



Qt Creator Manual > Using Clang Tools

Using Clang Tools

Qt Creator integrates the following Clang tools for finding problems in C, C++, and Objective-C source code by using static analysis:

- Clang-Tidy, which provides diagnostics and fixes for typical programming errors, such as style violations or interface misuse.
- Clazy, which helps Clang understand Qt semantics. It displays Qt related compiler warnings, ranging from unnecessary memory allocation to misuse of API and provides refactoring actions for fixing some of the issues.

Note: The Clang static analyzer checks are a part of Clang-Tidy. To use the checks you must create a custom configuration for the Clang tools and enable them for Clang-Tidy.

Clang tools are delivered and installed with Qt Creator, and therefore you do not need to set them up separately.

In addition to running the tools to collect diagnostics, you can select to load diagnostics from YAML files that you exported using the -export fixes option.

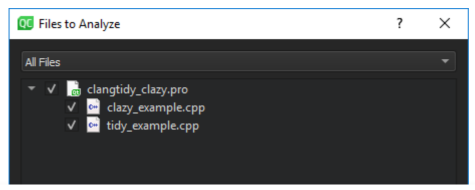
Running Clang Tools

To run the Clang tools to analyze the currently open file:

- > Select the (Analyze File) button on the editor toolbar.
- Select Tools > C++ > Analyze Current File.

To run the Clang tools to analyze an open project:

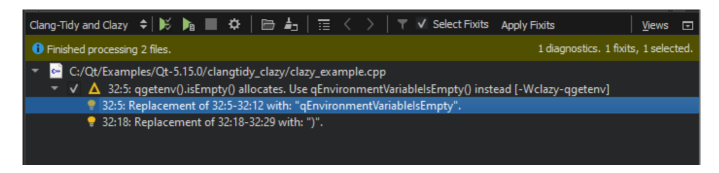
1. Select **Analyze** > **Clang-Tidy and Clazy**.





- 2. Select the files to apply the checks to.
- 3. Select **Analyze** to start the checks.

The found issues are displayed in the Clang-Tidy and Clazy view:



Note: If you select **Debug** in the mode selector to open the **Debug** mode and then select **Clang-Tidy and Clazy**, you must select the **(Start)** button to open the **Files to Analyze** dialog.

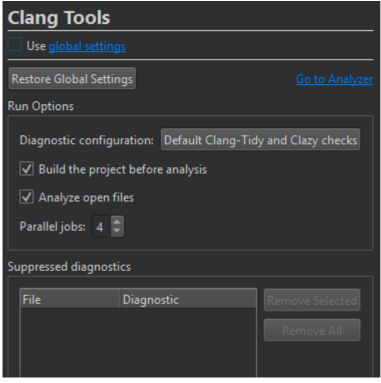
Double-click an issue to move to the location where the issue appears in the code editor.

If a fixit exists for an issue, you can select the check box next to the issue to schedule it for fixing. Select the **Select Fixits** check box to select all fixits. You can see the status of an issue by hovering the mouse pointer over the icon next to the check box.

To see more information about an issue that is marked with the \P icon, hover the mouse pointer over the line.

You can disable particular type of checks either globally or for a particular project by selecting **Disable This Check** or **Disable These Checks** in the context menu.

Select the substant to customize Clang diagnostics for the current project.



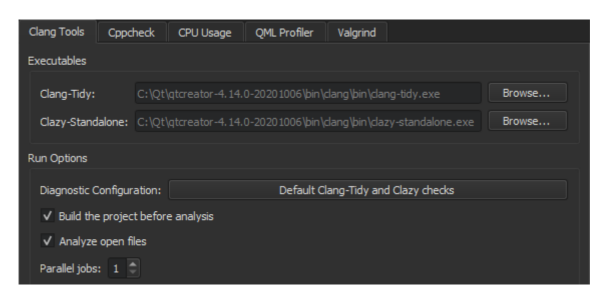


Configuring Clang Tools

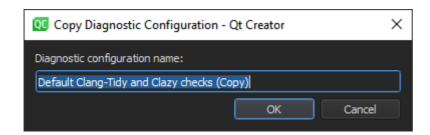
To configure Clang diagnostics globally for Clang tools:

1. Select Edit > Preferences > Analyzer > Clang Tools.

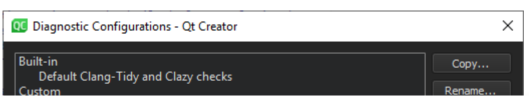
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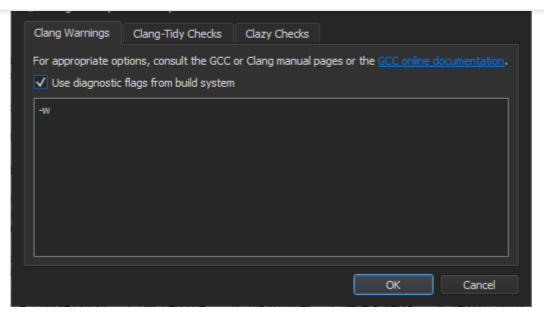
- 2. In the Clang-Tidy and Clazy-Standalone fields, set the paths to the executables to use.
- 3. To build the project before running the Clang tools, select the **Build the project before analysis** check box. The Clang tools do not require the project to be built before analysis, but they might display misleading warnings about files missing that are generated during the build. For big projects, not building the project might save some time.
- 4. To disable automatic analysis of open documents, deselect the **Analyze open files** check box.
- 5. In the **Parallel jobs** field, select the number of jobs to run in parallel to make the analysis faster on multi-core processors.
- 6. In the Diagnostic Configuration group, select Manage to create or edit a custom configuration.
- 7. Select **Copy** to create a custom Clang configuration.



