timeout=1000)
- virtual [~YQBusyIndicator](#) ()
- virtual void [setLabel](#) (const std::string &label)
- virtual void [setTimeout](#) (int newTimeout)
- int [timeout](#) () const
- virtual void [setAlive](#) (bool newAlive)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Attributes

- [YQWidgetCaption](#) * `_caption`
- [BusyBar](#) * `_bar`

- QTimer * **_timer**
- int **_timeout**

3.21.1 Detailed Description

Definition at line 39 of file [YQBusyIndicator.h](#).

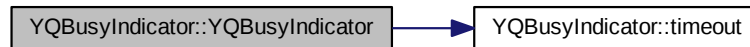
3.21.2 Constructor & Destructor Documentation

3.21.2.1 YQBusyIndicator::YQBusyIndicator (YWidget * *parent*, const std::string & *label*, int *timeout* = 1000)

Constructor.

Definition at line 118 of file [YQBusyIndicator.cc](#).

Here is the call graph for this function:



3.21.2.2 YQBusyIndicator::~~YQBusyIndicator () [virtual]

Destructor.

Definition at line 150 of file [YQBusyIndicator.cc](#).

3.21.3 Member Function Documentation

3.21.3.1 int YQBusyIndicator::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 210 of file [YQBusyIndicator.cc](#).

3.21.3.2 `int YQBusyIndicator::preferredWidth ()` [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 201 of file [YQBusyIndicator.cc](#).

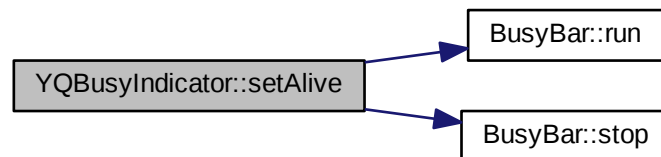
3.21.3.3 `void YQBusyIndicator::setAlive (bool newAlive)` [virtual]

Send a keep alive message.

Reimplemented from YBusyIndicator.

Definition at line 163 of file [YQBusyIndicator.cc](#).

Here is the call graph for this function:



3.21.3.4 `void YQBusyIndicator::setEnabled (bool enabled)` [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 193 of file [YQBusyIndicator.cc](#).

3.21.3.5 `bool YQBusyIndicator::setKeyboardFocus ()` [virtual]

Accept the keyboard focus.

Definition at line 222 of file [YQBusyIndicator.cc](#).

3.21.3.6 void YQBusyIndicator::setLabel (const std::string & *label*) [virtual]

Set the label (the caption above the progress bar).

Reimplemented from YBusyIndicator.

Definition at line 156 of file [YQBusyIndicator.cc](#).

Here is the call graph for this function:



3.21.3.7 void YQBusyIndicator::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 216 of file [YQBusyIndicator.cc](#).

3.21.3.8 void YQBusyIndicator::setTimeout (int *newTimeout*) [virtual]

Set the timeout is ms after that the widget shows 'stalled' when no new tick is received.

Reimplemented from YBusyIndicator.

Definition at line 186 of file [YQBusyIndicator.cc](#).

3.21.3.9 int YQBusyIndicator::timeout () const [inline]

Return the timeout is ms after that the widget shows 'stalled' when no new tick is received.

Reimplemented from YBusyIndicator.

Definition at line 76 of file [YQBusyIndicator.h](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQBusyIndicator.h](#)

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQBusyIndicator.cc](#)

3.22 YQGroupBox Class Reference

Public Member Functions

- [YQGroupBox](#) (YWidget *parent)
- virtual [~YQGroupBox](#) ()
- virtual void [setEnabled](#) (bool enabled)
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual void [moveChild](#) (YWidget *child, int newX, int newY)

3.22.1 Detailed Description

Definition at line [33](#) of file [YQGroupBox.h](#).

3.22.2 Constructor & Destructor Documentation

3.22.2.1 YQGroupBox::YQGroupBox (YWidget * *parent*)

Constructor.

Definition at line [31](#) of file [YQGroupBox.cc](#).

3.22.2.2 YQGroupBox::~YQGroupBox () [virtual]

Destructor.

Definition at line [39](#) of file [YQGroupBox.cc](#).

3.22.3 Member Function Documentation

3.22.3.1 void YQGroupBox::moveChild (YWidget * *child*, int *newX*, int *newY*) [virtual]

Move a child widget to a new position.

Reimplemented from YGroupBox.

Definition at line [59](#) of file [YQGroupBox.cc](#).

3.22.3.2 void YQGroupBox::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 45 of file [YQGroupBox.cc](#).

3.22.3.3 void YQGroupBox::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 52 of file [YQGroupBox.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQGroupBox.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQGroupBox.cc

3.23 YQCheckBox Class Reference

Public Member Functions

- [YQCheckBox](#) (YWidget *parent, const std::string &label, bool checked)
- virtual [~YQCheckBox](#) ()
- virtual YCheckBoxState [value](#) ()
- virtual void [setValue](#) (YCheckBoxState state)
- virtual void [setLabel](#) (const std::string &label)
- virtual void [setUseBoldFont](#) (bool bold=true)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

3.23.1 Detailed Description

Definition at line 32 of file [YQCheckBox.h](#).

3.23.2 Constructor & Destructor Documentation

3.23.2.1 YQCheckBox::YQCheckBox (YWidget * *parent*, const std::string & *label*, bool *checked*)

Constructor.

Definition at line 41 of file [YQCheckBox.cc](#).

3.23.2.2 YQCheckBox::~YQCheckBox () [virtual]

Destructor.

Definition at line 56 of file [YQCheckBox.cc](#).

3.23.3 Member Function Documentation

3.23.3.1 int YQCheckBox::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 129 of file [YQCheckBox.cc](#).

3.23.3.2 int YQCheckBox::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 123 of file [YQCheckBox.cc](#).

3.23.3.3 void YQCheckBox::setEnabled (bool *enabled*) [virtual]

Set enabled / disabled state.

Reimplemented from YWidget.

Definition at line 116 of file [YQCheckBox.cc](#).

3.23.3.4 bool YQCheckBox::setKeyboardFocus () [virtual]

Accept the keyboard focus.

Reimplemented from YWidget.

Definition at line 141 of file [YQCheckBox.cc](#).

3.23.3.5 void **YQCheckBox::setLabel** (const std::string & *label*) [virtual]

Change the label (the text) on the RadioButton.

Reimplemented from YRadioButton.

Definition at line 99 of file [YQCheckBox.cc](#).

3.23.3.6 void **YQCheckBox::setSize** (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 135 of file [YQCheckBox.cc](#).

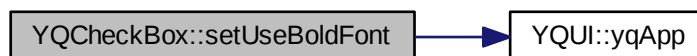
3.23.3.7 void **YQCheckBox::setUseBoldFont** (bool *bold* = true) [virtual]

Use a bold font.

Reimplemented from YRadioButton.

Definition at line 106 of file [YQCheckBox.cc](#).

Here is the call graph for this function:



3.23.3.8 void **YQCheckBox::setValue** (YCheckBoxState *state*) [virtual]

Set the CheckBox value (on/off/don't care).

Reimplemented from YCheckBox.

Definition at line 77 of file [YQCheckBox.cc](#).

3.23.3.9 YCheckBoxState YQCheckBox::value () [virtual]

Get the current value:

YCheckBox_on CheckBox is checked YCheckBox_off CheckBox is unchecked

YCheckBox_dont_care tri-state: CheckBox is greyed out, neither checked nor unchecked

Reimplemented from YCheckBox.

Definition at line 63 of file [YQCheckBox.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQCheckBox.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQCheckBox.cc

3.24 YQCheckBoxFrame Class Reference

Public Member Functions

- [YQCheckBoxFrame](#) (YWidget *parent, const std::string &label, bool checked)
- virtual void [setLabel](#) (const std::string &label)
- virtual void [setValue](#) (bool isChecked)
- virtual bool [value](#) ()
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Member Functions

- virtual void [childEvent](#) (QChildEvent *)
- virtual bool [event](#) (QEvent *e)

3.24.1 Detailed Description

Definition at line 36 of file [YQCheckBoxFrame.h](#).

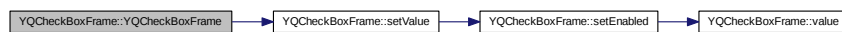
3.24.2 Constructor & Destructor Documentation

3.24.2.1 YQCheckBoxFrame::YQCheckBoxFrame (YWidget * *parent*, const std::string & *label*, bool *checked*)

Constructor.

Definition at line 43 of file [YQCheckBoxFrame.cc](#).

Here is the call graph for this function:



3.24.3 Member Function Documentation

3.24.3.1 void YQCheckBoxFrame::childEvent (QChildEvent * *event*) [protected, virtual]

Reimplemented from QGroupBox to prevent QGroupBox from disabling children according to the check box status as the children are inserted.

Definition at line 133 of file [YQCheckBoxFrame.cc](#).

3.24.3.2 int YQCheckBoxFrame::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 177 of file [YQCheckBoxFrame.cc](#).

3.24.3.3 int YQCheckBoxFrame::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 167 of file [YQCheckBoxFrame.cc](#).

3.24.3.4 void YQCheckBoxFrame::setEnabled (bool *enabled*) [virtual]

Set enabled / disabled state.

Reimplemented from YWidget.

Definition at line 79 of file [YQCheckBoxFrame.cc](#).

Here is the call graph for this function:



3.24.3.5 `bool YQCheckBoxFrame::setKeyboardFocus ()` [virtual]

Accept the keyboard focus.

Reimplemented from YWidget.

Definition at line 187 of file [YQCheckBoxFrame.cc](#).

3.24.3.6 `void YQCheckBoxFrame::setLabel (const std::string & label)` [virtual]

Change the label text on the CheckBoxFrame.

Reimplemented from YCheckBoxFrame.

Definition at line 59 of file [YQCheckBoxFrame.cc](#).

3.24.3.7 `void YQCheckBoxFrame::setSize (int newWidth, int newHeight)` [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 148 of file [YQCheckBoxFrame.cc](#).

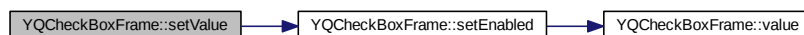
3.24.3.8 `void YQCheckBoxFrame::setValue (bool isChecked)` [virtual]

Check or uncheck the CheckBoxFrame's check box.

Reimplemented from YCheckBoxFrame.

Definition at line 72 of file [YQCheckBoxFrame.cc](#).

Here is the call graph for this function:



3.24.3.9 `bool YQCheckBoxFrame::value() [virtual]`

Get the status of the CheckBoxFrame's check box.

Reimplemented from `YCheckBoxFrame`.

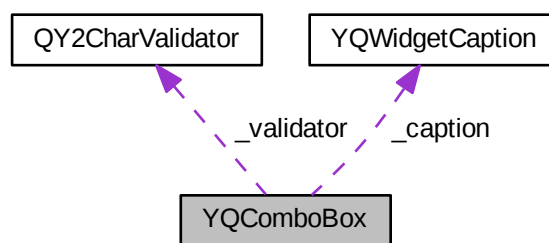
Definition at line 66 of file [YQCheckBoxFrame.cc](#).

The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQCheckBoxFrame.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQCheckBoxFrame.cc`

3.25 YQComboBox Class Reference

Collaboration diagram for `YQComboBox`:



Public Member Functions

- [YQComboBox](#) (YWidget *parent, const std::string &label, bool editable)
- [~YQComboBox](#) ()
- virtual void [addItem](#) (YItem *item)
- virtual void [deleteAllItems](#) ()
- virtual void [setLabel](#) (const std::string &label)
- virtual void [setValidChars](#) (const std::string &validChars)
- virtual void [setInputMaxLength](#) (int numberOfChars)
- bool [isValidText](#) (const QString &txt) const
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Slots

- void [slotSelected](#) (int i)
- void [textChanged](#) (QString)

Protected Member Functions

- virtual std::string [text](#) ()
- virtual void [setText](#) (const std::string &newText)

Protected Attributes

- [YQWidgetCaption](#) * [_caption](#)
- QComboBox * [_qt_comboBox](#)
- [QY2CharValidator](#) * [_validator](#)

3.25.1 Detailed Description

Definition at line 37 of file [YQComboBox.h](#).

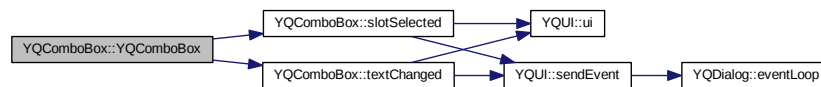
3.25.2 Constructor & Destructor Documentation

3.25.2.1 YQComboBox::YQComboBox (YWidget * *parent*, const std::string & *label*, bool *editable*)

Constructor.

Definition at line 46 of file [YQComboBox.cc](#).

Here is the call graph for this function:



3.25.2.2 YQComboBox::~YQComboBox ()

Destructor.

Definition at line 84 of file [YQComboBox.cc](#).

3.25.3 Member Function Documentation

3.25.3.1 void YQComboBox::addItem (YItem * *item*) [virtual]

Add one item. This widget assumes ownership of the item object and will delete it in its destructor.

Reimplemented from YComboBox.

Definition at line 118 of file [YQComboBox.cc](#).

Here is the call graph for this function:



3.25.3.2 void YQComboBox::deleteAllItems () [virtual]

Delete all items.

Reimplemented from YSelectionWidget.

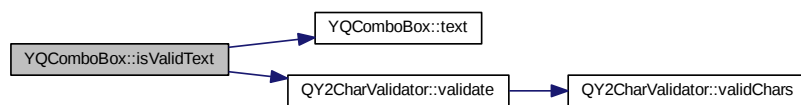
Definition at line 145 of file [YQComboBox.cc](#).

3.25.3.3 bool YQComboBox::isValidText (const QString & txt) const

Returns 'true' if the given text is valid according to the current setting of ValidChars.

Definition at line 194 of file [YQComboBox.cc](#).

Here is the call graph for this function:



3.25.3.4 int YQComboBox::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 240 of file [YQComboBox.cc](#).

3.25.3.5 int YQComboBox::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 234 of file [YQComboBox.cc](#).

3.25.3.6 void YQComboBox::setEnabled (bool enabled) [virtual]

Set enabled / disabled state.

Reimplemented from YWidget.

Definition at line 252 of file [YQComboBox.cc](#).

3.25.3.7 `void YQComboBox::setInputMaxLength (int numberOfChars)`
[virtual]

Specify the amount of characters which can be inserted.

Reimplemented from YComboBox.

Definition at line 227 of file [YQComboBox.cc](#).

3.25.3.8 `bool YQComboBox::setKeyboardFocus ()` [virtual]

Accept the keyboard focus.

Definition at line 260 of file [YQComboBox.cc](#).

3.25.3.9 `void YQComboBox::setLabel (const std::string & label)` [virtual]

Change the label text.

Reimplemented from YSelectionWidget.

Definition at line 154 of file [YQComboBox.cc](#).

Here is the call graph for this function:



3.25.3.10 `void YQComboBox::setSize (int newWidth, int newHeight)` [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 246 of file [YQComboBox.cc](#).

3.25.3.11 void YQComboBox::setText (const std::string & newText) [protected, virtual]

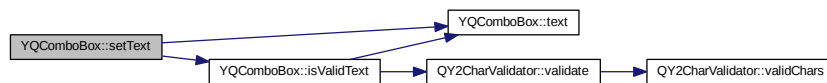
Set this ComboBox's current value as text.

Called internally whenever the content is to change programmatically. Don't call setValue() or selectItem() from here.

Implemented from YComboBox.

Definition at line 96 of file [YQComboBox.cc](#).

Here is the call graph for this function:



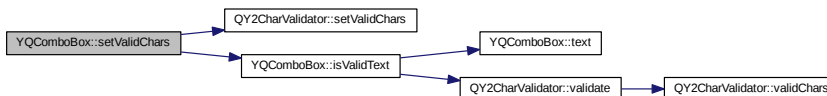
3.25.3.12 void YQComboBox::setValidChars (const std::string & validChars) [virtual]

Change the valid input characters.

Reimplemented from YComboBox.

Definition at line 161 of file [YQComboBox.cc](#).

Here is the call graph for this function:

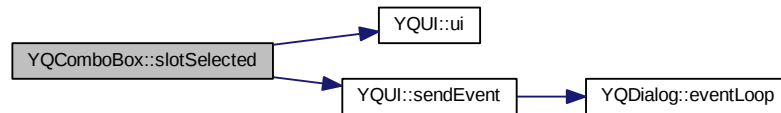


3.25.3.13 void YQComboBox::slotSelected (int i) [protected, slot]

Tells the ui that an item has been selected. This is only interesting if the 'notify option is set.

Definition at line 206 of file [YQComboBox.cc](#).

Here is the call graph for this function:



3.25.3.14 `string YQComboBox::text ()` [protected, virtual]

Return this ComboBox's current value as text.

Called internally from `value()`, `selectedItem()` and related.

Implemented from `YComboBox`.

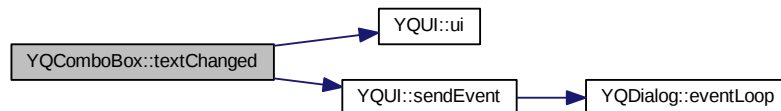
Definition at line 90 of file [YQComboBox.cc](#).

3.25.3.15 `void YQComboBox::textChanged (QString)` [protected, slot]

Tells the ui that the user has edited the text (if the 'editable' option is set). This is only interesting if the 'notify' option is set.

Definition at line 220 of file [YQComboBox.cc](#).

Here is the call graph for this function:



The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQComboBox.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQComboBox.cc`

3.26 YQContextMenu Class Reference

Public Member Functions

- [YQContextMenu](#) ()
- **YQContextMenu** (const QPoint position)
- virtual [~YQContextMenu](#) ()
- virtual void [rebuildMenuTree](#) ()
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)

Protected Slots

- void [menuEntryActivated](#) (QAction *menuItem)
- void [returnNow](#) ()
- void [slotMenuHidden](#) ()
- void [slotReturnMenuHidden](#) ()

Protected Member Functions

- void [rebuildMenuTree](#) (QMenu *menu, YItemIterator begin, YItemIterator end)

Protected Attributes

- YMenuItem * **_selectedItem**
- QPushButton * **_qt_button**
- QHash< QAction *, int > **_serials**

3.26.1 Detailed Description

Definition at line 37 of file [YQContextMenu.h](#).

3.26.2 Constructor & Destructor Documentation

3.26.2.1 YQContextMenu::YQContextMenu ()

Constructor.

Definition at line 37 of file [YQContextMenu.cc](#).

3.26.2.2 YQContextMenu::~~YQContextMenu () [virtual]

Destructor.

Definition at line 55 of file [YQContextMenu.cc](#).

3.26.3 Member Function Documentation

3.26.3.1 void YQContextMenu::menuEntryActivated (QAction * menuItem) [protected, slot]

Triggered when any menu item is activated.

Definition at line 151 of file [YQContextMenu.cc](#).

Here is the call graph for this function:



3.26.3.2 int YQContextMenu::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from `YWidget`.

Definition at line 200 of file [YQContextMenu.cc](#).

3.26.3.3 int YQContextMenu::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from `YWidget`.

Definition at line 194 of file [YQContextMenu.cc](#).

3.26.3.4 void YQContextMenu::rebuildMenuTree () [virtual]

Change the label on the button.

Reimplemented from YContextMenu / YSelectionWidget. Rebuild the displayed menu tree from the internally stored YMenuItems.

Implemented from YContextMenu.

Definition at line 62 of file [YQContextMenu.cc](#).

Here is the call graph for this function:

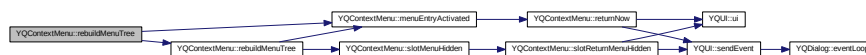


3.26.3.5 void YQContextMenu::rebuildMenuTree (QMenu * menu, YItemIterator begin, YItemIterator end) [protected]

Recursively insert menu items into 'menu' from iterator 'begin' to iterator 'end'.

Definition at line 83 of file [YQContextMenu.cc](#).

Here is the call graph for this function:

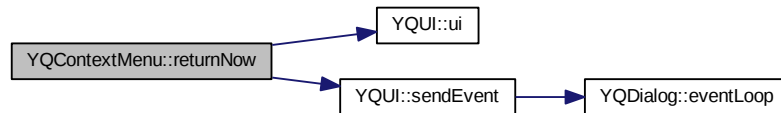


3.26.3.6 void YQContextMenu::returnNow () [protected, slot]

Triggered via [menuEntryActivated\(\)](#) by zero timer to get back in sync with the Qt event loop.

Definition at line 184 of file [YQContextMenu.cc](#).

Here is the call graph for this function:



3.26.3.7 void YQContextMenu::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from `YWidget`.

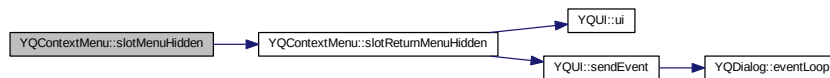
Definition at line 207 of file [YQContextMenu.cc](#).

3.26.3.8 void YQContextMenu::slotMenuHidden () [protected, slot]

Triggered when the context menu is hidden

Definition at line 132 of file [YQContextMenu.cc](#).

Here is the call graph for this function:

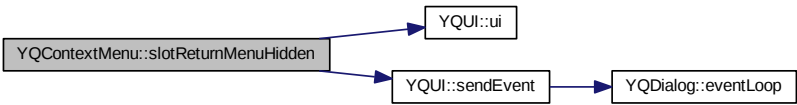


3.26.3.9 void YQContextMenu::slotReturnMenuHidden () [protected, slot]

Triggered via [slotMenuHidden\(\)](#) by zero timer to get back in sync with the Qt event loop.

Definition at line 141 of file [YQContextMenu.cc](#).

Here is the call graph for this function:

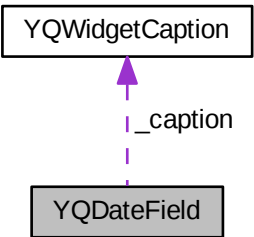


The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQContextMenu.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQContextMenu.cc

3.27 YQDateField Class Reference

Collaboration diagram for YQDateField:



Public Member Functions

- [YQDateField](#) (YWidget *parent, const std::string &label)
- virtual [~YQDateField](#) ()
- virtual std::string [value](#) ()
- virtual void [setValue](#) (const std::string &newValue)

- virtual void [setLabel](#) (const std::string &label)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Attributes

- [YQWidgetCaption](#) * [_caption](#)
- [QDateEdit](#) * [_qt_dateEdit](#)

3.27.1 Detailed Description

Definition at line [37](#) of file [YQDateField.h](#).

3.27.2 Constructor & Destructor Documentation

3.27.2.1 [YQDateField::YQDateField](#) ([YWidget](#) * *parent*, const std::string & *label*)

Constructor.

Definition at line [38](#) of file [YQDateField.cc](#).

3.27.2.2 [YQDateField::~~YQDateField](#) () [virtual]

Destructor.

Definition at line [64](#) of file [YQDateField.cc](#).

3.27.3 Member Function Documentation

3.27.3.1 [int YQDateField::preferredHeight](#) () [virtual]

Preferred height of the widget.

Reimplemented from [YWidget](#).

Definition at line [103](#) of file [YQDateField.cc](#).

3.27.3.2 int YQDateField::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 97 of file [YQDateField.cc](#).

3.27.3.3 void YQDateField::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 90 of file [YQDateField.cc](#).

3.27.3.4 bool YQDateField::setKeyboardFocus () [virtual]

Accept the keyboard focus.

Reimplemented from YWidget.

Definition at line 115 of file [YQDateField.cc](#).

3.27.3.5 void YQDateField::setLabel (const std::string & *label*) [virtual]

Set the label (the caption above the input field).

Reimplemented from YSimpleInputField.

Definition at line 83 of file [YQDateField.cc](#).

Here is the call graph for this function:



3.27.3.6 void YQDateField::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 109 of file [YQDateField.cc](#).

3.27.3.7 void YQDateField::setValue (const std::string & *newValue*) [virtual]

Set the current value (the text entered by the user or set from the outside) of this input field.

Implemented from YSimpleInputField.

Definition at line 76 of file [YQDateField.cc](#).

3.27.3.8 string YQDateField::value () [virtual]

Get the current value (the text entered by the user or set from the outside) of this input field.

Implemented from YSimpleInputField.

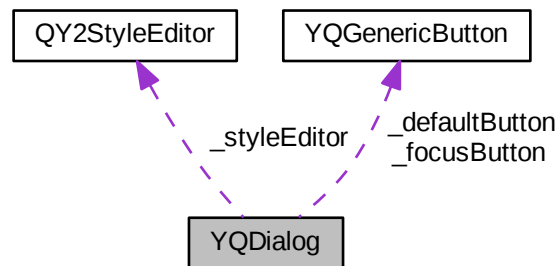
Definition at line 70 of file [YQDateField.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQDateField.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQDateField.cc](#)

3.28 YQDialog Class Reference

Collaboration diagram for YQDialog:



Public Member Functions

- [YQDialog](#) (YDialogType dialogType, YDialogColorMode colorMode=YDialog-NormalColor)
- void [closeEvent](#) (QCloseEvent *ev)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- [YQGenericButton](#) * [findDefaultButton](#) ()
- bool [userResized](#) ()
- [YQGenericButton](#) * [focusButton](#) () const
- [YQGenericButton](#) * [defaultButton](#) () const
- void [losingFocus](#) ([YQGenericButton](#) *button)
- void [gettingFocus](#) ([YQGenericButton](#) *button)
- void [setDefaultButton](#) (YPushButton *newDefaultButton)
- void [ensureOnlyOneDefaultButton](#) ()
- bool [activateDefaultButton](#) (bool warn=true)
- [YQWizard](#) * [findWizard](#) () const
- [YQGenericButton](#) * [wizardDefaultButton](#) ([YQWizard](#) *wizard) const
- virtual void [highlight](#) (YWidget *child)
- QEventLoop * [eventLoop](#) ()

Static Public Member Functions

- static void [center](#) (QWidget *dialog, QWidget *parent=0)

Protected Slots

- void [waitForEventTimeout](#) ()

Protected Member Functions

- virtual [~YQDialog](#) ()
- [YQGenericButton](#) * [findDefaultButton](#) (YWidgetListConstIterator begin, YWidgetListConstIterator end) const
- [YQWizard](#) * [findWizard](#) (YWidgetListConstIterator begin, YWidgetListConstIterator end) const
- [YQWizard](#) * [ensureOnlyOneDefaultButton](#) (YWidgetListConstIterator begin, YWidgetListConstIterator end)
- virtual void [openInternal](#) ()
- virtual YEvent * [waitForEventInternal](#) (int timeout_millisec)
- virtual YEvent * [pollEventInternal](#) ()
- virtual void [activate](#) ()
- virtual void [keyPressEvent](#) (QKeyEvent *event)
- virtual void [focusInEvent](#) (QFocusEvent *event)
- virtual void [resizeEvent](#) (QResizeEvent *event)

Static Protected Member Functions

- static QWidget * [chooseParent](#) (YDialogType dialogType)

Protected Attributes

- bool [_userResized](#)
- QSize [_userSize](#)
- [YQGenericButton](#) * [_focusButton](#)
- [YQGenericButton](#) * [_defaultButton](#)
- QTimer * [_waitForEventTimer](#)
- QEventLoop * [_eventLoop](#)
- YWidget * [_highlightedChild](#)
- QPalette [_preHighlightPalette](#)
- bool [_preHighlightAutoFill](#)
- [QY2StyleEditor](#) * [_styleEditor](#)

3.28.1 Detailed Description

Definition at line 42 of file [YQDialog.h](#).

3.28.2 Constructor & Destructor Documentation

3.28.2.1 YQDialog::YQDialog (YDialogType *dialogType*, YDialogColorMode *colorMode* = YDialogNormalColor)

Constructor.

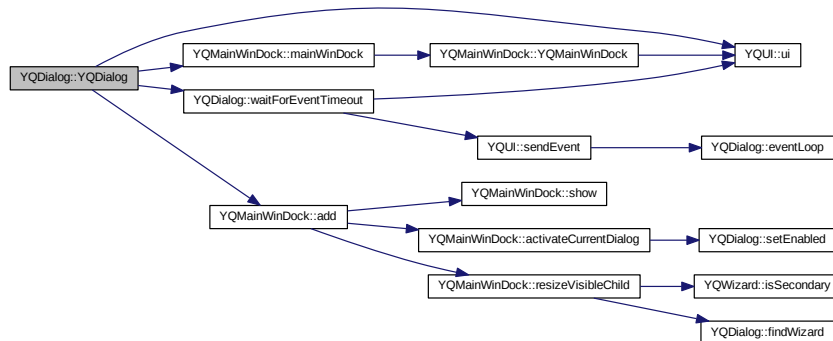
'dialogType' is one of YMainDialog, YWizardDialog, or YPopupDialog.

The Qt UI supports YWizardDialogs. They are handled very much like YMainDialogs, except for wizard dialogs that are opened over a wizard with a steps panel on the left side, in which case that new wizard dialog will be resized and moved so the steps panel from the wizard below will remain visible.

'colorMode' can be set to YDialogWarnColor to use very bright "warning" colors or YDialogInfoColor to use more prominent, yet not quite as bright as "warning" colors. Use both only very rarely.

Definition at line 60 of file [YQDialog.cc](#).

Here is the call graph for this function:

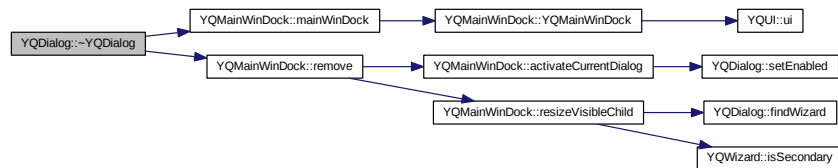


3.28.2.2 YQDialog::~~YQDialog () [protected, virtual]

Destructor. Don't delete a dialog directly, use `YDialog::deleteTopmostDialog()`.

Definition at line 123 of file [YQDialog.cc](#).

Here is the call graph for this function:



3.28.3 Member Function Documentation

3.28.3.1 void YQDialog::activate () [protected, virtual]

Activate this dialog: Make sure that it is shown as the topmost dialog of this application and that it can receive input.

Implemented from YDialog.

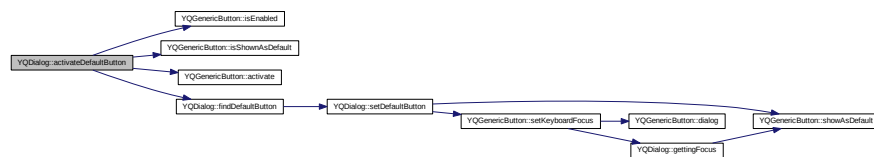
Definition at line 178 of file [YQDialog.cc](#).

3.28.3.2 bool YQDialog::activateDefaultButton (bool warn = true)

Activate (i.e. click) this dialog's default button, if there is any. Issue a warning to the log file if 'warn' is true.

Definition at line 529 of file [YQDialog.cc](#).

Here is the call graph for this function:



3.28.3.3 void YQDialog::center (QWidget * *dialog*, QWidget * *parent* = 0) [static]

Center a dialog relative to 'parent'.

If 'parent' is 0, the dialog is centered relative to the application's main widget. If 'dialog' is the main widget and 'parent' is 0, the dialog is centered relative to the desktop.

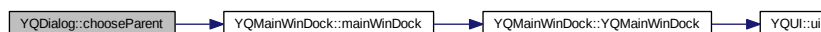
Definition at line 831 of file [YQDialog.cc](#).

3.28.3.4 QWidget * YQDialog::chooseParent (YDialogType *dialogType*) [static, protected]

Choose a parent widget for a dialog of the specified type: Either the main window dock (if this is a YMainDialog and the dock currently accepts child dialogs) or 0.

