小白配置 QQ 机器人 (Demo)

QQ 机器人简介:

QQ 机器人(简称: QQrobot)是基于开源的 QQbot 二次开发而来,其运行需要 Python 环境,QQbot 模块。

环境配置:

- 一..配置 Python 环境:
 - 1.下载 Python2.7 安装包并安装:

下载地址: https://www.python.org/downloads/release/python-2713

请选择相应版本进行下载

2.以 windows 为例进行安装:

在下载时,请注意区分 Windows 的版本 32 位还是 64 位机器,关于操作系统是多少位,详情请见: http://jingyan.baidu.com/article/e3c78d640cc9ad3c4c85f580.html

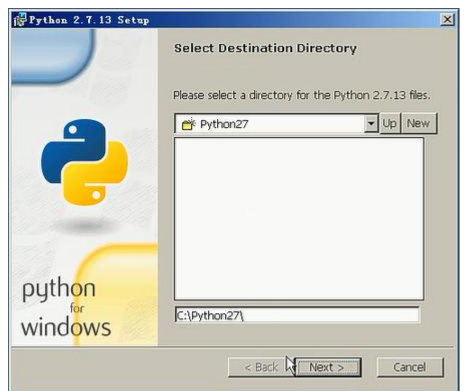
Version	Operating System	Description	MD5 Sum	File Size	GPG
Gzipped source tarball	Source release		17add4bf0ad0ec2f08e0cae6d205c700	17076672	SIG
XZ compressed source tarball	Source release		53b43534153bb2a0363f08bae8b9d990	12495628	SIG
Mac OS X 32-bit i386/PPC installer	Mac OS X	for Mac OS X 10.5 and later	4c60d95cb637423b53c59c3064cc2e69	24251431	SIG
Mac OS X 64-bit/32-bit installer	Mac OS X	for Mac OS X 10.6 and later	862d11e2e356966246451388ee9e4b99	22457385	SIG
Windows debug information files	_win64位下载	达地址	dc0d9cc0266ec79e434c3d93a094de90	24703142	SIG
Windows debug information files for 64-bit binaries	Windows		7b1da6dc1947031cb362270b0644925e	25505958	SIG
Windows help file	Windows		95040f65a4a6db3d17c40fbd882f7eae	6224783	SIG
Windows x86-64 MSI installer	Windows	for AMD64/EM64T/x64	268fd335aad649df7474adb13b6cf394	20082688	SIG
Windows x86 MSI installer	Windows	32位下载地址	0f057ab4490e63e528eaa4a70df711d9	19161088	SIG

3 打开安装包进行安装:

3.1 双击安装包:



3.2 点击 Next:



在这里可修改安装目录,请记住你自己的安装目录,默认安装在 C:\Python27\

3.3 继续点击 Next:

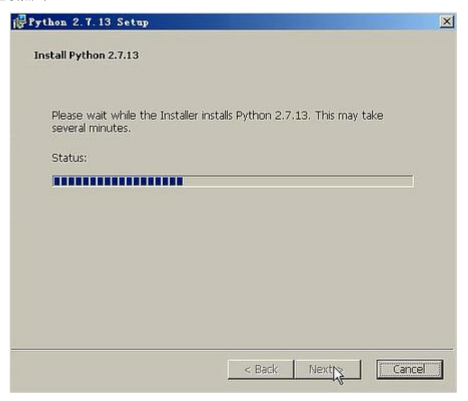


将下拉框拖动到最后, 讲显示为 x 的一行更改为如下图所示:





3.4 继续点击 Next



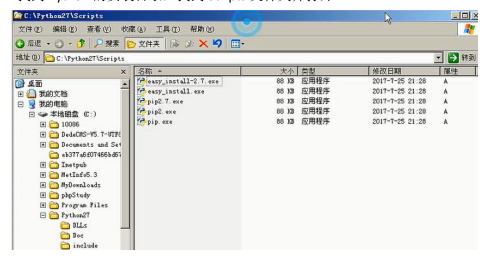
3.5 点击 Finish



3.6 安装完成

4.安装 QQbot:

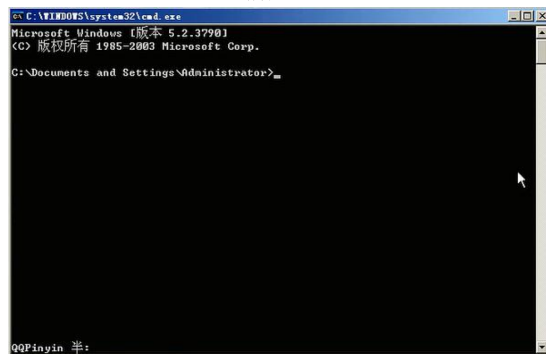
4.1 找到 Python 的安装目录,找到 Scripts 文件夹并打开。



4.2 用快捷键 win+R, 启动运行窗口, 输入 cmd, 进入命令行界面:



(运行窗口)



(命令行)

4.3 输入 cd C:\python27\Scripts 解释: cd 后面的内容根据选择的安装位置改变, 默认不变的话,就是这串命令,然后回车。

C:\Documents and Settings\Administrator>cd C:\Python27\Scripts
C:\Python27\Scripts>_

4.4:接着输入 pip install QQbot 等待 QQbot 安装成功。

C:\Python27\Scripts>pip install QQbot Collecting QQbot

```
84%
                                                                     ! 409kB 76kF
    86%
                                                                       1 419kB 881
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    95% 1
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    97% 1
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    99% 1
    100%
                                                                            4911
B 79kB/s
Requirement already satisfied: setuptools>=0.7 in c:\python27\lib\site-packages
(from apscheduler->QQbot)
Collecting six>=1.4.0 (from apscheduler->QQbot)
 Downloading six-1.10.0-py2.py3-none-any.whl
Collecting futures; python_version == "2.7" (from apscheduler->QQbot)
 Downloading futures-3.1.1-py2-none-any.whl
Installing collected packages: chardet, certifi, idna, urllib3, requests, pytz,
tzlocal, funcsigs, six, futures, apscheduler, QQbot
  Running setup.py install for tzlocal ... done
  Running setup.py install for QQbot ... done
Successfully installed QQbot-2.3.5 apscheduler-3.3.1 certifi-2017.4.17 chardet-3
.0.4 funcsigs-1.0.2 futures-3.1.1 idna-2.5 pytz-2017.2 requests-2.18.1 six-1.10.
0 tzlocal-1.4 urllib3-1.21.1
```

4.5QQbot 安装成功

- 二. 点击文件中的 run.bat, 用手机扫描弹出的二维码即可登录 QQ 机器人(每天 8 点定时扫描)
 - 三.更多设置,请参考: https://github.com/pandolia/qqbot