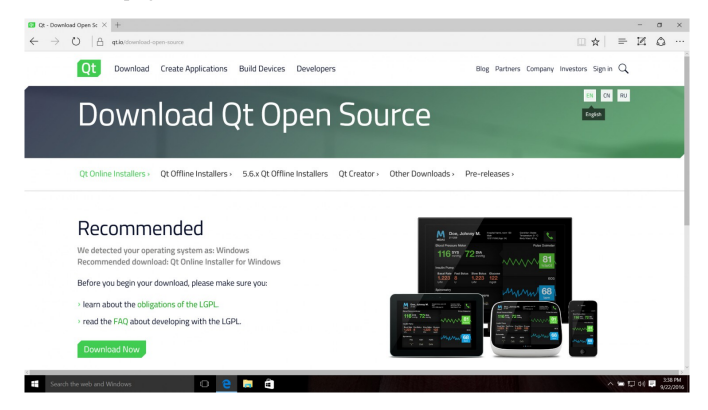
# Getting Started With Qt (Desktop)

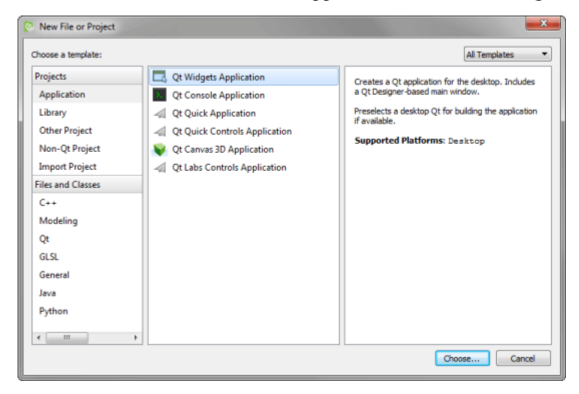
Qt is much more than just a cross-platform SDK - it's a technology strategy that lets you quickly and cost-effectively design, develop, deploy, and maintain software while delivering a seamless user experience across all devices. Let's get started with Qt.

#### How to setup Qt in Windows?



- 1. Download the open source Qt online installer from here.
- 2. Open the installer and select the package you want to select according to your visual studio edition along with Qt Creator.
- 3. Click next and start the installation.
- 4. After the installation completes, Qt is all setup.

# Lets us create a basic "Text Finder" application to understand Qt:

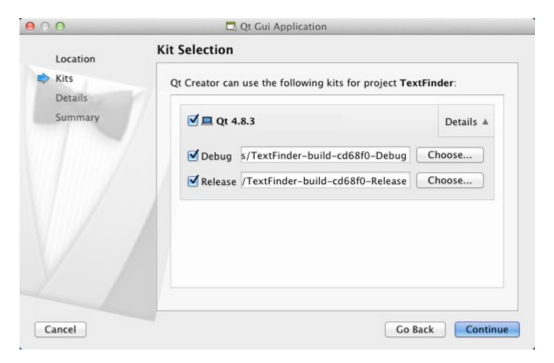


1. Select File > New File or Project > Application > Qt Widgets Application > Choose. The Introduction and Project Location dialog opens.



2.In the **Name** field, type **TextFinder**.

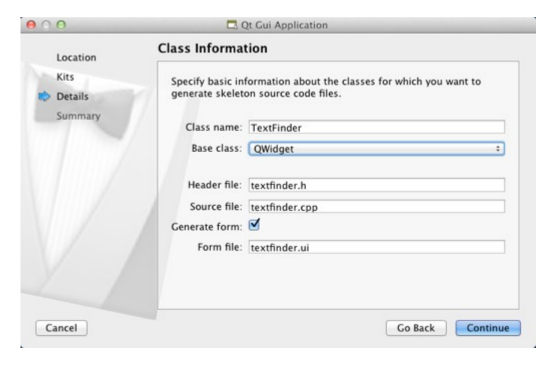
3.In the **Create in** field, enter the path for the project files. For example, C:\Qt\examples, and then click **Next** (on Windows and Linux). The **Kit Selection** dialog opens.



4. Select build and run kits for your project, and click **Next** or **Continue**.

**Note:** If only one kit is specified in **Tools** > **Options** > **Build & Run** > **Kits** (on Windows and Linux), this dialog is skipped.

