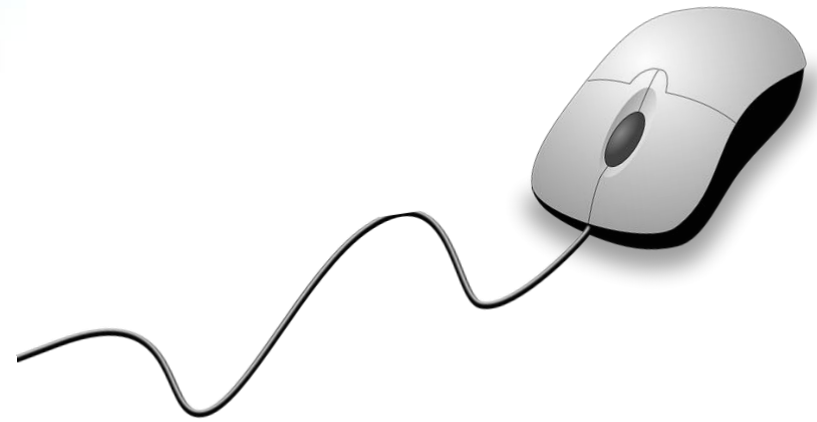


공개SW 솔루션 설치 & 활용 가이드

시스템SW > 스토리지



제대로 배워보자

How to Use Open Source Software

---

Open Source Software Installation & Application Guide



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# 1. 개요



|                         |  |                        |  |
|-------------------------|--|------------------------|--|
| <p><b>소개</b></p>        | <ul style="list-style-type: none"> <li>• Ceph 는 단일 분산 컴퓨터 클러스터에서 object storage 를 수행하는 free-software 스토리지 플랫폼</li> <li>• 데이터를 블록, 파일 및 객체 모드로 표시하는 일련의 게이트웨이 API가 있는 RADOS(Reliable Autonomic Distributed Object Store) 라는 객체 저장소 시스템을 기반으로 하는 redhat의 기술 중 하나</li> <li>• 분산 object store이자 file system으로 분산 클러스터 위에서 object storage를 구현해 object, block, file level 의 storage 인터페이스 제공</li> <li>• Ceph는 Ceph Object Storage 서비스와 Ceph Block Device 서비스, Ceph File System 서비스 제공</li> </ul> |                        |  |
| <p><b>주요기능</b></p>      | <ul style="list-style-type: none"> <li>• 다수의 Region에서 운영하는 클러스터 사이의 싱글 네임 스페이스와 데이터 동기화 기능 제공</li> <li>• 액티브 디렉토리, LDAP 및 Keystone v3 등을 포함하는 openstack 인증시스템과 통합해 향상된 보안기능지원</li> <li>• AWS v4 클라이언트 시그니처, object versioning 등에 대한 지원을 포함하는 향상된 아마존 s3 및 openstack swift와 호환성 지원</li> <li>• 간단한 UI를 통해 스토리지 관리 및 모니터링을 지원하는 시스템인 redhat storage 콘솔 2를 포함해 구축, 운영 및 관리를 간소화 지원</li> </ul>  |                        |  |
| <p><b>대분류</b></p>       | <ul style="list-style-type: none"> <li>• 시스템SW</li> </ul>  | <p><b>소분류</b></p>      | <ul style="list-style-type: none"> <li>• 스토리지</li> </ul>   |
| <p><b>라이선스형태</b></p>    | <ul style="list-style-type: none"> <li>• GNU LGPL v2.1</li> </ul>  | <p><b>사전설치 솔루션</b></p> | <ul style="list-style-type: none"> <li>• open-vm-tools</li> <li>• epel-release</li> <li>• yum-plugin-priorities</li> </ul> |
| <p><b>운영제제</b></p>      | <ul style="list-style-type: none"> <li>• Linux, FreeBSD</li> </ul>   | <p><b>버전</b></p>       | <ul style="list-style-type: none"> <li>• ceph-release-1-1.el7.noarch</li> <li>• ceph-deploy-1.5.37-0.noarch</li> </ul>     |
| <p><b>특징</b></p>        | <ul style="list-style-type: none"> <li>• 용량을 petabyte 수준으로 손쉽게 확장 가능, 강력한 신뢰성</li> <li>• 가변적인 워크로드를 효과적으로 처리할 수 있는 고성능</li> </ul>  |                        |  |
| <p><b>보안취약점</b></p>     | <ul style="list-style-type: none"> <li>• N/A</li> </ul>  |                        |  |
| <p><b>개발회사/커뮤니티</b></p> | <ul style="list-style-type: none"> <li>• Ceph Days, Cephalocon / Other Events, Governance, Ceph Tech Talks / Ceph Developer Monthly (CDM), Performance Work</li> </ul>   |                        |  |
| <p><b>공식 홈페이지</b></p>   | <ul style="list-style-type: none"> <li>• <a href="http://ceph.com">http://ceph.com</a></li> </ul>  |                        |  |



