Deploying Python Applications with httpd

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TriPython — Triangle Python Users Group
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Je n’ai fait celle-ci plus longue que parce que je n’ai pas eu le loisir de la faire plus courte. — Blaise Pascal
Revisions

Get a fresh copy of the slide deck before using any recipes. If I find errors before this deck is marked as superseded on the web page, I’ll update the .pdf and note important changes here. (And please e-mail me with any problems you see.)
Current httpd version

These slides refer to some small features introduced in httpd 2.4.13, which will be available very soon.
Who am I?

(or at least what have I worked on)

- Products at different companies based on Apache HTTP Server (httpd)
- Aspects of SNA and TCP/IP stacks for IBM mainframes
- Python web applications
- Apache HTTP Server project
  - Committer since 2000
  - Worked in many different areas of the server, but one common thread has been in the interfaces with applications running in different processes, communicating with the server using CGI, FastCGI, or SCGI protocols
- Etc.
Common ways to deploy Python applications

- `httpd + mod_wsgi + Python stuff`
- `httpd + mod_proxy/mod_proxy_protocol + (uWSGI or Gunicorn) + Python stuff`
- `nginx + proxy protocol + (uWSGI or Gunicorn) + Python stuff`

The nginx flavor is essentially the same as the second httpd flavor.

*Python stuff* is Python + framework/libraries + your application.
mod_wsgi

- Python stuff can run inside or outside of httpd processes (embedded or daemon)
- No concerns about lifecycle of Python stuff since it matches that of httpd — great for small scripts that don’t warrant much effort
**mod_proxy + mod_proxy_protocol**

- uWSGI/Gunicorn largely interchangable
- httpd/nginx largely interchangable
- Choice of wire protocols between web server and application
- Lifecycle of uWSGI has to be managed in addition to that of web server
mod_wsgi vs. mod_proxy-based solution

Reasons you may want to move beyond mod_wsgi:

- mod_proxy supports more separation between web server and application.
  - Moving applications around or running applications in different modes for debugging without changing web server
  - Changes to the web front-end without affecting application
  - No collision between software stack in web server vs. software stack in application (e.g., different OpenSSL versions)

- mod_proxy has a lot of shared code, configuration, and concepts that are applicable to other application hosting.

- mod_wsgi doesn’t support WebSockets.
Choices within the `mod_proxy` space

Further choices arise once `mod_proxy` is selected:

- Wire protocol (HTTP, FastCGI, or SCGI)
- Socket transport (TCP or Unix)
- Load balancing
- Application container (uWSGI, Gunicorn, etc.)
HTTP vs. FastCGI vs. SCGI

- Speed (with httpd)
  - SCGI faster than FastCGI
  - FastCGI faster than HTTP
- Speed (with nginx) SCGI, FastCGI, HTTP pretty close
  (significantly lower requests/sec than httpd with FastCGI or SCGI for the workloads I tried)
- SCGI is by far the simplest protocol, and HTTP is by far the most complex.
- Encryption
  - HTTP supports encryption between web server and application, but the others do not.
- Tool support (telnet-as-client, Wireshark, etc.)
What SCGI looks like

First, CGI:

```c
int main(int argc, char **argv)
{
    extern char **environ;
    /* environ is {"CONTENT_LENGTH=105",
        "SCRIPT_NAME=/path/to/foo.fcgi", etc. } */
    const char *cl_str;

    if ((cl_str = getenv("CONTENT_LENGTH")) ) {
        read(FILENO_STDIN,,); /* request body */
    }
    write(STDOUT_FILENO,,); /* response headers and body */
    write(STDERR_FILENO,,); /* to web server log */
}
```
What SCGI looks like

```c
int main(int argc, char **argv)
{
    socket(); bind(); listen();
    while (1) {
        int cl = accept();
        read(cl, buf);
        write(cl, buf);
    }
}
```

sysdig hint

```
sudo sysdig -X proc.name=httpd and fd.num=37
```
TCP sockets vs. Unix sockets

- With both httpd and nginx, for all protocols tested, Unix sockets\(^1\) are noticeably faster than TCP.
- The more complex Unix socket permissions can be a blessing or a curse.
- TCP supports distribution among different hosts.
- TCP consumes kernel resources (and confuses many users of netstat) while sockets remain in TIME_WAIT state.
- TCP’s requirement for *lingering close* can require more server (application container) resources.

