# Luminous Ceph Installation Configuration and Administration Reference

#### prepared by Danny Lin

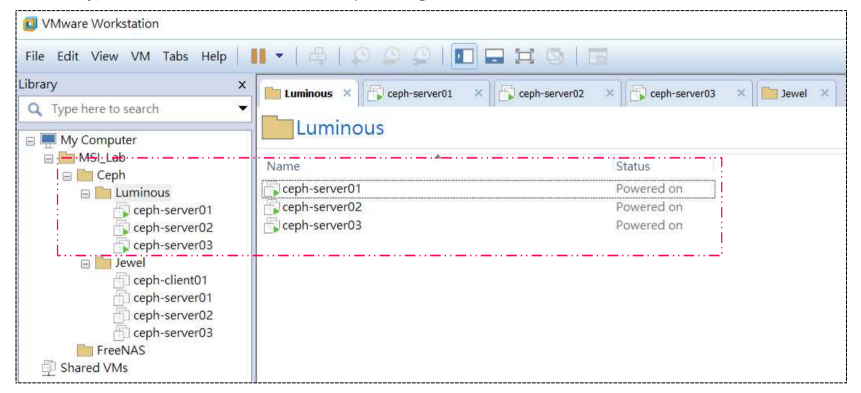
dl1963inet@outlook.com

Reference information					
Item	Description	URLs			
1	Welcome to Ceph	http://docs.ceph.com/docs/mimic/			
2	Ceph Storage Cluster	http://docs.ceph.com/docs/mimic/rados/			
3	Ceph Development	http://docs.ceph.com/docs/mimic/rados/deployment/			
4	Product Documentation for Red Hat Ceph Storage	https://access.redhat.com/documentation/en-us/red_hat_ceph_storage/			
5	How to build a Ceph Distributed Storage Cluster	https://www.howtoforge.com/tutorial/how-to-build-a-ceph-cluster-on-centos-7/			
	on CentOS 7				
6	Monitoring of a Ceph Cluster with Ceph-dash on	https://www.howtoforge.com/tutorial/monitoring-of-a-ceph-cluster-with-ceph-dash/			
	CentOS 7				
7	How to Mount CephFS on CentOS 7	https://www.howtoforge.com/tutorial/how-to-mount-cephfs-on-centos-7/			
8	Ceph Releases	http://docs.ceph.com/docs/master/releases/			
9	Pool, PG and CRUSH Config Reference	http://docs.ceph.com/docs/master/rados/configuration/pool-pg-config-ref/			
10	install-ceph-Luminous-on-centos7	https://liuxu.co/2017/09/19/install-ceph-Luminous-on-centos7-with-ceph-deploy/			
11	Ceph iSCSI Gateway	http://docs.ceph.com/docs/master/rbd/iscsi-overview/			

1. Please refer to my pdf file as below (page 2 ~ page 42) - for how to use VMware Workstation Pro 14 to demo the installation of CentOS 7.5 (1804) used as the Ceph storage server nodes!

https://github.com/dl1963tw/MyLearning/blob/master/Ceph installation configuration admin ref doc.pdf

2. Finally, we create and install three Ceph storage server nodes:



3. Before configuring the bond network interface, we stop and disable the NetworkManager service: (executed on all Ceph storage server/client nodes)

[root@Lceph-server01 ~]# systemctl status NetworkManager | grep Active

Active: active (running) since Sun 2018-07-15 10:20:25 CST; 1h 47min ago

[root@Lceph-server01 ~]# systemctl stop NetworkManager; systemctl disable NetworkManager; systemctl status NetworkManager

Removed symlink /etc/systemd/system/multi-user.target.wants/NetworkManager.service.

Removed symlink /etc/systemd/system/dbus-org. freedesktop. NetworkManager. service.

Removed symlink /etc/systemd/system/dbus-org. freedesktop.nm-dispatcher.service.

- NetworkManager.service Network Manager
- Network Manager

```
Loaded: loaded (/usr/lib/systemd/system/NetworkManager.service; disabled; vendor preset: enabled)
```

Active: inactive (dead) since Sun 2018-07-15 12:08:53 CST; 176ms ago

Docs: man:NetworkManager(8)

Main PID: 835 (code=exited, status=0/SUCCESS)

```
Jul 15 10:20:50 Lceph-server01. lab. gidanet. com. tw NetworkManager[835]: <info>
                                                                                  [1531650050.9916] device...)
Jul 15 10:20:51 Lceph-server01. lab. gidanet. com. tw NetworkManager[835]: <info>
                                                                                  [1531650051.0572] device....
Jul 15 10:20:51 Lceph-server01. lab. gidanet.com. tw NetworkManager[835]: <info>
                                                                                  [1531650051.0861] device...)
Jul 15 10:20:51 Lceph-server01. lab. gidanet.com. tw NetworkManager[835]: <info>
                                                                                  [1531650051.0865] device...d
                                                                                  [1531650051.0865] device...0
Jul 15 10:20:51 Lceph-server01. lab. gidanet.com. tw NetworkManager[835]: <info>
Jul 15 12:08:53 Lceph-server01. lab. gidanet.com. tw systemd[1]: Stopping Network Manager...
Jul 15 12:08:53 Lceph-server01. lab. gidanet.com. tw NetworkManager[835]: <info>
                                                                                 [1531656533.6852] caugh....
Jul 15 12:08:53 Lceph-server01. lab. gidanet.com. tw NetworkManager[835]: <info>
                                                                                 [1531656533.6914] devic...0
Jul 15 12:08:53 Lceph-server01. lab. gidanet. com. tw NetworkManager[835]: <info>
                                                                                 [1531656533.7028] exiti...)
Jul 15 12:08:53 Lceph-server01. lab. gidanet. com. tw systemd[1]: Stopped Network Manager.
Hint: Some lines were ellipsized, use -1 to show in full.
```

4. We check (list) and probe bonding kernel module to load it: (executed on all Ceph storage server/client nodes) [root@Lceph-server01 ~]# Lsmod | grep bonding

[root@Lceph-server01 ~]# modprobe bonding; Lsmod | grep bonding

5. We edit and create the bond0 (virtual) network interface configuration: (executed on all Ceph storage server/client nodes)

[root@Lceph-server01 ~]# vi /etc/sysconfig/network-scripts/ifcfg-bond0

DEVICE=bond0

NAME=bond0

TYPE=Bond

BOOTPROTO=none

ONBOOT=yes

DEFROUTE=yes

IPV4 FAILURE FATAL=no

IPV6INIT=no

IPADDR=192, 168, 10, 241

PREFIX=24

GATEWAY=192. 168. 10. 2

DNS1=192, 168, 10, 240

DNS2=168. 95. 1. 1

DNS3=8.8.8.8

BONDING\_MASTER=yes

BONDING OPTS="mode=active-backup miimon=100"

6. We edit and update the physical network interface configuration to match the bonding requirement: (executed on all Ceph storage server/client nodes)

[root@Lceph-server01 ~]# vi /etc/sysconfig/network-scripts/ifcfg-ens33 /etc/sysconfig/network-scripts/ifcfg-ens34

DEVICE=ens33

TYPE=Ethernet

BOOTPROTO=none

```
ONBOOT=ves
MASTER=bond0
SLAVE=ves
```

DEVICE=ens34

TYPE=Ethernet

BOOTPROTO=none

ONBOOT=yes

MASTER=bond0

SLAVE=ves

7. After editing the network interface configuration, we restart and check the status of network service: (executed on all Ceph storage server/client nodes)

[root@Lceph-server01 ~]# systemctl restart network; systemctl status network

• network. service - LSB: Bring up/down networking Loaded: loaded (/etc/rc.d/init.d/network; bad; vendor preset: disabled) Active: active (running) since Sun 2018-07-15 12:38:47 CST; 14ms ago Docs: man:systemd-sysv-generator(8) Process: 4285 ExecStop=/etc/rc.d/init.d/network stop (code=exited, status=0/SUCCESS) Process: 4508 ExecStart=/etc/rc.d/init.d/network start (code=exited, status=0/SUCCESS) Tasks: 2 CGroup: /system.slice/network.service —4714 /bin/bash /etc/sysconfig/network-scripts/ifup-eth ifcfg-bond0 boot └─4716 sleep 2 Jul 15 12:38:43 Lceph-server01. lab. gidanet. com. tw systemd[1]: Starting LSB: Bring up/down networking...

Jul 15 12:38:43 Lceph-server01. lab. gidanet. com. tw network[4508]: Bringing up loopback interface: [ OK ]

```
Jul 15 12:38:47 Lceph-server01. lab. gidanet. com. tw network[4508]: Bringing up interface bond0: [ OK ]
Jul 15 12:38:47 Lceph-server01. lab. gidanet. com. tw systemd[1]: Started LSB: Bring up/down networking.
Hint: Some lines were ellipsized, use -1 to show in full.
8. We use command to check the NIC information - ens33, ens34 and bond0: (executed on all Ceph storage server/client nodes)
[root@Lceph-server01 ~]# ip addr list
1: 1o: <LOOPBACK, UP, LOWER UP> mtu 65536 qdisc noqueue state UNKNOWN group default glen 1000
   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
   inet 127.0.0.1/8 scope host lo
      valid lft forever preferred lft forever
   inet6 ::1/128 scope host
      valid lft forever preferred lft forever
2: ens33: <BROADCAST, MULTICAST, SLAVE, UP, LOWER_UP> mtu 1500 qdisc pfifo_fast master bond0 state UP group default qlen 1000
   link/ether 00:0c:29:e0:cb:a6 brd ff:ff:ff:ff:ff
3: ens34: <BROADCAST, MULTICAST, SLAVE, UP, LOWER UP> mtu 1500 qdisc pfifo fast master bond0 state UP group default glen 1000
   link/ether 00:0c:29:e0:cb:a6 brd ff:ff:ff:ff:ff
4: virbr0: <NO-CARRIER, BROADCAST, MULTICAST, UP> mtu 1500 qdisc noqueue state DOWN group default glen 1000
   link/ether 52:54:00:a1:0a:ca brd ff:ff:ff:ff:ff
   inet 192.168.122.1/24 brd 192.168.122.255 scope global virbr0
      valid lft forever preferred lft forever
5: virbr0-nic: <BROADCAST, MULTICAST> mtu 1500 qdisc pfifo fast master virbr0 state DOWN group default glen 1000
   link/ether 52:54:00:al:0a:ca brd ff:ff:ff:ff:ff
6: bond0: <BROADCAST, MULTICAST, MASTER, UP, LOWER UP> mtu 1500 qdisc noqueue state UP group default glen 1000
   link/ether 00:0c:29:e0:cb:a6 brd ff:ff:ff:ff:ff
   inet 192.168.10.241/24 brd 192.168.10.255 scope global bond0
      valid lft forever preferred lft forever
   inet6 fe80::20c:29ff:fee0:cba6/64 scope link
```

#### valid\_lft forever preferred\_lft forever

#### [root@Lceph-server01 ~]# ip route list

```
default via 192.168.10.2 dev bond0
169.254.0.0/16 dev bond0 scope link metric 1006
192.168.10.0/24 dev bond0 proto kernel scope link src 192.168.10.241
192.168.122.0/24 dev virbr0 proto kernel scope link src 192.168.122.1
```

9. We use command to check the bond0 information to make sure the settings configured as what we want them to be: (executed on all Ceph storage server/client nodes)

#### [root@Lceph-server01 ~]# cat /proc/net/bonding/bond0

Ethernet Channel Bonding Driver: v3.7.1 (April 27, 2011)

Bonding Mode: fault-tolerance (active-backup)

Primary Slave: None

Currently Active Slave: ens33

MII Status: up

MII Polling Interval (ms): 100

Up Delay (ms): 0
Down Delay (ms): 0

Slave Interface: ens33

MII Status: up Speed: 1000 Mbps

Duplex: full

Link Failure Count: 0

Permanent HW addr: 00:0c:29:e0:cb:a6

```
Slave queue ID: 0
Slave Interface: ens34
MII Status: up
Speed: 1000 Mbps
Duplex: full
Link Failure Count: 0
Permanent HW addr: 00:0c:29:e0:cb:b0
Slave queue ID: 0
10. We disable security-enhanced linux: (executed on all Ceph storage server/client nodes)
[root@Lceph-server01 ~]# sed -i 's/SELINUX=enforcing/SELINUX=disabled/g' /etc/selinux/config
11. After rebooting, we use command to check and make sure the security-enhanced linux is disabled: (executed on all Ceph
   storage server/client nodes)
[root@Lceph-server01 ~]# getenforce
Disabled
12. We create a Ceph user - cephuser, set password and configure sudo for "cephuser": (executed on all Ceph storage server
   nodes)
[root@Lceph-server01 ~]# useradd -d /home/cephuser -m cephuser
[root@Lceph-server01 ~]# passwd cephuser (01Ceph!gaz)
[root@Lceph-server01 ~]# echo "cephuser ALL = (root) NOPASSWD:ALL" | tee /etc/sudoers.d/cephuser
cephuser ALL = (root) NOPASSWD:ALL
```

13. We install NTP for time synchronization between Ceph servers and Ceph clients: (executed on all Ceph storage server/client nodes) [root@Lceph-server01 ~]# yum install -y ntp ntpdate ntp-doc :::::::: Installed: ntp. x86 64 0:4. 2. 6p5-28. e17. centos ntp-doc. noarch 0:4. 2. 6p5-28. e17. centos Dependency Installed: autogen-libopts. x86 64 0:5.18-5.e17 Complete! 14. We execute ntpdate command to set a date/time via NTP protocol from local NTP server (Taiwan): (executed on all Ceph storage server/client nodes) [root@Lceph-server01 ~]# ntpdate 0.tw.pool.ntp.org 15 Jul 17:46:17 ntpdate[2143]: step time server 103.18.128.60 offset 0.938400 sec 15. We set the hardware clock (RTC) to the current system time: (executed on all Ceph storage server/client nodes) [root@Lceph-server01 ~]# hwclock --systohc 16. We enable, start and check the status of ntpd service: (executed on all Ceph storage server/client nodes) [root@Lceph-server01 ~]# systemctl enable ntpd; systemctl start ntpd; systemctl status ntpd Created symlink from /etc/systemd/system/multi-user. target. wants/ntpd. service to /usr/lib/systemd/system/ntpd. service. • ntpd. service - Network Time Service

Loaded: loaded (/usr/lib/systemd/system/ntpd. service; enabled; vendor preset: disabled)

```
Active: active (running) since Sun 2018-07-15 17:48:38 CST; 6ms ago
  Process: 2197 ExecStart=/usr/sbin/ntpd -u ntp:ntp $0PTIONS (code=exited, status=0/SUCCESS)
Main PID: 2198 (ntpd)
    Tasks: 1
  CGroup: /system.slice/ntpd.service
           2198 /usr/sbin/ntpd -u ntp:ntp -g
Jul 15 17:48:38 Lceph-server01. lab. gidanet. com. tw ntpd[2198]: ntp io: estimated max descriptors: 1024...16
Jul 15 17:48:38 Lceph-server01. lab. gidanet. com. tw ntpd[2198]: Listen and drop on 0 v4wildcard 0.0.0.0...23
Jul 15 17:48:38 Lceph-server01. lab. gidanet. com. tw ntpd[2198]: Listen and drop on 1 v6wildcard :: UDP 123
Jul 15 17:48:38 Lceph-server01. lab. gidanet. com. tw ntpd[2198]: Listen normally on 2 lo 127.0.0.1 UDP 123
Jul 15 17:48:38 Lceph-server01. lab. gidanet. com. tw ntpd[2198]: Listen normally on 3 bond0 192.168.10.2...23
Jul 15 17:48:38 Lceph-server01. lab. gidanet. com. tw ntpd[2198]: Listen normally on 4 virbr0 192.168.122...23
Jul 15 17:48:38 Lceph-server01. lab. gidanet. com. tw ntpd[2198]: Listen normally on 5 lo ::1 UDP 123
Jul 15 17:48:38 Lceph-server01. lab. gidanet. com. tw ntpd[2198]: Listen normally on 6 bond0 fe80::20c:29...23
Jul 15 17:48:38 Lceph-server01. lab. gidanet. com. tw ntpd[2198]: Listening on routing socket on fd #23 f...es
Jul 15 17:48:38 Lceph-server01. lab. gidanet. com. tw systemd[1]: Started Network Time Service.
Hint: Some lines were ellipsized, use -1 to show in full.
17. We install/update the open virtual machine tools for virtual machines hosted on VMware: (executed on all Ceph storage
   server/client nodes)
[root@Lceph-server01 ~]# yum install -y open-vm-tools
::::::::
Updated:
 open-vm-tools.x86 64 0:10.1.10-3.e17 5.1
Dependency Updated:
```

```
open-vm-tools-desktop.x86_64 0:10.1.10-3.e17_5.1
```

#### Complete!

### 18. We configure /etc/hosts for easy access to Ceph servers and Ceph clients by means of hostname: (executed on all Ceph storage server/client nodes)

#### [root@Lceph-server01 ~]# vi /etc/hosts

```
127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdomain4 ::1 localhost localhost.localdomain localhost6 localhost6.localdomain6
```

```
192. 168. 10. 241 Lceph-server01. lab. gidanet. com. tw Lceph-server01
```

192. 168. 10. 242 Lceph-server02. 1ab. gidanet. com. tw Lceph-server02

192. 168. 10. 243 Lceph-server03. 1ab. gidanet. com. tw Lceph-server03

192.168.10.231 Lceph-client01.1ab.gidanet.com.tw Lceph-client01

### 19. We configure ssh server so password-less ssh access for "cephuser": (executed on the first Ceph storage server node) [root@Lceph-server01 ~]# su - cephuser

#### [cephuser@Lceph-server01 ~]\$ ssh-keygen

Generating public/private rsa key pair.

Enter file in which to save the key (/home/cephuser/.ssh/id\_rsa):

Created directory '/home/cephuser/.ssh'.

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /home/cephuser/.ssh/id\_rsa.

Your public key has been saved in /home/cephuser/.ssh/id\_rsa.pub.

#### The key fingerprint is:

SHA256: V913nMnuUt6uxdEF5opcbxoIcAwxptePIqdG1pCV16Q cephuser@Lceph-server01. lab.gidanet.com.tw

The key's randomart image is:

#### [cephuser@Lceph-server01 ~]\$ vi ~/.ssh/config

Host Lceph-server01

Hostname Lceph-server01

User cephuser

Host Lceph-server02

Hostname Lceph-server02

User cephuser

Host Lceph-server03

Hostname Lceph-server03

User cephuser

```
Host Lceph-client01
Hostname Lceph-client01
User cephuser
```

#### [cephuser@Lceph-server01 ~]\$ chmod 640 ~/.ssh/config; ls -l ~/.ssh/config

-rw-r---- 1 cephuser cephuser 299 Jul 15 18:04 /home/cephuser/.ssh/config

#### [cephuser@Lceph-server01 ~]\$ ssh-keyscan Lceph-server02 Lceph-server03 Lceph-client01 >> ~/.ssh/known\_hosts

- # Lceph-server02:22 SSH-2.0-OpenSSH\_7.4
- # Lceph-server02:22 SSH-2.0-OpenSSH\_7.4
- # Lceph-server02:22 SSH-2.0-OpenSSH\_7.4
- # Lceph-server03:22 SSH-2.0-OpenSSH\_7.4
- # Lceph-server03:22 SSH-2.0-OpenSSH 7.4
- # Lceph-server03:22 SSH-2.0-OpenSSH 7.4
- # Lceph-client01:22 SSH-2.0-OpenSSH 7.4
- # Lceph-client01:22 SSH-2.0-OpenSSH 7.4
- # Lceph-client01:22 SSH-2.0-OpenSSH\_7.4

#### [cephuser@Lceph-server01 ~]\$ ssh-copy-id Lceph-server02

/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/cephuser/.ssh/id\_rsa.pub"

/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed

/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys

cephuser@lceph-server02's password:

Number of key(s) added: 1

Now try logging into the machine, with: "ssh' Lceph-server02'" and check to make sure that only the key(s) you wanted were added. [cephuser@Lceph-server01 ~]\$ ssh-copy-id Lceph-server03 [cephuser@Lceph-server01 ~]\$ ssh-copy-id Lceph-client01 ::::::::: 20. We test password-less ssh access for "cephuser": (executed on the first Ceph storage server node) [cephuser@Lceph-server01 ~]\$ date; ssh Lceph-server02 date Sun Jul 15 18:10:18 CST 2018 Sun Jul 15 18:10:18 CST 2018 [cephuser@Lceph-server01 ~]\$ date; ssh Lceph-server03 date Sun Jul 15 18:10:38 CST 2018 Sun Jul 15 18:10:38 CST 2018 [cephuser@Lceph-server01 ~]\$ date; ssh Lceph-client01 date Sun Jul 15 18:10:55 CST 2018 Sun Jul 15 18:10:55 CST 2018

21. We check the status of firewalld service, if it is not running, we enable and start it: (executed on all Ceph storage server nodes)

[root@Lceph-server01 ~]# systemctl status firewalld

• firewalld.service - firewalld - dynamic firewall daemon

Loaded: loaded (/usr/lib/systemd/system/firewalld.service; enabled; vendor preset: enabled)

```
Active: active (running) since Sun 2018-07-15 17:27:13 CST; 45min ago
    Docs: man:firewalld(1)
 Main PID: 820 (firewalld)
    Tasks: 2
  CGroup: /system.slice/firewalld.service
           820 /usr/bin/python -Es /usr/sbin/firewalld --nofork --nopid
Jul 15 17:26:53 Lceph-server01. lab. gidanet. com. tw systemd[1]: Starting firewalld - dynamic firewall d.....
Jul 15 17:27:13 Lceph-server01. lab. gidanet. com. tw systemd[1]: Started firewalld - dynamic firewall daemon.
Hint: Some lines were ellipsized, use -1 to show in full.
22. We open the following ports needed by Ceph administration, Ceph monitor and Ceph OSD: (executed on all Ceph storage server
   nodes)
[root@Lceph-server01 ~]# firewall-cmd --zone=public --add-port=80/tcp --permanent
success
[root@Lceph-server01 ~]# firewall-cmd --zone=public --add-port=2003/tcp --permanent
                                                                                                        These ports are for Ceph administration.
success
[root@Lceph-server01 ~]# firewall-cmd --zone=public --add-port=4505-4506/tcp --permanent
success
[root@Lceph-server01 ~]# firewall-cmd --zone=public --add-port=6789/tcp --permanent
                                                                                                  This port is for Ceph monitor.
success
                                                                                                       These ports are for Ceph OSD.
[root@Lceph-server01 ~]# firewall-cmd --zone=public --add-port=6800-7300/tcp --permanent
success
```

#### [root@Lceph-server01 ~]# firewall-cmd --reload

success

#### [root@Lceph-server01 ~]# iptables -L IN\_public\_allow

Chain IN\_public\_allow (1 references)

target	prot opt source	destination	
ACCEPT	tcp anywhere	anywhere	tcp dpt:ssh ctstate NEW
ACCEPT	tcp anywhere	anywhere	tcp dpt:http ctstate NEW
ACCEPT	tcp anywhere	anywhere	tcp dpt:cfinger ctstate NEW
ACCEPT	tcp anywhere	anywhere	tcp dpts:4505:4506 ctstate NEW
ACCEPT	tcp anywhere	anywhere	tcp dpt:smc-https ctstate NEW
ACCEPT	tcp anywhere	anywhere	tcp dpts:6800:7300 ctstate NEW

#### 23. We add the Ceph repository: (executed on all Ceph storage server nodes)

[root@Lceph-server01 ~]# yum install -y https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm

#### ::::::::

Installed:

epel-release.noarch 0:7-11

Complete!

