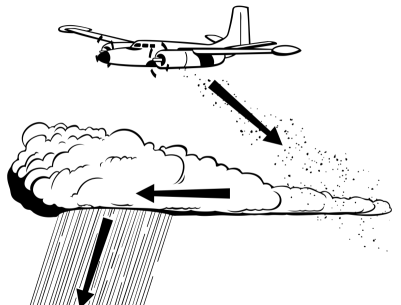
# Dirty Clouds Done Dirt Cheap

Matthew Treinish mtreinish@kortar.org mtreinish on Freenode

May 11, 2017

https://github.com/mtreinish/dirty-clouds-done-dirt-cheap

# Building a Cloud



#### Scope of the Project

- ▶ Pretend to be a sysadmin with no prior OpenStack knowledge
- ► Try to rely only on install docs and google searches
- ▶ \$1500 USD Budget
- ▶ Build a basic compute cloud:
  - Keystone
  - ► Glance
  - Nova
  - Neutron
- ► Install from Ocata from tarballs
- ▶ No automation or pre-existing install scripts

### **Buying Hardware**

- ► Maximize core count per USD
- ► Second priority is amount of RAM per core
- ► Machines don't need to be fast (that costs money!)



#### The Servers

Model	PowerEdge R610
Processor	2x Intel Xeon E5540
Memory Installed	32GB Total Memory; 8 x 4 GB DDR3
Hard Drives	2x 146GB 10K SAS Hard Drive
RAID Controller	Dell PowerEdge R610 Perc 6i
Ethernet	2x Dual Port Embedded Broadcom NetXtreme II 5709c
Return Policy/Warranty	60 days Money Back Or Exchange

# \$215 Each!!



#### Quirks with the servers

- ► Super stripped down:
  - ► No management interface
  - ► No redundant power supply
- ► Dead RAID controller battery
- Memory installed in wrong slots
- ► Came pre-installed with Windows Server 2012 (and default password Apple123)
- ► At full fan speed >70 dB

#### Assembling the Cloud

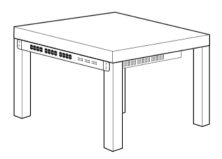
- ► Need something to hold the servers
- ► Traditional racks are too much money (even used)

#### LackRack

#### https://wiki.eth0.nl/index.php/LackRack

- ▶ Use a LACK side table from Ikea
- ▶ 19 inch width between legs
- ► Can fit 8U
- ► Lots of color choices
- ▶ \$9.99 USD

# **LACKRACK**



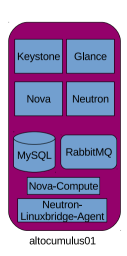


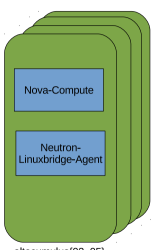


#### Installing the Operating System

- ► Installed Ubuntu 16.04 LTS server
- ▶ Nothing special, stick with base packages

# Installing OpenStack





altocumulus{02..05}

#### Installing OpenStack Services

- 1. Download service tarball
- 2. Create service users
- 3. Install binary requirements
- 4. Create service dirs in /etc and /var/lib
- 5. Copy etc/ from tarball into /etc/\$Service
- 6. pip install the tarball
- 7. Follow install guide on project configuration and setup

#### Setting Up Keystone

- 2 config options
- Install guide doesn't have instructions on apache wsgi app setup
- ► Google search found: https://docs.openstack.org/developer/keystone/apachehttpd.html



# **KEYSTONE**

 $an\ OpenStack\ Community\ Project$ 

#### Python Requirements aren't fun

```
2017-03-29 15:27:01.478 26833 ERROR keystone Traceback (most recent call last):
2017-03-29 15:27:01.478 26833 ERROR keystone
                                               File "/usr/local/bin/kevstone-wsgi-admin". line
     51. in <module>
2017-03-29 15:27:01.478 26833 ERROR keystone
                                                  application = initialize admin application()
2017-03-29 15:27:01.478 26833 ERROR keystone
                                               File "/usr/local/lib/python2.7/dist-packages/
     keystone/server/wsgi.pv". line 132. in initialize admin application
                                                  config files = get config files())
2017-03-29 15:27:01.478 26833 ERROR keystone
2017-03-29 15:27:01.478 26833 ERROR keystone
                                               File "/usr/local/lib/python2.7/dist-packages/
     paste/deploy/loadwsgi.py", line 640, in find egg entry point
2017-03-29 15:27:01.478 26833 ERROR keystone
                                                 pkg resources.require(self.spec)
                                               File "/usr/lib/python2.7/dist-packages/
2017-03-29 15:27:01.478 26833 ERROR keystone
     pkg resources/ init .pv", line 943, in require
2017-03-29 15:27:01.478 26833 ERROR keystone
                                                 needed = self.resolve(parse requirements()
     requirements))
2017-03-29 15:27:01.478 26833 ERROR keystone
                                               File "/usr/lib/pvthon2.7/dist-packages/
     pkg resources/ init .pv", line 834, in resolve
2017-03-29 15:27:01.478 26833 ERROR keystone
                                                 raise VersionConflict(dist, reg). with context
     (dependent rea)
2017-03-29 15:27:01.478 26833 ERROR keystone Contextual Version Conflict: (requests 2.13.0 (/usr
    /local/lib/python2.7/dist-packages). Requirement.parse('requests
     !=2.12.2.!=2.13.0.>=2.10.0'). set (['oslo.policy']))
```