\(^1\)Unix socket support in mod_proxy for HTTP and FastCGI requires httpd 2.4.7 or later; Unix socket support in mod_proxy for SCGI requires httpd 2.4.10 or later.
Some cases with simple decision-making

- If **speed** is of absolute concern, pick **SCGI** with **Unix** sockets.
- If **interoperability** of your application stack for diagnostics or any other purpose is of absolute concern, pick **HTTP** with **TCP** sockets.
- If **encryption** between the web server and application is of absolute concern, pick **HTTP**.
- If **securing** your application stack from other software in your infrastructure is of absolute concern, and your application and web server run on the same host, pick **anything with Unix sockets**.
For this talk

SCGI with TCP sockets between httpd and the application

LoadModule proxy_module modules/mod_proxy.so
LoadModule proxy_scgi_module modules/mod_proxy_scgi.so

2 Mostly... Our WebSocket example is different.
SCGI differences between httpd 2.2 and 2.4

mod_proxy_scgi in 2.4

- Requires `proxy-scgi-pathinfo` envvar to be set in order to set `PATH_INFO` as required for many Python applications
- Adds support for Unix sockets (2.4.10)
- Supports internal redirects via arbitrary response headers set by the application (2.4.13)
- Passing authentication headers to the application *sanely*
- Any generic features added to mod_proxy in 2.4
Differences between 2.4.something and 2.4.current

I.e., mod_proxy_scgi improvements after, say, Ubuntu 14.04

Ubuntu 14.04 has 2.4.7; current is 2.4.13

- Adds support for Unix sockets (2.4.10)
- Supports internal redirects via arbitrary response headers set by the application (2.4.13)
- CGIPassAuth (2.4.13)

See https://wiki.apache.org/httpd/Get24 for hints on which distros bundle which levels of httpd.
PPA for httpd 2.4.latest

https://launchpad.net/~ondrej/+archive/ubuntu/apache2

- ppa:ondrej/apache2
- From Ondřej Surý
- Tracks httpd 2.4.x
Minimal build of httpd 2.4 to support Python applications

*If you need to build from source*

```bash
```

(But keep proxy-http and proxy-wstunnel for WebSockets.)
Building blocks on the application side

- Django or Flask for the programming framework
- uWSGI for the “container” that hosts/manages the application processes, along with
  - An init script to start/stop the application by controlling uWSGI
  - A uWSGI configuration file
Where is the sample code?

https://github.com/trawick/httpd.py

You’ll see snippets on later slides.
Simplest little bit of Django

```python
from django.http import HttpResponse

PATH_VARS = ('PATH_INFO', 'PATH_TRANSLATED', 'SCRIPT_FILENAME',
             'REQUEST_URI', 'SCRIPT_URI')

def cgivars(request):
    return HttpResponse('
        '.join(map(lambda x: '%s => %s
            (x, request.environ.get(x, '&lt;unset&gt;')), PATH_VARS)))

urlpatterns = [
    url(r'^cgivars/$', views.cgivars),
]

Listen 18083
<VirtualHost 127.0.0.1:18083>
    # Lots of stuff inherited from global scope
    SetEnvIf Request_URI . proxy-scgi-pathinfo
    ProxyPass /app/ scgi://127.0.0.1:3006/
</VirtualHost>
```
simple script for running in the foreground

- *terminal or PyCharm*, but not deployment

VENV=/home/trawick/envs/httpd.py
${VENV}/bin/uwsgi --scgi-socket 127.0.0.1:3006 \
  --module app.wsgi \
  --chdir /home/trawick/git/httpd.py/Django/app \
  --virtualenv ${VENV}
Running the Django app in simple Python container

Sometimes you need to debug your app in a deployment-like scenario, such as with a web server front-end.