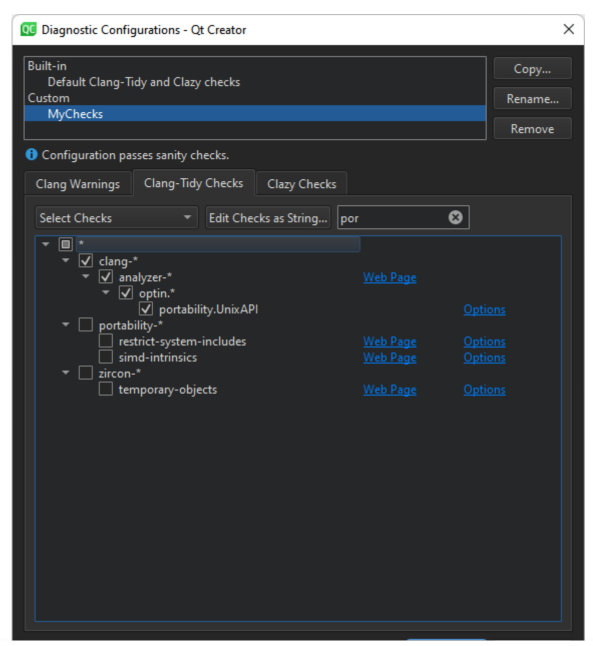
- 8. In the Diagnostic configuration name field, give the configuration a name, and then select OK.
- 9. In the Clang Warnings tab, select the Use diagnostic flags from the build system check box to forward diagnostic flags, such as warning flags, from the build system to the Clang code model for displaying annotations in the code editor.







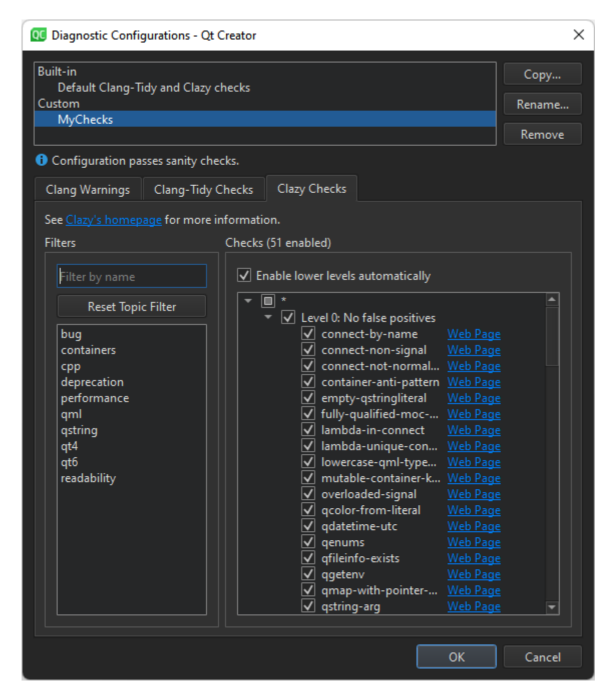
10. In the **Clang-Tidy Checks** tab, select **Select Checks** to select the checks to perform. To filter the checks, enter a string in the **Filter by name** field.





For more information about the available checkers, see Clang Static Analyzer documentation.

- 11. To edit the selected check as plain text, select **Edit Checks as String**.
- 12. In the Clazy Checks tab, select the level of Clazy checks to perform.



- 13. In the **Filters** field, select topics to view only checks related to those areas in the **Checks** field. To filter the checks in the selected areas, enter a string in the **Filter by name** field.
- 14. To view all checks again, select Reset Filter.

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15. To view more information about the checks online, select the Web Page links next to them.

To suppress diagnostics, select **Suppress This Diagnostic** in the context menu. To view the suppression list for a project and to remove diagnostics from it, select **Projects** > **Project Settings** > **Clang Tools**.

Selecting Clazy Check Levels

The Clazy checks are divided into levels from 0 to 3. The checks at level 0 are very stable and provide hardly any



Creating Clang-Tidy Configuration Files

Clang-Tidy reads the configuration for each source file from a .clang-tidy file located in the closest parent directory of the source file. If any configuration options have a corresponding command-line option, the command-line option takes precedence. The effective configuration can be inspected using -dump-config.

Qt Creator creates the configuration for you based on the checks you select. To store the checks in file format, you can create a .clang-tidy file, as follows:

- 1. Select **Edit Checks as String** and copy the contents of the field.
- 2. Pipe the output of clang-tidy -dump-config into a file named .clang-tidy. For example: clangtidy -checks=-*, bugprone-*, cppcoreguidelines-avoid-* -dump-config > .clangtidy
- 3. Move the .clang-tidy file to the parent directory of the sources.

To add more checks using Qt Creator later on, copy the checks from your .clang-tidy file into the **Edit Checks as String** field, select additional checks, and copy-paste the contents of the field to the .clang-tidy file.

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