#### [root@Lceph-server01 ~]# cat >> /etc/yum.repos.d/ceph.repo

[ceph-noarch]

name=Ceph noarch packages

baseurl=http://download.ceph.com/rpm-luminous/el7/noarch

enabled=1

```
gpgcheck=1
type=rpm-md
gpgkey=https://download.ceph.com/keys/release.asc
[ceph]
name=Ceph packages
baseurl=http://download.ceph.com/rpm-luminous/e17/x86 64
enabled=1
gpgcheck=1
type=rpm-md
gpgkey=https://download.ceph.com/keys/release.asc
[ceph-source]
name=Ceph source packages
baseurl=http://download.ceph.com/rpm-mimic/el7/SRPMS
enabled=1
gpgcheck=1
type=rpm-md
gpgkey=https://download.ceph.com/keys/release.asc
24. We update all currently installed packages then install ceph-deploy: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# yum -y update && yum -y install ceph-deploy
::::::::
::::::::
  selinux-policy.noarch 0:3.13.1-192.e17 5.4
  selinux-policy-targeted.noarch 0:3.13.1-192.e17_5.4
  sos. noarch 0:3.5-9.e17. centos
  spice-glib. x86 64 0:0.34-3.el7 5.1
  spice-gtk3.x86 64 0:0.34-3.e17 5.1
```

```
spice-server. x86_64 0:0.14.0-2.e17_5.4 sssd-client. x86_64 0:1.16.0-19.e17_5.5 sudo. x86_64 0:1.8.19p2-14.e17_5 systemtap. x86_64 0:3.2-8.e17_5 systemtap-client. x86_64 0:3.2-8.e17_5 systemtap-devel. x86_64 0:3.2-8.e17_5 systemtap-runtime. x86_64 0:3.2-8.e17_5 systemtap-runtime. x86_64 0:3.2-8.e17_5 targetcli.noarch 0:2.1.fb46-6.e17_5 tzdata.noarch 0:2018e-3.e17 tzdata-java.noarch 0:2018e-3.e17 vdo. x86_64 0:6.1.0.168-18 xorg-x11-drv-wacom. x86_64 0:0.34.2-5.e17
```

#### Complete!

::::::::

::::::::

Installed:

ceph-deploy. noarch 0:2.0.1-0

#### Complete!

- 25. We change user to cephuser for creating and configuring Ceph cluster: [root@Lceph-server01 ~]# su cephuser
- 26. We create cluster directory to hold cluster related configuration files: (executed on the first Ceph storage server node)

  [cephuser@Lceph-server01 ~]\$ mkdir cluster

### 27. We create a new cluster configuration with ceph-deploy command: (executed on the first Ceph storage server node) [cephuser@Lceph-server01 cluster]\$ ceph-deploy new Lceph-server01 Lceph-server02 Lceph-server03

```
[ceph deploy.conf][DEBUG] found configuration file at: /home/cephuser/.cephdeploy.conf
[ceph_deploy.cli][INFO ] Invoked (2.0.1): /bin/ceph-deploy new Lceph-server01 Lceph-server02 Lceph-server03
[ceph deploy.cli][INFO ] ceph-deploy options:
[ceph deploy.cli][INFO]
                                                        : None
                          username
[ceph deploy.cli][INFO] func
                                                        : <function new at 0x7fe9997772a8>
[ceph deploy.cli][INFO]
                         verbose
                                                        : False
[ceph deploy.cli][INFO]
                                                        : False
                          overwrite conf
[ceph deploy.cli][INFO]
                                                        : False
                          auiet
[ceph deploy.cli][INFO]
                                                        : <ceph deploy.conf.cephdeploy.Conf instance at 0x7fe998eed200>
                          cd conf
[ceph deploy.cli][INFO ] cluster
                                                        : ceph
[ceph deploy.cli][INFO]
                          ssh copykey
                                                        : True
[ceph deploy.cli][INFO]
                                                        : ['Lceph-server01', 'Lceph-server02', 'Lceph-server03']
[ceph deploy.cli][INFO]
                          public network
                                                        : None
[ceph deploy.cli][INFO] ceph conf
                                                        : None
[ceph deploy.cli][INFO]
                         cluster network
                                                        : None
[ceph deploy.cli][INFO ] default release
                                                        : False
[ceph deploy.cli][INFO ] fsid
                                                        : None
[ceph deploy.new][DEBUG] Creating new cluster named ceph
[ceph deploy.new][INFO] making sure passwordless SSH succeeds
[Lceph-server01][DEBUG ] connection detected need for sudo
[Lceph-server01][DEBUG ] connected to host: Lceph-server01
[Lceph-server01][DEBUG] detect platform information from remote host
[Lceph-server01][DEBUG ] detect machine type
```

```
[Lceph-server01][DEBUG] find the location of an executable
[Lceph-server01][INFO ] Running command: sudo /usr/sbin/ip link show
[Lceph-server01][INFO] Running command: sudo /usr/sbin/ip addr show
[Lceph-server01] [DEBUG] IP addresses found: [u'192.168.10.241', u'192.168.122.1']
[ceph deploy.new][DEBUG] Resolving host Lceph-server01
[ceph_deploy.new][DEBUG ] Monitor Lceph_server01 at 192.168.10.241
[ceph deploy.new][INFO ] making sure passwordless SSH succeeds
[Lceph-server02][DEBUG] connected to host: Lceph-server01. lab. gidanet. com. tw
[Lceph-server02][INFO ] Running command: ssh -CT -o BatchMode=yes Lceph-server02
[Lceph-server02][DEBUG ] connection detected need for sudo
[Lceph-server02][DEBUG ] connected to host: Lceph-server02
[Lceph-server02][DEBUG ] detect platform information from remote host
[Lceph-server02][DEBUG ] detect machine type
[Lceph-server02][DEBUG ] find the location of an executable
[Lceph-server02][INFO ] Running command: sudo /usr/sbin/ip link show
[Lceph-server02][INFO ] Running command: sudo /usr/sbin/ip addr show
[Lceph-server02][DEBUG] IP addresses found: [u'192.168.10.242', u'192.168.122.1']
[ceph deploy.new][DEBUG] Resolving host Lceph-server02
[ceph deploy.new][DEBUG] Monitor Lceph-server02 at 192.168.10.242
[ceph deploy.new][INFO] making sure passwordless SSH succeeds
[Lceph-server03][DEBUG ] connected to host: Lceph-server01. lab. gidanet.com. tw
[Lceph-server03][INFO ] Running command: ssh -CT -o BatchMode=yes Lceph-server03
[Lceph-server03][DEBUG ] connection detected need for sudo
[Lceph-server03][DEBUG ] connected to host: Lceph-server03
[Lceph-server03][DEBUG ] detect platform information from remote host
[Lceph-server03][DEBUG ] detect machine type
[Lceph-server03][DEBUG ] find the location of an executable
```

```
[Lceph-server03][INFO ] Running command: sudo /usr/sbin/ip link show
[Lceph-server03][INFO ] Running command: sudo /usr/sbin/ip addr show
[Lceph-server03][DEBUG] IP addresses found: [u'192.168.10.243', u'192.168.122.1']
[ceph deploy.new][DEBUG] Resolving host Lceph-server03
[ceph deploy.new][DEBUG] Monitor Lceph-server03 at 192.168.10.243
[ceph deploy.new][DEBUG ] Monitor initial members are ['Lceph-server01', 'Lceph-server02', 'Lceph-server03']
[ceph_deploy.new][DEBUG] Monitor addrs are ['192.168.10.241', '192.168.10.242', '192.168.10.243']
[ceph deploy.new][DEBUG] Creating a random mon key...
[ceph deploy.new][DEBUG] Writing monitor keyring to ceph.mon.keyring...
[ceph deploy.new][DEBUG] Writing initial config to ceph.conf...
28. We check the cluster configuration: (executed on the first Ceph storage server node)
[cephuser@Lceph-server01 cluster]$ cat ceph.conf
[global]
fsid = 1dc946aa - f0f3 - 48d5 - a973 - e9cd3e4a383b
mon initial members = Lceph-server01, Lceph-server02, Lceph-server03
mon host = 192, 168, 10, 241, 192, 168, 10, 242, 192, 168, 10, 243
auth cluster required = cephx
auth service required = cephx
auth client required = cephx
[cephuser@Lceph-server01 cluster]$ cp -p ceph.conf ceph.conf.ORIG
29. We update the cluster configuration by adding network definition: (executed on the first Ceph storage server node)
[cephuser@Lceph-server01 cluster]$ vi ceph.conf
```

```
# By default, Ceph makes 3 replicas of objects. If you want to make four copies of
# an object, the default value -- a primary copy and three replica copies -- reset
# the default values as shown in 'osd pool default size'.
# If you want to allow Ceph to write a lesser number of copies in a degraded state,
# set 'osd pool default min size' to a number less than the 'osd pool default size'
# value.
                               # Write an object 3 times.
osd pool default size = 3
osd pool default min size = 2 # Allow writing two copies in a degraded state.
# Ensure you have a realistic number of placement groups. We recommend approximately
# 100 per OSD. E.g., total number of OSDs multiplied by 100 divided by the number of
# replicas (i.e., osd pool default size). So for 10 OSDs and osd pool default size =
\# 4, we'd recommend approximately (100 * 10) / 4 = 250.
osd pool default pg num = 250
osd pool default pgp num = 250
# Your network address
public network = 192.168.10.0/24
30. We install Ceph on all Ceph storage nodes: (executed on the first Ceph storage server node)
[cephuser@Lceph-server01 cluster]$ ceph-deploy install Lceph-server01 Lceph-server02 Lceph-server03
[ceph deploy.conf][DEBUG] found configuration file at: /home/cephuser/.cephdeploy.conf
[ceph deploy.cli][INFO ] Invoked (2.0.1): /bin/ceph-deploy install Lceph-server01 Lceph-server02 Lceph-server03
[ceph deploy.cli][INFO ] ceph-deploy options:
```

```
[ceph deploy.cli][INFO]
                          verbose
                                                         : False
[ceph deploy.cli][INFO
                          testing
                                                         : None
[ceph deploy.cli][INFO
                          cd conf
                                                         : <ceph deploy.conf.cephdeploy.Conf instance at 0x7fea90d74518>
[ceph deploy.cli][INFO
                          cluster
                                                         : ceph
[ceph deploy.cli][INFO
                          dev commit
                                                         : None
[ceph deploy.cli][INFO
                          install mds
                                                         : False
[ceph deploy.cli][INFO]
                          stable
                                                         : None
[ceph deploy.cli][INFO
                          default release
                                                         : False
[ceph deploy.cli][INFO
                                                         : None
                           username
[ceph deploy.cli][INFO]
                          adjust repos
                                                         : True
                                                         : <function install at 0x7fea9le51a28>
[ceph deploy.cli][INFO]
                          func
[ceph deploy.cli][INFO]
                           install mgr
                                                         : False
[ceph deploy.cli][INFO
                           install all
                                                         : False
[ceph deploy.cli][INFO]
                                                         : False
                          repo
[ceph deploy.cli][INFO]
                                                         : ['Lceph-server01', 'Lceph-server02', 'Lceph-server03']
                          host
[ceph deploy.cli][INFO]
                           install rgw
                                                         : False
[ceph deploy.cli][INFO
                                                         : False
                           install tests
[ceph deploy.cli][INFO]
                          repo url
                                                         : None
[ceph deploy.cli][INFO
                          ceph conf
                                                         : None
[ceph deploy.cli][INFO]
                           install osd
                                                         : False
[ceph deploy.cli][INFO
                          version kind
                                                         : stable
[ceph deploy.cli][INFO]
                          install common
                                                         : False
[ceph deploy.cli][INFO
                          overwrite conf
                                                         : False
[ceph deploy.cli][INFO]
                                                         : False
                          quiet
[ceph_deploy.cli][INFO]
                          dev
                                                         : master
[ceph_deploy.cli][INFO ]
                          nogpgcheck
                                                         : False
[ceph deploy.cli][INFO
                           local mirror
                                                         : None
```

```
[ceph deploy.cli][INFO ] release
                                                     : None
[ceph deploy.cli][INFO] install mon
                                                     : False
[ceph deploy.cli][INFO] gpg url
                                                     : None
[ceph deploy.install][DEBUG] Installing stable version mimic on cluster ceph hosts Lceph-server01 Lceph-server02 Lceph-server03
[ceph deploy.install][DEBUG ] Detecting platform for host Lceph-server01 ...
[Lceph-server01][DEBUG ] connection detected need for sudo
[Lceph-server01][DEBUG ] connected to host: Lceph-server01
[Lceph-server01][DEBUG ] detect platform information from remote host
[Lceph-server01][DEBUG ] detect machine type
[ceph deploy, install] [INFO ] Distro info: CentOS Linux 7.5.1804 Core
[Lceph-server01][INFO] installing Ceph on Lceph-server01
[Lceph-server01][INFO ] Running command: sudo yum clean all
[Lceph-server01][DEBUG ] Loaded plugins: fastestmirror, langpacks
[Lceph-server01][DEBUG] Cleaning repos: base ceph-noarch extras updates
[Lceph-server01][DEBUG ] Cleaning up everything
[Lceph-server01][DEBUG] Maybe you want: rm -rf /var/cache/yum, to also free up space taken by orphaned data from disabled or removed repos
[Lceph-server01][DEBUG ] Cleaning up list of fastest mirrors
[Lceph-server01][INFO ] Running command: sudo yum -y install epel-release
[Lceph-server01][DEBUG ] Loaded plugins: fastestmirror, langpacks
[Lceph-server01][DEBUG ] Determining fastest mirrors
::::::::
::::::::
[Lceph-server03][DEBUG ] Dependencies Resolved
[Lceph-server03][DEBUG]
[Lceph-server03][DEBUG ] Package
                                              Arch
                                                      Version
                                                                                   Repository
[Lceph-server03][DEBUG]
                                                                                             Size
```

[Lceph-server03][DEBUG ]		=======		=======	======	
[Lceph-server03][DEBUG ]	Installing:					
[Lceph-server03][DEBUG ]	ceph	x86_64	2:12. 2. 6-0. e17	ceph	3.0 k	
[Lceph-server03][DEBUG ]	ceph-radosgw	x86_64	2:12. 2. 6-0. e17	ceph	3.8 M	
[Lceph-server03][DEBUG ] Installing for dependencies:						
[Lceph-server03][DEBUG ]	ceph-base	x86_64	2:12. 2. 6-0. e17	ceph	3.9 M	
[Lceph-server03][DEBUG ]	ceph-common	x86_64	2:12. 2. 6-0. e17	ceph	15 M	
[Lceph-server03][DEBUG ]	ceph-mds	x86_64	2:12. 2. 6-0. e17	ceph	3.6 M	
[Lceph-server03][DEBUG ]	ceph-mgr	x86_64	2:12. 2. 6-0. e17	ceph	3.6 M	
[Lceph-server03][DEBUG ]	ceph-mon	x86_64	2:12. 2. 6-0. e17	ceph	5.0 M	
[Lceph-server03][DEBUG ]	ceph-osd	x86_64	2:12. 2. 6-0. e17	ceph	13 M	
[Lceph-server03][DEBUG ]	ceph-selinux	x86_64	2:12. 2. 6-0. e17	ceph	20 k	
[Lceph-server03][DEBUG ]	leveldb	x86_64	1.12.0-11.e17	epel	161 k	
[Lceph-server03][DEBUG ]	libbabeltrace	x86_64	1. 2. 4-3. e17	epel	147 k	
[Lceph-server03][DEBUG ]	libcephfs2	x86_64	2:12. 2. 6-0. e17	ceph	433 k	
[Lceph-server03][DEBUG ]	libradosstriper1	x86_64	2:12. 2. 6-0. e17	ceph	331 k	
[Lceph-server03][DEBUG ]	librgw2	x86_64	2:12. 2. 6-0. e17	ceph	1.7 M	
[Lceph-server03][DEBUG ]	lttng-ust	x86_64	2. 4. 1-4. e17	epel	176 k	
[Lceph-server03][DEBUG ]	mailcap	noarch	2. 1. 41-2. e17	base	31 k	
[Lceph-server03][DEBUG ]	py0penSSL	x86_64	0. 13. 1-3. e17	base	133 k	
[Lceph-server03][DEBUG ]	python-babel	noarch	0. 9. 6-8. e17	base	1.4 M	
[Lceph-server03][DEBUG ]	python-beaker	noarch	1. 5. 4-10. e17	base	80 k	
[Lceph-server03][DEBUG ]	python-cephfs	x86_64	2:12. 2. 6-0. e17	ceph	82 k	
[Lceph-server03][DEBUG ]	python-cherrypy	noarch	3. 2. 2-4. e17	base	422 k	
[Lceph-server03][DEBUG ]	python-flask	noarch	1:0.10.1-4.e17	extras	204 k	
[Lceph-server03][DEBUG ]	python-itsdangerous	noarch	0. 23-2. e17	extras	24 k	
[Lceph-server03][DEBUG ]	python-jinja2	noarch	2. 7. 2–2. e17	base	515 k	

[Lceph-server03][DEBUG ]	python-mako	noarch	0. 8. 1-2. e17	base	307	k		
[Lceph-server03][DEBUG ]	python-markupsafe	x86_64	0.11-10.e17	base	25	k		
[Lceph-server03][DEBUG ]	python-paste	noarch	1.7.5.1-9.20111221hg1498.e17	base	866	k		
[Lceph-server03][DEBUG ]	python-pecan	noarch	0.4.5-2.e17	epel	255	k		
[Lceph-server03][DEBUG ]	python-prettytable	noarch	0.7.2-3.e17	base	37	k		
[Lceph-server03][DEBUG ]	python-rados	x86_64	2:12. 2. 6-0. e17	ceph	175	k		
[Lceph-server03][DEBUG ]	python-rbd	x86_64	2:12. 2. 6-0. e17	ceph	106	k		
[Lceph-server03][DEBUG ]	python-requests	noarch	2. 6. 0-1. e17_1	base	94	k		
[Lceph-server03][DEBUG ]	python-rgw	x86_64	2:12. 2. 6-0. e17	ceph	73	k		
[Lceph-server03][DEBUG ]	python-simplegeneric	noarch	0.8-7.e17	epel	12	k		
[Lceph-server03][DEBUG ]	python-singledispatch	noarch	3. 4. 0. 2-2. e17	epel	18	k		
[Lceph-server03][DEBUG ]	python-tempita	noarch	0.5.1-6.e17	base	33	k		
[Lceph-server03][DEBUG ]	python-urllib3	noarch	1.10.2-5.e17	base	102	k		
[Lceph-server03][DEBUG ]	python-webob	noarch	1. 2. 3-7. e17	base	202	k		
[Lceph-server03][DEBUG ]	python-webtest	noarch	1. 3. 4-6. e17	base	102	k		
[Lceph-server03][DEBUG ]	python-werkzeug	noarch	0. 9. 1-2. e17	extras	562	k		
[Lceph-server03][DEBUG ]	userspace-rcu	x86_64	0.7.16-1.e17	epel	73	k		
[Lceph-server03][DEBUG ] Updating for dependencies:								
[Lceph-server03][DEBUG ]	librados2	x86_64	2:12. 2. 6-0. e17	ceph	2.9	M		
[Lceph-server03][DEBUG ]	librbd1	x86_64	2:12. 2. 6-0. e17	ceph	1.1	M		
[Lceph-server03][DEBUG ]								
[Lceph-server03][DEBUG ] Transaction Summary								
[Lceph-server03][DEBUG ] ===================================								
[Lceph-server03][DEBUG ] Install 2 Packages (+39 Dependent packages)								
[Lceph-server03][DEBUG ] Upgrade ( 2 Dependent packages)								
[Lceph-server03][DEBUG ]								
[Lceph-server03][DEBUG ] Total download size: 60 M								

```
[Lceph-server03][DEBUG ] Installed:
                                                               ceph-radosgw. x86 64 2:12. 2. 6-0. e17
[Lceph-server03][DEBUG]
                           ceph. x86 64 2:12. 2. 6-0. e17
[Lceph-server03][DEBUG]
[Lceph-server03][DEBUG ] Dependency Installed:
[Lceph-server03][DEBUG]
                           ceph-base. x86 64 2:12. 2. 6-0. e17
[Lceph-server03][DEBUG]
                           ceph-common. x86 64 2:12. 2. 6-0. e17
[Lceph-server03][DEBUG]
                           ceph-mds. x86 64 2:12. 2. 6-0. e17
[Lceph-server03][DEBUG]
                           ceph-mgr. x86 64 2:12.2.6-0.e17
[Lceph-server03][DEBUG]
                           ceph-mon. x86 64 2:12. 2. 6-0. e17
[Lceph-server03][DEBUG]
                           ceph-osd. x86 64 2:12. 2. 6-0. e17
[Lceph-server03][DEBUG]
                           ceph-selinux.x86 64 2:12.2.6-0.e17
[Lceph-server03][DEBUG]
                           leveldb. x86 64 0:1.12.0-11.e17
[Lceph-server03][DEBUG]
                           libbabeltrace.x86 64 0:1.2.4-3.e17
[Lceph-server03][DEBUG]
                           libcephfs2.x86 64 2:12.2.6-0.e17
[Lceph-server03][DEBUG]
                           libradosstriper1.x86 64 2:12.2.6-0.e17
[Lceph-server03][DEBUG]
                           librgw2. x86 64 2:12. 2. 6-0. e17
[Lceph-server03][DEBUG]
                           1ttng-ust. x86 64 0:2.4.1-4.e17
[Lceph-server03][DEBUG]
                           mailcap.noarch 0:2.1.41-2.e17
[Lceph-server03][DEBUG]
                           pyOpenSSL. x86 64 0:0.13.1-3.e17
[Lceph-server03][DEBUG]
                           python-babel.noarch 0:0.9.6-8.e17
[Lceph-server03][DEBUG]
                           python-beaker. noarch 0:1.5.4-10.e17
[Lceph-server03][DEBUG]
                           python-cephfs. x86 64 2:12. 2. 6-0. e17
[Lceph-server03][DEBUG]
                           python-cherrypy. noarch 0:3. 2. 2-4. e17
[Lceph-server03][DEBUG]
                           python-flask.noarch 1:0.10.1-4.e17
[Lceph-server03][DEBUG]
                           python-itsdangerous.noarch 0:0.23-2.e17
```

```
[Lceph-server03][DEBUG]
                           python-jinja2. noarch 0:2.7.2-2.e17
[Lceph-server03][DEBUG]
                           python-mako. noarch 0:0.8.1-2.e17
[Lceph-server03][DEBUG]
                           python-markupsafe.x86 64 0:0.11-10.e17
[Lceph-server03][DEBUG]
                           python-paste. noarch 0:1.7.5.1-9.20111221hg1498.e17
[Lceph-server03][DEBUG]
                           python-pecan. noarch 0:0.4.5-2.e17
[Lceph-server03][DEBUG]
                           python-prettytable.noarch 0:0.7.2-3.e17
[Lceph-server03][DEBUG]
                           python-rados. x86 64 2:12. 2. 6-0. e17
[Lceph-server03][DEBUG]
                           python-rbd. x86 64 2:12. 2. 6-0. e17
[Lceph-server03][DEBUG]
                           python-requests. noarch 0:2.6.0-1.el7 1
[Lceph-server03][DEBUG]
                           python-rgw. x86 64 2:12.2.6-0.e17
[Lceph-server03][DEBUG]
                           python-simplegeneric.noarch 0:0.8-7.el7
[Lceph-server03][DEBUG]
                           python-singledispatch.noarch 0:3.4.0.2-2.e17
[Lceph-server03][DEBUG]
                           python-tempita. noarch 0:0.5.1-6.e17
[Lceph-server03][DEBUG]
                           python-urllib3. noarch 0:1.10.2-5.el7
[Lceph-server03][DEBUG]
                           python-webob. noarch 0:1.2.3-7.e17
[Lceph-server03][DEBUG]
                           python-webtest.noarch 0:1.3.4-6.e17
[Lceph-server03][DEBUG]
                           python-werkzeug. noarch 0:0.9.1-2.e17
[Lceph-server03][DEBUG]
                           userspace-rcu. x86 64 0:0.7.16-1.e17
[Lceph-server03][DEBUG]
[Lceph-server03][DEBUG ] Dependency Updated:
[Lceph-server03][DEBUG]
                           librados2. x86 64 2:12. 2. 6-0. e17
                                                                    librbd1. x86 64 2:12. 2. 6-0. e17
[Lceph-server03][DEBUG]
[Lceph-server03][DEBUG ] Complete!
[Lceph-server03][INFO ] Running command: sudo ceph --version
[Lceph-server03][DEBUG ] ceph version 12.2.6 (488df8a1076c4f5fc5b8d18a90463262c438740f) luminous (stable)
```

ceph-release-1-1.el7.noarch Sun 15 Jul 2018 08:28:46 PM CST ceph-radosgw-13. 2. 0-0. e17. x86 64 Sun 15 Jul 2018 08:17:10 PM CST ceph-mgr-13. 2. 0-0. e17. x86 64 Sun 15 Jul 2018 08:17:09 PM CST Sun 15 Jul 2018 08:17:09 PM CST ceph-13. 2. 0-0. e17. x86 64 python-simplegeneric-0.8-7.el7.noarch Sun 15 Jul 2018 08:17:08 PM CST python-pecan-0.4.5-2.e17.noarch Sun 15 Jul 2018 08:17:08 PM CST Sun 15 Jul 2018 08:17:08 PM CST pvthon2-six-1. 9. 0-0. e17. noarch python2-bcrypt-3.1.4-4.e17.x86 64 Sun 15 Jul 2018 08:17:08 PM CST mailcap-2.1.41-2.e17.noarch Sun 15 Jul 2018 08:17:08 PM CST ceph-osd-13. 2. 0-0. e17. x86 64 Sun 15 Jul 2018 08:17:08 PM CST Sun 15 Jul 2018 08:17:08 PM CST ceph-mds-13. 2. 0-0. e17. x86 64 ceph-mon-13. 2. 0-0. e17. x86 64 Sun 15 Jul 2018 08:17:05 PM CST ceph-selinux-13. 2. 0-0. e17. x86 64 Sun 15 Jul 2018 08:16:52 PM CST Sun 15 Jul 2018 08:16:51 PM CST ceph-base-13. 2. 0-0. e17. x86 64 ceph-common-13. 2. 0-0. e17. x86 64 Sun 15 Jul 2018 08:16:50 PM CST python-urllib3-1.10.2-5.el7.noarch Sun 15 Jul 2018 08:16:48 PM CST python-singledispatch-3. 4. 0. 2-2. e17. noarch Sun 15 Jul 2018 08:16:48 PM CST python-requests-2.6.0-1.el7 1.noarch Sun 15 Jul 2018 08:16:48 PM CST python-pycparser-2.14-1.e17.noarch Sun 15 Jul 2018 08:16:48 PM CST python-ply-3.4-11.el7.noarch Sun 15 Jul 2018 08:16:48 PM CST Sun 15 Jul 2018 08:16:48 PM CST python-jinja2-2.7.2-2.el7.noarch Sun 15 Jul 2018 08:16:48 PM CST python-cffi-1.6.0-5.e17.x86 64 python-babel-0.9.6-8.el7.noarch Sun 15 Jul 2018 08:16:48 PM CST python-werkzeug-0. 9. 1-2. e17. noarch Sun 15 Jul 2018 08:16:47 PM CST Sun 15 Jul 2018 08:16:47 PM CST python-tempita-0.5.1-6.el7.noarch python-routes-1.13-2.e17.noarch Sun 15 Jul 2018 08:16:47 PM CST Sun 15 Jul 2018 08:16:47 PM CST python-repoze-1ru-0.4-3.e17.noarch

python-prettytable-0.7.2-3.el7.noarch	Sun 15	Jul 201	8 08:16:47	PM	CST
python-paste-1.7.5.1-9.20111221hg1498.e17.noan	rch Sun	15 Jul	2018 08:16	:47	PM CST
python-mako-0.8.1-2.e17.noarch	Sun 15	Jul 201	8 08:16:47	PM	CST
python-cherrypy-3. 2. 2-4. e17. noarch	Sun 15	Jul 201	8 08:16:47	PM	CST
python-beaker-1.5.4-10.e17.noarch	Sun 15	Jul 201	8 08:16:47	PM	CST
libradosstriper1-13.2.0-0.e17.x86_64	Sun 15	Jul 201	8 08:16:47	PM	CST
libbabeltrace-1.2.4-3.e17.x86_64	Sun 15	Jul 201	8 08:16:47	PM	CST
python-rgw-13. 2. 0-0. e17. x86_64	Sun 15	Jul 201	8 08:16:46	PM	CST
python-rbd-13. 2. 0-0. e17. x86_64	Sun 15	Jul 201	8 08:16:46	PM	CST
python-rados-13. 2. 0-0. e17. x86_64	Sun 15	Jul 201	8 08:16:46	PM	CST
python-cephfs-13.2.0-0.e17.x86_64	Sun 15	Jul 201	8 08:16:46	PM	CST
librgw2-13.2.0-0.e17.x86_64	Sun 15	Jul 201	8 08:16:46	PM	CST
librbd1-13. 2. 0-0. e17. x86_64	Sun 15	Jul 201	8 08:16:46	PM	CST
librados2-13.2.0-0.e17.x86_64	Sun 15	Jul 201	8 08:16:46	PM	CST
libcephfs2-13. 2. 0-0. e17. x86_64	Sun 15	Jul 201	8 08:16:46	PM	CST
userspace-rcu-0.7.16-1.e17.x86_64	Sun 15	Jul 201	8 08:16:45	PM	CST
python-webtest-1.3.4-6.e17.noarch	Sun 15	Jul 201	8 08:16:45	PM	CST
python-webob-1.2.3-7.e17.noarch	Sun 15	Jul 201	8 08:16:45	PM	CST
python-markupsafe-0.11-10.e17.x86_64	Sun 15	Jul 201	8 08:16:45	PM	CST
pyOpenSSL-0.13.1-3.e17.x86_64	Sun 15	Jul 201	8 08:16:45	PM	CST
lttng-ust-2.4.1-4.e17.x86_64	Sun 15	Jul 201	8 08:16:45	PM	CST
liboath-2.4.1-9.e17.x86_64	Sun 15	Jul 201	8 08:16:45	PM	CST
leveldb-1.12.0-11.e17.x86_64	Sun 15	Jul 201	8 08:16:45	PM	CST
gpg-pubkey-352c64e5-52ae6884	Sun 15	Jul 201	8 08:15:38	PM	CST
yum-plugin-priorities-1.1.31-45.e17.noarch	Sun 15	Jul 201	8 08:05:54	PM	CST
epel-release-7-11. noarch	Sun 15	Jul 201	8 08:04:52	PM	CST

