



Qt Creator Manual > Applying Refactoring Actions

Applying Refactoring Actions

Qt Creator 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 C++ code, right-click an operand, conditional statement, string, or name to open a context menu. 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.

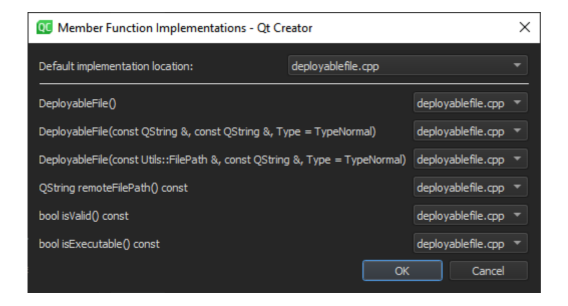
You can also press Alt+Enter to open a context menu that contains refactoring actions available in the current cursor position.

Creating Functions

You can apply refactoring actions to implement member functions, insert virtual functions of base classes, create getter and setter functions, and generate constructors. You can specify settings for generating the functions either globally for all projects or separately for each project in the build and run settings of the project.

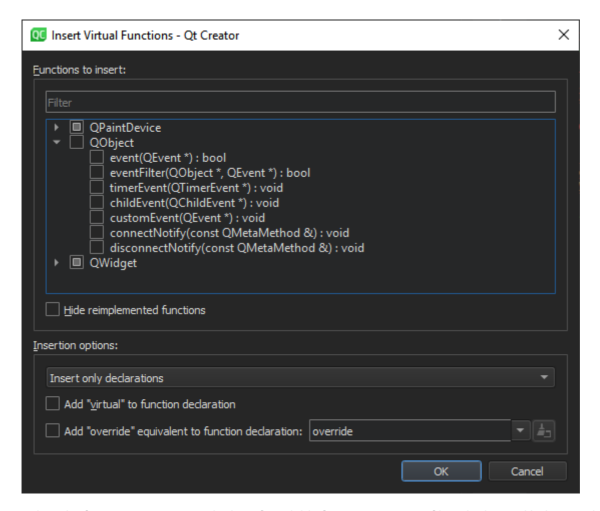
Implementing Member Functions

You can apply the Create Implementations for Member Functions refactoring action to create implementations for all member functions in one go. In the Member Function Implementations dialog, you can specify whether the member functions are generated inline or outside the class.





corresponding demindrons inside or outside the class or in arritiplementation me (in it exists).

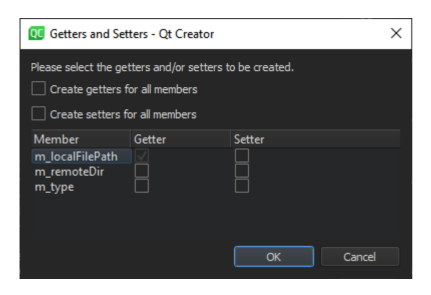


Select the functions to insert in the list of available functions. You can filter the list and hide reimplemented functions from it.

You can add *virtual* or the *override* equivalent to the function declaration.

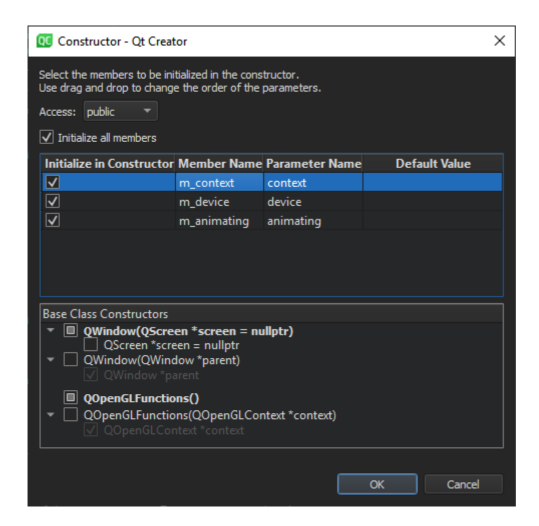
Creating Getters and Setters

You can apply the **Create Getter and Setter Member Functions** refactoring action to create either both getter and setter member functions for member variables or only a getter or setter.





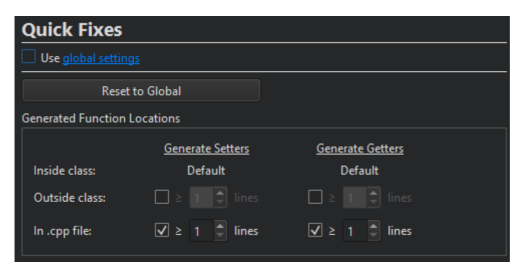
class. Select the class members to initialize in the constructor. Drag and drop the parameters to specify their order in the constructor.