- flup is pure Python, so you can attach for debugging in the usual manner
- Uses the same protocol as production deployment
- May need to tweak processes/threads to make it easy to debug a request
from flask import Flask

app = Flask(__name__)
@app.route('/app/cgivars/)

PATH_VARS = ('PATH_INFO', 'PATH_TRANSLATED', 'SCRIPT_FILENAME',
'REQUEST_URI', 'SCRIPT_URI')

def cgivars():
    return '<br />'.join(map(lambda x: '%s => %s' %
        (x, request.environ.get(x, '&lt;unset&gt;')), PATH_VARS))

Listen 18082

<VirtualHost 127.0.0.1:18082>
    # Lots of stuff inherited from global scope
    SetEnvIf Request_URI . proxy-scgi-pathinfo
    ProxyPass / scgi://127.0.0.1:3005/
</VirtualHost>
Running the Flask app via uWSGI

simple script for running in the foreground

- terminal or IDE, but not deployment

VENV=/home/trawick/envs/httpd.py
${VENV}/bin/uwsgi --scgi-socket 127.0.0.1:3005 \ 
  --wsgi-file app.py \ 
  --callable app \ 
  --chdir /home/trawick/git/httpd.py/Flask \ 
  --virtualenv ${VENV}
Django: X-Sendfile to offload file serving to the web server

```python
from django.http import HttpResponse

def sendfile(request):
    filename = request.environ['DOCUMENT_ROOT'] + '/' + 'bigfile.html'
    response = HttpResponse()
    response['X-Sendfile'] = filename
    return response

urlpatterns = [
    url(r'^sendfile/$', views.sendfile),
]

# add to .conf for httpd:
ProxySCGISendfile On
from flask import Flask, request, send_file

app = Flask(__name__)
app.use_x_sendfile = True

@app.route('/app/sendfile/')
def sendfile():
    filename = request.environ['DOCUMENT_ROOT'] + '/' + 'bigfile.html'
    # This sets content-length to 0 so httpd sends 0 bytes from
    # the file.
    #
    # rsp = Response()
    # rsp.headers['X-Sendfile'] = filename
    # return rsp

    # This sets content-length from the actual file (and X-Sendfile).
    # It requires <app>.use_x_sendfile = True
    return send_file(filename)

# add to .conf for httpd:
ProxySCGISendfile On
Django: X-Location to offload request after application authorizes it

```python
def protected(request):
    filename = '/static/protected/index.html'
    response = HttpResponse()
    # Django will turn this
    # into Location: http://127.0.0.1:18083/static/protected/foo
    # response['Location'] = filename

    # This is passed through unadulterated:
    response['X-Location'] = filename
    return response

# add to .conf for httpd:
ProxySCGIInternalRedirect X-Location
ProxyPass /static/protected/ !
...
# Only allow access to /static/protected/ if a request to /app/protected/
# redirected there. (I.e., must have been redirected, must have hit
# the app first)
<Location /static/protected/>
    Require expr %{reqenv:REDIRECT_REQUEST_URI} =~ m^/app/protected/#
</Location>
```
Flask: X-Location to offload request after application authorizes it

```python
@app.route('/app/protected/')
def protected():
    filename = '/static/protected/index.html'
    rsp = Response()
    # Flask/Werkzeug will turn this
    # into Location: http://127.0.0.1:18082/static/protected/foo
    # rsp.headers['Location'] = '/protected/' + filename
    # This is passed through unadulterated:
    rsp.headers['X-Location'] = filename
    return rsp

# add to .conf for httpd:
ProxySCGIInternalRedirect X-Location
ProxyPass /static/protected/ !
...
# Only allow access to /static/protected/ if a request to /app/protected/
# redirected there. (I.e., must have been redirected, must have hit
# the app first)
<Location /static/protected/>
    Require expr %{reqenv:REDIRECT_REQUEST_URI} =~ m#^/app/protected/#
</Location>
```
Handling /static/ for apps

With the proper preparation, Django’s `./manage.py collectstatic` or Flask-Collect for Flask will collect static files into a location that the web server knows about and can serve.

```bash
Alias /static/ {{ static_dir }}/  
...
ProxyPass /static/ ! 
...
<Directory {{ static_dir }}/>
  Require all granted 
  # only compress static+public files (see BREACH)
  SetOutputFilter DEFLATE 
  # if they aren't naturally compressed
  SetEnvIfNoCase Request_URI \.\(?:gif|jpe?g|png)$ no-gzip
  ExpiresActive On 
  ExpiresDefault "access plus 3 days"
  Header set Cache-Control public
</Directory>

