

Setting Up CMake

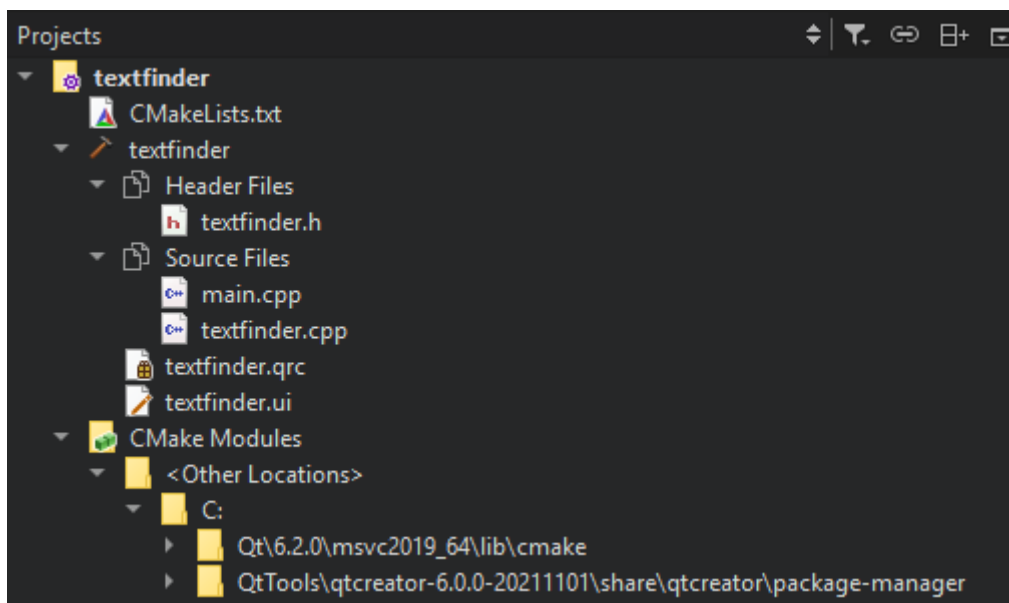
CMake automates the configuration of build systems. It controls the software compilation process by using simple configuration files, called `CMakeLists.txt` files. CMake generates native build configurations and workspaces that you can use in the compiler environment of your choice.

You can use CMake from Qt Creator to build applications for the desktop, as well as mobile and embedded devices. You can also build single files to test your changes.

Qt Creator automatically detects the CMake executable specified in the `PATH`. You can add paths to other CMake executables and use them in different build and run [kits](#).

CMake documentation is installed in Qt help file format (.qch) when you install CMake. It is automatically registered by Qt Creator, and you can view it in the Help mode.

Qt Creator automatically runs CMake to refresh project information when you edit a `CMakeLists.txt` configuration file in a project. Project information is also automatically refreshed when you build the project.



If Qt Creator cannot load the CMake project, the [Projects](#) view shows a **<File System>** project node to avoid scanning the file system and load the project faster. The node shows the same files as the [File System](#) view. Select **Build > Clear CMake Configuration**, and then select **Build > Run CMake** to reconfigure the project.