## 31. Based on timestamp, we check how many Ceph related rpms installed: (executed on all Ceph storage server nodes) [cephuser@Lceph-server01 cluster]\$ rpm -qa --last | grep -e " Sun 15 Jul 2018 08" | wc -l 53

[cephuser@Lceph-server02 ~]\$ rpm -qa --last | grep -e " Sun 15 Jul 2018 08" | wc -l 53

[cephuser@Lceph-server03 ~]\$ rpm -qa --last | grep -e " Sun 15 Jul 2018 08" | wc -l 53

#### [cephuser@Lceph-server01 cluster]\$ systemctl | grep ceph

ceph-mds. target loaded active active ceph target allowing to start/stop all ceph-mds@. service instances at once loaded active active ceph-mgr. target ceph target allowing to start/stop all ceph-mgr@. service instances at once loaded active active ceph-mon. target ceph target allowing to start/stop all ceph-mon@. service instances at once loaded active active ceph-osd. target ceph target allowing to start/stop all ceph-osd@. service instances at once loaded active active ceph-radosgw. target ceph target allowing to start/stop all ceph-radosgw@. service instances at once loaded active active ceph. target ceph target allowing to start/stop all ceph\*@. service instances at once

### 32. We deploy ceph-mon for all Ceph storage server nodes: (executed on the first Ceph storage server node) [cephuser@Lceph-server01 cluster]\$ ceph-deploy mon create-initial

[ceph\_deploy.conf][DEBUG] found configuration file at: /home/cephuser/.cephdeploy.conf

```
[ceph deploy.cli][INFO] Invoked (2.0.1): /bin/ceph-deploy mon create-initial
[ceph deploy.cli][INFO ] ceph-deploy options:
[ceph deploy.cli][INFO]
                                                        : None
                          username
[ceph deploy.cli][INFO
                          verbose
                                                        : False
[ceph deploy.cli][INFO
                          overwrite conf
                                                        : False
[ceph deploy.cli][INFO
                          subcommand
                                                        : create-initial
                                                        : False
[ceph deploy.cli][INFO]
                          auiet
[ceph deploy.cli][INFO]
                                                        : <ceph deploy.conf.cephdeploy.Conf instance at 0x7efe514915a8>
                          cd conf
[ceph_deploy.cli][INFO]
                          cluster
                                                        : ceph
                                                        : <function mon at 0x7efe516e7848>
[ceph deploy.cli][INFO]
                          func
[ceph deploy.cli][INF0]
                          ceph conf
                                                        : None
[ceph deploy.cli][INFO]
                                                        : False
                          default release
[ceph deploy.cli][INFO]
                          keyrings
                                                        : None
[ceph deploy, mon] [DEBUG ] Deploying mon, cluster ceph hosts Lceph-server01 Lceph-server02 Lceph-server03
[ceph deploy.mon][DEBUG] detecting platform for host Lceph-server01...
[Lceph-server01][DEBUG] connection detected need for sudo
[Lceph-server01][DEBUG] connected to host: Lceph-server01
[Lceph-server01][DEBUG] detect platform information from remote host
[Lceph-server01][DEBUG ] detect machine type
[Lceph-server01][DEBUG] find the location of an executable
[ceph deploy.mon][INFO ] distro info: CentOS Linux 7.5.1804 Core
[Lceph-server01][DEBUG] determining if provided host has same hostname in remote
[Lceph-server01][DEBUG] get remote short hostname
[Lceph-server01][DEBUG ] deploying mon to Lceph-server01
[Lceph-server01][DEBUG] get remote short hostname
[Lceph-server01][DEBUG] remote hostname: Lceph-server01
[Lceph-server01][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
```

```
[Lceph-server01][DEBUG] create the mon path if it does not exist
[Lceph-server01][DEBUG] checking for done path: /var/lib/ceph/mon/ceph-Lceph-server01/done
[Lceph-server01][DEBUG] create a done file to avoid re-doing the mon deployment
[Lceph-server01][DEBUG ] create the init path if it does not exist
[Lceph-server01][INF0
                     Running command: sudo systemctl enable ceph. target
[Lceph-server01][INF0
                     Running command: sudo systemctl enable ceph-mon@Lceph-server01
[Lceph-server01][INF0
                     Running command: sudo systemctl start ceph-mon@Lceph-server01
                       Running command: sudo ceph --cluster=ceph --admin-daemon /var/run/ceph/ceph-mon. Lceph-server01. asok mon status
[Lceph-server01][INF0
                       [Lceph-server01][DEBUG]
[Lceph-server01][DEBUG ] status for monitor: mon. Lceph-server01
[Lceph-server01][DEBUG ] {
[Lceph-server01][DEBUG]
                         "election epoch": 6,
[Lceph-server01][DEBUG]
                         "extra probe peers": [
[Lceph-server01][DEBUG]
                           "192.168.10.242:6789/0",
[Lceph-server01][DEBUG]
                           "192. 168. 10. 243:6789/0"
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
                         "feature map": {
[Lceph-server01][DEBUG]
                           "mon": [
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
                               "features": "0x1ffddff8ffa4fffb",
[Lceph-server01][DEBUG]
                               "num": 1,
                               "release": "luminous"
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
                         "features": {
[Lceph-server01][DEBUG]
                           "quorum con": "2305244844817448955",
```

```
[Lceph-server01][DEBUG]
                             "quorum mon": [
[Lceph-server01][DEBUG]
                               "kraken",
[Lceph-server01][DEBUG]
                               "luminous",
[Lceph-server01][DEBUG]
                               "mimic",
[Lceph-server01][DEBUG]
                               "osdmap-prune"
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
                             "required con": "144115738102218752",
[Lceph-server01][DEBUG]
                             "required mon": [
[Lceph-server01][DEBUG]
                               "kraken",
[Lceph-server01][DEBUG]
                               "luminous",
[Lceph-server01][DEBUG]
                               "mimic",
[Lceph-server01][DEBUG]
                               "osdmap-prune"
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
                           "monmap": {
[Lceph-server01][DEBUG]
                             "created": "2018-07-15 20:55:21.655095",
[Lceph-server01][DEBUG]
                             "epoch": 1,
[Lceph-server01][DEBUG]
                             "features": {
[Lceph-server01][DEBUG]
                               "optional": [],
[Lceph-server01][DEBUG]
                               "persistent": [
[Lceph-server01][DEBUG]
                                 "kraken",
[Lceph-server01][DEBUG]
                                 "luminous",
[Lceph-server01][DEBUG]
                                 "mimic",
[Lceph-server01][DEBUG]
                                 "osdmap-prune"
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
                             "fsid": "1dc946aa-f0f3-48d5-a973-e9cd3e4a383b",
```

```
[Lceph-server01][DEBUG]
                             "modified": "2018-07-15 20:55:21.655095",
[Lceph-server01][DEBUG]
                             "mons": [
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
                                 "addr": "192.168.10.241:6789/0",
[Lceph-server01][DEBUG]
                                 "name": "Lceph-server01",
[Lceph-server01][DEBUG]
                                 "public addr": "192.168.10.241:6789/0",
[Lceph-server01][DEBUG]
                                 "rank": 0
[Lceph-server01][DEBUG]
                               },
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
                                 "addr": "192.168.10.242:6789/0",
                                 "name": "Lceph-server02",
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
                                 "public addr": "192.168.10.242:6789/0",
[Lceph-server01][DEBUG]
                                 "rank": 1
[Lceph-server01][DEBUG]
                               },
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
                                 "addr": "192.168.10.243:6789/0",
[Lceph-server01][DEBUG]
                                 "name": "Lceph-server03",
[Lceph-server01][DEBUG]
                                 "public addr": "192.168.10.243:6789/0",
                                 "rank": 2
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
                           "name": "Lceph-server01",
[Lceph-server01][DEBUG]
                           "outside quorum": [],
[Lceph-server01][DEBUG]
                           "quorum":
[Lceph-server01][DEBUG]
                             0,
[Lceph-server01][DEBUG]
                             1
```

```
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG]
                         "rank": 0,
[Lceph-server01][DEBUG]
                         "state": "leader".
                         "svnc provider": []
[Lceph-server01][DEBUG]
[Lceph-server01][DEBUG] }
[Lceph-server01][DEBUG]
                       [Lceph-server01][INFO ] monitor: mon. Lceph-server01 is running
[Lceph-server01] [INFO ] Running command: sudo ceph --cluster-ceph --admin-daemon /var/run/ceph/ceph-mon. Lceph-server01. asok mon status
::::::::
[ceph deploy.mon][INFO] processing monitor mon. Lceph-server01
[Lceph-server01][DEBUG ] connection detected need for sudo
[Lceph-server01][DEBUG] connected to host: Lceph-server01
[Lceph-server01][DEBUG ] detect platform information from remote host
[Lceph-server01][DEBUG ] detect machine type
[Lceph-server01][DEBUG] find the location of an executable
[Lceph-server01] [INFO] Running command: sudo ceph --cluster=ceph --admin-daemon /var/run/ceph/ceph-mon. Lceph-server01. asok mon status
[ceph deploy.mon][INFO] mon. Lceph-server01 monitor has reached quorum!
[ceph deploy.mon][INFO] processing monitor mon. Lceph-server02
[Lceph-server02][DEBUG ] connection detected need for sudo
[Lceph-server02][DEBUG ] connected to host: Lceph-server02
[Lceph-server02][DEBUG] detect platform information from remote host
[Lceph-server02][DEBUG ] detect machine type
[Lceph-server02][DEBUG] find the location of an executable
[Lceph-server02][INFO ] Running command: sudo ceph --cluster=ceph --admin-daemon /var/run/ceph/ceph-mon. Lceph-server02. asok mon status
[ceph deploy.mon][INFO] mon.Lceph-server02 monitor has reached quorum!
[ceph deploy.mon][INFO] processing monitor mon. Lceph-server03
```

```
[Lceph-server03][DEBUG ] connection detected need for sudo
[Lceph-server03][DEBUG ] connected to host: Lceph-server03
[Lceph-server03][DEBUG ] detect platform information from remote host
[Lceph-server03][DEBUG ] detect machine type
[Lceph-server03][DEBUG ] find the location of an executable
[Lceph-server03] [INFO ] Running command: sudo ceph --cluster-ceph --admin-daemon /var/run/ceph/ceph-mon, Lceph-server03, asok mon status
[ceph deploy.mon][INFO] mon. Lceph-server03 monitor has reached quorum!
[ceph deploy.mon][INFO ] all initial monitors are running and have formed quorum
[ceph deploy.mon][INFO] Running gatherkeys...
[ceph deploy.gatherkeys][INFO ] Storing keys in temp directory /tmp/tmpv0Bphy
[Lceph-server01][DEBUG ] connection detected need for sudo
[Lceph-server01][DEBUG ] connected to host: Lceph-server01
[Lceph-server01][DEBUG] detect platform information from remote host
[Lceph-server01][DEBUG ] detect machine type
[Lceph-server01][DEBUG] get remote short hostname
[Lceph-server01][DEBUG ] fetch remote file
[Lceph-server01] [INFO ] Running command: sudo /usr/bin/ceph --connect-timeout=25 --cluster=ceph --admin-daemon=/var/run/ceph/ceph-
mon. Lceph-server01. asok mon status
[Lceph-server01][INFO] Running command: sudo /usr/bin/ceph --connect-timeout=25 --cluster=ceph --name mon. --
keyring=/var/lib/ceph/mon/ceph-Lceph-server01/keyring auth get client.admin
[Lceph-server01][INFO ] Running command: sudo /usr/bin/ceph --connect-timeout=25 --cluster=ceph --name mon. --
keyring=/var/lib/ceph/mon/ceph-Lceph-server01/keyring auth get client.bootstrap-mds
[Lceph-server01][INFO] Running command: sudo /usr/bin/ceph --connect-timeout=25 --cluster=ceph --name mon. --
keyring=/var/lib/ceph/mon/ceph-Lceph-server01/keyring auth get client.bootstrap-mgr
[Lceph-server01][INFO ] Running command: sudo /usr/bin/ceph --connect-timeout=25 --cluster=ceph --name mon. --
keyring=/var/lib/ceph/mon/ceph-Lceph-server01/keyring auth get client.bootstrap-osd
[Lceph-server01][INFO] Running command: sudo /usr/bin/ceph --connect-timeout=25 --cluster=ceph --name mon. --
```

```
keyring=/var/lib/ceph/mon/ceph-Lceph-server01/keyring auth get client.bootstrap-rgw [ceph_deploy.gatherkeys][INFO ] Storing ceph.client.admin.keyring [ceph_deploy.gatherkeys][INFO ] Storing ceph.bootstrap-mds.keyring [ceph_deploy.gatherkeys][INFO ] Storing ceph.bootstrap-mgr.keyring [ceph_deploy.gatherkeys][INFO ] keyring 'ceph.mon.keyring' already exists [ceph_deploy.gatherkeys][INFO ] Storing ceph.bootstrap-osd.keyring [ceph_deploy.gatherkeys][INFO ] Storing ceph.bootstrap-rgw.keyring [ceph_deploy.gatherkeys][INFO ] Destroy temp directory /tmp/tmpv0Bphy
```

## 33. We use command to check the relationship of ceph-mon on all Ceph server nodes:

## [cephuser@Lceph-server01 cluster]\$ sudo netstat -antlp | grep mon

tcp	0	0 192.168.10.241:6789	0.0.0.0:*	LISTEN	72240/ceph-mon
tcp	0	0 192.168.10.241:6789	192. 168. 10. 243: 35656	ESTABLISHED	72240/ceph-mon
tcp	0	0 192.168.10.241:36370	192. 168. 10. 242:6789	ESTABLISHED	72240/ceph-mon

## [cephuser@Lceph-server02 ~]\$ sudo netstat -antlp | grep mon

tcp	0	0 192.168.10.242:6789	0.0.0.0:*	LISTEN	71978/ceph-mon
tcp	0	0 192.168.10.242:6789	192. 168. 10. 243:53624	ESTABL I SHED	71978/ceph-mon
tcp	0	0 192.168.10.242:6789	192. 168. 10. 241:36370	ESTABL I SHED	71978/ceph-mon

## [cephuser@Lceph-server03 ~]\$ sudo netstat -antlp | grep mon

tcp	0	0 192.168.10.243:6789	0.0.0.0:*	LISTEN	72690/ceph-mon
tcp	0	0 192.168.10.243:35656	192. 168. 10. 241:6789	ESTABL I SHED	72690/ceph-mon
tcp	0	0 192.168.10.243:53624	192. 168. 10. 242:6789	<b>ESTABLISHED</b>	72690/ceph-mon

## 34. We list keyring files: (executed on the first Ceph storage server node)

[cephuser@Lceph-server01 cluster]\$ ls -alt

```
total 340
drwxrwxr-x 2 cephuser cephuser
                                4096 Jul 15 21:06.
-rw-rw-r-- 1 cephuser cephuser 301470 Jul 15 21:06 ceph-deploy-ceph.log
-rw----- 1 cephuser cephuser
                                 113 Jul 15 21:06 ceph. bootstrap-rgw. keyring
-rw----- 1 cephuser cephuser
                                 113 Jul 15 21:06 ceph. bootstrap-osd. keyring
-rw----- 1 cephuser cephuser
                                 113 Jul 15 21:06 ceph. bootstrap-mgr. kevring
-rw----- 1 cephuser cephuser
                                 113 Jul 15 21:06 ceph. bootstrap-mds. kevring
-rw----- 1 cephuser cephuser
                                 151 Jul 15 21:06 ceph. client. admin. keyring
drwx---- 7 cephuser cephuser
                                4096 Jul 15 19:25 ...
-rw-rw-r-- 1 cephuser cephuser
                                1233 Jul 15 19:25 ceph. conf
-rw-rw-r-- 1 cephuser cephuser
                                 268 Jul 15 19:03 ceph. conf. ORIG
-rw---- 1 cephuser cephuser
                                  73 Jul 15 19:03 ceph. mon. keyring
35. We deploy the management key to all Ceph storage nodes: (executed on the first Ceph storage server node)
[cephuser@Lceph-server01 cluster]$ ceph-deploy admin Lceph-server01 Lceph-server02 Lceph-server03
[ceph deploy.conf][DEBUG] found configuration file at: /home/cephuser/.cephdeploy.conf
[ceph deploy.cli][INFO ] Invoked (2.0.1): /bin/ceph-deploy admin Lceph-server01 Lceph-server02 Lceph-server03
[ceph deploy.cli][INFO ] ceph-deploy options:
[ceph deploy.cli][INFO]
                                                        : None
                          username
[ceph deploy.cli][INFO] verbose
                                                        : False
[ceph deploy.cli][INFO ] overwrite conf
                                                        : False
[ceph deploy.cli][INFO]
                                                        : False
                          auiet
[ceph deploy.cli][INFO]
                                                        : <ceph deploy.conf.cephdeploy.Conf instance at 0x7f6cedd68c68>
                          cd conf
[ceph deploy.cli][INFO ] cluster
                                                        : ceph
[ceph_deploy.cli][INFO ] client
                                                        : ['Lceph-server01', 'Lceph-server02', 'Lceph-server03']
[ceph deploy.cli][INFO] func
                                                        : <function admin at 0x7f6cee5f3668>
```

: None

[ceph deploy.cli][INFO] ceph conf

```
[ceph deploy.cli][INFO ] default release
                                                        : False
[ceph deploy.admin][DEBUG] Pushing admin keys and conf to Lceph-server01
[Lceph-server01][DEBUG ] connection detected need for sudo
[Lceph-server01][DEBUG ] connected to host: Lceph-server01
[Lceph-server01][DEBUG ] detect platform information from remote host
[Lceph-server01][DEBUG ] detect machine type
[Lceph-server01][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[ceph deploy.admin][DEBUG] Pushing admin keys and conf to Lceph-server02
[Lceph-server02][DEBUG ] connection detected need for sudo
[Lceph-server02][DEBUG ] connected to host: Lceph-server02
[Lceph-server02][DEBUG] detect platform information from remote host
[Lceph-server02][DEBUG ] detect machine type
[Lceph-server02][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[ceph deploy, admin][DEBUG] Pushing admin keys and conf to Lceph-server03
[Lceph-server03][DEBUG ] connection detected need for sudo
[Lceph-server03][DEBUG ] connected to host: Lceph-server03
[Lceph-server03][DEBUG ] detect platform information from remote host
[Lceph-server03][DEBUG ] detect machine type
[Lceph-server03][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
36. We change permission so the management key can be read by non-root user: (executed on all Ceph storage server nodes)
[cephuser@Lceph-server01 cluster] sudo chmod +r /etc/ceph/ceph.client.admin.keyring
37. We install jq package for JSON output processing: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# yum -y install ja
::::::::
Installed:
```

```
jq. x86 64 0:1.5-1.e17
Dependency Installed:
 oniguruma. x86 64 0:5.9.5-3.e17
Complete!
38. We check Ceph cluster status: (executed on any Ceph storage server node)
[root@Lceph-server01 ~]# ceph --cluster ceph quorum status | jq
  "election_epoch": 10,
  "quorum": [
    0,
    1,
    2
  "quorum_names": [
   "Lceph-server01",
   "Lceph-server02",
    "Lceph-server03"
  "quorum_leader_name": "Lceph-server01",
  "monmap": {
    "epoch": 1,
    "fsid": "1dc946aa-f0f3-48d5-a973-e9cd3e4a383b",
    "modified": "2018-07-15 20:55:21.655095",
    "created": "2018-07-15 20:55:21.655095",
```

```
"features": {
 "persistent": [
    "kraken",
   "luminous",
    "mimic",
    "osdmap-prune"
  "optional": []
"mons": [
    "rank": 0,
   "name": "Lceph-server01",
    "addr": "192.168.10.241:6789/0",
    "public_addr": "192.168.10.241:6789/0"
    "rank": 1,
   "name": "Lceph-server02",
   "addr": "192.168.10.242:6789/0",
    "public_addr": "192.168.10.242:6789/0"
    "rank": 2,
    "name": "Lceph-server03",
    "addr": "192.168.10.243:6789/0",
    "public_addr": "192.168.10.243:6789/0"
```

```
[root@Lceph-server01 ~]# ceph quorum status --format json-pretty
    "election_epoch": 10,
    "quorum": [
        0,
        1,
    "quorum_names": [
        "Lceph-server01",
        "Lceph-server02",
        "Lceph-server03"
    ],
    "quorum_leader_name": "Lceph-server01",
    "monmap": {
        "epoch": 1,
        "fsid": "1dc946aa-f0f3-48d5-a973-e9cd3e4a383b",
        "modified": "2018-07-15 20:55:21.655095",
        "created": "2018-07-15 20:55:21.655095",
        "features": {
            "persistent": [
```

```
"kraken",
        "luminous",
        "mimic",
        "osdmap-prune"
    "optional": []
"mons": [
        "rank": 0,
        "name": "Lceph-server01",
        "addr": "192.168.10.241:6789/0",
        "public_addr": "192.168.10.241:6789/0"
        "rank": 1,
        "name": "Lceph-server02",
        "addr": "192.168.10.242:6789/0",
        "public_addr": "192.168.10.242:6789/0"
        "rank": 2,
        "name": "Lceph-server03",
        "addr": "192.168.10.243:6789/0",
        "public_addr": "192.168.10.243:6789/0"
```

```
}
```

39. We use command to scan newly added SCSI disks without rebooting server: (executed on all Ceph storage server nodes)

[root@Lceph-server01 ~]# grep mpt /sys/class/scsi\_host/host?/proc\_name
/sys/class/scsi host/host2/proc\_name:mptspi

[root@Lceph-server01 ~]# echo "- - -" > /sys/class/scsi\_host/host2/scan

40. After scanning newly added SCSI disks, we use command to list them: (executed on all Ceph storage server nodes)

[root@Lceph-server01 ~]# Lsblk

```
MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
NAME
               8:0
                         32G 0 disk
sda
                8:1
                      0 400M 0 part /boot
   -sda1
                      0 31.6G 0 part
   -sda2
                8:2
                      0 27.6G 0 lvm /
  ├──vg00-root 253:0
    -vg00-swap 253:1
                            4G 0 1vm
                                      [SWAP]
               8:16
                     0 180G 0 disk
sdb
               8:32
                     0 180G 0 disk
sdc
               8:48
                     0 180G 0 disk
sdd
               8:64
                     0 180G 0 disk
sde
                     1 4.2G 0 rom
              11:0
sr0
```