Specifying Settings for Refactoring Actions

You can specify settings for the refactoring actions either globally for all projects or separately for each project. To specify global options, select **Edit** > **Preferences** > **C++** > **Quick Fixes**.

To specify custom settings for a particular project, select **Projects** > **Project Settings** > **Quick Fixes**, and then deselect **Use global settings**.





Function Locations

In the **Generated Function Locations** group, you can determine whether refactoring actions should generate getter and setter functions in the header file (inside or outside the class) or in the implementation file.

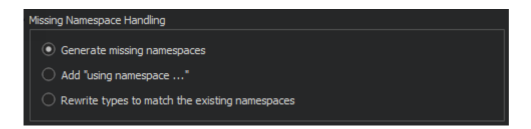
Function Names and Attributes

In the **Getter Setter Generation Properties** group, you can specify additional settings for getter and setter names, attributes, and parameters. You can specify that setter functions should be created as *slots* and that signals should be generated with the new value as a parameter.



Namespace Handling

In the **Missing Namespace Handling** group, select whether to generate missing namespaces, add using namespace where necessary, or rewrite types to match the existing namespaces.

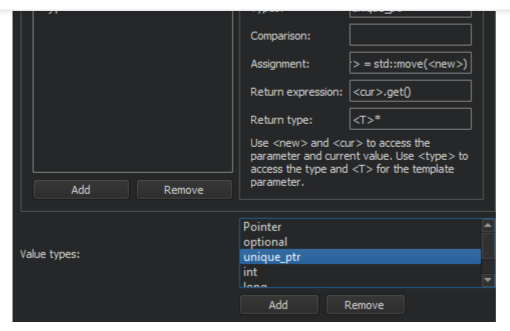


Custom Parameter Types

In the **Custom Getter Setter Templates** group, specify how the code of a getter or setter function for a certain data type should look like. This is necessary for types where assignment cannot use operator=, as in the pre-defined settings for unique_ptr or where operator== is not suitable for comparison, as in the pre-defined settings for floating-point types. For example, if you have a special type MyClass, you can specify that a function, myCompare, should be used for comparison rather than the default of ==.

To specify special handling for a custom parameter type, select **Add** and set the parameter type, comparison, return expression, and return type. In the **Return type** field, you can use <new> and <cur> to access the parameter and current value. Use <type> to access the type and <T> for the template parameter.





Usually, arguments are passed by using a const reference. To pass arguments of a particular type as values, list them in the **Value types** field. Namespaces and template arguments are removed. The real Type must contain the given Type. For example, int matches int32_t but not vector<int>, and vector matches std::pmr::vector<int> but not std::optional<vector<int>>.

Summary of Refactoring Actions

If you use the Clang code model to parse the C++ files, the Clang fix-it hints that have been integrated into Qt Creator are also available to you. In addition to the standard ways of activating refactoring actions, you can select the actions that are applicable on a line in the context menu in the left margin of the code editor.

Refactoring C++ Code

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

- Change binary operands
- Simplify if and while conditions (for example, move declarations out of if conditions)
- Modify strings (for example, set the encoding for a string to Latin-1, mark strings translatable, and convert symbol names to camel case)
- Create variable declarations
- Create function declarations and definitions

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

Refactoring Action	Description	Activation
Add Curly Braces	Adds curly braces to an if statement that does not contain a compound statement. For example, rewrites if (a) b;	if
Refactoring Action	Description	Activation



		<pre>if (a) { b; }</pre>	
	Move Declaration out of Condition	Moves a declaration out of an if or while condition to simplify the condition. For example, rewrites if (Type name = foo()) {}	Name of the introduced variable
		<pre>Type name = foo; if (name) {}</pre>	
Rewrite Using	e Condition	Rewrites the expression according to De Morgan's laws. For example, rewrites: !a && !b	&&
		as !(a b)	
Rewrite operato		Rewrites an expression negating it and using the inverse operator. For example, rewrites: a op b	<=, <, >, >=, == or !=
		as !(a invop b)	
Refact	toring Action	(a op b)	Activation



```
as
                               !(a invop b)
                               !(a op b)
                           as
                               (a invob b)
Split Declaration
                     Splits a simple declaration into several declarations. For example,
                                                                                          Type name or
                     rewrites:
                                                                                          variable name
                         int *a, b;
                     as
                         int *a;
                         int b;
Split if Statement
                     Splits an if statement into several statements. For example, rewrites:
                                                                                          && or | |
                         if (something && something_else) {
                     as
                         if (something) {
                             if (something_else) {
                         }
                     and
                                                                                              Activation
Refactoring Action
                                                 Description
```