Consider something similar for /media/.
```
robots.txt in /static/ too?

Alias /robots.txt {{ static_dir }}/robots.txt
...
ProxyPass /robots.txt !
...

Consider something similar for /favicon.ico.
Add load balancing

LoadModule proxy_balancer_module modules/mod_proxy_balancer.so
LoadModule lbmethod_byrequests_module modules/mod_lbmethod_byrequests.so

ProxyPass /app/ balancer://app-pool/
<Proxy balancer://app-pool/>
   BalancerMember scgi://127.0.0.1:10080
   BalancerMember scgi://127.0.0.1:10081
   # The server below is on hot standby
   BalancerMember scgi://127.0.0.1:10082 status=+H
   ProxySet lbmethod=byrequests
</Proxy>

(Also has a “balancer manager” which can be used to change settings dynamically)
I/O timeouts

- By default, the I/O timeout is the value of the Timeout directive (i.e., same as client I/O timeout).
- ProxyTimeout overrides that for proxy connections.
- Max time without being able to read one byte when trying to read (or similar for write)
  - This covers application time to build the response.
Recovery from backend errors

ProxyPass options:

- `retry=seconds` specifies the time before sending another connection to a previously-unhealthy application (e.g., ECONNREFUSED)
  - No other load balanced instances? You probably want this much lower than the default, 60 seconds.
- For balancer members: `failonstatus=nnn,nnn,...` will also treat the specified HTTP status codes from the application as indicating that it is unhealthy
Handling Basic auth in the application

- Apps commonly use form+cookie-based auth.
- Basic auth handled by the application may be useful.
- Normally httpd hides Authorization and Proxy-Authorization request headers from applications (can be subverted).
- mod_wsgi provides the WSGIPassAuthorization directive to enable that.
- CGIPassAuth\(^3\) directive enables this cleanly for all CGI-like interfaces.

```
<Location /legacy-reports/>
    CGIPassAuth On
</Location>
```

\(^3\)httpd ≥ 2.4.13
WebSockets

• Long-running, lightweight connections
  • Little if any overhead imposed on performance-sensitive application (e.g., games)
  • Little if any overhead imposed on infrastructure to maintain lots of these connections

• Kept alive by browser and application container (ping and pong)

• Application code in browser and application only wake up when necessary

• Set up when a special HTTP request is upgraded to a WebSocket tunnel between client and application

• HTTP proxies usually support WebSockets

• Requires HTTP from client to application, so no FastCGI or SCGI transport for the WebSocket data
Some Python WebSockets caveats

- WSGI doesn’t encompass WebSockets
- No other PEP/standard covers Python interface to WebSockets
- Not abundantly clear that Django and Flask have a particular right way to do it
- Lack of interchangability of components in some cases (e.g., Flask-SocketIO works with Gunicorn but not with uWSGI)
WebSockets example

- Uses HTTP + WebSockets extension between web server and application, instead of SCGI like in our other examples
- Uses uWSGI Python API instead of a container-agnostic API or framework; this works around some of the caveats listed earlier
  - web server configuration would be the same anyway
import uwsgi  # not installed in venv but works under uWSGI :(

html_template = <<<the JavaScript WebSocket client>>>

def application(env, sr):
    if env['PATH_INFO'] == '/':
        ws_scheme = 'ws'
        if 'HTTPS' in env or env['wsgi.url_scheme'] == 'https':
            ws_scheme = 'wss'
        sr('200 OK', [('Content-Type', 'text/html')])
        host = env.get('HTTP_X_FORWARDED_HOST', env['HTTP_HOST'])
        return index_html_template % (ws_scheme, host)
    elif env['PATH_INFO'] == '/ws/':
        uwsgi.websocket_handshake(env['HTTP_SEC_WEBSOCKET_KEY'],
                                   env.get('HTTP_ORIGIN', ''))
        while True:
            msg = uwsgi.websocket_recv()
            uwsgi.websocket_send(msg)
    else:
        sr('404 NOT FOUND', [('Content-Type', 'text/plain')])
        return 'Not found'
Some of the JavaScript code

See the template aspect of the JS snippet, as well as the I/O.

