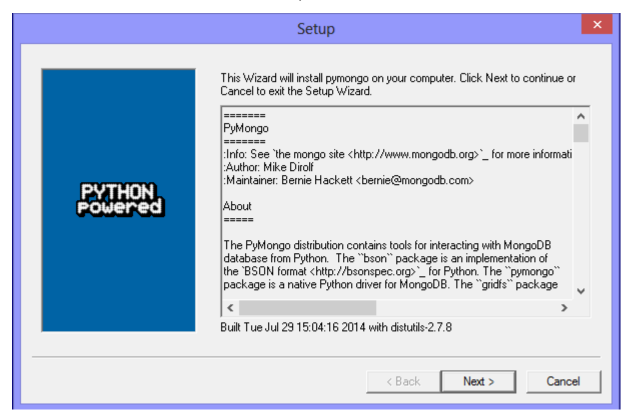


PyMongo Installation Guide Method 1

Step 1: First download the tool for MongoDB and Python that is PyMongo, and install it as the steps given below. You can download PyMongo according to your system and your operating system.

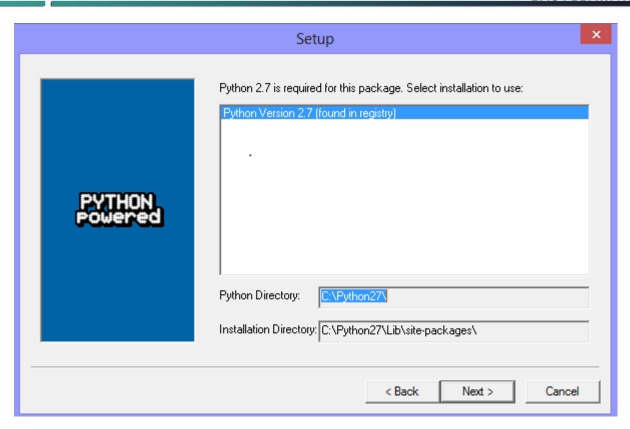
i) When you will double click on the tool, it will ask to click on the Next to continue or Cancel to exit the Setup Wizard.



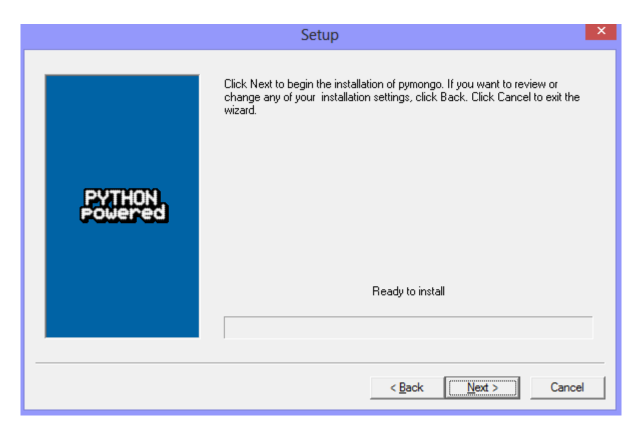
ii). Then you need to provide the Python directory and Installation directory path for the next step.







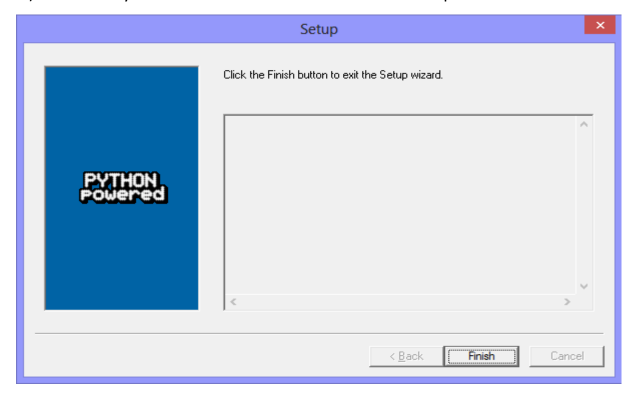
iii). Then you need to click on the next button to begin the installation.







iv). Then finally click on the finish button to exit the Setup Wizard.



v). After we are done with the installation part, then to check whether the tool is installed successfully or not, we can write "import pymongo" in our python shell.

```
File Edit Shell Debug Options Windows Help

Python 2.7.9 (default, Dec 10 2014, 12:24:55) [MSC v.1500 32 bit (Intel)] on win 32

Type "copyright", "credits" or "license()" for more information.

>>> import pymongo
>>> |
```



Method 2

Second method to install PyMongo could be to use the easy_install or pip modules. First you need to install one of these modules, and from these modules you can then extract other modules.

For Ex: first you need to download easy_install, then in the command prompt, you first need to go to the scripts path in python.

Like here it is C:\Python27\Scripts

```
Administrator: Command Prompt

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>cd C:\Python27\Scripts

C:\Python27\Scripts>
```

Then write easy_install pymongo in your command prompt.

```
Administrator: Command Prompt

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>cd C:\Python27\Scripts

C:\Python27\Scripts>easy_install pymongo
```





And after the completion of installation, again go to your python shell and write "import pymongo". If it is installed successfully you will get no errors.

```
File Edit Shell Debug Options Windows Help

Python 2.7.9 (default, Dec 10 2014, 12:24:55) [MSC v.1500 32 bit (Intel)] on win 32

Type "copyright", "credits" or "license()" for more information.

>>> import pymongo

>>> |
```

If you want to do that with pip then you can use **pip install pymongo**. If you don't have easy_install on your linux system you may have to do some **sudo apt-get install python-setuptools** or **sudo yum install python-setuptools**.