## 2. 기능요약



| 주요기능  | 지원여부 |
|---|------|
| 다수의 Region에서 운영하는 클러스터 사이의 싱글 네임 스페이스와 데이터 동기화 기능 제공                      | 지원   |
| 액티브 디렉토리, LDAP 및 Keystone v3 등을 포함하는 openstack 인증시스템과 통합해 향상한 보안 기능 지원    | 지원   |
| 간단한 UI를 통해 스토리지 관리 및 모니터링을 지원하는 시스템인 레드햇 스토리지 콘솔2를 포함해 구축, 운영 및 관리 간소화 지원 | 지원   |
| 용량을 페타바이트 수준으로 손쉽게 확장 가능  | 지원   |
| Ceph Object Storage 서비스와 Ceph Block Device 서비스, Ceph File System 서비스제공.   | 지원   |



# 3. 실행환경



## 1. OS

CentOS Linux release 7.3.1611 (Core) 환경 (총 4대)

## 2. 사전 설치 솔루션

ceph-0.94.10-0.el7.x86\_64

ceph-common-0.94.10-0.el7.x86\_64

fcgi-2.4.0-25.el7.x86\_64

## 3. Ceph package

ceph-deploy-1.5.37-0.noarch

ceph-release-1-1.el7.noarch



# 4. 설치 및 실행

## 세부 목차



- 4.1 Preparing the storage
- 4.2 Install and enable the Extra Packages
- 4.3 Add the Ceph repository
- 4.4 Update your repository and install ceph-deploy
- 4.5 Setup CEPH User
- 4.6 Configure Hosts and Setup SSH-Key
- 4.7 Create directory and Setup the cluster
- 4.8 Installing CEPH
- 4.9 Setting Ceph mon
- 4.10 Setup OSD and OSD Daemons Daemons
- 4.11 Copy configuration files
- 4.12 Add permissions and Check the health of ceph cluster



# 4. 설치 및 실행



## 4.1 Preparing the storage

- Ceph는 OSD (Object Storage Devices) 로 사용하기 위해 물리적인 저장소가 필요  
-> Ceph는 etx4, btrfs 및 xfs를 지원한다. (예제에서는 ext4로 클러스터를 설정한다.)

```
[root@cephmaster ~]# df -h
Filesystem      Size  Used Avail Use% Mounted on
/dev/sda1       12G   4.6G   6.5G  42% /
devtmpfs        3.9G     0   3.9G   0% /dev
tmpfs           3.9G   84K   3.9G   1% /dev/shm
tmpfs           3.9G   8.8M   3.9G   1% /run
tmpfs           3.9G     0   3.9G   0% /sys/fs/cgroup
/dev/sdb1       16G   45M   15G   1% /ceph_node3
/dev/sdd1       7.8G   36M   7.3G   1% /ceph_node1
/dev/sdc1       7.8G   36M   7.3G   1% /ceph_node2
tmpfs           783M   12K   783M   1% /run/user/42
tmpfs           783M     0   783M   0% /run/user/0
```



# 4. 설치 및 실행



## 4.2 Install and enable the Extra Packages

- Enterprise Linux (EPEL) 저장소 용 추가 패키지를 설치하고 활성화

-> yum install -y <https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm>

```
[root@cephmaster ~]# yum install -y https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm
Loaded plugins: fastestmirror, langpacks
epel-release-latest-7.noarch.rpm
Examining /var/tmp/yum-root-GNDj6E/epel-release-latest-7.noarch.rpm: epel-release-7-10.noarch
Marking /var/tmp/yum-root-GNDj6E/epel-release-latest-7.noarch.rpm to be installed
Resolving Dependencies
--> Running transaction check
---> Package epel-release.noarch 0:7-10 will be installed
--> Finished Dependency Resolution
```





# 4. 설치 및 실행



## 4.3 Add the Ceph repository

- ceph.repo 파일을 생성하여 아래와 같이 수정
  - > vi /etc/yum.repos.d/ceph.repo
  - [ceph-noarch]
  - name=Ceph noarch packages
  - baseurl=https://download.ceph.com/rpm/el7/noarch
  - enabled=1
  - priority=2
  - gpgcheck=1
  - type=rpm-md
  - gpgkey=https://download.ceph.com/keys/release.asc

```
[root@cephmaster ceph-cluster]# vi /etc/yum.repos.d/ceph.repo
[root@cephmaster ceph-cluster]# cat /etc/yum.repos.d/ceph.repo
[ceph-noarch]
name=Ceph noarch packages
baseurl=https://download.ceph.com/rpm/el7/noarch
enabled=1
priority=2
gpgcheck=1
type=rpm-md
gpgkey=https://download.ceph.com/keys/release.asc
```



# 4. 설치 및 실행



## 4.4 Update your repository and install ceph-deploy

- system update 후, ceph-deploy 설치
  - > yum update -y
  - > yum install -y ceph-deploy ceph-common ceph-mds
  - > yum install -y fcgi

```
[root@cephmaster ~]# yum update -y
Loaded plugins: fastestmirror, langpacks
ceph-noarch
epel/x86_64/metalink
epel
(1/4): epel/x86_64/group_gz
(2/4): ceph-noarch/primary_db
(3/4): epel/x86_64/primary_db
(4/4): epel/x86_64/updateinfo
Loading mirror speeds from cached hostfile
```

```
[root@cephmaster ~]# yum install ceph-deploy ceph-common ceph-mds -y
Loaded plugins: fastestmirror, langpacks
Loading mirror speeds from cached hostfile
* base: www.ftp.ne.jp
* epel: mirror.premi.st
* extras: www.ftp.ne.jp
* updates: www.ftp.ne.jp
No package ceph-mds available.
Resolving Dependencies
```

```
[root@cephmaster ~]# yum install -y fcgi
Loaded plugins: fastestmirror, langpacks
Loading mirror speeds from cached hostfile
* base: www.ftp.ne.jp
* epel: mirror.premi.st
* extras: www.ftp.ne.jp
* updates: www.ftp.ne.jp
Resolving Dependencies
--> Running transaction check
---> Package fcgi.x86_64 0:2.4.0-25.el7 will be installed
--> Finished Dependency Resolution
```