```javascript
function init() {
    var s = new WebSocket("%s://%s/ws/");
    ...
    s.onopen = function() { s.send(i); }
    s.onmessage = function(e) {
        window.setTimeout(function () {
            s.send(i);
        }, 1500);
    }
    s.onerror = function(e) { ... }
    s.onclose = function() { ... }
}
window.onload = init;
```
Running the WebSocket app

simple script for running in the foreground

- terminal or IDE, but not deployment

VENV=/home/trawick/envs/httpd.py
# gevent parameter needed to support more than one WebSocket
# request (i.e., set up gevent)
${VENV}/bin/uwsgi --http-socket 127.0.0.1:3007 \
   --http-raw-body \
   --gevent 100 \
   --wsgi-file app.py \
   --chdir /home/trawick/git/httpd.py/uWSGI-websocket
.conf for proxying to the WebSocket app

Listen 18085

<VirtualHost 127.0.0.1:18085>
  # Lots of stuff inherited from global scope

  CustomLog logs/websocket-app-access.log common
  ErrorLog logs/websocket-app-error.log
  LogLevel warn

  # Note that /ws/ is the exception among all requests.
  # Put that first so that it won't be handled by HTTP.
  ProxyPass /ws/ ws://127.0.0.1:3007/ws/
  ProxyPass / http://127.0.0.1:3007/
  ProxyPassReverse / http://127.0.0.1:3007/
</VirtualHost>
End of WebSockets example
A more complete example .conf

for a non-WebSockets application, in the form of a Jinja2 template

<VirtualHost *:80>
    ServerName {{ canonical_server_name }}
    Redirect permanent / https://{{ canonical_server_name }}/</VirtualHost>

<VirtualHost *:443>
    ServerName {{ canonical_server_name }}
    ServerAdmin me@example.com

    CustomLog {{ log_dir }}/httpd-access.log common
    ErrorLog {{ log_dir }}/httpd-error.log
    LogLevel {{ httpd_log_level }}

    continued
A more complete example .conf

# DocumentRoot unused since / is proxied; point it
# to something users can access anyway
DocumentRoot {{ static_dir }}/:

<Directory />
    Options FollowSymLinks
    Require all denied
    AllowOverride None
</Directory>

continued
A more complete example .conf

SetEnvIf Request_URI . proxy-scgi-pathinfo
ProxyTimeout 30
# ProxySCGISendfile On
# ProxySCGIInternalRedirect X-Location

Alias /robots.txt {{ static_dir }}/robots.txt
Alias /static/ {{ static_dir }}/
# Alias /media/ XXXXX

ProxyPass /robots.txt !
ProxyPass /static/ !
# ProxyPass /media/ !
ProxyPass / scgi://127.0.0.1:{{ application_port }}/ retry=5

continued
A more complete example .conf

<Directory {{ static_dir }}>
    Require all granted
    # only compress static+public files (see BREACH)
    SetOutputFilter DEFLATE
    # if they aren't naturally compressed
    SetEnvIfNoCase Request_URI \.(?:gif|jpe?g|png)$ no-gzip
    ExpiresActive On
    ExpiresDefault "access plus 3 days"
    Header set Cache-Control public
</Directory>

continued
A more complete example .conf

```
SSLEngine on
# SSL protocols/ciphers/etc. inherited from global scope

Header always set Strict-Transport-Security "max-age=31536000"

