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Docs Qt 4.8 Qt Style Sheets Examples Docmark Contents Style Sheet Usage Customizing the Foreground and Background Colors Customizing Using Dynamic Properties Customizing a QPushButton Using the Box Model Customizing the QPushButton's Menu Indicator Sub-Control Complex Selector Example Customizing specific widgets Customizing QAbstractScrollArea Customizing QCheckBox Customizing QComboBox Customizing QDockWidget Customizing QFrame Customizing QGroupBox Customizing QHeaderView Customizing QLineEdit Customizing QListView Customizing QMainWindow Customizing QMenu Customizing QMenuBar Customizing QProgressBar Customizing QPushButton Customizing QRadioButton Customizing QScrollBar Customizing QSizeGrip Customizing QSlider Customizing QSpinBox Customizing QSplitter Customizing QStatusBar Customizing QTabWidget and QTabBar Customizing QTableView Customizing QToolBar Customizing QToolBox Customizing QToolButton Customizing QToolTip Customizing QTreeView Common mistakes QPushButton and images Qt Style Sheets Examples We will now see a few examples to get started with using Qt Style Sheets. Style Sheet Usage Customizing the Foreground and Background Colors Let's start by setting yellow as the background color of all QLineEdits in an application. This could be achieved like this: qApp->setStyleSheet("QLineEdit { background-color: yellow }"); If we want the property to apply only to the QLineEdits that are children (or grandchildren or grandgrandchildren) of a specific dialog, we would rather do this: myDialog->setStyleSheet("QLineEdit { background-color: yellow }"); If we want the property to apply only to one specific QLineEdit, we can give it a name using ${\tt QObject::setObjectName()}$ and use an ID Selector to refer to it: myDialog->setStyleSheet("QLineEdit#nameEdit { background-color: yellow }"); Alternatively, we can set the background-color property directly on the QLineEdit, omitting the selector:

```
nameEdit->setStyleSheet("background-color: yellow");
To ensure a good contrast, we should also specify a suitable color for the text:
   nameEdit->setStyleSheet("color: blue; background-color: yellow");
It might be a good idea to change the colors used for selected text as well:
   nameEdit->setStyleSheet("color: blue;"
                           "background-color: yellow;"
                           "selection-color: yellow;
                           "selection-background-color: blue;");
Customizing Using Dynamic Properties
There are many situations where we need to present a form that has mandatory fields. To indicate to the user
that the field is mandatory, one effective (albeit esthetically dubious) solution is to use yellow as the
background color for those fields. It turns out this is very easy to implement using Qt Style Sheets. First,
we would use the following application-wide style sheet:
   *[mandatorvField="true"] { background-color: vellow }
This means that every widget whose mandatoryField Qt property is set to true would have a yellow background.
Then, for each mandatory field widget, we would simply create a mandatoryField property on the fly and set
it to true. For example:
   QLineEdit *nameEdit = new QLineEdit(this):
   nameEdit->setProperty("mandatoryField", true);
   QLineEdit *emailEdit = new QLineEdit(this);
   emailEdit->setProperty("mandatoryField", true);
   QSpinBox *ageSpinBox = new QSpinBox(this);
   ageSpinBox->setProperty("mandatoryField", true);
Customizing a QPushButton Using the Box Model
This time, we will show how to create a red QPushButton. This QPushButton would presumably be connected to a
very destructive piece of code.
First, we are tempted to use this style sheet:
   QPushButton#evilButton { background-color: red }
However, the result is a boring, flat button with no borders:
What happened is this:
   We have made a request that cannot be satisfied using the native styles alone (e.g., the Windows XP theme
   engine doesn't let us specify the background color of a button).
   Therefore, the button is rendered using style sheets.
   We haven't specified any values for border-width and border-style, so by default we obtain a 0-pixel wide
   horder of style none.
Let's improve the situation by specifying a border:
   QPushButton#evilButton {
       background-color: red:
       border-style: outset:
       border-width: 2px:
       border-color: beige;
Things look already a lot better. But the button looks a bit cramped. Let's specify some spacing between the
border and the text using the padding. Additionally, we will enforce a minimum width, round the corners, and
specify a larger font to make the button look nicer:
   QPushButton#evilButton {
       background-color: red;
       border-style: outset;
       border-width: 2px:
       border-radius: 10px:
       border-color: beige:
       font: bold 14px:
       min-width: 10em;
       padding: 6px;
                                                 Format C:
```