Definition at line 145 of file [YQDialog.cc](#).

Here is the call graph for this function:

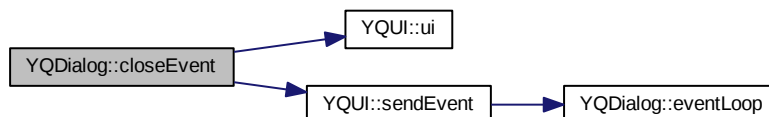


3.28.3.5 void YQDialog::closeEvent (QCloseEvent * *ev*)

Inherited from QDialog: The window was closed via the window manager close button.

Definition at line 714 of file [YQDialog.cc](#).

Here is the call graph for this function:



3.28.3.6 YQGenericButton* YQDialog::defaultButton () const [inline]

Returns the dialog's default button - the button that is activated with [Return] if no button has the keyboard focus.

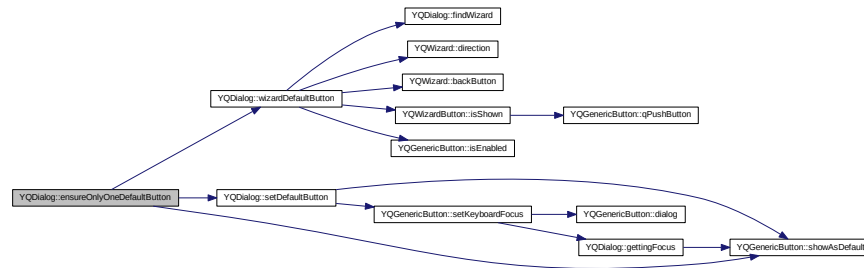
Definition at line 128 of file [YQDialog.h](#).

3.28.3.7 void YQDialog::ensureOnlyOneDefaultButton ()

Ensure presence of no more than one single default button.

Definition at line 395 of file [YQDialog.cc](#).

Here is the call graph for this function:

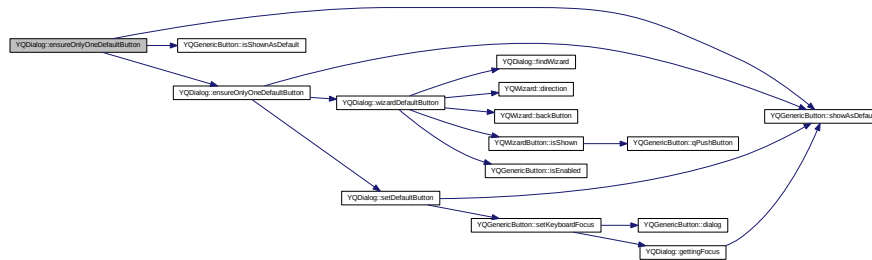


3.28.3.8 YQWizard * YQDialog::ensureOnlyOneDefaultButton (YWidgetListConstIterator begin, YWidgetListConstIterator end) [protected]

Helper function for [ensureOnlyOneDefaultButton\(\)](#): Recursively find all normal and wizard buttons between 'begin' and 'end' and make sure that no more than one button is marked as default. Return (the first) wizard widget found on the way.

Definition at line 344 of file [YQDialog.cc](#).

Here is the call graph for this function:



3.28.3.9 QEventLoop* YQDialog::eventLoop () [inline]

Access to this dialog's event loop.

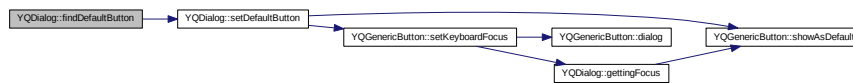
Definition at line 201 of file [YQDialog.h](#).

3.28.3.10 YQGenericButton * YQDialog::findDefaultButton ()

Return this dialog's (first) default button or 0 if none

Definition at line 292 of file [YQDialog.cc](#).

Here is the call graph for this function:

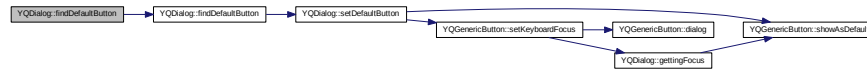


3.28.3.11 YQGenericButton * YQDialog::findDefaultButton (YWidgetListConstIterator begin, YWidgetListConstIterator end) const [protected]

Return the (first) default button between 'begin' and 'end' or 0 if there is none.

Definition at line 307 of file [YQDialog.cc](#).

Here is the call graph for this function:



3.28.3.12 YQWizard * YQDialog::findWizard () const

Find the first wizard in that dialog, if there is any. Returns 0 if there is none.

Definition at line 420 of file [YQDialog.cc](#).

3.28.3.13 YQWizard * YQDialog::findWizard (YWidgetListConstIterator *begin*, YWidgetListConstIterator *end*) const [protected]

Return the (first) wizard widget between 'begin' and 'end' or 0 if there is none.

Definition at line 427 of file [YQDialog.cc](#).

Here is the call graph for this function:



3.28.3.14 YQGenericButton* YQDialog::focusButton () const [inline]

Returns the button that has the keyboard focus or 0 if no button has the keyboard focus.

Definition at line 122 of file [YQDialog.h](#).

3.28.3.15 void YQDialog::gettingFocus (YQGenericButton * *button*)

Notification that a button gets the keyboard focus.

All pushbuttons are required to call this whenever they gain focus so the dialog can keep track of its focusButton.

Definition at line 584 of file [YQDialog.cc](#).

Here is the call graph for this function:



3.28.3.16 void YQDialog::highlight (YWidget * *child*) [virtual]

Highlight a child widget of this dialog. This is meant for debugging: YDialogSpy and similar uses.

No more than one widget can be highlighted at any one time in the same dialog. - Highlighting another widget un-highlights a previously highlighted widget. 0 means 'un-highlight the last highlighted widget, but don't highlight any other'.

Implemented from YDialog.

Definition at line 847 of file [YQDialog.cc](#).

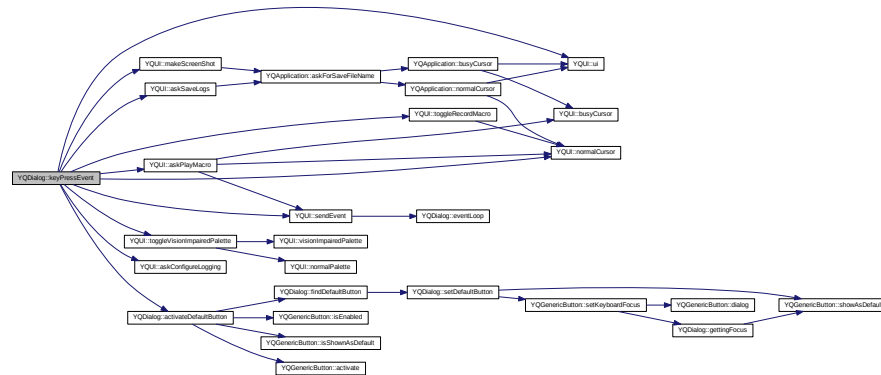
3.28.3.17 void YQDialog::keyPressEvent (QKeyEvent * *event*) [protected, virtual]

Qt event handlers.

All reimplemented from QWidget.

Definition at line 600 of file [YQDialog.cc](#).

Here is the call graph for this function:



3.28.3.18 void YQDialog::losingFocus (YQGenericButton * *button*)

Notification that a button loses the keyboard focus.

All pushbuttons are required to call this whenever they lose focus so the dialog can keep track of its focusButton.

Definition at line 568 of file YQDialog.cc.

Here is the call graph for this function:



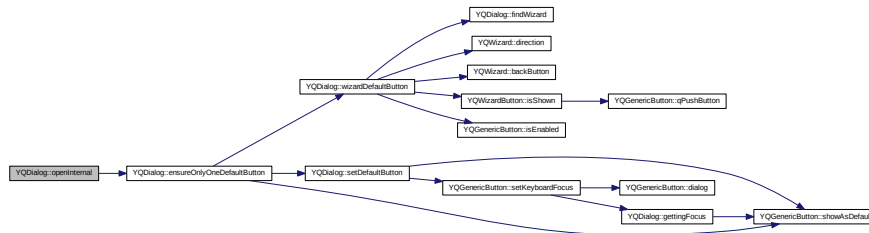
3.28.3.19 void YQDialog::openInternal () [protected, virtual]

Internal `open()` method, called exactly once during the life time of the dialog in `open()`.

Implemented from YDialog.

Definition at line 168 of file YQDialog.cc.

Here is the call graph for this function:



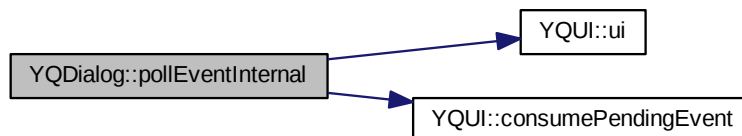
3.28.3.20 YEvent * YQDialog::pollEventInternal () [protected, virtual]

Check if a user event is pending. If there is one, return it. If there is none, do not wait for one - return 0.

Implemented from YDialog.

Definition at line 799 of file [YQDialog.cc](#).

Here is the call graph for this function:



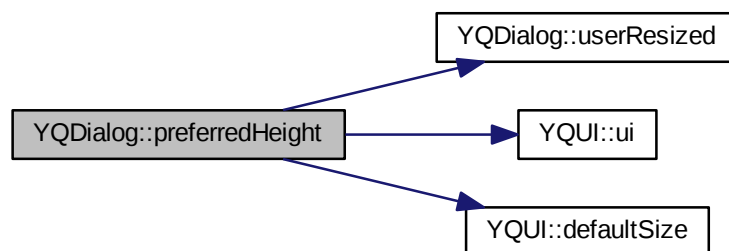
3.28.3.21 int YQDialog::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 217 of file [YQDialog.cc](#).

Here is the call graph for this function:



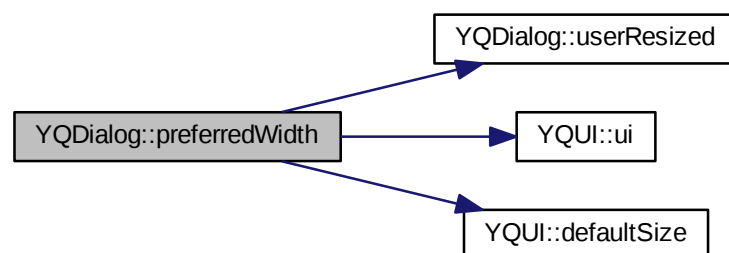
3.28.3.22 `int YQDialog::preferredWidth ()` [virtual]

Preferred width of the widget.

Reimplemented from `YWidget`.

Definition at line 186 of file [YQDialog.cc](#).

Here is the call graph for this function:

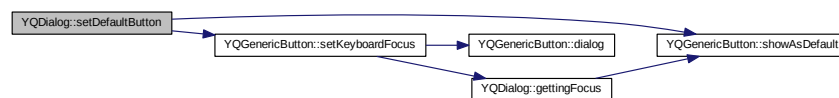


3.28.3.23 void YQDialog::setDefaultButton (YPushButton * *newDefaultButton*)

Set the dialog's default button - the button that is activated with [Return] if no other button has the keyboard focus. 'newDefaultButton' may be 0 if the former default button is destroyed.

Definition at line 489 of file [YQDialog.cc](#).

Here is the call graph for this function:



3.28.3.24 void YQDialog::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from `YWidget`.

Definition at line 248 of file [YQDialog.cc](#).

3.28.3.25 void YQDialog::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from `YWidget`.

Definition at line 256 of file [YQDialog.cc](#).

3.28.3.26 bool YQDialog::userResized () [inline]

Return 'true' if the user resized this dialog.

Definition at line 116 of file [YQDialog.h](#).

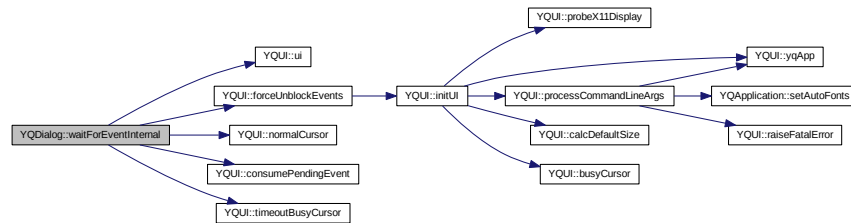
3.28.3.27 YEvent * YQDialog::waitForEventInternal (int *timeout.millisec*) [protected, virtual]

Wait for a user event.

Implemented from `YDialog`.

Definition at line 749 of file [YQDialog.cc](#).

Here is the call graph for this function:

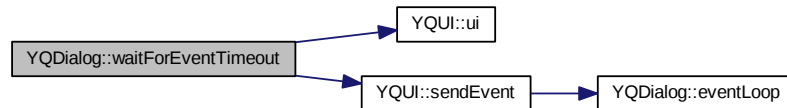


3.28.3.28 void YQDialog::waitForEventTimeout () [protected, slot]

Timeout during waitForEvent()

Definition at line 819 of file [YQDialog.cc](#).

Here is the call graph for this function:

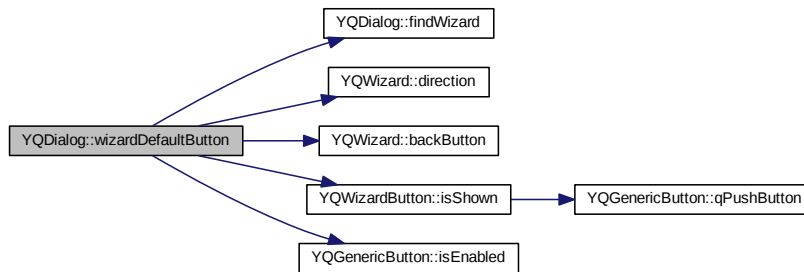


3.28.3.29 YQGenericButton * YQDialog::wizardDefaultButton (YQWizard * wizard) const

Find a wizard button that would make sense as a default button. Return 0 if none can be found.

Definition at line 452 of file [YQDialog.cc](#).

Here is the call graph for this function:

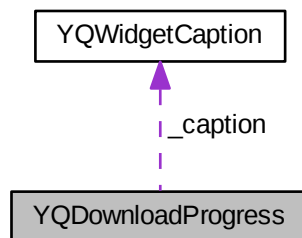


The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQDialog.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQDialog.cc`

3.29 YQDownloadProgress Class Reference

Collaboration diagram for YQDownloadProgress:



Public Slots

- void [pollFileSize](#) (void)

Public Member Functions

- [YQDownloadProgress](#) (YWidget *parent, const std::string &label, const std::string &filename, YFileSize_t expectedSize)
- virtual [~YQDownloadProgress](#) ()
- virtual void [setLabel](#) (const std::string &label)
- virtual void [setFilename](#) (const std::string &filename)
- virtual void [setExpectedSize](#) (YFileSize_t expectedSize)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)

Protected Attributes

- [YQWidgetCaption](#) * **_caption**
- QProgressBar * **_qt_progressBar**
- QTimer * **_timer**

3.29.1 Detailed Description

Definition at line [36](#) of file [YQDownloadProgress.h](#).

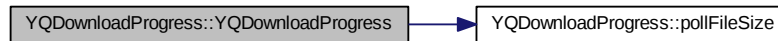
3.29.2 Constructor & Destructor Documentation

3.29.2.1 **YQDownloadProgress::YQDownloadProgress** (YWidget * *parent*, const std::string & *label*, const std::string & *filename*, YFileSize_t *expectedSize*)

Constructor.

Definition at line [38](#) of file [YQDownloadProgress.cc](#).

Here is the call graph for this function:



3.29.2.2 YQDownloadProgress::~~YQDownloadProgress () [virtual]

Destructor.

Definition at line 73 of file [YQDownloadProgress.cc](#).

3.29.3 Member Function Documentation

3.29.3.1 void YQDownloadProgress::pollFileSize (void) [slot]

Slot for polling and displaying the file size.

Definition at line 104 of file [YQDownloadProgress.cc](#).

3.29.3.2 int YQDownloadProgress::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 127 of file [YQDownloadProgress.cc](#).

3.29.3.3 int YQDownloadProgress::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 120 of file [YQDownloadProgress.cc](#).

3.29.3.4 void YQDownloadProgress::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 111 of file [YQDownloadProgress.cc](#).

3.29.3.5 `void YQDownloadProgress::setExpectedSize (YFileSize_t expectedSize)`
`[virtual]`

Change the expected file size.

Reimplemented from YDownloadProgress.

Definition at line 96 of file [YQDownloadProgress.cc](#).

3.29.3.6 `void YQDownloadProgress::setFilename (const std::string & filename)`
`[virtual]`

Set the name of a new file to monitor.

Reimplemented from YDownloadProgress.

Definition at line 88 of file [YQDownloadProgress.cc](#).

3.29.3.7 `void YQDownloadProgress::setLabel (const std::string & label)`
`[virtual]`

Set the label (the text above the progress bar).

Reimplemented from YDownloadProgress.

Definition at line 80 of file [YQDownloadProgress.cc](#).

Here is the call graph for this function:



3.29.3.8 `void YQDownloadProgress::setSize (int newWidth, int newHeight)`
`[virtual]`

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 134 of file [YQDownloadProgress.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQDownloadProgress.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQDownloadProgress.cc](#)

3.30 YQDumbTab Class Reference

Public Slots

- void [slotSelected](#) (int index)

Public Member Functions

- [YQDumbTab](#) (YWidget *parent)
- virtual [~YQDumbTab](#) ()
- virtual void [addItem](#) (YItem *item)
- virtual void [selectItem](#) (YItem *item, bool selected=true)
- virtual void [deselectAllItems](#) ()
- virtual void [deleteAllItems](#) ()
- virtual void [shortcutChanged](#) ()
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)

Protected Attributes

- QTabBar * [_tabBar](#)

3.30.1 Detailed Description

Definition at line 36 of file [YQDumbTab.h](#).

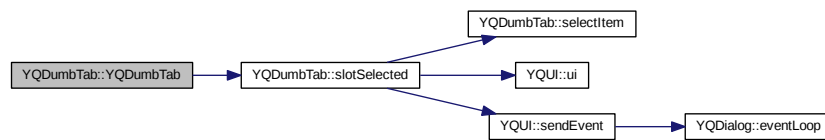
3.30.2 Constructor & Destructor Documentation

3.30.2.1 YQDumbTab::YQDumbTab (YWidget * *parent*)

Constructor.

Definition at line 45 of file [YQDumbTab.cc](#).

Here is the call graph for this function:



3.30.2.2 YQDumbTab::~~YQDumbTab () [virtual]

Destructor.

Definition at line 67 of file [YQDumbTab.cc](#).

3.30.3 Member Function Documentation

3.30.3.1 void YQDumbTab::addItem (YItem * *item*) [virtual]

Add an item (a tab page).

Reimplemented from `YDumbTab`.

Definition at line 74 of file [YQDumbTab.cc](#).

3.30.3.2 void YQDumbTab::deleteAllItems () [virtual]

Delete all items (all tab pages).

Reimplemented from `YSelectionWidget`.

Definition at line 103 of file [YQDumbTab.cc](#).

3.30.3.3 void YQDumbTab::deselectAllItems () [virtual]

Deselect all items.

Reimplemented from YSelectionWidget.

Definition at line 117 of file [YQDumbTab.cc](#).

3.30.3.4 int YQDumbTab::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 170 of file [YQDumbTab.cc](#).

3.30.3.5 int YQDumbTab::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 160 of file [YQDumbTab.cc](#).

3.30.3.6 void YQDumbTab::selectItem (YItem * *item*, bool *selected* = true) [virtual]

Select or deselect an item.

Reimplemented from YSelectionWidget.

Definition at line 88 of file [YQDumbTab.cc](#).

3.30.3.7 void YQDumbTab::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 152 of file [YQDumbTab.cc](#).

3.30.3.8 void YQDumbTab::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 180 of file [YQDumbTab.cc](#).

3.30.3.9 void YQDumbTab::shortcutChanged () [virtual]

Notification that some shortcut was changed.

Reimplemented from YDumbTab.

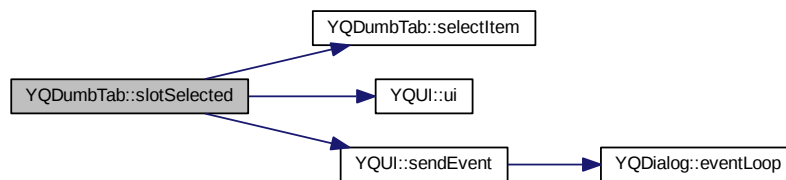
Definition at line 136 of file [YQDumbTab.cc](#).

3.30.3.10 void YQDumbTab::slotSelected (int *index*) [slot]

Send an event that the tab with the specified index is selected.

Definition at line 124 of file [YQDumbTab.cc](#).

Here is the call graph for this function:



The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQDumbTab.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQDumbTab.cc`

3.31 YQEmpty Class Reference

Public Member Functions

- [YQEmpty](#) (YWidget *parent)
- virtual [~YQEmpty](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)

3.31.1 Detailed Description

Definition at line 32 of file [YQEmpty.h](#).

3.31.2 Constructor & Destructor Documentation

3.31.2.1 YQEmpty::YQEmpty (YWidget * *parent*)

Constructor.

Definition at line 29 of file [YQEmpty.cc](#).

3.31.2.2 YQEmpty::~YQEmpty () [virtual]

Destructor.

Definition at line 37 of file [YQEmpty.cc](#).

3.31.3 Member Function Documentation

3.31.3.1 void YQEmpty::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 43 of file [YQEmpty.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQEmpty.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQEmpty.cc](#)

3.32 YQFrame Class Reference

Public Member Functions

- [YQFrame](#) (YWidget *parent, const std::string &label)
- virtual [~YQFrame](#) ()
- virtual void [setLabel](#) (const std::string &newLabel)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)

3.32.1 Detailed Description

Definition at line 35 of file [YQFrame.h](#).

3.32.2 Constructor & Destructor Documentation

3.32.2.1 YQFrame::YQFrame (YWidget * *parent*, const std::string & *label*)

Constructor.

Definition at line 37 of file [YQFrame.cc](#).

3.32.2.2 YQFrame::~YQFrame () [virtual]

Destructor.

Definition at line 47 of file [YQFrame.cc](#).

3.32.3 Member Function Documentation

3.32.3.1 int YQFrame::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 103 of file [YQFrame.cc](#).

3.32.3.2 int YQFrame::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 88 of file [YQFrame.cc](#).

3.32.3.3 void YQFrame::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 53 of file [YQFrame.cc](#).

3.32.3.4 void YQFrame::setLabel (const std::string & *newLabel*) [virtual]

Change the frame label.

Definition at line 81 of file [YQFrame.cc](#).

3.32.3.5 void YQFrame::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 61 of file [YQFrame.cc](#).

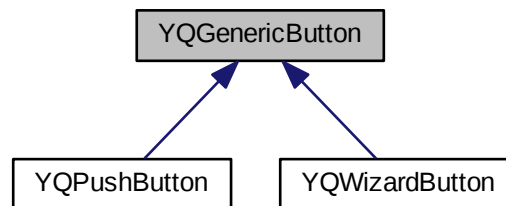
The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQFrame.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQFrame.cc

3.33 YQGenericButton Class Reference

```
#include <YQGenericButton.h>
```

Inheritance diagram for YQGenericButton:



Public Slots

- void [activate](#) ()

Public Member Functions

- virtual [~YQGenericButton](#) ()
- virtual void [setEnabled](#) (bool enabled)
- bool [isEnabled](#) () const
- void [setLabel](#) (const QString &label)

- virtual void [setLabel](#) (const std::string &label)
- void [showAsDefault](#) (bool show=true)
- bool [isShownAsDefault](#) () const
- virtual bool [setKeyboardFocus](#) ()
- virtual void [setIcon](#) (const std::string &iconName)
- QString [text](#) () const
- QPushButton * [qPushButton](#) () const
- YQDialog * [yQDialog](#) () const

Protected Member Functions

- [YQGenericButton](#) (YWidget *parent, const std::string &label)
- void [setQPushButton](#) (QPushButton *pb)
- bool [eventFilter](#) (QObject *obj, QEvent *event)
- [YQDialog](#) * [dialog](#) ()
- void [forgetDialog](#) ()

Friends

- class [YQDialog](#)

3.33.1 Detailed Description

Abstract base class for push button and similar widgets - all that can become a [YQDialog](#)'s "default button".

Definition at line 44 of file [YQGenericButton.h](#).

3.33.2 Constructor & Destructor Documentation

3.33.2.1 [YQGenericButton::YQGenericButton](#) (YWidget * *parent*, const std::string & *label*) [protected]

Constructor.

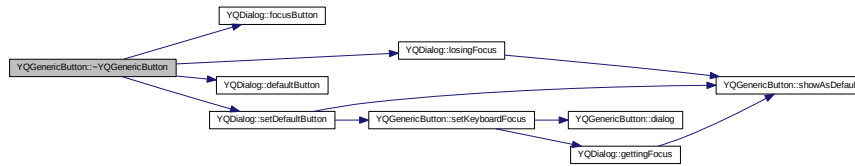
Definition at line 42 of file [YQGenericButton.cc](#).

3.33.2.2 [YQGenericButton::~YQGenericButton](#) () [virtual]

Destructor.

Definition at line 63 of file [YQGenericButton.cc](#).

Here is the call graph for this function:



3.33.3 Member Function Documentation

3.33.3.1 void YQGenericButton::activate () [slot]

Activate (animated) this button.

Definition at line 187 of file [YQGenericButton.cc](#).

3.33.3.2 YQDialog * YQGenericButton::dialog () [protected]

Returns the corresponding [YQDialog](#). Throws an exception if there is none.

Definition at line 83 of file [YQGenericButton.cc](#).

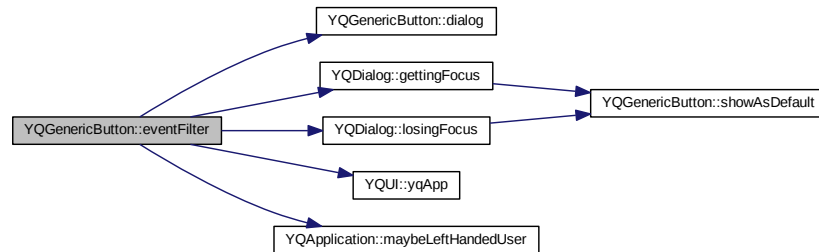
3.33.3.3 bool YQGenericButton::eventFilter (QObject * obj, QEvent * event) [protected]

Redirect events from the `_qPushButton` member to this object.

Overwritten from `QObject`.

Definition at line 194 of file [YQGenericButton.cc](#).

Here is the call graph for this function:



3.33.3.4 `bool YQGenericButton::isEnabled () const`

Returns 'true' if this button is enabled, 'false' otherwise.

Definition at line 108 of file [YQGenericButton.cc](#).

3.33.3.5 `bool YQGenericButton::isShownAsDefault () const`

Returns 'true' if this button is shown as a default button - which may mean that this really is the dialogs's default button or it is the dialog's focus button (a button that currently has the keyboard focus).

Don't confuse this with `YPushButton::isDefaultButton()`!

Definition at line 174 of file [YQGenericButton.cc](#).

3.33.3.6 `QPushButton* YQGenericButton::qPushButton () const [inline]`

Returns the internal Qt PushButton.

Definition at line 124 of file [YQGenericButton.h](#).

3.33.3.7 `void YQGenericButton::setEnabled (bool enabled) [virtual]`

Set enabled/disabled state.

Reimplemented from `YWidget`.

Definition at line 99 of file [YQGenericButton.cc](#).

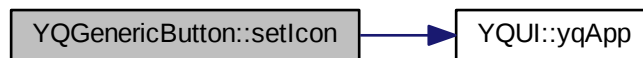
3.33.3.8 void YQGenericButton::setIcon (const std::string & *iconName*) [virtual]

Set this button's icon.

Reimplemented from YPushButton.

Definition at line 114 of file [YQGenericButton.cc](#).

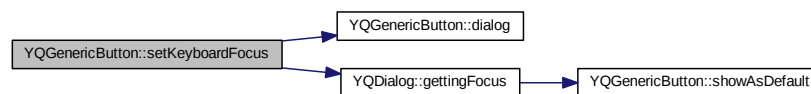
Here is the call graph for this function:

**3.33.3.9 bool YQGenericButton::setKeyboardFocus ()** [virtual]

Accept the keyboard focus.

Definition at line 225 of file [YQGenericButton.cc](#).

Here is the call graph for this function:

**3.33.3.10 void YQGenericButton::setLabel (const QString & *label*)**

Changes the label (the text) of the button.

Definition at line 141 of file [YQGenericButton.cc](#).

3.33.3.11 void YQGenericButton::setLabel (const std::string & *label*) [virtual]

Changes the label (the text) of the button.

Reimplemented from YWidget.

Definition at line 152 of file [YQGenericButton.cc](#).

Here is the call graph for this function:

**3.33.3.12 void YQGenericButton::setQPushButton (QPushButton * *pb*)**
[protected]

Set the corresponding QPushButton.

Definition at line 53 of file [YQGenericButton.cc](#).

Here is the call graph for this function:

**3.33.3.13 void YQGenericButton::showAsDefault (bool *show* = true)**

Show this button as the dialog's default button. The button never calls this by itself - the parent dialog is responsible for that.

Definition at line 163 of file [YQGenericButton.cc](#).

3.33.3.14 QString YQGenericButton::text () const

Returns the button's text (label) - useful for log messages etc.

Definition at line 181 of file [YQGenericButton.cc](#).

3.33.3.15 YQDialog* YQGenericButton::yQDialog () const [inline]

Returns the internal parent dialog.

Definition at line 129 of file [YQGenericButton.h](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQGenericButton.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQGenericButton.cc

3.34 YQGraphPluginIf Class Reference

Public Member Functions

- virtual YGraph * **createGraph** (YWidget *parent, const std::string &filename, const std::string &layoutAlgorithm)=0
- virtual YGraph * **createGraph** (YWidget *parent, void *graph)=0

3.34.1 Detailed Description

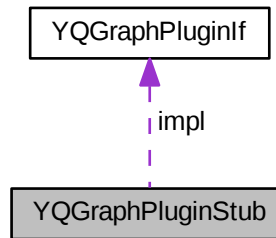
Definition at line 32 of file [YQGraphPluginIf.h](#).

The documentation for this class was generated from the following file:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQGraphPluginIf.h

3.35 YQGraphPluginStub Class Reference

Collaboration diagram for YQGraphPluginStub:



Public Member Functions

- [YQGraphPluginStub](#) ()
- virtual [~YQGraphPluginStub](#) ()
- virtual `YGraph *` [createGraph](#) (`YWidget *`parent, const std::string &filename, const std::string &layoutAlgorithm)
- virtual `YGraph *` **createGraph** (`YWidget *`parent, void *graph)

Public Attributes

- [YQGraphPluginIf](#) * **impl**

3.35.1 Detailed Description

Definition at line 41 of file [YQGraphPluginStub.h](#).

3.35.2 Constructor & Destructor Documentation

3.35.2.1 YQGraphPluginStub::YQGraphPluginStub ()

Constructor: Load the plugin library for the package selector.

Definition at line 32 of file [YQGraphPluginStub.cc](#).

3.35.2.2 YQGraphPluginStub::~YQGraphPluginStub () [virtual]

Destructor.

Definition at line 51 of file [YQGraphPluginStub.cc](#).

3.35.3 Member Function Documentation

3.35.3.1 YGraph * YQGraphPluginStub::createGraph (YWidget * *parent*, const std::string & *filename*, const std::string & *layoutAlgorithm*) [virtual]

Create a package selector. Implemented from YGraphPlugin.

This might return 0 if the plugin lib could not be loaded or if the appropriate symbol could not be located in the plugin lib.