	<pre>if (something) x; else if (something_else) x;</pre>		
Swap Operands	Rewrites an expression in the inverse example, rewrites: a op b as	erse order using the inverse operator.	<=, <, >, >=, ==, !=, && or
Convert to Decimal	Converts an integer literal to deci	mal representation	Numeric literal
Convert to Hexadecimal	Converts an integer literal to hexa	adecimal representation	Numeric literal
Convert to Octal	Converts an integer literal to octa	l representation	Numeric literal
Convert to Objective-C String Literal	Converts a string literal to an Objective-C(++). For example, rew "abcd" QLatin1String("abcd") QLatin1Literal("abcd") as @"abcd"	ective-C string literal if the file type is vrites the following strings	String literal
Enclose in QLatin1Char()	_	to Latin-1, unless the character is QT_TRANSLATE_NOOP, tr, trUtf8, For example, rewrites	String literal
Refactoring Action	'a' Des	cription	Activation



	35	
	QLatin1Char('a')	
Enclose in QLatin1String()	Sets the encoding for a string to Latin-1, unless the string is already enclosed in QLatin1Char, QT_TRANSLATE_NOOP, tr, trUtf8, QLatin1Literal, or QLatin1String. For example, rewrites	String literal
	"abcd"	
	<pre>QLatin1String("abcd")</pre>	
Mark as Translatable	Marks a string translatable. For example, rewrites "abcd" with one of the following options, depending on which of them is available: tr("abcd") QCoreApplication::translate("CONTEXT", "abcd") QT_TRANSLATE_NOOP("GLOBAL", "abcd")	String literal
Add Definition in	Inserts a definition stub for a function declaration either in the header file (inside or outside the class) or in the implementation file. For free functions, inserts the definition after the declaration of the function or in the implementation file. Qualified names are minimized when possible, instead of always being fully expanded. For example, rewrites	Function name
	<pre>Class Foo { void bar(); };</pre>	
	as (inside class)	
	<pre>Class Foo { void bar() { }</pre>	
Refactoring Action	}; Description	Activation



```
Class Foo {
                              void bar();
                          };
                          void Foo::bar()
                          {
                          }
                     as (in implementation file)
                          // Header file
                          Class Foo {
                              void bar();
                          };
                          // Implementation file
                          void Foo::bar()
                          {
                          }
Add Function
                     Inserts the member function declaration that matches the member
                                                                                            Function name
Declaration
                     function definition into the class declaration. The function can be
                     public, protected, private, public slot, protected
                     slot, or private slot.
Add Class Member
                     Adds a member declaration for the class member being initialized if it
                                                                                            Identifier
                     is not yet declared. You must enter the data type of the member.
                                                                                            Function name
Create
                     Creates implementations for all member functions in one go. In the
Implementations for
                     Member Function Implementations dialog, you can specify whether
Member Functions
                     the member functions are generated inline or outside the class.
Switch with
                     Moves a parameter down or up one position in a parameter list.
                                                                                            Parameter in the
Next/Previous
                                                                                            declaration or
Parameter
                                                                                            definition of a
                                                                                            function
Extract Function
                                                                                            Block of code
                     Moves the selected code to a new function and replaces the block of
                     code with a call to the new function. Enter a name for the function in
                                                                                            selected
                     the Extract Function Refactoring dialog.
Extract Constant as
                     Replaces the selected literal and all its occurrences with the function
                                                                                            Block of code
Function Parameter
                     parameter newParameter. The parameter newParameter will
                                                                                            selected
                     have the original literal as the default value.
Add Local
                     Adds the type of an assignee, if the type of the right-hand side of the
                                                                                            Assignee
Declaration
                     assignment is known. For example, rewrites
                                                  Description
                                                                                                Activation
Refactoring Action
```