The only issue remaining is that the button doesn't react when we press it. We can fix this by specifying a slightly different background color and use a different border style.

```
QPushButton#evilButton {
   background-color: red;
   border-style: outset;
   border-width: 2px;
   border-radius: 10px;
```

```
border-color: beige;
       font: bold 14px:
       min-width: 10em:
       padding: 6px;
   QPushButton#evilButton:pressed {
       background-color: rgb(224, 0, 0):
       border-style: inset:
Customizing the QPushButton's Menu Indicator Sub-Control
Subcontrols give access to the sub-elements of a widget. For example, a QPushButton associated with a menu
(using QPushButton::setMenu()) has a menu indicator. Let's customize the menu indicator for the red push
   QPushButton#evilButton::menu-indicator {
       image: url(myindicator.png);
By default, the menu indicator is located at the bottom-right corner of the padding rectangle. We can change
this by specifying subcontrol-position and subcontrol-origin to anchor the indicator differently. We can
also use top and left to move the indicator by a few pixels. For example:
   QPushButton::menu-indicator {
       image: url(myindicator.png):
       subcontrol-position: right center;
       subcontrol-origin: padding;
       left: -2px;
This positions the myindicator.png to the center right of the QPushButton's padding rectangle (see
subcontrol-origin for more information).
Complex Selector Example
Since red seems to be our favorite color, let's make the text in QLineEdit red by setting the following
application-wide stylesheet:
   QLineEdit { color: red }
However, we would like to give a visual indication that a QLineEdit is read-only by making it appear gray:
   QLineEdit { color: red }
   QLineEdit[readOnly="true"] { color: gray }
At some point, our design team comes with the requirement that all QLineEdits in the registration form (with
the object name registrationDialog) to be brown:
   QLineEdit { color: red }
   QLineEdit[readOnly="true"] { color: gray }
   #registrationDialog QLineEdit { color: brown }
A few UI design meetings later, we decide that all our QDialogs should have brown colored QLineEdits:
   QLineEdit { color: red }
   QLineEdit[readOnly="true"] { color: gray }
   QDialog QLineEdit { color: brown }
Quiz: What happens if we have a read-only QLineEdit in a QDialog? [Hint: The Conflict Resolution section
above explains what happens in cases like this.]
Customizing specific widgets
This section provides examples to customize specific widgets using Style Sheets.
Customizing QAbstractScrollArea
The background of any QAbstractScrollArea (Item views, QTextEdit and QTextBrowser) can be set using the
background properties. For example, to set a background-image that scrolls with the scroll bar:
   QTextEdit, QListView {
       background-color: white;
       background-image: url(draft.png);
       background-attachment: scroll;
If the background-image is to be fixed with the viewport:
   QTextEdit, QListView {
       background-color: white;
       background-image: url(draft.png);
       background-attachment: fixed;
Customizing QCheckBox
Styling of a QCheckBox is almost indentical to styling a QRadioButton. The main difference is that a
\label{lem:continuous} \mbox{tristate QCheckBox has an indeterminate state.}
   QCheckBox {
       spacing: 5px;
   QCheckBox::indicator {
       width: 13px;
```