Definition at line 58 of file [YQGraphPluginStub.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQGraphPluginStub.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQGraphPluginStub.cc](#)

3.36 YQImage Class Reference

Public Member Functions

- [YQImage](#) (YWidget *parent, const std::string &imageFileName, bool animated=false)
- virtual [~YQImage](#) ()
- virtual void [setImage](#) (const std::string &imageFileName, bool animated=false)
- virtual void [setAutoScale](#) (bool autoScale=true)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)

Protected Attributes

- int [_pixmapWidth](#)
- int [_pixmapHeight](#)

3.36.1 Detailed Description

Definition at line 36 of file [YQImage.h](#).

3.36.2 Constructor & Destructor Documentation

3.36.2.1 `YQImage::YQImage (YWidget * parent, const std::string & imageFileName, bool animated = false)`

Constructor.

'animated' indicates if 'imageFileName' is an animated image format (e.g., MNG).

Definition at line 39 of file [YQImage.cc](#).

Here is the call graph for this function:



3.36.2.2 `YQImage::~~YQImage ()` [virtual]

Destructor.

Definition at line 56 of file [YQImage.cc](#).

3.36.3 Member Function Documentation

3.36.3.1 `int YQImage::preferredHeight ()` [virtual]

Preferred height of the widget.

Reimplemented from `YWidget`.

Definition at line 144 of file [YQImage.cc](#).

3.36.3.2 `int YQImage::preferredWidth ()` [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 122 of file [YQImage.cc](#).

3.36.3.3 `void YQImage::setAutoScale (bool autoScale = true)` [virtual]

Make the image fit into the available space.

Reimplemented from YImage.

Definition at line 109 of file [YQImage.cc](#).

Here is the call graph for this function:

**3.36.3.4** `void YQImage::setEnabled (bool enabled)` [virtual]

if false, the image will be displayed in gray

Definition at line 171 of file [YQImage.cc](#).

Here is the call graph for this function:



3.36.3.5 `void YQImage::setImage (const std::string & imageName, bool animated = false) [virtual]`

Set and display a new image.

Reimplemented from YImage.

Definition at line 63 of file [YQImage.cc](#).

3.36.3.6 `void YQImage::setSize (int newWidth, int newHeight) [virtual]`

Set the new size of the widget.

Reimplemented from YWidget.

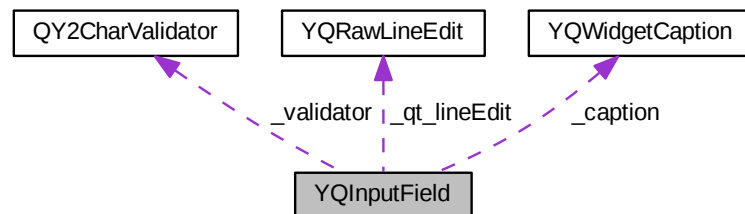
Definition at line 166 of file [YQImage.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQImage.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQImage.cc](#)

3.37 YQInputField Class Reference

Collaboration diagram for YQInputField:



Public Member Functions

- [YQInputField](#) (YWidget *parent, const std::string &label, bool password-Mode=false)

- virtual std::string [value](#) ()
- virtual void [setValue](#) (const std::string &text)
- virtual void [setLabel](#) (const std::string &label)
- virtual void [setValidChars](#) (const std::string &validChars)
- virtual void [setInputMaxLength](#) (int numberOfChars)
- bool [isValidText](#) (const QString &text) const
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Slots

- void [changed](#) (const QString &)
- void [displayCapsLockWarning](#) ()
- void [clearCapsLockWarning](#) ()

Protected Attributes

- [YQWidgetCaption](#) * [_caption](#)
- [YQRawLineEdit](#) * [_qt_lineEdit](#)
- [QY2CharValidator](#) * [_validator](#)
- bool [_shrinkable](#)
- bool [_displayingCapsLockWarning](#)

3.37.1 Detailed Description

Definition at line [42](#) of file [YQInputField.h](#).

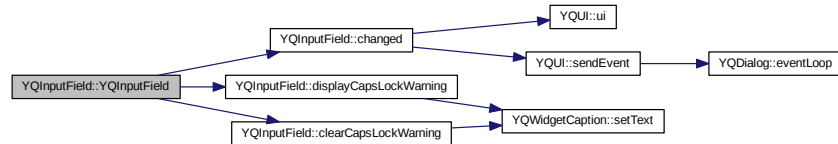
3.37.2 Constructor & Destructor Documentation

3.37.2.1 [YQInputField::YQInputField](#) ([YWidget](#) * *parent*, const std::string & *label*, bool *passwordMode* = `false`)

Constructor.

Definition at line [55](#) of file [YQInputField.cc](#).

Here is the call graph for this function:



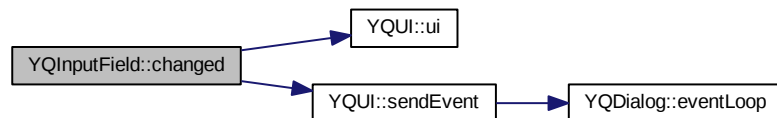
3.37.3 Member Function Documentation

3.37.3.1 void YQInputField::changed (const QString &) [protected, slot]

Triggered when the text in the InputField changes. This `_may_` be of interest to the module.

Definition at line 212 of file [YQInputField.cc](#).

Here is the call graph for this function:

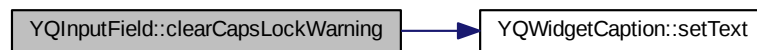


3.37.3.2 void YQInputField::clearCapsLockWarning () [protected, slot]

Clear the CapsLock warning: Restore old label

Definition at line 243 of file [YQInputField.cc](#).

Here is the call graph for this function:

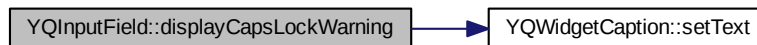


3.37.3.3 `void YQInputField::displayCapsLockWarning ()` [protected, slot]

Display a warning that CapsLock is active: Replace the label with "CapsLock!"

Definition at line 219 of file [YQInputField.cc](#).

Here is the call graph for this function:

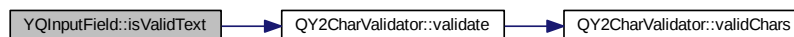


3.37.3.4 `bool YQInputField::isValidText (const QString & text) const`

Returns 'true' if a given text is valid according to ValidChars.

Definition at line 157 of file [YQInputField.cc](#).

Here is the call graph for this function:



3.37.3.5 int YQInputField::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 138 of file [YQInputField.cc](#).

3.37.3.6 int YQInputField::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 127 of file [YQInputField.cc](#).

3.37.3.7 void YQInputField::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 119 of file [YQInputField.cc](#).

3.37.3.8 void YQInputField::setInputMaxLength (int *numberOfChars*) [virtual]

Specify the amount of characters which can be inserted.

Reimplemented from YInputField.

Definition at line 197 of file [YQInputField.cc](#).

3.37.3.9 bool YQInputField::setKeyboardFocus () [virtual]

Accept the keyboard focus.

Reimplemented from YWidget.

Definition at line 203 of file [YQInputField.cc](#).

3.37.3.10 void YQInputField::setLabel (const std::string & *label*) [virtual]

Set the label (the caption above the input field).

Reimplemented from YInputField.

Definition at line 150 of file [YQInputField.cc](#).

Here is the call graph for this function:



3.37.3.11 void YQInputField::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from `YWidget`.

Definition at line 144 of file `YQInputField.cc`.

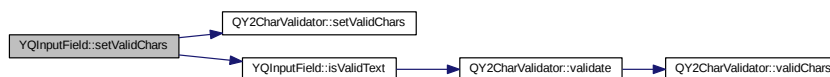
3.37.3.12 void YQInputField::setValidChars (const std::string & *validChars*) [virtual]

Set the valid input characters. No input validation is performed (i.e., the user can enter anything) if this is empty.

Reimplemented from `YInputField`.

Definition at line 169 of file `YQInputField.cc`.

Here is the call graph for this function:



3.37.3.13 void YQInputField::setValue (const std::string & *text*) [virtual]

Set the current value (the text entered by the user or set from the outside) of this input field.

Reimplemented from `YInputField`.

Definition at line 103 of file [YQInputField.cc](#).

Here is the call graph for this function:



3.37.3.14 `string YQInputField::value () [virtual]`

Get the current value (the text entered by the user or set from the outside) of this input field.

Reimplemented from `YInputField`.

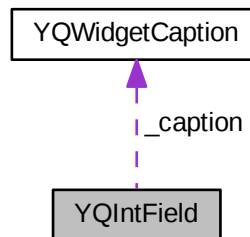
Definition at line 97 of file [YQInputField.cc](#).

The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQInputField.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQInputField.cc`

3.38 YQIntField Class Reference

Collaboration diagram for `YQIntField`:



Signals

- void [valueChanged](#) (int newValue)

Public Member Functions

- [YQIntField](#) (YWidget *parent, const std::string &label, int minValue, int maxValue, int initialValue)
- virtual [~YQIntField](#) ()
- virtual int [value](#) ()
- virtual void [setLabel](#) (const std::string &label)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Slots

- void [valueChangedSlot](#) (int newValue)

Protected Member Functions

- virtual void [setValueInternal](#) (int val)

Protected Attributes

- [YQWidgetCaption](#) * [_caption](#)
- [QSpinBox](#) * [_qt_spinBox](#)

3.38.1 Detailed Description

Definition at line 39 of file [YQIntField.h](#).

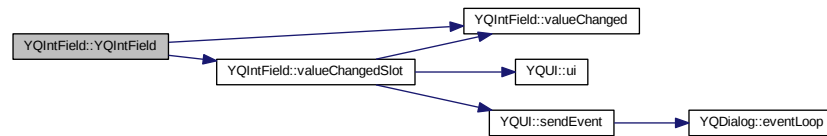
3.38.2 Constructor & Destructor Documentation

- 3.38.2.1 [YQIntField::YQIntField](#) (YWidget * *parent*, const std::string & *label*, int *minValue*, int *maxValue*, int *initialValue*)

Constructor.

Definition at line 39 of file [YQIntField.cc](#).

Here is the call graph for this function:



3.38.2.2 YQIntField::~YQIntField () [virtual]

Destructor.

Definition at line 78 of file [YQIntField.cc](#).

3.38.3 Member Function Documentation

3.38.3.1 int YQIntField::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from `YWidget`.

Definition at line 133 of file [YQIntField.cc](#).

3.38.3.2 int YQIntField::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from `YWidget`.

Definition at line 126 of file [YQIntField.cc](#).

3.38.3.3 void YQIntField::setEnabled (bool *enabled*) [virtual]

Sets the widget's enabled state.

Inherited from `YWidget`.

Definition at line 117 of file [YQIntField.cc](#).

3.38.3.4 `bool YQIntField::setKeyboardFocus () [virtual]`

Accept the keyboard focus.

Reimplemented from YWidget.

Definition at line 147 of file [YQIntField.cc](#).

3.38.3.5 `void YQIntField::setLabel (const std::string & label) [virtual]`

Set the label (the caption above the input field).

Reimplemented from YIntField.

Definition at line 109 of file [YQIntField.cc](#).

Here is the call graph for this function:

**3.38.3.6** `void YQIntField::setSize (int newWidth, int newHeight) [virtual]`

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 140 of file [YQIntField.cc](#).

3.38.3.7 `void YQIntField::setValueInternal (int val) [protected, virtual]`

Set the current value (the number entered by the user or set from the outside) of this IntField. 'val' is guaranteed to be between `minValue` and `maxValue`; no further checks are required.

Implemented from YIntField.

Definition at line 92 of file [YQIntField.cc](#).

3.38.3.8 `int YQIntField::value ()` [virtual]

Get the current value (the number entered by the user or set from the outside) of this IntField.

Implemented from YIntField.

Definition at line 85 of file [YQIntField.cc](#).

3.38.3.9 `void YQIntField::valueChanged (int newValue)` [signal]

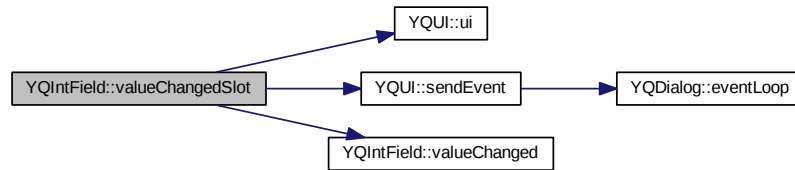
Emitted when the value changes (regardless of the notify flag).

3.38.3.10 `void YQIntField::valueChangedSlot (int newValue)` [protected, slot]

Slot for "value changed". This will send a ValueChanged event if 'notify' is set.

Definition at line 100 of file [YQIntField.cc](#).

Here is the call graph for this function:



The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQIntField.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQIntField.cc`

3.39 YQLabel Class Reference

Public Member Functions

- [YQLabel](#) (`YWidget *parent`, `const std::string &text`, `bool isHeading=false`, `bool isOutputField=false`)

- virtual [~YQLabel](#) ()
- virtual void [setText](#) (const std::string &newText)
- virtual void [setUseBoldFont](#) (bool bold)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)

3.39.1 Detailed Description

Definition at line 33 of file [YQLabel.h](#).

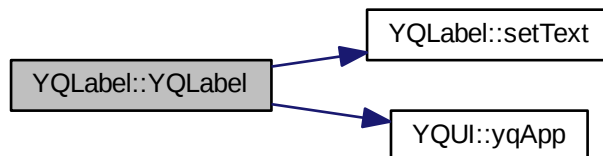
3.39.2 Constructor & Destructor Documentation

3.39.2.1 `YQLabel::YQLabel (YWidget * parent, const std::string & text, bool isHeading = false, bool isOutputField = false)`

Constructor.

Definition at line 37 of file [YQLabel.cc](#).

Here is the call graph for this function:



3.39.2.2 `YQLabel::~~YQLabel ()` [virtual]

Destructor.

Definition at line 66 of file [YQLabel.cc](#).

3.39.3 Member Function Documentation

3.39.3.1 `int YQLabel::preferredHeight ()` [virtual]

Preferred height of the widget.

Reimplemented from `YWidget`.

Definition at line 102 of file [YQLabel.cc](#).

3.39.3.2 `int YQLabel::preferredWidth ()` [virtual]

Preferred width of the widget.

Reimplemented from `YWidget`.

Definition at line 96 of file [YQLabel.cc](#).

3.39.3.3 `void YQLabel::setEnabled (bool enabled)` [virtual]

Set enabled / disabled state.

Reimplemented from `YWidget`.

Definition at line 89 of file [YQLabel.cc](#).

3.39.3.4 `void YQLabel::setSize (int newWidth, int newHeight)` [virtual]

Set the new size of the widget.

Reimplemented from `YWidget`.

Definition at line 108 of file [YQLabel.cc](#).

3.39.3.5 `void YQLabel::setText (const std::string & newText)` [virtual]

Set the text the widget displays.

Reimplemented from `YLabel`.

Definition at line 72 of file [YQLabel.cc](#).

3.39.3.6 `void YQLabel::setUseBoldFont (bool bold)` [virtual]

Switch bold font on or off.

Reimplemented from `YLabel`.

Definition at line 79 of file [YQLabel.cc](#).

Here is the call graph for this function:



The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQLabel.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQLabel.cc`

3.40 YQLayoutBox Class Reference

Public Member Functions

- [YQLayoutBox](#) (YWidget *parent, YUIDimension dim)
- virtual [~YQLayoutBox](#) ()
- virtual void [setEnabled](#) (bool enabled)
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual void [moveChild](#) (YWidget *child, int newX, int newY)

3.40.1 Detailed Description

Definition at line 34 of file [YQLayoutBox.h](#).

3.40.2 Constructor & Destructor Documentation

3.40.2.1 YQLayoutBox::YQLayoutBox (YWidget * *parent*, YUIDimension *dim*)

Constructor.

Creates a VBox for `dim == YD_VERT` or a HBox for `YD_HORIZ`.

Definition at line 31 of file [YQLayoutBox.cc](#).

3.40.2.2 YQLayoutBox::~~YQLayoutBox () [virtual]

Destructor.

Definition at line 40 of file [YQLayoutBox.cc](#).

3.40.3 Member Function Documentation

3.40.3.1 void YQLayoutBox::moveChild (YWidget * *child*, int *newX*, int *newY*) [virtual]

Move a child widget to a new position.

Reimplemented from YLayoutBox.

Definition at line 61 of file [YQLayoutBox.cc](#).

3.40.3.2 void YQLayoutBox::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 46 of file [YQLayoutBox.cc](#).

3.40.3.3 void YQLayoutBox::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

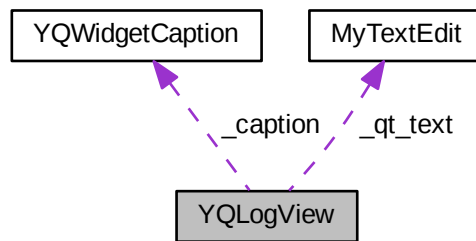
Definition at line 53 of file [YQLayoutBox.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQLayoutBox.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQLayoutBox.cc](#)

3.41 YQLogView Class Reference

Collaboration diagram for YQLogView:



Public Member Functions

- [YQLogView](#) (YWidget *parent, const std::string &label, int visibleLines, int maxLines)
- virtual [~YQLogView](#) ()
- virtual void [setLabel](#) (const std::string &label)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Member Functions

- virtual void [displayLogText](#) (const std::string &text)

Protected Attributes

- [YQWidgetCaption](#) * **`_caption`**
- [MyTextEdit](#) * **`_qt_text`**
- QString **`_lastText`**

3.41.1 Detailed Description

Definition at line 39 of file [YQLogView.h](#).

3.41.2 Constructor & Destructor Documentation

3.41.2.1 `YQLogView::YQLogView (YWidget * parent, const std::string & label, int visibleLines, int maxLines)`

Constructor

Definition at line 41 of file [YQLogView.cc](#).

3.41.2.2 `YQLogView::~YQLogView ()` [virtual]

Destructor.

Definition at line 74 of file [YQLogView.cc](#).

3.41.3 Member Function Documentation

3.41.3.1 `void YQLogView::displayLogText (const std::string & text)` [protected, virtual]

Display the part of the log text that should be displayed. 'text' contains the last 'visibleLines()' lines. This is called whenever the log text changes. Note that the text might also be empty, in which case the displayed log text should be cleared.

Implemented from YLogView.

Definition at line 81 of file [YQLogView.cc](#).

3.41.3.2 `int YQLogView::preferredHeight ()` [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 141 of file [YQLogView.cc](#).

3.41.3.3 `int YQLogView::preferredWidth ()` [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 134 of file [YQLogView.cc](#).

3.41.3.4 void YQLogView::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 125 of file [YQLogView.cc](#).

3.41.3.5 bool YQLogView::setKeyboardFocus () [virtual]

Accept the keyboard focus.

Definition at line 176 of file [YQLogView.cc](#).

3.41.3.6 void YQLogView::setLabel (const std::string & *label*) [virtual]

Set the label (the caption above the log text).

Reimplemented from YLogView.

Definition at line 116 of file [YQLogView.cc](#).

Here is the call graph for this function:



3.41.3.7 void YQLogView::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 169 of file [YQLogView.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQLogView.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQLogView.cc

3.42 YQMainWinDock Class Reference

```
#include <YQMainWinDock.h>
```

Public Member Functions

- void [add](#) (YQDialog *dialog)
- void [remove](#) (YQDialog *dialog=0)
- YQDialog * [topmostDialog](#) () const
- bool [couldDock](#) ()
- virtual void [show](#) ()
- virtual void [closeEvent](#) (QCloseEvent *event)

Static Public Member Functions

- static YQMainWinDock * [mainWinDock](#) ()

Protected Slots

- void [showCurrentDialog](#) ()

Protected Member Functions

- YQMainWinDock ()
- virtual [~YQMainWinDock](#) ()
- virtual void [paintEvent](#) (QPaintEvent *event)
- virtual void [resizeEvent](#) (QResizeEvent *event)
- void [resizeVisibleChild](#) ()
- void [setSideBarWidth](#) (int width)
- void [activateCurrentDialog](#) (bool active)

Friends

- class YQWizard

3.42.1 Detailed Description

Container window for YQDialogs of type YMainWindowDialog:

This widget "swallows" any main dialogs it gets so only the topmost of them is visible at any given time. It acts as a window stack for main dialogs, making the next lower dialog on the stack visible as when the (previously) topmost main dialog is closed.

This widget also handles its own visibility accordingly: It is visible if and only if it has a main dialog to display. It makes itself invisible when there is no more main dialog to display, and it makes itself visible again when a new main dialog appears.

This widget can swallow an arbitrary number of main dialogs as they are opened as long as there is no popup dialog in between.

Definition at line 51 of file [YQMainWinDock.h](#).

3.42.2 Constructor & Destructor Documentation

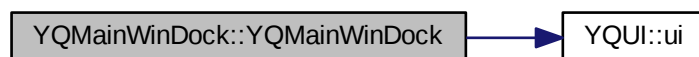
3.42.2.1 YQMainWinDock::YQMainWinDock () [protected]

Constructor.

Use the static [mainWinDock\(\)](#) method to access the singleton for this class.

Definition at line 50 of file [YQMainWinDock.cc](#).

Here is the call graph for this function:



3.42.2.2 YQMainWinDock::~YQMainWinDock () [protected, virtual]

Destructor.

Definition at line 68 of file [YQMainWinDock.cc](#).

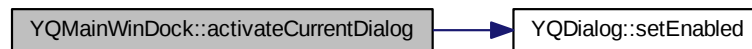
3.42.3 Member Function Documentation

3.42.3.1 void YQMainWinDock::activateCurrentDialog (bool *active*) [protected]

Activate or deactivate the next-lower dialog in the dock when a new dialog is opened or when a dialog is closed.

Definition at line 158 of file [YQMainWinDock.cc](#).

Here is the call graph for this function:



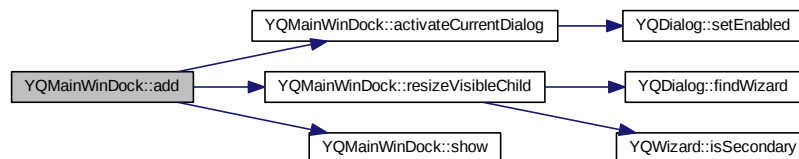
3.42.3.2 void YQMainWinDock::add (YQDialog * *dialog*)

Add a dialog (the `widgetRep()` of a [YQDialog](#)) to the MainWinDock (on top of its widget stack. The widget stack does not assume ownership of the widget.

If the MainWinDock is not visible yet, this operation makes it visible.

Definition at line 135 of file [YQMainWinDock.cc](#).

Here is the call graph for this function:



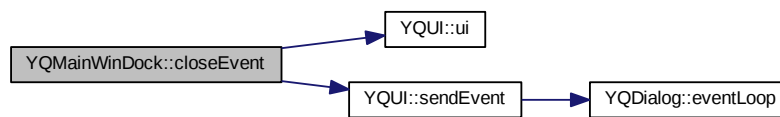
3.42.3.3 void YQMainWinDock::closeEvent (QCloseEvent * event) [virtual]

Window manager close event (Alt-F4): Send a YCancelEvent and let the application handle that event.

Reimplemented from QWidget.

Definition at line 297 of file [YQMainWinDock.cc](#).

Here is the call graph for this function:



3.42.3.4 bool YQMainWinDock::couldDock ()

Return 'true' if the next main dialog could be docked, i.e., if there is either no open dialog at all or only main dialogs.

Definition at line 281 of file [YQMainWinDock.cc](#).

Here is the call graph for this function:



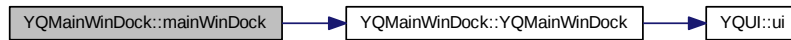
3.42.3.5 YQMainWinDock * YQMainWinDock::mainWinDock () [static]

Static method to access the singleton for this class.

This creates the (one and only) instance of this class in the first call. Subsequent calls simply return this instance.

Definition at line 39 of file [YQMainWinDock.cc](#).

Here is the call graph for this function:



3.42.3.6 `void YQMainWinDock::paintEvent (QPaintEvent * event)` [protected, virtual]

Paint event.

Reimplemented from `QWidget`.

Definition at line 310 of file [YQMainWinDock.cc](#).

3.42.3.7 `void YQMainWinDock::remove (YQDialog * dialog = 0)`

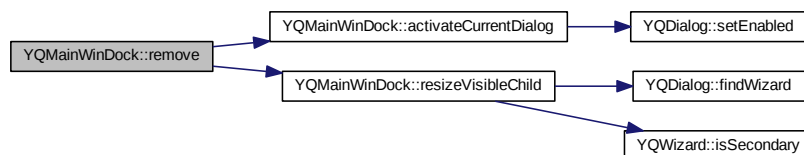
Remove a dialog from the MainWinDock (if it belongs to the MainWinDock). If dialog is 0, this removes the topmost dialog from the MainWinDock.

This can safely be called in the destructor of all dialogs, even those that were never added to the MainWinDock.

If that was the last main dialog in the MainWinDock, the MainWinDock will be hidden (until another main dialog is added).

Definition at line 208 of file [YQMainWinDock.cc](#).

Here is the call graph for this function:



3.42.3.8 void YQMainWinDock::resizeEvent (QResizeEvent * *event*)
[protected, virtual]

Resize event.

Reimplemented from QWidget.

Definition at line 75 of file [YQMainWinDock.cc](#).

Here is the call graph for this function:

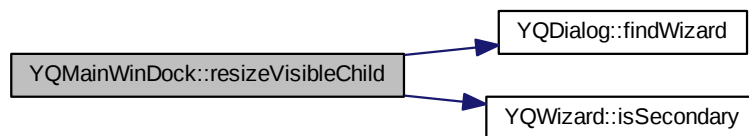


3.42.3.9 void YQMainWinDock::resizeVisibleChild () [protected]

Resize the visible child to the current size of the dock.

Definition at line 86 of file [YQMainWinDock.cc](#).

Here is the call graph for this function:



3.42.3.10 void YQMainWinDock::setSideBarWidth (int *width*) [protected]

For secondary wizards

Definition at line 317 of file [YQMainWinDock.cc](#).

Here is the call graph for this function:



3.42.3.11 void YQMainWinDock::show () [virtual]

Show the widget (make it visible).

Reimplemented from `QWidget`.

Definition at line 121 of file [YQMainWinDock.cc](#).

3.42.3.12 void YQMainWinDock::showCurrentDialog () [protected, slot]

Show the current dialog.

Definition at line 195 of file [YQMainWinDock.cc](#).

3.42.3.13 YQDialog * YQMainWinDock::topmostDialog () const

Return the current topmost dialog (the `widgetRep()` of a [YQDialog](#)) or 0 if there is none.

Definition at line 271 of file [YQMainWinDock.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQMainWinDock.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQMainWinDock.cc](#)

3.43 YQMenuButton Class Reference

Public Member Functions

- [YQMenuButton](#) (`YWidget *parent`, `const std::string &label`)
- virtual [~YQMenuButton](#) ()
- virtual void [setLabel](#) (`const std::string &label`)

- virtual void [rebuildMenuTree](#) ()
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Slots

- void [menuEntryActivated](#) (QAction *menuItem)
- void [returnNow](#) ()

Protected Member Functions

- void [rebuildMenuTree](#) (QMenu *menu, YItemIterator begin, YItemIterator end)

Protected Attributes

- YMenuItem * **_selectedItem**
- QPushButton * **_qt_button**
- QHash< QAction *, int > **_serials**

3.43.1 Detailed Description

Definition at line 37 of file [YQMenuButton.h](#).

3.43.2 Constructor & Destructor Documentation

3.43.2.1 YQMenuButton::YQMenuButton (YWidget * *parent*, const std::string & *label*)

Constructor.

Definition at line 40 of file [YQMenuButton.cc](#).

3.43.2.2 YQMenuButton::~YQMenuButton () [virtual]

Destructor.

Definition at line 55 of file [YQMenuButton.cc](#).

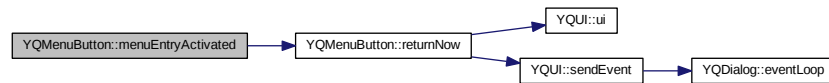
3.43.3 Member Function Documentation

3.43.3.1 `void YQMenuButton::menuEntryActivated (QAction * menuItem)`
`[protected, slot]`

Triggered when any menu item is activated.

Definition at line 151 of file [YQMenuButton.cc](#).

Here is the call graph for this function:



3.43.3.2 `int YQMenuButton::preferredHeight ()` `[virtual]`

Preferred height of the widget.

Reimplemented from `YWidget`.

Definition at line 208 of file [YQMenuButton.cc](#).

3.43.3.3 `int YQMenuButton::preferredWidth ()` `[virtual]`

Preferred width of the widget.

Reimplemented from `YWidget`.

Definition at line 202 of file [YQMenuButton.cc](#).

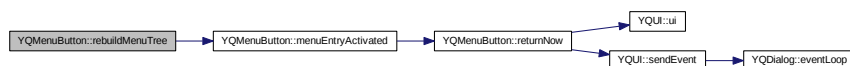
3.43.3.4 `void YQMenuButton::rebuildMenuTree ()` `[virtual]`

Rebuild the displayed menu tree from the internally stored `YMenuItems`.

Implemented from `YMenuButton`.

Definition at line 70 of file [YQMenuButton.cc](#).

Here is the call graph for this function:



3.43.3.5 void YQMenuButton::rebuildMenuTree (QMenu * menu, YItemIterator begin, YItemIterator end) [protected]

Recursively insert menu items into 'menu' from iterator 'begin' to iterator 'end'.

Definition at line 101 of file [YQMenuButton.cc](#).

Here is the call graph for this function:

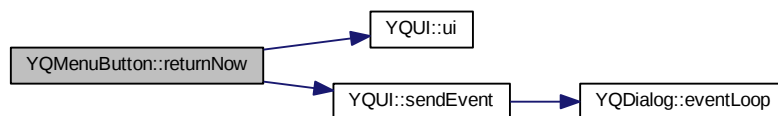


3.43.3.6 void YQMenuButton::returnNow () [protected, slot]

Triggered via [menuEntryActivated\(\)](#) by zero timer to get back in sync with the Qt event loop.

Definition at line 183 of file [YQMenuButton.cc](#).

Here is the call graph for this function:



3.43.3.7 void YQMenuButton::setEnabled (bool *enabled*) [virtual]

Set enabled / disabled state.

Reimplemented from YWidget.

Definition at line 195 of file [YQMenuButton.cc](#).

3.43.3.8 bool YQMenuButton::setKeyboardFocus () [virtual]

Accept the keyboard focus.

Definition at line 224 of file [YQMenuButton.cc](#).

3.43.3.9 void YQMenuButton::setLabel (const std::string & *label*) [virtual]

Change the label on the button.

Reimplemented from YMenuButton / YSelectionWidget.

Definition at line 62 of file [YQMenuButton.cc](#).

3.43.3.10 void YQMenuButton::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 215 of file [YQMenuButton.cc](#).

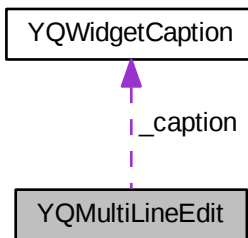
The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQMenuButton.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQMenuButton.cc](#)

3.44 YQMultiLineEdit Class Reference

```
#include <YQMultiLineEdit.h>
```

Collaboration diagram for YQMultiLineEdit:



Public Member Functions

- [YQMultiLineEdit](#) (YQWidget *parent, const std::string &label)
- virtual [~YQMultiLineEdit](#) ()
- virtual std::string [value](#) ()
- virtual void [setValue](#) (const std::string &text)
- virtual void [setLabel](#) (const std::string &label)
- virtual void [setInputMaxLength](#) (int numberOfChars)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Slots

- void [changed](#) ()
- void [enforceMaxInputLength](#) ()

Protected Attributes

- [YQWidgetCaption](#) * [_caption](#)
- QTextEdit * [_qt_textEdit](#)

3.44.1 Detailed Description

MultiLineEdit - an input area for multi-line text.