Adding CMake Tools

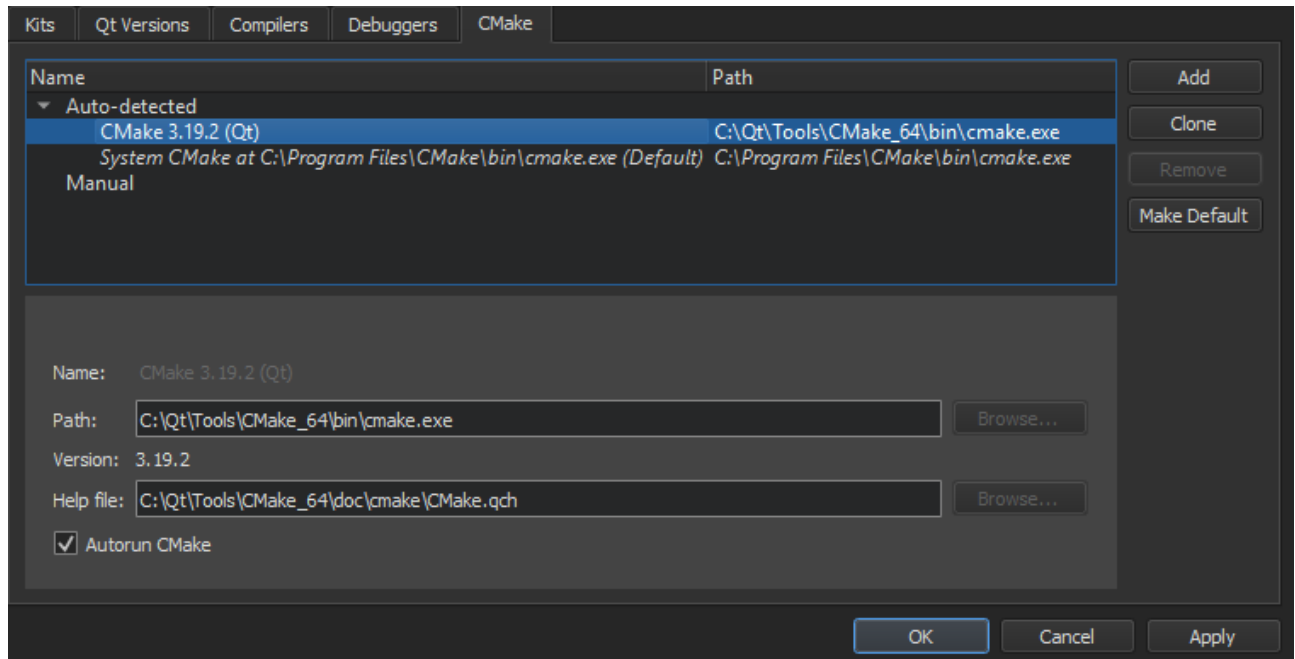
Qt Creator requires CMake's [file-based API](#), and therefore you'll need CMake version 3.14, or later.

as described in [Using Compilation Databases](#).

- › Create an ad-hoc project file for a qmake build using `qmake -project` and [open](#) that in Qt Creator. Be aware that this is typically not compilable without further manual changes.
- › Manually create an ad-hoc project file for a [generic project](#) and open that in Qt Creator. Be aware this is typically not compilable without further manual changes.

To view and specify settings for CMake:

1. Select **Edit > Preferences > Kits > CMake**.



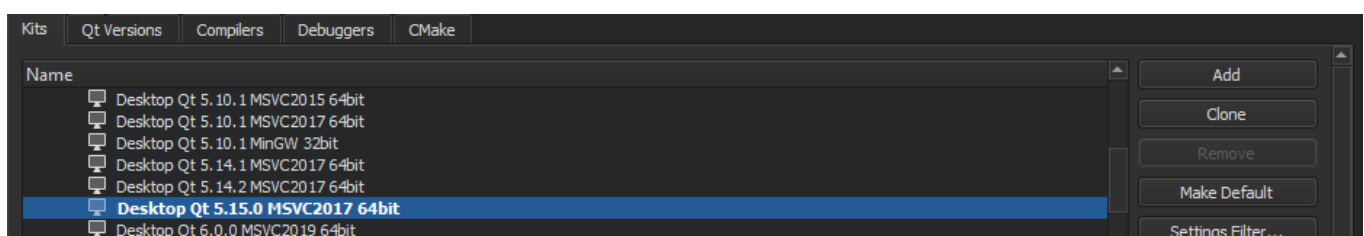
2. The **Name** field displays a name for the CMake installation.
3. The **Path** field displays the path to the CMake executable.
4. The **Help file** field displays the path to the CMake help file (.qch) provided by and installed with CMake.
5. Deselect the **Autorun CMake** check box if you do not want to automatically run CMake every time when you save changes to `CMakeLists.txt` files.
6. Select **Apply** to save your changes.

