

HOW TO INSTALL PYTHON

1. Go to <http://www.python.org/download/> and select the Python 3.3.2 download that best fits your computer.

The screenshot shows the Python.org website's download page. The header includes the Python logo, a search bar, and a 'Download' link. The left sidebar contains navigation links: ABOUT, NEWS, DOCUMENTATION, DOWNLOAD, License, Releases, Windows, Macintosh, Other, Source, 下载, COMMUNITY, FOUNDATION, and CORE DEVELOPMENT. The main content area is titled 'Download Python' and states that the current production versions are Python 2.7.5 and Python 3.3.2. It advises starting with one of these versions for learning Python or if you want the most stability. A note mentions that if you don't know which version to use, try Python 3.3, as some existing third-party software is not yet compatible with Python 3. A link to the detailed Python 3.3.2 page is provided. A green box highlights the download links for Python 3.3.2: Windows x86 MSI Installer, Windows AMD64 / Intel 64 / X86-64 binary, Mac OS X 64-bit/32-bit x86-64/i386 Installer, Mac OS X 32-bit i386/PPC Installer, and bzipipped source tarball. The Python 2.7.5 download links are crossed out with a red line.

2. Run the installer, and follow its prompts. Don't change any of the default options.

3. You're done! You are now able to use Python on your machine! But how...?

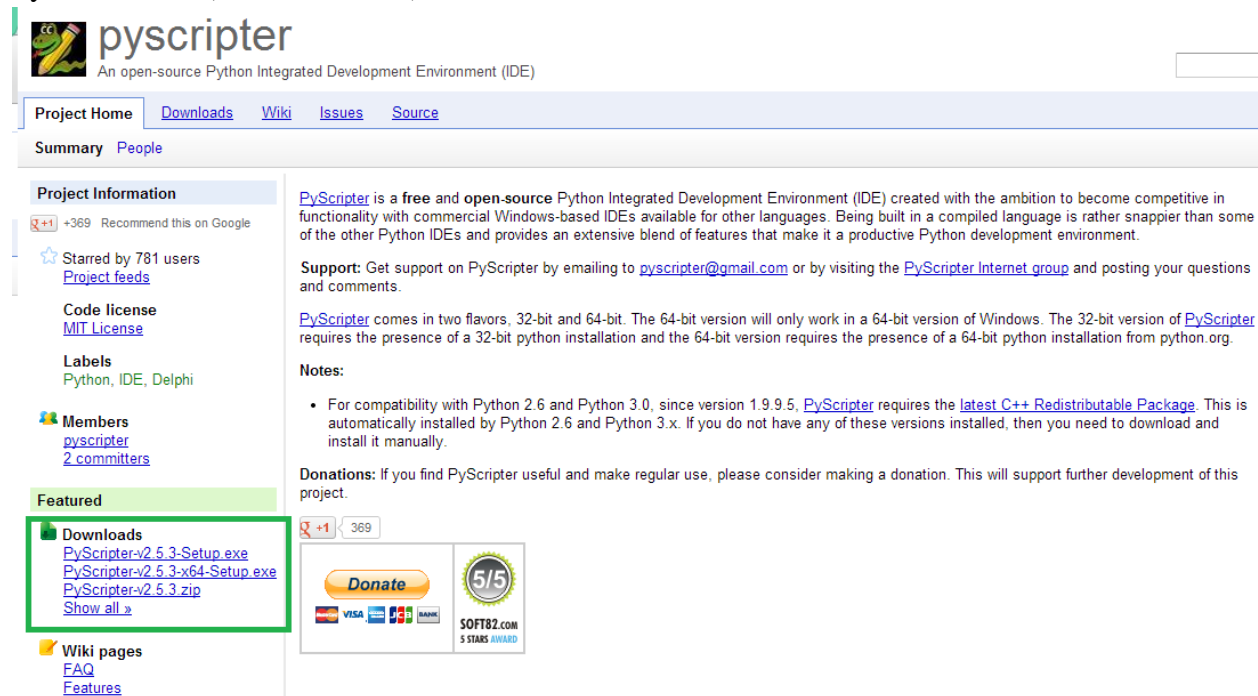
4. To run a .py file, write the following into a batch file:

```
C:\Python33\Python script.py
pause
```

Where script.py is the name of your python document.

BUT WAIT. I want to use pyscripter!

5. Go to <https://code.google.com/p/pyscripter/> and select the downloader that matches your Python install. (32-bit or 64-bit).



pyscripter
An open-source Python Integrated Development Environment (IDE)

Project Home | Downloads | Wiki | Issues | Source

Summary | People

Project Information

- +369 Recommend this on Google
- Starred by 781 users
- Project feeds
- Code license: MIT License
- Labels: Python, IDE, Delphi
- Members: pyscripter, 2 committers

Featured

Downloads

- PyScripter-v2.5.3-Setup.exe
- PyScripter-v2.5.3-x64-Setup.exe
- PyScripter-v2.5.3.zip
- Show all »

Wiki pages

- FAQ
- Features

PyScripter is a **free** and **open-source** Python Integrated Development Environment (IDE) created with the ambition to become competitive in functionality with commercial Windows-based IDEs available for other languages. Being built in a compiled language is rather snappier than some of the other Python IDEs and provides an extensive blend of features that make it a productive Python development environment.

Support: Get support on PyScripter by emailing to pyscripter@gmail.com or by visiting the [PyScripter Internet group](#) and posting your questions and comments.

PyScripter comes in two flavors, 32-bit and 64-bit. The 64-bit version will only work in a 64-bit version of Windows. The 32-bit version of **PyScripter** requires the presence of a 32-bit python installation and the 64-bit version requires the presence of a 64-bit python installation from python.org.

Notes:

- For compatibility with Python 2.6 and Python 3.0, since version 1.9.9.5, **PyScripter** requires the [latest C++ Redistributable Package](#). This is automatically installed by Python 2.6 and Python 3.x. If you do not have any of these versions installed, then you need to download and install it manually.

Donations: If you find PyScripter useful and make regular use, please consider making a donation. This will support further development of this project.

Donate

5/5

SOFT82.COM
5 STARS AWARD

6. Run the installer. Select options as you please.

7. You're done! Now you may use Python on your machine with batch files, or pyscripter!