



-client	Attempt to connect to an already running instance of Qt Creator.
-pid	Attempt to connect to an already running instance of Qt Creator with the specified process ID.
-block	Open files in editors in a running Qt Creator instance and block the command line until the first editor is closed.
-nocrashcheck	Disable the startup check for a previously crashed Qt Creator instance.
-load <plugin>	Enable the specified plugin and all plugins that it depends on. You can combine -load and -noload options and specify both options multiple times to enable and disable several plugins. The actions are executed in the specified order.
-load all	Enable all plugins.
-noload <plugin>	Disable the specified plugin and all plugins that depend on it.
-noload all	Disable all plugins.
-profile	Output profiling data about plugin startup and shutdown.
-pluginpath <path>	Add a path where Qt Creator looks for plugins. To specify several paths, add the -pluginpath option for each path.
-settingspath <path>	Override the default path where user settings are stored.
-installsettingspath <path>	Override the default path from where user-independent settings are read (for example written by the installer).
-temporarycleansettings, -tcs	Use clean settings for debug or testing reasons. The settings will be deleted when Qt Creator exits.
-test <plugin> [testfunction[:testdata]] ...	For Qt Creator plugin developers: run the plugin's tests using a separate settings path by default.
-test all	For Qt Creator plugin developers: run tests from all plugins.
-notest <plugin>	For Qt Creator plugin developers: exclude all of the plugin's tests from the test run.
-scenario <scenario name>	For Qt Creator plugin developers: run the specified scenario.
-color <color>	Core plugin: override the selected UI color.
-presentationMode	Core plugin: display keyboard shortcuts as popups when you press them. Mostly useful when presenting Qt Creator to someone else.
-theme <default   dark>	Core plugin: apply a dark color theme to Qt Creator, without using stylesheets.
-notour	Welcome plugin: skip the UI tour on startup.
-debug <pid>	Debugger plugin: attach to the process with the given process ID.
-debug <executable> [kit=<kit>]	Debugger plugin: launch and debug the executable with the name <code>executable</code> . A <code>kit</code> can be specified by ID or name to point to non-default debuggers and sysroots.
-debug [executable,]core=<corefile> [kit=<kit>]	Debugger plugin: load the core file named <code>corefile</code> . The parameter <code>executable</code> specifies the executable that produced the core file. If this parameter is omitted, Qt Creator will attempt to reconstruct it from the core file itself. This will fail for paths with more than about 80 characters. In such cases the <code>executable</code> parameter is mandatory. A <code>kit</code> can be specified by ID or name to point to non-default debuggers
<b>Option</b>	<b>Description</b>

<code>&lt;executable&gt;,server= &lt;server:port&gt;[,kit=&lt;kit&gt;]</code>	server. The parameter <code>executable</code> specifies a local copy of the executable the remote debug server is manipulating. A <code>kit</code> can be specified by ID or name to point to non-default debuggers and sysroots.
<code>-wincrashevent &lt;event- handle:pid&gt;</code>	Debugger plugin: attach to crashed processes by using the specified event handle and process ID.
<code>-git-show &lt;git commit hash&gt;</code>	Git plugin: show the specified commit hash.
<code>-customwizard-verbose</code>	ProjectExplorer plugin: display additional information when loading custom wizards. For more information about custom wizards, see <a href="#">Adding New Custom Wizards</a>
<code>-ensure-kit-for-binary &lt;path to binary&gt;</code>	ProjectExplorer plugin: create a kit with a toolchain corresponding to the given binary's architecture.
<code>-lastsession</code>	ProjectExplorer plugin: load the last session when Qt Creator starts. Open the projects and files that were open when you last exited Qt Creator. For more information about managing sessions, see <a href="#">Managing Sessions</a> .
<code>&lt;session&gt;</code>	ProjectExplorer plugin: load the given session when Qt Creator starts. Open the projects and files that were open when you last exited Qt Creator. For more information about managing sessions, see <a href="#">Managing Sessions</a> .

## Using Custom Styles

Qt Creator is a [Qt application](#), and therefore, it accepts the command line options that all Qt applications accept. For example, you can use the `-style` and `-stylesheet` options to apply custom styles and [stylesheets](#). The styling is only applied during the current session.

Exercise caution when applying styles, as overriding the existing styling may make some items difficult to see. Also, setting a stylesheet may affect the [text editor color scheme](#) and the styling of the integrated Qt Designer.

You can also switch to a dark theme to customize the appearance of widgets, colors, and icons without using stylesheets.

[< Setting Up Conan](#)

[Keyboard Shortcuts >](#)

© 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



Investors  
Newsroom  
Careers  
Office Locations

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