

C++ Library1

Location

Kits

...

### Introduction and Project Location

This wizard generates a C++ Library project.

Type

Shared Library

Name:

untitled

Create in:

/home/alexanderhmw

Browse...

☐ Use as default project location

Next >

Cancel

C++ Library2

Location

Kits

Modules

Details

Summary

### Kit Selection

Qt Creator can use the following kits for project **test**:

☒ Desktop Qt 5.4.1 GCC 64bit

Details ▾

Android has not been configured. Create Android kits.

Details ▾

< Back

Next >

Cancel

C++ Library3

Location

Kits

Modules

Details

Summary

### Select Required Modules

Select the modules you want to include in your project. The recommended modules for this project are selected by default.

☒ QtCore

☐ QtGui

☐ QtWidgets

☐ QtDeclarative

☐ QtQml

☐ QtQuick

☐ QtNetwork

☐ QtOpenGL

☐ QtPrintSupport

☐ QtSql

☐ QtScript

☐ QtScriptTools

☐ QtSvg

☐ QtWebKit

☐ QtWebKitWidgets

☐ QtXml

☐ QtXmlPatterns

☐ Phonon

☐ QtMultimedia

☐ Qt3Support

☐ QtTest

☐ QtDBus

< Back

Next >

Cancel

C++ Library4

Location

Kits

Modules

Details

Summary

### Class Information

Specify basic information about the classes for which you want to generate skeleton source code files.

Class name:

Test

Header file:

test.h

Source file:

test.cpp

< Back

Next >

Cancel

C++ Library5

Location

Kits

Modules

Details

Summary

### Project Management

Add as a subproject to project:

<None>

Add to version control:

<None>

Configure...

Files to be added in

/home/alexanderhmw/TMP/test:

test.cpp

test.h

test.pro

test\_global.h

< Back

Finish

Cancel

Projects6

test

test.pro

Headers

test.h

test\_global.h

Sources

test.cpp