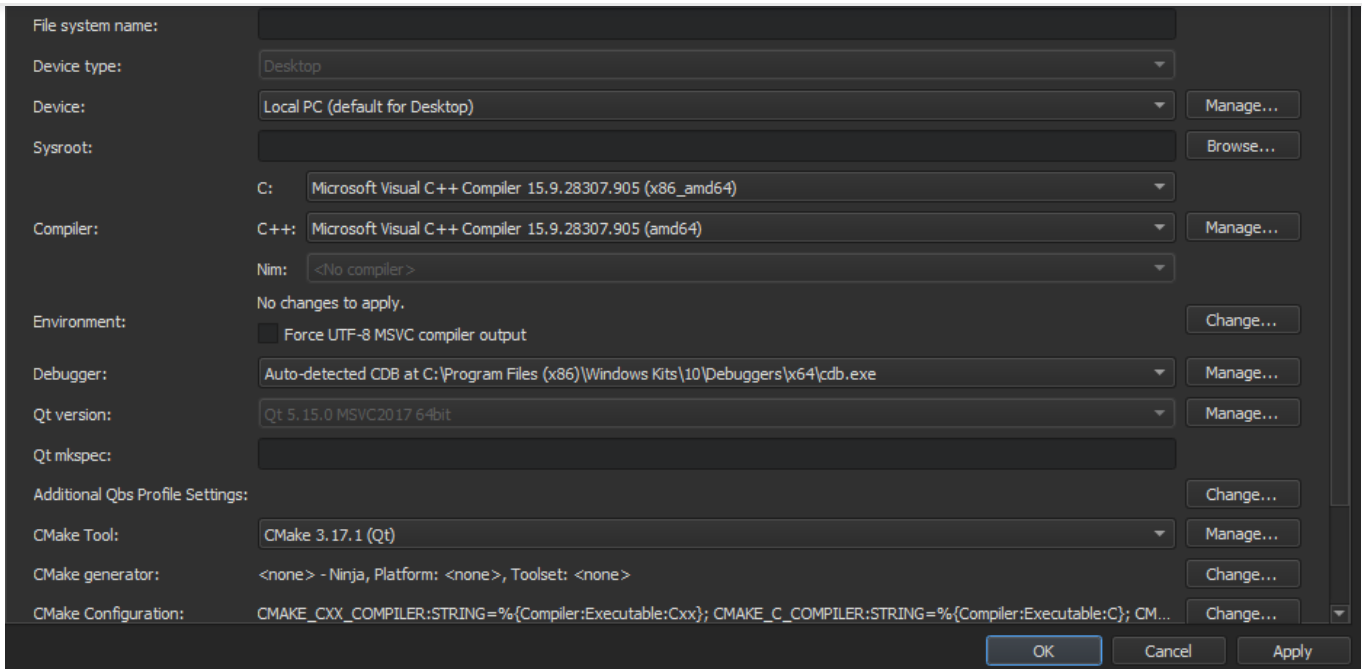
To add a path to a CMake executable that Qt Creator does not detect automatically, and to specify settings for it, select **Add**. To make changes to automatically detected installations, select **Clone**.

Qt Creator uses the *default CMake* if it does not have enough information to choose the CMake to use. To set the selected CMake executable as the default, select **Make Default**.

To remove the selected CMake executable from the list, select **Remove**.

Select the **Kits** tab to add the CMake tool to a build and run kit. The kit also specifies the CMake generator that is used for producing project files for Qt Creator and the initial configuration parameters:





For more information, see [Adding Kits](#).

Editing CMake Configuration Files

To open a CMakeLists.txt file for editing, right-click it in the **Projects** view and select **Open With > CMake Editor**.

You can also use the cmo filter in the [locator](#) to open the CMakeLists.txt file for the current run configuration in the editor. This is the same build target as when you select **Build > Build for Run Configuration**.

The following features are supported:

- › Pressing **F2** when the cursor is on a filename to open the file
- › Keyword completion
- › Code completion
- › Path completion
- › Auto-indentation
- › Matching parentheses and quotes

Warnings and errors are displayed in [Issues](#).

Adding External Libraries to CMake Projects

Through external libraries, Qt Creator can support code completion and syntax highlighting as if they were part of the current project or the Qt library.

Qt Creator detects the external libraries using the `find_package()` macro. Some libraries come with the CMake installation. You can find those in the `Modules` directory of your CMake installation. For more information, see [cmake-packages\(7\)](#).

Syntax completion and highlighting work once your project successfully builds and links against the external library.

- Opening Projects
- CMake Build Configuration
- Specifying Run Settings
- Deploying Applications to Generic Remote Linux Devices

< Build Systems

Setting Up Qbs >

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