41. We change user to cephuser again to check and add OSDs to cluster: (executed on the first Ceph storage server node)

[root@Lceph-server01 ~]# su - cephuser

[cephuser@Lceph-server01 ~]\$ cd cluster

## [cephuser@Lceph-server01 cluster]\$ ceph-deploy disk list Lceph-server01 Lceph-server02 Lceph-server03 2>&1 | grep 193.3 [Lceph-server01] [INFO ] Disk /dev/sdb: 193.3 GB. 193273528320 bytes. 377487360 sectors [Lceph-server01][INF0 Disk /dev/sdc: 193.3 GB, 193273528320 bytes, 377487360 sectors [Lceph-server01][INFO ] Disk /dev/sdd: 193.3 GB, 193273528320 bytes, 377487360 sectors Disk /dev/sde: 193.3 GB, 193273528320 bytes, 377487360 sectors [Lceph-server01][INF0 [Lceph-server02][INFO ] Disk /dev/sdb: 193.3 GB. 193273528320 bytes. 377487360 sectors [Lceph-server02][INF0 ] Disk /dev/sdc: 193.3 GB, 193273528320 bytes, 377487360 sectors [Lceph-server02][INF0 ] Disk /dev/sdd: 193.3 GB, 193273528320 bytes, 377487360 sectors [Lceph-server02][INF0 Disk /dev/sde: 193.3 GB, 193273528320 bytes, 377487360 sectors [Lceph-server03][INFO ] Disk /dev/sdb: 193.3 GB. 193273528320 bytes. 377487360 sectors [Lceph-server03][INFO ] Disk /dev/sdc: 193.3 GB, 193273528320 bytes, 377487360 sectors [Lceph-server03][INFO ] Disk /dev/sdd: 193.3 GB, 193273528320 bytes, 377487360 sectors [Lceph-server03][INFO ] Disk /dev/sde: 193.3 GB, 193273528320 bytes, 377487360 sectors 42. We use a simple command pipeline to compose command line option used by ceph-deploy command to create OSDs: (executed on the first Ceph storage server node) [cephuser@Lceph-server01 cluster]\$ for SERVER DISKS in `ceph-deploy disk list Lceph-server01 Lceph-server02 Lceph-server03 2>&1 | grep -e 193.3 | awk -F: '{ print \$1 }' | cut -c 2- | sed -e 's/\]\[INFO \] Disk /\:/'`; do echo \${SERVER DISKS}; done Lceph-server01:/dev/sdb Lceph-server01:/dev/sdc Lceph-server01:/dev/sdd Lceph-server01:/dev/sde Lceph-server02:/dev/sdb Lceph-server02:/dev/sdc Lceph-server02:/dev/sdd

Lceph-server02:/dev/sde

```
Lceph-server03:/dev/sdb
Lceph-server03:/dev/sdc
Lceph-server03:/dev/sdd
Lceph-server03:/dev/sde
```

43. We use "ceph-deploy disk zap" command to erase a device's partition table and contents: (executed on the first Ceph storage server node)

```
[cephuser@Lceph-server01 cluster]$ for SERVER_DISKS in `ceph-deploy disk List Lceph-server01 Lceph-server02 Lceph-server03 2>&1 | grep-e 193.3 | awk -F: '{ print $1 }' | cut -c 2- | sed -e 's/\]\[INFO \] Disk /\:/`; do echo "ceph-deploy disk zap `echo ${SERVER_DISKS} | sed -e 's/: //`"; done

ceph-deploy disk zap Lceph-server01 /dev/sdb

ceph-deploy disk zap Lceph-server01 /dev/sdd

ceph-deploy disk zap Lceph-server01 /dev/sdb

ceph-deploy disk zap Lceph-server02 /dev/sdb

ceph-deploy disk zap Lceph-server02 /dev/sdc

ceph-deploy disk zap Lceph-server02 /dev/sdd

ceph-deploy disk zap Lceph-server02 /dev/sdd

ceph-deploy disk zap Lceph-server03 /dev/sdc

ceph-deploy disk zap Lceph-server03 /dev/sdc
```

[cephuser@Lceph-server01 cluster]\$ for SERVER\_DISKS in `ceph-deploy disk list Lceph-server01 Lceph-server02 Lceph-server03 2>&1 | grep -e 193.3 | awk -F: '{ print \$1 }' | cut -c 2- | sed -e 's/\]\[INFO \] Disk /\:/'`
> do

> ceph-deploy disk zap `echo \${SERVER\_DISKS} | sed -e 's/:/ /'`

## > done [ceph deploy.conf][DEBUG] found configuration file at: /home/cephuser/.cephdeploy.conf [ceph deploy.cli][INFO] Invoked (2.0.1): /bin/ceph-deploy disk zap Lceph-server03 /dev/sde [ceph deploy.cli][INFO ] ceph-deploy options: [ceph deploy.cli][INFO] : None username [ceph deploy.cli][INFO] : False verbose [ceph deploy.cli][INFO] : False debug [ceph deploy.cli][INFO] overwrite conf : False [ceph deploy.cli][INFO subcommand : zap [ceph deploy.cli][INFO] : False auiet [ceph deploy.cli][INFO : <ceph deploy.conf.cephdeploy.Conf instance at 0x7fa124bf8560> cd conf [ceph deploy.cli][INFO] cluster : ceph [ceph deploy.cli][INFO] : Lceph-server03 host [ceph deploy.cli][INFO] : <function disk at 0x7fa124e33d70> func [ceph deploy.cli][INFO] ceph conf : None [ceph deploy.cli][INFO] : False default release [ceph deploy.cli][INFO] disk : ['/dev/sde'] [ceph deploy.osd][DEBUG ] zapping /dev/sde on Lceph-server03 [Lceph-server03][DEBUG ] connection detected need for sudo [Lceph-server03][DEBUG ] connected to host: Lceph-server03 [Lceph-server03][DEBUG ] detect platform information from remote host

[Lceph-server03][DEBUG ] detect machine type

[Lceph-server03][DEBUG ] find the location of an executable

[Lceph-server03][DEBUG ] zeroing last few blocks of device

[ceph deploy.osd][INFO ] Distro info: CentOS Linux 7.5.1804 Core

```
[Lceph-server03][DEBUG ] find the location of an executable
[Lceph-server03][INFO ] Running command: sudo /usr/sbin/ceph-volume lvm zap /dev/sde
[Lceph-server03][DEBUG ] --> Zapping: /dev/sde
[Lceph-server03][DEBUG] Running command: /usr/sbin/cryptsetup status /dev/mapper/
[Lceph-server03][DEBUG] stdout: /dev/mapper/ is inactive.
[Lceph-server03][DEBUG ] Running command: /usr/sbin/wipefs --all /dev/sde
[Lceph-server03][DEBUG ] Running command: /bin/dd if=/dev/zero of=/dev/sde bs=1M count=10
[Lceph-server03][DEBUG] stderr: 10+0 records in
[Lceph-server03][DEBUG ] 10+0 records out
[Lceph-server03][DEBUG ] 10485760 bytes (10 MB) copied
[Lceph-server03][DEBUG] stderr: , 0.016499 s, 636 MB/s
[Lceph-server03][DEBUG ] --> Zapping successful for: /dev/sde
44. We use "ceph-deploy osd create" command to create disks for Ceph OSDs: (executed on the first Ceph storage server node)
[cephuser@Lceph-server01 cluster]$ for SERVER DISKS in `ceph-deploy disk list Lceph-server01 Lceph-server02 Lceph-server03 2>&1 | grep
-e 193.3 | awk -F: '{ print $1 }' | cut -c 2- | sed -e 's/\]\[INFO \] Disk /\:/' | grep -v mapper`
> do
     ceph-deploy osd create `echo ${SERVER DISKS} | sed -e 's/:/ /' | awk '{ printf( "%s --data %s --journal %s\n", $1, $2, $2 ) }'`
> done
::::::::
[ceph deploy.conf][DEBUG] found configuration file at: /home/cephuser/.cephdeploy.conf
[ceph deploy.cli][INFO ] Invoked (2.0.1): /bin/ceph-deploy osd create Lceph-server03 --data /dev/sde --journal /dev/sde
[ceph deploy.cli][INFO ] ceph-deploy options:
[ceph deploy.cli][INFO ] verbose
                                                       : False
[ceph deploy.cli][INFO] bluestore
                                                       : None
                                                       : <ceph deploy.conf.cephdeploy.Conf instance at 0x7faa706e96c8>
[ceph deploy.cli][INFO] cd conf
```

```
[ceph deploy.cli][INFO]
                                                        : ceph
                          cluster
[ceph deploy.cli][INFO
                                                        : xfs
                          fs type
[ceph deploy.cli][INFO]
                          block wal
                                                        : None
[ceph deploy.cli][INFO
                          default release
                                                        : False
[ceph deploy.cli][INFO
                                                        : None
                          username
[ceph deploy.cli][INFO]
                          iournal
                                                        : /dev/sde
[ceph deploy.cli][INFO]
                          subcommand
                                                        : create
[ceph deploy.cli][INFO
                                                        : Lceph-server03
                          host
[ceph deploy.cli][INFO]
                          filestore
                                                        : None
[ceph deploy.cli][INFO]
                                                        : <function osd at 0x7faa7091ecf8>
                          func
[ceph deploy.cli][INFO]
                          ceph conf
                                                        : None
[ceph deploy.cli][INFO
                                                        : False
                          zap disk
[ceph deploy.cli][INFO]
                          data
                                                        : /dev/sde
[ceph deploy.cli][INFO]
                                                        : None
                          block db
[ceph deploy.cli][INFO]
                          dmcrypt
                                                        : False
[ceph deploy.cli][INFO
                          overwrite conf
                                                        : False
[ceph deploy.cli][INFO
                          dmcrypt key dir
                                                        : /etc/ceph/dmcrypt-keys
[ceph deploy.cli][INFO]
                                                        : False
                          auiet
[ceph deploy.cli][INFO]
                          debug
                                                        : False
[ceph deploy.osd][DEBUG ] Creating OSD on cluster ceph with data device /dev/sde
[Lceph-server03][DEBUG ] connection detected need for sudo
[Lceph-server03][DEBUG ] connected to host: Lceph-server03
[Lceph-server03][DEBUG ] detect platform information from remote host
[Lceph-server03][DEBUG ] detect machine type
[Lceph-server03][DEBUG ] find the location of an executable
[ceph deploy.osd][INFO ] Distro info: CentOS Linux 7.5.1804 Core
[ceph deploy.osd][DEBUG] Deploying osd to Lceph-server03
```

```
[Lceph-server03][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[Lceph-server03][DEBUG ] find the location of an executable
[Lceph-server03][INFO ] Running command: sudo /usr/sbin/ceph-volume --cluster ceph lvm create --bluestore --data /dev/sde
[Lceph-server03][DEBUG] Running command: /bin/ceph-authtool --gen-print-key
[Lceph-server03][DEBUG] Running command: /bin/ceph --cluster ceph --name client.bootstrap-osd --keyring /var/lib/ceph/bootstrap-
osd/ceph.kevring -i - osd new c616655f-73f2-4581-9f3c-ba2865b9e5fb
[Lceph-server03][DEBUG] Running command: /usr/sbin/vgcreate --force --yes ceph-2f291091-9a3c-4bb4-ace2-77e0b7e60c8d /dev/sde
[Lceph-server03][DEBUG] stdout: Physical volume "/dev/sde" successfully created.
[Lceph-server03][DEBUG] stdout: Volume group "ceph-2f291091-9a3c-4bb4-ace2-77e0b7e60c8d" successfully created
[Lceph-server03] DEBUG Running command: /usr/sbin/lvcreate --ves -1 100% REE -n osd-block-c616655f-73f2-4581-9f3c-ba2865b9e5fb ceph-
2f291091-9a3c-4bb4-ace2-77e0b7e60c8d
[Lceph-server03][DEBUG] stdout: Logical volume "osd-block-c616655f-73f2-4581-9f3c-ba2865b9e5fb" created.
[Lceph-server03][DEBUG] Running command: /bin/ceph-authtool --gen-print-key
[Lceph-server03][DEBUG] Running command: /bin/mount -t tmpfs tmpfs /var/lib/ceph/osd/ceph-11
[Lceph-server03][DEBUG ] Running command: /bin/chown -R ceph:ceph /dev/dm-5
[Lceph-server03][DEBUG] Running command: /bin/ln -s /dev/ceph-2f291091-9a3c-4bb4-ace2-77e0b7e60c8d/osd-block-c616655f-73f2-4581-9f3c-
ba2865b9e5fb /var/lib/ceph/osd/ceph-11/block
[Lceph-server03][DEBUG] Running command: /bin/ceph --cluster ceph --name client.bootstrap-osd --keyring /var/lib/ceph/bootstrap-
osd/ceph.keyring mon getmap -o /var/lib/ceph/osd/ceph-11/activate.monmap
[Lceph-server03][DEBUG] stderr: got monmap epoch 1
[Lceph-server03][DEBUG ] Running command: /bin/ceph-authtool /var/lib/ceph/osd/ceph-11/kevring --create-kevring --name osd. 11 --add-kev
AQDgX1Fbe+IXIxAAU1oMHKbNCWzm4vYA1sItcQ==
[Lceph-server03][DEBUG] stdout: creating /var/lib/ceph/osd/ceph-11/keyring
[Lceph-server03][DEBUG] added entity osd. 11 auth auth(auid = 18446744073709551615 key=AQDgX1Fbe+IXIXAAU10MHKbNCWzm4vYA1sItcQ== with 0 caps)
[Lceph-server03][DEBUG] Running command: /bin/chown -R ceph:ceph /var/lib/ceph/osd/ceph-11/keyring
[Lceph-server03][DEBUG] Running command: /bin/chown -R ceph:ceph /var/lib/ceph/osd/ceph-11/
[Lceph-server03][DEBUG] Running command: /bin/ceph-osd --cluster ceph --osd-objectstore bluestore --mkfs -i 11 --monmap
```

```
/var/lib/ceph/osd/ceph-11/activate.monmap --keyfile - --osd-data /var/lib/ceph/osd/ceph-11/ --osd-uuid c616655f-73f2-4581-9f3c-ba2865b9e5fb
--setuser ceph --setgroup ceph
[Lceph-server03][DEBUG ] --> ceph-volume lym prepare successful for: /dev/sde
[Lceph-server03][DEBUG] Running command: /bin/ceph-bluestore-tool --cluster-ceph prime-osd-dir --dev /dev/ceph-2f291091-9a3c-4bb4-ace2-
77e0b7e60c8d/osd-block-c616655f-73f2-4581-9f3c-ba2865b9e5fb --path /var/lib/ceph/osd/ceph-11
[Lceph-server03][DEBUG] Running command: /bin/ln -snf /dev/ceph-2f291091-9a3c-4bb4-ace2-77e0b7e60c8d/osd-block-c616655f-73f2-4581-9f3c-
ba2865b9e5fb /var/lib/ceph/osd/ceph-11/block
[Lceph-server03][DEBUG ] Running command: /bin/chown -R ceph:ceph /dev/dm-5
[Lceph-server03][DEBUG ] Running command: /bin/chown -R ceph:ceph /var/lib/ceph/osd/ceph-11
[Lceph-server03][DEBUG ] Running command: /bin/systemctl enable ceph-volume@lvm-11-c616655f-73f2-4581-9f3c-ba2865b9e5fb
[Lceph-server03][DEBUG] stderr: Created symlink from /etc/systemd/system/multi-user.target.wants/ceph-volume@lvm-11-c616655f-73f2-4581-
9f3c-ba2865b9e5fb.service to /usr/lib/systemd/system/ceph-volume@.service.
[Lceph-server03][DEBUG ] Running command: /bin/systemctl start ceph-osd@11
[Lceph-server03][DEBUG ] --> ceph-volume lvm activate successful for osd ID: 11
[Lceph-server03][DEBUG] --> ceph-volume lvm create successful for: /dev/sde
[Lceph-server03][INFO ] checking OSD status...
[Lceph-server03][DEBUG ] find the location of an executable
[Lceph-server03][INFO ] Running command: sudo /bin/ceph --cluster-ceph osd stat --format=json
[ceph deploy.osd][DEBUG] Host Lceph-server03 is now ready for osd use.
45. We show Ceph cluster status: (executed on any Ceph storage server node)
```

[cephuser@Lceph-server01 cluster]\$ ceph status

cluster:

id: 1dc946aa-f0f3-48d5-a973-e9cd3e4a383b

health: HEALTH\_WARN
no active mgr

```
services:
   mon: 3 daemons, quorum Lceph-server01, Lceph-server02, Lceph-server03
   mgr: no daemons active
   osd: 12 osds: 12 up, 12 in
 data:
            0 pools, 0 pgs
   pools:
   objects: 0 objects, 0 B
            0 B used, 0 B / 0 B avail
   usage:
   pgs:
46. We create ceph-mgr for all Ceph storage server nodes: (executed on the first Ceph storage server node)
[cephuser@Lceph-server01 cluster]$ ceph-deploy mgr create Lceph-server01 Lceph-server02 Lceph-server03
[ceph deploy.conf][DEBUG] found configuration file at: /home/cephuser/.cephdeploy.conf
[ceph deploy.cli][INFO] Invoked (2.0.1): /bin/ceph-deploy mgr create Lceph-server01 Lceph-server02 Lceph-server03
[ceph deploy.cli][INFO ] ceph-deploy options:
[ceph deploy.cli][INFO] username
                                                       : None
[ceph deploy.cli][INFO] verbose
                                                       : False
[ceph deploy.cli][INFO ] mgr
                                                       : [('Lceph-server01', 'Lceph-server01'), ('Lceph-server02', 'Lceph-server02'),
('Lceph-server03', 'Lceph-server03')]
[ceph deploy.cli][INFO ] overwrite conf
                                                       : False
[ceph deploy.cli][INFO]
                          subcommand
                                                       : create
[ceph deploy.cli][INFO]
                         auiet
                                                       : False
[ceph deploy.cli][INFO] cd conf
                                                       : <ceph deploy.conf.cephdeploy.Conf instance at 0x7fad19efd638>
[ceph_deploy.cli][INFO ] cluster
                                                       : ceph
[ceph deploy.cli][INFO] func
                                                       : <function mgr at 0x7fad1a7d9578>
[ceph deploy.cli][INFO] ceph conf
                                                       : None
```

```
[ceph deploy.cli][INFO ] default release
                                                        : False
[ceph deploy.mgr][DEBUG] Deploying mgr, cluster ceph hosts Lceph-server01:Lceph-server01 Lceph-server02:Lceph-server02 Lceph-
server03:Lceph-server03
[Lceph-server01][DEBUG ] connection detected need for sudo
[Lceph-server01][DEBUG] connected to host: Lceph-server01
[Lceph-server01][DEBUG ] detect platform information from remote host
[Lceph-server01][DEBUG ] detect machine type
[ceph deploy.mgr] [INFO ] Distro info: CentOS Linux 7.5.1804 Core
[ceph deploy.mgr][DEBUG] remote host will use systemd
[ceph deploy.mgr][DEBUG] deploying mgr bootstrap to Lceph-server01
[Lceph-server01][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[Lceph-server01][WARNIN] mgr keyring does not exist yet, creating one
[Lceph-server01][DEBUG] create a keyring file
[Lceph-server01][DEBUG] create path recursively if it doesn't exist
[Lceph-server01][INFO] Running command: sudo ceph --cluster ceph --name client.bootstrap-mgr --keyring /var/lib/ceph/bootstrap-
mgr/ceph.kevring auth get-or-create mgr.Lceph-server01 mon allow profile mgr osd allow * mds allow * -o /var/lib/ceph/mgr/ceph-Lceph-
server01/keyring
[Lceph-server01][INFO ] Running command: sudo systemctl enable ceph-mgr@Lceph-server01
[Lceph-server01][WARNIN] Created symlink from /etc/systemd/system/ceph-mgr. target.wants/ceph-mgr@Lceph-server01.service to
/usr/lib/systemd/system/ceph-mgr@.service.
[Lceph-server01] [INFO] Running command: sudo systemctl start ceph-mgr@Lceph-server01
[Lceph-server01][INFO ] Running command: sudo systemctl enable ceph. target
[Lceph-server02][DEBUG ] connection detected need for sudo
[Lceph-server02][DEBUG ] connected to host: Lceph-server02
[Lceph-server02][DEBUG] detect platform information from remote host
[Lceph-server02][DEBUG ] detect machine type
[ceph deploy.mgr][INFO ] Distro info: CentOS Linux 7.5.1804 Core
```

```
[ceph deploy.mgr][DEBUG] remote host will use systemd
[ceph deploy.mgr][DEBUG] deploying mgr bootstrap to Lceph-server02
[Lceph-server02][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[Lceph-server02][WARNIN] mgr keyring does not exist yet, creating one
[Lceph-server02][DEBUG] create a keyring file
[Lceph-server02][DEBUG ] create path recursively if it doesn't exist
[Lceph-server02][INF0] Running command: sudo ceph --cluster ceph --name client.bootstrap-mgr --keyring /var/lib/ceph/bootstrap-
mgr/ceph.keyring auth get-or-create mgr.Lceph-server02 mon allow profile mgr osd allow * mds allow * -o /var/lib/ceph/mgr/ceph-Lceph-
server02/keyring
[Lceph-server02][INFO ] Running command: sudo systemctl enable ceph-mgr@Lceph-server02
[Lceph-server02][WARNIN] Created symlink from /etc/systemd/system/ceph-mgr. target.wants/ceph-mgr@Lceph-server02.service to
/usr/lib/systemd/system/ceph-mgr@.service.
[Lceph-server02] [INFO] Running command: sudo systemctl start ceph-mgr@Lceph-server02
[Lceph-server02][INFO ] Running command: sudo systemctl enable ceph. target
[Lceph-server03][DEBUG ] connection detected need for sudo
[Lceph-server03][DEBUG ] connected to host: Lceph-server03
[Lceph-server03][DEBUG ] detect platform information from remote host
[Lceph-server03][DEBUG ] detect machine type
[ceph deploy.mgr][INFO ] Distro info: CentOS Linux 7.5.1804 Core
[ceph deploy.mgr][DEBUG] remote host will use systemd
[ceph deploy.mgr][DEBUG] deploying mgr bootstrap to Lceph-server03
[Lceph-server03][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[Lceph-server03][WARNIN] mgr keyring does not exist yet, creating one
[Lceph-server03][DEBUG] create a keyring file
[Lceph-server03][DEBUG ] create path recursively if it doesn't exist
[Lceph-server03][INF0] Running command: sudo ceph --cluster ceph --name client.bootstrap-mgr --keyring /var/lib/ceph/bootstrap-
mgr/ceph.kevring auth get-or-create mgr.Lceph-server03 mon allow profile mgr osd allow * mds allow * -o /var/lib/ceph/mgr/ceph-Lceph-
```

```
server03/keyring
[Lceph-server03][INFO ] Running command: sudo systemctl enable ceph-mgr@Lceph-server03
[Lceph-server03][WARNIN] Created symlink from /etc/systemd/system/ceph-mgr. target.wants/ceph-mgr@Lceph-server03.service to
/usr/lib/systemd/system/ceph-mgr@.service.
[Lceph-server03][INFO] Running command: sudo systemctl start ceph-mgr@Lceph-server03
[Lceph-server03][INFO ] Running command: sudo systemctl enable ceph. target
47. We show Ceph cluster status again: (executed on any Ceph storage server node)
[cephuser@Lceph-server01 cluster]$ ceph status
 cluster:
           1dc946aa-f0f3-48d5-a973-e9cd3e4a383b
   id:
   health: HEALTH OK
 services:
   mon: 3 daemons, quorum Lceph-server01, Lceph-server02, Lceph-server03
   mgr: Lceph-server01(active), standbys: Lceph-server03, Lceph-server02
   osd: 12 osds: 12 up, 12 in
 data:
            0 pools, 0 pgs
   pools:
   objects: 0 objects, 0 B
   usage: 12 GiB used, 2.1 TiB / 2.1 TiB avail
   pgs:
48. We show utilization statistics, including disk usage (bytes) and object counts, over the entire system and broken down by
  pool: (executed on any Ceph storage server node)
[cephuser@Lceph-server01 cluster]$ rados df
```

```
total_objects 0
total_used 12 GiB
total_avail 2.1 TiB
total_space 2.1 TiB
```

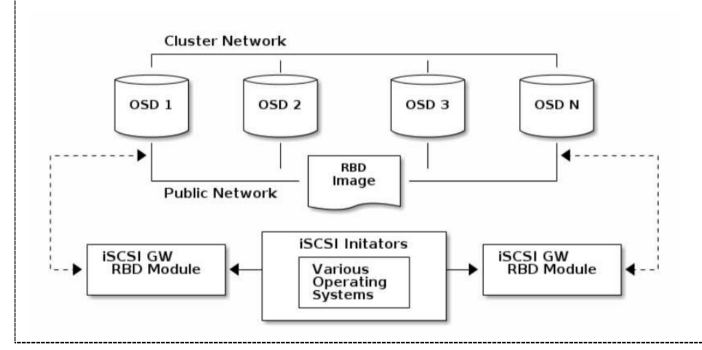
## [cephuser@Lceph-server01 cluster]\$ Lsblk (executed on any Ceph storage server node)

```
[cephuser@Lceph-server01 cluster]$ lsblk
NAME
                                                             MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
sda
                                                                        32G 0 disk
                                                               8:0
-sda1
                                                               8:1
                                                                     0 400M 0 part /boot
∟sda2
                                                               8:2
                                                                     0 31.6G 0 part
  ⊢vg00-root
                                                             253:0
                                                                     0 27.6G 0 1vm /
  ∟vg00-swap
                                                             253:1
                                                                         4G 0 1vm [SWAP]
                                                                     0 180G 0 disk
                                                               8:16
\sqsubseteqceph--c730cf6e--95eb--4696--a7aa--88c8a9dd110b-osd--b1ock--6bf8cd1e--b015--463e--8fce--07c66a708374
                                                                     0 180G 0 1vm
                                                             253:2
                                                               8:32 0 180G 0 disk
sdc
└ceph--c1b1f581--223f--488c--a239--7d03ecb46fbd-osd--block--0727cf19--4bf1--4eab--ac2d--7d5acaa8225f
                                                                     0 180G 0 1vm
                                                             253:3
                                                               8:48 0 180G 0 disk
sdd
ceph--9d2c0edb--380b--460f--8356--098b03abcd0d-osd--block--70f44617--a4df--4cba--bfc0--cac2d34d0eff
                                                             253:4
                                                                     0 180G 0 1vm
sde
                                                               8:64
                                                                     0 180G 0 disk
ceph--45533260--1c45--4886--a052--fed61819639a-osd--block--56006825--c161--41de--8128--9981903c7089
                                                             253:5
                                                                     0 180G 0 1vm
sr0
                                                              11:0
                                                                     1 4.2G 0 rom
```

## CEPH ISCSI GATEWAY

The iSCSI gateway is integrating Ceph Storage with the iSCSI standard to provide a Highly Available (HA) iSCSI target that exports RADOS Block Device (RBD) images as SCSI disks. The iSCSI protocol allows clients (initiators) to send SCSI commands to SCSI storage devices (targets) over a TCP/IP network. This allows for heterogeneous clients, such as Microsoft Windows, to access the Ceph Storage cluster.

