

Meson Build Configuration

Build Settings

Edit build configuration: Debug
Add
Remove
Rename...
Clone...

Meson

Parameters

Build directory: C:\Examples\meson\..\build-meson-Desktop_Qt_5_15_4_MSVC2019_64bit-debug Browse...

Filter

Key	Value
Subprojects	
▼ backend	
backend_max_links	0
▼ base	
b_ndebug	false
b_pch	true
b_vsclr	from_buildtype
▼ compiler	
build.cpp_args	
build.cpp_eh	default
build.cpp_link_args	
build.cpp_rtti	true
build.cpp_std	none
build.cpp_winlibs	'kernel32.lib' 'user32.lib' 'gdi32.lib' 'winspool.lib' 'shell32.lib' 'ole32.lib' 'oleaut32.l...
cpp_args	
cpp_eh	default
cpp_link_args	
cpp_rtti	true

Apply Configuration Changes
 Wipe Project

Meson builds projects in the directory specified in the **Build directory** field.

Build settings are grouped by category. You can modify all settings, except backend, which is forced to Ninja, buildtype, debug, and optimization to ensure compatibility with Qt Creator.

To modify a setting, double-click it. Modified settings are formatted in bold until you select **Apply configuration changes** to apply them. This triggers `meson configure`. If problems arise, select **Wipe Project** to fix the build directory configuration.

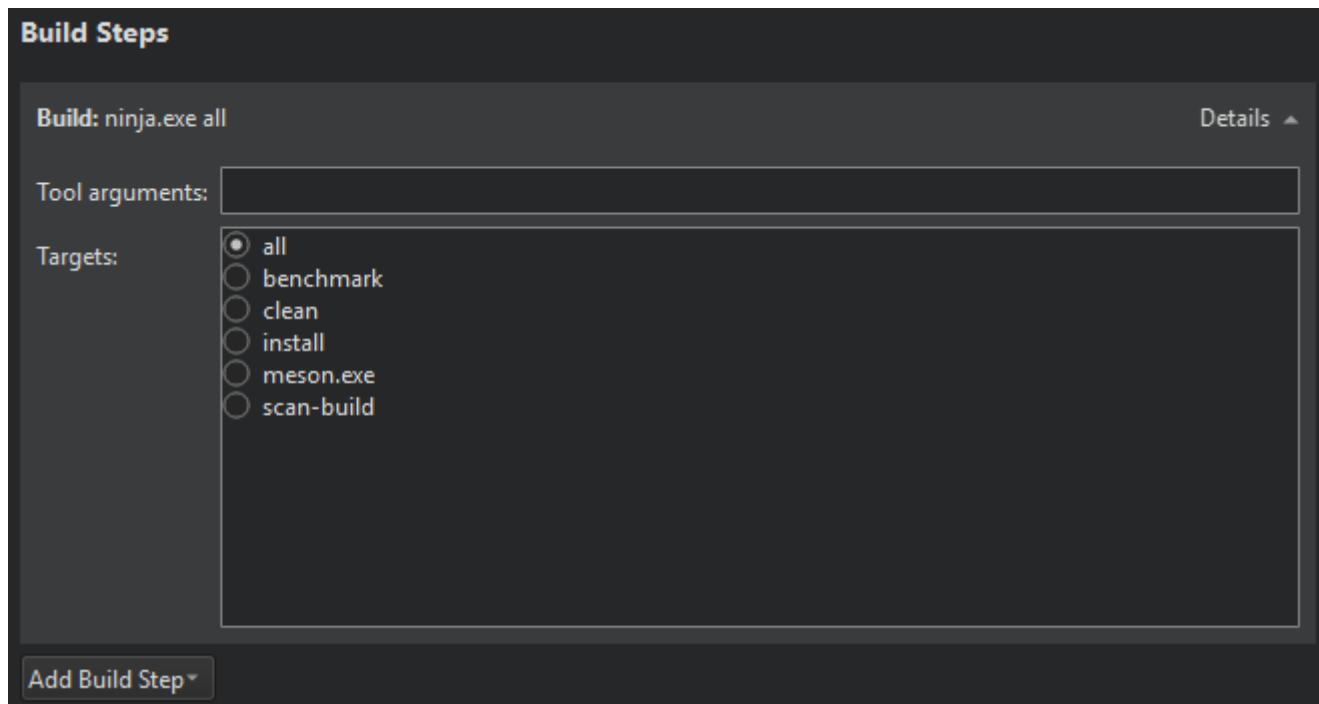
CROSS_FILE.txt.

For more information about using Meson, see [Setting Up Meson](#).

Meson Build Steps

Qt Creator builds Meson projects by running `ninja -v target`.

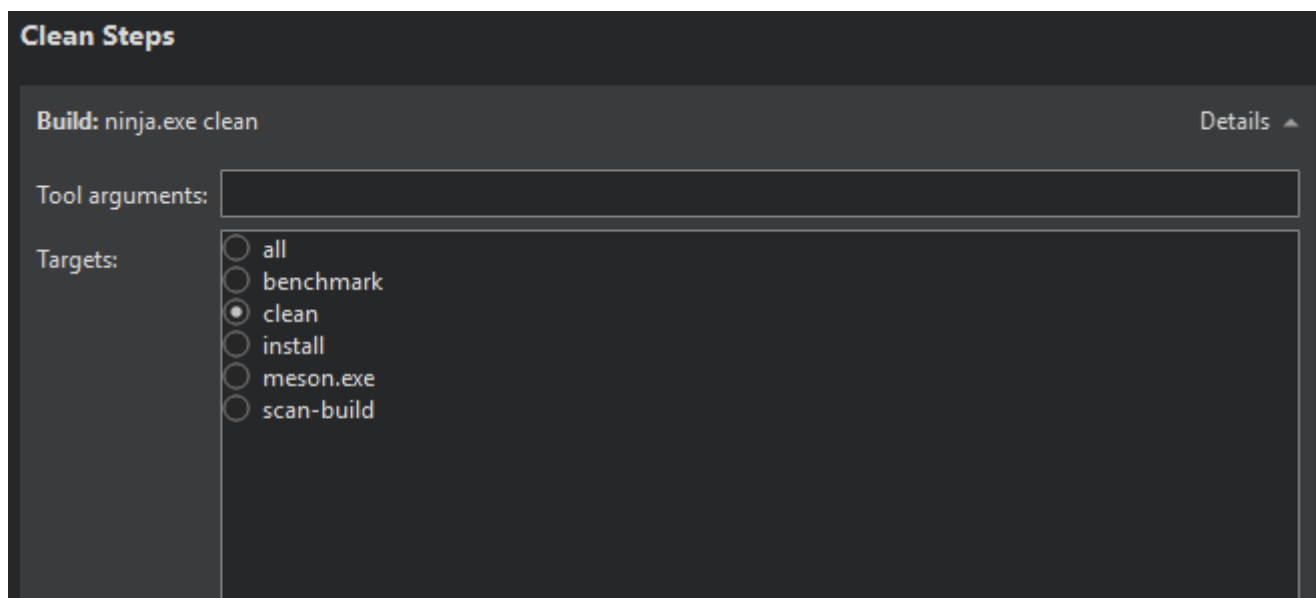
You can add arguments and targets for the build command in **Build Steps**.



The build errors and warnings are parsed and displayed in [Issues](#).

Meson Clean Steps

When building with Meson, you can add arguments and targets for the clean command in **Clean Steps**.



The build errors and warnings are parsed and displayed in **Issues**.

< Qbs Build Configuration

IncrediBuild Build Configuration >

© 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

