Q Search

Qt 6.4 > Build with CMake > CMake Command Reference

# **CMake Command Reference**

### Qt6::Core

qt_add_big_resources	Compiles big binary resources into object code
qt_add_binary_resources	Creates an RCC file from a list of Qt resource files
qt_add_executable	Creates and finalizes an application target of a platform-specific type
qt_add_library	Creates and finalizes a library
qt_add_plugin	Creates a Qt plugin target
qt_add_resources	Compiles binary resources into source code
qt_allow_non_utf8_sources	Prevents forcing source files to be treated as UTF-8 for Windows
qt_android_add_apk_target	Defines a build target that runs androiddeployqt to produce an APK
qt_android_apply_arch_suffix	Configures the target binary's name to include an architecture-specific suffix
qt_android_generate_deployment_settings	Generates the deployment settings file needed by androiddeployqt
qt_deploy_qt_conf	Write a qt.conf file at deployment time
qt_deploy_runtime_dependencies	Deploy Qt plugins, Qt and non-Qt libraries needed by an executable
qt_disable_unicode_defines	Prevents some unicode-related compiler definitions being set automatically on a target
qt_extract_metatypes	Extracts metatypes from a Qt target and generates an associated metatypes.json file
qt_finalize_project	Handles various common platform-specific tasks associated with a Qt project
qt_finalize_target	Handles various common platform-specific tasks associated with Qt targets
qt_generate_deploy_app_script	Generate a deployment script for an application
qt_generate_moc	Calls moc on an input file



qt_standard_project_setup	Setup project-wide defaults to a standard arrangement
qt_wrap_cpp	Creates .moc files from sources

### Qt6::DBus

qt_add_dbus_adaptor	Generates an adaptor class for a D-Bus interface
qt_add_dbus_interface	Generates C++ sources implementing an interface for a D-Bus interface description file
qt_add_dbus_interfaces	Generates C++ sources implementing interfaces for D-Bus interface description files
qt_generate_dbus_interface	Generates a D-Bus interface from a header file

# Qt6::InterfaceFramework

qt_add_dbus_adaptor	Generates an adaptor class for a D-Bus interface
qt_add_dbus_interface	Generates C++ sources implementing an interface for a D-Bus interface description file
qt_add_dbus_interfaces	Generates C++ sources implementing interfaces for D-Bus interface description files
qt_generate_dbus_interface	Generates a D-Bus interface from a header file

# Qt6::LinguistTools

qt_add_Irelease	Add targets to transform Qt Linguist .ts files into .qm files
qt_add_lupdate	Add targets to generate or update Qt Linguist .ts files
qt_add_translation	Compiles Qt Linguist .ts files into .qm files
qt_add_translations	Add targets to update and transform Qt Linguist .ts files into .qm files
qt_create_translation	Sets up the Qt Linguist translation toolchain

# Qt6::Qml

qt_add_qml_module	Defines a QML module
qt_add_qml_plugin	Defines a plugin associated with a QML module
qt_deploy_qml_imports	Deploy the runtime components of QML modules needed by an executable
qt_generate_deploy_qml_app_script	Generate a deployment script for a QML application
qt_generate_foreign_qml_types	Registers types from one target in a QML module
qt_import_qml_plugins	Ensures QML plugins needed by a target are imported for static builds
qt_query_qml_module	Retrieve information about a QML module



### Qt6::RemoteObjects

qt_add_repc_merged	Creates C++ header files for source and replica types from the Qt Remote Objects .rep files
qt_add_repc_replicas	Creates C++ header files for replica types from the Qt Remote Objects .rep files
qt_add_repc_sources	Creates C++ header files for source types from the Qt Remote Objects .rep files
qt_reps_from_headers	Creates .rep files from the QObject header files

#### Qt6::Scxml

qt\_add\_statecharts

### Qt6::Widgets

qt_wrap_ui	Creates sources for .ui files	
------------	-------------------------------	--

### Qt6::WebEngineCore

qt_add_webengine_dictionary	Converts the hunspell dictionary format into bdict binary format
-----------------------------	--

< Qt 5 and Qt 6 compatibility

CMake Variable Reference >

© 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 Licensing

About Us

Investors

Newsroom

Careers

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