height: 13px;

```
QCheckBox::indicator:unchecked {
       image: \ url(:/images/checkbox\_unchecked.png);\\
   QCheckBox::indicator:unchecked:hover {
       image: url(:/images/checkbox_unchecked_hover.png);
   QCheckBox::indicator:unchecked:pressed {
       image: url(:/images/checkbox_unchecked_pressed.png);
   \label{thm:QCheckBox:indicator:checked} \ \{
       image: \ url(:/images/checkbox\_checked.png);\\
   QCheckBox::indicator:checked:hover {
       image: url(:/images/checkbox_checked_hover.png);
   QCheckBox::indicator:checked:pressed {
       image: \verb| url(:/images/checkbox_checked_pressed.png)|;
   QCheckBox::indicator:indeterminate:hover {
       image: url(:/images/checkbox_indeterminate_hover.png);
   QCheckBox::indicator:indeterminate:pressed {
       image: url(:/images/checkbox_indeterminate_pressed.png);
Customizing QComboBox
We will look at an example where the drop down button of a QComboBox appears "merged" with the combo box
   QComboBox {
       border: 1px solid gray;
       border-radius: 3px;
       padding: 1px 18px 1px 3px;
       min-width: 6em;
   QComboBox:editable {
       background: white;
   QComboBox:!editable, QComboBox::drop-down:editable {
        background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1, stop: 0 #E1E1E1, stop: 0.4 #DDDDDDD,
                                      stop: 0.5 #D8D8D8, stop: 1.0 #D3D3D3);
   }
   /* QComboBox gets the "on" state when the popup is open */
   QComboBox:!editable:on, QComboBox::drop-down:editable:on {
       background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                     stop: 0 #D3D3D3, stop: 0.4 #D8D8D8,
                                     stop: 0.5 #DDDDDDD, stop: 1.0 #E1E1E1);
   QComboBox:on { /* shift the text when the popup opens */
       padding-top: 3px;
       padding-left: 4px;
   {\tt QComboBox::drop-down} \ \ \{
       \verb|subcontrol-origin: padding|;\\
       subcontrol-position: top right;
       width: 15px:
       border-left-width: 1px;
       border-left-color: darkgray;
       border-left-style: solid; /* just a single line */
       border-top-right-radius: 3px; /* same radius as the QComboBox */  
       border-bottom-right-radius: 3px;
   QComboBox::down-arrow {
       image: \verb| url(/usr/share/icons/crystalsvg/16x16/actions/1downarrow.png)|; \\
   QComboBox::down-arrow:on { /* shift the arrow when popup is open */  
       top: 1px;
       left: 1px;
 \textit{The pop-up of the QComboBox is a QAbstractItemView and is styled using the descendant selector: } \\
   QComboBox QAbstractItemView {
       border: 2px solid darkgray;
       selection-background-color: lightgray;
```

```
Customizing QDockWidget
The title bar and the buttons of a QDockWidget can be customized as follows:
          QDockWidget
                      border: 1px solid lightgray;
                       titlebar-close-icon: url(close.png);
                      titlebar-normal-icon: url(undock.png);
         QDockWidget::title {
                      text-align: left; /* align the text to the left */ \,
                      background: lightgray;
                      padding-left: 5px;
         QDockWidget::close-button, QDockWidget::float-button {
                      border: 1px solid transparent;
                      background: darkgray;
                      padding: Opx;
         \label{thm:QDockWidget::close-button:hover, QDockWidget::float-button:hover } \\ \{ \mbox{QDockWidget} :: \mbox{close-button:hover, QDockWidget} :: \mbox{close-button:hover, } \mbox{QDockWidget} :: \mbox{QDockW
                      background: gray;
         \verb"QDockWidget::close-button:pressed", QDockWidget::float-button:pressed \ \{ \\
                      padding: 1px -1px -1px 1px;
If one desires to move the dock widget buttons to the left, the following style sheet can be used:
         QDockWidget.
                      border: 1px solid lightgray;
                      \verb|titlebar-close-icon: url(close.png)|;\\
                      titlebar-normal-icon: url(float.png);
         QDockWidget::title {
                      text-align: left;
                      background: lightgray;
                      padding-left: 35px;
         \label{eq:QDockWidget::close-button, QDockWidget::float-button } \\ \{ \mbox{$\tt QDockWidget::float-button} \} \\ \mbox{$\tt QDockWidget::float-button} \\ \mbox{$\tt INTERPORT $\tt AND $\tt
                      background: darkgray;
                      padding: Opx;
                       icon-size: 14px; /* maximum icon size */
         background: gray;
         QDockWidget::close-button:pressed, QDockWidget::float-button:pressed {
                      padding: 1px -1px -1px 1px;
          QDockWidget::close-button {
                      subcontrol-position: top left;
                      subcontrol-origin: margin;
                      position: absolute;
                      top: Opx; left: Opx; bottom: Opx;
                      width: 14px;
         {\tt QDockWidget::float-button} \ \ \{
                      subcontrol-position: top left;
                      subcontrol-origin: margin;
                      position: absolute:
                      top: Opx; left: 16px; bottom: Opx;
                      width: 14px:
Note: To customize the separator (resize handle) of a QDockWidget, use QMainWindow::separator.
Customizing QFrame
A QFrame is styled using the The Box Model.
         QFrame, QLabel, QToolTip {
                      border: 2px solid green;
                      border-radius: 4px;
                      padding: 2px:
                      background-image: url(images/welcome.png);
Customizing QGroupBox
Let us look at an example that moves the QGroupBox's title to the center.
         QGroupBox {
                      background-color: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                                                                                                                   stop: 0 #E0E0E0, stop: 1 #FFFFFF);
```

```
border: 2px solid gray;
       border-radius: 5px;
       margin-top: lex; /* leave space at the top for the title */
   QGroupBox::title {
       subcontrol-origin: margin:
       subcontrol-position: top center; /* position at the top center */ \,
       padding: 0 3px:
       background-color: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                         stop: 0 #FFOECE, stop: 1 #FFFFFF);
For a checkable QGroupBox, use the {#indicator-sub} {::indicator} subcontrol and style it exactly like a
QCheckBox (i.e)
   QGroupBox::indicator {
       width: 13px;
       height: 13px;
   {\tt QGroupBox::indicator:unchecked} \ \ \{
       image: \verb| url(:/images/checkbox_unchecked.png)|;
   /* proceed with styling just like QCheckBox */
Customizing QHeaderView
QHeaderView is customized as follows:
   QHeaderView::section {
       background-color: qlineargradient(x1:0, y1:0, x2:0, y2:1,
                                         stop:0 #616161, stop: 0.5 #505050,
                                          stop: 0.6 #434343, stop:1 #656565);
       color: white;
       padding-left: 4px;
       border: 1px solid #6c6c6c;
   QHeaderView::section:checked
       background-color: red;
   /* style the sort indicator */
   QHeaderView::down-arrow {
       image: url(down_arrow.png);
   QHeaderView::up-arrow {
       image: url(up_arrow.png);
Customizing QLineEdit
The frame of a QLineEdit is styled using the The Box Model. To create a line edit with rounded corners, we
can set:
   QLineEdit {
       border: 2px solid gray;
       border-radius: 10px;
       padding: 0 8px;
       background: yellow;
       selection-background-color: darkgray;
The password character of line edits that have QLineEdit::Password echo mode can be set using:
   QLineEdit[echoMode="2"] {
       lineedit-password-character: 9679;
The background of a read only QLineEdit can be modified as below:
   QLineEdit:read-only {
       background: lightblue;
Customizing QListView
The background color of alternating rows can be customized using the following style sheet:
   QListView {
       alternate-background-color: yellow;
To provide a special background when you hover over items, we can use the ::item subcontrol. For example,
       show-decoration-selected: 1; /* make the selection span the entire width of the view */
   QListView::item:alternate {
       background: #EEEEEE;
```

```
QListView::item:selected {
       border: 1px solid #6a6ea9;
   QListView::item:selected:!active {
       background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                   stop: 0 #ABAFE5, stop: 1 #8588B2);
   QListView::item:selected:active {
       background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                  stop: 0 #6a6ea9, stop: 1 #888dd9);
   QListView::item:hover {
       background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                   stop: 0 #FAFBFE, stop: 1 #DCDEF1);
   }
Customizing QMainWindow
The separator of a QMainWindow can be styled as follows:
   QMainWindow::separator {
       background: yellow;
       width: 10px; /* when vertical */
       height: 10px; /* when horizontal */
  QMainWindow::separator:hover {
       background: red;
Customizing QMenu
Individual items of a QMenu are styled using the 'item' subcontrol as follows:
       background-color: \#ABABAB; /* sets background of the menu */
       border: 1px solid black;
   QMenu::item {
       /st sets background of menu item. set this to something non-transparent
          if you want menu color and menu item color to be different */
       background-color: transparent;
   QMenu::item:selected { /* when user selects item using mouse or keyboard */
       background-color: #654321;
For a more advanced customization, use a style sheet as follows:
       background-color: white;
       margin: 2px; /* some spacing around the menu */
   QMenu::item {
       padding: 2px 25px 2px 20px;
       border: 1px solid transparent; /* reserve space for selection border */
   QMenu::item:selected {
       border-color: darkblue;
       background: rgba(100, 100, 100, 150);
   QMenu::icon:checked { /* appearance of a 'checked' icon */
       background: gray;
       border: 1px inset gray;
       position: absolute;
       top: 1px;
       right: 1px;
       bottom: 1px;
       left: 1px;
   QMenu::separator {
       height: 2px;
       background: lightblue;
       margin-left: 10px;
       margin-right: 5px;
   QMenu::indicator {
       width: 13px;
       height: 13px;
   /* non-exclusive indicator = check box style indicator (see QActionGroup::setExclusive) */
   QMenu::indicator:non-exclusive:unchecked {
```

```
QMenu::indicator:non-exclusive:unchecked:selected {
       image: url(:/images/checkbox_unchecked_hover.png);
   QMenu::indicator:non-exclusive:checked
       image: url(:/images/checkbox_checked.png);
   QMenu::indicator:non-exclusive:checked:selected {
       image: url(:/images/checkbox_checked_hover.png);
   /st exclusive indicator = radio button style indicator (see QActionGroup::setExclusive) st/
   QMenu::indicator:exclusive:unchecked {
       image: url(:/images/radiobutton_unchecked.png);
   QMenu::indicator:exclusive:unchecked:selected {
       image: url(:/images/radiobutton_unchecked_hover.png);
   QMenu::indicator:exclusive:checked {
       image: url(:/images/radiobutton checked.png);
   QMenu::indicator:exclusive:checked:selected {
       image: url(:/images/radiobutton_checked_hover.png);
Customizing QMenuBar
QMenuBar is styled as follows:
   QMenuBar {
       background-color: qlineargradient(x1:0, y1:0, x2:0, y2:1,
                                         stop:0 lightgray, stop:1 darkgray);
   QMenuBar::item {
       spacing: 3px; /* spacing between menu bar items */
       padding: 1px 4px;
       background: transparent;
       border-radius: 4px;
   QMenuBar::item:selected { /* when selected using mouse or keyboard */ }
       background: #a8a8a8;
   QMenuBar::item:pressed {
       background: #888888:
Customizing QProgressBar
The QProgressBar's border, chunk, and text-align can be customized using style sheets. However, if one
property or sub-control is customized, all the other properties or sub-controls must be customized as well.
                                                     30%
For example, we change the border to grey and the chunk to cerulean.
   QProgressBar {
       border: 2px solid grey;
       border-radius: 5px;
   QProgressBar::chunk {
       background-color: #05B8CC;
       width: 20px:
This leaves the text-align, which we customize by positioning the text in the center of the progress bar.
   QProgressBar {
       border: 2px solid grey;
       border-radius: 5px;
       text-align: center;
A margin can be included to obtain more visible chunks.
In the screenshot above, we use a margin of 0.5 pixels.
   QProgressBar::chunk {
       background-color: #CD96CD;
       width: 10px;
       margin: 0.5px;
```