#### Setting up Glance

- ► Straightforward configuration:
  - ► Auth
  - ► Image Directories
  - Database



an OpenStack Community Project

#### Don't forget to create glance store directory

```
glance-api[29623]: 2017-03-29 16:21:52.038 29647 ERROR glance.api.v2.image data [req-8ff7f7d2-
    a4a5-4558-b5a9-9ecca139675f 20f283024ffd4bf4841a8d33bdb4f385 6
    c3fc6392e0c487e85d57afe5a5ab2b7 — default default] Error in store configuration. Adding
    images to store is disabled.
glance-api[29623]: 2017-03-29 16:21:52.038 29647 ERROR glance.api.v2.image data Traceback (
    most recent call last):
glance-api[29623]: 2017-03-29 16:21:52.038 29647 ERROR glance.api.v2.image data
                                                                                   File "/usr/
    local/lib/python2.7/dist-packages/glance/api/v2/image_data.py". line 116. in upload
glance-api [29623]: 2017-03-29 16:21:52.038 29647 ERROR glance.api.v2.image data
                                                                                    image.
    set data (data, size)
glance-api[29623]: 2017-03-29 16:21:52.038 29647 ERROR glance.api.v2.image data
                                                                                   File "/usr/
    local/lib/python2.7/dist-packages/glance store/backend.py". line 426. in
    store add to backend
glance-api[29623]: 2017-03-29 16:21:52.038 29647 ERROR glance.api.v2.image data
                                                                                     verifier=
    verifier)
glance-api[29623]: 2017-03-29 16:21:52.038 29647 ERROR glance.api.v2.image data
                                                                                   File "/usr/
    local/lib/python2.7/dist-packages/glance_store/capabilities.py". line 223. in op_checker
glance-api[29623]: 2017-03-29 16:21:52.038 29647 ERROR glance.api.v2.image data
                                                                                     raise
    op exec map[op](**kwargs)
glance api [29623]: 2017-03-29 16:21:52.038 29647 ERROR glance api v2 image data
    StoreAddDisabled: Configuration for store failed. Adding images to this store is disabled
```

#### Setting up Nova

- ▶ Database migrations are slower, took about 3mins
- ► Don't forget the placement API, no docs on apache setup
- novnc is problematic from source



an OpenStack Community Project

#### Requirements still aren't fun

```
nova-api[1155]: 2017-03-29 18:33:11.433 1155 ERROR nova Traceback (most recent call last):
nova-api[1155]: 2017-03-29 18:33:11.433 1155 ERROR nova
                                                          File "/usr/local/bin/nova-api". line
     10. in <module>
nova-api[1155]: 2017-03-29 18:33:11.433 1155 ERROR nova
                                                            svs.exit(main())
nova-api[1155]: 2017-03-29 18:33:11.433 1155 ERROR nova
                                                           File "/usr/local/lib/python2.7/dist-
    packages/nova/cmd/api.py", line 59, in main
nova-api[1155]: 2017-03-29 18:33:11.433 1155 ERROR nova
                                                            server = service.WSGIService(api.
    use ssl=should use ssl)
nova-api[1155]: 2017-03-29 18:33:11.433 1155 ERROR nova
                                                          File "/usr/local/lib/python2.7/dist-
    packages/pkg resources/ init .py", line 2324, in require
nova-api[1155]: 2017-03-29 18:33:11.433 1155 ERROR nova
                                                            items = working set.resolve(regs.
    env. installer. extras=self.extras)
nova-api[1155]: 2017-03-29 18:33:11.433 1155 ERROR nova
                                                          File "/usr/local/lib/python2.7/dist-
    packages/pkg resources/ init .py", line 859, in resolve
nova-api[1155]: 2017-03-29 18:33:11.433 1155 ERROR nova
                                                            raise VersionConflict(dist. reg).
    with context(dependent reg)
nova—api[1155]: 2017—03—29 18:33:11.433 1155 ERROR nova Contextual Version Conflict: (pbr 1.10.0
     (/usr/local/lib/python2.7/dist-packages), Requirement.parse('pbr>=2.0.0'), set(['oslo.
    i18n', 'oslo.log', 'oslo.context', 'oslo.utils']))
```