Definition at line 39 of file [YQMultiLineEdit.h](#).

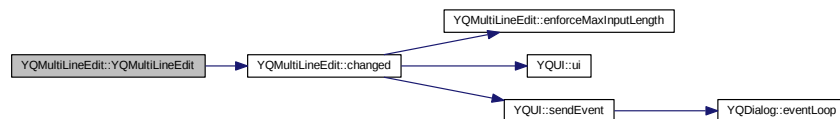
3.44.2 Constructor & Destructor Documentation

3.44.2.1 YQMultiLineEdit::YQMultiLineEdit (YWidget * *parent*, const std::string & *label*)

Constructor.

Definition at line 42 of file [YQMultiLineEdit.cc](#).

Here is the call graph for this function:



3.44.2.2 YQMultiLineEdit::~~YQMultiLineEdit () [virtual]

Destructor.

Definition at line 71 of file [YQMultiLineEdit.cc](#).

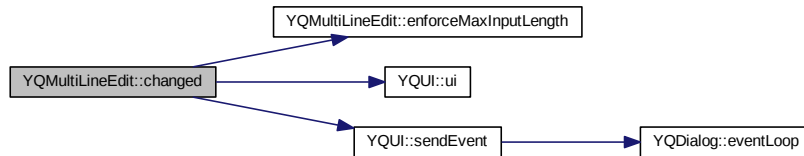
3.44.3 Member Function Documentation

3.44.3.1 void YQMultiLineEdit::changed () [protected, slot]

Triggered when the text changes.

Definition at line 119 of file [YQMultiLineEdit.cc](#).

Here is the call graph for this function:



3.44.3.2 void YQMultiLineEdit::enforceMaxInputLength () [protected, slot]

Enforce the maximum input length: If the text becomes too long, remove the just-entered character at the current cursor position.

Note that this is a lot more user friendly than silently truncating at the end of the text: In the latter case, chances are that the user never gets to know that text was truncated. Removing the just-typed character OTOH is something he will notice very quickly.

Definition at line 112 of file [YQMultiLineEdit.cc](#).

3.44.3.3 int YQMultiLineEdit::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from `YWidget`.

Definition at line 142 of file [YQMultiLineEdit.cc](#).

3.44.3.4 int YQMultiLineEdit::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from `YWidget`.

Definition at line 136 of file [YQMultiLineEdit.cc](#).

3.44.3.5 void YQMultiLineEdit::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 128 of file [YQMultiLineEdit.cc](#).

3.44.3.6 void YQMultiLineEdit::setInputMaxLength (int *numberOfChars*)
[virtual]

Set the maximum input length, i.e., the maximum number of characters the user can enter. -1 means no limit.

Reimplemented from YMultiLineEdit.

Definition at line 98 of file [YQMultiLineEdit.cc](#).

3.44.3.7 bool YQMultiLineEdit::setKeyboardFocus () [virtual]

Accept the keyboard focus.

Definition at line 160 of file [YQMultiLineEdit.cc](#).

3.44.3.8 void YQMultiLineEdit::setLabel (const std::string & *label*) [virtual]

Set the label (the caption above the MultiLineEdit).

Reimplemented from YMultiLineEdit.

Definition at line 91 of file [YQMultiLineEdit.cc](#).

Here is the call graph for this function:



3.44.3.9 void YQMultiLineEdit::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 154 of file [YQMultiLineEdit.cc](#).

3.44.3.10 void YQMultiLineEdit::setValue (const std::string & text) [virtual]

Set the current value (the text entered by the user or set from the outside) of this MultiLineEdit.

Implemented from YMultiLineEdit.

Definition at line 83 of file [YQMultiLineEdit.cc](#).

3.44.3.11 string YQMultiLineEdit::value () [virtual]

Get the current value (the text entered by the user or set from the outside) of this MultiLineEdit.

Implemented from YMultiLineEdit.

Definition at line 77 of file [YQMultiLineEdit.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQMultiLineEdit.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQMultiLineEdit.cc

3.45 YQMultiProgressMeter Class Reference**Public Member Functions**

- [YQMultiProgressMeter](#) (YWidget *parent, YUIDimension dim, const vector< float > &maxValues)
- virtual [~YQMultiProgressMeter](#) ()
- int [thickness](#) ()
- int [length](#) ()
- int [margin](#) () const
- void [setMargin](#) (int value)
- int [spacing](#) () const
- void [setSpacing](#) (int value)
- int [segmentMinLength](#) () const
- void [setSegmentMinLength](#) (int val)
- int [triThickness](#) () const
- void [setTriThickness](#) (int value)
- int [triSpacing](#) () const
- void [setTriSpacing](#) (int value)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)

Protected Member Functions

- void [init](#) ()
- virtual void [doUpdate](#) ()
- virtual void [paintEvent](#) (QPaintEvent *)
- void [drawSegment](#) (int segment, QPainter &painter, int offset, int [length](#), int [thickness](#))
- void [drawMarkers](#) (QPainter &painter, int offset, int [thickness](#))

3.45.1 Detailed Description

Definition at line [42](#) of file [YQMultiProgressMeter.h](#).

3.45.2 Constructor & Destructor Documentation

3.45.2.1 YQMultiProgressMeter::YQMultiProgressMeter (YWidget * *parent*, YUIDimension *dim*, const vector< float > & *maxValues*)

Constructor.

Definition at line [39](#) of file [YQMultiProgressMeter.cc](#).

Here is the call graph for this function:



3.45.2.2 YQMultiProgressMeter::~~YQMultiProgressMeter () [virtual]

Destructor.

Definition at line [50](#) of file [YQMultiProgressMeter.cc](#).

3.45.3 Member Function Documentation

3.45.3.1 void YQMultiProgressMeter::doUpdate () [protected, virtual]

Perform a visual update on the screen. Reimplemented from YMultiProgressMeter.

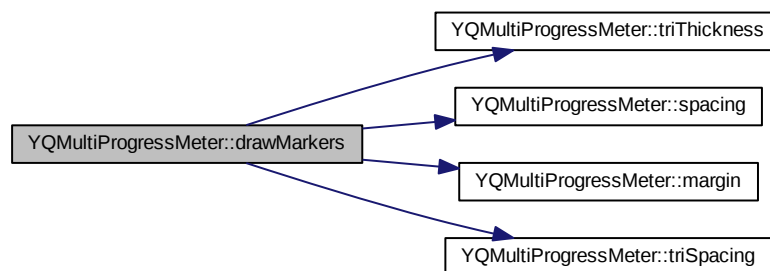
Definition at line [66](#) of file [YQMultiProgressMeter.cc](#).

3.45.3.2 `void YQMultiProgressMeter::drawMarkers (QPainter & painter, int offset, int thickness)` [protected]

Draw markers between segments (or beside that spacing).

Definition at line 246 of file [YQMultiProgressMeter.cc](#).

Here is the call graph for this function:

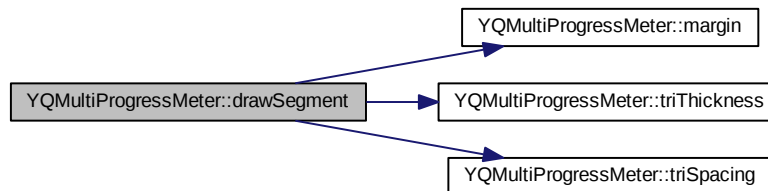


3.45.3.3 `void YQMultiProgressMeter::drawSegment (int segment, QPainter & painter, int offset, int length, int thickness)` [protected]

Draw segment number 'segment' with pixel length 'length' from pixel coordinate 'offset' on and fill it according to that segment's current value. 'painter' is set up previously to take rotating into account (horizontal / vertical).

Definition at line 186 of file [YQMultiProgressMeter.cc](#).

Here is the call graph for this function:

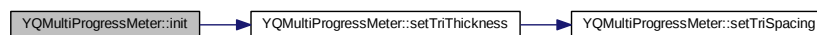


3.45.3.4 void YQMultiProgressMeter::init () [protected]

Common initialization

Definition at line 56 of file [YQMultiProgressMeter.cc](#).

Here is the call graph for this function:



3.45.3.5 int YQMultiProgressMeter::length ()

Overall length (in pixels) of the MultiProgressMeter.

Definition at line 298 of file [YQMultiProgressMeter.cc](#).

Here is the call graph for this function:



3.45.3.6 `int YQMultiProgressMeter::margin () const [inline]`

Returns the margin around the widget contents.

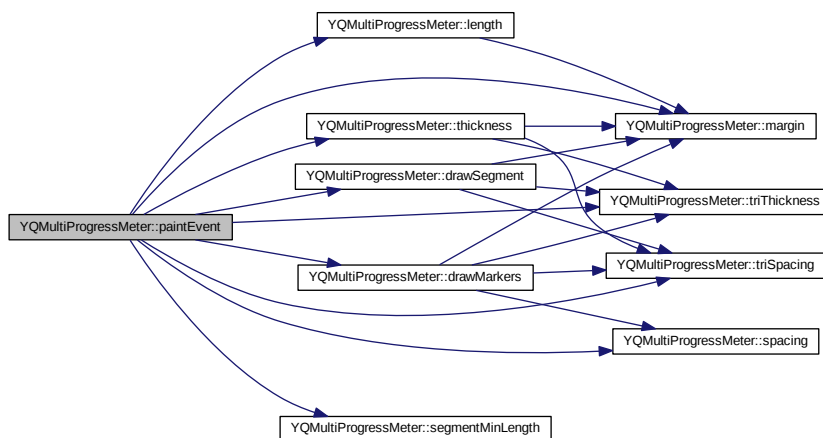
Definition at line 72 of file [YQMultiProgressMeter.h](#).

3.45.3.7 `void YQMultiProgressMeter::paintEvent (QPaintEvent * event)` [protected, virtual]

Paint the widget's contents. Reimplemented from QWidget.

Definition at line 72 of file [YQMultiProgressMeter.cc](#).

Here is the call graph for this function:



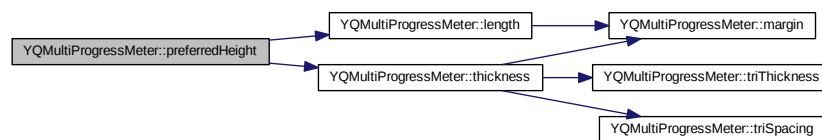
3.45.3.8 `int YQMultiProgressMeter::preferredHeight ()` `[virtual]`

Preferred height of the widget.

Reimplemented from `YWidget`.

Definition at line 329 of file [YQMultiProgressMeter.cc](#).

Here is the call graph for this function:



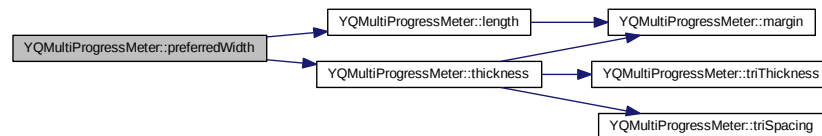
3.45.3.9 `int YQMultiProgressMeter::preferredWidth ()` `[virtual]`

Preferred width of the widget.

Reimplemented from `YWidget`.

Definition at line 323 of file [YQMultiProgressMeter.cc](#).

Here is the call graph for this function:



3.45.3.10 `int YQMultiProgressMeter::segmentMinLength ()` `const` `[inline]`

Returns the minimal length of a segment in pixels.

Definition at line 94 of file [YQMultiProgressMeter.h](#).

3.45.3.11 void YQMultiProgressMeter::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 315 of file [YQMultiProgressMeter.cc](#).

3.45.3.12 void YQMultiProgressMeter::setMargin (int *value*) [inline]

Sets the margin around the widget contents. Does not trigger an update.

Definition at line 78 of file [YQMultiProgressMeter.h](#).

3.45.3.13 void YQMultiProgressMeter::setSegmentMinLength (int *val*)
[inline]

Set the minimal length of a segment in pixels.

Definition at line 99 of file [YQMultiProgressMeter.h](#).

3.45.3.14 void YQMultiProgressMeter::setSize (int *newWidth*, int *newHeight*)
[virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 335 of file [YQMultiProgressMeter.cc](#).

Here is the call graph for this function:

**3.45.3.15 void YQMultiProgressMeter::setSpacing (int *value*)** [inline]

Sets the spacing between segments in pixels. Does not trigger an update.

Definition at line 89 of file [YQMultiProgressMeter.h](#).

3.45.3.16 void YQMultiProgressMeter::setTriSpacing (int *value*) [inline]

Sets the spacing between the segment indicators and the small triangles next to the spacing between segments.

Definition at line 131 of file [YQMultiProgressMeter.h](#).

3.45.3.17 void YQMultiProgressMeter::setTriThickness (int *value*)

Set the thickness (base to point) of the small triangles next to the spacing between individual segments. The base length of those small triangles is double this value minus one.

Use -1 to switch off those triangles - in which case triSpacing (see below) will be set to 0.

This call does not trigger a screen update.

Definition at line 306 of file [YQMultiProgressMeter.cc](#).

Here is the call graph for this function:

**3.45.3.18 int YQMultiProgressMeter::spacing () const [inline]**

Returns the spacing between segments in pixels.

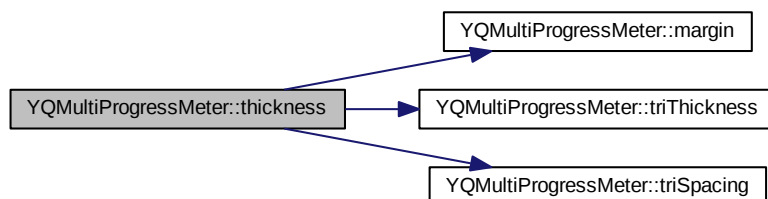
Definition at line 83 of file [YQMultiProgressMeter.h](#).

3.45.3.19 int YQMultiProgressMeter::thickness ()

Overall thickness (in pixels) of the MultiProgressMeter.

Definition at line 286 of file [YQMultiProgressMeter.cc](#).

Here is the call graph for this function:



3.45.3.20 `int YQMultiProgressMeter::triSpacing () const [inline]`

Returns the spacing between the segment indicators and the small triangles next to the spacing between segments.

Definition at line 125 of file [YQMultiProgressMeter.h](#).

3.45.3.21 `int YQMultiProgressMeter::triThickness () const [inline]`

Returns the thickness (base to point) of the small triangles next to the spacing between individual segments. The base length of those small triangles is double this value minus one. A value < 1 indicates no such triangles will be drawn.

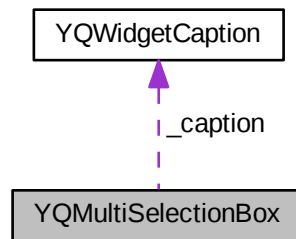
Definition at line 107 of file [YQMultiProgressMeter.h](#).

The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQMultiProgressMeter.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQMultiProgressMeter.cc`

3.46 YQMultiSelectionBox Class Reference

Collaboration diagram for YQMultiSelectionBox:



Signals

- void [valueChanged](#) ()

Public Member Functions

- [YQMultiSelectionBox](#) (YWidget *parent, const std::string &label)
- [~YQMultiSelectionBox](#) ()
- virtual void [setLabel](#) (const std::string &label)
- virtual void [addItem](#) (YItem *item)
- virtual void [selectItem](#) (YItem *item, bool selected=true)
- virtual void [deselectAllItems](#) ()
- virtual void [deleteAllItems](#) ()
- virtual YItem * [currentItem](#) ()
- virtual void [setCurrentItem](#) (YItem *item)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Slots

- void `slotSelected` ()
- void `slotValueChanged` ()
- void `slotItemChanged` (QTreeWidgetItem *, int)

Protected Member Functions

- `YQMultiSelectionBoxItem` * `findItem` (YItem *item)

Protected Attributes

- `YQWidgetCaption` * `_caption`
- QTreeWidgetItem * `_qt_listView`

3.46.1 Detailed Description

Definition at line 39 of file `YQMultiSelectionBox.h`.

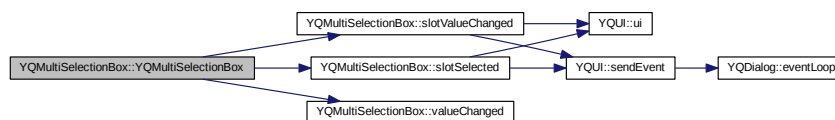
3.46.2 Constructor & Destructor Documentation

3.46.2.1 `YQMultiSelectionBox::YQMultiSelectionBox (YWidget * parent, const std::string & label)`

Constructor.

Definition at line 47 of file `YQMultiSelectionBox.cc`.

Here is the call graph for this function:



3.46.2.2 YQMultiSelectionBox::~YQMultiSelectionBox ()

Destructor.

Definition at line 89 of file [YQMultiSelectionBox.cc](#).

3.46.3 Member Function Documentation

3.46.3.1 void YQMultiSelectionBox::addItem (YItem * *item*) [virtual]

Add an item.

Reimplemented from YSelectionWidget.

Definition at line 104 of file [YQMultiSelectionBox.cc](#).

3.46.3.2 YItem * YQMultiSelectionBox::currentItem () [virtual]

Return the the item that currently has the keyboard focus or 0 if no item currently has the keyboard focus.

Reimplemented from YMultiSelectionBox.

Definition at line 165 of file [YQMultiSelectionBox.cc](#).

Here is the call graph for this function:



3.46.3.3 void YQMultiSelectionBox::deleteAllItems () [virtual]

Delete all items.

Reimplemented from YSelectionWidget.

Definition at line 155 of file [YQMultiSelectionBox.cc](#).

3.46.3.4 void YQMultiSelectionBox::deselectAllItems () [virtual]

Deselect all items.

Reimplemented from YSelectionWidget.

Definition at line 135 of file YQMultiSelectionBox.cc.

3.46.3.5 YQMultiSelectionBoxItem * YQMultiSelectionBox::findItem (YItem * item)
[protected]

Find the counterpart of 'item'. Return 0 if there is none.

Definition at line 310 of file YQMultiSelectionBox.cc.

Here is the call graph for this function:

**3.46.3.6** int YQMultiSelectionBox::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 250 of file YQMultiSelectionBox.cc.

3.46.3.7 int YQMultiSelectionBox::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 241 of file YQMultiSelectionBox.cc.

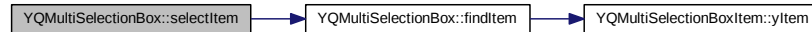
3.46.3.8 void YQMultiSelectionBox::selectItem (YItem * item, bool selected = true)
[virtual]

Select or deselect an item.

Reimplemented from YSelectionWidget.

Definition at line 124 of file [YQMultiSelectionBox.cc](#).

Here is the call graph for this function:



3.46.3.9 void YQMultiSelectionBox::setCurrentItem (YItem * *item*) [virtual]

Set the keyboard focus to the specified item. 0 means clear the keyboard focus.

Reimplemented from YMultiSelectionBox.

Definition at line 204 of file [YQMultiSelectionBox.cc](#).

Here is the call graph for this function:



3.46.3.10 void YQMultiSelectionBox::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 232 of file [YQMultiSelectionBox.cc](#).

3.46.3.11 bool YQMultiSelectionBox::setKeyboardFocus () [virtual]

Accept the keyboard focus.

Definition at line 269 of file [YQMultiSelectionBox.cc](#).

3.46.3.12 void YQMultiSelectionBox::setLabel (const std::string & *label*)
[virtual]

Change the label text.

Reimplemented from YSelectionWidget.

Definition at line 96 of file [YQMultiSelectionBox.cc](#).

Here is the call graph for this function:



3.46.3.13 void YQMultiSelectionBox::setSize (int *newWidth*, int *newHeight*)
[virtual]

Set the new size of the widget.

Reimplemented from YWidget.

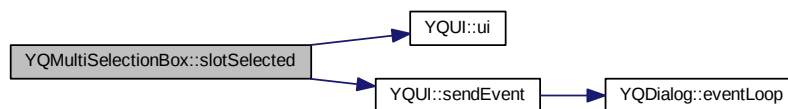
Definition at line 262 of file [YQMultiSelectionBox.cc](#).

3.46.3.14 void YQMultiSelectionBox::slotSelected () [protected, slot]

Send SelectionChanged event if 'opt('notify) is set.

Definition at line 278 of file [YQMultiSelectionBox.cc](#).

Here is the call graph for this function:

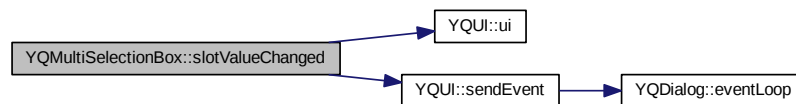


3.46.3.15 void YQMultiSelectionBox::slotValueChanged () [protected,
slot]

Send ValueChanged event if 'opt('notify) is set.

Definition at line 293 of file [YQMultiSelectionBox.cc](#).

Here is the call graph for this function:



3.46.3.16 void YQMultiSelectionBox::valueChanged () [signal]

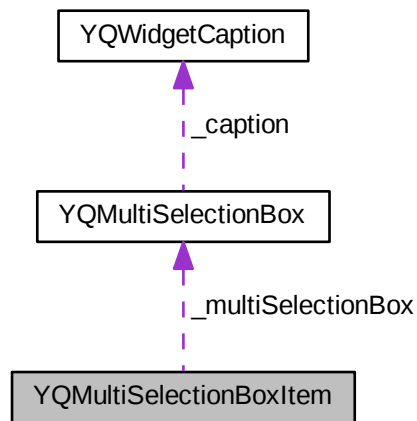
Emitted upon when an item changes its state.

The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQMultiSelectionBox.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQMultiSelectionBox.cc`

3.47 YQMultiSelectionBoxItem Class Reference

Collaboration diagram for YQMultiSelectionBoxItem:



Public Member Functions

- [YQMultiSelectionBoxItem](#) ([YQMultiSelectionBox](#) *parent, [QTreeWidget](#) *listView, [YItem](#) *yItem)
- virtual [~YQMultiSelectionBoxItem](#) ()
- [YItem](#) * [yItem](#) () const

Protected Attributes

- [YItem](#) * [_yItem](#)
- int [_serial](#)
- [YQMultiSelectionBox](#) * [_multiSelectionBox](#)

Static Protected Attributes

- static int [_item_count](#) = 0

3.47.1 Detailed Description

Definition at line 173 of file [YQMultiSelectionBox.h](#).

3.47.2 Constructor & Destructor Documentation

3.47.2.1 **YQMultiSelectionBoxItem::YQMultiSelectionBoxItem (**
YQMultiSelectionBox * *parent*, QTreeWidget * *listView*, YItem * *yItem*)

Constructor.

Definition at line 333 of file [YQMultiSelectionBox.cc](#).

3.47.2.2 **virtual YQMultiSelectionBoxItem::~YQMultiSelectionBoxItem ()**
[inline, virtual]

Destructor.

Definition at line 186 of file [YQMultiSelectionBox.h](#).

3.47.3 Member Function Documentation

3.47.3.1 **YItem* YQMultiSelectionBoxItem::yItem () const** **[inline]**

Return the corresponding YItem.

Definition at line 191 of file [YQMultiSelectionBox.h](#).

3.47.4 Member Data Documentation

3.47.4.1 **int YQMultiSelectionBoxItem::_item_count = 0** **[static,**
protected]

The next serial number to use

Definition at line 208 of file [YQMultiSelectionBox.h](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQMultiSelectionBox.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQMultiSelectionBox.cc](#)

3.48 YQOptionalWidgetFactory Class Reference

```
#include <YQOptionalWidgetFactory.h>
```

Public Member Functions

- virtual bool **hasWizard** ()
- virtual YWizard * **createWizard** (YWidget *parent, const std::string &backButtonLabel, const std::string &abortButtonLabel, const std::string &nextButtonLabel, YWizardMode wizardMode=YWizardMode_Standard)
- virtual bool **hasDumbTab** ()
- virtual YQDumbTab * **createDumbTab** (YWidget *parent)
- virtual bool **hasSlider** ()
- virtual YQSlider * **createSlider** (YWidget *parent, const std::string &label, int minVal, int maxVal, int initialVal)
- virtual bool **hasDateField** ()
- virtual YQDateField * **createDateField** (YWidget *parent, const std::string &label)
- virtual bool **hasTimeField** ()
- virtual YQTimeField * **createTimeField** (YWidget *parent, const std::string &label)
- virtual bool **hasBarGraph** ()
- virtual YQBarGraph * **createBarGraph** (YWidget *parent)
- virtual bool **hasPatternSelector** ()
- virtual YWidget * **createPatternSelector** (YWidget *parent, long modeFlags=0)
- virtual bool **hasSimplePatchSelector** ()
- virtual YWidget * **createSimplePatchSelector** (YWidget *parent, long modeFlags=0)
- virtual bool **hasMultiProgressMeter** ()
- virtual YQMultiProgressMeter * **createMultiProgressMeter** (YWidget *parent, YUIDimension dim, const vector< float > &maxValues)
- virtual bool **hasPartitionSplitter** ()
- virtual YQPartitionSplitter * **createPartitionSplitter** (YWidget *parent, int usedSize, int totalFreeSize, int newPartSize, int minNewPartSize, int minFreeSize, const std::string &usedLabel, const std::string &freeLabel, const std::string &newPartLabel, const std::string &freeFieldLabel, const std::string &newPartFieldLabel)
- virtual bool **hasDownloadProgress** ()
- virtual YQDownloadProgress * **createDownloadProgress** (YWidget *parent, const std::string &label, const std::string &filename, YFileSize_t expectedFileSize)
- virtual bool **hasTimezoneSelector** ()

- virtual YTimezoneSelector * **createTimezoneSelector** (YWidget *parent, const std::string &pixmap, const map< string, string > &timezones)
- virtual bool **hasGraph** ()
- virtual YGraph * **createGraph** (YWidget *parent, const std::string &filename, const std::string &layoutAlgorithm)
- virtual YGraph * **createGraph** (YWidget *parent, void *graph)
- virtual bool **hasContextMenu** ()

Protected Member Functions

- [YQOptionalWidgetFactory](#) ()
- virtual [~YQOptionalWidgetFactory](#) ()

Friends

- class **YQUI**

3.48.1 Detailed Description

Widget factory for optional ("special") widgets.

Remember to always check with the corresponding "has..()" method if the current UI actually provides the requested widget. Otherwise the "create...()" method will throw an exception.

Definition at line 54 of file [YQOptionalWidgetFactory.h](#).

3.48.2 Constructor & Destructor Documentation

3.48.2.1 **YQOptionalWidgetFactory::YQOptionalWidgetFactory ()** [protected]

Constructor.

Use YUI::optionalWidgetFactory() to get the singleton for this class.

Definition at line 39 of file [YQOptionalWidgetFactory.cc](#).

3.48.2.2 **YQOptionalWidgetFactory::~YQOptionalWidgetFactory ()** [protected, virtual]

Destructor.

Definition at line 45 of file [YQOptionalWidgetFactory.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQOptionalWidgetFactory.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQOptionalWidgetFactory.cc

3.49 YQPackageSelectorPluginIf Class Reference

Public Member Functions

- virtual YPackageSelector * **createPackageSelector** (YWidget *parent, long modeFlags)=0
- virtual YWidget * **createPatternSelector** (YWidget *parent, long modeFlags)=0
- virtual YWidget * **createSimplePatchSelector** (YWidget *parent, long modeFlags)=0

3.49.1 Detailed Description

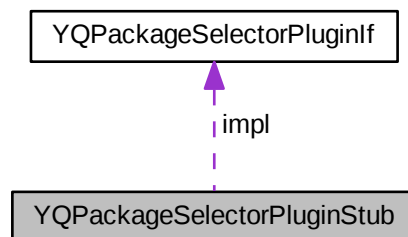
Definition at line 33 of file [YQPackageSelectorPluginIf.h](#).

The documentation for this class was generated from the following file:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQPackageSelectorPluginIf.h

3.50 YQPackageSelectorPluginStub Class Reference

Collaboration diagram for YQPackageSelectorPluginStub:



Public Member Functions

- [YQPackageSelectorPluginStub](#) ()
- virtual [~YQPackageSelectorPluginStub](#) ()
- virtual YPackageSelector * [createPackageSelector](#) (YWidget *parent, long modeFlags)
- virtual YWidget * [createPatternSelector](#) (YWidget *parent, long modeFlags)
- virtual YWidget * [createSimplePatchSelector](#) (YWidget *parent, long modeFlags)

Public Attributes

- [YQPackageSelectorPluginIf](#) * **impl**

3.50.1 Detailed Description

Definition at line 43 of file [YQPackageSelectorPluginStub.h](#).

3.50.2 Constructor & Destructor Documentation

3.50.2.1 YQPackageSelectorPluginStub::YQPackageSelectorPluginStub ()

Constructor: Load the plugin library for the package selector.

Definition at line 34 of file [YQPackageSelectorPluginStub.cc](#).

3.50.2.2 YQPackageSelectorPluginStub::~YQPackageSelectorPluginStub () [virtual]

Destructor.

Definition at line 54 of file [YQPackageSelectorPluginStub.cc](#).

3.50.3 Member Function Documentation

3.50.3.1 YPackageSelector * YQPackageSelectorPluginStub::createPackageSelector (YWidget * parent, long modeFlags) [virtual]

Create a package selector. Implemented from YPackageSelectorPlugin.

This might return 0 if the plugin lib could not be loaded or if the appropriate symbol could not be located in the plugin lib.

Definition at line 61 of file [YQPackageSelectorPluginStub.cc](#).

3.50.3.2 `YWidget * YQPackageSelectorPluginStub::createPatternSelector (YWidget * parent, long modeFlags)` [virtual]

Create a pattern selector (optional widget).

Definition at line 71 of file [YQPackageSelectorPluginStub.cc](#).

3.50.3.3 `YWidget * YQPackageSelectorPluginStub::createSimplePatchSelector (YWidget * parent, long modeFlags)` [virtual]

Create a simple patch selector (optional widget).

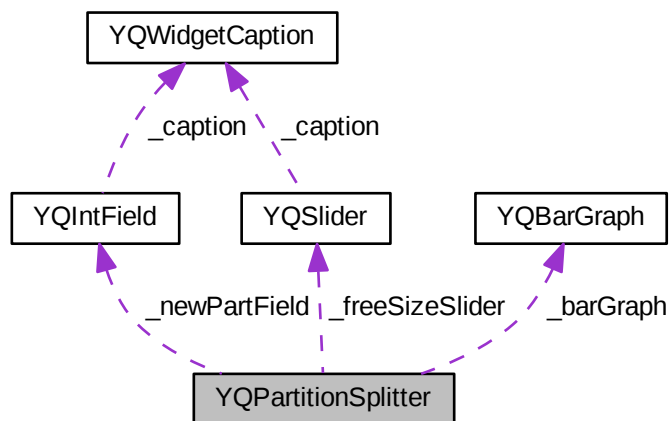
Definition at line 81 of file [YQPackageSelectorPluginStub.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQPackageSelectorPluginStub.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQPackageSelectorPluginStub.cc](#)

3.51 YQPartitionSplitter Class Reference

Collaboration diagram for YQPartitionSplitter:



Public Slots

- void [setFreeSizeSlot](#) (int newFreeSize)
- void [setNewPartSizeSlot](#) (int newNewSize)

Public Member Functions

- [YQPartitionSplitter](#) (YWidget *parent, int usedSize, int freeSize, int newPartSize, int minNewPartSize, int minFreeSize, const std::string &usedLabel, const std::string &freeLabel, const std::string &newPartLabel, const std::string &freeFieldLabel, const std::string &newPartFieldLabel)
- [~YQPartitionSplitter](#) ()
- virtual int [value](#) ()
- virtual void [setValue](#) (int newValue)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Types

- enum { **usedSegment** = 0, **freeSegment** = 1, **newPartSegment** = 2 }

Protected Attributes

- YLayoutBox * **_vbox**
- [YQBarGraph](#) * **_barGraph**
- YLayoutBox * **_hbox**
- [YQSlider](#) * **_freeSizeSlider**
- [YQIntField](#) * **_newPartField**

3.51.1 Detailed Description

Definition at line 38 of file [YQPartitionSplitter.h](#).