image: url(:/images/checkbox_unchecked.png);

```
A QPushButton is styled as follows:
   QPushButton
       border: 2px solid #8f8f91;
       border-radius: 6px;
       background-color: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                           stop: 0 #f6f7fa, stop: 1 #dadbde);
       min-width: 80px;
   QPushButton:pressed {
       background-color: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                          stop: 0 #dadbde, stop: 1 #f6f7fa);
   QPushButton:flat {
       border: none; /* no border for a flat push button */
   QPushButton:default {
       border-color: navy; /* make the default button prominent */
For a QPushButton with a menu, use the ::menu-indicator subcontrol.
   QPushButton:open { /* when the button has its menu open */
       background-color: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                          stop: 0 #dadbde, stop: 1 #f6f7fa);
   }
   QPushButton::menu-indicator {
       image: url(menu_indicator.png);
       subcontrol-origin: padding;
       subcontrol-position: bottom right;
   QPushButton::menu-indicator:pressed, QPushButton::menu-indicator:open {
       position: relative;
       top: 2px; left: 2px; /* shift the arrow by 2 px */
\label{lem:checked_pseudo} Checkable \ \ \ QPushButton \ have \ the \ : checked \ pseudo \ state \ set.
Customizing QRadioButton
The indicator of a QRadioButton can be changed using:
   QRadioButton::indicator {
       width: 13px;
       height: 13px:
   {\tt QRadioButton::indicator::unchecked} \ \ \{
       image: url(:/images/radiobutton_unchecked.png);
   {\tt QRadioButton::indicator:unchecked:hover} \ \ \{
       image: url(:/images/radiobutton_unchecked_hover.png);
   QRadioButton::indicator:unchecked:pressed {
       image: url(:/images/radiobutton_unchecked_pressed.png);
   QRadioButton::indicator::checked {
       image: url(:/images/radiobutton_checked.png);
   QRadioButton::indicator:checked:hover {
       image: url(:/images/radiobutton_checked_hover.png);
   {\tt QRadioButton::indicator:checked:pressed} \ \ \{
       image: \verb| url(:/images/radiobutton_checked_pressed.png)|;\\
Customizing QScrollBar
The QScrollBar can be styled using its subcontrols like handle, add-line, sub-line, and so on. Note that if
one property or sub-control is customized, all the other properties or sub-controls must be customized as
well.
The scroll bar above has been styled in aquamarine with a solid grey border.
   QScrollBar:horizontal {
       border: 2px solid grey;
       background: #32CC99:
       height: 15px;
       margin: 0px 20px 0 20px;
   QScrollBar::handle:horizontal {
       background: white;
       min-width: 20px;
```

