OpenStack API's and WSGI

http://github.com/lhrc-mikeyp/Presentations

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Introduction

- Taking a peek under the hood of OpenStack
 - From the API inwards
- Prerequisites
 - A basic understanding of Web, REST, and HTTP
 - Some knowledge of Python
- Why learn this?
 - Understand OpenStack's API implementation
 - Easier to understand and troubleshoot
 - First step to modifying OpenStack
 - First step to extending API's

How Deep is a 'peek'?

- Everything should be made as simple as possible, but not simpler.
 - Albert Einstein

- Simple is Better than Complex
- Complex is better than Complicated
 - PEP 20

What is OpenStack?

- OpenStack is a global collaboration of developers and cloud computing technologists producing the ubiquitous open source cloud computing platform for public and private clouds.
- The project aims to deliver solutions for all types of clouds by being simple to implement, massively scalable, and feature rich.
- The technology consists of a series of interrelated projects delivering various components for a cloud infrastructure solution.

How is OpenStack Implemented?

- OpenStack is a collection of services
 - Compute (Nova)
 - Object Storage (Swift)
 - Image Service (Glance)

- Identity (Keystone)
- Dashboard (Horizon)

- Each service is a 'WebApp'
 - REST API server ('frontend')
 - One or more backend servers
 - Messaging interface between them

OpenStack API's

- All Interaction with OpenStack is via API's
 - http://docs.openstack.org/api/
 - http://api.openstack.org/
- API QuickStart
 - http://docs.openstack.org/api/quick-start/content/
- The API's use HTTP + json (or xml)
 - Use curl or wget or browser plugins
 - Use any programming language via HTTP libraries
 - Use the Python novaclient library

OpenStack In Action

- OpenStack includes a nova command
 - It's built using the novaclient library

mikeyp@blade1:devstack\$ nova --username admin --password devstack image-list

+ ID	+	•	Server
43bafe10-700c-45af-90a8-b5d794812e62 45ad4046-9780-4968-83c6-460f168321c7 6216fc7c-7f87-45e0-be0f-eefef2d5be33 92a1e0bd-c4a5-4f3f-a66f-1f8b990f2b0e 95d8db11-b175-43d2-b3de-d7b806e54dde e543bb77-5a7d-4ef0-9a7a-92ca6c8a0b35	cirros-0.3.0-x86_64-blank-ramdisk cirros-0.3.0-x86_64-blank-kernel ttylinux-uec-amd64-11.2_2.6.35-15_1 ttylinux-uec-amd64-11.2_2.6.35-15_1-kernel cirros-0.3.0-x86_64-blank cirros-0.3.0-x86_64-rootfs	ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE	

mikeyp@blade1:devstack\$ nova flavor-list

ID	Name +	Memory_MB	Disk	Ephemeral	Swap	VCPUs	+ RXTX_Factor
1 2 3 4	m1.tiny m1.small m1.medium m1.large	512 2048 4096 8192 16384	0 10 10 10 10	0 20 40 80 160		1 1 2 4 8	1.0 1.0 1.0 1.0 1.0

Using novaclient

```
#!/usr/bin/env pvthon
import logging
import novaclient
from novaclient.v1 1 import client
# enable debug logging
logger = logging.getLogger('novaclient.client')
logger.setLevel(logging.DEBUG)
debug_stream = logging.StreamHandler()
logger.addHandler(debug_stream)
auth\_url = 'http://10.100.20.22:5000/v2.0'
user = 'admin'
password = 'devstack'
project = 'demo'
region = 'RegionOne'
service = 'compute'
nova = client.Client(user, password, project, auth_url,
                     region_name=region, service_type=service)
results = nova.images.list(detailed=True)
for image in results:
    print image.id, image.name, image.status
mikeyp@blade1:api_examples$ python image_list.py
e543bb77-5a7d-4ef0-9a7a-92ca6c8a0b35 cirros-0.3.0-x86 64-rootfs ACTIVE
95d8db11-b175-43d2-b3de-d7b806e54dde cirros-0.3.0-x86_64-blank ACTIVE
45ad4046-9780-4968-83c6-460f168321c7 cirros-0.3.0-x86 64-blank-kernel ACTIVE
43bafe10-700c-45af-90a8-b5d794812e62 cirros-0.3.0-x86_64-blank-ramdisk ACTIVE
92a1e0bd-c4a5-4f3f-a66f-1f8b990f2b0e ttylinux-uec-amd64-11.2_2.6.35-15_1-kernel ACTIVE
6216fc7c-7f87-45e0-be0f-eefef2d5be33 ttylinux-uec-amd64-11.2_2.6.35-15_1 ACTIVE
```

