#### **LESSONS LEARNED:**

- ANSIBLE VERSION 2.4
- ceph-ansible version 3.0.34
- "Quotes" around the IP ranges in ALL.YML
- Application tag on pools now
- Monitors section must be in the inventory file

How to Install CEPH using ceph-ansible

https://github.com/ceph/ceph-ansible

http://docs.ceph.com/ceph-ansible/master/

#### In order to run CEPH-ANSIBLE from a CONTROL NODE:

- The control node must have ssh access as root to all MON, RGW, & OSD nodes
- All OSD nodes must have the public and private IPs configured first
- Ansible 2.4+ is required
  - Set up Ansible in a virtual env
  - o <a href="http://ops-docs.ece.clifton.net/deployment/environment/">http://ops-docs.ece.clifton.net/deployment/environment/</a>
    - apt-get install python3-venv
    - python3 -m venv venv
    - . venv/bin/activate
- PIP Install:
  - Notario
    - pip install netaddr notario
  - Netaddr

#### **Network info:**

• <a href="https://github.clifton.com/cloud-services/openstack-upgrades/blob/master/inventory/group-vars/mimi-a/network\_config.yml">https://github.clifton.com/cloud-services/openstack-upgrades/blob/master/inventory/group-vars/mimi-a/network\_config.yml</a>

# **CEPH-ANSIBLE OVERVIEW:**

http://docs.ceph.com/ceph-ansible/master/

After you've cloned the ceph-ansible repository, selected your branch and installed Ansible then you'll need to create your inventory file, playbook and configuration for your Ceph cluster.

The following config options are required to be changed on all installations but there could be other required options depending on your OSD scenario selection or other aspects of your cluster.

- ceph origin
- ceph\_stable\_release
- public network
- osd scenario
- monitor\_interface or monitor\_address
- radosgw interface or radosgw address

# **MIMI EXAMPLE:**

# **JUMP to the CONTROL NODE:**

VATAPL-W0M9G8WM:~ pclift200\$ ssh-add
VATAPL-W0M9G8WM:~ pclift200\$ jump sre@osctrl-ch2-f01.ece.clifton.net
Warning: Permanently added 'osctrl-ch2-f01.ece.clifton.net' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 16.04.6 LTS (GNU/Linux 4.15.0-45-generic x86\_64)

- \* Documentation: https://help.ubuntu.com
- \* Management: https://landscape.canonical.com
- \* Support: https://ubuntu.com/advantage

Last login: Fri Mar 1 15:18:47 2019 from 10.54.35.208

sre@osctrl-ch2-f01:~\$

sre@osctrl-ch2-f01:~\$ sudo su -

Remember to clear /tmp/.ansible-vault-cache.pkl when done!

root@osctrl-ch2-f01:~#

# **INSTALL CEPH-ANSIBLE in /opt:**

Proxy details: <a href="http://ops-docs.ece.clifton.net/quides/proxy">http://ops-docs.ece.clifton.net/quides/proxy</a>

root@osctrl-mimi-a01:/opt# git config --get http.proxy root@osctrl-mimi-a01:/opt# git config --global http.proxy http://cldinfprxy.ece.clifton.net:8888 Or

git config --global http.proxy <a href="http://cloud-proxy.gslb2.clifton.com:8888">http://cloud-proxy.gslb2.clifton.com:8888</a>

root@osctrl-ch2-f01:/opt# git config --global http.proxy http://cloud-proxy.gslb2.clifton.com:8888 root@osctrl-ch2-f01:/opt# git clone https://github.com/ceph/ceph-ansible.git

Cloning into 'ceph-ansible'...

remote: Enumerating objects: 39, done.

remote: Counting objects: 100% (39/39), done. remote: Compressing objects: 100% (24/24), done.

Receiving objects: 33% (12359/37451), 3.18 MiB | 612.00 KiB/

remote: Total 37451 (delta 19), reused 20 (delta 14), pack-reused 37412 Receiving objects: 100% (37451/37451), 6.49 MiB | 355.00 KiB/s, done.

Resolving deltas: 100% (25538/25538), done.

