# Qt 安装

- 1. 双击【qt-creator-opensource-windows-x86\_64-4.12.1.exe】
- qt-creator-opensource-windows-x86\_64-4.12.1.exe
- 2. 选择【Next】

×

Qt Creator 4.12.1 (64 bit) 安装程序

#### Welcome to the Qt Creator 4.12.1 (64 bit) installer

This installer provides you with the open source version of Qt Creator 4.12.1 (64 bit). Please log in with your Qt Account credentials.

If you do not have a Qt Account yet, you can create one free of charge in the next step. The Qt Account will give you access to Qt downloads, exclusive services, bug reports, code review, and forums & wiki.

Network requests completed.

设置 Next 取消

3. 选择【Next】

#### Qt Creator 4.12.1 (64 bit) 安装程序

#### Qt Account - Your unified login to everything Qt

✓ I accept the <u>service terms</u>.

Please log in to Qt Account Login Email Password Forgot password? Need a Qt Account? Sign-up 472251823@qq.com ...... ••••••

设置 取消 Next

### 4. 选择【下一步】

X

#### Qt Creator 4.12.1 (64 bit) 安装程序

#### **Qt Open Source Usage Obligations**

Qt Open Source version is available under GPLv 2, GPL v3 or LGPL v3. Please read and accept the Open Source Usage Obligations below. Reading the link below helps you choosing the right license for your project.

Choosing the right license for your projects

#### GPL v2, GPL v3 and LGPL v3 obligations

- · You must not mix software, developed with the commercial license with the code developed with the Open Source license
- Provide a re-linking mechanism for Qt libraries
- Provide a license copy & explicitly acknowledge Qt use
- Make a Qt source code copy available for customers
- Accept that Qt source code modifications are non-proprietary
   Make "open" consumer devices
- · Accept Digital Rights Management terms, please see the GPL FAQ
- Take special consideration when attempting to enforce software patents FAQ
- ☑ I have read and approve the obligations of using Open Source Qt

设置 下一步(1) 取消

### 5. 选择【下一步】

X

#### ← Qt Creator 4.12.1 (64 bit) 安装程序

## 安装程序 - Qt Creator 4.12.1 (64 bit)

Welcome to open source Qt Creator 4.12.1 (64 bit) setup.

下一步(N) 退出

## 6. 选择【下一步】

X

#### ← Qt Creator 4.12.1 (64 bit) 安装程序

### 安装文件夹

请指定将安装 Qt Creator 4.12.1 (64 bit) 的目录。

C:\install\Qt\qtcreator-4.12.1

浏览(R)...

☑ Associate common file types with Qt Creator.

下一步(N)

取消

## 7. 选择【下一步】

X

#### ← Qt Creator 4.12.1 (64 bit) 安装程序

#### 选择组件

请选择要安装的组件。



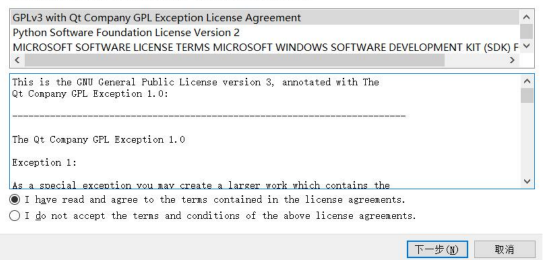
## 8. 选择【下一步】

×

#### ← Qt Creator 4.12.1 (64 bit) 安装程序

## 许可协议

请阅读以下许可协议。 您必须接受这些协议中的条款才能继续安装。



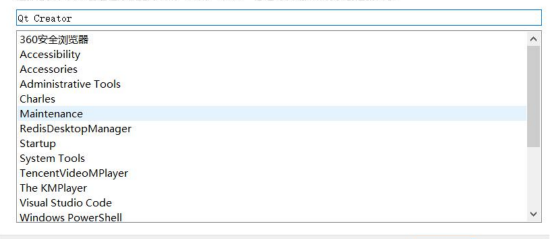
## 9. 选择【下一步】

X

#### ← Qt Creator 4.12.1 (64 bit) 安装程序

#### 开始菜单快捷方式

选择您要在其中创建程序快捷方式的"开始"菜单。 您还可以输入名称以创建新目录。



下一步(N) 取消

## 10. 选择【安装】

×

#### ← Qt Creator 4.12.1 (64 bit) 安装程序

## 准备安装

安装程序现已准备好在您的计算器中安装 Qt Creator 4.12.1(64 bit)。 安装程序将使用 699.80 MB 的磁盘空间。

安装(<u>I</u>)

