

Configuring Projects

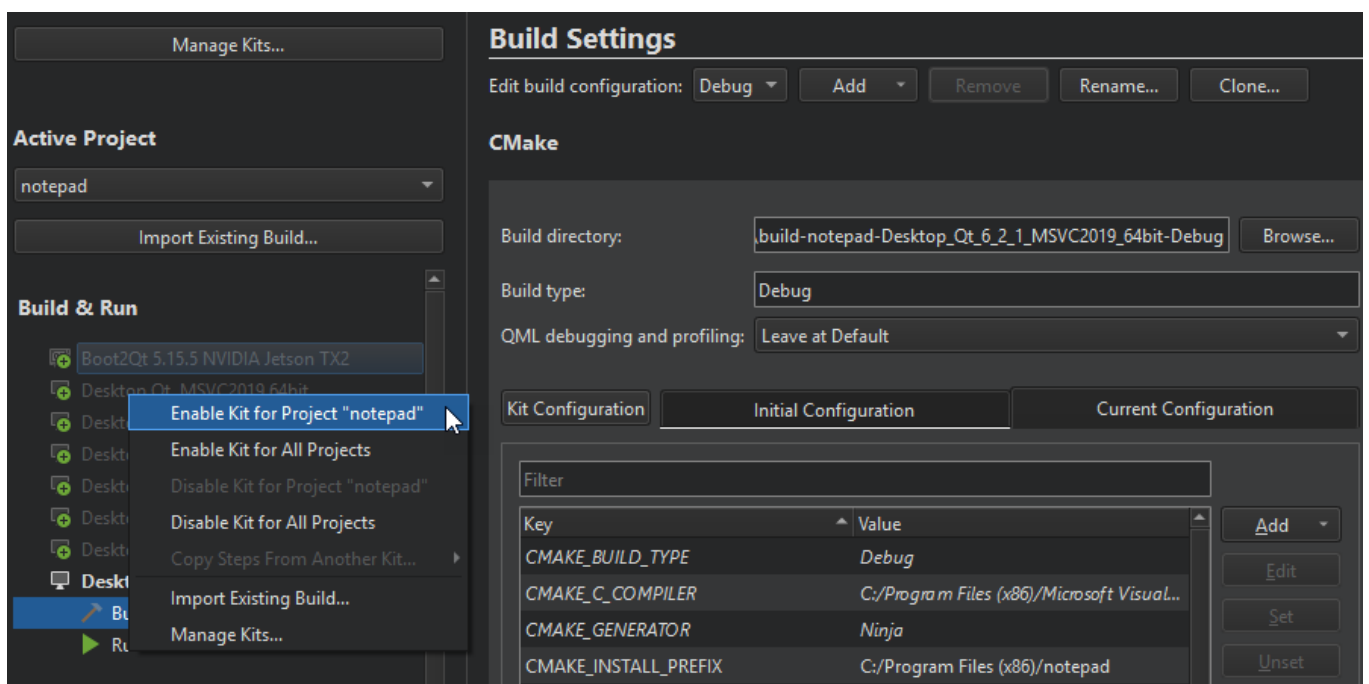
When you install Qt for a target platform, such as Android or QNX, the build and run settings for the development targets might be set up automatically in Qt Creator.

When you open a project for the first time, the **Configure Projects** view is displayed to let you select a set of [kits](#) that you want to use to build and run your project. At least one kit must be active for you to be able to build and run the project. For more information about selecting the initial kit, see [Opening Projects](#).

To maintain the list of active kits for a currently open project, switch to the **Projects** mode by pressing **Ctrl+5**.

Activating Kits for a Project

All kits compatible with your project are listed in the **Build & Run** section of the sidebar. To activate one or more disabled kits, click them.



The list displays kits that are configured in **Edit > Preferences > Kits**. If the kit configuration is not suitable for the project type, warning and error icons are displayed. To view the warning and error messages, move the mouse pointer over the kit name.

In the list of kits, you may see entries described as *Replacement for <kit-name>*. Qt Creator generates them to save your project-specific settings, such as custom build flags or run configuration arguments that would disappear if the corresponding kits were simply removed when you remove Qt versions while updating your Qt installation. You can modify the kit configuration to use a currently installed Qt version and save the kit under a new name.

Each kit consists of a set of values that define one environment, such as a [device](#), compiler, and Qt version. For more information, see [Adding Qt Versions](#), [Adding Compilers](#), and [Adding Debuggers](#).

To copy the build and run settings for a kit to another kit, select **Copy Steps from Other Kit** in the context menu.

To deactivate a kit, select **Disable Kit for Project** in the context menu.

Note: Deactivating a kit removes all custom build and run settings for the kit.

To import an existing build for the project, select **Import Existing Build**.

Specifying Settings

To specify build or run settings for a kit, select **Build** or **Run** below the kit. For more information, see [Specifying Build Settings](#) and [Specifying Run Settings](#).

In addition, you can modify the following global settings for each project:

- › [Editor](#)
- › [Code Style](#)
- › [Dependencies](#)
- › [Environment](#)
- › [Custom Output Parsers](#)
- › [Quick Fixes](#)
- › [Clang Tools](#)
- › [To-Do \(experimental\)](#)
- › [Clangd](#)

If you have multiple projects open in Qt Creator, select the project to configure in the list of projects.

[‹ Using Subversion](#)

[Adding Kits ›](#)

© 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

Support

- Support Services
- Professional Services
- Partners
- Training

Community

- Contribute to Qt
- Forum
- Wiki
- Downloads
- Marketplace

Licensing

- Terms & Conditions
- Open Source
- FAQ

For Customers

- Support Center
- Downloads
- Qt Login
- Contact Us
- Customer Success