Checking connectivity... done.

root@osctrl-mimi-a01:/opt# ls

ansible-runtime ceph-ansible clifton hp openstack-ansible openstack-upgrades osa\_playbooks

root@osctrl-mimi-a01:/opt# cd ceph-ansible/

root@osctrl-mimi-a01:/opt/ceph-ansible# ls

ansible.cfg docker **generate\_group\_vars\_sample.sh** LICENSE

README-MULTISITE.md roles site.yml.sample Vagrantfile

ceph-ansible.spec.in docs group\_vars Makefile README.rst

rundep\_installer.sh tests vagrant\_variables.yml.sample

contrib dummy-ansible-hosts infrastructure-playbooks plugins

requirements.txt rundep.sample test.yml

CONTRIBUTING.md example-ansible-role-requirements.yml library profiles

rhcs\_edits.txt site-docker.yml.sample tox.ini

# **CHECKOUT STABLE VERSION OF CEPH-ANSIBLE:**

root@osctrl-mimi-a01:/opt/ceph-ansible# git checkout v3.0.34

Note: checking out 'v3.0.34'.

You are in 'detached HEAD' state. You can look around, make experimental changes and commit them, and you can discard any commits you make in this state without impacting any branches by performing another checkout.

If you want to create a new branch to retain commits you create, you may do so (now or later) by using -b with the checkout command again. Example:

git checkout -b <new-branch-name>

HEAD is now at f492b0e... FIX: run restart scripts in `noexec` /tmp

# **COPY SAMPLE FILE TEMPLATES:**

root@osctrl-mimi-a01:/opt/ceph-ansible#

cp site.yml.sample site.yml; cp group\_vars/all.yml.sample group\_vars/all.yml; cp group\_vars/mons.yml.sample group\_vars/osds.yml.sample group\_vars/osds.yml; cp group\_vars/rgws.yml.sample group\_vars/rgws.yml

**Create ceph\_inventory file:** 

root@osctrl-ch2-f01:/opt/ceph-ansible# cat ceph\_inventory

# [mgrs]

pistoremon-ch2-f[01:03].ece.clifton.net

# [mons]

pistoremon-ch2-f[01:03].ece.clifton.net

# [rgws]

pistorergw-ch2-f[01:02].ece.clifton.net

#### [osds]

#pistore-ch2-f[01:24].ece.clifton.net
pistore-ch2-f25.ece.clifton.net
#pistore-ch2-f26.ece.clifton.net #storage degraded
pistore-ch2-f[27:32].ece.clifton.net
#pistore-ch2-f33.ece.clifton.net
pistore-ch2-f[34:35].ece.clifton.net

# TEST PING TO EVERY CEPH NODE FROM CONTROLLER:

```
root@osctrl-ch2-f01:/opt/ceph-ansible# ansible -i ceph_inventory all -m ping -f 1
pistoremon-ch2-f01.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
pistoremon-ch2-f02.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
}
pistoremon-ch2-f03.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
pistore-ch2-f25.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
pistore-ch2-f27.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
pistore-ch2-f28.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
pistore-ch2-f29.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
pistore-ch2-f30.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
pistore-ch2-f31.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
}
```

```
pistore-ch2-f32.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
pistore-ch2-f34.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
pistore-ch2-f35.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
pistore-ch2-f37.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
pistore-ch2-f38.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
pistorergw-ch2-f01.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
}
pistorergw-ch2-f02.ece.clifton.net | SUCCESS => {
  "changed": false,
  "ping": "pong"
}
```

# OSDS:

# **NUKE PARTITIONS IF NECESSARY:**

- Lsblk
- root@osctrl-ch2-f01:/opt/ceph-ansible# ansible -i ceph\_inventory osds all -a "lsblk"
- apt install gdisk
  - root@osctrl-mimi-a01:/opt/ceph-ansible# ansible -i ceph\_inventory osds -a "apt install gdisk"
- for i in {b..k}; do sgdisk --zap /dev/sd\$i; done

# **CREATE CEPH-ANSIBLE CONFIG FILES:**

# /opt/ceph-ansible/group\_vars

root@osctrl-ch2-f01:/opt/ceph-ansible/group\_vars# cat osds.yml

---

copy\_admin\_key: true

osd\_scenario: non-collocated osd\_objectstore: bluestore

# devices:

- /dev/sda
- /dev/sdb
- /dev/sdc
- /dev/sdd
- /dev/sde
- /dev/sdf
- /dev/sdg
- /dev/sdh
- /dev/sdi
- /dev/sdj
- /dev/sdk
- /dev/sdl
- /dev/sdm
- /dev/sdn
- /dev/sdo
- /dev/sdp
- /dev/sdq
- /dev/sdr
- /dev/sds
- /dev/sdt
- /dev/sdu
- /dev/sdv
- /dev/sdw
- /dev/sdx

# dedicated\_devices:

- /dev/nvme0n1

- /dev/nvme0n1
- /dev/nvme0n1
- /dev/nvme0n1
- /dev/nvme1n1

RGWs:

#### **GET KEYS and CONFIGURE RGWS.YML**

\$ export GITHUB\_ORG=cloud-services export VAULT\_ADDR="https://vault-po.autobahn.clifton.com:8200"