SSLCertificateKeyFile  /path/to/server.key
SSLCertificateFile      /path/to/server.crt
</VirtualHost>
```
PLAY [Configure and deploy the application code]
Vagrant and Ansible

- Ansible for system configuration and application deployment
  - Same automation for staging, production, other images
  - Same automation whether system is provisioned with Vagrant or other tools
- Vagrant to automate creation of server VM
  - Automating mint machine together with configuration and deployment ensures that all aspects are covered.

This example at https://github.com/trawick/httpd.py/tree/master/Django/deploy
Features of the automation

The deployment consists of one Ubuntu server, the *webserver*, which runs the web server, Django application, and database.

- Create a user to own application resources, add to `sudoers`
- Install necessary system packages, as well as `httpd-latest` from a PPA
- Set up PostgreSQL user and database
- Create Python virtual environment with necessary libraries
- Configure `httpd` to route to application
- Configure uWSGI and its lifecycle to host application
Parts of the automation

**Vagrantfile**
Create the machine, invoke Ansible

**Ansible playbook deploy.yml**
Commands to configure system and deploy application

**Ansible hosts file**
Variables specific to a particular server, such as passwords or IP addresses or . . .

**Template files**
Various configuration files filled in with data specific to the deployment or server
Simplified file layout for example

./deploy.yml
./ansible/vagrant-hosts
./ansible/OTHER-hosts
./templates/init-script.j2
./templates/django-app.conf.j2
./templates/uwsgi-ini.j2
./Vagrantfile

(significantly simplified layout compared with many Ansible examples)
Invoking Vagrant and Ansible

- Bring up VM, create and/or provision as necessary
  
  $ vagrant up

- Re-provision existing VM
  
  $ vagrant provision

- Create new, provisioned VM from scratch, discarding one that already exists
  
  $ vagrant destroy -f ; vagrant up

- Invoke Ansible directly against a different host
  
  $ ansible-playbook -i ansible/OTHER-hosts deploy.yml

- See also vagrant up, vagrant halt, vagrant suspend, vagrant ssh, etc.
Using files directly from control host or from repo?

- Ansible config and templates/other files copied to server via Ansible come from git checkout on control host.
  - No need to push these changes to git repo before testing
- Application runs from git checkout on the server.
  - Must push application updates to git repo before re-deploying
Vagrantfile

Vagrant.configure(2) do |config|
  config.vm.box = "precise32"
  config.vm.box_url = "http://files.vagrantup.com/precise32.box"
  config.vm.network "private_network", ip: "10.10.10.15"
  config.vm.provision "ansible", run: "always" do |ansible|
    # ansible.verbose = "vvvv"
    ansible.limit = "all"
    ansible.playbook = "deploy.yml"
    ansible.inventory_path = "ansible/vagrant-hosts"
  end
end

- precise32 is 32-bit Ubuntu 12 server
- Create entry in your `/etc/hosts` to map `simple-django.com` to `10.10.10.15`
ansible/vagrant-hosts

[webservers]
vagrant ansible_ssh_host=127.0.0.1 ansible_ssh_port=2222

[webservers:vars]
initial_user=vagrant
log_dir=/tmp
pg_password=simple-django-db-password
git_repo_version=master
app_processes=1
app_threads=2

- 2222 is ssh port assigned by Vagrant for webserver VM
Overall structure of deploy.yml

---

- name: Create remote user
  hosts: webservers
  vars:
    remote_user: django-user
  tasks:
    - name: Create remote user, add to sudoers

- name: Configure and deploy the application code
  hosts: webservers
  vars:
    remote_user: django-user
    application_port: 3006
    http_port: 80
    remote_checkout: /home/django-user/httpd.py
  tasks:
    - name: Other settings
      remote_user: "{{ remote_user }}"
    - name: Remaining system and application configuration
      handlers:
      - name: Restart application and/or web server at end
Create remote user

- name: Create remote user
  user: name={{ remote_user }} createhome=yes state=present

-----------------------------
< TASK: Create remote user >
-----------------------------
^__^
(oo)\_______
(\_)\_/\
||----w |
||     |

changed: [vagrant]
Add authorized key for remote user

- name: Add authorized key for {{ remote_user }}
  authorized_key: user={{ remote_user }}
    key="{{ lookup('file', '~/.ssh/id_rsa.pub') }}"
  state=present

------------------------------------------
< TASK: Add authorized key for django-user >

\    ^__^\
\  (oo)\______
(____)
 \  ||----w |
 \  ||   |

changed: [vagrant]
Add remote user to sudoers

- name: Add {{ remote_user }} to sudoers
  lineinfile: >
    dest=/etc/sudoers
    regexp='^{{ remote_user }}'
    line='{{ remote_user }} ALL=(ALL) NOPASSWD: ALL'
    state=present

------------------------------
< TASK: Add django-user to sudoers >
------------------------------

\   ^__^  \\
\ (oo)\_____
(____)
\______ )/\/
   | |----w |
   | |  |

changed: [vagrant]
Update apt cache

- name: Update apt cache
  apt: update_cache=yes
  sudo: yes

------------------------
< TASK: Update apt cache >
------------------------
\   ^__^  \\   (oo)\_______
(____\    )\//\
||----w |
||     ||

ok: [vagrant]
Install/update `python-software-properties`

- name: Make sure `python-software-properties` is installed
  apt: pkg=python-software-properties state=latest
  sudo: yes

---

<TASK: Make sure `python-software-properties` is installed>

