

# cmake-qt(7)

## Contents

- [cmake-qt\(7\)](#)
  - [Introduction](#)
  - [Qt Build Tools](#)
    - [AUTOMOC](#)
    - [AUTOUIC](#)
    - [AUTORCC](#)
  - [qtmain.lib on Windows](#)

## Introduction

CMake can find and use Qt 4 and Qt 5 libraries. The Qt 4 libraries are found by the [FindQt4](#) find-module shipped with CMake, whereas the Qt 5 libraries are found using “Config-file Packages” shipped with Qt 5. See [cmake-packages\(7\)](#) for more information about CMake packages, and see [the Qt cmake manual](#) for your Qt version.

Qt 4 and Qt 5 may be used together in the same [CMake buildsystem](#):

```
cmake_minimum_required(VERSION 3.0.0 FATAL_ERROR)

project(Qt4And5)

set(CMAKE_AUTOMOC ON)
set(CMAKE_INCLUDE_CURRENT_DIR ON)

find_package(Qt5Widgets REQUIRED)
add_executable(publisher publisher.cpp)
target_link_libraries(publisher Qt5::Widgets Qt5::DBus)

find_package(Qt4 REQUIRED)
add_executable(subscriber subscriber.cpp)
target_link_libraries(subscriber Qt4::QtGui Qt4::QtDBus)
```

A CMake target may not link to both Qt 4 and Qt 5. A diagnostic is issued if this is attempted or results from transitive target dependency evaluation.

## Qt Build Tools

Qt relies on some bundled tools for code generation, such as `moc` for meta-object code generation, `uic` for widget layout and population, and `rcc` for virtual filesystem content generation. These tools may be automatically invoked by [cmake\(1\)](#) if the appropriate conditions are met. The automatic tool invocation may be used with both Qt 4 and Qt 5.

The tools are executed as part of a synthesized custom target generated by CMake. Target dependencies may be added to that custom target by adding them to the [AUTOGEN\\_TARGET\\_DEPENDS](#) target property.

## AUTOMOC

---

The **AUTOMOC** target property controls whether **cmake(1)** inspects the C++ files in the target to determine if they require `moc` to be run, and to create rules to execute `moc` at the appropriate time.

If a `Q_OBJECT` or `Q_GADGET` macro is found in a header file, `moc` will be run on the file. The result will be put into a file named according to `moc_<basename>.cpp`. If the macro is found in a C++ implementation file, the `moc` output will be put into a file named according to `<basename>.moc`, following the Qt conventions. The `moc` file may be included by the user in the C++ implementation file with a preprocessor `#include`. If it is not so included, it will be added to a separate file which is compiled into the target.

The `moc` command line will consume the **COMPILE\_DEFINITIONS** and **INCLUDE\_DIRECTORIES** target properties from the target it is being invoked for, and for the appropriate build configuration.

Generated `moc_*.cpp` and `*.moc` files are placed in the build directory so it is convenient to set the **CMAKE\_INCLUDE\_CURRENT\_DIR** variable. The **AUTOMOC** target property may be pre-set for all following targets by setting the **CMAKE\_AUTOMOC** variable. The **AUTOMOC\_MOC\_OPTIONS** target property may be populated to set options to pass to `moc`. The **CMAKE\_AUTOMOC\_MOC\_OPTIONS** variable may be populated to pre-set the options for all following targets.

## AUTOUIIC

---

The **AUTOUIIC** target property controls whether **cmake(1)** inspects the C++ files in the target to determine if they require `uic` to be run, and to create rules to execute `uic` at the appropriate time.

If a preprocessor `#include` directive is found which matches `ui_<basename>.h`, and a `<basename>.ui` file exists, then `uic` will be executed to generate the appropriate file.

Generated `ui_*.h` files are placed in the build directory so it is convenient to set the **CMAKE\_INCLUDE\_CURRENT\_DIR** variable. The **AUTOUIIC** target property may be pre-set for all following targets by setting the **CMAKE\_AUTOUIIC** variable. The **AUTOUIIC\_OPTIONS** target property may be populated to set options to pass to `uic`. The **CMAKE\_AUTOUIIC\_OPTIONS** variable may be populated to pre-set the options for all following targets. The **AUTOUIIC\_OPTIONS** source file property may be set on the `<basename>.ui` file to set particular options for the file. This overrides options from the **AUTOUIIC\_OPTIONS** target property.

A target may populate the **INTERFACE\_AUTOUIIC\_OPTIONS** target property with options that should be used when invoking `uic`. This must be consistent with the **AUTOUIIC\_OPTIONS** target property content of the depender target. The **CMAKE\_DEBUG\_TARGET\_PROPERTIES** variable may be used to track the origin target of such **INTERFACE\_AUTOUIIC\_OPTIONS**. This means that a library which provides an alternative translation system for Qt may specify options which should be used when running `uic`:

```

add_library(KI18n klocalizedstring.cpp)
target_link_libraries(KI18n Qt5::Core)

# KI18n uses the tr2i18n() function instead of tr(). That function is
# declared in the klocalizedstring.h header.
set(autouic_options
  -tr tr2i18n
  -include klocalizedstring.h
)

set_property(TARGET KI18n APPEND PROPERTY
  INTERFACE_AUTOUIC_OPTIONS ${autouic_options}
)

```

---

A consuming project linking to the target exported from upstream automatically uses appropriate options when `uic` is run by **AUTOUIC**, as a result of linking with the **IMPORTED** target:

```

set(CMAKE_AUTOUIC ON)
# Uses a libwidget.ui file:
add_library(LibWidget libwidget.cpp)
target_link_libraries(LibWidget
  KF5::KI18n
  Qt5::Widgets
)

```

---

## AUTORCC

---

The **AUTORCC** target property controls whether **cmake(1)** creates rules to execute `rcc` at the appropriate time on source files which have the suffix `.qrc`.

```

add_executable(myexe main.cpp resource_file.qrc)

```

---

The **AUTORCC** target property may be pre-set for all following targets by setting the **CMAKE\_AUTORCC** variable. The **AUTORCC\_OPTIONS** target property may be populated to set options to pass to `rcc`. The **CMAKE\_AUTORCC\_OPTIONS** variable may be populated to pre-set the options for all following targets. The **AUTORCC\_OPTIONS** source file property may be set on the `<name>.qrc` file to set particular options for the file. This overrides options from the **AUTORCC\_OPTIONS** target property.

## qtmain.lib on Windows

---

The Qt 4 and 5 **IMPORTED** targets for the QtGui libraries specify that the `qtmain.lib` static library shipped with Qt will be linked by all dependent executables which have the **WIN32\_EXECUTABLE** enabled.

To disable this behavior, enable the `Qt5_NO_LINK_QTMAIN` target property for Qt 5 based targets or `QT4_NO_LINK_QTMAIN` target property for Qt 4 based targets.

```

add_executable(myexe WIN32 main.cpp)
target_link_libraries(myexe Qt4::QtGui)

```

---

```
add_executable(myexe_no_qtmain WIN32 main_no_qtmain.cpp)
set_property(TARGET main_no_qtmain PROPERTY QT4_NO_LINK_QTMAIN ON)
target_link_libraries(main_no_qtmain Qt4::QtGui)
```

---