# 4. 설치 및 실행



## 4.5 Setup ceph user

- 각 노드마다 ceph 계정을 생성
  - > `useradd -d /home/ceph -m ceph -s /bin/bash`  
`passwd ceph`
- 생성된 ceph계정이 root권한을 사용할 수 있도록 설정
  - > `echo "ceph ALL = (root) NOPASSWD:ALL" | sudo tee /etc/sudoers.d/ceph`
  - > `chmod 0440 /etc/sudoers.d/ceph`

```
[root@cephmaster ~]# useradd -d /home/ceph -m ceph -s /bin/bash
[root@cephmaster ~]# passwd ceph
Changing password for user ceph.
New password:
BAD PASSWORD: The password is shorter than 7 characters
Retype new password:
passwd: all authentication tokens updated successfully.
[root@cephmaster ~]# echo "ceph ALL = (root) NOPASSWD:ALL" | tee /etc/sudoers.d/ceph
ceph ALL = (root) NOPASSWD:ALL
[root@cephmaster ~]# chmod 0440 /etc/sudoers.d/ceph
```

# 4. 설치 및 실행



## 4.6 Configure Hosts and Setup SSH-Key

- 노드별 통신 및 Ceph 배포를 위한 /etc/hosts를 편집(Host 등록)

-> vi /etc/hosts

192.168.248.101 (본인 IP) cephmaster (사용자 hostname)

```
[root@cephmaster ~]# vi /etc/hosts
[root@cephmaster ~]# cat /etc/hosts
127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdomain4
::1 localhost localhost.localdomain localhost6 localhost6.localdomain6
192.168.248.101 cephmaster
```

- ssh-keygen을 생성

-> ssh-keygen 입력 후 모두 enter 입력

```
[root@cephmaster ~]# ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa):
Created directory '/root/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /root/.ssh/id_rsa.
Your public key has been saved in /root/.ssh/id_rsa.pub.
The key fingerprint is:
7d:db:22:86:08:fb:b7:09:41:a7:82:8e:1b:8b:46:a1 root@cephmaster
The key's randomart image is:
+--[ RSA 2048 ]-----+
|          .          |
|       . . . o .     |
|      . o o o S . .  |
| E+   + o . . o      |
| + . . o . o o .     |
| . =   . . o . .     |
| =     ..o           |
+-----+-----+
```



# 4. 설치 및 실행



## 4.7 Create directory and Setup the cluster(1/2)

- master 노드에서 /home/ceph 안에 ceph-cluster directory 생성  
-> ceph 설치를 진행할 directory 생성 후 이동한다.

```
mkdir ~/ceph-cluster  
cd ~/ceph-cluster
```

```
[root@cephmaster ~]# mkdir ceph-cluster  
[root@cephmaster ~]# cd ceph-cluster/  
[root@cephmaster ceph-cluster]#
```

- master 노드의 ceph-cluster directory에서 deploy를 실행  
-> ceph-deploy new cephmaster

```
[root@cephmaster ceph-cluster]# ceph-deploy new cephmaster  
[ceph_deploy.conf][DEBUG ] found configuration file at: /root/.cephdeploy.conf  
[ceph_deploy.cli][INFO ] Invoked (1.5.37): /usr/bin/ceph-deploy new cephmaster  
[ceph_deploy.cli][INFO ] ceph-deploy options:  
[ceph_deploy.cli][INFO ] username : None  
[ceph_deploy.cli][INFO ] func : <function new at 0x22eb848>  
[ceph_deploy.cli][INFO ] verbose : False  
[ceph_deploy.cli][INFO ] overwrite_conf : False  
[ceph_deploy.cli][INFO ] quiet : False  
[ceph_deploy.cli][INFO ] cd_conf : <ceph_deploy.conf.cephdeploy.Conf instance at 0x2353878>  
[ceph_deploy.cli][INFO ] cluster : ceph  
[ceph_deploy.cli][INFO ] ssh_copykey : True  
[ceph_deploy.cli][INFO ] mon : ['cephmaster']  
[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
```



# 4. 설치 및 실행



## 4.7 Create directory and Setup the cluster(2/2)

- 명령을 성공적으로 실행하면 ceph.conf 파일이 생성된 것을 확인한 후 아래와 같이 변경 및 추가

-> vi ceph.conf

```
[global]
fsid = c78b41c1-28d0-4ea3-9bf9-a731da2c3dfa
mon_initial_members = cephmaster
mon_host = 192.168.248.101
auth_cluster_required = cephx
auth_service_required = cephx
auth_client_required = cephx
```

```
os crush chooseleaf type = 0
osd_max_object_name_len = 256
osd_max_object_namespace_len = 64
```