```
\   ^__^  \\
(oo)\______
(__)\    \  
||---w  |
||     ||
```

changed: [vagrant]
Add PPA repo for httpd 2.4.*latest*

- name: Add ppa repo for httpd 2.4.latest
  apt_repository: repo='ppa:ondrej/apache2/ubuntu'
  sudo: yes

---

changed: [vagrant]
Install system packages

- name: Install packages
  apt: name={{ item }} state=latest
  sudo: yes
  with_items:
    - apache2
    - git
    - python-virtualenv
    - postgresql
    - libpq-dev
    - python-dev
    - python-psycopg2

changed: [vagrant] => (item=apache2,git,python-virtualenv,postgresql,libpq-dev,...
Run httpd at boot

- name: Make sure httpd is started and will run at boot
  service: name=apache2 state=started enabled=yes

 ok: [vagrant]
- name: Setup Postgresql user
  sudo: yes
  sudo_user: postgres
  postgresql_user: name={{ pg_user }}
    password={{ pg_password }}
    role_attr_flags=CREATEDB,NOSUPERUSER
  notify: restart application

---

< TASK: Setup Postgresql user >

---

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changed: [vagrant]
Create DB

- name: Setup Postgresql DB
  sudo: yes
  sudo_user: postgres
  postgresql_db: name={{ project_db }}
    encoding='UTF-8'
    lc_collate='en_US.UTF-8'
    lc_ctype='en_US.UTF-8'
    template='template0'
  notify: restart application

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< TASK: Setup Postgresql DB >
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changed: [vagrant]
Update application from Github

- name: Update application code from Github
  git: repo=https://github.com/trawick/httpd.py.git
    dest={{ remote_checkout }}
    accept_hostkey=true
    update=yes
    force=no
    depth=5
    version={{ git_repo_version }}
  notify: restart application

< TASK: Update application code from Github >

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changed: [vagrant]
Create virtualenv

- name: Create new virtualenv
  command: /usr/bin/virtualenv -p /usr/bin/python {{ virtualenv_dir }}
  args:
    creates: "{{ virtualenv_dir }}"

< TASK: Create new virtualenv >

changed: [vagrant]
Install/update Python libraries

- name: Install/update requirements
  pip: virtualenv={{ virtualenv_dir }}
    requirements={{ remote_checkout }}/requirements.txt
  notify: restart application

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changed: [vagrant]
Django migrate task

```yaml
- name: Django migrate db
django_manage: >
    app_path={{ django_src }}
    command=migrate
    virtualenv={{ virtualenv_dir }}
```

---

< TASK: Django migrate db >

