Dirty Clouds Done Dirt Cheap

Matthew Treinish
Open Source Developer Advocate - IBM
mtreinish@kortar.org
mtreinish on Freenode

March 25, 2018

https://github.com/mtreinish/dirty-clouds-done-dirt-cheap/tree/fossasia-2018

OpenStack Mission Statement

The OpenStack Mission: to produce a ubiquitous Open Source Cloud Computing platform that is easy to use, simple to implement, interoperable between deployments, works well at all scales, and meets the needs of users and operators of both public and private clouds.

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
- ▶ Install the Ocata release (from April 2017) 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

PowerEdge R610
2x Intel Xeon E5540
32GB Total Memory; 8 x 4 GB DDR3
2x 146GB 10K SAS Hard Drive
Dell PowerEdge R610 Perc 6i
2x Dual Port Embedded Broadcom NetXtreme II 5709c
60 days Money Back Or Exchange
_

\$215 Each!!

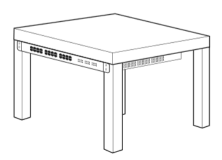


LackRack

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







Quirks with the servers

- ► Super stripped down:
 - ► No management interface
 - No redundant power supply
- ► 4x8GB of RAM not 8x4GB
- Memory installed in wrong slots
- ► Dead RAID controller battery
- Came with 15k RPM hard drives not 10k RPM
- ► Came pre-installed with Windows Server 2012 (and default password Apple123)

Figuring Out How To Deploy OpenStack

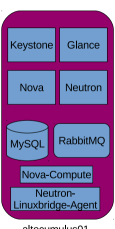
- ► Over 1800 git repositories hosted on: https://git.openstack.org/
- OpenStack has > 50 projects teams: https://governance.openstack.org/tc/reference/projects/index.html
- ▶ Only want the the minimal set of projects to spin up VMs

Compute Starter Kit

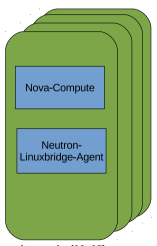
- Only need 4 projects to get a functional compute cloud
- ► Documented at: https://www.openstack.org/software/sample- **KEYST** configs#compute-starter-kit
- ► The install guide mostly concerned with these projects



Installing OpenStack



altocumulus01



altocumulus{02..05}

Installing OpenStack Services

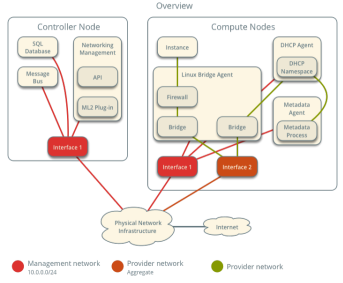
- 1. Download service tarball
- 2. Create service users
- 3. Install binary requirements
- 4. Create service dirs in /etc and /var/lib
- 5. Copy etc/ from tarball into /etc/\$Service
- 6. pip install the tarball
- 7. Follow install guide on project configuration and setup

Python Requirements aren't fun

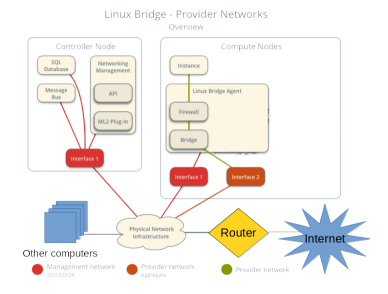
```
ERROR keystone Traceback (most recent call last):
ERROR keystone
                 File "/usr/local/bin/keystone-wsgi-admin", line 51, in <module>
ERROR keystone
                   application = initialize admin application()
                 File "/usr/local/lib/python2.7/dist-packages/keystone/server/wsgi.py", line 132, in
ERROR keystone
     initialize admin application
                  config files = get config files())
ERROR keystone
ERROR keystone
                 File "/usr/local/lib/python2.7/dist-packages/paste/deploy/loadwsgi.py", line 640, in
     find egg entry point
ERROR keystone
                   pkg resources.require(self.spec)
                 File "/usr/lib/python2.7/dist-packages/pkg_resources/__init__.py", line 943, in require
ERROR keystone
ERROR keystone
                   needed = self.resolve(parse requirements(requirements))
                 File "/usr/lib/python2.7/dist-packages/pkg_resources/__init__.py", line 834, in resolve
ERROR keystone
ERROR keystone
                   raise VersionConflict(dist, req).with_context(dependent_req)
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']))
```