Type a = foo(); where Type is the return type of foo() Convert to Camel Case Converts a symbol name to camel case, where elements of the name is are joined without delimiter characters and the initial character of element is capitalized. For example, rewrites an_example_symbol as anExampleSymbol and AN_EXAMPLE_SYMBOL as AnExampleSymbol Complete Switch Adds all possible cases to a switch statement of the type enum	f each
where Type is the return type of foo() Convert to Camel Case Converts a symbol name to camel case, where elements of the name are joined without delimiter characters and the initial character of element is capitalized. For example, rewrites an_example_symbol as anExampleSymbol and AN_EXAMPLE_SYMBOL as AnExampleSymbol	f each
Convert to Camel Case Converts a symbol name to camel case, where elements of the name is are joined without delimiter characters and the initial character of element is capitalized. For example, rewrites an_example_symbol as anExampleSymbol and AN_EXAMPLE_SYMBOL as AnExampleSymbol	f each
Case are joined without delimiter characters and the initial character of element is capitalized. For example, rewrites an_example_sym as anExampleSymbol and AN_EXAMPLE_SYMBOL as AnExampleSymbol	f each
Complete Switch Adds all possible cases to a switch statement of the type enum	
Statement	switch
Generate Missing Q_PROPERTY Members Adds missing members to a Q_PROPERTY: read function write function, if there is a WRITE onChanged signal, if there is a NOTIFY data member with the name m_ <pre>propertyName></pre>	Q_PROPERTY
Generate Q_PROPERTY and described above. Missing Members Generates a Q_PROPERTY and adds missing members to it, as described above.	Class member
Generate Constant Q_PROPERTY and adds missing members Q_PROPERTY and as described above. Missing Members	to it, Class member
Generate Q_PROPERTY and described above, but with an additional reset function. Missing Members with Reset Function	Class member
Apply Changes Keeps function declarations and definitions synchronized by chec for the matching declaration or definition when you edit a functio signature and by applying the changes to the matching code.	
Add #include for undeclared or forward declared identifier Adds an #include directive to the current file to make the defined of a symbol available.	ition Undeclared identifier
Add Forward Declaration Adds a forward declaration for an undeclared identifier operation.	. Undeclared identifier
Reformat Pointers or References according to to code style settings for the current project. In case no project is op the current global code style settings for the current project. In case no project is op the current global code style settings for the current project. In case no project is op the current global code style settings for the current project. In case no project is op the current global code style settings for the current project. In case no project is op the current global code style settings for the current project. In case no project is op the current global code style settings for the current project. In case no project is op the current global code style settings for the current project.	



```
char*s;
                      as
                          char *s;
                      When applied to selections, all suitable declarations in the selection
                      are rewritten.
Create Getter and
                      Creates either both getter and setter member functions for member
                                                                                              Member variable
Setter Member
                      variables or only a getter or setter.
                                                                                              in class definition
Functions
Generate Getter and
                                                                                              Member variable
                      Creates getter and setter member functions for a member variable.
                                                                                              in class definition
Setter
Generate Getter
                      Creates a getter member function for a member variable.
                                                                                              Member variable
                                                                                              in class definition
Generate Setter
                      Creates a setter member function for a member variable.
                                                                                              Member variable
                                                                                              in class definition
Generate
                      Creates a constructor for a class.
                                                                                              Class definition
Constructor
Move Function
                                                                                              Function
                      Moves a function definition to the implementation file, outside the
Definition
                      class or back to its declaration. For example, rewrites:
                                                                                              signature
                          class Foo
                             void bar()
                                  // do stuff here
                          };
                      as
                          class Foo
                             void bar();
                          };
                          void Foo::bar() {
                               // do stuff here
                      Description

Moves all function definitions to the implementation file or outside the Class name
```

Refactoring Action Move All Function https://doc.qt.io/qtcreator/creator-editor-quick-fixes.html



```
class Foo
                        {
                          void bar()
                          {
                               // do stuff here
                          void baz()
                               // do stuff here
                          }
                        };
                    as
                        class Foo
                          void bar();
                          void baz();
                        };
                        void Foo::bar() {
                             // do stuff here
                        }
                        void Foo::baz() {
                             // do stuff here
                        }
                    Adds a local variable which stores the return value of a function call or
                                                                                       Function call or
Assign to Local
Variable
                    a new expression. For example, rewrites:
                                                                                       class name
                        QString s;
                        s.toLatin1();
                    as
                        QString s;
                        QByteArray latin1 = s.toLatin1();
                    and
                        new Foo;
                                               Description
                                                                                          Activation
Refactoring Action
```