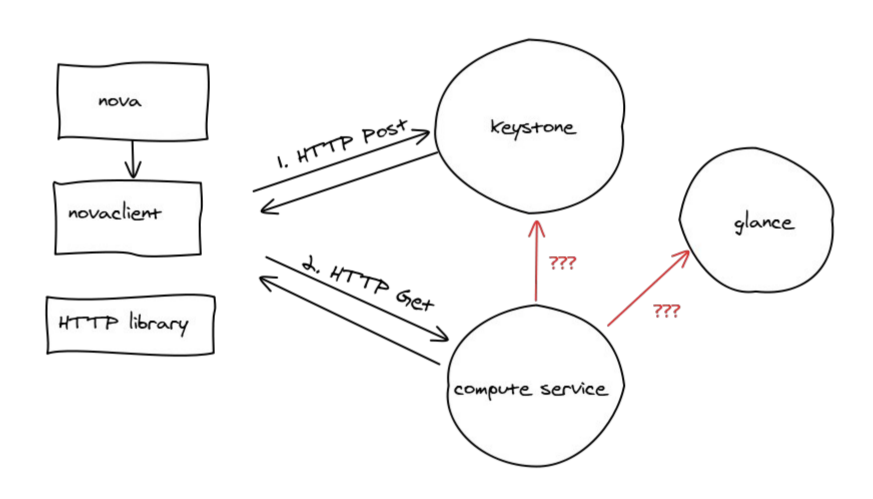
Keystone API using urllib2

```
def get_keystone_token():
    """authenticate against keystone identity service
    returns an auth token, and the service url
    ** ** **
    user = 'admin'
    password = 'devstack'
    project = 'demo'
    auth\_url = 'http://10.100.20.22:5000/v2.0/tokens'
    auth_request = urllib2.Request(auth_url)
    auth_request.add_header('Content-Type', 'application/json;charset=utf8')
    auth_request.add_header('Accept', 'application/json')
    auth_request.add_header('User-Agent', 'python-mikeyp')
    auth_data = {"auth":
        {"tenantName": project,
         "passwordCredentials": {
            "username": user.
            "password": password}
    }
    auth_request.add_data(json.dumps(auth_data))
    auth_response = urllib2.urlopen(auth_request)
    response_data = json.loads(auth_response.read())
    token = response_data['access']['token']['id']
    service_list = response_data['access']['serviceCatalog']
    for s in service_list:
        if s['type'] == 'compute' and s['name'] == "'Compute Service'":
            break
    nova_url = s['endpoints'][0]['publicURL']
    return (token, nova_url)
```

Images API using urllib2

```
#!/usr/bin/env python
import urllib2
import ison
# def get_keystone_token():
   # see previous page
token, service_url = get_keystone_token()
image_api = service_url + '/images/detail'
images_request = urllib2.Request(image_api)
images_request.add_header('Content-Type', 'application/json;charset=utf8')
images_request.add_header('Accept', 'application/json')
images_request.add_header('User-Agent', 'python-mikeyp')
images_request.add_header('X-Auth-Token', token)
images_request.add_header('X-Auth-Project-Id', 'demo')
image_response = urllib2.urlopen(images_request)
image_data = ison.loads(image_response.read())
print json.dumps(image_data, indent=4)
```

What's been happening?



