

Qt Creator Manual > [Conan Build Configuration](#)

Conan Build Configuration

You can specify build steps for Conan.

For more information about configuring Conan, see [Setting Up Conan](#).

Conan Build Steps

To configure a project to be built using the Conan package manager, select **Add Build Step** > **Run Conan Install**.

Build Steps

| | |
|--|-----------|
| Make: jom.exe in C:\Qt\Examples\Qt-6.2.0\widgets\widgets\build-analogclock-Desktop_Qt_6_2_0_ | Details ▾ |
| qmake: qmake.exe analogclock.pro | Details ▾ |
| Conan install: conan.exe install -s "build_type=Debug" "--build=missing" C:\Qt\Examples\Qt-6.2.0\ | Details ▲ |

Conan file:

Additional arguments:

Build missing: ☒

In the **Conan file** field, enter the location of the *conanfile.txt* file for the project.

The **Conan install** field displays the effective build command. You can add arguments for the command in the **Additional arguments** field.

Select **Build missing** to build packages from source if binary packages are not found.

[< IncrediBuild Build Configuration](#)

[Specifying Run Settings >](#)

© 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