Customizing QPushButton

```
QScrollBar::add-line:horizontal {
       border: 2px solid grey;
       background: #32CC99:
       width: 20px:
       subcontrol-position: right;
       subcontrol-origin: margin;
   QScrollBar::sub-line:horizontal {
       border: 2px solid grey;
       background: #32CC99;
       width: 20px;
       subcontrol-position: left;
       subcontrol-origin: margin;
The left-arrow and right-arrow have a solid grey border with a white background. As an alternative, you
could also embed the image of an arrow.
   QScrollBar:left-arrow:horizontal, QScrollBar::right-arrow:horizontal {
       border: 2px solid grey;
       width: 3px;
       height: 3px;
       background: white;
   QScrollBar::add-page:horizontal, QScrollBar::sub-page:horizontal {
       background: none;
If you want the scroll buttons of the scroll bar to be placed together (instead of the edges) like on Mac OS
X, you can use the following stylesheet:
   QScrollBar:horizontal
       border: 2px solid green;
       background: cyan;
       height: 15px;
       margin: Opx 40px 0 Opx;
   QScrollBar::handle:horizontal {
       background: gray;
       min-width: 20px;
   QScrollBar::add-line:horizontal {
       background: blue:
       width: 16px:
       subcontrol-position: right;
       subcontrol-origin: margin:
       border: 2px solid black;
   QScrollBar::sub-line:horizontal {
       background: magenta;
       width: 16px;
       subcontrol-position: top right;
       subcontrol-origin: margin;
       border: 2px solid black;
       position: absolute;
       right: 20px;
   QScrollBar:left-arrow:horizontal, QScrollBar::right-arrow:horizontal {
       width: 3px:
       height: 3px:
       background: pink:
   QScrollBar::add-page:horizontal, QScrollBar::sub-page:horizontal {
       background: none;
The scroll bar using the above stylesheet looks like this:
To customize a vertical scroll bar use a style sheet similar to the following:
    QScrollBar:vertical {
        border: 2px solid grey;
        background: #32CC99;
        width: 15px;
        margin: 22px 0 22px 0;
    QScrollBar::handle:vertical {
        background: white;
min-height: 20px;
    QScrollBar::add-line:vertical {
        border: 2px solid grey;
        background: #32CC99;
        height: 20px;
        subcontrol-position: bottom;
        subcontrol-origin: margin;
```

```
QScrollBar::sub-line:vertical {
        border: 2px solid grey;
        background: #32CC99:
        height: 20px:
        subcontrol-position: top;
        subcontrol-origin: margin;
    QScrollBar::up-arrow:vertical, QScrollBar::down-arrow:vertical {
        border: 2px solid grev:
        width: 3px;
        height: 3px;
        background: white;
    QScrollBar:: add-page: vertical, \ \ QScrollBar:: sub-page: vertical \ \ \{
        background: none;
{\tt Customizing}~{\tt QSizeGrip}
QSizeGrip is usually styled by just setting an image.
   QSizeGrip {
       image: url(:/images/sizegrip.png);
       width: 16px;
       height: 16px;
Customizing QSlider
You can style horizontal slider as below:
   QSlider::groove:horizontal
       border: 1px solid #999999;
       height: 8px; /* the groove expands to the size of the slider by default. by giving it a height, it
  has a fixed size */
       background: \ qlineargradient (x1:0, \ y1:0, \ x2:0, \ y2:1, \ stop:0 \ \#B1B1B1, \ stop:1 \ \#c4c4c4);
       margin: 2px 0;
   QSlider::handle:horizontal {
       background:\ qlineargradient (x1:0,\ y1:0,\ x2:1,\ y2:1,\ stop:0\ \#b4b4b4,\ stop:1\ \#8f8f8f);
       border: 1px solid #5c5c5c;
       width: 18px:
       margin: -2px 0; /* handle is placed by default on the contents rect of the groove. Expand outside
  the groove */
       border-radius: 3px:
If you want to change the color of the slider parts before and after the handle, you can use the add-page
and sub-page subcontrols. For example, for a vertical slider:
   QSlider::groove:vertical {
       background: red:
       position: absolute; /* absolutely position 4px from the left and right of the widget. setting
  margins on the widget should work too... */
       left: 4px; right: 4px;
   QSlider::handle:vertical {
       height: 10px;
       background: green;
       margin: 0 -4px; /* expand outside the groove */
   {\tt QSlider::add-page:vertical} \ \ \{
       background: white:
   QSlider::sub-page:vertical {
       background: pink:
Customizing QSpinBox
QSpinBox can be completely customized as below (the style sheet has commentary inline):
   QSpinBox {
       padding-right: 15px; /* make room for the arrows */
       border-image: url(:/images/frame.png) 4:
       border-width: 3:
   QSpinBox::up-button {
       subcontrol-origin: border;
       subcontrol-position: top right; /* position at the top right corner */
       width: 16px; /* 16 + 2*1px border-width = 15px padding + 3px parent border */
       border-image: url(:/images/spinup.png) 1;
       border-width: 1px;
   QSpinBox::up-button:hover {
```

```
QSpinBox::up-button:pressed {
       border-image: url(:/images/spinup_pressed.png) 1;
   QSpinBox::up-arrow {
       image: url(:/images/up_arrow.png);
       width: 7px;
       height: 7px;
   QSpinBox::up-arrow:disabled, QSpinBox::up-arrow:off { /* off state when value is max */
      image: url(:/images/up_arrow_disabled.png);
   QSpinBox::down-button {
       subcontrol-origin: border;
       subcontrol-position: bottom right; /* position at bottom right corner */  
       width: 16px;
       border-image: url(:/images/spindown.png) 1;
       border-width: 1px:
       border-top-width: 0;
   QSpinBox::down-button:hover {
       border-image: url(:/images/spindown_hover.png) 1;
   {\tt QSpinBox::down-button:pressed}\ \{
       border-image: url(:/images/spindown\_pressed.png) \ 1;\\
   {\tt QSpinBox::down-arrow}\ \{
       image: url(:/images/down_arrow.png);
       width: 7px;
       height: 7px;
   QSpinBox::down-arrow:disabled.
   QSpinBox::down-arrow:off { /* off state when value in min */
      image: url(:/images/down_arrow_disabled.png);
Customizing QSplitter
A QSplitter derives from a QFrame and hence can be styled like a QFrame. The grip or the handle is
customized using the ::handle subcontrol.
   QSplitter::handle {
       image: url(images/splitter.png);
   QSplitter::handle:horizontal {
      width: 2px;
   QSplitter::handle:vertical {
       height: 2px;
   QSplitter::handle:pressed {
       image: \verb| url(images/splitter_pressed.png)|;
Customizing QStatusBar
We can provide a background for the status bar and a border for items inside the status bar as follows:
       background: brown;
   QStatusBar::item {
       border: 1px solid red;
       border-radius: 3px;
Note that widgets that have been added to the QStatusBar can be styled using the descendant declaration
(i.e)
   QStatusBar QLabel {
       border: 3px solid white;
Customizing QTabWidget and QTabBar
                                   Tab 1 Page
                                                    Tab 3
For the screenshot above, we need a stylesheet as follows:
   QTabWidget::pane { /* The tab widget frame */
```

