# cmake-qt(7)

#### Contents

- cmake-qt(7)
  - Introduction
  - Ot 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 <br/>
<br/

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 populated may property be to set options to pass to moc. CMAKE AUTOMOC MOC OPTIONS variable may be populated to pre-set the options for all following targets.

#### **AUTOUIC**

The **AUTOUIC** 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 AUTOUIC target property may be pre-set for all following targets by setting the CMAKE\_AUTOUIC variable. The AUTOUIC\_OPTIONS target property may be populated to set options to pass to uic. The CMAKE\_AUTOUIC\_OPTIONS variable may be populated to pre-set the options for all following targets. The AUTOUIC\_OPTIONS source file property may be set on the <br/>
dasename>.ui file to set particular options for the file. This overrides options from the AUTOUIC\_OPTIONS target property.

A target may populate the INTERFACE\_AUTOUIC\_OPTIONS target property with options that should be used when invoking uic. This must be consistent with the AUTOUIC\_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\_AUTOUIC\_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 .grc.

```
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)