

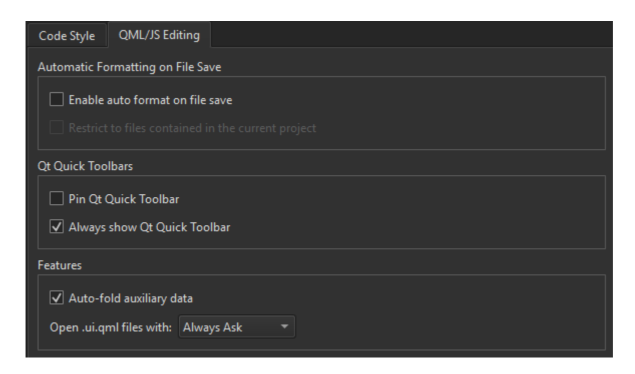


Qt Creator Manual > <u>Using Qt Quick Toolbars</u>

Using Qt Quick Toolbars

When you select a QML type in the code and a toolbar is available, a light bulb icon appears: \P . Select the icon to open the toolbar.

To open toolbars immediately when you select a QML type, select **Edit** > **Preferences** > **Qt Quick** > **QML/JS Editing** > **Always show Qt Quick Toolbar**.



Drag the toolbar to pin it to another location. Select * to unpin the toolbar and move it to its default location. To pin toolbars by default, select **Pin Qt Quick Toolbar**.

Previewing Images

The Qt Quick Toolbar for images allows you to edit the properties of Border Image and Image items. You can scale and tile the images, replace them with other images, preview them, and change the image margins.







Formatting Text

The Qt Quick Toolbar for text allows you to edit the properties of Text items. You can change the font family and size as well as text formatting, style, alignment, and color.

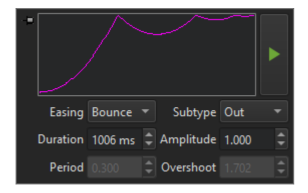
If a property is assigned an expression instead of a value, you cannot use the toolbar to edit it. The button for editing the property is disabled.



By default, font size is specified as pixels. To use points, instead, change px to pt in the size field.

Previewing Animation

The Qt Quick Toolbar for animation allows you to edit the properties of PropertyAnimation items and the items that inherit it. You can change the easing curve type and duration. For some curves, you can also specify amplitude, period, and overshoot values.



Select the play button to preview your changes.

Editing Rectangles

The Qt Quick Toolbar for rectangles allows you to edit the properties of Rectangle items. You can change the fill and border colors and add gradients.





To add gradient stop points, click above the gradient bar. To remove stop points, drag them upwards.

< Indenting Text or Code

Pasting and Fetching Code Snippets >

© 2022 The Qt Company Ltd. Documentation contributions included herein are the copyrights of their respective owners. The documentation provided herein is licensed under the terms of the GNU Free Documentation License version 1.3 as published by the Free Software Foundation. Qt and respective logos are trademarks of The Qt Company Ltd in Finland and/or other countries worldwide. All other trademarks are property of their respective owners.











Contact Us

Company

About Us

Investors

Newsroom

Careers

Office Locations

Licensing

Terms & Conditions

Open Source

FAQ

Support

Support Services

Professional Services

Partners

Training

For Customers

Support Center

Downloads

Qt Login

Contact Us

Customer Success

Community

Contribute to Qt

Forum

Wiki

Downloads

Marketplace