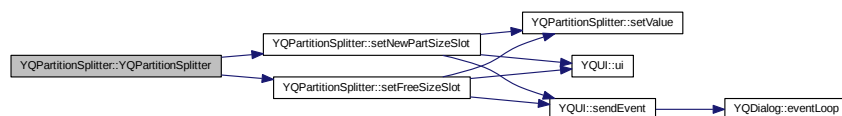
3.51.2 Constructor & Destructor Documentation

3.51.2.1 `YQPartitionSplitter::YQPartitionSplitter (YWidget * parent, int usedSize, int freeSize, int newPartSize, int minNewPartSize, int minFreeSize, const std::string & usedLabel, const std::string & freeLabel, const std::string & newPartLabel, const std::string & freeFieldLabel, const std::string & newPartFieldLabel)`

Constructor.

Definition at line 41 of file [YQPartitionSplitter.cc](#).

Here is the call graph for this function:



3.51.2.2 `YQPartitionSplitter::~~YQPartitionSplitter ()`

Destructor.

Definition at line 117 of file [YQPartitionSplitter.cc](#).

3.51.3 Member Function Documentation

3.51.3.1 `int YQPartitionSplitter::preferredHeight () [virtual]`

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 138 of file [YQPartitionSplitter.cc](#).

3.51.3.2 `int YQPartitionSplitter::preferredWidth () [virtual]`

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 132 of file [YQPartitionSplitter.cc](#).

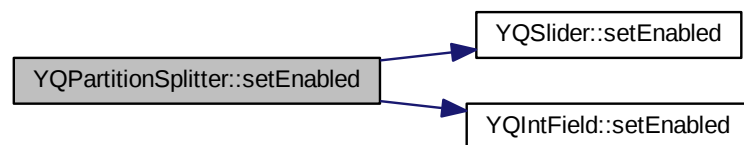
3.51.3.3 void YQPartitionSplitter::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 123 of file [YQPartitionSplitter.cc](#).

Here is the call graph for this function:

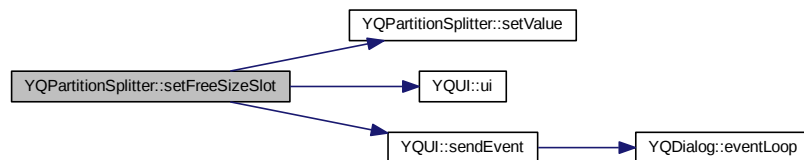


3.51.3.4 void YQPartitionSplitter::setFreeSizeSlot (int *newFreeSize*) [slot]

Slot for setting the free size.

Definition at line 182 of file [YQPartitionSplitter.cc](#).

Here is the call graph for this function:



3.51.3.5 bool YQPartitionSplitter::setKeyboardFocus () [virtual]

Accept the keyboard focus.

Definition at line 202 of file [YQPartitionSplitter.cc](#).

Here is the call graph for this function:

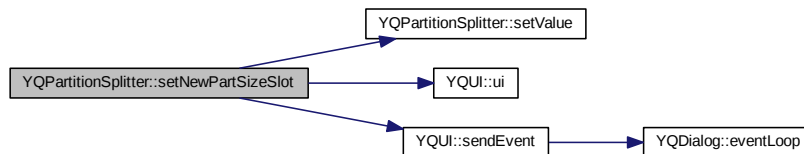


3.51.3.6 void YQPartitionSplitter::setNewPartSizeSlot (int *newNewSize*) [slot]

Slot for setting the new size.

Definition at line 193 of file [YQPartitionSplitter.cc](#).

Here is the call graph for this function:



3.51.3.7 void YQPartitionSplitter::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from `YWidget`.

Definition at line 144 of file [YQPartitionSplitter.cc](#).

3.51.3.8 void YQPartitionSplitter::setValue (int *newValue*) [virtual]

Set the value (the size of the new partition).

Implemented from YPartitionSplitter.

Definition at line 159 of file [YQPartitionSplitter.cc](#).

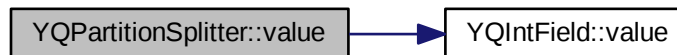
3.51.3.9 int YQPartitionSplitter::value () [virtual]

Return the value (the size of the new partition).

Implemented from YPartitionSplitter.

Definition at line 151 of file [YQPartitionSplitter.cc](#).

Here is the call graph for this function:

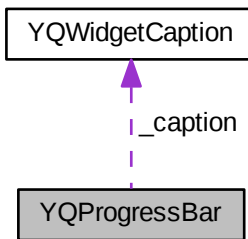


The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQPartitionSplitter.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQPartitionSplitter.cc`

3.52 YQProgressBar Class Reference

Collaboration diagram for YQProgressBar:



Public Member Functions

- [YQProgressBar](#) (YWidget *parent, const std::string &label, int maxValue=100)
- virtual [~YQProgressBar](#) ()
- virtual void [setLabel](#) (const std::string &label)
- virtual void [setValue](#) (int newValue)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Attributes

- [YQWidgetCaption](#) * [_caption](#)
- QProgressBar * [_qt_progressbar](#)

3.52.1 Detailed Description

Definition at line 37 of file [YQProgressBar.h](#).

3.52.2 Constructor & Destructor Documentation

3.52.2.1 `YQProgressBar::YQProgressBar (YWidget * parent, const std::string & label, int maxValue = 100)`

Constructor.

Definition at line 41 of file [YQProgressBar.cc](#).

3.52.2.2 `YQProgressBar::~YQProgressBar ()` [virtual]

Destructor.

Definition at line 68 of file [YQProgressBar.cc](#).

3.52.3 Member Function Documentation

3.52.3.1 `int YQProgressBar::preferredHeight ()` [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 106 of file [YQProgressBar.cc](#).

3.52.3.2 `int YQProgressBar::preferredWidth ()` [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 97 of file [YQProgressBar.cc](#).

3.52.3.3 `void YQProgressBar::setEnabled (bool enabled)` [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 89 of file [YQProgressBar.cc](#).

3.52.3.4 `bool YQProgressBar::setKeyboardFocus ()` [virtual]

Accept the keyboard focus.

Definition at line 118 of file [YQProgressBar.cc](#).

3.52.3.5 void YQProgressBar::setLabel (const std::string & *label*) [virtual]

Set the label (the caption above the progress bar).

Reimplemented from YProgressBar.

Definition at line 74 of file [YQProgressBar.cc](#).

Here is the call graph for this function:

**3.52.3.6 void YQProgressBar::setSize (int *newWidth*, int *newHeight*)** [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 112 of file [YQProgressBar.cc](#).

3.52.3.7 void YQProgressBar::setValue (int *newValue*) [virtual]

Set the current progress value (<= maxValue()).

Reimplemented from YProgressBar.

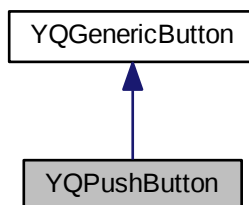
Definition at line 81 of file [YQProgressBar.cc](#).

The documentation for this class was generated from the following files:

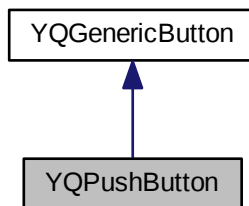
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQProgressBar.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQProgressBar.cc

3.53 YQPushButton Class Reference

Inheritance diagram for YQPushButton:



Collaboration diagram for YQPushButton:



Public Slots

- void [hit](#) ()

Public Member Functions

- [YQPushButton](#) (YWidget *parent, const std::string &label)

- virtual [~YQPushButton](#) ()
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)

3.53.1 Detailed Description

Definition at line [34](#) of file [YQPushButton.h](#).

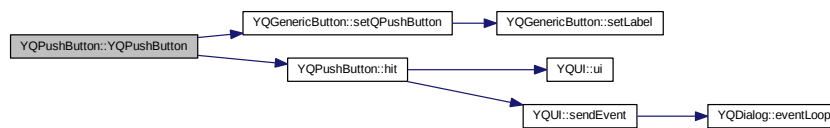
3.53.2 Constructor & Destructor Documentation

3.53.2.1 YQPushButton::YQPushButton (YWidget * *parent*, const std::string & *label*)

Constructor.

Definition at line [37](#) of file [YQPushButton.cc](#).

Here is the call graph for this function:



3.53.2.2 YQPushButton::~~YQPushButton () [virtual]

Destructor.

Definition at line [58](#) of file [YQPushButton.cc](#).

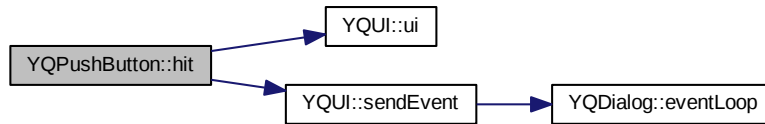
3.53.3 Member Function Documentation

3.53.3.1 void YQPushButton::hit () [slot]

Triggered when the button is activated (clicked or via keyboard). Notifies the the ui about this.

Definition at line [83](#) of file [YQPushButton.cc](#).

Here is the call graph for this function:



3.53.3.2 `int YQPushButton::preferredHeight ()` [virtual]

Preferred height of the widget.

Reimplemented from `YWidget`.

Definition at line 69 of file [YQPushButton.cc](#).

Here is the call graph for this function:



3.53.3.3 `int YQPushButton::preferredWidth ()` [virtual]

Preferred width of the widget.

Reimplemented from `YWidget`.

Definition at line 63 of file [YQPushButton.cc](#).

Here is the call graph for this function:



3.53.3.4 void YQPushButton::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from `YWidget`.

Definition at line 75 of file [YQPushButton.cc](#).

Here is the call graph for this function:



The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQPushButton.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQPushButton.cc`

3.54 YQRadioButton Class Reference

Public Member Functions

- [YQRadioButton](#) (`YWidget *parent`, `const std::string &label`, `bool checked`)
- virtual `bool` [value](#) ()
- virtual `void` [setValue](#) (`bool checked`)

- virtual void [setLabel](#) (const std::string &label)
- virtual void [setUseBoldFont](#) (bool bold=true)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Slots

- void [changed](#) (bool newState)
- bool [eventFilter](#) (QObject *obj, QEvent *event)

3.54.1 Detailed Description

Definition at line 35 of file [YQRadioButton.h](#).

3.54.2 Constructor & Destructor Documentation

3.54.2.1 YQRadioButton::YQRadioButton (YWidget * *parent*, const std::string & *label*, bool *checked*)

Constructor.

Definition at line 51 of file [YQRadioButton.cc](#).

Here is the call graph for this function:



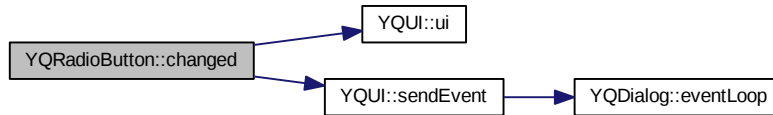
3.54.3 Member Function Documentation

3.54.3.1 void YQRadioButton::changed (bool *newState*) [protected, slot]

Triggered when the RadioButton is toggled.

Definition at line 148 of file [YQRadioButton.cc](#).

Here is the call graph for this function:

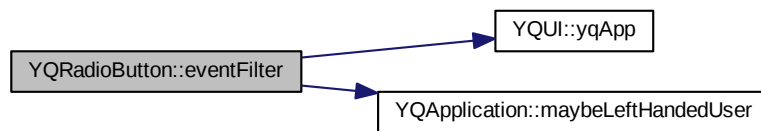


3.54.3.2 `bool YQRadioButton::eventFilter (QObject * obj, QEvent * event)`
`[protected, slot]`

Redirect events to this object.

Definition at line 169 of file [YQRadioButton.cc](#).

Here is the call graph for this function:



3.54.3.3 `int YQRadioButton::preferredHeight ()` `[virtual]`

Preferred height of the widget.

Reimplemented from `YWidget`.

Definition at line 91 of file [YQRadioButton.cc](#).

3.54.3.4 `int YQRadioButton::preferredWidth ()` `[virtual]`

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 85 of file [YQRadioButton.cc](#).

3.54.3.5 void YQRadioButton::setEnabled (bool *enabled*) [virtual]

Set enabled / disabled state.

Reimplemented from YWidget.

Definition at line 133 of file [YQRadioButton.cc](#).

3.54.3.6 bool YQRadioButton::setKeyboardFocus () [virtual]

Accept the keyboard focus.

Reimplemented from YWidget.

Definition at line 140 of file [YQRadioButton.cc](#).

3.54.3.7 void YQRadioButton::setLabel (const std::string & *label*) [virtual]

Change the label (the text) on the RadioButton.

Reimplemented from YRadioButton.

Definition at line 126 of file [YQRadioButton.cc](#).

3.54.3.8 void YQRadioButton::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 97 of file [YQRadioButton.cc](#).

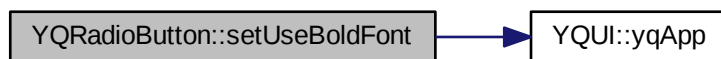
3.54.3.9 void YQRadioButton::setUseBoldFont (bool *bold* = true) [virtual]

Use a bold font.

Reimplemented from YRadioButton.

Definition at line 75 of file [YQRadioButton.cc](#).

Here is the call graph for this function:



3.54.3.10 `void YQRadioButton::setValue (bool checked) [virtual]`

Set the "checked" state of the RadioButton.

Reimplemented from YRadioButton.

Definition at line 109 of file [YQRadioButton.cc](#).

3.54.3.11 `bool YQRadioButton::value () [virtual]`

Return the "checked" state of the RadioButton.

Reimplemented from YRadioButton.

Definition at line 103 of file [YQRadioButton.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQRadioButton.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQRadioButton.cc](#)

3.55 YQRadioButtonGroup Class Reference

Public Member Functions

- [YQRadioButtonGroup](#) (YWidget *parent)
- virtual [~YQRadioButtonGroup](#) ()
- virtual void [addRadioButton](#) (YRadioButton *button)
- virtual void [setEnabled](#) (bool enabled)
- virtual void [setSize](#) (int newWidth, int newHeight)

3.55.1 Detailed Description

Definition at line 32 of file [YQRadioButtonGroup.h](#).

3.55.2 Constructor & Destructor Documentation

3.55.2.1 YQRadioButtonGroup::YQRadioButtonGroup (YWidget * *parent*)

Constructor.

Definition at line 35 of file [YQRadioButtonGroup.cc](#).

3.55.2.2 YQRadioButtonGroup::~YQRadioButtonGroup () [virtual]

Destructor.

Definition at line 43 of file [YQRadioButtonGroup.cc](#).

3.55.3 Member Function Documentation

3.55.3.1 void YQRadioButtonGroup::addRadioButton (YRadioButton * *button*) [virtual]

Add a RadioButton.

Reimplemented from YRadioButtonGroup.

Definition at line 50 of file [YQRadioButtonGroup.cc](#).

3.55.3.2 void YQRadioButtonGroup::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 62 of file [YQRadioButtonGroup.cc](#).

3.55.3.3 void YQRadioButtonGroup::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 70 of file [YQRadioButtonGroup.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQRadioButtonGroup.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQRadioButtonGroup.cc

3.56 YQRawLineEdit Class Reference

```
#include <YQInputField.h>
```

Signals

- void **capsLockActivated** ()
- void **capsLockDeactivated** ()

Public Member Functions

- [YQRawLineEdit](#) (QWidget *parent)
- virtual [~YQRawLineEdit](#) ()
- bool [isCapsLockActive](#) () const

Protected Member Functions

- bool [x11Event](#) (XEvent *event)

3.56.1 Detailed Description

Helper class that can obtain the CapsLock status, too. For some reason, Qt does not propagate that information from X11.

Definition at line [166](#) of file [YQInputField.h](#).

3.56.2 Constructor & Destructor Documentation

3.56.2.1 YQRawLineEdit::YQRawLineEdit (QWidget * parent) [inline]

Constructor

Definition at line [175](#) of file [YQInputField.h](#).

3.56.2.2 `virtual YQRawLineEdit::~YQRawLineEdit () [inline, virtual]`

Destructor

Definition at line 183 of file [YQInputField.h](#).

3.56.3 Member Function Documentation

3.56.3.1 `bool YQRawLineEdit::isCapsLockActive () const [inline]`

Check if CapsLock is active (rather: was active at the time of the last key or focus event)

Definition at line 189 of file [YQInputField.h](#).

3.56.3.2 `bool YQRawLineEdit::x11Event (XEvent * event) [protected]`

X11 raw event handler. Propagates all events to the Qt event handlers, but updates `_capsLockActive` for key events.

Reimplemented from `QWidget`.

Definition at line 257 of file [YQInputField.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQInputField.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQInputField.cc](#)

3.57 YQReplacePoint Class Reference

Public Member Functions

- [YQReplacePoint](#) (`YWidget *parent`)
- virtual void [showChild](#) ()
- virtual void [setEnabled](#) (bool enabled)
- virtual void [setSize](#) (int newWidth, int newHeight)

3.57.1 Detailed Description

Definition at line 35 of file [YQReplacePoint.h](#).

3.57.2 Constructor & Destructor Documentation

3.57.2.1 YQReplacePoint::YQReplacePoint (YWidget * *parent*)

Constructor.

Definition at line 33 of file [YQReplacePoint.cc](#).

3.57.3 Member Function Documentation

3.57.3.1 void YQReplacePoint::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 53 of file [YQReplacePoint.cc](#).

3.57.3.2 void YQReplacePoint::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 60 of file [YQReplacePoint.cc](#).

3.57.3.3 void YQReplacePoint::showChild () [virtual]

Show a newly added child.

Reimplemented from YReplacePoint.

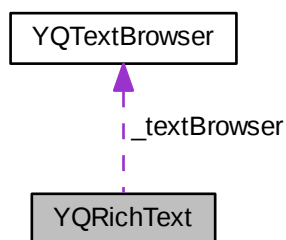
Definition at line 41 of file [YQReplacePoint.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQReplacePoint.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQReplacePoint.cc

3.58 YQRichText Class Reference

Collaboration diagram for YQRichText:



Public Member Functions

- [YQRichText](#) (YWidget *parent, const std::string &text, bool plainTextMode=false)
- virtual [~YQRichText](#) ()
- virtual void [setValue](#) (const std::string &newValue)
- virtual void [setPlainTextMode](#) (bool on=true)
- virtual void [setAutoScrollDown](#) (bool on=true)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual void [setEnabled](#) (bool enabled)
- virtual bool [setKeyboardFocus](#) ()
- virtual bool [eventFilter](#) (QObject *obj, QEvent *ev)
- bool [haveHyperLinks](#) ()

Protected Slots

- void [linkClicked](#) (const QUrl &url)

Protected Attributes

- [YQTextBrowser](#) * [_textBrowser](#)

3.58.1 Detailed Description

Definition at line 38 of file [YQRichText.h](#).

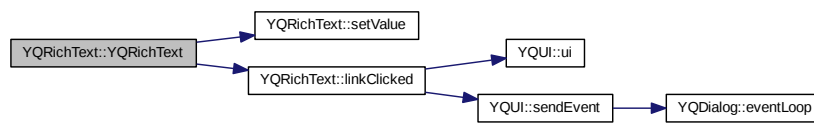
3.58.2 Constructor & Destructor Documentation

3.58.2.1 YQRichText::YQRichText (YWidget * *parent*, const std::string & *text*, bool *plainTextMode* = false)

Constructor.

Definition at line 45 of file [YQRichText.cc](#).

Here is the call graph for this function:



3.58.2.2 YQRichText::~YQRichText () [virtual]

Destructor.

Definition at line 93 of file [YQRichText.cc](#).

3.58.3 Member Function Documentation

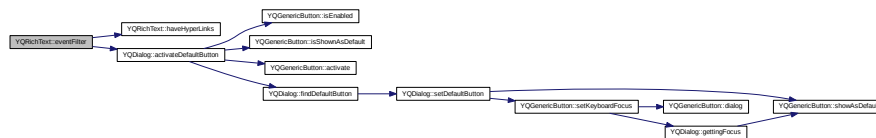
3.58.3.1 bool YQRichText::eventFilter (QObject * *obj*, QEvent * *ev*) [virtual]

Event filter.

Reimplemented from QWidget.

Definition at line 158 of file [YQRichText.cc](#).

Here is the call graph for this function:



3.58.3.2 bool YQRichText::haveHyperLinks ()

Returns 'true' if the current text of this RichText widget contains hyperlinks.

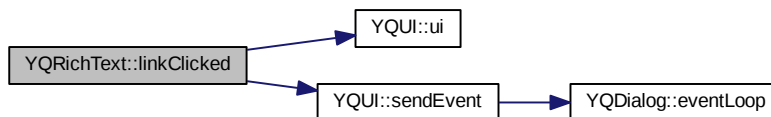
Definition at line 182 of file YQRichText.cc.

3.58.3.3 `void YQRichText::linkClicked (const QUrl & url)` [protected, slot]

Notification that a hyperlink is clicked.

Definition at line 151 of file YQRichText.cc.

Here is the call graph for this function:



3.58.3.4 int YQRichText::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 197 of file YQRichText.cc.

3.58.3.5 `int YQRichText::preferredWidth ()` [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 191 of file [YQRichText.cc](#).

3.58.3.6 `void YQRichText::setAutoScrollDown (bool on = true)` [virtual]

Set this RichText widget's "auto scroll down" mode on or off.

Reimplemented from YRichText.

Definition at line 142 of file [YQRichText.cc](#).

3.58.3.7 `void YQRichText::setEnabled (bool enabled)` [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 209 of file [YQRichText.cc](#).

3.58.3.8 `bool YQRichText::setKeyboardFocus ()` [virtual]

Accept the keyboard focus.

Reimplemented from YWidget.

Definition at line 216 of file [YQRichText.cc](#).

3.58.3.9 `void YQRichText::setPlainTextMode (bool on = true)` [virtual]

Set this RichText widget's "plain text" mode on or off.

Reimplemented from YRichText.

Definition at line 131 of file [YQRichText.cc](#).

3.58.3.10 `void YQRichText::setSize (int newWidth, int newHeight)` [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 203 of file [YQRichText.cc](#).

3.58.3.11 void YQRichText::setValue (const std::string & newValue) [virtual]

Change the text content of the RichText widget.

Reimplemented from YRichText.

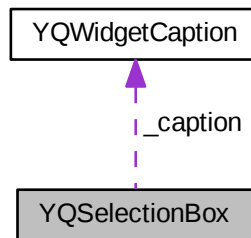
Definition at line 99 of file [YQRichText.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQRichText.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQRichText.cc

3.59 YQSelectionBox Class Reference

Collaboration diagram for YQSelectionBox:



Public Member Functions

- [YQSelectionBox](#) (YWidget *parent, const std::string &label)
- virtual [~YQSelectionBox](#) ()
- virtual void [setLabel](#) (const std::string &label)
- virtual void [addItem](#) (YItem *item)
- virtual void [addItems](#) (const YItemCollection &itemCollection)
- virtual void [selectItem](#) (YItem *item, bool selected=true)
- virtual void [deselectAllItems](#) ()
- virtual void [deleteAllItems](#) ()
- virtual void [setEnabled](#) (bool enabled)

- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()
- virtual bool [eventFilter](#) (QObject *obj, QEvent *ev)

Protected Slots

- void [slotSelectionChanged](#) ()
- void [slotActivated](#) (QListWidgetItem *item)
- void [returnDelayed](#) ()
- void [returnImmediately](#) ()

Protected Member Functions

- void [selectItem](#) (int index)
- void [addItem](#) (YItem *item, bool batchMode)

Protected Attributes

- [YQWidgetCaption](#) * **_caption**
- QListWidget * **_qt_listWidget**
- QTimer **_timer**

3.59.1 Detailed Description

Definition at line 39 of file [YQSelectionBox.h](#).

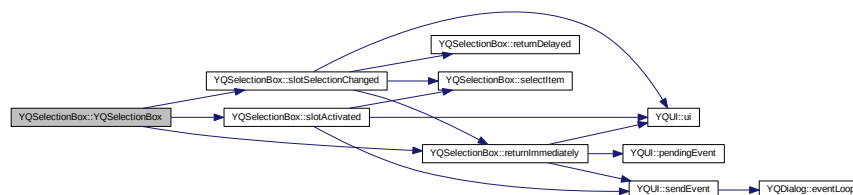
3.59.2 Constructor & Destructor Documentation

3.59.2.1 [YQSelectionBox::YQSelectionBox](#) (YWidget * *parent*, const std::string & *label*)

Constructor.

Definition at line 53 of file [YQSelectionBox.cc](#).

Here is the call graph for this function:



3.59.2.2 YQSelectionBox::~~YQSelectionBox () [virtual]

Destructor.

Definition at line 91 of file [YQSelectionBox.cc](#).

3.59.3 Member Function Documentation

3.59.3.1 void YQSelectionBox::addItem (YItem * item) [virtual]

Add an item.

Reimplemented from YSelectionWidget.

Definition at line 119 of file [YQSelectionBox.cc](#).

3.59.3.2 void YQSelectionBox::addItem (YItem * item, bool batchMode) [protected]

Internal [addItem\(\)](#) method that will not do expensive operations in batch mode.

Definition at line 126 of file [YQSelectionBox.cc](#).

Here is the call graph for this function:



3.59.3.3 void **YQSelectionBox::addItem** (const YItemCollection & *itemCollection*)
[virtual]

Add multiple items.

Reimplemented for efficiency from YSelectionWidget.

Definition at line 104 of file [YQSelectionBox.cc](#).

Here is the call graph for this function:



3.59.3.4 void **YQSelectionBox::deleteAllItems** () [virtual]

Delete all items.

Reimplemented from YSelectionWidget.

Definition at line 217 of file [YQSelectionBox.cc](#).

3.59.3.5 void **YQSelectionBox::deselectAllItems** () [virtual]

Deselect all items.

Reimplemented from YSelectionWidget.

Definition at line 193 of file [YQSelectionBox.cc](#).

Here is the call graph for this function:



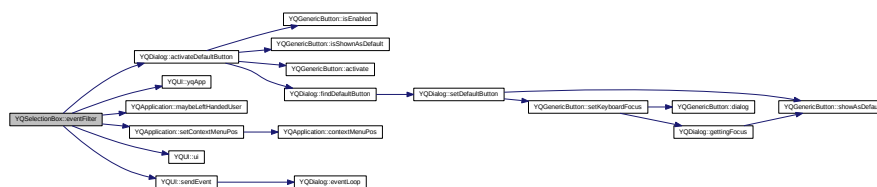
3.59.3.6 bool YQSelectionBox::eventFilter (QObject * *obj*, QEvent * *ev*) [virtual]

Event filter.

Reimplemented from QWidget.

Definition at line 270 of file [YQSelectionBox.cc](#).

Here is the call graph for this function:



3.59.3.7 int YQSelectionBox::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 236 of file [YQSelectionBox.cc](#).

3.59.3.8 `int YQSelectionBox::preferredWidth ()` `[virtual]`

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 227 of file [YQSelectionBox.cc](#).

3.59.3.9 `void YQSelectionBox::returnDelayed ()` `[protected, slot]`

Return after some milliseconds delay - collect multiple events. This is only relevant if 'opt('notify) is set.

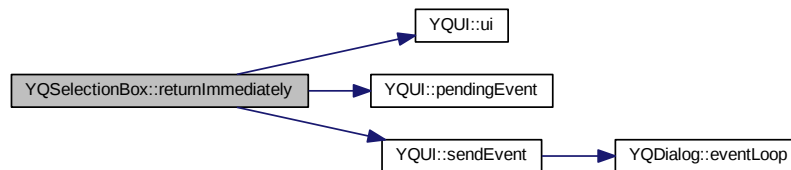
Definition at line 386 of file [YQSelectionBox.cc](#).

3.59.3.10 `void YQSelectionBox::returnImmediately ()` `[protected, slot]`

Return immediately. This is only relevant if 'opt('notify) is set.

Definition at line 363 of file [YQSelectionBox.cc](#).

Here is the call graph for this function:

**3.59.3.11** `void YQSelectionBox::selectItem (YItem * item, bool selected = true)` `[virtual]`

Select or deselect an item.

Reimplemented from YSelectionWidget.

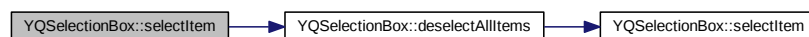
Definition at line 166 of file [YQSelectionBox.cc](#).

3.59.3.12 void YQSelectionBox::selectItem (int *index*) [protected]

Select an item by index.

Definition at line 175 of file [YQSelectionBox.cc](#).

Here is the call graph for this function:

**3.59.3.13 void YQSelectionBox::setEnabled (bool *enabled*)** [virtual]

Set enabled/disabled state.

Reimplemented from `YWidget`.

Definition at line 253 of file [YQSelectionBox.cc](#).

3.59.3.14 bool YQSelectionBox::setKeyboardFocus () [virtual]

Accept the keyboard focus.

Reimplemented from `YWidget`.

Definition at line 262 of file [YQSelectionBox.cc](#).

3.59.3.15 void YQSelectionBox::setLabel (const std::string & *label*) [virtual]

Change the label text.

Reimplemented from `YSelectionWidget`.

Definition at line 97 of file [YQSelectionBox.cc](#).

Here is the call graph for this function:



3.59.3.16 void YQSelectionBox::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from `YWidget`.

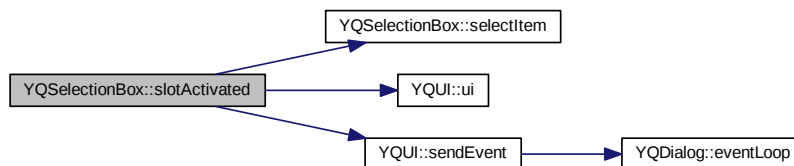
Definition at line 247 of file [YQSelectionBox.cc](#).

3.59.3.17 void YQSelectionBox::slotActivated (QListWidgetItem * *item*) [protected, slot]

Notification that an item has been activated (double clicked).

Definition at line 354 of file [YQSelectionBox.cc](#).

Here is the call graph for this function:

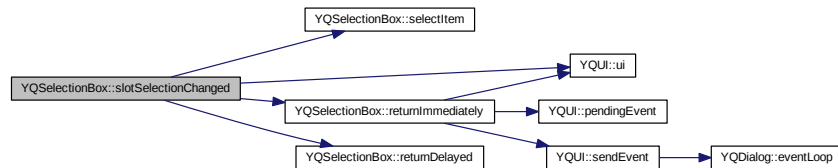


3.59.3.18 void YQSelectionBox::slotSelectionChanged () [protected, slot]

Notification that an item has been selected. This is only relevant if `'opt('notify)` is set.

Definition at line 311 of file [YQSelectionBox.cc](#).

Here is the call graph for this function:



The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQSelectionBox.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQSelectionBox.cc`

3.60 YQSignalBlocker Class Reference

```
#include <YQSignalBlocker.h>
```

Public Member Functions

- [YQSignalBlocker](#) (QObject *qobject)
- [~YQSignalBlocker](#) ()

3.60.1 Detailed Description

Helper class to block Qt signals for QWidgets or QObjects as long as this object exists.

This object will restore the old blocked state when it goes out of scope.

Definition at line 36 of file [YQSignalBlocker.h](#).

3.60.2 Constructor & Destructor Documentation

3.60.2.1 YQSignalBlocker::YQSignalBlocker (QObject * qobject)

Constructor.

Qt signals for 'qobject' will be blocked as long as this object exists. Remember that a QWidget is also a QObject.