OpenStack 'Web Stack'

- Paste HTTP Server
 - HTTP protocol + networking
- WebOb requests and responses
 - Wrappers for HTTP Requests and Responses
- OpenStack code
 - Nova, glance, keystone, etc
- Web Service Gateway Interface (WSGI)
 - The specification for web servers and applications
 - WSGI is not code no import

WSGI In a Nutshell

- WSGI Application
 - A Python callable passed two arguments:
 - WSGI Environment
 - A start_response function
 - Application calls start_response, and returns response
- WSGI Server
 - The Server calls the application
- WSGI Middleware
 - Both a server and application
 - Use to 'wrap' or 'pipeline' requests

Simple WSGI Application

```
"""Hello World using Paste + WSGI """
from paste import httpserver

def application(environ, start_response):
    start_response('200 OK', [('Content-type', 'text/html')])
    return ['Hello World']

httpserver.serve(application, host='127.0.0.1', port=8080)
```

WSGI With WebOb + Paste

```
wsqi_webob.py
"""Hello World using WebOb. Paste + WSGI """
from webob import Response
from webob.dec import wsgify
from paste import httpserver
from paste.deploy import loadapp
INI_PATH = '/home/mikeyp/Documents/Projects/OpenStack/presentations/api_examples/wsgi_webob.ini'
@wsgify
def application(request):
    return Response('Hello, World of WebOb !')
def app_factory(global_config, **local_config):
    return application
wsgi_app = loadapp('config:' + INI_PATH)
httpserver.serve(wsgi_app, host='127.0.0.1', port=8080)
wsqi_webob_ini.py
[app:main]
paste.app_factory = wsgi_webob:app_factory
```

WSGI middleware

```
"""Hello World (authorized version) using WebOb, Paste + WSGI """
from webob import Response
from webob.dec import wsaifv
from webob import exc
from paste import httpserver
from paste.deploy import loadapp
INI_PATH = '/home/mikeyp/Documents/Projects/OpenStack/presentations/api_examples/wsgi_webob_mid.ini'
@wsgify
def application(request):
    return Response('Hello, Secret World of WebOb!')
@wsgify.middleware
def auth_filter(request, app):
    if request.headers.get('X-Auth-Token') != 'open-sesame':
        return exc.HTTPForbidden()
    return app(request)
def app_factory(global_config, **local_config):
    return application
def filter_factory(global_config, **local_config):
    return auth filter
wsgi_app = loadapp('config:' + INI_PATH)
httpserver.serve(wsgi_app, host='127.0.0.1', port=8080)
```

Paste Middleware Config

```
[pipeline:main]
pipeline = auth hello

[app:hello]
paste.app_factory = wsgi_webob_mid:app_factory

[filter:auth]
paste.filter_factory = wsgi_webob_mid:filter_factory
```

Glance API Server - the code

- Paste Config file
 - etc/glance-api-config.py
- Glance API server startup
 - glance/common/wsgi.py
 - glance/api/v1/router.py
- Main glance api files
 - glance/api/v1/images.py

Keystone middleware

- Authentication Token Verification
 - keystone/middleware/auth_token.py
 - WSGI middleware
 - Contains filter factory

Details and Complexity

- Lots more to learn but not tonight
 - Pluggable OpenStack API Extensions
 - Front ends and load balancing
 - Threading and concurrency
 - URL mapping and dispatch

References

- OpenStack
 - http://www.openstack.org
- WSGI
 - http://www.wsgi.org
- Paste Web Server
 - http://pythonpaste.org/
- WebOb
 - http://www.webob.org/
- P3333 (WSGI)
 - http://www.python.org/dev/peps/pep-3333/
- HTTP RFC 2616
 - http://www.ietf.org/rfc/rfc2616.txt
- RESTful Web Services (Book)
 - http://shop.oreilly.com/product/9780596529260.do