The **Class Information** dialog opens.



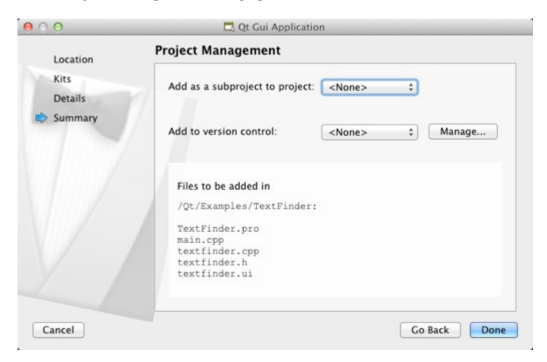
5.In the **Class name** field, type **TextFinder** as the class name.

6.In the **Base class** list, select **Qwidget** as the base class type.

**Note:** The **Header file**, **Source file** and **Form file** fields are automatically updated to match the name of the class.

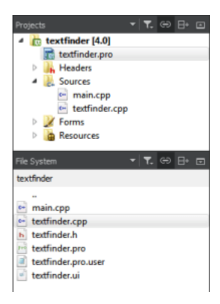
#### 7. Click **Next** or **Continue**.

The **Project Management** dialog opens.



8. Review the project settings, and click **Finish** (on Windows and Linux).

**Note:** The project opens in the **Edit** mode, and these instructions are hidden. To return to these I nstructions, open the **Help** mode.



The .h and .cpp files come with the necessary boiler plate code. The .pro file is complete.

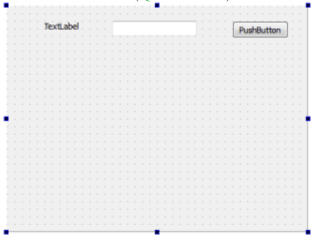
#### Filling in the Missing Pieces:

Begin by designing the user interface and then move on to filling in the missing code. Finally, add the find functionality.

# Designing the User Interface:



- 1.In the **Editor** mode, double-click the textfinder.ui file in the **Projects** view to launch the integrated Qt Designer.
- 2.Drag and drop the following widgets to the form:
  - •Label (QLabel)
  - •Line Edit (QLineEdit)
  - Push Button (QPushButton)

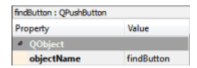


**Note:** To easily locate the widgets, use the search box at the top of the **Sidebar**. For example, to find the **Label** widget, start typing the word **label**.

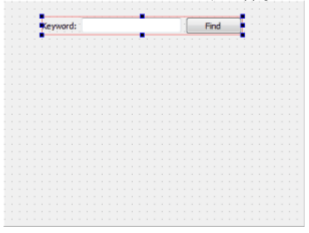


3.Double-click the **Label** widget and enter the text **Keyword**.

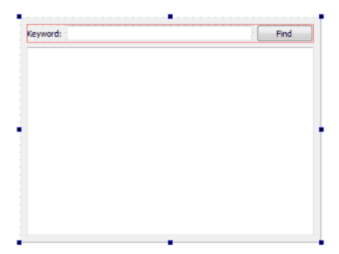
- 4.Double-click the **Push Button** widget and enter the text **Find**.
- 5.In the **Properties** pane, change the **objectName** to **findButton**.



6.Press Ctrl+A (or Cmd+A) to select the widgets and click Lay out Horizontally (or press Ctrl+H on Linux or Windows) to apply a horizontal layout (QHBoxLayout).



- 7.Drag and drop a **Text Edit** widget (QTextEdit) to the form.
- 8. Select the screen area and click **Lay out Vertically** (or press **Ctrl+L**) to apply a vertical layout (QVBoxLayout).



Applying the horizontal and vertical layouts ensures that the application UI scales to different screen sizes.

9.To call a find function when users press the **Find** button, you use the Qt signals and slots mechanism. A signal is emitted when a particular event occurs and a slot is a function that is

called in response to a particular signal. Qt widgets have predefined signals and slots that you can use directly from Qt Designer. To add a slot for the find function:

- Right-click the **Find** button to open a context-menu.
- •Select Go to Slot > clicked(), and then select OK.