Definition at line 29 of file [YQSignalBlocker.cc](#).

3.60.2.2 YQSignalBlocker::~YQSignalBlocker ()

Destructor.

This will restore the old signal state.

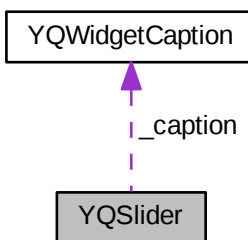
Definition at line 40 of file [YQSignalBlocker.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQSignalBlocker.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQSignalBlocker.cc

3.61 YQSlider Class Reference

Collaboration diagram for YQSlider:



Public Slots

- void [valueChangedSlot](#) (int newValue)

Signals

- void [valueChanged](#) (int newValue)

Public Member Functions

- [YQSlider](#) (YWidget *parent, const std::string &label, int minValue, int maxValue, int initialValue, bool reverseLayout=false)
- virtual [~YQSlider](#) ()
- virtual int [value](#) ()
- virtual void [setLabel](#) (const std::string &label)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Member Functions

- virtual void [setValueInternal](#) (int val)

Protected Attributes

- [YQWidgetCaption](#) * [_caption](#)
- QSlider * [_qt_slider](#)
- QSpinBox * [_qt_spinBox](#)
- QFrame * [_hbox](#)

3.61.1 Detailed Description

Definition at line [36](#) of file [YQSlider.h](#).

3.61.2 Constructor & Destructor Documentation

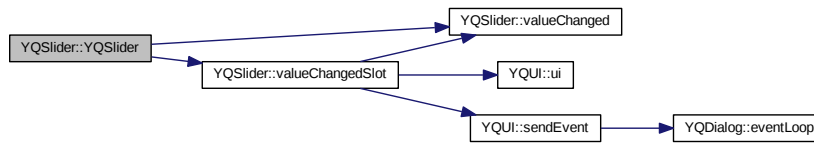
3.61.2.1 **YQSlider::YQSlider** (YWidget * *parent*, const std::string & *label*, int *minValue*, int *maxValue*, int *initialValue*, bool *reverseLayout* = false)

Constructor.

'reverseLayout' creates the QSpinBox to the left and the QSlider to the right.

Definition at line [41](#) of file [YQSlider.cc](#).

Here is the call graph for this function:



3.61.2.2 YQSlider::~~YQSlider () [virtual]

Destructor.

Definition at line 120 of file [YQSlider.cc](#).

3.61.3 Member Function Documentation

3.61.3.1 int YQSlider::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from `YWidget`.

Definition at line 174 of file [YQSlider.cc](#).

3.61.3.2 int YQSlider::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from `YWidget`.

Definition at line 164 of file [YQSlider.cc](#).

3.61.3.3 void YQSlider::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from `YWidget`.

Definition at line 154 of file [YQSlider.cc](#).

3.61.3.4 `bool YQSlider::setKeyboardFocus ()` [virtual]

Accept the keyboard focus.

Definition at line 196 of file [YQSlider.cc](#).

3.61.3.5 `void YQSlider::setLabel (const std::string & label)` [virtual]

Set the label (the caption above the input field).

Reimplemented from YSlider / YIntField.

Definition at line 188 of file [YQSlider.cc](#).

Here is the call graph for this function:



3.61.3.6 `void YQSlider::setSize (int newWidth, int newHeight)` [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 181 of file [YQSlider.cc](#).

3.61.3.7 `void YQSlider::setValueInternal (int val)` [protected, virtual]

Set the current value (the number entered by the user or set from the outside) of this slider. 'val' is guaranteed to be between minValue and maxValue; no further checks are required.

Implemented from YSlider/ YIntField.

Definition at line 134 of file [YQSlider.cc](#).

3.61.3.8 `int YQSlider::value ()` [virtual]

Get the current value (the number entered by the user or set from the outside) of this slider.

Implemented from YSlider / YIntField.

Definition at line 127 of file [YQSlider.cc](#).

3.61.3.9 `void YQSlider::valueChanged (int newValue)` [signal]

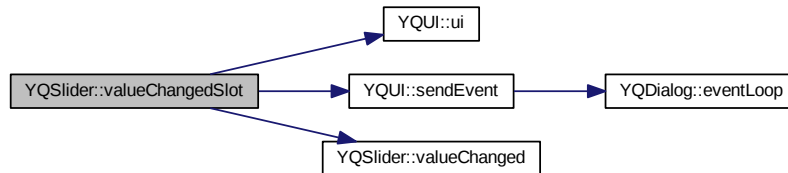
Emitted when the value changes (regardless of the notify flag).

3.61.3.10 `void YQSlider::valueChangedSlot (int newValue)` [slot]

Slot for "value changed". This will send a ValueChanged event if 'notify' is set.

Definition at line 144 of file [YQSlider.cc](#).

Here is the call graph for this function:



The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQSlider.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQSlider.cc`

3.62 YQSpacing Class Reference

Public Member Functions

- [YQSpacing](#) (YWidget *parent, YUIDimension dim, bool stretchable=false, Y-LayoutSize_t layoutUnits=0.0)

- virtual void [setSize](#) (int newWidth, int newHeight)

3.62.1 Detailed Description

Definition at line [32](#) of file [YQSpacing.h](#).

3.62.2 Constructor & Destructor Documentation

3.62.2.1 YQSpacing::YQSpacing (YWidget * *parent*, YUIDimension *dim*, bool *stretchable* = false, YLayoutSize.t *layoutUnits* = 0.0)

Constructor.

Definition at line [29](#) of file [YQSpacing.cc](#).

3.62.3 Member Function Documentation

3.62.3.1 void YQSpacing::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line [46](#) of file [YQSpacing.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQSpacing.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQSpacing.cc

3.63 YQSquash Class Reference

Public Member Functions

- [YQSquash](#) (YWidget *parent, bool horSquash, bool vertSquash)
- virtual [~YQSquash](#) ()
- virtual void [setEnabled](#) (bool enabled)
- virtual void [setSize](#) (int newWidth, int newHeight)

3.63.1 Detailed Description

Definition at line [35](#) of file [YQSquash.h](#).

3.63.2 Constructor & Destructor Documentation

3.63.2.1 YQSquash::YQSquash (YWidget * *parent*, bool *horSquash*, bool *vertSquash*)

Constructor.

Definition at line 29 of file [YQSquash.cc](#).

3.63.2.2 YQSquash::~YQSquash () [virtual]

Destructor.

Definition at line 39 of file [YQSquash.cc](#).

3.63.3 Member Function Documentation

3.63.3.1 void YQSquash::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 45 of file [YQSquash.cc](#).

3.63.3.2 void YQSquash::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

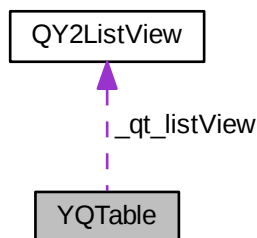
Definition at line 52 of file [YQSquash.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQSquash.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQSquash.cc

3.64 YQTable Class Reference

Collaboration diagram for YQTable:



Public Member Functions

- [YQTable](#) (YWidget *parent, YTableHeader *header, bool multiSelection)
- virtual [~YQTable](#) ()
- virtual void [setKeepSorting](#) (bool keepSorting)
- virtual void [addItem](#) (YItem *item)
- virtual void [addItems](#) (const YItemCollection &itemCollection)
- virtual void [selectItem](#) (YItem *item, bool selected=true)
- virtual void [deselectAllItems](#) ()
- virtual void [deleteAllItems](#) ()
- virtual void [cellChanged](#) (const YTableCell *cell)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Slots

- void [slotSelected](#) (QTreeWidgetItem *)
- void [slotSelectionChanged](#) ()
- void [slotActivated](#) (QTreeWidgetItem *)
- void [slotContextMenu](#) (const QPoint &pos)

- void [selectOrigItem](#) (QTreeWidgetItem *listViewItem)
- void [addItem](#) (YItem *item, bool batchMode, bool resizeColumnsToContent)

- `QY2ListView * _qt_listView`

Definition at line 37 of file YQTable.h.

```
3.64.2.1 YQTable::YQTable ( YWidget * parent, YTableHeader * header, bool multiSelection
    )
```

Definition at line 43 of file YQTable.cc.

Destructors.

Definition at line 109 of file [YQTable.cc](#).

3.64.3 Member Function Documentation

3.64.3.1 void YQTable::addItem (YItem * *item*) [virtual]

Add an item.

Reimplemented from YSelectionWidget.

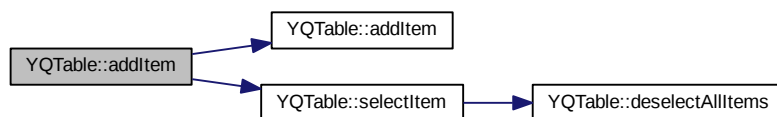
Definition at line 125 of file [YQTable.cc](#).

3.64.3.2 void YQTable::addItem (YItem * *item*, bool *batchMode*, bool *resizeColumnsToContent*) [protected]

Internal [addItem\(\)](#) method that will not do expensive operations in batch mode.

Definition at line 134 of file [YQTable.cc](#).

Here is the call graph for this function:



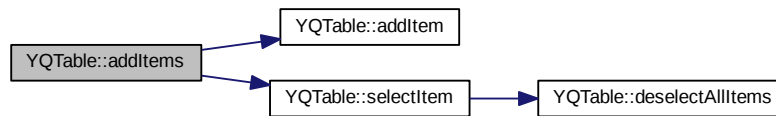
3.64.3.3 void YQTable::addItems (const YItemCollection & *itemCollection*) [virtual]

Add multiple items.

Reimplemented for efficiency from YSelectionWidget.

Definition at line 182 of file [YQTable.cc](#).

Here is the call graph for this function:



3.64.3.4 `void YQTable::cellChanged (const YTableCell * cell) [virtual]`

Notification that a cell (its text and/or its icon) was changed from the outside. - Applications are required to call this whenever a table cell is changed after adding the corresponding table item (the row) to the table widget.

Reimplemented from `YTable`.

Definition at line [254](#) of file [YQTable.cc](#).

Here is the call graph for this function:



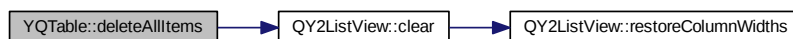
3.64.3.5 `void YQTable::deleteAllItems () [virtual]`

Delete all items.

Reimplemented from `YSelectionWidget`.

Definition at line [246](#) of file [YQTable.cc](#).

Here is the call graph for this function:



3.64.3.6 void YQTable::deselectAllItems () [virtual]

Deselect all items.

Reimplemented from `YSelectionWidget`.

Definition at line 236 of file [YQTable.cc](#).

3.64.3.7 int YQTable::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from `YWidget`.

Definition at line 374 of file [YQTable.cc](#).

3.64.3.8 int YQTable::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from `YWidget`.

Definition at line 364 of file [YQTable.cc](#).

3.64.3.9 void YQTable::selectItem (YItem * item, bool selected = true) [virtual]

Select or deselect an item.

Reimplemented from `YSelectionWidget`.

Definition at line 209 of file [YQTable.cc](#).

Here is the call graph for this function:

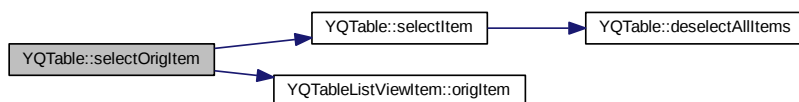


3.64.3.10 void YQTable::selectOrigItem (QTreeWidgetItem * listViewItem) [protected]

Select the original item (the YTableWidgetItem) that corresponds to the specified listViewItem.

Definition at line 267 of file [YQTable.cc](#).

Here is the call graph for this function:



3.64.3.11 void YQTable::setEnabled (bool enabled) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 354 of file [YQTable.cc](#).

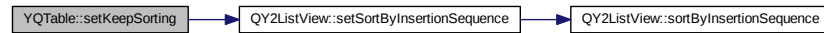
3.64.3.12 void YQTable::setKeepSorting (bool keepSorting) [virtual]

Switch between sorting by item insertion order (keepSorting: true) or allowing the user to sort by an arbitrary column (by clicking on the column header).

Reimplemented from YTable.

Definition at line 116 of file [YQTable.cc](#).

Here is the call graph for this function:



3.64.3.13 `bool YQTable::setKeyboardFocus ()` [virtual]

Accept the keyboard focus.

Reimplemented from YWidget.

Definition at line 391 of file [YQTable.cc](#).

3.64.3.14 `void YQTable::setSize (int newWidth, int newHeight)` [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

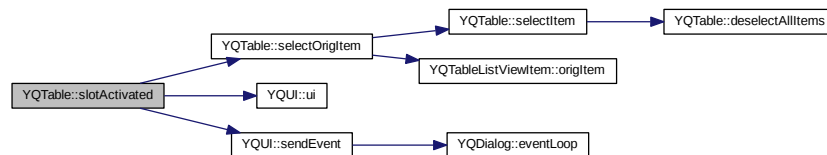
Definition at line 384 of file [YQTable.cc](#).

3.64.3.15 `void YQTable::slotActivated (QTreeWidgetItem * listViewItem)` [protected, slot]

Notification that an item is activated (double click or keyboard).

Definition at line 341 of file [YQTable.cc](#).

Here is the call graph for this function:



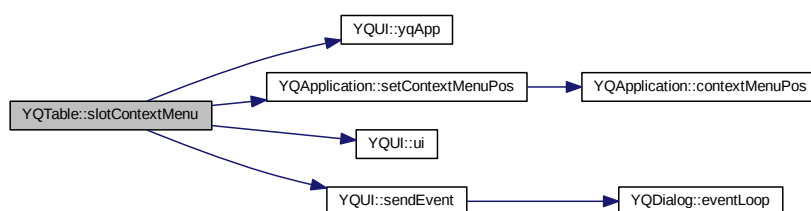
3.64.3.16 `void YQTable::slotContextMenu (const QPoint & pos)` [protected, slot]

Propagate a context menu selection

This will trigger an 'ContextMenuActivated' event if 'notifyContextMenu' is set.

Definition at line 400 of file [YQTable.cc](#).

Here is the call graph for this function:

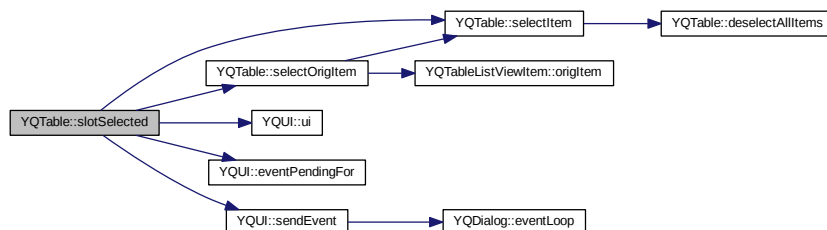


3.64.3.17 `void YQTable::slotSelected (QTreeWidgetItem * listViewItem)` [protected, slot]

Notification that an item is selected (single click or keyboard).

Definition at line 280 of file [YQTable.cc](#).

Here is the call graph for this function:

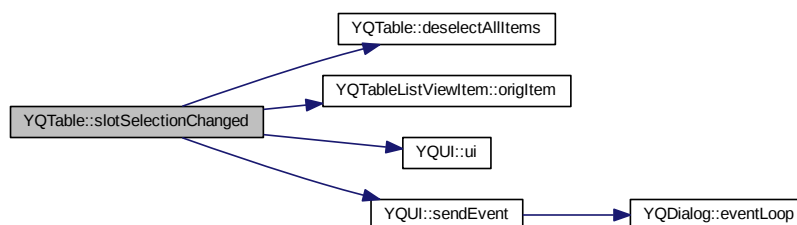


3.64.3.18 void YQTable::slotSelectionChanged () [protected, slot]

Notification that the item selection changed (relevant for multiSelection mode).

Definition at line 306 of file [YQTable.cc](#).

Here is the call graph for this function:



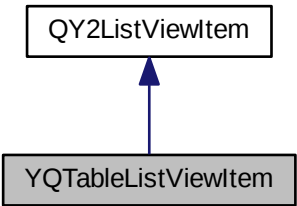
The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTable.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTable.cc`

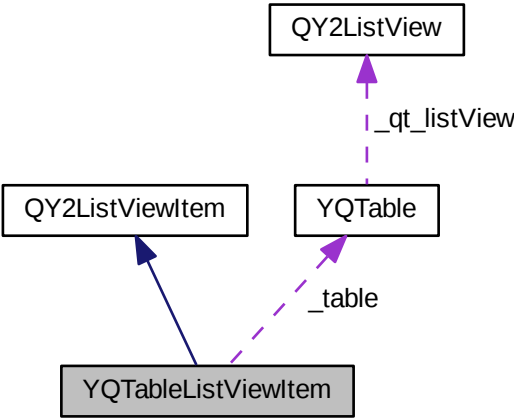
3.65 YQTableListViewItem Class Reference

```
#include <YQTable.h>
```

Inheritance diagram for YQTableListViewItem:



Collaboration diagram for YQTableListViewItem:



Public Member Functions

- [YQTableListViewItem](#) ([YQTable](#) *table, [QY2ListView](#) *parent, [YTableWidgetItem](#) *origItem)

- [YQTable](#) * [table](#) () const
- YTableItem * [origItem](#) () const
- void [updateCell](#) (const YTableCell *cell)

Protected Attributes

- [YQTable](#) * [_table](#)
- YTableItem * [_origItem](#)

3.65.1 Detailed Description

Visual representation of a YTableItem.

Definition at line [196](#) of file [YQTable.h](#).

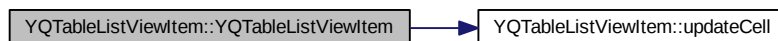
3.65.2 Constructor & Destructor Documentation

3.65.2.1 YQTableListViewItem::YQTableListViewItem (YQTable * *table*, QY2ListView * *parent*, YTableItem * *origItem*)

Constructor.

Definition at line [414](#) of file [YQTable.cc](#).

Here is the call graph for this function:



3.65.3 Member Function Documentation

3.65.3.1 YTableItem* YQTableListViewItem::origItem () const [inline]

Return the corresponding YTableItem.

Definition at line [215](#) of file [YQTable.h](#).

3.65.3.2 YQTable* YQTableListViewItem::table () const [inline]

Return the parent table widget.

Definition at line 210 of file [YQTable.h](#).

3.65.3.3 void YQTableListViewItem::updateCell (const YTableCell * cell)

Update this item's display with the content of 'cell'.

Definition at line 436 of file [YQTable.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTable.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTable.cc](#)

3.66 YQTextBrowser Class Reference

```
#include <YQRichText.h>
```

Public Slots

- virtual void [setSource](#) (const QUrl &name)

Public Member Functions

- [YQTextBrowser](#) (QWidget *parent=0)

3.66.1 Detailed Description

Helper class - needed to have the benefits of both QVBox as the base class for [YQRich-Text](#) so uniform margins can be implemented (outside, not inside the scroll window as QTextBrowser normally does it) and QTextBrowser's features (enable hyperlinks) without removing the text each time the user clicks.

This class is required only to overwrite [setSource\(\)](#).

Definition at line 156 of file [YQRichText.h](#).

3.66.2 Constructor & Destructor Documentation

3.66.2.1 YQTextBrowser::YQTextBrowser (QWidget * *parent* = 0) [inline]

Constructor

Definition at line 166 of file [YQRichText.h](#).

3.66.3 Member Function Documentation

3.66.3.1 void YQTextBrowser::setSource (const QUrl & *name*) [virtual, slot]

Get the document pointed to by a hyperlink.

Reimplemented from QTextBrowser to avoid having an empty text each time the user clicks on a hyperlink.

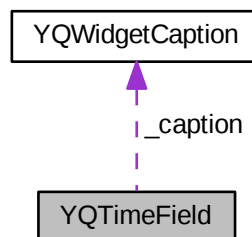
Definition at line 223 of file [YQRichText.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQRichText.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQRichText.cc

3.67 YQTimeField Class Reference

Collaboration diagram for YQTimeField:



Public Member Functions

- [YQTimeField](#) (YWidget *parent, const std::string &label)
- virtual [~YQTimeField](#) ()
- virtual std::string [value](#) ()
- virtual void [setValue](#) (const std::string &newValue)
- virtual void [setLabel](#) (const std::string &label)
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()

Protected Attributes

- [YQWidgetCaption](#) * [_caption](#)
- QTimeEdit * [_qt_timeEdit](#)

3.67.1 Detailed Description

Definition at line 36 of file [YQTimeField.h](#).

3.67.2 Constructor & Destructor Documentation

3.67.2.1 YQTimeField::YQTimeField (YWidget * parent, const std::string & label)

Constructor.

Definition at line 38 of file [YQTimeField.cc](#).

3.67.2.2 YQTimeField::~YQTimeField () [virtual]

Destructor.

Definition at line 62 of file [YQTimeField.cc](#).

3.67.3 Member Function Documentation

3.67.3.1 int YQTimeField::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 100 of file [YQTimeField.cc](#).

3.67.3.2 int YQTimeField::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 94 of file [YQTimeField.cc](#).

3.67.3.3 void YQTimeField::setEnabled (bool *enabled*) [virtual]

Set enabled/disabled state.

Reimplemented from YWidget.

Definition at line 87 of file [YQTimeField.cc](#).

3.67.3.4 bool YQTimeField::setKeyboardFocus () [virtual]

Accept the keyboard focus.

Reimplemented from YWidget.

Definition at line 112 of file [YQTimeField.cc](#).

3.67.3.5 void YQTimeField::setLabel (const std::string & *label*) [virtual]

Set the label (the caption above the input field).

Reimplemented from YSimpleInputField.

Definition at line 80 of file [YQTimeField.cc](#).

Here is the call graph for this function:



3.67.3.6 void YQTimeField::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 106 of file [YQTimeField.cc](#).

3.67.3.7 void YQTimeField::setValue (const std::string & *newValue*) [virtual]

Set the current value (the text entered by the user or set from the outside) of this input field.

Implemented from YSimpleInputField.

Definition at line 74 of file [YQTimeField.cc](#).

3.67.3.8 string YQTimeField::value () [virtual]

Get the current value (the text entered by the user or set from the outside) of this input field.

Implemented from YSimpleInputField.

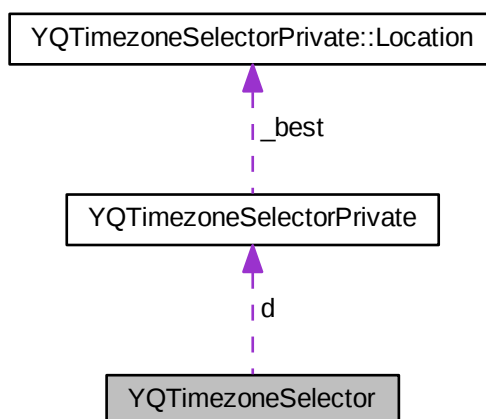
Definition at line 68 of file [YQTimeField.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTimeField.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTimeField.cc](#)

3.68 YQTimezoneSelector Class Reference

Collaboration diagram for YQTimezoneSelector:



Public Member Functions

- [YQTimezoneSelector](#) (YWidget *parent, const std::string &pixmap, const std::map< std::string, std::string > &timezones)
- virtual [~YQTimezoneSelector](#) ()
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual void [paintEvent](#) (QPaintEvent *event)
- virtual void [mousePressEvent](#) (QMouseEvent *event)
- virtual bool [event](#) (QEvent *event)
- virtual std::string [currentZone](#) () const
- virtual void [setCurrentZone](#) (const std::string &zone, bool zoom)

Protected Slots

- void [slotBlink](#) ()

Protected Attributes

- [YQTimezoneSelectorPrivate](#) * **d**

3.68.1 Detailed Description

Definition at line 34 of file [YQTimezoneSelector.h](#).

3.68.2 Constructor & Destructor Documentation

3.68.2.1 `YQTimezoneSelector::YQTimezoneSelector (YWidget * parent, const std::string & pixmap, const std::map< std::string, std::string > & timezones)`

Constructor.

Definition at line 112 of file [YQTimezoneSelector.cc](#).

3.68.2.2 `YQTimezoneSelector::~YQTimezoneSelector () [virtual]`

Destructor.

Definition at line 167 of file [YQTimezoneSelector.cc](#).

3.68.3 Member Function Documentation

3.68.3.1 `std::string YQTimezoneSelector::currentZone () const [virtual]`

subclasses have to implement this to return value

Definition at line 331 of file [YQTimezoneSelector.cc](#).

3.68.3.2 `int YQTimezoneSelector::preferredHeight () [virtual]`

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 180 of file [YQTimezoneSelector.cc](#).

3.68.3.3 `int YQTimezoneSelector::preferredWidth () [virtual]`

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 174 of file [YQTimezoneSelector.cc](#).

3.68.3.4 void YQTimezoneSelector::setCurrentZone (const std::string & zone, bool zoom) [virtual]

subclasses have to implement this to set value

Definition at line 349 of file [YQTimezoneSelector.cc](#).

3.68.3.5 void YQTimezoneSelector::setSize (int newWidth, int newHeight) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

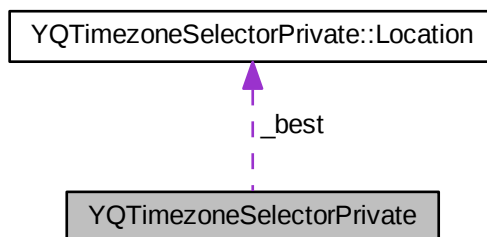
Definition at line 186 of file [YQTimezoneSelector.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTimezoneSelector.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTimezoneSelector.cc

3.69 YQTimezoneSelectorPrivate Class Reference

Collaboration diagram for YQTimezoneSelectorPrivate:



Classes

- struct [Location](#)

Public Member Functions

- **YQTimezoneSelectorPrivate** (QWidget *p)
- [Location](#) **findBest** (const QPoint &pos) const
- QPoint **pixPosition** (const [Location](#) &pos) const
- QPoint **pixToWindow** (const QPoint &pos) const

Public Attributes

- QImage **_pix**
- QPoint **_zoom**
- [Location](#) **_best**
- QList< [Location](#) > **locations**
- QTimer * **blink**
- int **highlight**
- QPixmap **cachePix**

3.69.1 Detailed Description

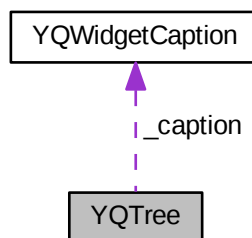
Definition at line 45 of file [YQTimezoneSelector.cc](#).

The documentation for this class was generated from the following file:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTimezoneSelector.cc

3.70 YQTree Class Reference

Collaboration diagram for YQTree:



Public Member Functions

- [YQTree](#) (YWidget *parent, const std::string &label, bool multiSelection, bool recursiveSelection)
- virtual [~YQTree](#) ()
- virtual void [setLabel](#) (const std::string &label)
- virtual void [rebuildTree](#) ()
- virtual void [selectItem](#) (YItem *item, bool selected=true)
- virtual void [deselectAllItems](#) ()
- virtual void [deleteAllItems](#) ()
- virtual void [setEnabled](#) (bool enabled)
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- virtual bool [setKeyboardFocus](#) ()
- virtual YTreeItem * [currentItem](#) ()

Protected Slots

- void [slotSelectionChanged](#) ()
- void [slotItemChanged](#) (QTreeWidgetItem *item)
- void [slotItemClicked](#) (QTreeWidgetItem *item, int column)
- void [slotActivated](#) (QTreeWidgetItem *item)

- void [slotItemExpanded](#) (QTreeWidgetItem *item)
- void [slotItemCollapsed](#) (QTreeWidgetItem *item)
- void [slotContextMenu](#) (const QPoint &pos)

Protected Member Functions

- void [selectItem](#) (YQTreeWidgetItem *item)
- void [selectItem](#) (QTreeWidgetItem *item, bool selected, bool recursive)
- void [openBranch](#) (YQTreeWidgetItem *item)
- void [buildDisplayTree](#) (YQTreeWidgetItem *parentItem, YItemIterator begin, YItemIterator end)

Protected Attributes

- [YQWidgetCaption](#) * **_caption**
- QTreeWidgetItem * **_qt_treeWidget**
- int **_nextSerialNo**

3.70.1 Detailed Description

Definition at line 38 of file [YQTree.h](#).

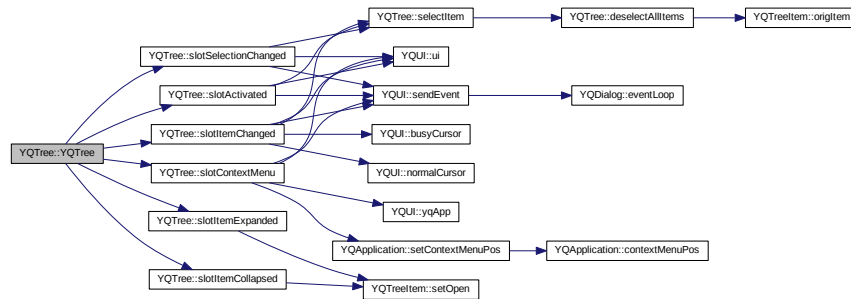
3.70.2 Constructor & Destructor Documentation

3.70.2.1 **YQTree::YQTree** (YQWidget * *parent*, const std::string & *label*, bool *multiSelection*, bool *recursiveSelection*)

Constructor.

Definition at line 51 of file [YQTree.cc](#).

Here is the call graph for this function:



3.70.2.2 YQTree::~~YQTree() [virtual]

Destructor.

Definition at line 110 of file [YQTree.cc](#).

3.70.3 Member Function Documentation

3.70.3.1 void YQTree::buildDisplayTree (YQTreeItem * parentItem, YItemIterator begin, YItemIterator end) [protected]

Build a tree of items that will be displayed (YQTreeItems) from the original items between iterators 'begin' and 'end' as child items of 'parentItem' (or as toplevel items if 'parentItem' is 0).

Definition at line 133 of file [YQTree.cc](#).

3.70.3.2 YTreeItem * YQTree::currentItem () [virtual]

Return the the item that currently has the keyboard focus or 0 if no item currently has the keyboard focus.

Reimplemented from YMultiSelectionBox.

Definition at line 418 of file [YQTree.cc](#).

Here is the call graph for this function:



3.70.3.3 void YQTree::deleteAllItems () [virtual]

Delete all items.

Reimplemented from `YSelectionWidget`.

Definition at line 258 of file [YQTree.cc](#).

3.70.3.4 void YQTree::deselectAllItems () [virtual]

Deselect all items.

Reimplemented from `YSelectionWidget`.

Definition at line 232 of file [YQTree.cc](#).

Here is the call graph for this function:



3.70.3.5 void YQTree::openBranch (YQTreeItem * item) [protected]

Open the branch of 'item' recursively to its toplevel item.

Definition at line 201 of file [YQTree.cc](#).

Here is the call graph for this function:



3.70.3.6 `int YQTree::preferredHeight ()` [virtual]

Preferred height of the widget.

Reimplemented from `YWidget`.

Definition at line 373 of file [YQTree.cc](#).

3.70.3.7 `int YQTree::preferredWidth ()` [virtual]

Preferred width of the widget.

Reimplemented from `YWidget`.

Definition at line 366 of file [YQTree.cc](#).

3.70.3.8 `void YQTree::rebuildTree ()` [virtual]

Rebuild the displayed tree from the internally stored `YTreeWidgetItem`s.

The application should call this (once) after all items have been added with `addItem()`. `YTree::addItems()` calls this automatically.

Implemented from `YTree`.

Definition at line 123 of file [YQTree.cc](#).

Here is the call graph for this function:



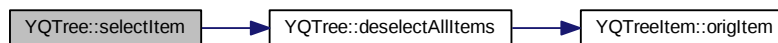
3.70.3.9 void YQTree::selectItem (YItem * item, bool selected = true) [virtual]

Select or deselect an item.