Each iSCSI gateway runs the Linux IO target kernel subsystem (LIO) to provide the iSCSI protocol support. LIO utilizes a userspace passthrough (TCMU) to interact with Ceph's library and expose RBD images to iSCSI clients. With Ceph's iSCSI gateway you can effectively run a fully integrated block-storage infrastructure with all the features and benefits of a conventional Storage Area Network (SAN).



## ### reference:

### [osd]

### osd heartbeat grace = 20

### osd heartbeat interval = 5

## 49. We show OSD information - we need osd.xx data: (executed on any Ceph storage server node)

```
ID CLASS WEIGHT TYPE NAME
                                         STATUS REWEIGHT PRI-AFF
         2.10956 root default
-1
         0.70319
                     host Lceph-server01
-3
    hdd 0.17580
                         osd. 0
                                                 1.00000 1.00000
    hdd 0.17580
                         osd. 1
                                                1.00000 1.00000
    hdd 0.17580
                         osd. 2
                                             up 1.00000 1.00000
                         osd. 3
    hdd 0.17580
                                             up 1.00000 1.00000
3
-5
        0.70319
                     host Lceph-server02
    hdd 0.17580
                         osd. 4
                                             up 1.00000 1.00000
4
    hdd 0.17580
                         osd. 5
                                                 1.00000 1.00000
    hdd 0.17580
                         osd. 6
                                             up 1.00000 1.00000
                         osd. 7
    hdd 0.17580
                                                1.00000 1.00000
-7
         0.70319
                     host Lceph-server03
    hdd 0.17580
                         osd. 8
                                                 1.00000 1.00000
8
    hdd 0.17580
                         osd. 9
                                                 1.00000 1.00000
10
    hdd 0.17580
                         osd. 10
                                                 1.00000 1.00000
    hdd 0.17580
                         osd. 11
                                             up 1.00000 1.00000
11
```

[cephuser@Lceph-server02 ~]\$ ceph osd tree

50. We use one command loop for online updating OSD configuration by means of Ceph Monitor: (executed on the first Ceph storage server node)

```
[cephuser@Lceph-server01 cluster]$ for OSD_LIST in `ceph osd tree | grep osd | awk '{ print $4 }'`
> do
> ceph tell ${OSD_LIST} config set osd_heartbeat_grace 20
> ceph tell ${OSD_LIST} config set osd_heartbeat_interval 5
```

## > done :::::::: ::::::::: Set osd\_heartbeat\_grace to 20 Set osd\_heartbeat\_interval to 5

## ### example:

### wget -O /etc/yum.repos.d/ceph-iscsi.repo http://download.ceph.com/ceph-iscsi/latest/rpm/el7/ceph-iscsi.repo

51. We download some source rpms to build binary rpms for installation - refer to the following: (executed on the first Ceph storage server node)

## CONFIGURING THE ISCSI TARGET USING THE COMMAND LINE INTERFACE

The Ceph iSCSI gateway is the iSCSI target node and also a Ceph client node. The Ceph iSCSI gateway can be a standalone node or be colocated on a Ceph Object Store Disk (OSD) node. Completing the following steps will install, and configure the Ceph iSCSI gateway for basic operation.

## Requirements:

- · A running Ceph Luminous or later storage cluster
- RHEL/CentOS 7.5; Linux kernel v4.16 or newer; or the Ceph iSCSI client, test kernel
- The following packages must be installed from your Linux distribution's/software repository:
  - targetcli-2.1.fb47 or newer package
  - python-rtslib-2.1.fb64 or newer package
  - tcmu-runner-1.3.0 or newer package
  - $\circ$  ceph-iscsi-config-2.4 or newer package
  - ∘ ceph-iscsi-cli-2.5 or newer package

**Important:** If previous versions of these packages exist, then they must be removed first before installing the newer versions.

```
[root@Lceph-server01 ~]# wget -c http://ftp.redhat.com/pub/redhat/linux/enterprise/7Server/en/RHCEPH/SRPMS/targetcli-2.1.fb47-
0.1.20170815.git5bf3517.eL7cp.src.rpm
[root@Lceph-server01 ~]# wget -c http://ftp.redhat.com/pub/redhat/linux/enterprise/7Server/en/RHCEPH/SRPMS/python-rtslib-2.1.fb64-
3.el7cp.src.rpm
[root@Lceph-server01 ~]# wget -c http://ftp.redhat.com/pub/redhat/Linux/enterprise/7Server/en/RHCEPH/SRPMS/tcmu-runner-1.3.0-
0.4.2.el7cp.src.rpm
[root@Lceph-server01 ~]# wget -c https://3.chacra.ceph.com/r/ceph-iscsi-
config/master/6531beb0cc41c6e8b864a91c9ef27d3d566a8a51/centos/7/flavors/default/noarch/ceph-iscsi-config-2.5-8.g6531beb.el7.noarch.rpm
[root@Lceph-server01 ~]# wget -c http://ftp.redhat.com/pub/redhat/linux/enterprise/7Server/en/RHCEPH/SRPMS/ceph-iscsi-cli-2.5-
10.el7cp.src.rpm
52. We install the source rpms: (executed on the first Ceph storage server node)
[root@Lceph-server01 ~]# rpm -ivh targetcli-2.1.fb47-0.1.20170815.git5bf3517.el7cp.src.rpm python-rtslib-2.1.fb64-3.el7cp.src.rpm
tcmu-runner-1.3.0-0.4.2.el7cp.src.rpm ceph-iscsi-cli-2.5-10.el7cp.src.rpm
warning: targetcli-2.1.fb47-0.1.20170815.git5bf3517.el7cp.src.rpm: Header V3 RSA/SHA256 Signature, key ID fd43ld51: NOKEY
Updating / installing...
  1:targetcli-2.1.fb47-0.1.20170815.g######################### [100%]
  2:python-rtslib-2.1.fb64-3.e17cp
                                   3: tcmu-runner-1. 3. 0-0. 4. 2. e17cp
```

[root@Lceph-server01 ~]# Ls rpmbuild/SPECS

4:ceph-iscsi-cli-2.5-10.el7cp

## [root@Lceph-server01 ~]# cd rpmbuild/SPECS

```
53. We install the prerequisite rpms: (executed on the first Ceph storage server node)
[root@Lceph-server01 SPECS]# yum -y install python-devel epydoc
Installed:
 epydoc. noarch 0:3. 0. 1-14. e17
                                                 python-devel. x86 64 0:2.7.5-69.e17 5
Dependency Installed:
  libXaw.x86 64 0:1.0.13-4.e17
  tcl. x86 64 1:8.5.13-8.e17
  texlive-ae. noarch 2:svn15878. 1. 4-38. e17
  texlive-algorithms. noarch 2:svn15878. 0. 1-38. e17
::::::::
texlive-xkeyval.noarch 2:svn27995.2.6a-38.el7
  texlive-xunicode.noarch 2:svn23897.0.981-38.e17
  texlive-zapfchan.noarch 2:svn28614.0-38.e17
  texlive-zapfding.noarch 2:svn28614.0-38.el7
  tix.x86 64 1:8.4.3-12.e17
  tk. x86_64 1:8.5.13-6.e17
  tkinter. x86_64 0:2.7.5-69.e17_5
 zziplib. x86 64 0:0.13.62-5.e17
```

```
[root@Lceph-server01 SPECS]# yum -y install cmake glib2-devel kmod-devel libnl3-devel librbd1-devel
Installed:
 cmake. x86 64 0:2.8.12.2-2.e17
                                    glib2-devel.x86 64 0:2.54.2-2.e17
                                                                        kmod-devel.x86 64 0:20-21.e17
  libn13-devel.x86 64 0:3.2.28-4.e17 librbd-devel.x86 64 2:12.2.7-0.e17
Dependency Installed:
 librados-devel.x86 64 2:12.2.7-0.e17
                                                     pcre-devel. x86 64 0:8.32-17.e17
Complete!
54. We use "rpmbuild -bb" to build the binary rpms: (executed on the first Ceph storage server node)
[root@Lceph-server01 SPECS]# rpmbuild -bb targetcli.spec
::::::::
Wrote: /root/rpmbuild/RPMS/noarch/targetcli-2.1.fb47-0.1.20170815.git5bf3517.el7.noarch.rpm
Executing(%clean): /bin/sh -e /var/tmp/rpm-tmp.uf0gMt
+ umask 022
+ cd /root/rpmbuild/BUILD
+ cd targetcli-fb-2.1.fb46
+ /usr/bin/rm -rf /root/rpmbuild/BUILDROOT/targetcli-2.1.fb47-0.1.20170815.git5bf3517.el7.x86 64
+ exit 0
[root@Lceph-server01 SPECS]# rpmbuild -bb python-rtslib.spec
```

```
:::::::::
Wrote: /root/rpmbuild/RPMS/noarch/python-rtslib-2.1.fb64-3.el7.noarch.rpm
Wrote: /root/rpmbuild/RPMS/noarch/python-rtslib-doc-2.1.fb64-3.el7.noarch.rpm
Executing(%clean): /bin/sh -e /var/tmp/rpm-tmp.hc6FEu
+ umask 022
+ cd /root/rpmbuild/BUILD
+ cd rtslib-fb-2.1.fb64
+ /usr/bin/rm -rf /root/rpmbuild/BUILDROOT/python-rtslib-2.1.fb64-3.el7.x86 64
+ exit 0
[root@Lceph-server01 SPECS]# rpmbuild -bb tcmu-runner.spec
:::::::::
::::::::
Wrote: /root/rpmbuild/RPMS/x86 64/tcmu-runner-1.3.0-0.4.2.el7.x86 64.rpm
Wrote: /root/rpmbuild/RPMS/x86 64/libtcmu-1.3.0-0.4.2.el7.x86 64.rpm
Wrote: /root/rpmbuild/RPMS/x86 64/libtcmu-devel-1.3.0-0.4.2.el7.x86 64.rpm
Wrote: /root/rpmbuild/RPMS/x86 64/tcmu-runner-debuginfo-1.3.0-0.4.2.e17.x86 64.rpm
Executing(%clean): /bin/sh -e /var/tmp/rpm-tmp. EABmBk
+ umask 022
+ cd /root/rpmbuild/BUILD
+ cd tcmu-runner-1.3.0-rc4
+ /usr/bin/rm -rf /root/rpmbuild/BUILDROOT/tcmu-runner-1.3.0-0.4.2.e17.x86 64
+ exit 0
[root@Lceph-server01 SPECS]# rpmbuild -bb ceph-iscsi-cli.spec
```

```
:::::::::
Wrote: /root/rpmbuild/RPMS/noarch/ceph-iscsi-cli-2.5-10.el7.noarch.rpm
Executing(%clean): /bin/sh -e /var/tmp/rpm-tmp.srtbNy
+ umask 022
+ cd /root/rpmbuild/BUILD
+ cd ceph-iscsi-cli-2.5
+ /usr/bin/rm -rf /root/rpmbuild/BUILDROOT/ceph-iscsi-cli-2.5-10.el7.x86 64
+ exit 0
[root@Lceph-server01 SPECS]# cd
55. We install the binary rpms that are required for Ceph storage server node as iSCSI provider (target): (executed on the
   first Ceph storage server node)
[root@Lceph-server01 ~]# yum -y install rpmbuild/RPMS/noarch/targetcli-2.1.fb47-0.1.20170815.git5bf3517.el7.noarch.rpm
rpmbuild/RPMS/noarch/python-rtslib-2.1.fb64-3.el7.noarch.rpm rpmbuild/RPMS/x86 64/tcmu-runner-1.3.0-0.4.2.el7.x86 64.rpm ceph-iscsi-
config-2.5-8.g6531beb.el7.noarch.rpm rpmbuild/RPMS/noarch/ceph-iscsi-cli-2.5-10.el7.noarch.rpm rpmbuild/RPMS/x86 64/libtcmu-1.3.0-
0.4.2.el7.x86 64.rpm
::::::::
Installed:
  ceph-iscsi-cli.noarch 0:2.5-10.el7
                                               ceph-iscsi-config. noarch 0:2.5-8.g6531beb.e17
  libtcmu.x86 64 0:1.3.0-0.4.2.e17
                                               tcmu-runner.x86 64 0:1.3.0-0.4.2.e17
Dependency Installed:
  libtomcrypt.x86 64 0:1.17-26.e17
                                                    libtommath. x86 64 0:0.42.0-6.e17
```

python-netifaces. x86 64 0:0.10.4-3.e17

python-netaddr.noarch 0:0.7.5-9.e17

python2-crypto.x86 64 0:2.6.1-15.e17

Updated:

python-rtslib. noarch 0:2.1. fb64-3. el7 targetcli. noarch 0:2.1. fb47-0.1. 20170815. git5bf3517. el7

Complete!

56. We copy the binary rpms to the other two Ceph storage server nodes for installation: (executed on the first Ceph storage server node)

[root@Lceph-server01 ~]# scp -p rpmbuild/RPMS/noarch/targetcli-2.1.fb47-0.1.20170815.git5bf3517.el7.noarch.rpm rpmbuild/RPMS/noarch/python-rtslib-2.1.fb64-3.el7.noarch.rpm rpmbuild/RPMS/x86\_64/tcmu-runner-1.3.0-0.4.2.el7.x86\_64.rpm ceph-iscsi-config-2.5-8.g6531beb.el7.noarch.rpm rpmbuild/RPMS/noarch/ceph-iscsi-cli-2.5-10.el7.noarch.rpm rpmbuild/RPMS/x86\_64/libtcmu-1.3.0-0.4.2.el7.x86 64.rpm Lceph-server02:~/

[root@Lceph-server01 ~]# scp -p rpmbuild/RPMS/noarch/targetcli-2.1.fb47-0.1.20170815.git5bf3517.el7.noarch.rpm rpmbuild/RPMS/noarch/python-rtslib-2.1.fb64-3.el7.noarch.rpm rpmbuild/RPMS/x86\_64/tcmu-runner-1.3.0-0.4.2.el7.x86\_64.rpm ceph-iscsi-config-2.5-8.g6531beb.el7.noarch.rpm rpmbuild/RPMS/noarch/ceph-iscsi-cli-2.5-10.el7.noarch.rpm rpmbuild/RPMS/x86\_64/libtcmu-1.3.0-0.4.2.el7.x86\_64.rpm Lceph-server03:~/

57. We install the prerequisite rpms then the binary rpms copied from the first node: (executed on the second and third Ceph storage server nodes)

[root@Lceph-server02 ~]# yum -y install python-devel epydoc

[root@Lceph-server02 ~]# yum -y install cmake glib2-devel kmod-devel libnl3-devel librbd1-devel

[root@Lceph-server02 ~]# yum -y install yum -y install targetcli-2.1.fb47-0.1.20170815.git5bf3517.el7.noarch.rpm python-rtslib-2.1.fb64-3.el7.noarch.rpm tcmu-runner-1.3.0-0.4.2.el7.x86\_64.rpm ceph-iscsi-config-2.5-8.g6531beb.el7.noarch.rpm ceph-iscsi-cli-2.5-10.el7.noarch.rpm libtcmu-1.3.0-0.4.2.el7.x86\_64.rpm

# 58. We create one pool for iSCSI using and list it in detail: (executed on the first Ceph storage server node) [cephuser@Lceph-server01 cluster]\$ ceph osd pool create iscsi\_pool 128 128 pool 'iscsi\_pool' created [cephuser@Lceph-server01 cluster]\$ ceph osd lspools l iscsi\_pool

## [cephuser@Lceph-server01 cluster]\$ ceph osd pool ls detail

pool 1 'iscsi\_pool' replicated size 3 min\_size 2 crush\_rule 0 object\_hash rjenkins pg\_num 128 pgp\_num 128 last\_change 62 flags hashpspool stripe\_width 0

59. We use Ceph storage server (OSD) nodes as iSCSI gateway nodes, too - creating iSCSI gateway configuration: (executed on the first Ceph storage server node)

[root@Lceph-server01 ~]# vi /etc/ceph/iscsi-gateway.cfg

[config]

- # Name of the Ceph storage cluster. A suitable Ceph configuration file allowing
- # access to the Ceph storage cluster from the gateway node is required, if not
- # colocated on an OSD node.

cluster\_name = ceph

- # Place a copy of the ceph cluster's admin keyring in the gateway's /etc/ceph
- # drectory and reference the filename here

gateway\_keyring = ceph. client. admin. keyring

- # API settings.
- # The API supports a number of options that allow you to tailor it to your

```
# local environment. If you want to run the API under https, you will need to
# create cert/key files that are compatible for each iSCSI gateway node, that is
# not locked to a specific node. SSL cert and key files *must* be called
# 'iscsi-gateway.crt' and 'iscsi-gateway.key' and placed in the '/etc/ceph/' directory
# on *each* gateway node. With the SSL files in place, you can use 'api secure = true'
# to switch to https mode.
# To support the API, the bear minimum settings are:
api secure = false
# Additional API configuration options are as follows, defaults shown.
# api user = admin
# api password = admin
# api port = 5001
trusted ip list = 192.168.10.241, 192.168.10.242, 192.168.10.243
60. We copy the iSCSI gateway configuration to the other two Ceph storage server nodes: (executed on the first Ceph storage
  server node)
[root@Lceph-server01 ~]# scp -p /etc/ceph/iscsi-gateway.cfg Lceph-server02:/etc/ceph/iscsi-gateway.cfg
[root@Lceph-server01 ~ ]# scp -p /etc/ceph/iscsi-gateway.cfg Lceph-server03:/etc/ceph/iscsi-gateway.cfg
61. For Ceph iSCSI CLI, a pool with the name rbd is required, so we rename the pool from iscsi pool to rbd: (executed on the
   first Ceph storage server node)
```

[root@Lceph-server01 ~]# ceph osd pool rename iscsi pool rbd

pool 'iscsi pool' renamed to 'rbd'

```
[root@Lceph-server01 ~]# ceph osd pool application enable rbd rbd
enabled application 'rbd' on pool 'rbd'
```

62. We reload systemd manager configuration, then enable, start and check the status of rbd-target-api service: (executed on all Ceph storage server nodes)

[root@Lceph-server01 ~]# systemctl daemon-reload

[root@Lceph-server01 ~]# systemctl enable rbd-target-api; systemctl start rbd-target-api; systemctl status rbd-target-api

```
• rbd-target-api.service - Ceph iscsi target configuration API
  Loaded: loaded (/usr/lib/system/system/rbd-target-api.service; enabled; vendor preset: disabled)
   Active: active (running) since Fri 2018-07-20 23:42:30 CST; 34ms ago
Main PID: 10224 (rbd-target-api)
    Tasks: 1
   CGroup: /system.slice/rbd-target-api.service
           10224 /usr/bin/python /usr/bin/rbd-target-api
Jul 20 23:42:30 Lceph-server01. lab. gidanet. com. tw systemd[1]: Started Ceph iscsi target configuration API.
Jul 20 23:42:30 Lceph-server01. lab. gidanet. com. tw systemd[1]: Starting Ceph iscsi target configuration.....
Jul 20 23:42:31 Lceph-server01. lab. gidanet. com. tw rbd-target-api[1512]: Started the configuration objec...r
Jul 20 23:42:31 Lceph-server01. lab. gidanet. com. tw rbd-target-api[1512]: Checking for config object chan...s
Jul 20 23:42:31 Lceph-server01. lab. gidanet. com. tw rbd-target-api[1512]: * Running on http://0.0.0.0:5000/
Hint: Some lines were ellipsized, use -1 to show in full.
[root@Lceph-server01 ~]# pstree | grep -e ceph -e rbd
        |-ceph-mgr---23*[{ceph-mgr}]
```

```
|-ceph-mon--23*[\{ceph-mon\}]|
\left[-4*\left[\text{ceph-osd-}-55*\left[\left\{\text{ceph-osd}\right\}\right]\right]\right]
```

```
|-rbd-target-api---27*[{rbd-target-api}]
|-rbd-target-gw---13*[{rbd-target-gw}]
```

63. We open the following ports needed by Ceph iSCSI target: (executed on all Ceph storage server nodes)

[root@Lceph-server01 ~]# firewall-cmd --zone=public --add-port=3260/tcp --permanent

Success

[root@Lceph-server01 ~]# firewall-cmd --zone=public --add-port=5000/tcp --permanent
success

[root@Lceph-server01 ~]# firewall-cmd --reload
success

## [root@Lceph-server01~]# iptables -L IN public allow

Chain IN public allow (1 references)

target	prot opt source	destination	
ACCEPT	tcp anywhere	anywhere	tcp dpt:ssh ctstate NEW
ACCEPT	tcp anywhere	anywhere	tcp dpt:http ctstate NEW
ACCEPT	tcp anywhere	anywhere	tcp dpt:cfinger ctstate NEW
ACCEPT	tcp anywhere	anywhere	tcp dpts:4505:4506 ctstate NEW
ACCEPT	tcp anywhere	anywhere	tcp dpt:smc-https ctstate NEW
ACCEPT	tcp anywhere	anywhere	tcp dpts:6800:7300 ctstate NEW
ACCEPT	tcp anywhere	anywhere	tcp dpt:iscsi-target ctstate NEW
ACCEPT	tcp anywhere	anywhere	tcp dpt:commplex-main ctstate NEW

## 64. We use gwcli to configure iSCSI target and RBD images: (executed on the first Ceph storage server node) [root@Lceph-server01 ~]# gwcli

```
/> cd /iscsi-target
/iscsi-target> create iqn.2018-07.tw.com.gidanet.iscsi-gw:iscsi-igw
0k
/iscsi-target> cd iqn.2018-07.tw.com.qidanet.iscsi-qw:iscsi-iqw/qateways
/iscsi-target...-igw/gateways> create Lceph-server01 192.168.10.241 skipchecks=true
OS version/package checks have been bypassed
Adding gateway, sync'ing 0 disk(s) and 0 client(s)
ok
/iscsi-target...-igw/gateways> create Lceph-server02 192.168.10.242 skipchecks=true
OS version/package checks have been bypassed
Adding gateway, sync'ing 0 disk(s) and 0 client(s)
ok
/iscsi-target...-igw/gateways> create Lceph-server03 192.168.10.243 skipchecks=true
OS version/package checks have been bypassed
Adding gateway, sync'ing 0 disk(s) and 0 client(s)
ok
/iscsi-target...-igw/gateways> Ls
/iscsi-target...-igw/gateways> cd /disks
/disks> create pool=rbd image=iSCSI disk 1 size=90G
ok
/disks> Ls
```

```
[root@Lceph-server01~]# rados df
POOL NAME USED OBJECTS CLONES COPIES MISSING ON PRIMARY UNFOUND DEGRADED RD OPS RD
                                                                   WR OPS WR
rbd
       8284
                6
                      0
                          18
                                          0
                                                0
                                                           2424 2389k
                                                                      42 25600
total objects
             6
total used
             12389M
total avail
             2147G
             2159G
total space
65. We get iSCSI initiator name from client:
[root@Lceph-client01 ~]# cat /etc/iscsi/initiatorname.iscsi
InitiatorName=ign. 1994-05. com. redhat:9e503b585391
66. We create/configure a client, set client's CHAP (authentication) and add the disk to the client for access: (executed on
  the first Ceph storage server node)
[root@Lceph-server01 ~]# gwcli
/disks> Ls
/disks> cd /iscsi-target/iqn.2018-07.tw.com.gidanet.iscsi-gw:iscsi-igw/hosts
/iscsi-target...csi-igw/hosts> create iqn.1994-05.com.redhat:9e503b585391
ok
/iscsi-target...:9e503b585391> auth chap=myiSCSIuser01/myiSCSIclient01
ok
/iscsi-target...:9e503b585391> disk add rbd.iSCSI disk 1
```

```
ok
```

```
/iscsi-target...:9e503b585391> exit
```

# 67. Now, we configure the iSCSI client - first of all, we install rpms required for iSCSI client: [root@Lceph-client01 ~]# yum -y install iscsi-initiator-utils device-mapper-multipath :::::::: Package iscsi-initiator-utils-6.2.0.874-7.el7.x86 64 already installed and latest version Package device-mapper-multipath-0.4.9-119.el7.x86 64 already installed and latest version Nothing to do 68. We create the default /etc/multipath.conf and enable multipathd service: [root@Lceph-client01 ~]# mpathconf --enable --with multipathd y [root@Lceph-client01 ~]# pstree | grep multi |-multipathd---5\*[{multipathd}] [root@Lceph-client01 ~]# systemctl status multipathd • multipathd. service - Device-Mapper Multipath Device Controller Loaded: loaded (/usr/lib/systemd/system/multipathd.service; enabled; vendor preset: enabled) Active: active (running) since Thu 2018-07-26 11:22:59 CST; 29s ago Process: 2649 ExecStart=/sbin/multipathd (code=exited, status=0/SUCCESS) Process: 2646 ExecStartPre=/sbin/multipath -A (code=exited, status=0/SUCCESS) Process: 2645 ExecStartPre=/sbin/modprobe dm-multipath (code=exited, status=0/SUCCESS) Main PID: 2653 (multipathd) Tasks: 6 CGroup: /system.slice/multipathd.service —2653 /sbin/multipathd

```
69. We check the default settings for /etc/multipath.conf and add devices information as below:
[root@Lceph-client01 ~]# grep -v ^# /etc/multipath.conf | awk 'NF'
defaults {
       user_friendly_names yes
       find multipaths yes
blacklist {
[root@Lceph-client01 ~]# cat >> /etc/multipath.conf
devices {
       device {
               vendor
                                     "LIO-ORG"
                                     "1 alua"
               hardware handler
                                     "failover"
               path_grouping_policy
               path_selector
                                     "queue-length 0"
               failback
                                     60
               path checker
                                     tur
               prio
                                     alua
                                     exclusive_pref_bit
               prio_args
               fast_io_fail_tmo
                                     25
               no path retry
                                     queue
```

70. After updating /etc/multipath.conf, we reload the multipath configuration and check the log:

# [root@Lceph-client01 ~]# grep multipathd /var/log/messages | grep -e reconfig -e ok Jul 26 11:40:41 Lceph-client01 multipathd: reconfigure (operator) Jul 26 11:40:41 Lceph-client01 multipathd: ok 71. We edit iscsid.conf to add authentication information to connect iSCSI target (Ceph storage server providing iSCSI LUNs): [root@Lceph-client01 ~]# vi /etc/iscsi/iscsid.conf [root@Lceph-client01 ~]# grep ^node /etc/iscsi/iscsid.conf | grep auth node. session. auth. authmethod = CHAP node. session. auth. username = myiSCSIuser01 node. session. auth. password = myiSCSIclient01 72. We use iscsiadm command to discover and login Ceph storage server providing iSCSI LUNs: [root@Lceph-client01 ~]# iscsiadm -m discovery -t st -p Lceph-server01 192.168.10.241:3260,1 ign.2018-07.tw.com.gidanet.iscsi-gw:iscsi-igw 192.168.10.242:3260, 2 ign. 2018-07. tw. com. gidanet. iscsi-gw:iscsi-igw 192.168.10.243:3260, 3 ign. 2018-07. tw. com. gidanet. iscsi-gw:iscsi-igw [root@Lceph-client01 ~]# iscsiadm -m node -T ign.2018-07.tw.com.gidanet.iscsi-gw:iscsi-igw -L Logging in to [iface: default, target: iqn. 2018-07. tw. com. gidanet. iscsi-gw:iscsi-igw, portal: 192.168.10.241, 3260] (multiple) Logging in to [iface: default, target: iqn. 2018-07. tw. com. gidanet. iscsi-gw:iscsi-igw, portal: 192.168.10.242, 3260] (multiple) Logging in to [iface: default, target: iqn. 2018-07. tw. com. gidanet. iscsi-gw:iscsi-igw, portal: 192.168.10.243, 3260] (multiple) Login to [iface: default, target: iqn. 2018-07. tw. com. gidanet. iscsi-gw: iscsi-igw, portal: 192.168.10.241, 3260] successful. Login to [iface: default, target: iqn. 2018-07. tw. com. gidanet. iscsi-gw: iscsi-igw, portal: 192.168.10.242, 3260] successful.