Networking Configuration

Linux Bridge - Provider Networks



DHCP Fun



Any guesses what this means

```
ERROR neutron.plugins.ml2.drivers.agent. common agent \lceil req - 8c98874d - 5436 - 4912 - 9db5 - f675bfe4df5e - - - - -
     -1 Error in agent loop. Devices info: {'current': set(['tap0ab3c3ba-09']), 'timestamps': {'
     tap0ab3c3ba - 09': 9}. 'removed': set([]). 'added': set(['tap0ab3c3ba - 09']). 'updated': set([])}
ERROR neutron plugins ml2 drivers agent common agent Traceback (most recent call last):
ERROR neutron.plugins.ml2.drivers.agent.common agent
                                                         File "/usr/local/lib/python2.7/dist-packages/
     neutron/plugins/ml2/drivers/agent/ common agent.pv". line 453, in daemon loop
ERROR neutron.plugins.ml2.drivers.agent.common agent
                                                           sync = self.process network devices(
     device info)
ERROR neutron, plugins, ml2, drivers, agent, common agent
                                                         File "/usr/local/lib/python2.7/dist-packages/
     osprofiler/profiler.pv", line 153, in wrapper
ERROR neutron.plugins.ml2.drivers.agent.common agent
                                                           return f(*args, **kwargs)
ERROR neutron, plugins, ml2, drivers, agent, common agent
                                                         File "/usr/local/lib/python2.7/dist-packages/
     neutron/plugins/ml2/drivers/agent/ common agent.py". line 203, in process network devices
ERROR neutron, plugins, ml2, drivers, agent, common agent
                                                           execute rootwrap daemon(cmd, process input,
     addl env))
ERROR neutron plugins ml2 drivers agent common agent
                                                         File "<string>". line 2. in run one command
ERROR neutron.plugins.ml2.drivers.agent._common_agent
                                                         File "/usr/lib/pvthon2.7/multiprocessing/
     managers.pv", line 774, in callmethod
ERROR neutron plugins ml2 drivers agent common agent
                                                           raise convert to error(kind, result)
ERROR neutron.plugins.ml2.drivers.agent._common_agent RemoteError:
ERROR neutron, plugins, ml2, drivers, agent, common agent
ERROR neutron.plugins.ml2.drivers.agent._common_agent Unserializable message: ('#ERROR', ValueError('I/O
      operation on closed file '.))
ERROR neutron.plugins.ml2.drivers.agent.common agent
```

Blank Images

```
DEBUG glance_store._drivers.filesystem [req -3163a1a7-4ca9-47e8 -9444-cd8b865055fb 20f283024ffd4bf4841a8d33bdb4f385 6 c3fc6392e0c487e85d57afe5a5ab2b7 - default default] Wrote 0 bytes to /var/lib/glance/images/e6735636-43d9-4fb0-a302-f3710386b689 with checksum d41d8cd98f00b204e9800998ecf8427e add /usr/local/lib/python2.7/dist-packages/glance_store/_drivers/filesystem.py:706
```

Where's my metadata?

- Without DHCP neutron can't set routes to metadata service at 169.254.169.254
- Need to get IP address into the guest to start networking
- ► Using Nova's ConfigDrive works except most versions of cloud-init don't set static IP from config drives (Fixed with newer cloud-init, >=0.7.9)
- Set force_config_drive option to true
- Need to create custom images with Glean instead of cloud-init

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

- Honestly, it's not that bad
- ightharpoonup >=90% of the issues were because of using tarballs
- Networking and neutron is too confusing
- ► Work on improving logging and error reporting

What to do with your budget cloud?



OpenStack Development

- Lots of capacity for running devstack or virtual clouds
- A really good platform to develop and test OpenStack applications
- ► For example I found 4 tempest bugs testing it on the cloud

Cloud Native Compute Workloads

- Good for running embarrasingly parallel workloads
- ► Each invidiual machine is slow, but a fair amount of parallel capacity.
- ► My example use case: https://github.com/mtreinish/handbrakecloud

Why you don't want to do this

- ▶ 5x 1U Servers in your bedroom closet is not pleasant
- ► The power bill (at peak draw it's about 1.35kW for the rack)
- ▶ Don't get to spend \$1,328.37 on a weekend vacation

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/
- ▶ Blog post about the project: https://blog.kortar.org/?p=380
- ► These slides:

https://github.com/mtreinish/dirty-clouds-done-dirt-cheap/tree/fossasia-2018