Reimplemented from YSelectionWidget.

Definition at line 155 of file [YQTree.cc](#).

Here is the call graph for this function:

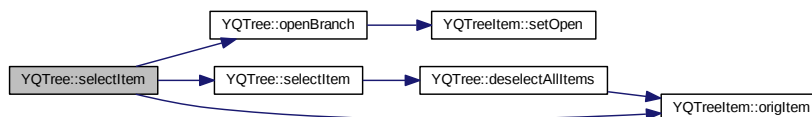


3.70.3.10 void YQTree::selectItem (YQTreeWidgetItem * item) [protected]

Select an item via the corresponding YQTreeWidgetItem.

Definition at line 178 of file [YQTree.cc](#).

Here is the call graph for this function:

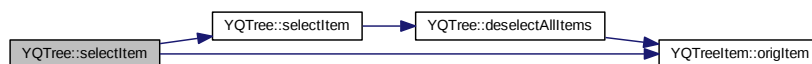


3.70.3.11 `void YQTree::selectItem (QTreeWidgetItem * item, bool selected, bool recursive)` [protected]

Select or deselect an item, recursively

Definition at line 267 of file [YQTree.cc](#).

Here is the call graph for this function:



3.70.3.12 `void YQTree::setEnabled (bool enabled)` [virtual]

Set enabled/disabled state.

Reimplemented from `YWidget`.

Definition at line 390 of file [YQTree.cc](#).

3.70.3.13 `bool YQTree::setKeyboardFocus ()` [virtual]

Accept the keyboard focus.

Definition at line 398 of file [YQTree.cc](#).

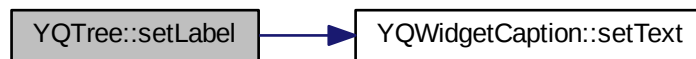
3.70.3.14 void YQTree::setLabel (const std::string & *label*) [virtual]

Change the label text.

Reimplemented from YSelectionWidget.

Definition at line 116 of file [YQTree.cc](#).

Here is the call graph for this function:

**3.70.3.15** void YQTree::setSize (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 384 of file [YQTree.cc](#).

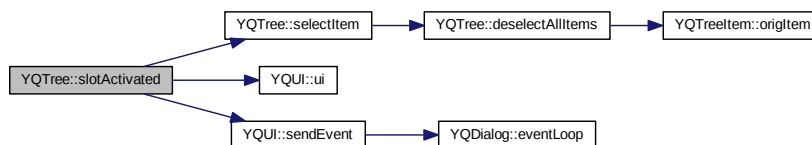
3.70.3.16 void YQTree::slotActivated (QTreeWidgetItem * *item*) [protected, slot]

Propagate a double click or pressing the space key on a tree item.

This will trigger an 'Activated' event if 'notify' is set.

Definition at line 357 of file [YQTree.cc](#).

Here is the call graph for this function:



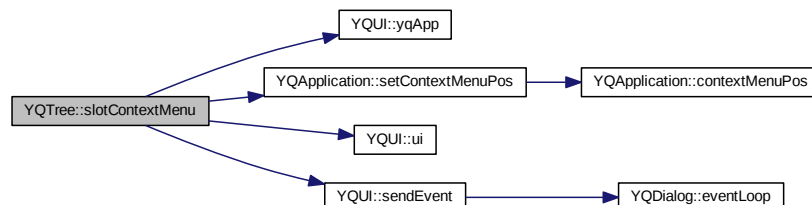
3.70.3.17 `void YQTree::slotContextMenu (const QPoint & pos)` [protected, slot]

Propagate a context menu selection

This will trigger an 'ContextMenuActivated' event if 'notifyContextMenu' is set.

Definition at line 406 of file [YQTree.cc](#).

Here is the call graph for this function:



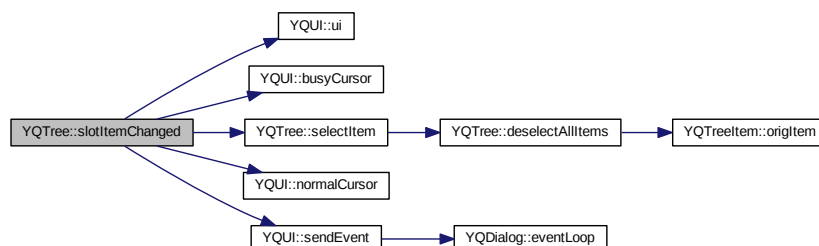
3.70.3.18 `void YQTree::slotItemChanged (QTreeWidgetItem * item)` [protected, slot]

Propagate a tree item change.

This will trigger a 'ValueChanged' event if 'notify' is set.

Definition at line 290 of file [YQTree.cc](#).

Here is the call graph for this function:



3.70.3.19 `void YQTree::slotItemCollapsed (QTreeWidgetItem * item)` [protected, slot]

Propagate an "item collapsed" event to the underlying YTreeItem.

Definition at line 221 of file [YQTree.cc](#).

Here is the call graph for this function:



3.70.3.20 `void YQTree::slotItemExpanded (QTreeWidgetItem * item)` [protected, slot]

Propagate an "item expanded" event to the underlying YTreeItem.

Definition at line 210 of file [YQTree.cc](#).

Here is the call graph for this function:



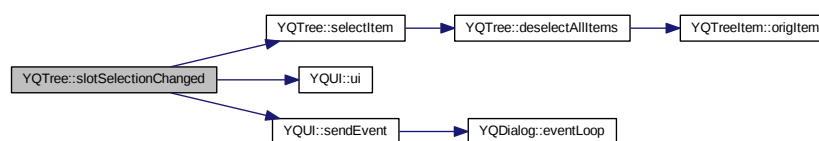
3.70.3.21 void YQTree::slotSelectionChanged () [protected, slot]

Propagate a tree item selection.

This will trigger a 'SelectionChanged' event if 'notify' is set.

Definition at line 341 of file [YQTree.cc](#).

Here is the call graph for this function:

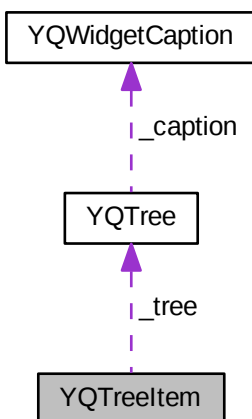


The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTree.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTree.cc`

3.71 YQTreeItem Class Reference

Collaboration diagram for YQTreeItem:



Public Member Functions

- [YQTreeItem](#) ([YQTree](#) *tree, QTreeWidgetItem *parent, YTreeItem *origItem, int serial)
- [YQTreeItem](#) ([YQTree](#) *tree, [YQTreeItem](#) *parent, YTreeItem *origItem, int serial)
- YTreeItem * [origItem](#) ()
- virtual void [setOpen](#) (bool open)

Protected Member Functions

- QString [key](#) (int column, bool ascending) const

Protected Attributes

- [YQTree](#) * [_tree](#)
- YTreeItem * [_origItem](#)
- int [_serialNo](#)

3.71.1 Detailed Description

Definition at line [220](#) of file [YQTree.h](#).

3.71.2 Constructor & Destructor Documentation

3.71.2.1 YQTreeItem::YQTreeItem (YQTree * *tree*, QTreeWidgetItem * *parent*, YTreeItem * *origItem*, int *serial*)

Constructor for a top level item.

Definition at line [440](#) of file [YQTree.cc](#).

3.71.2.2 YQTreeItem::YQTreeItem (YQTree * *tree*, YQTreeItem * *parent*, YTreeItem * *origItem*, int *serial*)

Constructor for a non-top level item.

Definition at line [455](#) of file [YQTree.cc](#).

Here is the call graph for this function:



3.71.3 Member Function Documentation

3.71.3.1 QString YQTreeItem::key (int *column*, bool *ascending*) const [protected]

Sort key of this item.

Reimplemented from QTreeWidgetItem.

Definition at line [516](#) of file [YQTree.cc](#).

3.71.3.2 YTreeItem* YQTreeItem::origItem () [inline]

Returns the original YTreeItem of which this item is a clone.

Definition at line 243 of file [YQTree.h](#).

3.71.3.3 void YQTreeItem::setOpen (bool *open*) [virtual]

Open this item.

Reimplemented from QTreeWidgetItem.

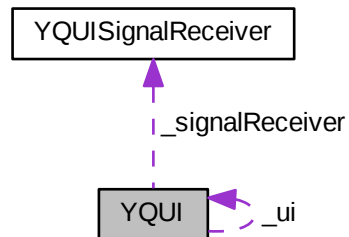
Definition at line 507 of file [YQTree.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTree.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQTree.cc

3.72 YQUI Class Reference

Collaboration diagram for YQUI:



Public Member Functions

- [YQUI](#) (bool withThreads)
- virtual [~YQUI](#) ()
- void [initUI](#) ()
- void [sendEvent](#) (YEvent *event)
- bool [eventPendingFor](#) (YWidget *widget) const
- YEvent * [pendingEvent](#) () const

- YEvent * [consumePendingEvent](#) ()
- virtual void [deleteNotify](#) (YWidget *widget)
- bool [fullscreen](#) () const
- bool [noBorder](#) () const
- bool [fatalError](#) () const
- void [raiseFatalError](#) ()
- int [defaultSize](#) (YUIDimension dim) const
- void [makeScreenShot](#) (std::string filename)
- virtual YEvent * [runPkgSelection](#) (YWidget *packageSelector)
- void [toggleRecordMacro](#) ()
- void [askPlayMacro](#) ()
- virtual void [blockEvents](#) (bool block=true)
- virtual bool [eventsBlocked](#) () const
- void [forceUnblockEvents](#) ()
- void [busyCursor](#) ()
- void [normalCursor](#) ()
- void [timeoutBusyCursor](#) ()
- void [askSaveLogs](#) ()
- void [askConfigureLogging](#) ()
- QPalette [normalPalette](#) () const
- void [toggleVisionImpairedPalette](#) ()
- bool [usingVisionImpairedPalette](#) () const
- QString [applicationTitle](#) ()
- void [setApplicationTitle](#) (const QString &title)

Static Public Member Functions

- static YQUI * [ui](#) ()
- static YQApplication * [yqApp](#) ()
- static void [setTextdomain](#) (const char *domain)
- static QPalette [visionImpairedPalette](#) ()

Protected Member Functions

- virtual YWidgetFactory * [createWidgetFactory](#) ()
- virtual YOptionalWidgetFactory * [createOptionalWidgetFactory](#) ()
- virtual YApplication * **[createApplication](#)** ()
- void [processCommandLineArgs](#) (int argc, char **argv)
- void [probeX11Display](#) (const YCommandLine &cmdLine)
- void [calcDefaultSize](#) ()
- virtual void [idleLoop](#) (int fd_ycp)
- void [receivedYCPCCommand](#) ()
- bool [close](#) ()

Protected Attributes

- QMap< QString, int > **screenShotNo**
- QString **screenShotNameTemplate**
- bool **_fullscreen**
- bool **_noborder**
- QSize **_defaultSize**
- bool **_do_exit_loop**
- bool **_received_ycp_command**
- bool **_fatalError**
- QTimer * **_busyCursorTimer**
- YSimpleEventHandler **_eventHandler**
- int **_blockedLevel**
- QPalette **_normalPalette**
- bool **_usingVisionImpairedPalette**
- bool **_leftHandedMouse**
- bool **_askedForLeftHandedMouse**
- bool **_uiInitialized**
- [YQUISignalReceiver](#) * **_signalReceiver**
- QString **_applicationTitle**
- int **_ui_argc**

Static Protected Attributes

- static [YQUI](#) * **_ui** = 0

Friends

- class **YQUISignalReceiver**

3.72.1 Detailed Description

Definition at line 55 of file [YQUI.h](#).

3.72.2 Constructor & Destructor Documentation

3.72.2.1 YQUI::YQUI (bool *withThreads*)

Constructor.

Definition at line 91 of file [YQUI.cc](#).

3.72.2.2 YQUI::~~YQUI() [virtual]

Destructor.

Definition at line 339 of file YQUI.cc.

3.72.3 Member Function Documentation

3.72.3.1 QString YQUI::applicationTitle() [inline]

Returns the application name for the window title (e.g. "YaST2@hostname")

Definition at line 291 of file YQUI.h.

3.72.3.2 void YQUI::askConfigureLogging()

Open dialog to configure logging. (Shift-F7)

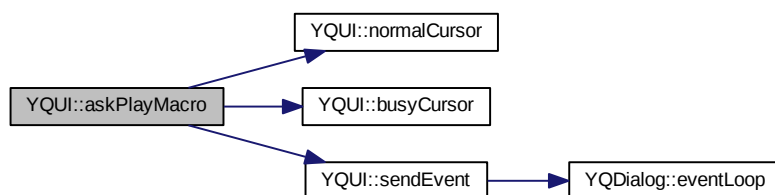
Definition at line 265 of file YQUI_builtins.cc.

3.72.3.3 void YQUI::askPlayMacro()

Open file selection box and ask for a macro file to play (activated by Ctrl-Shift-Alt-P)

Definition at line 335 of file YQUI_builtins.cc.

Here is the call graph for this function:

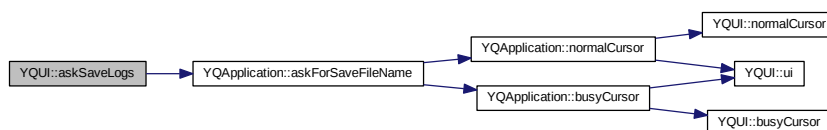


3.72.3.4 void YQUI::askSaveLogs()

Open file selection box and let the user save y2logs to that location. (Shift-F8)

Definition at line 206 of file [YQUI_builtins.cc](#).

Here is the call graph for this function:



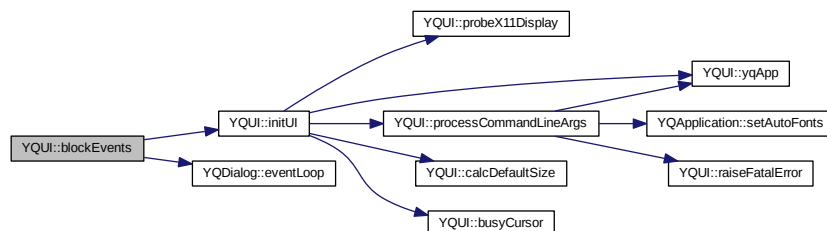
3.72.3.5 void YQUI::blockEvents (bool *block* = true) [virtual]

Block (or unblock) events. If events are blocked, any event sent should be ignored until events are unblocked again.

Reimplemented from YUI.

Definition at line 510 of file [YQUI.cc](#).

Here is the call graph for this function:



3.72.3.6 void YQUI::busyCursor ()

Show mouse cursor indicating busy state.

Definition at line 558 of file [YQUI.cc](#).

3.72.3.7 void YQUI::calcDefaultSize () [protected]

Calculate size of 'opt('defaultsize) dialogs

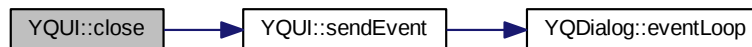
Definition at line 388 of file [YQUI.cc](#).

3.72.3.8 bool YQUI::close () [protected]

Application shutdown

Definition at line 676 of file [YQUI.cc](#).

Here is the call graph for this function:

**3.72.3.9 YEvent* YQUI::consumePendingEvent () [inline]**

Return the pending event, if there is one, and mark it as "consumed".

This returns 0 if there is no pending event.

Definition at line 148 of file [YQUI.h](#).

**3.72.3.10 YOptionalWidgetFactory * YQUI::createOptionalWidgetFactory ()
[protected, virtual]**

Create the widget factory that provides all the createXY() methods for optional ("special") widgets and the corresponding hasXYWidget() methods.

Reimplemented from YUI.

Definition at line 369 of file [YQUI.cc](#).

**3.72.3.11 YWidgetFactory * YQUI::createWidgetFactory () [protected,
virtual]**

Create the widget factory that provides all the createXY() methods for standard (mandatory, i.e. non-optional) widgets.

Reimplemented from YUI.

Definition at line 358 of file [YQUI.cc](#).

3.72.3.12 int YQUI::defaultSize (YUIDimension *dim*) const

Returns size for 'opt('defaultsize) dialogs (in one dimension).

Definition at line 583 of file [YQUI.cc](#).

3.72.3.13 void YQUI::deleteNotify (YWidget * *widget*) [virtual]

Notification that a widget is being deleted.

Reimplemented from YUI.

Definition at line 616 of file [YQUI.cc](#).

3.72.3.14 bool YQUI::eventPendingFor (YWidget * *widget*) const [inline]

Returns 'true' if there is any event pending for the specified widget.

Definition at line 133 of file [YQUI.h](#).

3.72.3.15 bool YQUI::eventsBlocked () const [virtual]

Returns 'true' if events are currently blocked.

Reimplemented from YUI.

Definition at line 552 of file [YQUI.cc](#).

3.72.3.16 bool YQUI::fatalError () const [inline]

Returns 'true' if the UI had a fatal error that requires the application to abort.

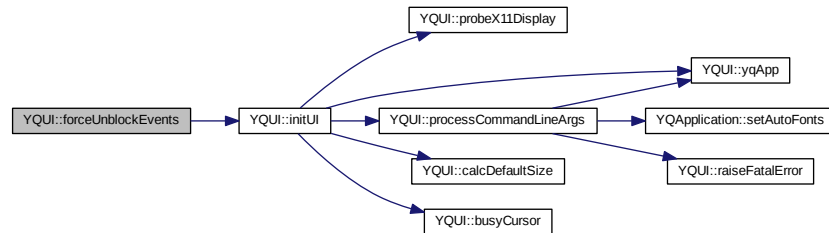
Definition at line 171 of file [YQUI.h](#).

3.72.3.17 void YQUI::forceUnblockEvents ()

Force unblocking all events, no matter how many times [blockEvents\(\)](#) has been called before. This returns 0 if there is no pending event.

Definition at line 544 of file [YQUI.cc](#).

Here is the call graph for this function:



3.72.3.18 `bool YQUI::fullscreen () const` `[inline]`

Return 'true' if defaultsize windows should use the full screen.

Definition at line 160 of file [YQUI.h](#).

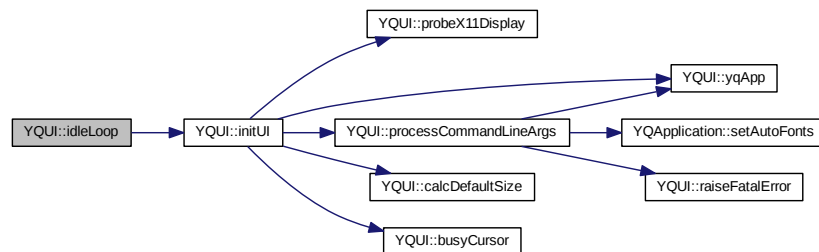
3.72.3.19 `void YQUI::idleLoop (int fd_ycp)` `[protected, virtual]`

Idle around until fd_ycp is readable and handle repaints. This is only used when a separate ui thread is running.

Reimplemented from YUI.

Definition at line 437 of file [YQUI.cc](#).

Here is the call graph for this function:

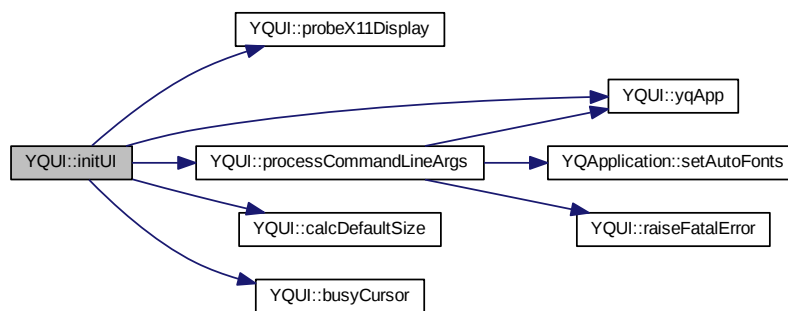


3.72.3.20 void YQUI::initUI ()

Post-constructor initialization. If running with threads, this has to be called in the UI thread. Any subsequent calls will do nothing.

Definition at line 118 of file [YQUI.cc](#).

Here is the call graph for this function:

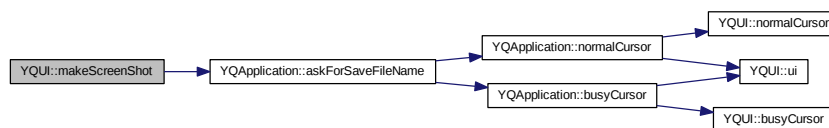


3.72.3.21 void YQUI::makeScreenShot (std::string filename)

Make a screen shot in .png format and save it to 'filename'. Opens a file selection box if 'filename' is empty.

Definition at line 92 of file [YQUI_builtins.cc](#).

Here is the call graph for this function:



3.72.3.22 `bool YQUI::noBorder () const [inline]`

Return 'true' if defaultsize windows should not get window manager borders / frames.

Definition at line 166 of file [YQUI.h](#).

3.72.3.23 `void YQUI::normalCursor ()`

Show normal mouse cursor not indicating busy status.

Definition at line 564 of file [YQUI.cc](#).

3.72.3.24 `QPalette YQUI::normalPalette () const [inline]`

Returns the normal color palette

Definition at line 275 of file [YQUI.h](#).

3.72.3.25 `YEvent* YQUI::pendingEvent () const [inline]`

Returns the last event that isn't processed yet or 0 if there is none.

The Qt UI keeps track of only one single (the last one) event.

Definition at line 141 of file [YQUI.h](#).

3.72.3.26 `void YQUI::probeX11Display (const YCommandLine & cmdLine)
[protected]`

Probe the X11 display. Throw exception upon failure. A "-display" command line argument is taken into account.

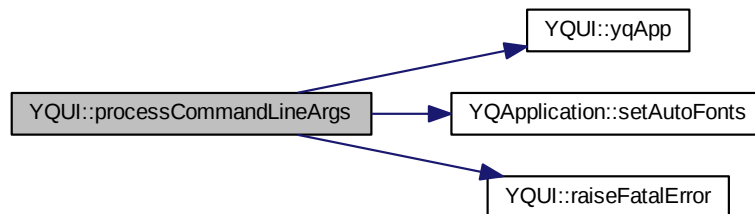
Definition at line 589 of file [YQUI.cc](#).

3.72.3.27 `void YQUI::processCommandLineArgs (int argc, char ** argv)
[protected]`

Handle command line args

Definition at line 289 of file [YQUI.cc](#).

Here is the call graph for this function:



3.72.3.28 void YQUI::raiseFatalError () [inline]

Raise a fatal UI error. It will be delivered when it is safe to do so. The caller should make sure it can continue for some time until the error is delivered.

Definition at line 178 of file [YQUI.h](#).

3.72.3.29 void YQUI::receivedYCPCommand () [protected]

Notification that a YCP command has been received on `fd_ycp` to leave [idleLoop\(\)](#)

Definition at line 470 of file [YQUI.cc](#).

3.72.3.30 YEvent * YQUI::runPkgSelection (YWidget * *packageSelector*) [virtual]

UI-specific runPkgSelecion method: Start the package selection. This implementation does the same as `UserInput()`.

Reimplemented from `YUI`.

Definition at line 62 of file [YQUI_builtins.cc](#).

3.72.3.31 void YQUI::sendEvent (YEvent * *event*)

Widget event handlers (slots) call this when an event occurred that should be the answer to a `UserInput()` / `PollInput()` (etc.) call.

The UI assumes ownership of the event object that 'event' points to. In particular, it takes care to delete that object.

It is an error to pass 0 for 'event'.

Definition at line 476 of file [YQUI.cc](#).

Here is the call graph for this function:



3.72.3.32 `void YQUI::setApplicationTitle (const QString & title)` `[inline]`

Sets the application name for the window title

Definition at line 296 of file [YQUI.h](#).

3.72.3.33 `void YQUI::setTextdomain (const char * domain)` `[static]`

Initialize and set a textdomain for gettext()

Definition at line 496 of file [YQUI.cc](#).

3.72.3.34 `void YQUI::timeoutBusyCursor ()`

Show mouse cursor indicating busy state if the UI is unable to respond to user input for more than a predefined timeout (200 millisec).

Definition at line 574 of file [YQUI.cc](#).

3.72.3.35 `void YQUI::toggleRecordMacro ()`

Toggle macro recording (activated by Ctrl-Shift-Alt-M): Stop macro recording if it is in progress, open a file selection box and ask for a macro file name to save to and start recording if no recording has been in progress.

Definition at line 293 of file [YQUI_builtins.cc](#).

Here is the call graph for this function:

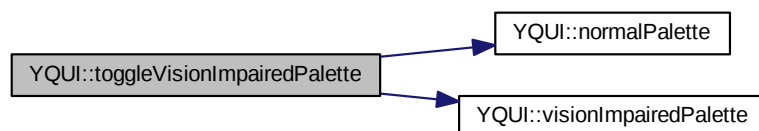


3.72.3.36 void YQUI::toggleVisionImpairedPalette ()

Toggle between the vision impaired and the normal color palette.

Definition at line 622 of file [YQUI.cc](#).

Here is the call graph for this function:



3.72.3.37 static YQUI* YQUI::ui () [inline, static]

Access the global Qt-UI.

Definition at line 74 of file [YQUI.h](#).

3.72.3.38 bool YQUI::usingVisionImpairedPalette () const [inline]

Returns 'true' if high-contrast colors for vision impaired users is in use. This should be queried at other places before using custom colors.

Definition at line 286 of file [YQUI.h](#).

3.72.3.39 `QPalette YQUI::visionImpairedPalette ()` [static]

Returns a high-contrast color palette suitable for vision impaired users.

Definition at line 640 of file [YQUI.cc](#).

3.72.3.40 `YQApplication * YQUI::yqApp ()` [static]

Return the global YApplication object as [YQApplication](#).

This will create the Y(Q)Application upon the first call and return a pointer to the one and only (singleton) Y(Q)Application upon each subsequent call. This may throw exceptions if the Y(Q)Application cannot be created.

Definition at line 283 of file [YQUI.cc](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQUI.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQUI.cc](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQUI_builtins.cc](#)

3.73 YQUISignalReceiver Class Reference

```
#include <YQUI.h>
```

Public Slots

- void **slotBusyCursor** ()
- void **slotReceivedYCPCommand** ()

3.73.1 Detailed Description

Helper class that acts as a Qt signal receiver for [YQUI](#). [YQUI](#) itself cannot be a QObject to avoid problems with starting up the UI with multiple threads.

Definition at line 379 of file [YQUI.h](#).

The documentation for this class was generated from the following files:

- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQUI.h](#)
- [/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQUI.cc](#)

3.74 YQWidgetCaption Class Reference

```
#include <YQWidgetCaption.h>
```

Public Member Functions

- [YQWidgetCaption](#) (QWidget *parent, const std::string &text)
- **YQWidgetCaption** (QWidget *parent, const QString &text)
- virtual [~YQWidgetCaption](#) ()
- virtual void [setText](#) (const std::string &newText)
- virtual void **setText** (const QString &newText)

3.74.1 Detailed Description

Helper class for captions (labels) above a widget: Takes care of hiding itself when its text is empty and showing when its text becomes non-empty.

Definition at line 38 of file [YQWidgetCaption.h](#).

3.74.2 Constructor & Destructor Documentation

3.74.2.1 YQWidgetCaption::YQWidgetCaption (QWidget * *parent*, const std::string & *text*)

Constructors.

If the text is empty, the widget will be created, but hidden right away. It can later be made visible again with [setText\(\)](#) with a non-empty text.

Definition at line 33 of file [YQWidgetCaption.cc](#).

3.74.2.2 YQWidgetCaption::~YQWidgetCaption () [virtual]

Destructor.

Definition at line 50 of file [YQWidgetCaption.cc](#).

3.74.3 Member Function Documentation

3.74.3.1 void YQWidgetCaption::setText (const std::string & *newText*) [virtual]

Change the text and handle visibility: If the new text is empty, hide this widget. If the new text is non-empty, show this widget.

Definition at line 56 of file [YQWidgetCaption.cc](#).

The documentation for this class was generated from the following files:

- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQWidgetCaption.h
- /usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQWidgetCaption.cc

3.75 YQWidgetFactory Class Reference

```
#include <YQWidgetFactory.h>
```

Public Member Functions

- virtual [YQDialog](#) * **createDialog** (YDialogType dialogType, YDialogColorMode colorMode=YDialogNormalColor)
- virtual [YQLayoutBox](#) * **createLayoutBox** (YWidget *parent, YUIDimension dim)
- virtual [YQButtonBox](#) * **createButtonBox** (YWidget *parent)
- virtual [YQPushButton](#) * **createPushButton** (YWidget *parent, const std::string &label)
- virtual [YQLabel](#) * **createLabel** (YWidget *parent, const std::string &text, bool isHeading=false, bool isOutputField=false)
- virtual [YQInputField](#) * **createInputField** (YWidget *parent, const std::string &label, bool passwordMode=false)
- virtual [YQCheckBox](#) * **createCheckBox** (YWidget *parent, const std::string &label, bool isChecked=false)
- virtual [YQRadioButton](#) * **createRadioButton** (YWidget *parent, const std::string &label, bool isChecked=false)
- virtual [YQComboBox](#) * **createComboBox** (YWidget *parent, const std::string &label, bool editable=false)
- virtual [YQSelectionBox](#) * **createSelectionBox** (YWidget *parent, const std::string &label)
- virtual [YQTree](#) * **createTree** (YWidget *parent, const std::string &label, bool multiSelection=false, bool recursiveSelection=false)
- virtual [YQTable](#) * **createTable** (YWidget *parent, YTableHeader *header, bool multiSelection=false)
- virtual [YQProgressBar](#) * **createProgressBar** (YWidget *parent, const std::string &label, int maxValue=100)
- virtual [YQRichText](#) * **createRichText** (YWidget *parent, const std::string &text=std::string(), bool plainTextMode=false)
- virtual [YQIntField](#) * **createIntField** (YWidget *parent, const std::string &label, int minVal, int maxVal, int initialVal)
- virtual [YQMenuButton](#) * **createMenuButton** (YWidget *parent, const std::string &label)

- virtual [YQMultiLineEdit](#) * **createMultiLineEdit** (YWidget *parent, const std::string &label)
- virtual [YQImage](#) * **createImage** (YWidget *parent, const std::string &imageFileName, bool animated=false)
- virtual [YQLogView](#) * **createLogView** (YWidget *parent, const std::string &label, int visibleLines, int storedLines=0)
- virtual [YQMultiSelectionBox](#) * **createMultiSelectionBox** (YWidget *parent, const std::string &label)
- virtual [YQBusyIndicator](#) * **createBusyIndicator** (YWidget *parent, const std::string &label, int maxValue=100)
- virtual YPackageSelector * **createPackageSelector** (YWidget *parent, long modeFlags=0)
- virtual YWidget * **createPkgSpecial** (YWidget *parent, const std::string &name)
- virtual [YQSpacing](#) * **createSpacing** (YWidget *parent, YUIDimension dim, bool stretchable=false, YLayoutSize_t size=0.0)
- virtual [YQEmpty](#) * **createEmpty** (YWidget *parent)
- virtual [YQAlignment](#) * **createAlignment** (YWidget *parent, YAlignmentType horAlignment, YAlignmentType vertAlignment)
- virtual [YQSquash](#) * **createSquash** (YWidget *parent, bool horSquash, bool vertSquash)
- virtual [YQFrame](#) * **createFrame** (YWidget *parent, const std::string &label)
- virtual [YQCheckBoxFrame](#) * **createCheckBoxFrame** (YWidget *parent, const std::string &label, bool checked)
- virtual [YQRadioButtonGroup](#) * **createRadioButtonGroup** (YWidget *parent)
- virtual [YQReplacePoint](#) * **createReplacePoint** (YWidget *parent)

Protected Member Functions

- [YQWidgetFactory](#) ()
- virtual [~YQWidgetFactory](#) ()

Friends

- class **YQUI**

3.75.1 Detailed Description

Concrete widget factory for mandatory widgets.