\$ vault login -method=github -path=github\_cloud-services token=cf24ac626bc74aaebdd82aa92538ea841e214b4c

VATAPL-W0M9G8WM:~ pclift200\$ nslookup internal-vip-ch2-f01.ece.clifton.net

Server: 69.252.80.80 Address: 69.252.80.80#53

VATAPL-W0M9G8WM:~ pclift200\$ vault list secret/cloud-services/regions/ch2-f/osa List all the different values

```
VATAPL-W0M9G8WM:ceph-ansible pclift200$ vault read
secret/cloud-services/regions/ch2-f/osa/swift service password
Key
             Value
---
refresh_interval 10m
value
             XXXXXXXXXXXXXYYYYYYY
root@osctrl-ch2-f01:/opt/ceph-ansible/group_vars# cat rgws.yml
copy admin key: true
rgw_keystone_accepted_roles: 'user, Member, _member_, admin, SwiftOperator'
rgw keystone admin user: cephrgw
rgw_keystone_admin_password: xxxxxxxxxxxyyyyff (Use the SWIFT Service Password)
rgw keystone admin tenant: service
rgw_keystone_admin_domain: default
rgw_keystone_url: https://internal-vip-ch2-f01.ece.clifton.net:35357
rgw s3 auth use keystone: "true"
radosgw_keystone_admin_user: cephrgw
radosgw_keystone_admin_tenant: service
rgw_keystone_implicit_tenants: "true"
rgw keystone api version: 3
rgw_override_bucket_index_max_shards: 8
# do not change any values below this line #
ceph_conf_overrides: "{{ ceph_conf_overrides_rgw | combine(ceph_conf_overrides_defaults,
recursive=True) }}"
ceph conf overrides rgw:
 "client.rgw.{{ hostvars[inventory_hostname]['ansible_hostname'] }}":
  rgw_keystone_url: "{{ rgw_keystone_url }}"
  rgw_keystone_api_version: "{{ rgw_keystone_api_version }}"
  rgw_keystone_admin_user: "{{ radosgw_keystone_admin_user }}"
  rgw_keystone_admin_password: "{{ rgw_keystone_admin_password }}"
  rgw_keystone_admin_tenant: "{{ radosgw_keystone_admin_tenant }}"
  rgw_keystone_admin_domain: "{{ rgw_keystone_admin_domain }}"
  rgw_keystone_accepted_roles: "{{ rgw_keystone_accepted_roles }}"
  rgw_s3_auth_use_keystone: "{{ rgw_s3_auth_use_keystone }}"
  rgw_override_bucket_index_max_shards: "{{ rgw_override_bucket_index_max_shards }}"
```

#### ALL.YML

```
root@osctrl-ch2-f01:/opt/ceph-ansible/group_vars# more all.yml
ceph origin: repository
ceph_repository: community
ceph stable release: luminous
ip version: ipv4
monitor address block: "10.145.202.0/23"
radosgw_address_block: "10.145.202.0/23"
public_network: "10.145.202.0/23"
cluster_network: "192.168.1.1/24"
radosgw_keystone: true
#openstack pools:
# - "cinder_backups"
# - "cinder volumes"
# - "glance"
# - "gnocchi"
radosgw_civetweb_num_threads: 8192
radosgw_civetweb_port: 8080
ceph_conf_overrides: "{{ ceph_conf_overrides_defaults }}"
ceph conf overrides defaults:
 global:
   osd_pool_default_pg_num: 32
  osd pool default pgp num: 32
  mon osd down out interval: 900
   max open files: 26234859
  rgw cache Iru size: 250000
  rgw thread pool size: 8192
  rgw_num_rados_handles: 8
  debug_lockdep: "0/0"
  debug context: "0/0"
  debug crush: "0/0"
   debug_buffer: "0/0"
  debug_timer: "0/0"
   debug_filer: "0/0"
   debug objecter: "0/0"
   debug_rados: "0/0"
   debug_rbd: "0/0"
   debug journaler: "0/0"
   debug objectcacher: "0/0"
   debug_client: "0/0"
```

debug\_osd: "0/0"

debug\_optracker: "0/0"