변경 및 추가

```
[root@cephmaster ceph-cluster]# vi ceph.conf
[root@cephmaster ceph-cluster]# cat ceph.conf
[global]
fsid = c78b41c1-28d0-4ea3-9bf9-a731da2c3dfa
mon_initial_members = cephmaster
mon_host = 192.168.248.101
auth_cluster_required = cephx
auth_service_required = cephx
auth_client_required = cephx
osd crush chooseleaf type = 0
osd_max_object_name_len = 256
osd_max_object_namespace_len = 64
```



# 4. 설치 및 실행



## 4.8 Installing CEPH

- 각 저장소 별로 Ceph 설치(ceph와 관련된 package들이 각 저장소에 설치가 된다.)  
-> ceph-deploy install cephmaster --release hammer

```
[root@cephmaster ceph-cluster]# ceph-deploy install cephmaster --release hammer
[ceph_deploy.conf][DEBUG ] found configuration file at: /root/.cephdeploy.conf
[ceph_deploy.cli][INFO ] Invoked (1.5.37): /usr/bin/ceph-deploy install cephmaster --release hammer
[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 0x2066830>
[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 ] username               : None
[ceph_deploy.cli][INFO ] adjust_repos           : True
[ceph_deploy.cli][INFO ] func                   : <function install at 0x1fd51b8>
[ceph_deploy.cli][INFO ] install_all            : False
[ceph_deploy.cli][INFO ] repo                   : False
[ceph_deploy.cli][INFO ] host                   : ['cephmaster']
[ceph_deploy.cli][INFO ] install_rgw            : False
[ceph_deploy.cli][INFO ] install_tests          : False
[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
```



# 4. 설치 및 실행



## 4.9 Setting Ceph mon

- Ceph Mon을 설정한다.

-> yum install ceph -y

사전에 설치해주지 않으면 Error가 발생한다.

-> ceph-deploy mon create-initial

```
[ceph_deploy.mon][ERROR ] OSError: [Errno 2] No such file or directory: '/var/lib/ceph'  
[ceph_deploy][ERROR ] GenericError: Failed to create 1 monitors
```

```
[root@cephmaster ceph-cluster]# yum install ceph -y  
Loaded plugins: fastestmirror, langpacks, priorities  
Loading mirror speeds from cached hostfile
```

```
[root@cephmaster ceph-cluster]# ceph-deploy mon create-initial  
[ceph_deploy.conf][DEBUG ] found configuration file at: /root/.cephdeploy.conf  
[ceph_deploy.cli][INFO ] Invoked (1.5.37): /usr/bin/ceph-deploy mon create-initial  
[ceph_deploy.cli][INFO ] ceph-deploy options:  
[ceph_deploy.cli][INFO ] username : None  
[ceph_deploy.cli][INFO ] verbose : False  
[ceph_deploy.cli][INFO ] overwrite_conf : False  
[ceph_deploy.cli][INFO ] subcommand : create-initial  
[ceph_deploy.cli][INFO ] quiet : False  
[ceph_deploy.cli][INFO ] cd_conf : <ceph_deploy.conf.cephdeploy.Conf instance at 0x13e9950>  
[ceph_deploy.cli][INFO ] cluster : ceph  
[ceph_deploy.cli][INFO ] func : <function mon at 0x13de758>  
[ceph_deploy.cli][INFO ] ceph_conf : None  
[ceph_deploy.cli][INFO ] default_release : False  
[ceph_deploy.cli][INFO ] keyrings : None
```





# 4. 설치 및 실행



## 4.10 Setup OSD and OSD Daemons(1/2)

- osd 노드 활성화 사전작업

-> ceph-deploy osd prepare cephmaster:/ceph\_node1 cephmaster:/ceph\_node2 cephmaster:/ceph\_node3

```
[root@cephmaster ceph-cluster]# ceph-deploy osd prepare cephmaster:/ceph_node1 cephmaster:/ceph_node2 cephmaster:/ceph_node3
[ceph_deploy.conf][DEBUG ] found configuration file at: /root/.cephdeploy.conf
[ceph_deploy.cli][INFO ] Invoked (1.5.37): /usr/bin/ceph-deploy osd prepare cephmaster:/ceph_node1 cephmaster:/ceph_node2 cephmaster:/ceph_node3
[ceph_deploy.cli][INFO ] ceph-deploy options:
[ceph_deploy.cli][INFO ] username                : None
[ceph_deploy.cli][INFO ] disk                   : [('cephmaster', '/ceph_node1', None), ('cephmaster', '/ceph_node2', None), ('cephmaster', '/ceph_node3', None)]
[ceph_deploy.cli][INFO ] dmccrypt               : False
[ceph_deploy.cli][INFO ] verbose                : False
[ceph_deploy.cli][INFO ] bluestore              : None
[ceph_deploy.cli][INFO ] overwrite_conf         : False
[ceph_deploy.cli][INFO ] subcommand             : prepare
[ceph_deploy.cli][INFO ] dmccrypt_key_dir       : /etc/ceph/dmccrypt-keys
[ceph_deploy.cli][INFO ] quiet                  : False
[ceph_deploy.cli][INFO ] cd_conf                : <ceph_deploy.conf.cephdeploy.Conf instance at 0x2560950>
[ceph_deploy.cli][INFO ] cluster                 : ceph
[ceph_deploy.cli][INFO ] fs_type                : xfs
[ceph_deploy.cli][INFO ] func                   : <function osd at 0x2552050>
[ceph_deploy.cli][INFO ] ceph_conf               : None
[ceph_deploy.cli][INFO ] default_release        : False
[ceph_deploy.cli][INFO ] zap_disk                : False
```