取消

## 11. 正在安装中

## 零声学院 版权所有 Milo(麦洛)老师 QQ: 472251823

X

#### Qt Creator 4.12.1 (64 bit) 安装程序

## 正在安装 Qt Creator 4.12.1 (64 bit)

Installing component VCRedist for MSVC 2017 64bit...

显示详细信息(%S)

安装(I)

取消

## 12. 安装成功

X

Qt Creator 4.12.1 (64 bit) 安装程序

## 正在完成 Qt Creator 4.12.1 (64 bit) 向导

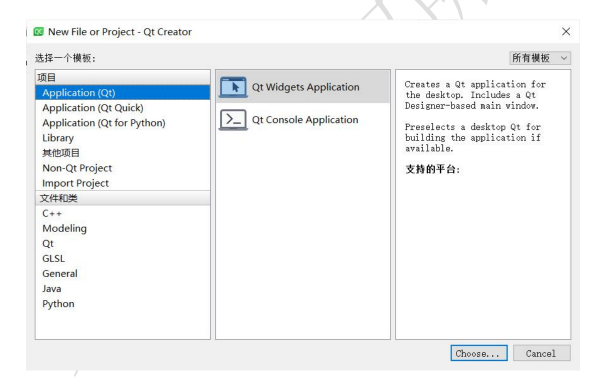
单击 完成(F) 退出 Qt Creator 4.12.1 (64 bit) 向导。

☑ Launch Qt Creator

完成(F)

## 13. Qt 版本





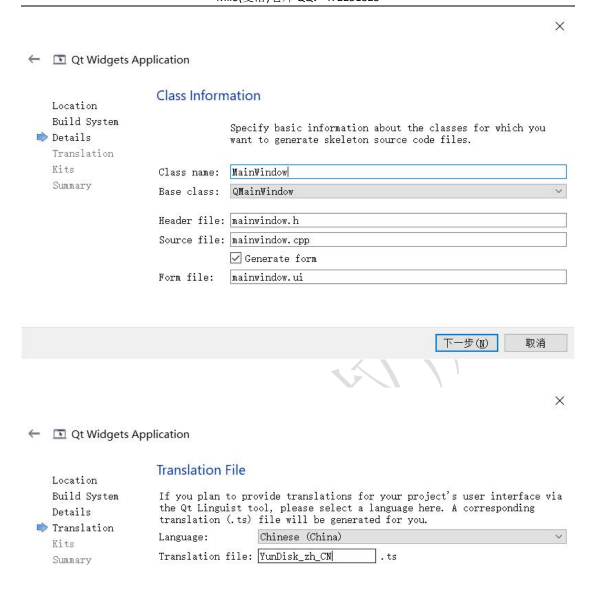
## 零声学院 版权所有 Milo(麦洛)老师 QQ: 472251823

X

下一步(N)

取消

Qt Widgets Applicate	tion
Location Build System Details Translation Kits Summary	Project Location  This wizard generates a Qt Widgets Application project. The application derives by default from QApplication and includes an empty widget.
	名称: YunDisk  创建路径: D:\work\workspace\qtspace 浏览  ☑ 设为默认的项目路径
	下一步(N) 取消
← □ Qt Widgets A	pplication
Location	Define Build System
Details Translation Kits Summary	Build system: qmake



下一步(N)

取消

## 零声学院 版权所有 Milo(麦洛)老师 QQ: 472251823

Location	Kit Selection	
Build System	The following kits can be used for project YunDisk:	
Details	Type to filter kits by name	
Translation  Kits Summary	No suitable kits found. Add a kit in the options or via the maintenance tool of	the SDK.
,	□ 및 桌面	详情▼