#### OSD NETWORKING FIXED TO INCLUDE PRIVATE NETWORK:

https://github.clifton.com/cloud-services/openstack-upgrades/blob/master/inventory/group\_vars/ch2-f/network\_config.yml

root@osctrl-mimi-a01:/opt/ceph-ansible# ansible -i ceph\_inventory osds -a "ifconfig" | grep 192.168 | sort

```
inet addr:192.168.1.1 Bcast:192.168.1.255 Mask:255.255.255.0 inet addr:192.168.1.2 Bcast:192.168.1.255 Mask:255.255.255.0 inet addr:192.168.1.3 Bcast:192.168.1.255 Mask:255.255.255.0 inet addr:192.168.1.4 Bcast:192.168.1.255 Mask:255.255.255.0 inet addr:192.168.1.5 Bcast:192.168.1.255 Mask:255.255.255.0 inet addr:192.168.1.6 Bcast:192.168.1.255 Mask:255.255.255.0
```

### **UPGRADE PIP and ANSIBLE:**

root@osctrl-ch2-f01:/opt/ceph-ansible# export

HTTPS\_PROXY=<a href="http://cloud-proxy.qslb2.clifton.com:8888">http://cloud-proxy.qslb2.clifton.com:8888</a>

root@osctrl-ch2-f01:/opt/ceph-ansible# pip install ansible==2.4.0

# Collecting ansible==2.4.0

Downloading

https://files.pythonhosted.org/packages/1e/7c/385ccbeb0fbefc13eaef53df76e42ef778170bdfe5fd42587 9735b43106e/ansible-2.4.0.0.tar.gz (6.6MB)

100% | 6.6MB 239kB/s

Collecting jinja2 (from ansible==2.4.0)

Downloading

https://files.pythonhosted.org/packages/7f/ff/ae64bacdfc95f27a016a7bed8e8686763ba4d277a78ca76f3 2659220a731/Jinja2-2.10-py2.py3-none-any.whl (126kB)

100% | 133kB 11.3MB/s

Requirement already satisfied: PyYAML in /usr/lib/python2.7/dist-packages (from ansible==2.4.0) Collecting paramiko (from ansible==2.4.0)

Downloading

https://files.pythonhosted.org/packages/cf/ae/94e70d49044ccc234bfdba20114fa947d7ba6eb68a2e452d89b920e62227/paramiko-2.4.2-py2.py3-none-any.whl (193kB)

100% | 194kB 7.7MB/s

Requirement already satisfied: cryptography in /usr/lib/python2.7/dist-packages (from ansible==2.4.0) Requirement already satisfied: setuptools in /usr/local/lib/python2.7/dist-packages (from ansible==2.4.0)

Collecting MarkupSafe>=0.23 (from jinja2->ansible==2.4.0)

Downloading

https://files.pythonhosted.org/packages/fb/40/f3adb7cf24a8012813c5edb20329eb22d5d8e2a0ecf73d21d6b85865da11/MarkupSafe-1.1.1-cp27-cp27mu-manylinux1\_x86\_64.whl

Requirement already satisfied: pyasn1>=0.1.7 in /usr/lib/python2.7/dist-packages (from paramiko->ansible==2.4.0)

Collecting bcrypt>=3.1.3 (from paramiko->ansible==2.4.0)

Downloading

Collecting pycparser (from cffi>=1.1->bcrypt>=3.1.3->paramiko->ansible==2.4.0)

Downloading

https://files.pythonhosted.org/packages/68/9e/49196946aee219aead1290e00d1e7fdeab8567783e83e1b9ab5585e6206a/pycparser-2.19.tar.gz (158kB)

100% | 163kB 10.0MB/s

Building wheels for collected packages: ansible, pycparser

Running setup.py bdist\_wheel for ansible ... done

Stored in directory:

Running setup.py bdist wheel for pycparser ... done

Stored in directory:

/root/.cache/pip/wheels/f2/9a/90/de94f8556265ddc9d9c8b271b0f63e57b26fb1d67a45564511 Successfully built ansible pycparser

Installing collected packages: MarkupSafe, jinja2, pycparser, cffi, bcrypt, pynacl, paramiko, ansible Successfully installed MarkupSafe-1.1.1 ansible-2.4.0.0 bcrypt-3.1.6 cffi-1.12.2 jinja2-2.10 paramiko-2.4.2 pycparser-2.19 pynacl-1.3.0

You are using pip version 9.0.1, however version 19.0.3 is available.