# 4. 설치 및 실행



## 4.10 Setup OSD and OSD Daemons(2/2)

- osd 활성화

-> ceph-deploy osd activate cephmaster:/ceph\_node1 cephmaster:/ceph\_node2 cephmaster:/ceph\_node3

```
[root@cephmaster ceph-cluster]# ceph-deploy osd activate cephmaster:/ceph_node1 cephmaster:/ceph_node2 cephmaster:/ceph_node3
[ceph_deploy.conf][DEBUG ] found configuration file at: /root/.cephdeploy.conf
[ceph_deploy.cli][INFO ] Invoked (1.5.37): /usr/bin/ceph-deploy osd activate cephmaster:/ceph_node1 cephmaster:/ceph_node2 cephmaster:/ceph_node3
[ceph_deploy.cli][INFO ] ceph-deploy options:
[ceph_deploy.cli][INFO ] username           : None
[ceph_deploy.cli][INFO ] verbose            : False
[ceph_deploy.cli][INFO ] overwrite_conf     : False
[ceph_deploy.cli][INFO ] subcommand         : activate
[ceph_deploy.cli][INFO ] quiet              : False
[ceph_deploy.cli][INFO ] cd_conf            : <ceph_deploy.conf.cephdeploy.Conf instance at 0xd54950>
[ceph_deploy.cli][INFO ] cluster            : ceph
[ceph_deploy.cli][INFO ] func                : <function osd at 0xd46050>
[ceph_deploy.cli][INFO ] ceph_conf          : None
[ceph_deploy.cli][INFO ] default_release    : False
```



# 4. 설치 및 실행



## 4.11 Copy configuration files

- 설정 파일을 각각의 저장소에 배포  
-> ceph-deploy admin cephmaster

```
[root@cephmaster ceph-cluster]# ceph-deploy admin cephmaster
[ceph_deploy.conf][DEBUG ] found configuration file at: /root/.cephdeploy.conf
[ceph_deploy.cli][INFO ] Invoked (1.5.37): /usr/bin/ceph-deploy admin cephmaster
[ceph_deploy.cli][INFO ] ceph-deploy options:
[ceph_deploy.cli][INFO ] username                : None
[ceph_deploy.cli][INFO ] verbose                 : False
[ceph_deploy.cli][INFO ] overwrite_conf          : False
[ceph_deploy.cli][INFO ] quiet                   : False
[ceph_deploy.cli][INFO ] cd_conf                 : <ceph_deploy.conf.cephdeploy.Conf instance at 0x7efe86fd7758>
[ceph_deploy.cli][INFO ] cluster                 : ceph
[ceph_deploy.cli][INFO ] client                  : ['cephmaster']
[ceph_deploy.cli][INFO ] func                    : <function admin at 0x7efe8782ac08>
[ceph_deploy.cli][INFO ] ceph_conf               : None
[ceph_deploy.cli][INFO ] default_release         : False
[ceph_deploy.admin][DEBUG ] Pushing admin keys and conf to cephmaster
[cephmaster][DEBUG ] connected to host: cephmaster
[cephmaster][DEBUG ] detect platform information from remote host
[cephmaster][DEBUG ] detect machine type
[cephmaster][DEBUG ] write cluster configuration to /etc/ceph/{cluster}.conf
```



# 4. 설치 및 실행



## 4.12 Add permissions and Check the health of ceph cluster

- 모든 노드에서 keyring 파일 권한을 추가  
-> `chmod +r /etc/ceph/ceph.client.admin.keyring`
- Ceph 상태 확인. 정상적으로 완료 된 상태에서 `ceph health` 명령어를 수행하면 'HEALTH\_OK'가 출력  
-> `ceph health`  
`ceph status`  
`ceph osd tree`

```
[root@cephmaster ceph-cluster]# chmod +r /etc/ceph/ceph.client.admin.keyring
```

```
[root@cephmaster ceph-cluster]# ceph health  
HEALTH_OK  
[root@cephmaster ceph-cluster]# ceph status  
cluster c78b41c1-28d0-4ea3-9bf9-a731da2c3dfa  
health HEALTH_OK  
monmap e1: 1 mons at {cephmaster=192.168.248.101:6789/0}  
election epoch 2, quorum 0 cephmaster  
osdmap e13: 3 osds: 3 up, 3 in  
pgmap v17: 64 pgs, 1 pools, 0 bytes data, 0 objects  
15479 MB used, 14700 MB / 31866 MB avail  
64 active+clean  
[root@cephmaster ceph-cluster]#  
[root@cephmaster ceph-cluster]# ceph osd tree  
ID WEIGHT TYPE NAME UP/DOWN REWEIGHT PRIMARY-AFFINITY  
-1 0.03998 root default  
-2 0.03998 host cephmaster  
0 0.00999 osd.0 up 1.00000 1.00000  
1 0.00999 osd.1 up 1.00000 1.00000  
2 0.01999 osd.2 up 1.00000 1.00000
```