border-image: url(:/images/spinup_hover.png) 1;

```
QTabWidget::tab-bar {
       left: 5px; /* move to the right by 5px */
   /* Style the tab using the tab sub-control. Note that
       it reads QTabBar _not_ QTabWidget */
   QTabBar::tab
       background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                    stop: 0 #E1E1E1, stop: 0.4 #DDDDDD,
                                    stop: 0.5 #D8D8D8, stop: 1.0 #D3D3D3);
       border: 2px solid #C4C4C3;
       border-bottom-color: \#C2C7CB; /* same as the pane color */
       border-top-left-radius: 4px;
       border-top-right-radius: 4px;
       min-width: 8ex;
       padding: 2px;
   QTabBar::tab:selected, QTabBar::tab:hover {
       background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1, stop: 0 #fafafa, stop: 0.4 #f4f4f4,
                                    stop: 0.5 #e7e7e7, stop: 1.0 #fafafa);
   }
   QTabBar::tab:selected {
       border-color: #9B9B9B;
       border-bottom-color: \#C2C7CB; /* same as pane color */
   QTabBar::tab:!selected {
       margin-top: 2px; /* make non-selected tabs look smaller */
Often we require the tabs to overlap to look like below:
                                    Tab 1
                                            Page
                                                      Page
For a tab widget that looks like above, we make use of negative margins. The resulting stylesheet looks like
this:
   QTabWidget::pane { /* The tab widget frame */
       border-top: 2px solid #C2C7CB;
   QTabWidget::tab-bar {
       left: 5px; /* move to the right by 5px */ \,
   /* Style the tab using the tab sub-control. Note that
       it reads QTabBar _not_ QTabWidget */
   QTabBar::tab
       background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                    stop: 0 #E1E1E1, stop: 0.4 #DDDDDDD,
                                    stop: 0.5 #D8D8D8, stop: 1.0 #D3D3D3);
       border: 2px solid #C4C4C3;
       border-bottom-color: \#C2C7CB; /* same as the pane color */
       border-top-left-radius: 4px;
       border-top-right-radius:\ 4px;
       min-width: 8ex;
       padding: 2px;
   QTabBar::tab:selected, QTabBar::tab:hover {
       background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1, stop: 0 #fafafa, stop: 0.4 #f4f4f4,
                                    stop: 0.5 #e7e7e7, stop: 1.0 #fafafa);
   }
   QTabBar::tab:selected
       border-color: #9B9B9B;
       border-bottom-color: \#C2C7CB; /* same as pane color */
   QTabBar::tab:!selected {
       margin-top: 2px; /* make non-selected tabs look smaller */  
   /st make use of negative margins for overlapping tabs st/
   QTabBar::tab:selected {
       /* expand/overlap to the left and right by 4px */
       margin-left: -4px;
       margin-right: -4px;
   QTabBar::tab:first:selected
       margin-left: 0; /* the first selected tab has nothing to overlap with on the left */
   QTabBar::tab:last:selected {
       margin-right: 0; /* the last selected tab has nothing to overlap with on the right */
   QTabBar::tab:only-one {
```