You should consider upgrading via the 'pip install --upgrade pip' command.

root@osctrl-ch2-f01:/opt/ceph-ansible# ansible --version

# ansible 2.4.0.0

config file = /opt/ceph-ansible/ansible.cfg

configured module search path = [u'/root/.ansible/plugins/modules',

u'/usr/share/ansible/plugins/modules']

ansible python module location = /usr/local/lib/python2.7/dist-packages/ansible executable location = /usr/local/bin/ansible

python version = 2.7.12 (default, Nov 12 2018, 14:36:49) [GCC 5.4.0 20160609]

root@osctrl-ch2-f01:/opt/ceph-ansible# pip install --upgrade pip

# Collecting pip

Using cached

https://files.pythonhosted.org/packages/d8/f3/413bab4ff08e1fc4828dfc59996d721917df8e8583ea8538 5d51125dceff/pip-19.0.3-py2.py3-none-any.whl

Installing collected packages: pip

Found existing installation: pip 9.0.1

Uninstalling pip-9.0.1:

Successfully uninstalled pip-9.0.1

Successfully installed pip-19.0.3

# **RUN THE CEPH-ANSIBLE SITE.YML PLAYBOOK:**

(venv) root@osctrl-mimi-a01:/opt/ceph-ansible# ansible-playbook -i ceph\_inventory site.yml

#### RACKSPACE SAYS: IP TABLES NEED to BE TURNED OFF on OSD NODES

#### **CREATE POOLS:**

root@osjump-ch2-01:/home/pclift200/ansible-storage/ceph-deploy-tools/mon\_scripts# cat create\_pools.sh

#!/bin/bash

OSDCOUNT=`ceph -s | grep osdmap | awk -F":" '{print \$2}' | awk '{print \$1}'`

if [ \$OSDCOUNT -ge 360 ]; then SMALLPGNUM=256 GENERALPGNUM=2048 BIGPGNUM=8192

else

SMALLPGNUM=128 GENERALPGNUM=1024 BIGPGNUM=4096 ## Cinder/Glance setup
# create pool for OpenStack block volumes
ceph osd pool create cinder\_volumes \$BIGPGNUM \$BIGPGNUM

# create cinder\_backups pool for OpenStack block volumes backup ceph osd pool create cinder\_backups \$GENERALPGNUM \$GENERALPGNUM

# create images pool for Glance image ceph osd pool create glance \$GENERALPGNUM \$GENERALPGNUM

## RADOS gateway setup
# create pools for RADOS gateway
for pool in .rgw.control .rgw.gc .log .intent-log .usage .users .users.email .users.swift .users.uid; do
 ceph osd pool create \$pool \$SMALLPGNUM \$SMALLPGNUM
done

ceph osd pool create .rgw.buckets \$BIGPGNUM \$BIGPGNUM ceph osd pool create .rgw \$GENERALPGNUM \$GENERALPGNUM

root@pistoremon-ho-b01:~# for i in `ceph osd pool ls`; do echo \$i; ceph osd pool get \$i pg\_num;
ceph osd pool get \$i pgp\_num; echo; done
default.rgw.control
pg\_num; 32

pg\_num: 32 pgp\_num: 32

default.rgw.meta pg\_num: 32 pgp\_num: 32

default.rgw.log pg\_num: 32 pgp\_num: 32

cinder\_volumes pg\_num: 4096 pgp\_num: 4096 cinder\_backups pg\_num: 512 pgp\_num: 512

glance

pg\_num: 2048 pgp\_num: 2048

gnocchi

pg\_num: 512 pgp\_num: 512

scbench pg\_num: 100 pgp\_num: 100

.rgw.root pg\_num: 32 pgp\_num: 32

default.rgw.buckets.index

pg\_num: 32 pgp\_num: 32

default.rgw.buckets.data

pg\_num: 4096 pgp\_num: 4096

default.rgw.control
default.rgw.meta
default.rgw.log
cinder\_volumes
cinder\_backups
glance
gnocchi
scbench
.rgw.root
default.rgw.buckets.index
default.rgw.buckets.data

root@pistoremon-mimi-a01:~# ceph tell mon.\\* injectargs '--mon-allow-pool-delete=true' mon.pistoremon-mimi-a03: injectargs:mon\_allow\_pool\_delete = 'true' (not observed, change may require restart)

mon.pistoremon-mimi-a01: injectargs:mon\_allow\_pool\_delete = 'true' (not observed, change may require restart)

mon.pistoremon-mimi-a02: injectargs:mon\_allow\_pool\_delete = 'true' (not observed, change may require restart)

root@pistoremon-mimi-a01:~# ceph osd pool delete gnocchi gnocchi --yes-i-really-mean-it pool 'gnocchi' removed

ceph osd pool create cinder\_volumes 512 512
ceph osd pool create glance 512 512 (2048 2048 too big for MIMI)
ceph osd pool create cinder\_backups 512 512
ceph osd pool create gnocchi 512 512 NOT NEEDED
ceph osd pool create scbench 100 100
ceph osd pool create default.rgw.buckets.index 32 32
ceph osd pool create default.rgw.buckets.data 512 512 (4096 4096 too big for MIMI)