# 5. 기능소개

## 세부 목차



5.1 Ceph 성능 확인

5.1 Monitor Map

5.1 OSD Map

5.1 MDS Map



# 5. 기능소개



## 5.1 Ceph 성능 확인

- **Ceph 성능 확인**

→ ceph osd perf (현재 latency 확인 방법)

\* **fs\_commit\_latency(ms)**: 일반적으로 'fs\_apply\_latency'보다 훨씬 높다.

시스템 호출 (syncfs)이 있기 때문이며, 일반적으로 100ms - 600ms는 일반적으로 수용 가능한 시간으로 간주된다.

fs\_commit\_latency를 사용하여 성능을 판단하는 대신 fs\_apply\_latency 값을 확인하는 것이 더 좋다.

\* **fs\_apply\_latency(ms)**: 여기 값은 메모리 내 파일 시스템에 업데이트를 적용하는데 걸리는 시간(ms)이다.

fs\_apply\_latency의 값은 표시된 대기 시간은 디스크의 파일을 업데이트하는 것보다 메모리를 업데이트 하는 것이 훨씬 빠르기 때문에 커밋 열보다 훨씬 낮다.

```
[root@cephmaster ceph-cluster]# ceph osd perf
osd fs_commit_latency(ms) fs_apply_latency(ms)
  0                13                35
  1                13                72
  2                13               125
```

# 5. 기능소개



## 5.2 Monitor Map

- **Monitor Map**

→ ceph mon dump

```
[root@cephmaster ceph-cluster]# ceph mon dump
dumped monmap epoch 1
epoch 1
fsid c78b41c1-28d0-4ea3-9bf9-a731da2c3dfa
last_changed 0.000000
created 0.000000
0: 192.168.248.101:6789/0 mon.cephmaster
```



# 5. 기능소개



## 5.3 OSD Map

- **OSD Map**

→ ceph osd tree

```
[root@cephmaster ceph-cluster]# ceph osd tree
ID WEIGHT  TYPE NAME                UP/DOWN REWEIGHT PRIMARY-AFFINITY
-1 0.03998  root default
-2 0.03998  host cephmaster
 0 0.00999  osd.0                up 1.00000 1.00000
 1 0.00999  osd.1                up 1.00000 1.00000
 2 0.01999  osd.2                up 1.00000 1.00000
```





# 5. 기능소개



## 5.4 MDS Map

- **MDS Map**

→ ceph mds dump

```
[root@cephmaster ceph-cluster]# ceph mds dump
dumped mdsmmap epoch 1
epoch 1
flags 0
created 0.000000
modified 2017-09-06 15:17:50.874693
tableserver 0
root 0
session_timeout 0
session_autoclose 0
max_file_size 0
last_failure 0
last_failure_osd_epoch 0
compat compat={},rocompat={},incompat={}
max_mds 0
in
up {}
failed
stopped
data_pools
metadata_pool 0
inline_data disabled
```

# 6. 활용예제

## 세부 목차



- 6.1 예제 소개
- 6.2 Configure Hosts
- 6.3 Installation and configuration of prerequisites
- 6.4 Firewall Setup
- 6.5 System Update and Reboot
- 6.6 Setup CEPH User
- 6.7 Setup SSH-Key
- 6.8 Installation ceph-deploy
- 6.9 Create directory and Setup the cluster
- 6.10 Installing CEPH
- 6.11 Setting Ceph mon
- 6.12 Setup OSDs and OSD Daemons
- 6.13 Copy configuration files to all nodes in cluster
- 6.14 Add permissions and Check the health of ceph cluster



# 6. 활용예제



## 6.1 예제 소개

- 본 예제는 4개의 node를 이용하여 Ceph cluster를 구성하는 것을 목표로 한다.
- OS 구성사항
  - CentOS Linux release 7.3.1611 (Core) 환경 (총 4대)
  - Ceph-admin : ceph cluster 노드의 배치를 위한 전용 노드
  - Ceph-node1: mon
  - Ceph-node2 : osd
  - Ceph-node3 : osd



# 6. 활용예제



## 6.2 Configure Hosts

- 노드별 통신 및 Ceph 배포를 위한 /etc/hosts 편집(host 등록)

-> vi /etc/hosts

```
192.168.248.101 admin-node
192.168.248.102 ceph-node1
192.168.248.104 ceph-node2
192.168.248.103 ceph-node3
```

```
[root@admin-node ~]# cat /etc/hosts
127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdomain4
::1 localhost localhost.localdomain localhost6 localhost6.localdomain6
192.168.248.101 admin-node
192.168.248.102 ceph-node1
192.168.248.104 ceph-node2
192.168.248.103 ceph-node3
```