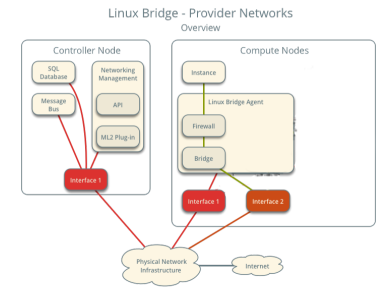
#### Don't forget your sudoers file

```
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova Traceback (most recent call last):
nova-api 9 0 5 1: 2017 - 03 - 29 18:29:47.844 905 ERROR nova
                                                         File "/usr/local/bin/nova-api". line
    10, in <module>
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova
                                                          sys.exit(main())
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova
                                                         File "/usr/local/lib/python2.7/dist-
    packages/nova/cmd/api.py", line 59, in main
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova
                                                          server = service.WSGIService(api.
    use ssl=should use ssl)
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova
                                                        File "/usr/local/lib/python2.7/dist-
    packages/nova/service.pv". line 309. in
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova
                                                           self.manager = self. get manager()
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova
                                                         File "/usr/local/lib/python2.7/dist-
    packages/nova/utils.pv", line 180, in execute
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova
                                                          return processutils.execute(*cmd, **
    kwargs)
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova
                                                        File "/usr/local/lib/python2.7/dist-
    packages/oslo concurrency/processutils.py". line 400, in execute
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova
                                                          cmd=sanitized cmd)
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova ProcessExecution Error: Unexpected error
    while running command.
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova Command: sudo nova-rootwrap /etc/nova/
    rootwrap confiptables -save -c
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova Exit code: 1
nova-api [905]: 2017-03-29 18:29:47.844 905 ERROR nova Stdout: u''
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova Stderr: u'sudo: no tty present and no
    askpass program specified\n'
nova-api[905]: 2017-03-29 18:29:47.844 905 ERROR nova
```

#### Don't forget to create state directories

```
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
    Traceback (most recent call last):
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
                                                                                           File
     "/usr/local/bin/nova-api", line 10, in <module>
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
    sys.exit(main())
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
                                                                                           File
     "/usr/local/lib/python2.7/dist-packages/nova/cmd/api.py", line 59, in main
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
    server = service. WSGIService(api, use ssl=should use ssl)
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
                                                                                           File
     "/usr/local/lib/python2.7/dist-packages/nova/service.py", line 311, in
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
    self.app = self.loader.load app(name)
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
                                                                                           File
     "/usr/local/lib/python2.7/dist-packages/nova/wsgi.py", line 497, in load app
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
     "/usr/local/lib/python2.7/dist-packages/nova/api/openstack/compute/cloudpine.py". line
    55. in setup
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
     fileutils.ensure tree(CONF.crvpto.kevs path)
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
                                                                                           File
     "/usr/local/lib/python2.7/dist-packages/oslo_utils/fileutils.py". line 40. in
    ensure tree
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
                                                                                             05
    . makedirs (path . mode)
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
                                                                                           File
     "/usr/lib/python2.7/os.py", line 157, in makedirs
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
    mkdir(name. mode)
Mar 29 17:46:28 altocumulus01 nova-api[32263]: 2017-03-29 17:46:28.176 32263 ERROR nova
```

#### Networking Configuration



#### Setting Up Neutron

- ► Too many configuration files
- ▶ Blindly copying pasting from install guide
- Rootwrap and sudo configuration are not documented
- ► First time I had to look at packages and/or devstack



an OpenStack Community Project

#### Setting up Compute Nodes

- ► Same basic formula
- ► Rinse and repeat 4 times
- ► Don't forget to run nova discover\_hosts after bring it up

What to do with your budget cloud?



#### OpenStack Development

- ► Lots of capacity for running devstack
- ► A really good platform to develop and test OpenStack applications

#### Cloud Native Compute Workloads

- ► Any embarrasingly parallel workloads
- ► https://github.com/mtreinish/handbrakecloud

#### Virtualized Home Infrastructure

- ► Gives you the flexability
- ► Also enables HA migration to public cloud

#### Installation Pain Points

- ▶ Python Packaging:
  - ► Binary Dependencies
  - etc files (and any data files)
  - ▶ No dependency solver, always use upper constraints
- ► Debugging OpenStack requires a high level of competence

## Making OpenStack Better for Small Deployments

- ▶ It's not that bad
- $\rightarrow$  >=90% of the issues were because I used tarballs

- ▶ 5x 1U Servers in your bedroom closet is not pleasant
- ► The power bill

#### Where to get more information

- openstack-dev ML openstack-dev@lists.openstack.org
- ► Ocata install guides https://docs.openstack.org/project-install-guide/ocata/
- ► Ocata network guides https://docs.openstack.org/ocata/networking-guide/

Questions?