Setting up Apache 2.4 and web.py

Shaun Schreiber

1 Installation

1.1 Apache 2.4

Type the following commands into the terminal:

- sudo apt-get install apache2-dev
- sudo apt-get install apache2-threaded-de
- sudo apt-get install libapache2-mod-wsgi
- sudo apt-get install libapache2-mod-python

1.2 web.py

Type the following commands into the terminal:

- sudo apt-get update
- sudo apt-get install python-pip
- sudo pip install web.py

2 Setting up basic project

2.1 Frame work

Type the following commands into the terminal:

- sudo mkdir /var/www/webpy-app/<app name>
- sudo mkdir /var/www/webpy-app/<app name>/logs
- Create two files in logs access.log and error.log
- Create a python file in the /var/www/webpy-app/<app name> directory. Lets call it main.py
- cd /etc/apache2/sites-available

- Create file without an extension with the name same name as your project, lets call it project name>. Note the project name could be the same as your <app name> but it does not have to be.
- sudo cp ./<project name> ../sites-enabled

2.2 Configure Apache 2.4

Firstly connect the server IP to a name. Note that www.mysite.co.za refers to the server name. Next go to the /etc directory and open the file hosts. Add 127.0.0.1 mysite.co.za just below localhost. Note that I am using the localhost IP address as my server IP for this demonstration. Save the file – you will need to have super user privileges to do this. Navigate to /etc/apache2/sites-enabled, open the cproject name file and type the following:

```
<VirtualHost <server name> or IP:port>
    #ServerAdmin [your admin mail address]
    ServerName superfluous.imqs.co.za
    ServerAlias superfluous.imqs.co.za
    DocumentRoot /var/www/webpy-app/<app name>>
    DirectoryIndex <main python file name>.py
    WSGIScriptAlias /omicron /var/www/webpy-app/<app name>
        /<main python file name>.py/
    ErrorLog /var/www/webpy-app/<app name>/logs/error.log
    CustomLog /var/www/webpy-app/<app name>/logs/access.log combined
    addType text/html .py
<Files <main python file>.py>
        SetHandler wsgi-script
        Options ExecCGI FollowSymlinks
</Files>
<Directory /var/www/webpy-app/<app name>>
        Options +ExecCGI +Indexes +MultiViews +FollowSymLinks
        AllowOverride None
        Order allow, deny
        allow from all
</Directory>
</VirtualHost>
```

You can test the configuration by typing the following command:

• sudo apachectl configtest

Only continue if the last line reads "Syntax OK". Navigate to /var/www/webpy-app/<app name>/, open main.py and type the following:

```
import sys
sys.path.append("/var/www/webpy-app/<app name>/")
import web
```

```
if app_path: # Apache
   os.chdir(app_path)
else: # CherryPy
    app_path = os.getcwd()
urls = (
    '/(.*)', 'hello'
# WARNING
# web.debug = True and autoreload = True
# can mess up your session: I've personally experienced it
web.debug = False # You may wish to place this in a config file
app = web.application(urls, globals(), autoreload=False)
application = app.wsgifunc() # needed for running with apache as wsgi. The reason is bec
class hello:
   def GET(self, name):
        if not name:
            name = 'World'
       return 'Hello, ' + name + '!'
if __name__ == "__main__":
    app.run()
```

Save the file and restart Apache by typing one of the following commands:

- sudo service apache2 restart or
- sudo apachectl restart

To test the server; open the browser, and type the following server name>//project name>/hello
into your browser. If you are looking for more information you can visit the following links.

- http://www.hyperink.com/blog/?p=13
- http://webpy.org/cookbook/mod_wsgi-apache-ubuntu
- http://webpy.org/cookbook/cgi-apache
- http://www.youtube.com/watch?v=8310ahgMR9k