	Foo * localFoo = new Foo;	
Insert Virtual Functions of Base Classes	Inserts declarations and the corresponding definitions inside or outside the class or in an implementation file (if it exists). For more information, see Inserting Virtual Functions.	Class or base class name
Optimize for-Loop	Rewrites post increment operators as pre increment operators and post decrement operators as pre decrement operators. It also moves other than string or numeric literals and id expressions from the condition of a for loop to its initializer. For example, rewrites:	for
	for (int i = 0; i < 3 * 2; i++)	
	as	
	<pre>for (int i = 0, total = 3 * 2; i < total; ++i)</pre>	
Escape String Literal as UTF-8	Escapes non-ASCII characters in a string literal to hexadecimal escape sequences. String Literals are handled as UTF-8.	String literal
Unescape String Literal as UTF-8	Unescapes octal or hexadecimal escape sequences in a string literal. String Literals are handled as UTF-8.	String literal
Convert to Stack Variable	Converts the selected pointer to a stack variable. For example, rewrites:	Pointer Variable
	<pre>QByteArray *foo = new QByteArray("foo"); foo->append("bar");</pre>	
	as	
	<pre>QByteArray foo("foo"); foo.append("bar");</pre>	
	This operation is limited to work only within function scope. Also, the coding style for pointers and references is not respected yet.	
Convert to Pointer	Converts the selected stack variable to a pointer. For example, rewrites:	Stack Variable
	OD-the America from III San III	
Refactoring Action	<pre>QByteArray foo = "foo"; foo.append("bar");</pre> Description	Activation



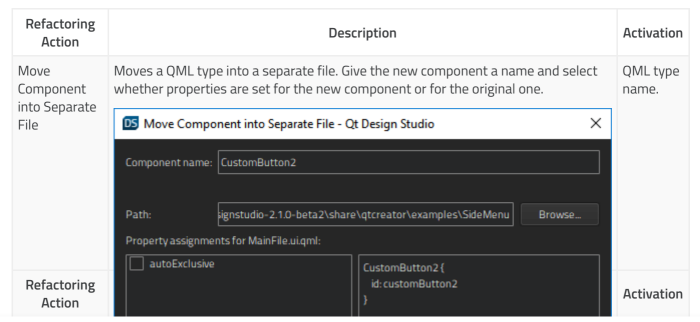
	<pre>QByteArray *foo = new QByteArray("foo"); foo->append("bar");</pre>	
	This operation is limited to work only within function scope. Also, the coding style for pointers and references is not respected yet.	
Remove using namespace and Adjust Type Names Accordingly	Remove occurrences of using namespace in the local scope and adjust type names accordingly.	using directive
Remove All Occurrences of using namespace in Global Scope and Adjust Type Names Accordingly	Remove all occurrences of using namespace in the global scope and adjust type names accordingly.	using directive
Convert connect() to Qt 5 Style	Converts a Qt 4 QObject::connect() to Qt 5 style.	QObject::connect() (Qt 4 style)

Refactoring QML Code

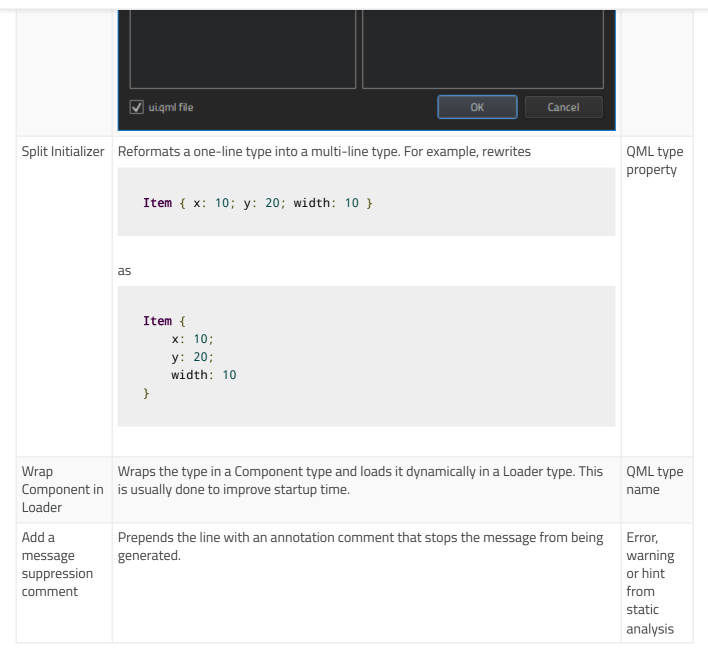
You can apply the following types of refactoring actions to QML code:

- > 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.







< Refactoring

Beautifying Source Code >

© 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

Feedback Sign In