Login to [iface: default, target: iqn. 2018-07. tw. com. gidanet. iscsi-gw: iscsi-igw, portal: 192.168.10.243, 3260] successful.

```
73. We can find the iSCSI LUN as below - /dev/mapper/mpatha:
[root@Lceph-client01 ~]# multipath -ll
mpatha (36001405051fe8a1de884e6b98e6fd0ac) dm-2 LIO-ORG .TCMU device
size=90G features='1 queue if no path' hwhandler='1 alua' wp=rw
|-+- policy='queue-length 0' prio=50 status=active
'- 5:0:0:0 sdc 8:32 active ready running
|-+- policy='queue-length 0' prio=10 status=enabled
'- 3:0:0:0 sdb 8:16 active ready running
'-+- policy='queue-length 0' prio=10 status=enabled
  '- 4:0:0:0 sdd 8:48 active ready running
74. We list device information - /dev/mapper/mpatha, use it as a logical volume, format it as ext4 file system and mount it:
[root@Lceph-client01 ~]# fdisk -L /dev/mapper/mpatha
Disk /dev/mapper/mpatha: 96.6 GB, 96636764160 bytes, 188743680 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 4194304 bytes
[root@Lceph-client01 ~]# pvcreate /dev/mapper/mpatha
  Physical volume "/dev/mapper/mpatha" successfully created.
[root@Lceph-client01 ~]# vgcreate vg01 /dev/mapper/mpatha
  Volume group "vg01" successfully created
[root@Lceph-client01 ~]# Lvcreate -L 30G -n Lvol0 vg01
```

```
[root@Lceph-client01 ~]# mke2fs -i -t ext4 /dev/vg01/Lvol0
[root@Lceph-client01 ~]# mkdir /rbd.iSCSI disk 1
[root@Lceph-client01 ~]# mount -t ext4 /dev/vg01/lvol0 /rbd.iSCSI disk 1
[root@Lceph-client01 ~]# df -kP /rbd.iSCSI disk 1
Filesystem
                      1024-blocks Used Available Capacity Mounted on
/dev/mapper/vg01-lvo10
                         30832548 45080 29198220
                                                       1% /rbd. iSCSI disk 1
75. We install some rpms for building up Ceph Dashboard - Web admin: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# yum -y install httpd mod wsgi mod ssl git
::::::::
Installed:
  httpd. x86 64 0:2. 4. 6-80. e17. centos. 1
                                          mod ssl. x86 64 1:2.4.6-80.e17.centos.1
                                                                                    mod wsgi.x86 64 0:3.4-12.e17 0
Dependency Installed:
  httpd-tools. x86 64 0:2. 4. 6-80. e17. centos. 1
Complete!
76. We enable, start and check the status of httpd service: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# systemctl enable httpd; systemctl start httpd; systemctl status httpd
Created symlink from /etc/systemd/system/multi-user. target. wants/httpd. service to /usr/lib/systemd/system/httpd. service.
• httpd. service - The Apache HTTP Server
```

Logical volume "lvol0" created.

```
Loaded: loaded (/usr/lib/systemd/system/httpd.service; enabled; vendor preset: disabled)
   Active: active (running) since Thu 2018-07-12 22:03:21 CST; 4ms ago
    Docs: man:httpd(8)
          man:apachect1(8)
Main PID: 3945 (httpd)
   Status: "Processing requests..."
   Tasks: 3
   CGroup: /system.slice/httpd.service
           -3945 /usr/sbin/httpd -DFOREGROUND
              -3948 /usr/sbin/httpd -DFOREGROUND
             -3949 /usr/sbin/httpd -DFOREGROUND
             -3951 /usr/sbin/httpd -DFOREGROUND
Jul 12 22:03:21 ceph-server01. lab. gidanet. com. tw systemd[1]: Starting The Apache HTTP Server...
Jul 12 22:03:21 ceph-server01. lab. gidanet. com. tw systemd[1]: Started The Apache HTTP Server.
77. We use git command to clone (download) Ceph Dashboard: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# cd /var/www/html
[root@Lceph-server01 html]# git clone https://github.com/Crapworks/ceph-dash.git
Cloning into 'ceph-dash'...
remote: Counting objects: 1004, done.
remote: Total 1004 (delta 0), reused 0 (delta 0), pack-reused 1004
Receiving objects: 100% (1004/1004), 4.66 MiB | 991.00 KiB/s, done.
Resolving deltas: 100% (482/482), done.
```

```
78. We copy template and edit configuration file for Ceph Dashboard: (executed on all Ceph storage server nodes)
[root@Lceph-server01 html]# cd ceph-dash
[root@Lceph-server01 ceph-dash]# cp -p contrib/apache/cephdash /etc/httpd/conf.d/cephdash.conf
[root@Lceph-server01 ceph-dash]# vi /etc/httpd/conf.d/cephdash.conf
<VirtualHost *:80>
   ServerName ceph-server01. lab. gidanet. com. tw
   RewriteEngine On
   RewriteCond %{REQUEST URI} !^/server-status
   RewriteRule ^/?(.*) https://%{HTTP HOST}/$1 [R, L]
</VirtualHost>
<VirtualHost *:443>
   ServerName ceph-server01. lab. gidanet. com. tw
   WSGIDaemonProcess cephdash user-apache group-apache processes=1 threads=5
   WSGIScriptAlias / /var/www/html/ceph-dash/contrib/wsgi/cephdash.wsgi
   WSGIPassAuthorization On
   SSLEngine on
   SSLCertificateFile /etc/httpd/ssl/ssl.crt
   SSLCertificateKeyFile /etc/httpd/ssl/ssl.key
   <Directory /var/www/html/ceph-dash>
```

```
WSGIProcessGroup cephdash
        WSGIApplicationGroup %{GLOBAL}
       Order deny, allow
        Allow from all
        AuthType Basic
        AuthName "Restricted Content"
        AuthUserFile /etc/httpd/.htpasswd
       Require valid-user
    </Directory>
</VirtualHost>
79. We edit the default httpd configuration file: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ceph-dash]# vi /etc/httpd/conf/httpd.conf
[root@Lceph-server01 ceph-dash]# grep -e ceph -e 192.168 /etc/httpd/conf/httpd.conf
Listen 192.168.10.241:80
ServerAdmin root@Lceph-server01. lab. gidanet.com. tw
ServerName ceph-server01. lab. gidanet. com. tw:80
80. Based on configuration, we generate two SSL files - ssl.key and ssl.crt: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ceph-dash]# mkdir -p /etc/httpd/ssl/
[root@Lceph-server01 ceph-dash]# openssl req -x509 -nodes -days 365 -newkey rsa:2048 \
> -keyout /etc/httpd/ssl/ssl.key -out /etc/httpd/ssl/ssl.crt
Generating a 2048 bit RSA private key
. . . . . . . . +++
```

+++ writing new private key to '/etc/httpd/ssl/ssl.key' You are about to be asked to enter information that will be incorporated into your certificate request. What you are about to enter is what is called a Distinguished Name or a DN. There are quite a few fields but you can leave some blank For some fields there will be a default value. If you enter '.', the field will be left blank. Country Name (2 letter code) [XX]:TW State or Province Name (full name) []:Taiwan Locality Name (eg, city) [Default City]:Taipei Organization Name (eg, company) [Default Company Ltd]: Gidanet Organizational Unit Name (eg, section) []:Lab Common Name (eg, your name or your server's hostname) []:ceph-server01.lab.gidanet.com.tw Email Address []:dl1963inet@outlook.com 81. We change permission for the SSL files, read/write by root only: (executed on all Ceph storage server nodes) [root@Lceph-server01 ceph-dash]# chmod 600 /etc/httpd/ssl/\* 82. We create .htpasswd for basic authentication to access Ceph Dashboard: (executed on all Ceph storage server nodes) [root@Lceph-server01 ceph-dash]# htpasswd -c /etc/httpd/.htpasswd cephdashbd New password: (01Ceph!gaz) Re-type new password:

Adding password for user cephdashbd

# 83. We test configuration, restart and check the status of httpd service: (executed on all Ceph storage server nodes) [root@Lceph-server01 ceph-dash]# apachectl configtest

Syntax OK

## [root@Lceph-server01 ceph-dash]# systemctl restart httpd; systemctl status httpd

```
• httpd. service - The Apache HTTP Server
  Loaded: loaded (/usr/lib/systemd/system/httpd.service; enabled; vendor preset: disabled)
   Active: active (running) since Thu 2018-07-12 22:39:02 CST; 11ms ago
    Docs: man:httpd(8)
          man:apachect1(8)
  Process: 4354 ExecStop=/bin/kill -WINCH ${MAINPID} (code=exited, status=0/SUCCESS)
Main PID: 4361 (httpd)
   Status: "Processing requests..."
    Tasks: 14
   CGroup: /system.slice/httpd.service
            -4361 /usr/sbin/httpd -DFOREGROUND
              -4362 /usr/sbin/httpd -DFOREGROUND
              -4363 /usr/sbin/httpd -DFOREGROUND
              -4364 /usr/sbin/httpd -DFOREGROUND
              -4365 /usr/sbin/httpd -DFOREGROUND
              -4367 /usr/sbin/httpd -DFOREGROUND
              -4368 /usr/sbin/httpd -DFOREGROUND
Jul 12 22:39:02 ceph-server01. lab. gidanet. com. tw systemd[1]: Starting The Apache HTTP Server...
```

Jul 12 22:39:02 ceph-server01. lab. gidanet. com. tw systemd[1]: Started The Apache HTTP Server.

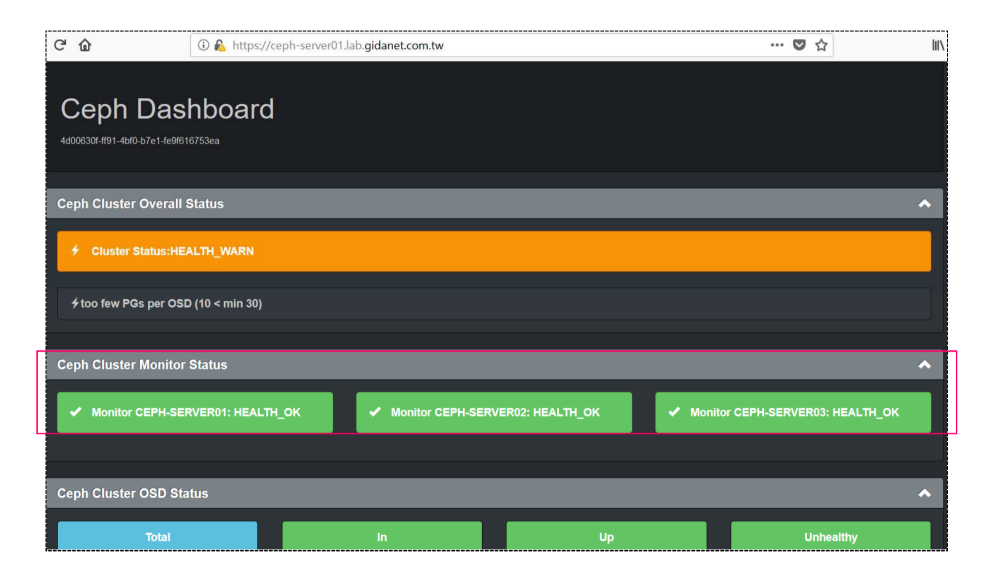
84. We open the https port for Ceph Dashboard access: (executed on all Ceph storage server nodes)

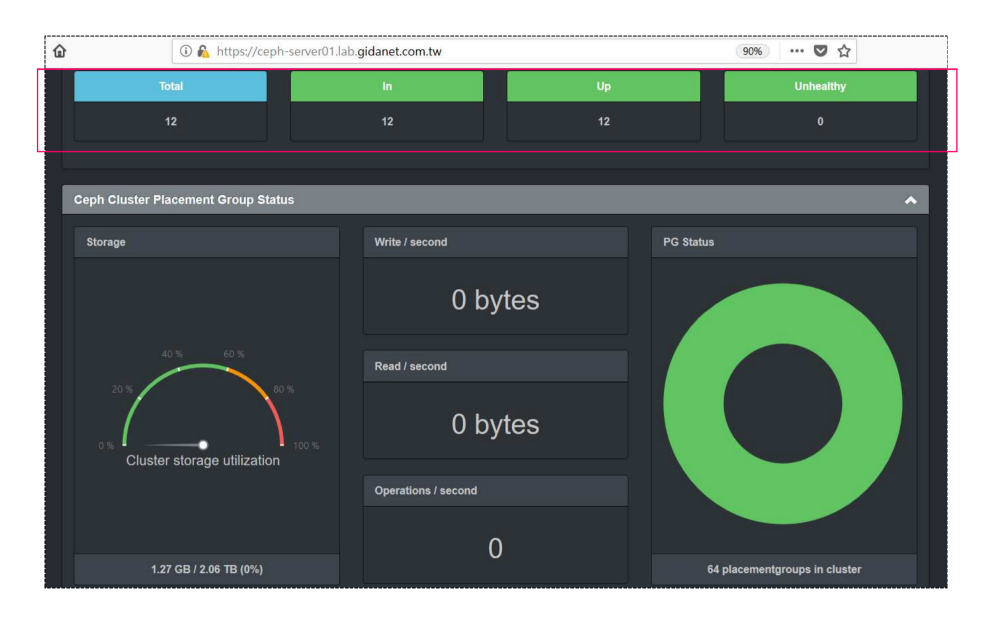
```
[root@Lceph-server01 ceph-dash]# firewall-cmd --zone=public --add-port=443/tcp --permanent
success
[root@Lceph-server01 ceph-dash]# firewall-cmd --reload
success
85. We add two lines as below so more logging generated for trouble-shooting: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# vi /var/www/html/ceph-dash/contrib/wsqi/cephdash.wsqi
::::::::
import logging
logging.basicConfig(stream=sys.stderr)
86. We change permission so WSGI script can be executed: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# chmod +x /var/www/html/ceph-dash/contrib/wsgi/cephdash.wsgi
87. We try to access Ceph Dashboard by means of CLI (curl):
[root@Lceph-server01 ~]# curl -u cephdashbd:01Ceph\!qaz -k --basic https://Lceph-server01.lab.gidanet.com.tw/
:::::::::
 <script type="text/javascript" src="/static/js/jquery-2.1.4.min.js"></script>
 <script type="text/javascript" src="/static/js/bootstrap.min.js"></script>
 <script type="text/javascript" src="/static/js/globalize.min.js"></script>
 <script type="text/javascript" src="/static/js/dx.chartjs.js"></script>
 <script type="text/javascript" src="/static/js/jquery.flot.js"></script>
 <script type="text/javascript" src="/static/js/jquery.flot.time.js"></script>
 <script type="text/javascript" src="/static/js/jquery.flot.byte.js"></script>
 <script type="text/javascript" src="/static/js/jquery.flot.tooltip.js"></script>
```

</body>

## 88. We try to access Ceph Dashboard from any browser to make sure everything is workable:







#### 89. We create metadata servers for all Ceph storage server nodes: (executed on the first Ceph storage server node)

[cephuser@Lceph-server01 cluster]\$ ceph-deploy mds create Lceph-server01 Lceph-server02 Lceph-server03 [ceph deploy.conf][DEBUG] found configuration file at: /home/cephuser/.cephdeploy.conf [ceph deploy.cli][INFO] Invoked (2.0.1): /bin/ceph-deploy mds create Lceph-server01 Lceph-server02 Lceph-server03 [ceph deploy.cli][INFO ] ceph-deploy options: [ceph deploy.cli][INFO] : None username [ceph deploy.cli][INFO] : False verbose [ceph deploy.cli][INFO] : False overwrite conf [ceph deploy.cli][INFO] subcommand : create [ceph deploy.cli][INFO] auiet : False [ceph deploy.cli][INF0] : <ceph deploy.conf.cephdeploy.Conf instance at 0x7f2e670a59e0> cd conf [ceph deploy.cli][INFO] cluster : ceph [ceph deploy.cli][INFO] func : <function mds at 0x7f2e672f0398> [ceph deploy.cli][INFO] ceph conf : None [ceph deploy.cli][INFO] : [('Lceph-server01', 'Lceph-server01'), ('Lceph-server02', 'Lceph-server02'), mds ('Lceph-server03', 'Lceph-server03')] [ceph deploy.cli][INFO ] default release : False [ceph deploy.mds][DEBUG] Deploying mds, cluster ceph hosts Lceph-server01:Lceph-server01 Lceph-server02:Lceph-server02 server03:Lceph-server03 [Lceph-server01][DEBUG] connection detected need for sudo [Lceph-server01][DEBUG ] connected to host: Lceph-server01 [Lceph-server01][DEBUG ] detect platform information from remote host [Lceph-server01][DEBUG ] detect machine type [ceph deploy.mds][INFO ] Distro info: CentOS Linux 7.5.1804 Core [ceph deploy.mds][DEBUG] remote host will use systemd [ceph deploy.mds][DEBUG] deploying mds bootstrap to Lceph-server01 [Lceph-server01][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf

```
[Lceph-server01][WARNIN] mds keyring does not exist yet, creating one
[Lceph-server01][DEBUG] create a keyring file
[Lceph-server01][DEBUG ] create path if it doesn't exist
[Lceph-server01] [INFO] Running command: sudo ceph --cluster ceph --name client. bootstrap-mds --keyring /var/lib/ceph/bootstrap-
mds/ceph. keyring auth get-or-create mds. Lceph-server01 osd allow rwx mds allow mon allow profile mds -o /var/lib/ceph/mds/ceph-Lceph-
server01/kevring
[Lceph-server01] [INFO ] Running command: sudo systemctl enable ceph-mds@Lceph-server01
[Lceph-server01][WARNIN] Created symlink from /etc/systemd/system/ceph-mds.target.wants/ceph-mds@Lceph-server01.service to
/usr/lib/systemd/system/ceph-mds@.service.
[Lceph-server01] [INFO] Running command: sudo systemctl start ceph-mds@Lceph-server01
[Lceph-server01][INFO ] Running command: sudo systemctl enable ceph. target
[Lceph-server02][DEBUG ] connection detected need for sudo
[Lceph-server02][DEBUG ] connected to host: Lceph-server02
[Lceph-server02][DEBUG ] detect platform information from remote host
[Lceph-server02][DEBUG ] detect machine type
[ceph deploy.mds][INFO ] Distro info: CentOS Linux 7.5.1804 Core
[ceph deploy.mds][DEBUG] remote host will use systemd
[ceph deploy.mds][DEBUG] deploying mds bootstrap to Lceph-server02
[Lceph-server02][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[Lceph-server02][WARNIN] mds keyring does not exist yet, creating one
[Lceph-server02][DEBUG ] create a keyring file
[Lceph-server02][DEBUG] create path if it doesn't exist
[Lceph-server02][INFO] Running command: sudo ceph --cluster ceph --name client.bootstrap-mds --keyring /var/lib/ceph/bootstrap-
mds/ceph. keyring auth get-or-create mds. Lceph-server02 osd allow rwx mds allow mon allow profile mds -o /var/lib/ceph/mds/ceph-Lceph-
server02/keyring
[Lceph-server02][INFO ] Running command: sudo systemct1 enable ceph-mds@Lceph-server02
[Lceph-server02][WARNIN] Created symlink from /etc/systemd/system/ceph-mds. target. wants/ceph-mds@Lceph-server02. service to
```

```
/usr/lib/systemd/system/ceph-mds@.service.
[Lceph-server02][INFO] Running command: sudo systemctl start ceph-mds@Lceph-server02
[Lceph-server02][INFO ] Running command: sudo systemctl enable ceph. target
[Lceph-server03][DEBUG ] connection detected need for sudo
[Lceph-server03][DEBUG ] connected to host: Lceph-server03
[Lceph-server03][DEBUG ] detect platform information from remote host
[Lceph-server03][DEBUG ] detect machine type
[ceph deploy.mds] [INFO ] Distro info: CentOS Linux 7.5.1804 Core
[ceph deploy.mds][DEBUG] remote host will use systemd
[ceph deploy, mds][DEBUG] deploying mds bootstrap to Lceph-server03
[Lceph-server03][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[Lceph-server03][WARNIN] mds keyring does not exist yet, creating one
[Lceph-server03][DEBUG] create a keyring file
[Lceph-server03][DEBUG ] create path if it doesn't exist
[Lceph-server03][INF0] Running command: sudo ceph --cluster ceph --name client. bootstrap-mds --keyring /var/lib/ceph/bootstrap-
mds/ceph. keyring auth get-or-create mds. Lceph-server03 osd allow rwx mds allow mon allow profile mds -o /var/lib/ceph/mds/ceph-Lceph-
server03/keyring
[Lceph-server03][INFO ] Running command: sudo systemctl enable ceph-mds@Lceph-server03
[Lceph-server03][WARNIN] Created symlink from /etc/systemd/system/ceph-mds. target. wants/ceph-mds@Lceph-server03. service to
/usr/lib/systemd/system/ceph-mds@.service.
[Lceph-server03][INFO] Running command: sudo systemctl start ceph-mds@Lceph-server03
[Lceph-server03][INFO ] Running command: sudo systemctl enable ceph. target
[cephuser@Lceph-server01 cluster]$ pstree | grep -e ceph -e rbd
        |-ceph-mds---14*[{ceph-mds}]
        \left|-\text{ceph-mgr}--17*\left[\left\{\text{ceph-mgr}\right\}\right]\right|
        |-ceph-mon---22*[\{ceph-mon\}]|
```

```
|-4*[ceph-osd---53*[{ceph-osd}]]
|-rbd-target-api---27*[{rbd-target-api}]
|-rbd-target-gw---13*[{rbd-target-gw}]
```

A Ceph filesystem requires at least two RADOS pools, one for data and one for metadata. When configuring these pools, you might consider:

- Using a higher replication level for the metadata pool, as any data loss in this pool can render the whole filesystem inaccessible.
- Using lower-latency storage such as SSDs for the metadata pool, as this will directly affect the observed latency of filesystem operations on clients.

```
90. We create two pools - one for data and one for metadata: (executed on the first Ceph storage server node) [cephuser@Lceph-server01 cluster]$ ceph osd pool create cephfs_data 128
pool 'cephfs_data' created
```

[cephuser@Lceph-server01 cluster]\$ ceph osd pool create cephfs\_metadata 128 pool 'cephfs metadata' created