border-top: 2px solid #C2C7CB;

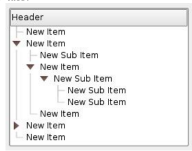
```
To move the tab bar to the center (as below), we require the following stylesheet:
                                            Tab 1
                                                   Tab 2
                                                              Tab 3
   QTabWidget::pane { /* The tab widget frame */
       border-top: 2px solid #C2C7CB;
       position: absolute;
       top: -0.5em;
   QTabWidget::tab-bar {
       alignment: center;
   /* Style the tab using the tab sub-control. Note that
       it reads QTabBar _not_ QTabWidget */
   QTabBar::tab
       background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1, stop: 0 #E1E1E1, stop: 0.4 #DDDDDDD,
                                    stop: 0.5 \#D8D8D8, stop: 1.0 \#D3D3D3);
       border: 2px solid #C4C4C3:
       border-bottom-color: #C2C7CB; /* same as the pane color */
       border-top-left-radius: 4px;
       border-top-right-radius: 4px;
       min-width: 8ex:
       padding: 2px;
   QTabBar::tab:selected, QTabBar::tab:hover {
       background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                    stop: 0 #fafafa, stop: 0.4 #f4f4f4,
                                    stop: 0.5 #e7e7e7, stop: 1.0 #fafafa);
   QTabBar::tab:selected {
       border-color: #9B9B9B;
       border-bottom-color: #C2C7CB; /* same as pane color */  
The tear indicator and the scroll buttons can be further customized as follows:
   QTabBar::tear {
       image: url(tear_indicator.png);
   QTabBar::scroller { /* the width of the scroll buttons */
       width: 20px;
   QTabBar QToolButton { /* the scroll buttons are tool buttons */
       border-image: url(scrollbutton.png) 2;
       border-width: 2px;
   QTabBar QToolButton::right-arrow { /* the arrow mark in the tool buttons */
       image: url(rightarrow.png);
   QTabBar QToolButton::left-arrow {
       image: url(leftarrow.png);
Since Qt 4.6 the close button can be customized as follow:
   QTabBar::close-button {
       image: url(close.png)
       subcontrol-position: left;
   QTabBar::close-button:hover {
       image: url(close-hover.png)
Customizing QTableView
Suppose we'd like our selected item in QTableView to have bubblegum pink fade to white as its background.
                                                       Date
                                 1 Monday
                                                  25 June
                                 2 Tuesday
                                                  26 June
This is possible with the selection-background-color property and the syntax required is:
   QTableView {
       \texttt{selection-background-color: qlineargradient} \, (\texttt{x1: 0, y1: 0, x2: 0.5, y2: 0.5},
                                    stop: 0 #FF92BB, stop: 1 white);
The corner widget can be customized using the following style sheet
   QTableView QTableCornerButton::section {
       background: red;
```

