Q Search

Qt Design Studio Manual > Applying Refactoring Actions

## **Applying Refactoring Actions**

Qt Design Studio allows you to quickly and conveniently apply actions (quick fixes) to refactor your code by selecting them in a context menu. The actions available depend on the position of the cursor in the code editor.

To apply refactoring actions to QML code, right-click an item ID or name.

In the context menu, select **Refactoring** and then select a refactoring action.

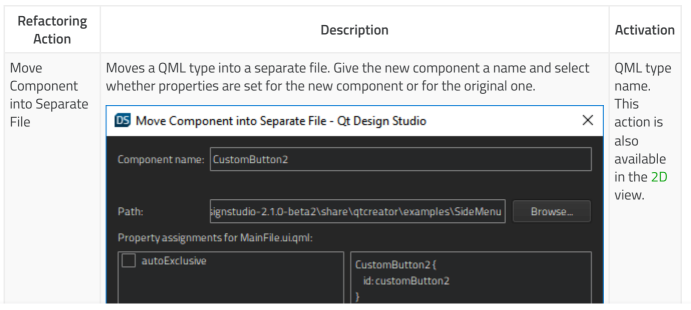
You can also press **Alt+Enter** to open a context menu that contains refactoring actions available in the current cursor position.

Qt Design Studio Manual 3.8.0 Topics

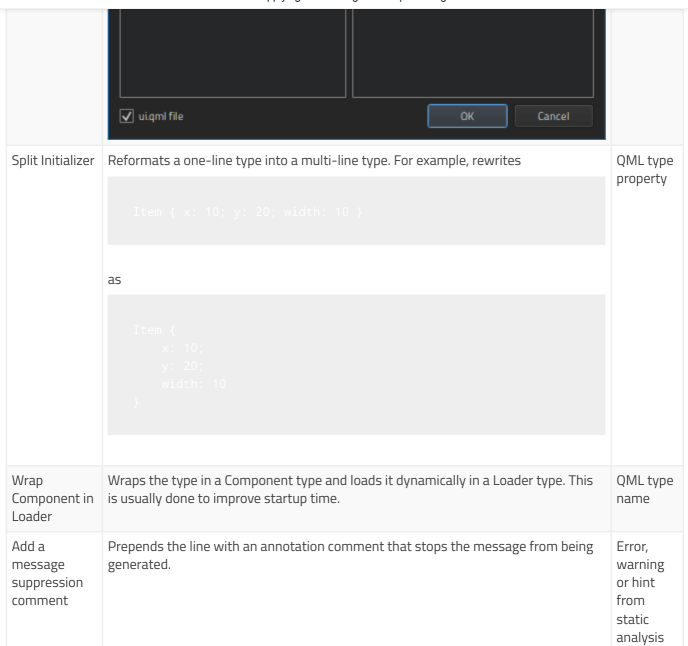
You can apply the following types of refactoring actions to QML code:

- Rename IDs
- Split initializers
- Move a QML type into a separate file to reuse it in other .qml files

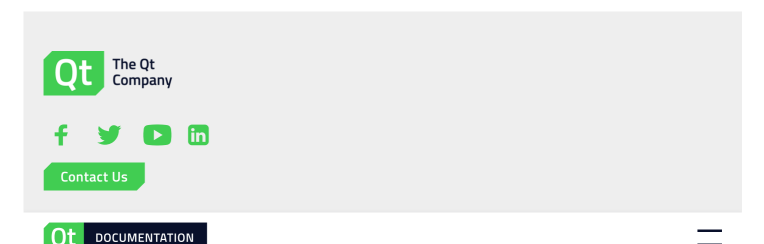
The following table summarizes the refactoring actions for QML code. The action is available when the cursor is in the position described in the Activation column.



Qt DOCUMENTATION



< Refactoring Configuring the Editor >



About Us

Investors

Newsroom

Careers

Office Locations

Terms & Conditions

Open Source

FAQ

## Support For Customers

**Support Services** 

Partners

Training

**Support Center Professional Services** Downloads

> Qt Login Contact Us

**Customer Success** 

## Community

Contribute to Qt

Forum Wiki

Downloads Marketplace

Feedback Sign In