Definition at line 68 of file [YQWidgetFactory.h](#).

3.75.2 Constructor & Destructor Documentation

3.75.2.1 YQWidgetFactory::YQWidgetFactory () [protected]

Constructor.

Use `YUI::widgetFactory()` to get the singleton for this class.

Definition at line 40 of file [YQWidgetFactory.cc](#).

3.75.2.2 YQWidgetFactory::~YQWidgetFactory () [protected, virtual]

Destructor.

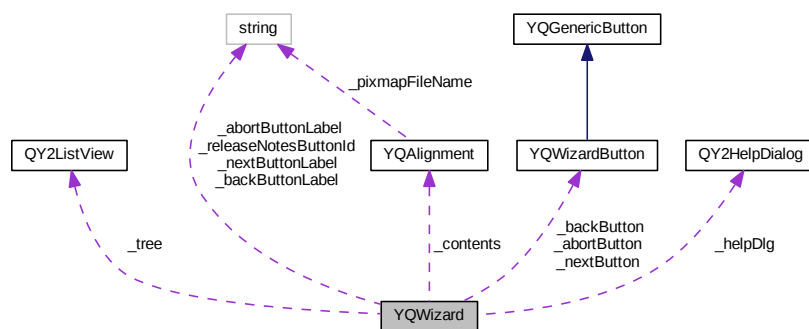
Definition at line 47 of file [YQWidgetFactory.cc](#).

The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQWidgetFactory.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQWidgetFactory.cc`

3.76 YQWizard Class Reference

Collaboration diagram for YQWizard:



Classes

- class [Step](#)

- class [StepHeading](#)
- class [TreeItem](#)

Public Types

- enum **Direction** { **Forward**, **Backward** }

Public Slots

- void [resizeClientArea](#) ()
- void [showHelp](#) ()
- void [showSteps](#) ()
- void [showTree](#) ()

Signals

- void [backClicked](#) ()
- void [abortClicked](#) ()
- void [nextClicked](#) ()

Public Member Functions

- [YQWizard](#) (YWidget *parent, const std::string &backButtonLabel, const std::string &abortButtonLabel, const std::string &nextButtonLabel, YWizardMode wizardMode=YWizardMode_Standard)
- virtual [~YQWizard](#) ()
- virtual std::string [debugLabel](#) () const
- Direction [direction](#) () const
- virtual [YQWizardButton](#) * [backButton](#) () const
- virtual [YQWizardButton](#) * [abortButton](#) () const
- virtual [YQWizardButton](#) * [nextButton](#) () const
- virtual YReplacePoint * [contentsReplacePoint](#) () const
- virtual void [setButtonLabel](#) (YPushButton *button, const std::string &newLabel)
- virtual void [setHelpText](#) (const std::string &helpText)
- virtual void [setDialogIcon](#) (const std::string &iconName)
- virtual void [setDialogTitle](#) (const std::string &titleText)
- virtual void [setDialogHeading](#) (const std::string &headingText)
- virtual void [addStep](#) (const std::string &text, const std::string &id)
- virtual void [addStepHeading](#) (const std::string &text)
- QList< [YQWizard::Step](#) * > [stepsList](#) ()
- void [copySteps](#) ([YQWizard](#) *wizard)

- virtual void [deleteSteps](#) ()
- virtual void [setCurrentStep](#) (const std::string &id)
- QString [currentStep](#) ()
- virtual void [updateSteps](#) ()
- virtual void [addTreeItem](#) (const std::string &parentID, const std::string &text, const std::string &id)
- virtual void [selectTreeItem](#) (const std::string &id)
- virtual std::string [currentTreeSelection](#) ()
- virtual void [deleteTreeItems](#) ()
- virtual void [addMenu](#) (const std::string &text, const std::string &id)
- virtual void [addSubMenu](#) (const std::string &parentMenuID, const std::string &text, const std::string &id)
- virtual void [addMenuEntry](#) (const std::string &parentMenuID, const std::string &text, const std::string &id)
- virtual void [addMenuSeparator](#) (const std::string &parentMenuID)
- virtual void [deleteMenus](#) ()
- virtual void [showReleaseNotesButton](#) (const std::string &label, const std::string &id)
- virtual void [hideReleaseNotesButton](#) ()
- virtual void [retranslateInternalButtons](#) ()
- virtual bool [eventFilter](#) (QObject *obj, QEvent *ev)
- QWidget * [workArea](#) () const
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- bool [isSecondary](#) () const

Protected Slots

- void [slotBackClicked](#) ()
- void [slotAbortClicked](#) ()
- void [slotNextClicked](#) ()
- void [releaseNotesClicked](#) ()
- void [sendTreeEvent](#) (QTreeWidgetItem *item)
- void [treeSelectionChanged](#) ()
- void [sendMenuEvent](#) (QAction *action)

Protected Member Functions

- void **layoutTitleBar** (QWidget *parent)
- QLayout * **layoutSideBar** (QWidget *parent)
- void **layoutSideBarButtonBox** (QWidget *parent, QPushButton *button)
- void **layoutStepsPanel** ()
- void **layoutTreePanel** ()
- QWidget * **layoutWorkArea** (QWidget *parent)
- void **layoutClientArea** (QWidget *parent)
- QLayout * **layoutButtonBox** (QWidget *parent)
- void **destroyButtons** ()
- void **updateStepStates** ()
- void **sendEvent** (const std::string &id)
- void **connectNotify** (const char *signal)
- void **disconnectNotify** (const char *signal)
- void **setButtonLabel** (YQWizardButton *button, const QString &newLabel)
- void **enableButton** (YQWizardButton *button, bool enabled)
- void **setButtonFocus** (YQWizardButton *button)
- YQWizard::Step * **findStep** (const QString &id)
- YQWizard::TreeItem * **findTreeItem** (const std::string &id)

Protected Attributes

- std::string **_backButtonLabel**
- std::string **_abortButtonLabel**
- std::string **_nextButtonLabel**
- bool **_stepsEnabled**
- bool **_stepsRegistered**
- bool **_treeEnabled**
- bool **_protectNextButton**
- bool **_stepsDirty**
- bool **_sendButtonEvents**
- Direction **_direction**
- QString **_currentStepID**
- QString **_qHelpText**
- QY2HelpDialog * **_helpDlg**
- QStackedWidget * **_sideBar**
- QWidget * **_stepsPanel**
- QPushButton * **_releaseNotesButton**
- std::string **_releaseNotesButtonId**
- QPushButton * **_helpButton**
- QPushButton * **_stepsButton**

- QPushButton * **_treeButton**
- QFrame * **_treePanel**
- [QY2ListView](#) * **_tree**
- QFrame * **_workArea**
- QWidget * **_clientArea**
- QMenuBar * **_menuBar**
- QLabel * **_dialogIcon**
- QLabel * **_dialogHeading**
- [YQAlignment](#) * **_contents**
- [YQWizardButton](#) * **_backButton**
- [YQWizardButton](#) * **_abortButton**
- [YQWizardButton](#) * **_nextButton**
- YReplacePoint * **_contentsReplacePoint**
- QList< [YQWizard::Step](#) * > **_stepsList**
- QHash< QString, [YQWizard::Step](#) * > **_stepsIDs**
- QHash< QString, [YQWizard::TreeItem](#) * > **_treeIDs**
- QHash< QString, QMenu * > **_menuIDs**
- QHash< QAction *, std::string > **_menuEntryIDs**
- QIcon **_previousWindowIcon**

3.76.1 Detailed Description

Definition at line [62](#) of file [YQWizard.h](#).

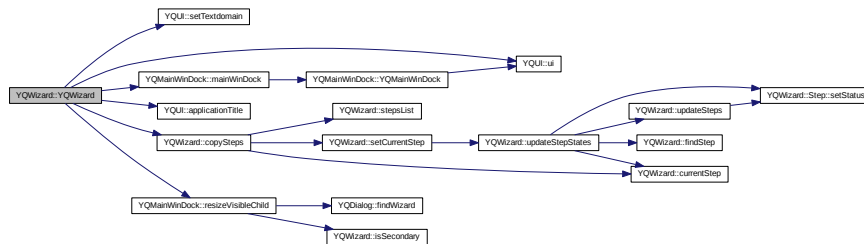
3.76.2 Constructor & Destructor Documentation

3.76.2.1 YQWizard::YQWizard (*YWidget* * *parent*, const std::string & *backButtonLabel*, const std::string & *abortButtonLabel*, const std::string & *nextButtonLabel*, *YWizardMode* *wizardMode* = *YWizardMode_Standard*)

Constructor.

Definition at line [86](#) of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.2.2 YQWizard::~~YQWizard () [virtual]

Destructor.

Definition at line 178 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3 Member Function Documentation

3.76.3.1 void YQWizard::abortClicked () [signal]

Emitted when the "Abort" button is clicked.

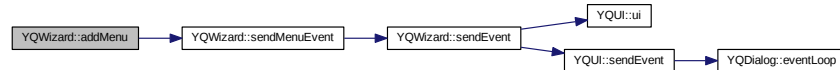
3.76.3.2 void YQWizard::addMenu (const std::string & text, const std::string & id) [virtual]

Add a menu to the menu bar. If the menu bar is not visible yet, it will be made visible. 'text' is the user-visible text for the menu bar (including keyboard shortcuts marked with '&'), 'id' is the menu ID for later [addMenuEntry\(\)](#) etc. calls.

Implemented from YWizard.

Definition at line 1056 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.3 `void YQWizard::addMenuEntry (const std::string & parentMenuID, const std::string & text, const std::string & id)` `[virtual]`

Add a menu entry to the menu with ID '*parentMenuID*'. '*id*' is what will be returned by `UI::UserInput()` etc. when a user activates this menu entry.

Implemented from YWizard.

Definition at line 1100 of file [YQWizard.cc](#).

3.76.3.4 `void YQWizard::addMenuSeparator (const std::string & parentMenuID)` `[virtual]`

Add a menu separator to a menu.

Implemented from YWizard.

Definition at line 1123 of file [YQWizard.cc](#).

3.76.3.5 `void YQWizard::addStep (const std::string & text, const std::string & id)` `[virtual]`

Add a step for the steps panel on the side bar. This only adds the step to the internal list of steps. The display is only updated upon calling [updateSteps\(\)](#).

Implemented from YWizard.

Definition at line 294 of file [YQWizard.cc](#).

3.76.3.6 `void YQWizard::addStepHeading (const std::string & text)` `[virtual]`

Add a step heading for the steps panel on the side bar. This only adds the heading to the internal list of steps. The display is only updated upon calling [updateSteps\(\)](#).

Implemented from YWizard.

Definition at line 330 of file [YQWizard.cc](#).

3.76.3.7 void **YQWizard::addSubMenu** (const std::string & *parentMenuID*, const std::string & *text*, const std::string & *id*) [virtual]

Add a submenu to the menu with ID 'parentMenuID'.

Implemented from YWizard.

Definition at line 1076 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.8 void **YQWizard::addTreeItem** (const std::string & *parentID*, const std::string & *text*, const std::string & *id*) [virtual]

Add a tree item. If "parentID" is an empty std::string, it will be a root item. 'text' is the text that will be displayed in the tree, 'id' the ID with which this newly created item can be referenced - and that will be returned when the user clicks on a tree item.

Implemented from YWizard.

Definition at line 585 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.9 `virtual YQWizardButton* YQWizard::backButton () const` `[inline, virtual]`

Return internal widgets.

Implemented from YWizard.

Definition at line 110 of file [YQWizard.h](#).

3.76.3.10 `void YQWizard::backClicked ()` `[signal]`

Emitted when the "Back" or "Cancel" button is clicked.

3.76.3.11 `void YQWizard::connectNotify (const char * signal)` `[protected]`

Notification that a signal is being connected.

Reimplemented from QObject.

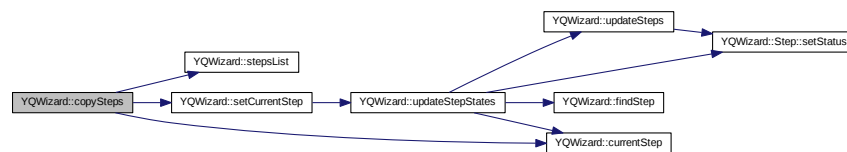
Definition at line 889 of file [YQWizard.cc](#).

3.76.3.12 `void YQWizard::copySteps (YQWizard * wizard)`

Create a copy of given wizard's steps set (names & IDs) Populates `_stepsList` structure of current wizard

Definition at line 497 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.13 `QString YQWizard::currentStep ()` `[inline]`

Return QString ID of currently active step

Definition at line 210 of file [YQWizard.h](#).

3.76.3.14 `string YQWizard::currentTreeSelection () [virtual]`

Returns the current tree selection or an empty `std::string` if nothing is selected or there is no tree.

Implemented from YWizard.

Definition at line 675 of file [YQWizard.cc](#).

3.76.3.15 `string YQWizard::debugLabel () const [virtual]`

Returns a descriptive label of this dialog instance for debugging.

Reimplemented from YWidget.

Definition at line 956 of file [YQWizard.cc](#).

3.76.3.16 `void YQWizard::deleteMenus () [virtual]`

Delete all menus and hide the menu bar.

Implemented from YWizard.

Definition at line 1138 of file [YQWizard.cc](#).

3.76.3.17 `void YQWizard::deleteSteps () [virtual]`

Delete all steps and step headings from the internal lists. The display is only updated upon calling [updateSteps\(\)](#).

Implemented from YWizard.

Definition at line 529 of file [YQWizard.cc](#).

3.76.3.18 `void YQWizard::deleteTreeItems () [virtual]`

Delete all tree items.

Implemented from YWizard.

Definition at line 620 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.19 void YQWizard::destroyButtons () [protected]

Destroy the button box's buttons

Definition at line 876 of file [YQWizard.cc](#).

3.76.3.20 Direction YQWizard::direction () const [inline]

Returns the current direction of wizard operations - going forward or going backward. This can be used to maintain a consistent direction when assigning default buttons to a dialog.

Definition at line 99 of file [YQWizard.h](#).

3.76.3.21 void YQWizard::disconnectNotify (const char * *signal*) [protected]

Notification that a signal is being disconnected.

Reimplemented from `QObject`.

Definition at line 899 of file [YQWizard.cc](#).

3.76.3.22 void YQWizard::enableButton (YQWizardButton * *button*, bool *enabled*) [protected]

Enable or disable a button.

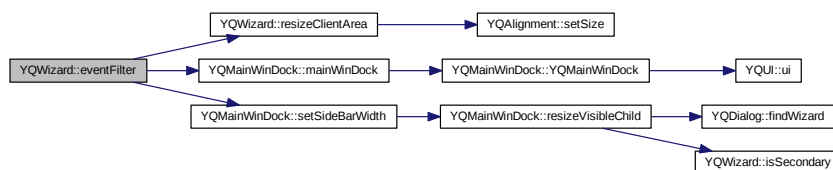
3.76.3.23 bool YQWizard::eventFilter (QObject * *obj*, QEvent * *ev*) [virtual]

Event filter.

Reimplemented from `QWidget`.

Definition at line 1193 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.24 YQWizard::Step * YQWizard::findStep (const QString & id) [protected]

Find a step with the specified ID. Returns 0 if there is no such step.

Definition at line 544 of file [YQWizard.cc](#).

3.76.3.25 YQWizard::TreeItem * YQWizard::findTreeItem (const std::string & id) [protected]

Find a tree item with the specified ID. Tree items without IDs cannot be found at all. Returns the item or 0 if no such item found.

Definition at line 630 of file [YQWizard.cc](#).

3.76.3.26 void YQWizard::hideReleaseNotesButton () [virtual]

Hide an existing "Release Notes" button.

Implemented from YWizard.

Definition at line 1250 of file [YQWizard.cc](#).

3.76.3.27 bool YQWizard::isSecondary () const

Returns true if the wizard should follow the first wizard with steps

Definition at line 198 of file [YQWizard.cc](#).

3.76.3.28 void YQWizard::nextClicked () [signal]

Emitted when the "Next" or "OK" button is clicked.

Notice: As long as this signal is connected, the wizard will no longer send button events to the UI. Rather, the connected QObject has to take care to propagate those events. This is used in YQPatternSelector, for example.

3.76.3.29 int YQWizard::preferredHeight () [virtual]

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 1175 of file [YQWizard.cc](#).

3.76.3.30 int YQWizard::preferredWidth () [virtual]

Preferred width of the widget.

Reimplemented from YWidget.

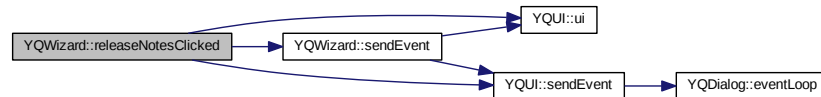
Definition at line 1169 of file [YQWizard.cc](#).

3.76.3.31 void YQWizard::releaseNotesClicked () [protected, slot]

Propagate button clicked event of release notes button to the application.

Definition at line 1026 of file [YQWizard.cc](#).

Here is the call graph for this function:

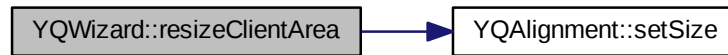


3.76.3.32 void YQWizard::resizeClientArea () [slot]

Adapt the size of the client area (the `ReplacePoint('id('contents))` to fit in its current space.

Definition at line 1187 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.33 void YQWizard::retranslateInternalButtons () [virtual]

Retranslate internal buttons that are not accessible from the outside:

- [Help]
- [Steps]
- [Tree]

Implemented from YWizard.

Definition at line [1257](#) of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.34 void YQWizard::selectTreeItem (const std::string & id) [virtual]

Select the tree item with the specified ID, if such an item exists.

Implemented from YWizard.

Definition at line [639](#) of file [YQWizard.cc](#).

Here is the call graph for this function:

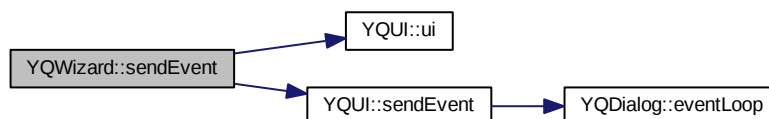


3.76.3.35 `void YQWizard::sendEvent (const std::string & id)` [protected]

Send a wizard event with the specified ID.

Definition at line 1163 of file [YQWizard.cc](#).

Here is the call graph for this function:

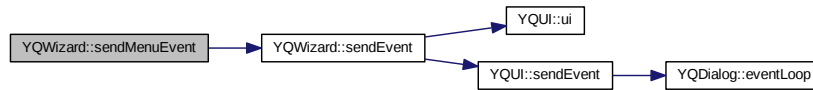


3.76.3.36 `void YQWizard::sendMenuEvent (QAction * action)` [protected, slot]

Internal notification that a menu item with numeric ID 'numID' has been activated.

Definition at line 1150 of file [YQWizard.cc](#).

Here is the call graph for this function:

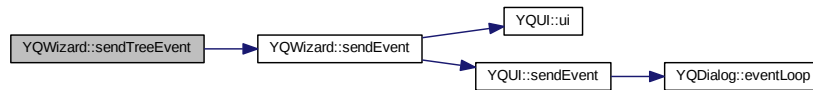


3.76.3.37 void YQWizard::sendTreeEvent (QTreeWidgetItem * *item*) [protected, slot]

Internal notification that [Space] or [Return] has been pressed on a tree item. If the item has an ID, that ID will be returned to `UI::UserInput()`.

Definition at line 656 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.38 void YQWizard::setButtonFocus (YQWizardButton * *button*) [protected]

Set the keyboard focus to a button.

3.76.3.39 void YQWizard::setButtonLabel (YPushButton * *button*, const std::string & *newLabel*) [virtual]

Set the label of one of the wizard buttons ([backButton\(\)](#), [abortButton\(\)](#), [nextButton\(\)](#)) if that button is non-null.

Implemented from `YWizard`.

Definition at line 1211 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.40 `void YQWizard::setButtonLabel (YQWizardButton * button, const QString & newLabel)` `[protected]`

Set a button's label.

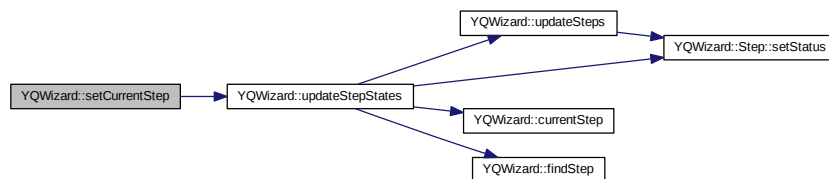
3.76.3.41 `void YQWizard::setCurrentStep (const std::string & id)` `[virtual]`

Set the current step. This also triggers `updateSteps()` if necessary.

Implemented from YWizard.

Definition at line 489 of file `YQWizard.cc`.

Here is the call graph for this function:



3.76.3.42 `void YQWizard::setDialogHeading (const std::string & headingText)` `[virtual]`

Set the dialog heading.

Implemented from YWizard.

Definition at line 945 of file [YQWizard.cc](#).

3.76.3.43 void **YQWizard::setDialogIcon** (const std::string & *iconName*) [virtual]

Set the dialog icon. An empty icon name clears the current icon.

Implemented from YWizard.

Definition at line 909 of file [YQWizard.cc](#).

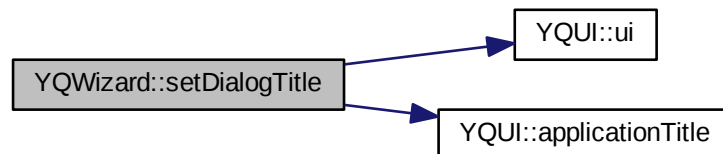
3.76.3.44 void **YQWizard::setDialogTitle** (const std::string & *titleText*) [virtual]

Set the dialog title shown in window manager's title bar. An empty std::string clears the current text.

Implemented from YWizard.

Definition at line 934 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.45 void **YQWizard::setHelpText** (const std::string & *helpText*) [virtual]

Set the help text.

Implemented from YWizard.

Definition at line 971 of file [YQWizard.cc](#).

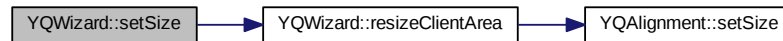
3.76.3.46 void **YQWizard::setSize** (int *newWidth*, int *newHeight*) [virtual]

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 1181 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.47 void YQWizard::showHelp () [slot]

Show the current help text.

This is useful only if it is obscured by any wizard steps, but it can safely be called at any time.

Definition at line 1009 of file [YQWizard.cc](#).

3.76.3.48 void YQWizard::showReleaseNotesButton (const std::string & label, const std::string & id) [virtual]

Show a "Release Notes" button above the "Help" button in the steps panel with the specified label that will return the specified id to `UI::UserInput()` when clicked.

The button (or the wizard) will assume ownership of the id and delete it in the destructor.

Implemented from YWizard.

Definition at line 1228 of file [YQWizard.cc](#).

3.76.3.49 void YQWizard::showSteps () [slot]

Show the current wizard steps, if there are any. If there are none, nothing happens.

Definition at line 1038 of file [YQWizard.cc](#).

3.76.3.50 void YQWizard::showTree () [slot]

Show the current selection tree in the side panel, if there is any. If there is none, nothing happens.

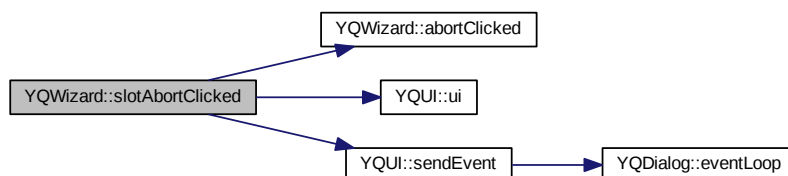
Definition at line 1047 of file [YQWizard.cc](#).

3.76.3.51 void YQWizard::slotAbortClicked () [protected, slot]

Internal notification that the "Abort" button has been clicked.

Definition at line 989 of file [YQWizard.cc](#).

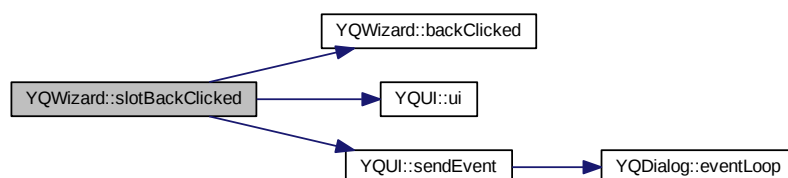
Here is the call graph for this function:

**3.76.3.52** void YQWizard::slotBackClicked () [protected, slot]

Internal notification that the "Back" button has been clicked.

Definition at line 978 of file [YQWizard.cc](#).

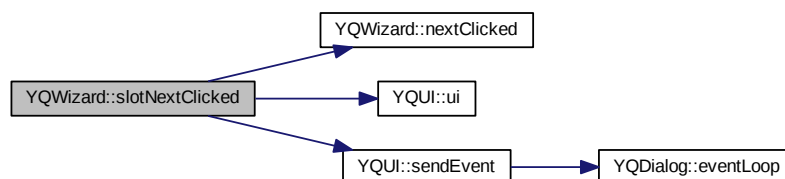
Here is the call graph for this function:

**3.76.3.53** void YQWizard::slotNextClicked () [protected, slot]

Internal notification that the "Next" button has been clicked.

Definition at line 998 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.54 `QList<YQWizard::Step*> YQWizard::stepsList ()` [inline]

Return list of pointers to steps. Not needed outside `copySteps()` function

Definition at line 182 of file [YQWizard.h](#).

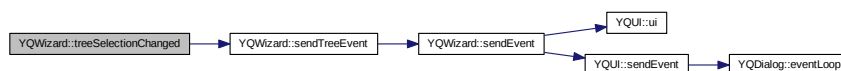
3.76.3.55 `void YQWizard::treeSelectionChanged ()` [protected, slot]

Internal notification that the tree selection has changed.

If the currently selected item has an ID, that ID will be returned to `UI::UserInput()`.

Definition at line 668 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.56 `void YQWizard::updateSteps ()` [virtual]

Update the steps display: Reflect the internal steps and heading lists in the layout.

Implemented from `YWizard`.

Definition at line 337 of file [YQWizard.cc](#).

Here is the call graph for this function:

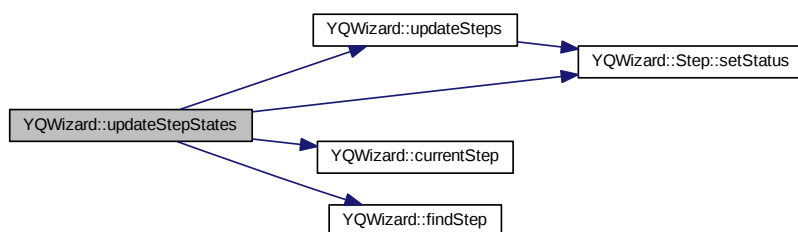


3.76.3.57 void YQWizard::updateStepStates () [protected]

Update all step - use appropriate icons and colors

Definition at line 446 of file [YQWizard.cc](#).

Here is the call graph for this function:



3.76.3.58 QWidget* YQWizard::workArea () const [inline]

Return this wizard's work area (the pane right of the side bar). This should not be needed outside of [YQMainWinDock](#).

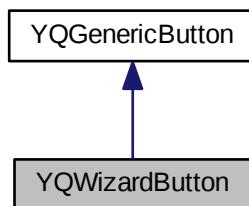
Definition at line 354 of file [YQWizard.h](#).

The documentation for this class was generated from the following files:

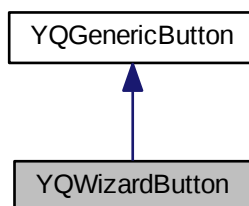
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQWizard.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQWizard.cc`

3.77 YQWizardButton Class Reference

Inheritance diagram for YQWizardButton:



Collaboration diagram for YQWizardButton:



Signals

- void [clicked](#) ()

Public Member Functions

- [YQWizardButton](#) ([YQWizard](#) *wizard, QWidget *buttonParent, const std::string &label)

- virtual [~YQWizardButton](#) ()
- virtual const char * [widgetClass](#) () const
- void [hide](#) ()
- void [show](#) ()
- bool [isShown](#) () const
- bool [isHidden](#) () const
- virtual int [preferredWidth](#) ()
- virtual int [preferredHeight](#) ()
- virtual void [setSize](#) (int newWidth, int newHeight)
- [YQWizard](#) * [wizard](#) () const

3.77.1 Detailed Description

Definition at line 37 of file [YQWizardButton.h](#).

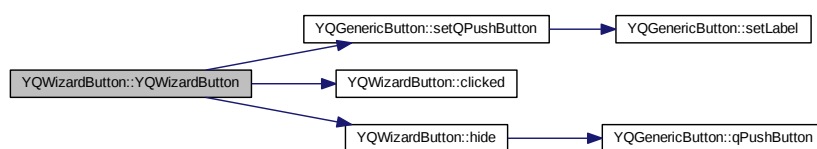
3.77.2 Constructor & Destructor Documentation

3.77.2.1 YQWizardButton::YQWizardButton (YQWizard * wizard, QWidget * buttonParent, const std::string & label)

Constructor.

Definition at line 37 of file [YQWizardButton.cc](#).

Here is the call graph for this function:



3.77.2.2 YQWizardButton::~~YQWizardButton () [virtual]

Destructor.

Definition at line 59 of file [YQWizardButton.cc](#).

3.77.3 Member Function Documentation

3.77.3.1 void YQWizardButton::clicked () [signal]

Emitted when the button is clicked or otherwise activated.

3.77.3.2 void YQWizardButton::hide ()

Hide the associated QPushButton.

Definition at line 66 of file [YQWizardButton.cc](#).

Here is the call graph for this function:

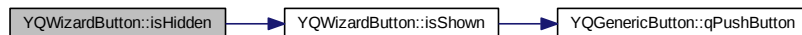


3.77.3.3 bool YQWizardButton::isHidden () const

Returns 'true' if the associated QPushButton (!) is hidden.

Definition at line 89 of file [YQWizardButton.cc](#).

Here is the call graph for this function:



3.77.3.4 bool YQWizardButton::isShown () const

Returns 'true' if the associated QPushButton (!) is shown.

Definition at line 80 of file [YQWizardButton.cc](#).

Here is the call graph for this function:



3.77.3.5 `int YQWizardButton::preferredHeight () [virtual]`

Preferred height of the widget.

Reimplemented from YWidget.

Definition at line 104 of file [YQWizardButton.cc](#).

3.77.3.6 `int YQWizardButton::preferredWidth () [virtual]`

Preferred width of the widget.

Reimplemented from YWidget.

Definition at line 95 of file [YQWizardButton.cc](#).

3.77.3.7 `void YQWizardButton::setSize (int newWidth, int newHeight) [virtual]`

Set the new size of the widget.

Reimplemented from YWidget.

Definition at line 113 of file [YQWizardButton.cc](#).

3.77.3.8 `void YQWizardButton::show ()`

Show the associated QPushButton - not this widget itself (!). This widget itself will never become visible.

Definition at line 73 of file [YQWizardButton.cc](#).

Here is the call graph for this function:



3.77.3.9 `virtual const char* YQWizardButton::widgetClass () const` `[inline, virtual]`

Returns a descriptive name of this widget class for logging, debugging etc.

Definition at line [58](#) of file [YQWizardButton.h](#).

3.77.3.10 `YQWizard* YQWizardButton::wizard () const` `[inline]`

Returns the wizard this wizard button belongs to.

Definition at line [105](#) of file [YQWizardButton.h](#).

The documentation for this class was generated from the following files:

- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQWizardButton.h`
- `/usr/src/RPM/BUILD/libyui-qt-2.43.5/src/YQWizardButton.cc`