[cephuser@Lceph-server01 cluster]\$ ceph osd lspools

1 rbd, 2 cephfs\_data, 3 cephfs\_metadata,

91. We enable the file system by using "fs new" command: (executed on the first Ceph storage server node)

[cephuser@Lceph-server01 cluster]\$ ceph fs new cephfs cephfs\_metadata cephfs\_data

new fs with metadata pool 3 and data pool 2

[cephuser@Lceph-server01 cluster]\$ rados df

POOL\_NAME USED OBJECTS CLONES COPIES MISSING\_ON\_PRIMARY UNFOUND DEGRADED RD\_OPS RD WR\_OPS WR

cephfs_data	0	0	0	0	0	0	0	0	0	0	0
cephfs_metadata	2246	21	0	63	0	0	0	0	0	44 81	92
rbd	172M	77	0	231	0	0	0	44255	45586k	974 21	6M

total\_objects 98

total\_used 13267M total\_avail 2146G total\_space 2159G

# [cephuser@Lceph-server01 cluster]\$ ceph fs ls

name: cephfs, metadata pool: cephfs\_metadata, data pools: [cephfs\_data ]

# [cephuser@Lceph-server01 cluster]\$ ceph mds stat

cephfs-1/1/1 up {0=Lceph-server02=up:active}, 2 up:standby

# 92. For Ceph client, we create repository for Ceph installation:

[root@Lceph-client01 ~]# cat >> /etc/yum.repos.d/ceph.repo

[ceph-noarch]

name=Ceph noarch packages

baseurl=http://download.ceph.com/rpm-luminous/el7/noarch

enabled=1

gpgcheck=1

type=rpm-md

gpgkey=https://download.ceph.com/keys/release.asc

[ceph]

name=Ceph packages

baseurl=http://download.ceph.com/rpm-luminous/e17/x86 64

```
enabled=1
gpgcheck=1
type=rpm-md
gpgkey=https://download.ceph.com/keys/release.asc
[ceph-source]
name=Ceph source packages
baseurl=http://download.ceph.com/rpm-mimic/e17/SRPMS
enabled=1
gpgcheck=1
type=rpm-md
gpgkey=https://download.ceph.com/keys/release.asc
93. We prepare and install ceph-deploy for Ceph installation:
[root@Lceph-client01 ~]# yum -y install ceph-fuse
::::::::
Installed:
  ceph-fuse. x86_64 2:12. 2. 7-0. e17
Complete!
[root@Lceph-client01 ~]# yum install -y https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm
::::::::
Installed:
  epel-release.noarch 0:7-11
Complete!
```

```
[root@Lceph-client01 ~]# yum -y update && yum -y install ceph-deploy
::::::::
94. We use ceph-deploy for Ceph installation:
[root@Lceph-client01 ~]# ceph-deploy install Lceph-client01
95. We switch to cephuser account to prepare and operate for ceph file system mount:
[root@Lceph-client01 ~]# su - cephuser
[cephuser@Lceph-client01 ~]$ ssh cephuser@Lceph-server01 'sudo ceph-authtool -p /etc/ceph/ceph.client.admin.keyring' > ceph.key
[cephuser@Lceph-server01 cluster]$ cat /etc/ceph/ceph.client.admin.keyring
[client.admin]
       key = AQBBc1hbbP/YBBAAVvosVSZZHOpZ+nWCsTmyeA==
[cephuser@Lceph-client01 ~]$ cat ceph.key
AQBBc1hbbP/YBBAAVvosVSZZHOpZ+nWCsTmyeA==
[cephuser@Lceph-client01 ~]$ chmod 600 ceph.key; ls -l ceph.key
-rw----- 1 cephuser cephuser 41 Jul 26 22:46 ceph. key
[cephuser@Lceph-client01 ~]$ sudo mkdir /mnt/cephfs
[cephuser@Lceph-client01 ~]$ sudo mount -t ceph Lceph-server01:6789://mnt/cephfs -o name=admin,secretfile=ceph.key
```

# [cephuser@Lceph-client01 ~]\$ df -kP

Filesystem	1024-blocks	Used	Available	Capacity	Mounted on
/dev/mapper/vg00-root	18039528	4479396	12620716	27%	/
devtmpfs	998036	0	998036	0%	/dev
tmpfs	1015072	0	1015072	0%	/dev/shm
tmpfs	1015072	10416	1004656	2%	/run
tmpfs	1015072	0	1015072	0%	/sys/fs/cgroup
/dev/sda1	388462	169618	194268	47%	/boot
tmpfs	203016	12	203004	1%	/run/user/42
tmpfs	203016	0	203016	0%	/run/user/0
/dev/mapper/vg01-lvo10	30832548	81560	29161740	1%	/rbd.iSCSI_disk_1
192. 168. 10. 241:6789:/	712609792	0	712609792	0%	/mnt/cephfs

# [cephuser@Lceph-client01 ~]\$ df -hT

Filesystem	Type	Size	Used	Avail	Use%	Mounted on
/dev/mapper/vg00-root	ext4	18G	4. 3G	13G	27%	/
devtmpfs	devtmpfs	975M	0	975M	0%	/dev
tmpfs	tmpfs	992M	0	992M	0%	/dev/shm
tmpfs	tmpfs	992M	11M	982M	2%	/run
tmpfs	tmpfs	992M	0	992M	0%	/sys/fs/cgroup
/dev/sda1	ext4	380M	166M	190M	47%	/boot
tmpfs	tmpfs	199M	12K	199M	1%	/run/user/42
tmpfs	tmpfs	199M	0	199M	0%	/run/user/0
/dev/mapper/vg01-lvol0	ext4	30G	80M	28G	1%	/rbd.iSCSI_disk_1
192. 168. 10. 241:6789:/	ceph	680G	0	680G	0%	/mnt/cephfs

# 96. We test to create directory and copy files to the ceph file system:

[cephuser@Lceph-client01 ~]\$ sudo mkdir /mnt/cephfs/newdir

```
[cephuser@Lceph-client01 ~]$ ls -al
```

```
drwxr-xr-x. 4 root root 4096 Jul 26 22:46.

drwxr-xr-x. 4 root root 4096 Jul 9 18:01..

-rw------. 1 cephuser cephuser 794 Jul 26 23:37 .bash_history

-rw-r--r--. 1 cephuser cephuser 18 Apr 11 08:53 .bash_logout

-rw-r--r--. 1 cephuser cephuser 193 Apr 11 08:53 .bash_profile

-rw-r----. 1 cephuser cephuser 231 Apr 11 08:53 .bashrc

drwxrwxr-x. 3 cephuser cephuser 4096 Jul 9 18:15 .cache

-rw------ 1 cephuser cephuser 4096 Jul 9 18:15 .config

drwxr-xr-x. 4 cephuser cephuser 4096 Jul 9 18:15 .config

drwxr-xr-x. 4 cephuser cephuser 4096 Jul 8 22:39 .mozilla

drwx-----. 2 cephuser cephuser 4096 Jul 26 22:46 .ssh
```

# [cephuser@Lceph-client01 ~]\$ sudo cp -p ceph.key .bashrc /mnt/cephfs/newdir; ls -alt /mnt/cephfs/newdir

```
total 1
```

```
drwxr-xr-x 1 root root 2 Jul 27 11:26 .
drwxr-xr-x 1 root root 1 Jul 27 11:25 ..
-rw----- 1 cephuser cephuser 41 Jul 26 22:46 ceph. key
-rw-r--r-- 1 cephuser cephuser 231 Apr 11 08:53 . bashrc
```

# 97. We prepare and install radosgw: (executed on the first Ceph storage server node)

```
[root@Lceph-server01 ~]# rpm -qa --last | grep librgw
```

librgw2-12. 2. 7-0. e17. x86\_64 Wed 25 Jul 2018 05:14:31 PM CST

## [root@Lceph-server01 ~]# su - cephuser

#### [cephuser@Lceph-server01 cluster] ceph-deploy install --rgw Lceph-server01 Lceph-server02 Lceph-server03

```
::::::::
[Lceph-server03][DEBUG ] Dependency Installed:
[Lceph-server03][DEBUG]
                            liboath. x86 64 0:2. 4. 1-9. e17
                                                                     python-cffi.x86 64 0:1.6.0-5.e17
[Lceph-server03][DEBUG]
                            python-ply. noarch 0:3.4-11.e17
                                                                     python-pycparser.noarch 0:2.14-1.el7
[Lceph-server03][DEBUG]
                            python-repoze-1ru, noarch 0:0, 4-3, e17
                                                                     python-routes, noarch 0:1, 13-2, e17
[Lceph-server03][DEBUG]
                            python2-bcrypt. x86 64 0:3.1.4-4.e17
                                                                     pvthon2-six.noarch 0:1.9.0-0.e17
[Lceph-server03][DEBUG]
[Lceph-server03][DEBUG ] Updated:
[Lceph-server03][DEBUG]
                            ceph-radosgw. x86 64 2:13. 2. 1-0. e17
[Lceph-server03][DEBUG]
[Lceph-server03][DEBUG ] Dependency Updated:
[Lceph-server03][DEBUG]
                            ceph. x86 64 2:13. 2. 1-0. e17
                                                                  ceph-base. x86 64 2:13. 2. 1-0. e17
[Lceph-server03][DEBUG]
                            ceph-common. x86 64 2:13. 2. 1-0. e17
                                                                  ceph-mds. x86 64 2:13. 2. 1-0. e17
[Lceph-server03][DEBUG]
                            ceph-mgr. x86 64 2:13. 2. 1-0. e17
                                                                  ceph-mon. x86 64 2:13. 2. 1-0. e17
[Lceph-server03][DEBUG]
                            ceph-osd. x86 64 2:13. 2. 1-0. e17
                                                                  ceph-selinux. x86 64 2:13. 2. 1-0. e17
[Lceph-server03][DEBUG]
                            libcephfs2. x86 64 2:13. 2. 1-0. e17
                                                                  librados-devel.x86 64 2:13.2.1-0.e17
[Lceph-server03][DEBUG]
                            librados2. x86 64 2:13. 2. 1-0. e17
                                                                  libradosstriper1. x86 64 2:13. 2. 1-0. e17
[Lceph-server03][DEBUG]
                            librbd-devel.x86 64 2:13.2.1-0.e17
                                                                  librbdl.x86 64 2:13.2.1-0.e17
[Lceph-server03][DEBUG]
                            librgw2. x86 64 2:13. 2. 1-0. e17
                                                                  python-cephfs. x86 64 2:13. 2. 1-0. e17
[Lceph-server03][DEBUG]
                            python-rados. x86 64 2:13. 2. 1-0. e17
                                                                  python-rbd. x86 64 2:13. 2. 1-0. e17
[Lceph-server03][DEBUG]
                            python-rgw. x86 64 2:13. 2. 1-0. e17
[Lceph-server03][DEBUG]
```

```
[Lceph-server03][DEBUG ] Complete!
[Lceph-server03][INFO ] Running command: sudo ceph --version
[Lceph-server03][DEBUG ] ceph version 13.2.1 (5533ecdc0fda920179d7ad84e0aa65a127b20d77) mimic (stable)
98. We create radosgw: (executed on the first Ceph storage server node)
[cephuser@Lceph-server01 cluster]$ ceph-deploy rgw create Lceph-server01 Lceph-server02 Lceph-server03
::::::::
[Lceph-server03][DEBUG ] connection detected need for sudo
[Lceph-server03][DEBUG ] connected to host: Lceph-server03
[Lceph-server03][DEBUG] detect platform information from remote host
[Lceph-server03][DEBUG ] detect machine type
[ceph deploy.rgw][INFO ] Distro info: CentOS Linux 7.5.1804 Core
[ceph deploy.rgw][DEBUG] remote host will use systemd
[ceph deploy.rgw][DEBUG] deploying rgw bootstrap to Lceph-server03
[Lceph-server03][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[Lceph-server03][WARNIN] rgw kevring does not exist vet, creating one
[Lceph-server03][DEBUG] create a keyring file
[Lceph-server03][DEBUG ] create path recursively if it doesn't exist
[Lceph-server03][INF0] Running command: sudo ceph --cluster ceph --name client.bootstrap-rgw --keyring /var/lib/ceph/bootstrap-
rgw/ceph. keyring auth get-or-create client.rgw.Lceph-server03 osd allow rwx mon allow rw -o /var/lib/ceph/radosgw/ceph-rgw.Lceph-
server03/keyring
[Lceph-server03][INFO ] Running command: sudo systemctl enable ceph-radosgw@rgw.Lceph-server03
[Lceph-server03][WARNIN] Created symlink from /etc/systemd/system/ceph-radosgw.target.wants/ceph-radosgw@rgw.Lceph-server03.service to
/usr/lib/systemd/system/ceph-radosgw@.service.
[Lceph-server03][INFO ] Running command: sudo systemctl start ceph-radosgw@rgw.Lceph-server03
[Lceph-server03][INFO ] Running command: sudo systemctl enable ceph. target
```

```
99. We try to enable, start and check the running status of radosgw: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# systemctl enable ceph-radosgw@rgw.`hostname -s`; systemctl start ceph-radosgw@rgw.`hostname -s`; systemctl
status ceph-radosgw@rgw.`hostname -s`
* ceph-radosgw@rgw. Lceph-server01. service - Ceph rados gateway
  Loaded: loaded (/usr/lib/system/system/ceph-radosgw@.service: enabled: vendor preset: disabled)
   Active: active (running) since Wed 2018-08-15 10:29:08 CST: 91ms ago
 Main PID: 4387 (radosgw)
   CGroup: /system.slice/system-ceph\x2dradosgw.slice/ceph-radosgw@rgw.Lceph-server01.service
            4387 /usr/bin/radosgw -f --cluster ceph --name client.rgw.Lceph-server01 --setuser ceph -...
Aug 15 10:29:08 Lceph-server01. lab. gidanet. com. tw systemd[1]: Started Ceph rados gateway.
Aug 15 10:29:08 Lceph-server01. lab. gidanet. com. tw systemd[1]: Starting Ceph rados gateway...
[root@Lceph-server01 ~]# pstree | grep ceph
        |-ceph-mds---14*[{ceph-mds}]
        |-ceph-mgr---23*[{ceph-mgr}]
        |-ceph-mon--23*[\{ceph-mon\}]|
        \left[-4*\left[\text{ceph-osd-}-55*\left[\left\{\text{ceph-osd}\right\}\right]\right]\right]
[root@Lceph-server01 ~]# systemctl status ceph-radosqw@rqw.Lceph-server01
* ceph-radosgw@rgw. Lceph-server01. service - Ceph rados gateway
  Loaded: loaded (/usr/lib/system/system/ceph-radosgw@.service; enabled; vendor preset: disabled)
   Active: active (running) since Wed 2018-08-15 10:29:08 CST: 26s ago
 Main PID: 4387 (radosgw)
   CGroup: /system.slice/system-ceph\x2dradosgw.slice/ceph-radosgw@rgw.Lceph-server01.service
```

```
4387 /usr/bin/radosgw -f --cluster ceph --name client.rgw.Lceph-server01 --setuser ceph -...
Aug 15 10:29:08 Lceph-server01, lab. gidanet.com.tw systemd[1]: Started Ceph rados gateway.
Aug 15 10:29:08 Lceph-server01. lab. gidanet. com. tw systemd[1]: Starting Ceph rados gateway...
[root@Lceph-server01 ~]# pstree | grep -e ceph -e gw
        |-ceph-mds---14*[{ceph-mds}]
        |-ceph-mgr---23*[{ceph-mgr}]
        |-ceph-mon---23*[{ceph-mon}]
        \left[-4*\left[\operatorname{ceph-osd-}--55*\left[\left\{\operatorname{ceph-osd}\right\}\right]\right]\right]
        |-radosgw---8*[{radosgw}]
        |-rbd-target-gw---13*[{rbd-target-gw}]
100. It is finally getting into trouble to keep radosgw running: (executed on the first Ceph storage server node)
[root@Lceph-server01 ~]# ceph osd dump | grep pg num
pool 1 'rbd' replicated size 3 min size 2 crush rule 0 object hash rjenkins pg num 128 pgp num 128 last change 66 flags
hashpspool, selfmanaged snaps stripe width 0 application rbd
pool 2 'cephfs data' replicated size 3 min size 2 crush rule 0 object hash rjenkins pg num 128 pgp num 128 last change 288 flags hashpspool
stripe width 0 application cephfs
pool 3 'cephfs_metadata' replicated size 3 min_size 2 crush_rule 0 object_hash rjenkins pg_num 128 pgp_num 128 last_change 288 flags
hashpspool stripe width 0 application cephfs
pool 4'.rgw.root' replicated size 3 min size 2 crush rule 0 object hash rjenkins pg num 250 pgp num 250 last change 375 owner
18446744073709551615 flags hashpspool stripe width 0 application rgw
```

\*\*\* Please refer to the following key word for Google search to find out the reference cases \*\*\*
mon/OSDMonitor: prevent pg\_num from exceeding mon\_pg\_warn\_max\_per\_osd

## **Couldn't init storage provider (RADOS)**

http://tracker.ceph.com/issues/22351

101. During trouble-shooting, we tried to change "pg\_num" and "pgp\_num" then found that they just can be increased: (executed on the first Ceph storage server node)

[root@Lceph-server01 ~]# ceph osd pool set .rgw.root pg\_num 256 set pool 4 pg num to 256

[root@Lceph-server01 ~]# ceph osd pool set .rgw.root pgp\_num 256 set pool 4 pgp\_num to 256

#### [root@Lceph-server01 ~]# ceph osd dump | grep pg\_num

pool 1 'rbd' replicated size 3 min\_size 2 crush\_rule 0 object\_hash rjenkins pg\_num 128 pgp\_num 128 last\_change 66 flags hashpspool, selfmanaged\_snaps stripe\_width 0 application rbd

pool 2 'cephfs\_data' replicated size 3 min\_size 2 crush\_rule 0 object\_hash rjenkins pg\_num 128 pgp\_num 128 last\_change 288 flags hashpspool stripe\_width 0 application cephfs

pool 3 'cephfs\_metadata' replicated size 3 min\_size 2 crush\_rule 0 object\_hash rjenkins pg\_num 128 pgp\_num 128 last\_change 288 flags hashpspool stripe width 0 application cephfs

pool 4 '.rgw.root' replicated size 3 min\_size 2 crush\_rule 0 object\_hash rjenkins pg\_num 256 pgp\_num 256 last\_change 555 lfor 0/553 owner 18446744073709551615 flags hashpspool stripe width 0 application rgw

102. To decrease "pg\_num" and "pgp\_num", we used the following steps - create, copy, delete then rename: (executed on the first Ceph storage server node)

[root@Lceph-server01 ~]# ceph osd pool create .rgw.root.new 128 128

[root@Lceph-server01 ~]# rados cppool .rgw.root .rgw.root.new

```
[root@Lceph-server01 ~]# ceph tell mon.\* injectargs '--mon-allow-pool-delete=true'
mon. Lceph-server01: injectargs:mon allow pool delete = 'true'
mon. Lceph-server02: injectargs:mon allow pool delete = 'true'
mon. Lceph-server03: injectargs:mon allow pool delete = 'true'
[root@Lceph-server01 ~]# ceph osd pool delete .rgw.root .rgw.root --ves-i-really-really-mean-it
[root@Lceph-server01 ~]# ceph osd pool rename .rgw.root.new .rgw.root
103. Use command line to manually start radosgw with debugging options for trouble-shooting: (executed on the first Ceph
storage server node)
[root@Lceph-server01 ~]# /usr/bin/radosgw -f --cluster ceph --name client.rgw.Lceph-server01 --setuser ceph --setgroup ceph --no-mon-
config -d --debug-rgw 20 --debug-ms 1 > radosgw.debug.log 2>&1
[root@Lceph-server01 ~]# grep -B 5 -E '\(34\)' radosgw.debug.log
2018-08-15 16:03:00.193 7f334973b8c0 20 rados->read r=0 bl.length=736
2018-08-15 16:03:00.193 7f334973b8c0 20 zone default
2018-08-15 16:03:00.193 7f334973b8c0 1 -- 192.168.10.241:0/1734002977 --> 192.168.10.242:6789/0 -- mon get version(what=osdmap handle=1) v1
-- 0x55642381b0e0 con 0
2018-08-15 16:03:00.194 7f333380d700 1 -- 192.168.10.241:0/1734002977 <== mon.1 192.168.10.242:6789/0 9 ==== mon get version reply(handle=1)
version=607) v2 ==== 24+0+0 (784936151 0 0) 0x55642381b0e0 con 0x556423ac8600
2018-08-15 16:03:00.194 7f334973b8c0 1 -- 192.168.10.241:0/1734002977 --> 192.168.10.242:6789/0 -- pool op(create pool 0 auid 0 tid 154
name default.rgw.control v0) v4 -- 0x5564239a0fc0 con 0
2018-08-15 16:03:00.709 7f333380d700 1 -- 192.168.10.241:0/1734002977 <== mon. 1 192.168.10.242:6789/0 10 ==== pool op reply(tid 154 (34))
Numerical result out of range v608) v1 ==== 43+0+0 (665500618 0 0) 0x556423af7180 con 0x556423ac8600
2018-08-15 16:03:00.709 7f333380d700 1 -- 192.168.10.241:0/1734002977 --> 192.168.10.242:6789/0 -- mon subscribe({osdmap=608}) v3 --
```

0x55642380b200 con 0

```
2018-08-15 16:03:00.712 7f333380d700 1 -- 192.168.10.241:0/1734002977 <== mon.1 192.168.10.242:6789/0 11 ==== osd map(608..608 src has
1..608) v4 ==== 248+0+0 (2017904198 0 0) 0x556423af7400 con 0x556423ac8600
2018-08-15 16:03:00.713 7f334973b8c0 0 rgw_init_ioctx ERROR: librados::Rados::pool_create returned (34) Numerical result out of range (this
can be due to a pool or placement group misconfiguration, e.g. pg num < pgp num or mon max pg per osd exceeded)
2018-08-15 16:03:00.713 7f334973b8c0 -1 ERROR: failed to initialize watch: (34) Numerical result out of range
[root@Lceph-server03 ~]# bc -L
bc 1.06.95
Copyright 1991-1994, 1997, 1998, 2000, 2004, 2006 Free Software Foundation, Inc.
This is free software with ABSOLUTELY NO WARRANTY.
For details type 'warranty'.
128*7/12 (7 is 3 pre-existing + 4 newly required for radosqw – please refer to page 104)
74.6666666666666666666
128*7*3/12
104. We adjust the settings as below and restart ceph-mon service then get/check the configuration of mon max pg per osd:
(executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# cp -p /etc/ceph/ceph.conf /etc/ceph/ceph.conf.BAK
[root@Lceph-server01 ~]# vi /etc/ceph/ceph.conf
[root@Lceph-server01 ~]# diff /etc/ceph/ceph.conf /etc/ceph/ceph.conf.BAK
8d7
< mon max pg per osd = 360
25, 26c24, 25
< osd pool default pg num = 128</pre>
```

```
< osd pool default pgp num = 128</pre>
> osd pool default pg num = 512
> osd pool default pgp num = 512
[root@Lceph-server01 ~]# systemctl restart ceph-mon@Lceph-server01.service
[root@Lceph-server01 ~]# ceph --admin-daemon /var/run/ceph/ceph-mon.Lceph-server01.asok config get mon max pg per osd
   "mon max pg per osd": "360"
105. At last, we restart ceph-radosqw service and it is started successfully: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# systemctl restart ceph-radosgw@rgw.`hostname -s`; systemctl status ceph-radosgw@rgw.`hostname -s`
:::::::::
* ceph-radosgw@rgw. Lceph-server01. service - Ceph rados gateway
  Loaded: loaded (/usr/lib/systemd/system/ceph-radosgw@.service; enabled; vendor preset: disabled)
  Active: active (running) since Wed 2018-08-15 16:48:52 CST; 2min 9s ago
Main PID: 3801 (radosgw)
  CGroup: /system.slice/system-ceph\x2dradosgw.slice/ceph-radosgw@rgw.Lceph-server01.service
           3801 /usr/bin/radosgw -f --cluster ceph --name client.rgw.Lceph-server01 --setuser ceph -...
Aug 15 16:48:52 Lceph-server01. lab. gidanet. com. tw systemd[1]: Started Ceph rados gateway.
Aug 15 16:48:52 Lceph-server01. lab. gidanet. com. tw systemd[1]: Starting Ceph rados gateway...
[root@Lceph-server01 ~]# pstree | grep -e ceph -e gw
```

```
|-ceph-mds---14*[{ceph-mds}]
|-ceph-mgr---18*[{ceph-mgr}]
|-ceph-mon---23*[{ceph-mon}]
|-4*[ceph-osd---55*[{ceph-osd}]]
|-radosgw---168*[{radosgw}]
|-rbd-target-gw---13*[{rbd-target-gw}]
```