# 6. 활용예제



## 6.3 Installation and configuration of prerequisites

- ceph 설치 전 필요한 package 설치
  - > yum install -y open-vm-tools epel-release yum-plugin-priorities

```
[root@admin-node ~]# yum install -y open-vm-tools epel-release yum-plugin-priorities
Loaded plugins: fastestmirror, langpacks
Loading mirror speeds from cached hostfile
 * base: ftp.kaist.ac.kr
 * extras: ftp.kaist.ac.kr
 * updates: ftp.kaist.ac.kr
Resolving Dependencies
--> Running transaction check
---> Package epel-release.noarch 0:7-9 will be installed
---> Package open-vm-tools.x86_64 0:10.0.5-2.e17 will be updated
--> Processing Dependency: open-vm-tools(x86-64) = 10.0.5-2.e17 for package: open-vm-tools-desktop-10.0.5-2.e17.x86_64
---> Package open-vm-tools.x86_64 0:10.0.5-4.e17_3 will be an update
---> Package yum-plugin-priorities.noarch 0:1.1.31-40.e17 will be installed
--> Running transaction check
---> Package open-vm-tools-desktop.x86_64 0:10.0.5-2.e17 will be updated
---> Package open-vm-tools-desktop.x86_64 0:10.0.5-4.e17_3 will be an update
--> Finished Dependency Resolution
```



# 6. 활용예제



## 6.4 Firewall Setup(1/4)

- 방화벽 설정 방법 (모든 노드에서 실행)

-> systemctl start firewalld

systemctl enable firewalld

-> firewall-cmd --zone=public --add-port=80/tcp --permanent

firewall-cmd --zone=public --add-port=2003/tcp --permanent

firewall-cmd --zone=public --add-port=4505-4506/tcp --permanent

firewall-cmd --reload

```
[root@admin-node ~]# systemctl start firewalld
[root@admin-node ~]# systemctl enable firewalld
[root@admin-node ~]#
```

```
[root@admin-node ~]# firewall-cmd --zone=public --add-port=80/tcp --permanent
success
[root@admin-node ~]# firewall-cmd --zone=public --add-port=2003/tcp --permanent
success
[root@admin-node ~]# firewall-cmd --zone=public --add-port=4505-4506/tcp --permanent
success
[root@admin-node ~]# firewall-cmd --reload
success
```



# 6. 활용예제



## 6.4 Firewall Setup(2/4)

- 방화벽 설정(ceph-node1에서 실행)

-> firewall-cmd --zone=public --add-port=6789/tcp --permanent  
firewall-cmd --reload

```
[root@ceph-node1 ~]# firewall-cmd --zone=public --add-port=6789/tcp --permanent  
success  
[root@ceph-node1 ~]# firewall-cmd --reload  
success
```



# 6. 활용예제



## 6.4 Firewall Setup(3/4)

- 방화벽 설정(ceph-node2, 3에서 실행)

-> firewall-cmd --zone=public --add-port=6800-7300/tcp --permanent  
firewall-cmd --reload

```
[root@ceph-node3 ~]# firewall-cmd --zone=public --add-port=6800-7300/tcp --permanent  
success  
[root@ceph-node3 ~]# firewall-cmd --reload  
success
```

```
[root@ceph-node2 ~]# firewall-cmd --zone=public --add-port=6800-7300/tcp --permanent  
success  
[root@ceph-node2 ~]# firewall-cmd --reload  
success
```





# 6. 활용예제



## 6.4 Firewall Setup(4/4)

- 방화벽 설정(모든 노드에서 실행)

-> systemctl stop firewalld  
systemctl disable firewalld

```
[root@admin-node ~]# systemctl stop firewalld  
[root@admin-node ~]# systemctl disable firewalld  
Removed symlink /etc/systemd/system/dbus-org.fedoraproject.FirewallD1.service.  
Removed symlink /etc/systemd/system/basic.target.wants/firewalld.service.  
[root@admin-node ~]# █
```



# 6. 활용예제



## 6.5 System Update and Reboot

- system update한 다음 reboot하여 필요한 변경 사항 구현
  - > yum update -y
  - > shutdown -r 0

```
[root@admin-node ~]# yum update -y
Loaded plugins: fastestmirror, langpacks, priorities
epel/x86_64/metalink
epel
(1/3): epel/x86_64/group_gz
(2/3): epel/x86_64/primary_db
(3/3): epel/x86_64/updateinfo
Loading mirror speeds from cached hostfile
* base: ftp.kaist.ac.kr
* epel: mirror.premi.st
* extras: ftp.kaist.ac.kr
```

```
[root@admin-node ~]# shutdown -r 0
```



# 6. 활용예제



## 6.6 Setup CEPH User

- 각 노드마다 ceph 계정을 생성
  - > `useradd -d /home/ceph -m ceph`  
`passwd ceph`

```
[root@admin-node ~]# useradd -d /home/ceph -m ceph
[root@admin-node ~]# passwd ceph
Changing password for user ceph.
New password:
BAD PASSWORD: The password is shorter than 8 characters
Retype new password:
passwd: all authentication tokens updated successfully.
[root@admin-node ~]#
```