#### PERMS:

ceph auth get-or-create client.cinder mon 'allow r' osd 'class-read object\_prefix rbd\_children, allow rwx pool=cinder\_volumes, allow rx pool=glance'

ceph auth get-or-create client.cinder-backup mon 'allow r' osd 'class-read object\_prefix rbd\_children, allow rwx pool=cinder\_volumes, allow rx pool=cinder-backup'

ceph auth get-or-create client.glance mon 'allow r' osd 'allow class-read object\_prefix rbd children, allow rwx pool=glance'

ceph auth caps client.cinder mon 'allow r' osd 'allow class-read object\_prefix rbd\_children, allow rwx pool=cinder\_volumes, allow rwx pool=glance'

# **ADD APPLICATION TAG NOW in LUMINOUS:**

ceph osd pool **application** enable glance **rbd** ceph osd pool **application** enable **cinder\_volumes rbd** ceph osd pool **application** enable **cinder backups rbd** 

#### POOLS:

root@pistoremon-po-a01:~# ceph df GLOBAL:

SIZE AVAIL	RAW L	JSED '	%RAW	USED			
1.79PiB 1.79P	PiB 700	GiB	0.04				
POOLS:							
NAME	ID	USED	%U	SED	MAX AVA	IL OB	JECTS
.rgw.root	1 :	2.08KiB	0	579	TiB	6	
default.rgw.contr	ol 2	0B	3 0	579	9TiB	8	
default.rgw.meta	3	8.99K	(iB	0 5	579TiB	66	
default.rgw.log	4	0B	0	579 <sup>-</sup>	TiB 2	207	
cinder_volumes	5	24.50	GiB	0	579TiB	6323	
cinder_backups	6	OE	3 (	57	9TiB	0	
glance	7	13.5GiB	0	579	TiB 2	204	
.rgw.control	8	0B	0	579T	iB (	)	
.rgw.gc	9	0B	0	579TiE	3 0		
.log	10	0B	0	579TiB	0		
.intent-log	11	0B	0	579Ti	В 0		
.usage	12	0B	0	579Ti	B 0		
.users	13	0B	0	579TiE	3 0		
.users.email	14	0B	0	579	TiB	0	
.users.swift	15	0B	0	579T	ïB (	0	
.users.uid	16	0B	0	579T	iB (	)	
.rgw.buckets	17	0B	0	579	TiB	0	
.rgw	18	0B	0	579TiB	0		
default.rgw.buckets.index		19	0B	0	579TiB	24	
default.rgw.buckets.data		20 4.	76MiB	0	579TiE	3 16	3

# CREATE\_POOLS.SH:

root@pistoremon-po-a01:/opt# cat create\_pools.sh
#!/bin/bash

OSDCOUNT=`ceph -s | grep osdmap | awk -F":" '{print \$2}' | awk '{print \$1}'`

```
if [ $OSDCOUNT -ge 360 ]; then
SMALLPGNUM=512
GENERALPGNUM=4096
BIGPGNUM=16384
else
SMALLPGNUM=128
GENERALPGNUM=1024
BIGPGNUM=4096
fi
```

## Cinder/Glance setup
# create pool for OpenStack block volumes
ceph osd pool create cinder\_volumes \$BIGPGNUM \$BIGPGNUM
# create cinder\_backups pool for OpenStack block volumes backup
ceph osd pool create cinder\_backups \$GENERALPGNUM \$GENERALPGNUM
# create images pool for Glance image
ceph osd pool create glance \$GENERALPGNUM \$GENERALPGNUM

## RADOS gateway setup

# create pools for RADOS gateway

for pool in .rgw.control .rgw.gc .log .intent-log .usage .users .users.email .users.swift .users.uid; do ceph osd pool create \$pool \$SMALLPGNUM \$SMALLPGNUM done

ceph osd pool create .rgw.buckets \$BIGPGNUM \$BIGPGNUM ceph osd pool create .rgw \$GENERALPGNUM \$GENERALPGNUM

### **EXAMPLE:**

root@osctrl-ch2-f01:/opt/ceph-ansible# ansible-playbook -i ceph\_inventory site.yml

[DEPRECATION WARNING]: The use of 'include' for tasks has been deprecated. Use 'import\_tasks' for static inclusions or 'include\_tasks' for dynamic inclusions. This feature will be removed in a future release. Deprecation warnings can be disabled by setting deprecation\_warnings=False in ansible.cfg.

[DEPRECATION WARNING]: include is kept for backwards compatibility but usage is discouraged. The module documentation details page may explain more about this rationale.. This feature will be removed in a future release. Deprecation warnings can be disabled by setting deprecation\_warnings=False in ansible.cfg.

