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: : 远程对象

qt_add_repc_merged	从 Qt 远程对象 .rep 文件为源和副本类型创建C++头文件
qt_add_repc_replicas	从 Qt 远程对象 .rep 文件创建副本类型的C++头文件
qt_add_repc_sources	从 Qt 远程对象 .rep 文件为源类型创建C++头文件
qt_reps_from_headers	从 Q 对象头文件创建 .rep 文件

#### Qt6:

qt\_add\_statecharts

Qt6:: 小部件

qt\_wrap\_ui 为 .ui 文件创建源

Qt6:: 网络引擎核心

qt\_add\_webengine\_dictionary 将匈奴字典格式转换为 bdict 二进制格式

〈兼容 Qt 5 和 Qt 6 克隆变量引用〉











#### 联系我们

关于我们 投资者

编辑部

职业

办公地点

条款及细则 开源 常见问题



支持

支持服务

专业服务

合作伙伴

训练

对于客户

支持中心

下载

秦特登录

联系我们

客户成功案例

社区

为Qt做贡献

论坛

维基

下载

市场

反馈 登录