A private slot, on\_findButton\_clicked(), is added to the header file, textfinder.h and a private function, TextFinder::on\_findButton\_clicked(), is added to the source file, textfinder.cpp.

10.Press Ctrl+S (or Cmd+S) to save your changes.

For more information about designing forms with Qt Designer, see the Qt Designer Manual.

### Completing the Header File:

The textfinder.h file already has the necessary #includes, a constructor, a destructor, and theUiobject. You need to add a private function, loadTextFile(), to read and display the contents of the input text file in the QTextEdit.

1.In the **Projects** pane in the **Edit view**, double-click the textfinder.h file to open it for editing.

2.Add a private function to the private section, after the Ui::TextFinder pointer, as illustrated by the following code snippet:

```
private slots:
    void on_findButton_clicked();

private:
    Ui::TextFinder *ui;
    void loadTextFile();
```

# Completing the Source File:

Now that the header file is complete, move on to the source file, textfinder.cpp.

- 1. In the **Projects** pane in the **Edit** view, double-click the textfinder.cpp file to open it for editing.
- 2.Add code to load a text file using QFile, read it with QTextStream, and then display it on textEdit with QTextEdit::setPlainText(). This is illustrated by the following code snippet:

```
void TextFinder::loadTextFile()
{
    QFile inputFile(":/input.txt");
    inputFile.open(QIODevice::ReadOnly);

    QTextStream in(&inputFile);
    OString line = in.readAll();
```

```
inputFile.close();

ui->textEdit->setPlainText(line);

QTextCursor cursor = ui->textEdit->textCursor();

cursor.movePosition(QTextCursor::Start, QTextCursor::MoveAnchor, 1);
}
```

3.To use QFile and QTextStream, add the following #includes to textfinder.cpp:

```
#include <QFile>
#include <QTextStream>
```

4.For the on\_findButton\_clicked() slot, add code to extract the search string and use the QTextEdit::find() function to look for the search string within the text file. This is illustrated by the following code snippet:

```
void TextFinder::on_findButton_clicked()
{
    QString searchString = ui->lineEdit->text();
    ui->textEdit->find(searchString, QTextDocument::FindWholeWords);
}
```

5.Once both of these functions are complete, add a line to call loadTextFile() in the constructor, as illustrated by the following code snippet:

```
TextFinder::TextFinder(QWidget *parent)
    : QWidget(parent), ui(new Ui::TextFinder)
{
    ui->setupUi(this);
    loadTextFile();
}
```

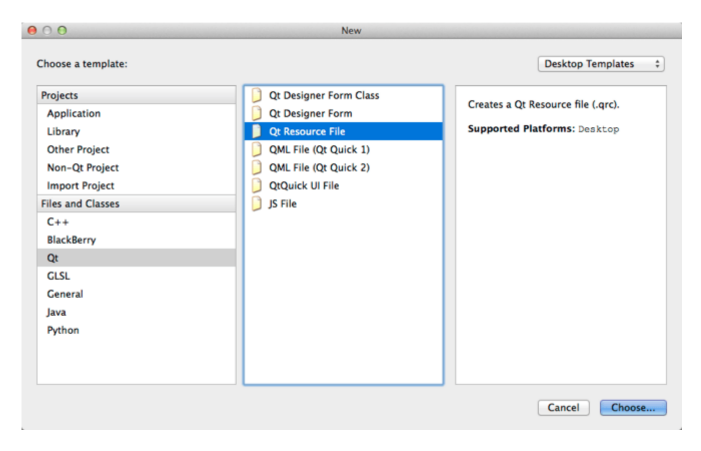
The on\_findButton\_clicked() slot is called automatically in the uic generated ui\_textfinder.h file by this line of code:

```
OMetaObject::connectSlotsByName(TextFinder);
```

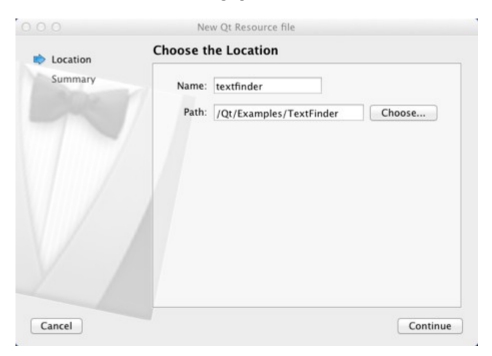
# Creating a Resource File:

You need a resource file (.qrc) within which you embed the input text file. The input file can be any .txt file with a paragraph of text. Create a text file called input.txt and store it in the textfinder folder. To add a resource file:

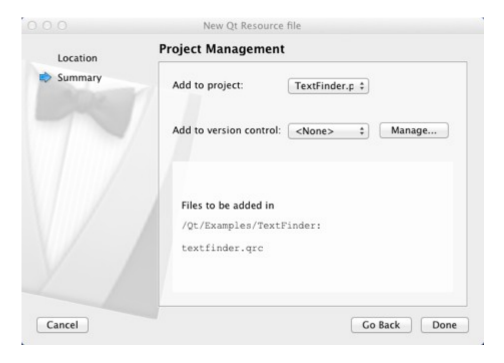
1. Select File > New File or Project > Qt > Qt Resource File > Choose.



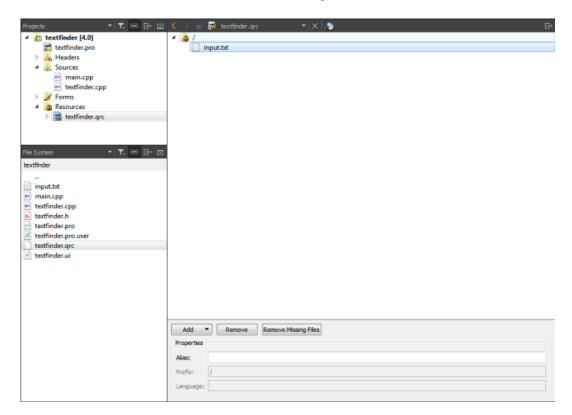
The Choose the Location dialog opens.



- 2.In the Name field, enter textfinder.
- 3.In the **Path** field, enter C:\Qt\examples\TextFinder, and click **Next** or **Continue**. The **Project Management** dialog opens.



- 4.In the **Add to project** field, select **TextFinder.pro** and click **Finish** or **Done** to open the file in the code editor.
- 5. Select Add > Add Prefix.
- 6.In the **Prefix** field, replace the default prefix with a slash (/).
- 7. Select **Add > Add Files**, to locate and add input.txt.



### Compiling and Running Your Program:

Now that you have all the necessary files, run the qmake utility and then click the ▶ button to compile and run your program.

TextFinder is ready to be used.

#### What is the use of qmake in Qt?

Qmake is a tool that helps simplify the build process for development project across different platforms. Qmake automates the generation of Makefiles so that only a few lines of information are needed to create each Makefile. Qmake generates a Makefile based on the information in a project file

In Qt Creator, you just click on run qmake and it automatically generates the required makefiles for your project.

#### How does user interface files(.ui) work in Qt?

Qt GUI toolkit has a *User Interface Compiler*. The uic reads an XML format user interface definition (.ui) file as generated by Qt Designer and creates a corresponding C++ header file. With the Qt's Integrated build tools, uic and qmake, code is generated for the corresponding ui elements.

```
mainwindow.ui
  <?xml version="1.0" encoding="UTF-8"?>

✓ui version="4.0">
  <class>MainWindow</class>
<widget class="QMainWindow" name="MainWindow">
   property name="geometry">
     <rect>
      <x>0</x>
      <y>0</y>
      <width>400</width>
      <height>300</height>
    </property>
   property name="windowTitle">
    <string>MainWindow</string>
   <widget class="QWidget" name="centralWidget"</pre>
     <widget class="QWidget" name="layoutWidget">
      property name="geometry">
       <x>10</x>
       <y>0</y>
<width>381</width>
       <height>241</height>
</rect>
      </property>
      <layout class="QVBoxLayout" name="verticalLayout">
        <layout class="QHBoxLayout" name="horizontalLayout">
          <widget class="QLabel" name="label">
           </property
          </widget>
         </item>
          <widget class="QLineEdit" name="lineEdit"/>
          <widget class="QPushButton" name="findButton">
           </property>
```

These are the basics to get started with Qt. To know more go to <a href="http://doc.qt.io/">http://doc.qt.io/</a>.