[DEPRECATION WARNING]: The use of 'static' has been deprecated. Use 'import\_tasks' for static inclusion, or 'include\_tasks' for dynamic inclusion. This feature will be removed in a future release. Deprecation warnings can be disabled by setting deprecation\_warnings=False in ansible.cfg. [DEPRECATION WARNING]: docker is kept for backwards compatibility but usage is discouraged. The module documentation details page may explain more about this rationale.. This feature will be removed in a future release. Deprecation warnings can be disabled by setting deprecation\_warnings=False in ansible.cfg.

[WARNING]: Could not match supplied host pattern, ignoring: agents

[WARNING]: Could not match supplied host pattern, ignoring: mdss

[WARNING]: Could not match supplied host pattern, ignoring: nfss

[WARNING]: Could not match supplied host pattern, ignoring: restapis [WARNING]: Could not match supplied host pattern, ignoring: rbdmirrors [WARNING]: Could not match supplied host pattern, ignoring: clients [WARNING]: Could not match supplied host pattern, ignoring: iscsi-gws PLAY [mons,agents,osds,mdss,rgws,nfss,restapis,rbdmirrors,clients,mgrs,iscsi-gws] \* TASK [check for python2] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ok: [pistoremon-ch2-f02.ece.clifton.net] ok: [pistore-ch2-f25.ece.clifton.net] ok: [pistoremon-ch2-f03.ece.clifton.net] ok: [pistoremon-ch2-f01.ece.clifton.net] ok: [pistore-ch2-f27.ece.clifton.net] ok: [pistore-ch2-f28.ece.clifton.net] ok: [pistore-ch2-f30.ece.clifton.net] ok: [pistore-ch2-f34.ece.clifton.net] ok: [pistore-ch2-f31.ece.clifton.net] ok: [pistore-ch2-f35.ece.clifton.net] ok: [pistore-ch2-f37.ece.clifton.net] ok: [pistore-ch2-f38.ece.clifton.net] ok: [pistorergw-ch2-f01.ece.clifton.net] ok: [pistorergw-ch2-f02.ece.clifton.net] TASK [install python2 for debian based systems] skipping: [pistoremon-ch2-f01.ece.clifton.net] skipping: [pistoremon-ch2-f02.ece.clifton.net] skipping: [pistoremon-ch2-f03.ece.clifton.net] skipping: [pistore-ch2-f25.ece.clifton.net] skipping: [pistore-ch2-f27.ece.clifton.net] skipping: [pistore-ch2-f28.ece.clifton.net] skipping: [pistore-ch2-f30.ece.clifton.net] skipping: [pistore-ch2-f31.ece.clifton.net] skipping: [pistore-ch2-f34.ece.clifton.net] skipping: [pistore-ch2-f35.ece.clifton.net] skipping: [pistore-ch2-f37.ece.clifton.net]

```
skipping: [pistore-ch2-f38.ece.clifton.net]
skipping: [pistorergw-ch2-f01.ece.clifton.net]
skipping: [pistorergw-ch2-f02.ece.clifton.net]
TASK [install python2 for fedora]
***********
skipping: [pistoremon-ch2-f01.ece.clifton.net]
skipping: [pistoremon-ch2-f02.ece.clifton.net]
skipping: [pistoremon-ch2-f03.ece.clifton.net]
skipping: [pistore-ch2-f25.ece.clifton.net]
skipping: [pistore-ch2-f27.ece.clifton.net]
skipping: [pistore-ch2-f28.ece.clifton.net]
skipping: [pistore-ch2-f30.ece.clifton.net]
skipping: [pistore-ch2-f31.ece.clifton.net]
skipping: [pistore-ch2-f34.ece.clifton.net]
skipping: [pistore-ch2-f35.ece.clifton.net]
skipping: [pistore-ch2-f37.ece.clifton.net]
skipping: [pistore-ch2-f38.ece.clifton.net]
skipping: [pistorergw-ch2-f01.ece.clifton.net]
skipping: [pistorergw-ch2-f02.ece.clifton.net]
TASK [gather facts]
skipping: [pistoremon-ch2-f01.ece.clifton.net]
skipping: [pistoremon-ch2-f02.ece.clifton.net]
skipping: [pistoremon-ch2-f03.ece.clifton.net]
skipping: [pistore-ch2-f25.ece.clifton.net]
skipping: [pistore-ch2-f27.ece.clifton.net]
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skipping: [pistore-ch2-f37.ece.clifton.net]
skipping: [pistore-ch2-f38.ece.clifton.net]
skipping: [pistorergw-ch2-f01.ece.clifton.net]
skipping: [pistorergw-ch2-f02.ece.clifton.net]
```

