

Q Search Topics >

Qt Creator Manual > Setting Up Conan

Setting Up Conan

Conan is a C/C++ package manager that speeds up the integration of C or C++ libraries into your own project. It's available on all the supported development platforms.

Conan can be integrated into most build systems that are integrated into Qt Creator:

- CMake
- Qbs
- qmake
- Meson

The client-server architecture of Conan enables the client to fetch packages from and upload them to remote servers that act as package storage. The client creates the packages, and if necessary, handles building them from sources. Because the client has a local cache for package storage, you can work offline, as long as no new packages are needed from remote servers.

To use Conan, install it by using the Qt installer or the tools provided by your operating system. For example, on Windows, you can use the choco install conan or pip install conan command.

To enable the experimental Conan plugin, select **Help > About Plugins > Utilities > Conan**. Then select **Restart Now** to restart Qt Creator and load the plugin.

For each project, you must write a conanfile.py or conanfile.txt file that specifies the needed libraries and packages. Then, you must edit the build settings of the project to specify the location of the file and the contents of the Conan install command. For more information, see Conan Build Steps.

Alternatively, you can automatically set up the Conan package manager for use with CMake. For more information, see Using CMake with Conan.

< Setting Up IncrediBuild

Using Command Line Options >

© 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

Licensing

Terms & Conditions

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

2022 The Qt Company

Feedback Sign In