## Using Pytest Locally

## 1 OSX

Run sudo easy\_install -U pytest in your terminal.

## 2 Windows

- 1. Download and install python by going to http://python.org/getit and downloading the latest 2.7 build for Windows. The downloaded file should be a .msi file.
- 2. Double click on the file and install all of the default files to the default locations.
- 3. Open up a command prompt (click "Run" from Start and enter cmd).
- 4. In the command prompt, run setx path "%path%;C:\Python27" Make sure you've copied this exact command.
- 5. Save the contents of this webpage as a file called ez\_setup.py in your Downloads directory.
- 6. Close the current command prompt, and open a new one.
- 7. chdir to your Downloads directory, and run python.exe ez\_setup.py
- 8. In your command prompt, run setx path "%path%;C:\Python27\Scripts" Again, be very careful with this!
- 9. Close the current command prompt, and open a new one. You should be all set!

## 3 Linux

Run sudo apt-get install python-setuptools and then easy\_install -U pytest.