#### **AUTH LIST:**

ceph auth get-or-create client.cinder mon 'allow r' osd 'class-read object\_prefix rbd\_children, allow rwx pool=cinder volumes, allow rx pool=glance'

ceph auth get-or-create client.cinder-backup mon 'allow r' osd 'class-read object\_prefix rbd\_children, allow rwx pool=cinder\_volumes, allow rx pool=cinder-backup'

ceph auth get-or-create client.glance mon 'allow r' osd 'allow class-read object\_prefix rbd children, allow rwx pool=glance'

ceph auth caps client.cinder mon 'allow r' osd 'allow class-read object\_prefix rbd\_children, allow rwx pool=cinder volumes, allow rwx pool=glance'

```
client.bootstrap-rgw
       key: AQCto3lcvQ6EJBAA7idlw6rdKiJXFHajW4C0cw==
      caps: [mon] allow profile bootstrap-rgw
client.cinder
       key: AQBmsH5c3A+OExAA1E90239kSKSalN5/xTsRPg==
      caps: [mon] allow r
       caps: [osd] allow class-read object prefix rbd children, allow rwx pool=cinder volumes, allow
rwx pool=glance
client.cinder-backup
       key: AQB7sH5cr+4tMRAAHbrZSq3F70ReMjbHoS8hWA==
       caps: [mon] allow r
       caps: [osd] class-read object_prefix rbd_children, allow rwx pool=cinder_volumes, allow rx
pool=cinder-backup
client.glance
       key: AQCBsH5c4FtEHRAAPPKt41BbQN1dQeVIDVoXpw==
       caps: [mon] allow r
       caps: [osd] allow class-read object prefix rbd children, allow rwx pool=glance
client.rgw.pistorergw-ch2-f01
       key: AQBOp3lcakdTOhAANRpLereGWJ5GJuWa0w49oQ==
      caps: [mon] allow rw
      caps: [osd] allow rwx
client.rgw.pistorergw-ch2-f02
       key: AQBOp3lcCwe/OhAAFJ9Z7zlUBFogJJ5Lk+vibQ==
      caps: [mon] allow rw
      caps: [osd] allow rwx
mgr.pistoremon-ch2-f01
       key: AQCvo3lc379pIBAA5pXJ7YWj9dsDO2ofMoSfvw==
      caps: [mds] allow *
       caps: [mon] allow profile mgr
      caps: [osd] allow *
```

mgr.pistoremon-ch2-f02

key: AQCvo3lclOI0NhAANMw4rlSlvJ40fPXm0Loqaw==

caps: [mds] allow \*

caps: [mon] allow profile mgr

caps: [osd] allow \* mgr.pistoremon-ch2-f03

key: AQCwo3lcg8l5EBAA1UsyknGyuR44Fddm2Y5Kkw==

caps: [mds] allow \*

caps: [mon] allow profile mgr

caps: [osd] allow \*

#### **LUMINOUS: Add APPLICATION TAG on POOLS:**

root@pistoremon-ch2-f01:/opt# ceph osd pool application enable cinder\_backups rbd enabled application 'rbd' on pool 'cinder\_backups'

root@pistoremon-ch2-f01:/opt# ceph osd pool application enable cinder\_volumes rbd enabled application 'rbd' on pool 'cinder\_volumes'

ceph osd pool application enable cinder\_backups rbd ceph osd pool application enable cinder\_volumes rbd ceph osd pool application enable glance glance

# OIVT

Provide key from:

ceph auth get-or-create client.storage-metrics mon 'allow r' osd 'profile rbd'

Provide fields from /etc/ceph/ceph.conf:

fsid = 88788974-b088-489b-bf48-969e0e6bf6bb mon host = 10.145.202.207,10.145.202.160,10.145.202.190 mon initial members = pistoremon-ch2-f01,pistoremon-ch2-f02,pistoremon-ch2-f03

Ignore these minor warnings:

root@osctrl-po-a01:/opt/ceph-ansible# ansible-playbook -i ceph\_inventory site.yml [DEPRECATION WARNING]: The use of 'include' for tasks has been deprecated. Use 'import\_tasks' for static inclusions or 'include\_tasks' for dynamic inclusions. This feature will be removed in a future release. Deprecation warnings can be disabled by setting deprecation\_warnings=False in ansible.cfg.

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[WARNING]: Could not match supplied host pattern, ignoring: rbdmirrors

[WARNING]: Could not match supplied host pattern, ignoring: clients

[WARNING]: Could not match supplied host pattern, ignoring: iscsi-gws