margin: 0; /* if there is only one tab, we don't want overlapping margins */

```
border: 2px outset red;
Customizing QToolBar
The background and the handle of a QToolBar is customized as below:
      QToolBar {
             background: red;
             spacing: 3px; /* spacing between items in the tool bar */
     QToolBar::handle {
             image: url(handle.png);
Customizing QToolBox
The tabs of the QToolBox are customized using the 'tab' subcontrol.
             background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                                                 stop: 0 #E1E1E1, stop: 0.4 #DDDDDDD,
                                                                 stop: 0.5 #D8D8D8, stop: 1.0 #D3D3D3);
             border-radius: 5px;
             color: darkgray;
     QToolBox::tab:selected { /* italicize selected tabs */
             font: italic;
             color: white:
Customizing QToolButton
There are three types of QToolButtons.
       The QToolButton has no menu. In this case, the QToolButton is styled exactly like QPushButton. See
      Customizing QPushButton for an example.
      The \ QToolButton \ has \ a \ menu \ and \ has \ the \ QToolButton::popupMode \ set \ to \ QToolButton::DelayedPopup \ or \ has a menu \ and \ has \ the \ QToolButton::DelayedPopup \ or \ has a \ menu \ and \ has \ has \ had \
      QToolButton::InstantPopup. In this case, the QToolButton is styled exactly like a QPushButton with a
      menu. See Customizing QPushButton for an example of the usage of the menu-indicator pseudo state.
      The QToolButton has its QToolButton::popupMode set to QToolButton::MenuButtonPopup. In this case, we
      style it as follows:
     QToolButton { /* all types of tool button */
             border: 2px solid #8f8f91:
             border-radius: 6px;
             background-color: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                                                            stop: 0 #f6f7fa, stop: 1 #dadbde);
     QToolButton[popupMode="1"] { /* only for MenuButtonPopup */
             padding-right: 20px; /* make way for the popup button */
     QToolButton:pressed {
             background-color: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,
                                                                            stop: 0 #dadbde, stop: 1 #f6f7fa);
      /st the subcontrols below are used only in the MenuButtonPopup mode st/
     QToolButton::menu-button {
             border: 2px solid grav:
             border-top-right-radius: 6px;
             border-bottom-right-radius: 6px:
             /* 16px width + 4px for border = 20px allocated above */
             width: 16px;
     QToolButton::menu-arrow {
             image: url(downarrow.png);
     QToolButton::menu-arrow:open {
             top: lpx; left: lpx; /* shift it a bit */
Customizing QToolTip
QToolTip is customized exactly like a QLabel. In addition, for platforms that support it, the opacity
property may be set to adjust the opacity.
For example,
      QToolTip {
             border: 2px solid darkkhaki;
             padding: 5px;
             border-radius: 3px;
             opacity: 200;
```

```
Customizing QTreeView
The background color of alternating rows can be customized using the following style sheet:
      alternate-background-color: yellow;
To provide a special background when you hover over items, we can use the ::item subcontrol. For example,
      \verb|show-decoration-selected: 1;|\\
  QTreeView::item {
       border: 1px solid #d9d9d9;
      border-top-color: transparent;
      border-bottom-color:\ transparent;
  QTreeView::item:hover {
      background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1, stop: 0 #e7effd, stop: 1 #cbdafl);
      border: 1px solid #bfcde4;
  QTreeView::item:selected
      border: 1px solid #567dbc;
  QTreeView::item:selected:active{
      background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1, stop: 0 #6ealf1, stop: 1 #567dbc);
  QTreeView::item:selected:!active {
      background: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1, stop: 0 #6b9be8, stop: 1 #577fbf);
The branches of a QTreeView are styled using the ::branch subcontrol. The following stylesheet color codes
the various states when drawing a branch.
  QTreeView::branch {
          background: palette(base);
   QTreeView::branch:has-siblings:!adjoins-item {
          background: cyan;
   QTreeView::branch:has-siblings:adjoins-item {
          background: red;
  background: blue;
  QTreeView::branch:closed:has-children:has-siblings {
          background: pink;
  QTreeView::branch:has-children:!has-siblings:closed {
          background: gray;
  QTreeView::branch:open:has-children:has-siblings {
          background: magenta;
  QTreeView::branch:open:has-children:!has-siblings {
          background: green;
Colorful, though it is, a more useful example can be made using the following images:
vline.png branch-more.png branch-end.png branch-closed.png branch-open.png
   QTreeView::branch:has-siblings:!adjoins-item {
      border-image: url(vline.png) 0;
  QTreeView::branch:has-siblings:adjoins-item {
      border-image: url(branch-more.png) 0;
  border-image: url(branch-end.png) 0;
  QTreeView::branch:has-children:!has-siblings:closed,
  QTreeView::branch:closed:has-children:has-siblings {
          border-image: none;
          image: url(branch-closed.png);
```

The resulting tree view looks like this:



Common mistakes

This section lists some common mistakes when using stylesheets.

QPushButton and images

When styling a QPushButton, it is often desirable to use an image as the button graphic. It is common to try the background-image property, but this has a number of drawbacks: For instance, the background will often appear hidden behind the button decoration, because it is not considered a background. In addition, if the button is resized, the entire background will be stretched or tiled, which does not always look good. It is better to use the border-image property, as it will always display the image, regardless of the background (you can combine it with a background if it has alpha values in it), and it has special settings to deal with button resizing.

Consider the following snippet:

```
QPushButton {
  color: grey;
  border-image: url(/home/kamlie/code/button.png) 3 10 3 10;
  border-top: 3px transparent;
  border-bottom: 3px transparent;
  border-right: 10px transparent;
  border-left: 10px transparent;
}
```

This will produce a button looking like this:



The numbers after the url gives the top, right, bottom and left number of pixels, respectively. These numbers correspond to the border and should not stretch when the size changes. Whenever you resize the button, the middle part of the image will stretch in both directions, while the pixels specified in the stylesheet will not. This makes the borders of the button look more natural, like this:



Without borders

Date

See also Style Sheet Example, Supported HTML Subset, and QStyle.

Qt Style Sheets Reference

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```
Hide Notes

Notes provided by the Qt Community Sorted by:
Rating
```

Trigger an update for the widget while using dynamic properties.

While implementing dynamic properties we need to update the widget when the property changes .

For eg we want to paint a frame with red color if there is an error. So we can set the stylesheet for the frame as

```
1. | QFrame#TestDisplayFrame[error="true"]
2. | {
3. | background-color: red;
4. | border: 2px solid rgba(205, 92, 92, 255);
5. | border-radius: 20px;
6. | }
```

Then wherever we are changing the property we need to add the following code to trigger an update

```
tstFrame->setProperty("error", true);
tstFrame->style()->unpolish(tstFrame);
tstFrame->style()->polish(tstFrame);
tstFrame->update();
```

Cool Hack

5

Votes: 4

Coverage: Qt library 4.7, Qt 4.8

Sam
Ant Farmer
19 notes

For the above ${\tt tstFrame}$ we have set the objectName as "TestDisplayFrame".



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