```
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ok: [vagrant]
```
Activate httpd modules

- name: Configure system httpd to include various modules
  apache2_module: state=present name={{ item }}
  sudo: yes
  with_items:
    - proxy
    - proxy_scgi
    - headers
    - deflate
    - expires
  notify: restart system httpd

---

< TASK: Configure system httpd to include various modules >

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changed: [vagrant] => (item=proxy)
changed: [vagrant] => (item=proxy_scgi)
changed: [vagrant] => (item=headers)
ok: [vagrant] => (item=deflate)
changed: [vagrant] => (item=expires)
Remove Debian/Ubuntu default vhost

- name: Remove default virtualhost file.
  file:
    path: "/etc/apache2/sites-enabled/000-default.conf"
    state: absent
  sudo: yes
  notify: restart system httpd

---

< TASK: Remove default virtualhost file. >

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changed: [vagrant]
Configure application vhost

- name: Configure system httpd
  template: src=templates/django-app.conf.j2
  dest=/etc/apache2/sites-enabled/{{ project_name }}-vhost.conf
  sudo: yes
  notify: restart system httpd

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< TASK: Configure system httpd >
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changed: [vagrant]
Create uWSGI config directory

- name: Create uWSGI config directory
  file: >
    dest={{ uwsgi_cfg_dir }}
    mode=755
    owner=root
    group=root
    state=directory
  sudo: yes
  notify: restart application

.changed: [vagrant]
Install/update uWSGI config

- name: Add application uWSGI config
  template: src=templates/uwsgi-ini.j2
    dest={{ uwsgi_cfg_dir }}/{{ project_name }}.ini
  sudo: yes
  notify: restart application

---

< TASK: Add application uWSGI config >

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changed: [vagrant]
Add application init script

- name: Add application init script
  template: src=templates/init-script.j2
dest=/etc/init.d/{{ project_name }}-app
  mode=0751
  sudo: yes
  notify: restart application

< TASK: Add application init script >

changed: [vagrant]
Configure run-levels for application

- name: Configure run-levels for application
  command: update-rc.d {{ project_name }}-app defaults
  sudo: yes

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< TASK: Configure run-levels for application >
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changed: [vagrant]
Run application

- name: Run application
  action: service name={{ project_name }}-app state=started
  sudo: yes

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< TASK: Run application >
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changed: [vagrant]
Handler to restart application if needed

- name: restart application
  service: name={{ project_name }}-app state=restarted
  sudo: yes

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< NOTIFIED: restart application >
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changed: [vagrant]
Handler to restart httpd if needed

- name: restart system httpd
  service: name=apache2 state=restarted
  sudo: yes

changed: [vagrant]
{{{  # .conf template

{% if http_port != 80 %}%}
Listen {{ http_port }}
{% endif %}

<VirtualHost *:{{ http_port }}>
  ServerName simple-django.com
  # Lots of stuff inherited from global scope

  DocumentRoot {{ remote_checkout }}/Django/docroot
  <Directory {{ remote_checkout }}/Django/docroot/>
  Require all granted
  </Directory>

  CustomLog {{ log_dir }}/django-app-access.log common
  ErrorLog {{ log_dir }}/django-app-error.log
  LogLevel warn

  SetEnvIf Request_URI . proxy-scgi-pathinfo
  ProxySCGISEndfile On
  <IfVersion >= 2.4.13>
  ProxySCGIIInternalRedirect X-Location
  </IfVersion>

  ProxyPass /static/protected/ !
  ProxyPass /app/ scgi://127.0.0.1:{{ application_port }}/

  # Only allow access to /static/protected/ if a request to /app/protected/
  # redirected there. (I.e., must have been redirected, must have hit
  # the app first)
  <Location /static/protected/>
    Require expr %{reqenv:REDIRECT_REQUEST_URI} =~ m^/app/protected/#
  </Location>
</VirtualHost>
uWSGI configuration template

[uwsgi]
pidfile = {{ log_dir }}/{{ project_name }}.pid
daemonize = {{ log_dir }}/uwsgi-{{ project_name }}.log
scgi-socket = 127.0.0.1:{{ application_port }}
chdir = {{ django_src }}
module = app.wsgi
master = true
processes = {{ app_processes }}
threads = {{ app_threads }}
uid = {{ remote_user }}
gid = {{ remote_user }}
virtualenv = {{ virtualenv_dir }}
buffer-size = 8192
Init script template

#!/bin/sh

SERVICE_NAME={{ project_name }}-app
PIDFILE={{ log_dir }}/{{ project_name }}.pid
UWSGI_INI={{ uwsgi_cfg_dir }}/{{ project_name }}.ini
UWSGI_ENV={{ virtualenv_dir }}

. ${UWSGI_ENV}/bin/activate

<<helper functions>>>

case "$1" in
   status)
      status_service
      ;;
   start)
      start_service
      ;;
   stop)
      stop_service
      ;;
   restart)
      if is_running; then
         stop_service
      fi
      start_service
      ;;
   *)
      echo "Usage: service $SERVICE_NAME {start|stop|restart|status}" >&2
      exit 1
      ;;
esac

exit 0
“pyweb”


- Web Server Configuration for Python Apps, my work-forever-in-progress to describe similar httpd and nginx mechanisms for deploying Python applications
- Includes some performance comparisons, many more connectivity variations, etc.
Caktus Group project template

- Relatively complete application and infrastructure configuration
- Much more complex than the Ansible example, but handles many more requirements
- https://github.com/caktus/django-project-template
- Salt instead of Ansible
- nginx instead of httpd
General httpd features which can be useful

- Web server cache (mod_cache, mod_disk_cache)
- Web server logging tricks
  - Configure httpd and application log formats to include UNIQUE_ID
  - Add response time (and maybe time to first byte\textsuperscript{4}) in httpd access log
- Load balancing and mod_proxy balancer manager
- Monitoring capacity utilization for httpd and application

\textsuperscript{4}mod_logio's LogIOTrackTTFB was added in 2.4.13.
A few things to add for the 5 hour version of this talk

- Django and Flask implementations of Basic auth
- Live load balancer demo, making dynamic changes via load balancer manager interface
- More compelling WebSocket examples
- *Your ideas*
Thank you!