

Setup Guide for Python Script

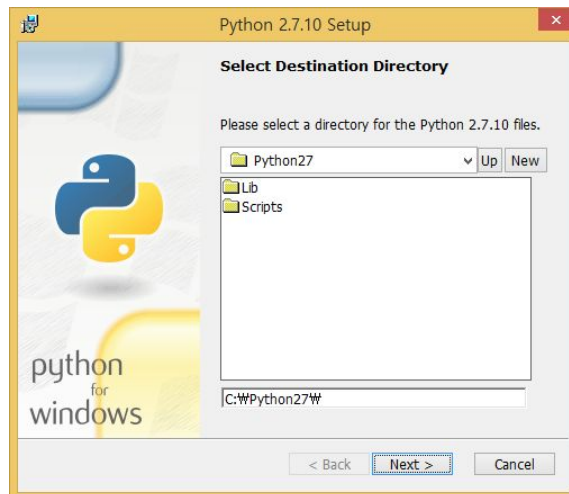
How to Prepare Your System to Run Python Scripts



This guide explains the necessary steps to prepare your system before you can run Python scripts.







1. Download and install Python

- Visit <https://www.python.org/> and download Python 2.7.10 x86 engine.
- Install Python 2.7.10 x86.



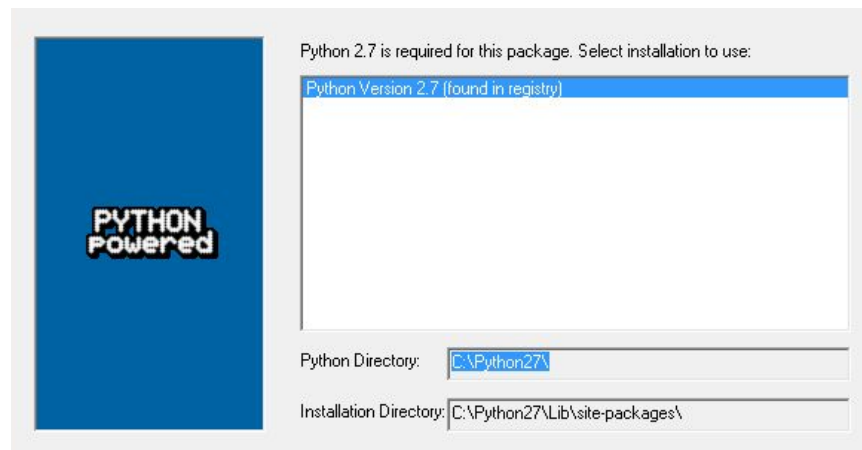
2. Download and install Python for Windows extension

- Visit <http://sourceforge.net/projects/pywin32/files/pywin32/Build%20219/> and download pywin32-219.win32-py2.7.exe from the list.

pywin32-219.win32-py3.1.exe	2014-05-04	6.9 MB	15		
pywin32-219.win32-py2.7.exe	2014-05-04	6.9 MB	2,937		
pywin32-219.win32-py2.5.exe	2014-05-04	5.9 MB	53		
Totals: 16 Items					
		112.6 MB	8,615		

- During installation select the Python engine installation directory for the Python Directory

field.



3. Integrate Python and COM

- a. Open CMD.exe and execute the following commands in green:

```
C:\> cd C:\Python27\Lib\site-packages\win32comext\axscript\client

C:\Python27\Lib\site-packages\win32comext\axscript\client>pythong
pyscript.py

Requesting elevation and retrying...
Registered: Python

C:\Python27\Lib\site-packages\win32comext\axscript\client>
```

For More Information

If you have more questions, please refer to the following resources:

Tutorials: <http://www.netsarang.com/tutorial/xshell/list>

FAQ: <http://www.netsarang.com/faq/xshell/list>

Knowledge base: <http://www.netsarang.com/knowledgebase/xshell/list>