

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!)

ebaytm

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!!

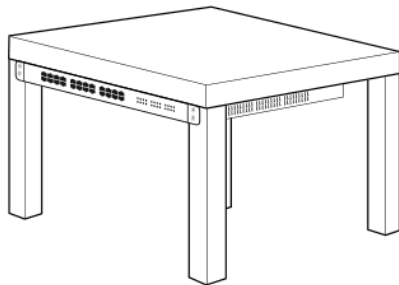


LackRack

<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

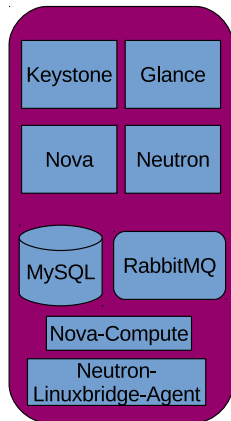
- ▶ Over 1800 git repositories hosted on: <https://git.openstack.org/>
- ▶ OpenStack has > 50 projects teams:
<https://governance.openstack.org/tc/reference/projects/index.html>
- ▶ Only want the the minimal set of projects to spin up VMs

Compute Starter Kit

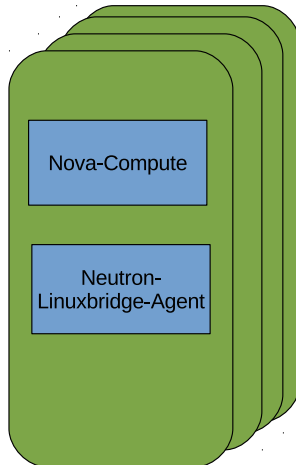
- ▶ Only need 4 projects to get a functional compute cloud
- ▶ Documented at:
<https://www.openstack.org/software/sample-configs#compute-starter-kit>
- ▶ The install guide mostly concerned with these projects



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()
ERROR keystone   File "/usr/local/lib/python2.7/dist-packages/keystone/server/wsgi.py", line 132, in
    initialize_admin_application
ERROR keystone     config_files=_get_config_files())

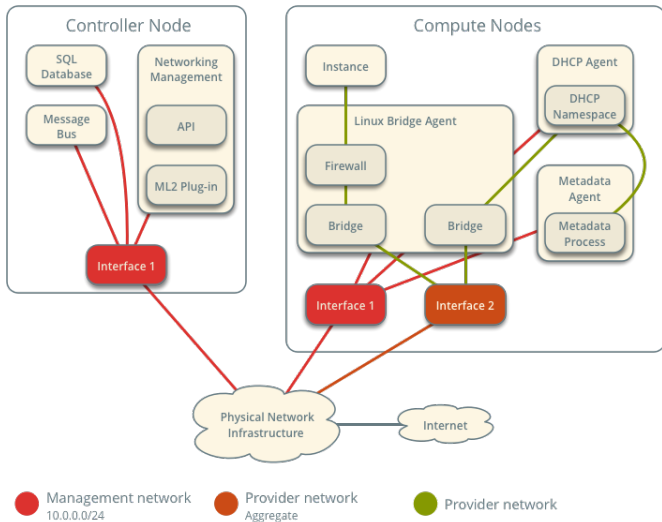
...

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)
ERROR keystone   File "/usr/lib/python2.7/dist-packages/pkg_resources/__init__.py", line 943, in require
ERROR keystone     needed = self.resolve(parse_requirements(requirements))
ERROR keystone   File "/usr/lib/python2.7/dist-packages/pkg_resources/__init__.py", line 834, in resolve
ERROR keystone     raise VersionConflict(dist, req).with_context(dependent_req)
ERROR keystone ContextualVersionConflict: (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

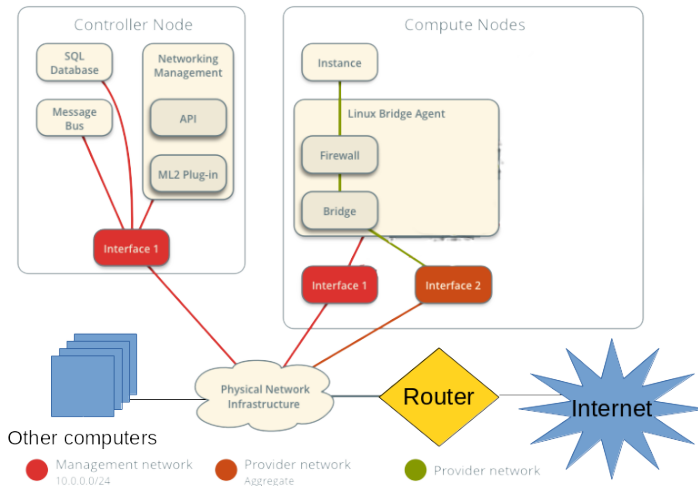
Overview



DHCP Fun

Linux Bridge - Provider Networks

Overview



Any guesses what this means

```
ERROR neutron.plugins.ml2.drivers.agent._common_agent [req-8c98874d-5436-4912-9db5-f675bfe4df5e - - - -
-] 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.py", 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.py", 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/python2.7/multiprocessing/
managers.py", 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 6c3fc6392e0c487e85d57afe5a5ab2b7 - 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, $\geq 0.7.9$)
- ▶ 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
- ▶ $\geq 90\%$ 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

Cloud Native Compute Workloads

- ▶ Good for running embarrassingly parallel workloads
- ▶ Each individual 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>