# 106. We check the pools - 4 newly created: (executed on any Ceph storage server node) [root@Lceph-server01 ~]# rados Lspools

rbd cephfs\_data

 $cephfs\_metadata$ 

. rgw. root default. rgw. control default. rgw. meta default. rgw. log

# [root@Lceph-server01 ~]# rados df

POOL_NAME	USED	OBJECTS	CLONES	COPIES	MISSING_ON_PRIMARY	UNFOUND	DEGRADED	RD_OPS	RD	WR_OPS	WR
.rgw.root	2.9 KiB	7	0	21	0	0	0	0	0 B	7	7 KiB
cephfs_data	272 B	2	0	6	0	0	0	0	0 B	2	2 KiB
cephfs_metadata	24 KiB	22	0	66	0	0	0	43	145 KiB	86	62 KiB
default.rgw.control	0 B	8	0	24	0	0	0	0	0 B	0	0 B
default.rgw.log	0 B	175	0	525	0	0	0	3595	3.3 MiB	2448	0 B
default.rgw.meta	0 B	0	0	0	0	0	0	0	0 B	0	0 B
rbd	172 MiB	77	0	231	0	0	0	45181	45 MiB	1092	217 MiB

```
total objects
                291
total used
                13 GiB
total avail
                2.1 TiB
                2.1 TiB
total space
https://docs.oracle.com/cd/E52668 01/E96266/html/ceph-luminous-object-gateway.html#ceph-luminous-rgw-simple
https://docs.oracle.com/cd/E52668 01/E96266/html/ceph-luminous-nfs-rgw.html
107. We open firewall port for radosgw: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# firewall-cmd --zone=public --add-port 7480/tcp --permanent
success
[root@Lceph-server01 ~]# firewall-cmd --reload
108. We create a user for radosgw tests: (executed on the first Ceph storage server node)
[root@Lceph-server01 ~]# radosaw-admin user create --uid="Lceph-client01" --display-name="Ceph Client1"
   "user id": "Lceph-client01",
   "display name": "Ceph Client1",
   "email": "",
   "suspended": 0,
   "max buckets": 1000,
   "auid": 0,
   "subusers": [].
   "keys": [
```

```
"user": "Lceph-client01",
        "access key": "7CFD1808LX7T87RJ2DUW",
        "secret key": "AkOBAAyBNcM4bqA1d241040BcRyYIYCdAvvnWldI"
"swift_keys": [],
"caps": [],
"op mask": "read, write, delete",
"default_placement": "",
"placement_tags": [],
"bucket_quota": {
    "enabled": false,
    "check_on_raw": false,
    "max_size": -1,
    "max size kb": 0,
    "max objects": -1
},
"user_quota": {
    "enabled": false,
    "check on raw": false,
    "max_size": -1,
    "max_size_kb": 0,
    "max objects": -1
"temp_url_keys": [],
"type": "rgw",
"mfa_ids": []
```

```
[root@Lceph-server01 ~]# radosgw-admin user list
    "Lceph-client01"
109. We install a python tool for radosgw tests: (executed on the first Ceph storage server node)
[root@Lceph-server01 ~]# yum -y install python-boto
::::::::
Installed:
  python2-boto.noarch 0:2.45.0-3.e17
Dependency Installed:
 python2-pyasn1.noarch 0:0.1.9-7.el7
                                                     python2-rsa. noarch 0:3.4.1-1.el7
Complete!
[root@Lceph-server01 ~]# vi s3test.py
#!/usr/bin/env python
import boto
import boto. s3. connection
access key = '7CFD1808LX7T87RJ2DUW'
secret_key = 'AkOBAAyBNcM4bqA1d241040BcRyYIYCdAvvnWldI'
conn = boto.connect_s3(
```

```
aws access key id = access key,
       aws secret access key = secret key,
       host = 'Lceph-server01', port = 7480,
       is secure=False, calling format = boto.s3.connection.OrdinaryCallingFormat(),
bucket = conn.create bucket('my-bucket')
for bucket in conn.get all buckets():
           print "{name} {created}".format(
                   name = bucket.name.
                   created = bucket.creation date,
[root@Lceph-server01 ~]# chmod +x s3test.py
[root@Lceph-server01 ~]# ./s3test.py
my-bucket 2018-08-16T09:03:08.431Z — output means successful!
[root@Lceph-server01 ~]# radosgw-admin bucket List
   "my-bucket"
110. We must install nfs-ganesha related rpms so Ceph NFS functionality can work: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# yum -y install nfs-ganesha nfs-ganesha-vfs nfs-ganesha-xfs nfs-ganesha-utils
:::::::::
```

```
Installed:
```

nfs-ganesha. x86\_64 0:2.3.2-1.el7 nfs-ganesha-vfs. x86\_64 0:2.3.2-1.el7 nfs-ganesha-utils.x86\_64 0:2.3.2-1.e17 nfs-ganesha-xfs.x86\_64 0:2.3.2-1.e17

# Dependency Installed:

jemalloc. x86\_64 0:3.6.0-1.e17 PyQt4. x86\_64 0:4.10.1-13.e17 libmng. x86\_64 0:1.0.10-14.e17 phonon-backend-gstreamer. x86\_64 2:4.6.3-3.e17 qt-settings. noarch 0:19-23.7.e17.centos sip. x86 64 0:4.14.6-4.e17 libntirpc.x86\_64 0:1.3.1-1.el7 kde-filesystem.x86\_64 0:4-47.el7 phonon.x86\_64 0:4.6.0-10.el7 qt.x86\_64 1:4.8.7-2.el7 qt-x11.x86\_64 1:4.8.7-2.el7

# Complete!

[root@Lceph-server01 ~]# yum -y install krb5-devel dbus-devel libcap-devel libblkid-devel libuuid-devel libntirpc-devel libnfsidmap-devel librgw2-devel

# :::::::::

::::::::

## Installed:

dbus-devel. x86\_64 1:1.10.24-7.e17 libblkid-devel. x86\_64 0:2.23.2-52.e17 libnfsidmap-devel. x86\_64 0:0.25-19.e17 librgw-devel. x86 64 2:13.2.1-0.e17 krb5-devel.x86\_64 0:1.15.1-19.e17 libcap-devel.x86\_64 0:2.22-9.e17 libntirpc-devel.x86\_64 0:1.3.1-1.e17 libuuid-devel.x86\_64 0:2.23.2-52.e17

### Dependency Installed:

keyutils-libs-devel.x86\_64 0:1.5.8-3.el7 libkadm5.x86 64 0:1.15.1-19.el7

libcom\_err-devel.x86\_64 0:1.42.9-12.e17\_5 libselinux-devel.x86\_64 0:2.5-12.e17

FSAL {

```
Complete!
111. We list the default settings then edit ganesha configuration to define NFS exports: (executed on all Ceph storage server
nodes)
[root@Lceph-server01 ~]# grep -v ^# /etc/ganesha/ganesha.conf | awk 'NF'
EXPORT
       # Export Id (mandatory, each EXPORT must have a unique Export Id)
       Export_Id = 77;
       # Exported path (mandatory)
       Path = /nonexistant;
       # Pseudo Path (required for NFS v4)
       Pseudo = /nonexistant:
       # Required for access (default is None)
       # Could use CLIENT blocks instead
       Access Type = RW;
       # Exporting FSAL
```

[root@Lceph-server01 ~]# cp -p /etc/ganesha/ganesha.conf /etc/ganesha/ganesha.conf.ORIG

[root@Lceph-server01 ~]# vi /etc/ganesha/ganesha.conf

Name = VFS;

# [root@Lceph-server01 ~]# diff /etc/ganesha/ganesha.conf /etc/ganesha/ganesha.conf.ORIG

```
13, 25d12
         Export Id = 1;
<
         Path = "/";
<
         Pseudo = "/cephfs";
         Access_Type = RW;
         NFS_Protocols = 3,4;
         Transport_Protocols = TCP;
         FSAL {
<
                 Name = CEPH;
<
<
< }
<
< EXPORT
< {
27c14
<
       Export_Id = 2;
       Export_Id = 77;
>
30c17
<
       Path = "/";
       Path = /nonexistant;
>
33c20
       Pseudo = "/rgw";
<
```

```
Pseudo = /nonexistant;
>
39, 50d25
<
        # SecType = sys; allows clients to attach without Kerberos authentication
       SecType = "sys";
<
<
       NFS Protocols = 3,4;
<
       Transport Protocols = TCP;
<
<
        # Optional, permit unsquashed access by client "root" user
<
        # Squash = No Root Squash; enables the client root user to override permissions (Unix convention)
<
        # When root-squashing is enabled, operations attempted by the root user are performed as if by
<
        # the local "nobody" (and "nogroup") user on the NFS-Ganesha server
<
       Squash = No Root Squash;
<
<
53, 61c28
                Name = VFS;
                Name = RGW:
                User Id = {s3-user-id};
                Access Key Id ="{s3-access-key}";
                Secret Access Key = "{s3-secret}";
                Name = RGW:
                User_Id = "Lceph-client01";
                Access Key Id = "7CFD1808LX7T87RJ2DUW";
                Secret Access Key = "AkOBAAyBNcM4bqA1d241040BcRyYIYCdAvvnW1dI";
                Name = VFS;
>
63, 79d29
```

```
< }
<
< RGW {
               cluster = "{cluster name, default 'ceph' }";
<
               name = "client.rgw. {instance-name}";
               ceph conf = "/opt/ceph-rgw/etc/ceph/ceph.conf";
               init_args = "-d --debug-rgw=16";
<
       cluster = "ceph"
       name = "client.rgw.Lceph-server01";
<
       ceph conf = "/etc/ceph/ceph.conf";
<
< }
<
< NFS CORE PARAM {
       NFS Port = 2049;
<
       MNT Port = 20048;
<
       NLM Port = 38468;
       Rquota Port = 4501;
<
[root@Lceph-server01 ~]# grep -v -e ^# -e "#" /etc/ganesha/ganesha.conf | awk 'NF'
EXPORT
       Export_Id = 1;
       Path = "/";
       Pseudo = "/cephfs";
       Access_Type = RW;
       NFS Protocols = 3,4;
       Transport Protocols = TCP;
```

```
FSAL {
                Name = CEPH;
EXPORT
       Export_Id = 2;
       Path = "/";
       Pseudo = "/rgw";
       Access_Type = RW;
       SecType = "sys";
       NFS Protocols = 3,4;
       Transport_Protocols = TCP;
       Squash = No_Root_Squash;
       FSAL {
                Name = RGW;
                User_Id = "Lceph-client01";
               Access_Key_Id = "7CFD1808LX7T87RJ2DUW";
                Secret Access Key = "AkOBAAyBNcM4bqA1d241040BcRyYIYCdAvvnWldI";
RGW {
       cluster = "ceph"
       name = "client.rgw.Lceph-server01";
       ceph_conf = "/etc/ceph/ceph.conf";
NFS_CORE_PARAM {
```

```
NFS Port = 2049:
       MNT Port = 20048;
       NLM Port = 38468:
       Rouota Port = 4501;
112. We enable, start and check the running status of nfs-ganesha: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# systemctl enable nfs-ganesha; systemctl start nfs-ganesha; systemctl status nfs-ganesha
Created symlink from /etc/systemd/system/multi-user.target.wants/nfs-ganesha.service to /usr/lib/systemd/system/nfs-ganesha.service.
* nfs-ganesha.service - NFS-Ganesha file server
  Loaded: loaded (/usr/lib/system/nfs-ganesha.service; enabled; vendor preset: disabled)
  Active: active (running) since Thu 2018-08-16 13:11:39 CST; 9ms ago
    Docs: http://github.com/nfs-ganesha/nfs-ganesha/wiki
  Process: 5641 ExecStartPost=/bin/bash -c prlimit --pid $MAINPID --nofile=$NOFILE:$NOFILE (code=exited, status=0/SUCCESS)
  Process: 5639 ExecStart=/bin/bash -c ${NUMACTL} ${NUMAOPTS} /usr/bin/ganesha.nfsd ${OPTIONS} ${EPOCH} (code=exited, status=0/SUCCESS)
Main PID: 5640 (ganesha.nfsd)
   Tasks: 1
  CGroup: /system.slice/nfs-ganesha.service
           5640 /usr/bin/ganesha.nfsd -L /var/log/ganesha.log -f /etc/ganesha/ganesha.conf -N NIV EV...
Aug 16 13:11:39 Lceph-server01. lab. gidanet. com. tw systemd[1]: Starting NFS-Ganesha file server...
Aug 16 13:11:39 Lceph-server01. lab.gidanet.com.tw systemd[1]: Started NFS-Ganesha file server.
113. We open firewall ports for NFS related: (executed on all Ceph storage server nodes)
[root@Lceph-server01 ~]# firewall-cmd --zone=public --add-service=nfs --add-service=rpc-bind --add-service=mountd --permanent
success
```

```
[root@Lceph-server01 ~1# firewall-cmd --zone=public --add-port=20048/tcp --add-port=38468/tcp --add-port=4501/tcp --permanent
success
[root@Lceph-server01 ~]# firewall-cmd --zone=public --add-port=20048/udp --add-port=38468/udp --add-port=4501/udp --permanent
success
[root@Lceph-server01 ~]# firewall-cmd --reload
114. We tried to mount NFS exported file systems from client:
[root@Lceph-client01 ~]# mount -t nfs -o rw,nfsvers=4,noauto,soft,sync,proto=tcp Lceph-server01://mnt
[root@Lceph-client01 ~]# mount | grep nfs
sunrpc on /var/lib/nfs/rpc pipefs type rpc pipefs (rw, relatime)
Lceph-server01:/ on /mnt type nfs4
(rw, relatime, sync, vers=4, 1, rsize=1048576, wsize=1048576, namlen=255, soft, proto=tcp, timeo=600, retrans=2, sec=sys, clientaddr=192, 168, 10, 231, local
lock=none, addr=192. 168. 10. 241)
115. After mounting from client, we can't create file on mounted file system and it said read-only file system, then we tried
to check ganesha logs and found failure messages - Libfsalceph.so and Libfsalraw.so are NOT found:
[root@Lceph-server01 ~]# grep \.so /var/log/ganesha.log | grep Failed | awk '{print $18'} | sort | uniq -c
     4 (/usr/lib64/ganesha/libfsalceph.so)
     4 (/usr/lib64/ganesha/libfsalrgw.so)
116. We tried to update nfs-ganesha related rpms, but we still can't find libfsalceph.so and libfsalrgw.so:
[root@Lceph-server01 ~]# yum -y update http://vault.centos.org/7.4.1708/storage/x86 64/gluster-3.12/libntirpc-1.5.4-1.el7.x86 64.rpm
http://vault.centos.org/7.4.1708/storage/x86 64/gluster-3.12/libntirpc-devel-1.5.4-1.el7.x86 64.rpm
http://vault.centos.org/7.4.1708/storage/x86 64/gluster-3.12/nfs-ganesha-2.5.5-1.el7.x86 64.rpm
```

```
http://vault.centos.org/7.4.1708/storage/x86 64/gluster-3.12/nfs-ganesha-utils-2.5.5-1.el7.x86 64.rpm
http://vault.centos.org/7.4.1708/storage/x86 64/gluster-3.12/nfs-ganesha-vfs-2.5.5-1.el7.x86 64.rpm
http://vault.centos.org/7.4.1708/storage/x86 64/aluster-3.12/nfs-ganesha-xfs-2.5.5-1.el7.x86 64.rpm
:::::::::
Updated:
                                                libntirpc-devel.x86_64 0:1.5.4-1.el7
 libntirpc. x86 64 0:1.5.4-1.el7
 nfs-ganesha. x86 64 0:2.5.5-1.e17
                                                nfs-ganesha-utils.x86 64 0:2.5.5-1.el7
 nfs-ganesha-vfs. x86 64 0:2.5.5-1.e17
                                                nfs-ganesha-xfs.x86 64 0:2.5.5-1.e17
Complete!
117. At last, we install and update nfs-ganesha related rpms from Fedora 27 instead of CentOS 7:
[root@Lceph-server01 ~]# yum -y install https://www.rpmfind.net/linux/fedora/linux/updates/27/x86 64/Packages/n/nfs-ganesha-rgw-2.5.5-
3.fc27.x86 64.rpm https://www.rpmfind.net/linux/fedora/linux/updates/27/x86 64/Packages/n/nfs-ganesha-ceph-2.5.5-3.fc27.x86 64.rpm
https://www.rpmfind.net/Linux/fedora/Linux/updates/27/x86 64/Packages/n/nfs-ganesha-2.5.5-3.fc27.x86 64.rpm
https://www.rpmfind.net/linux/fedora/linux/updates/27/x86 64/Packages/n/nfs-ganesha-utils-2.5.5-3.fc27.x86 64.rpm
https://www.rpmfind.net/linux/fedora/linux/updates/27/x86 64/Packages/n/nfs-ganesha-vfs-2.5.5-3.fc27.x86 64.rpm
https://www.rpmfind.net/Linux/fedora/Linux/updates/27/x86 64/Packages/n/nfs-ganesha-xfs-2.5.5-3.fc27.x86 64.rpm
https://www.rpmfind.net/linux/fedora/linux/updates/27/x86 64/Packages/l/libntirpc-1.5.5-1.fc27.x86 64.rpm
https://www.rpmfind.net/linux/fedora/linux/updates/27/x86 64/Packages/l/libntirpc-devel-1.5.5-1.fc27.x86 64.rpm
::::::::
Installed:
 nfs-ganesha-ceph. x86 64 0:2.5.5-3. fc27
                                                  nfs-ganesha-rgw. x86 64 0:2.5.5-3. fc27
```

Updated:

```
libntirpc.x86 64 0:1.5.5-1.fc27
                                                 libntirpc-devel.x86 64 0:1.5.5-1.fc27
  nfs-ganesha. x86 64 0:2.5.5-3. fc27
                                                 nfs-ganesha-utils.x86 64 0:2.5.5-3.fc27
  nfs-ganesha-vfs. x86 64 0:2.5.5-3. fc27
                                                 nfs-ganesha-xfs. x86 64 0:2.5.5-3.fc27
Complete!
118. Then, we restart nfs-ganesha and use showmount command to successfully list exported file systems:
[root@Lceph-server01 ~]# systemctl restart nfs-ganesha; systemctl status nfs-ganesha
[root@Lceph-server01 ~]# showmount -e Lceph-server01
Export list for Lceph-server01:
/ (everyone)
/ (everyone)
119. For client, we edit rc.local to test automatically mount CephFS, NFS and iSCSI LUN:
[root@Lceph-client01 ~]# vi /etc/rc.d/rc.local
#!/bin/bash
# THIS FILE IS ADDED FOR COMPATIBILITY PURPOSES
# It is highly advisable to create own systemd services or udev rules
# to run scripts during boot instead of using this file.
```

# In contrast to previous versions due to parallel execution during boot

# Please note that you must run 'chmod +x /etc/rc.d/rc.local' to ensure

# this script will NOT be run after all other services.

# that this script will be executed during boot.

#

118

```
touch /var/lock/subsys/local
/usr/bin/su - cephuser -c "/usr/bin/sudo /bin/mount -t ceph Lceph-server01:6789:/ /my/cephfs -o name=admin, secretfile=ceph. key" 2>&1 |
/usr/bin/logger
/bin/mount -t nfs -o rw, nfsvers=4.1, noauto, soft, sync, proto=tcp Lceph-server01://mnt
/usr/bin/sleep 120
/usr/sbin/iscsiadm -m discovery -t st -p Lceph-server01 2>&1 | /usr/bin/logger
/usr/sbin/iscsiadm -m node -T iqn. 2018-07. tw. com. gidanet. iscsi-gw:iscsi-igw -1 2>&1 | /usr/bin/logger
/usr/sbin/multipath -11 2>&1 | /usr/bin/logger
/bin/mount -t ext4 /dev/vg01/lvo10 /rbd.iSCSI_disk_1 2>&1 | /usr/bin/logger
[root@Lceph-client01 ~]# chmod +x /etc/rc.d/rc.local
[root@Lceph-client01 ~]# Ls -L /mnt
total 1
drwxr-xr-x 3 root root 272 Jul 27 11:25 cephfs
drwxrwxrwx 1 root root 0 Jan 1 1970 rgw
[root@Lceph-client01 ~]# ls -alR /mnt
/mnt:
```

```
total 1
drwxr-xr-x 3 root root 272 Jul 27 11:25 cephfs
drwxrwxrwx 1 root root 0 Jan 1 1970 rgw
/mnt/cephfs:
total 1
drwxr-xr-x 3 root root 272 Jul 27 11:25.
drwxr-xr-x 4 root root 0 Aug 17 10:39 ...
drwxr-xr-x 2 root root 272 Jul 27 11:26 newdir
/mnt/cephfs/newdir:
total 2
drwxr-xr-x 2 root
                             272 Jul 27 11:26.
                     root
drwxr-xr-x 3 root
                              272 Jul 27 11:25 ...
                     root
-rw-r--r- 1 cephuser cephuser 231 Apr 11 08:53 .bashrc
-rw----- 1 cephuser cephuser 41 Jul 26 22:46 ceph. key
/mnt/rgw:
total 0
drwxrwxrwx 1 root root 0 Jan 1 1970.
drwxr-xr-x 4 root root 0 Aug 17 10:39 ...
drwxrwxrwx 1 root root 0 Aug 16 17:03 my-bucket
/mnt/rgw/my-bucket:
total 0
drwxrwxrwx 1 root root 0 Aug 16 17:03.
drwxrwxrwx 1 root root 0 Jan 1 1970 ...
```

# http://www.xuxiaopang.com/2017/03/27/ganesha-nfs-deploy/

## http://tracker.ceph.com/projects/ceph/wiki/Tuning\_for\_All\_Flash\_Deployments

#### [root@Lceph-server01 ~]# git clone git://github.com/nfs-ganesha/nfs-ganesha.git

Cloning into 'nfs-ganesha'...

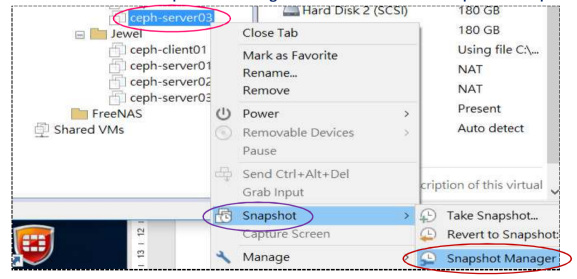
remote: Counting objects: 124384, done.

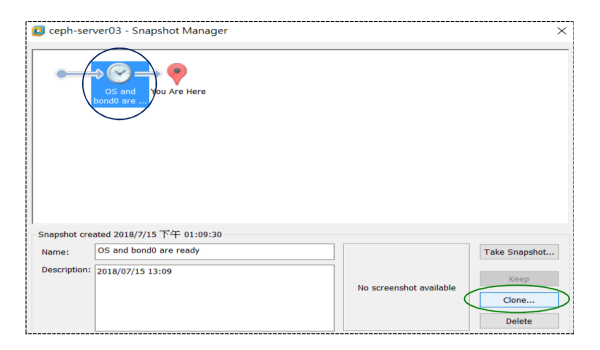
remote: Total 124384 (delta 0), reused 0 (delta 0), pack-reused 124384 Receiving objects: 100% (124384/124384), 99.83 MiB | 820.00 KiB/s, done.

Resolving deltas: 100% (100182/100182), done.

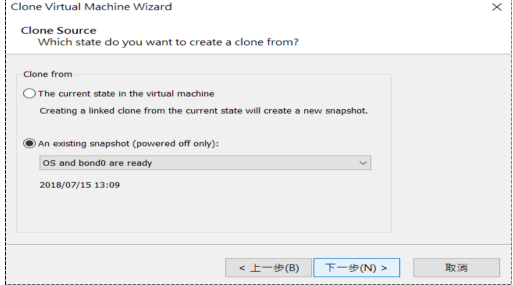
## [root@Lceph-server01 ~]# cd nfs-ganesha

#### 120. This is an example for using VMware workstation snapshot to quickly clone and create new VM to skip guest OS installation:

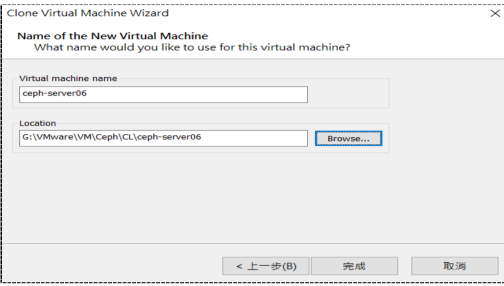


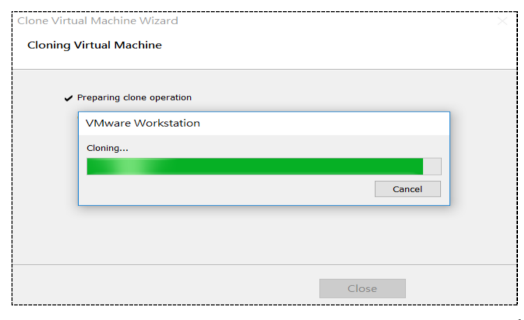


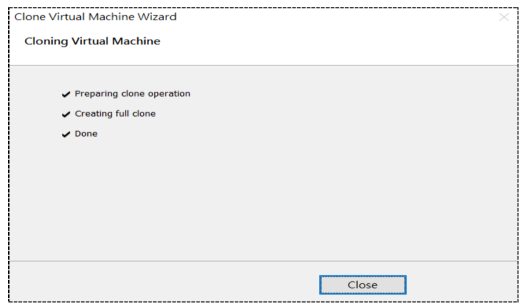












名稱 个	修改日期	類型	大小
ceph-server06.vmx.lck	2018/7/23 下午 10:57	檔案資料夾	
名 ceph-server03-cl1.vmdk	2018/7/23 下午 10:49	VMDK File	1 KB
a ceph-server03-cl1-s001.vmdk	2018/7/23 下午 10:49	VMDK File	194,752 KB
名 ceph-server03-cl1-s002.vmdk	2018/7/23 下午 10:49	VMDK File	1,510,848
名 ceph-server03-cl1-s003.vmdk	2018/7/23 下午 10:49	VMDK File	458,112 KB
a ceph-server03-cl1-s004.vmdk	2018/7/23 下午 10:49	VMDK File	70,016 KB
名 ceph-server03-cl1-s005.vmdk	2018/7/23 下午 10:49	VMDK File	180,864 KB
a ceph-server03-cl1-s006.vmdk	2018/7/23 下午 10:49	VMDK File	1,355,520
名 ceph-server03-cl1-s007.vmdk	2018/7/23 下午 10:49	VMDK File	585,280 KB
名 ceph-server03-cl1-s008.vmdk	2018/7/23 下午 10:49	VMDK File	467,392 KE
名 ceph-server03-cl1-s009.vmdk	2018/7/23 下午 10:44	VMDK File	64 KE
🚵 ceph-server06.nvram	2018/7/23 下午 10:44	VMware Virtual	9 KE
🚵 ceph-server06.vmsd	2018/7/23 下午 10:44	VMware snapsho	0 KE
☑ ceph-server06.vmx	2018/7/23 下午 10:49	VMX 檔案	3 KE
🗟 ceph-server06.vmxf	2018/7/23 下午 10:49	VMware Team M	1 KB