- 생성된 ceph계정이 root권한을 사용할 수 있도록 설정
  - > `echo "ceph ALL = (root) NOPASSWD:ALL" | sudo tee /etc/sudoers.d/ceph`
  - > `sudo chmod 0440 /etc/sudoers.d/ceph`

```
[root@admin-node ~]# echo "ceph ALL = (root) NOPASSWD:ALL" | sudo tee /etc/sudoers.d/ceph
ceph ALL = (root) NOPASSWD:ALL
[root@admin-node ~]# sudo chmod 0440 /etc/sudoers.d/ceph
[root@admin-node ~]#
```



# 6. 활용예제



## 6.7 Setup SSH-Key(1/2)

- ssh-keygen 생성
- 반드시 master 노드에서만 생성해야 한다. 그리고 Ceph 계정에서 생성
  - > su ceph
  - > ssh-keygen 입력 후 모두 enter 입력한다.

```
[root@admin-node ~]# su ceph
[ceph@admin-node root]$ ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/home/ceph/.ssh/id_rsa):
Created directory '/home/ceph/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/ceph/.ssh/id_rsa.
Your public key has been saved in /home/ceph/.ssh/id_rsa.pub.
The key fingerprint is:
1b:1d:e5:6a:e3:fb:2a:f8:73:12:8b:b0:72:d6:c1:e4 ceph@admin-node
The key's randomart image is:
+--[ RSA 2048 ]-----+
|
|          .
|         o
|        . .
|       . . o
|      + S =
|     . E . = .
|    + + . o .
|   . + + = . .
|  +   ..=oo.
+-----+

```



# 6. 활용예제



## 6.7 Setup SSH-Key(2/2)

- ssh-keygen 생성 후 각각의 노드로 key를 복사

```
-> ssh-copy-id admin-node  
ssh-copy-id ceph-node1  
ssh-copy-id ceph-node2  
ssh-copy-id ceph-node3
```

(모두 yes 입력한 뒤 password를 입력한다.)

```
[ceph@admin-node root]$ ssh-copy-id admin-node  
The authenticity of host 'admin-node (192.168.248.101)' can't be established.  
ECDSA key fingerprint is a7:09:42:97:b7:ba:55:e5:94:8f:78:75:1b:b0:2b:fa.  
Are you sure you want to continue connecting (yes/no)? yes  
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed  
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys  
ceph@admin-node's password:
```

```
[ceph@admin-node root]$ ssh-copy-id ceph-node1  
The authenticity of host 'ceph-node1 (192.168.248.102)' can't be established.  
ECDSA key fingerprint is 74:ca:a2:05:6e:b8:87:a0:86:c5:1d:9a:89:6b:dc:30.  
Are you sure you want to continue connecting (yes/no)? yes  
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed  
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys  
ceph@ceph-node1's password:
```

```
[ceph@admin-node root]$ ssh-copy-id ceph-node2  
The authenticity of host 'ceph-node2 (192.168.248.104)' can't be established.  
ECDSA key fingerprint is 9f:14:45:31:81:5a:ef:66:55:59:f4:b7:6d:76:6c:08.  
Are you sure you want to continue connecting (yes/no)? yes  
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed  
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys  
ceph@ceph-node2's password:
```

```
[ceph@admin-node root]$ ssh-copy-id ceph-node3  
The authenticity of host 'ceph-node3 (192.168.248.103)' can't be established.  
ECDSA key fingerprint is f6:f0:37:76:db:2e:aa:ad:66:0e:11:f8:8c:df:e7:b0.  
Are you sure you want to continue connecting (yes/no)? yes  
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed  
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys  
ceph@ceph-node3's password:
```



# 6. 활용예제



## 6.8 Installation ceph-deploy(1/2)

- Master 노드에만 ceph-deploy package 설치

-> sudo wget http://download.ceph.com/rpm-hammer/el7/noarch/ceph-deploy-1.5.17-0.noarch.rpm  
sudo rpm -ivh ceph-deploy-1.5.17-0.noarch.rpm

```
[ceph@admin-node ~]$ sudo wget http://download.ceph.com/rpm-hammer/el7/noarch/ceph-deploy-1.5.17-0.noarch.rpm
--2017-08-04 14:08:01-- http://download.ceph.com/rpm-hammer/el7/noarch/ceph-deploy-1.5.17-0.noarch.rpm
Resolving download.ceph.com (download.ceph.com)... 158.69.68.124, 2607:5300:201:2000::3:58a1
Connecting to download.ceph.com (download.ceph.com)|158.69.68.124|:80... connected.
HTTP request sent, awaiting response... 200 OK
Length: 230644 (225K) [application/x-redhat-package-manager]
Saving to: 'ceph-deploy-1.5.17-0.noarch.rpm'

100%[=====]
2017-08-04 14:08:04 (79.6 KB/s) - 'ceph-deploy-1.5.17-0.noarch.rpm' saved [230644/230644]

[ceph@admin-node ~]$ sudo rpm -ivh ceph-deploy-1.5.17-0.noarch.rpm
warning: ceph-deploy-1.5.17-0.noarch.rpm: Header V4 RSA/SHA1 Signature, key ID 460f3994: NOKEY
Preparing...
Updating / installing...
 1:ceph-deploy-1.5.17-0
[ceph@admin-node ~]$
```



# 6. 활용예제



## 6.8 Installation ceph-deploy(2/2)

- ceph.repo 파일을 생성하여 아래와 같이 수정

```
sudo vi /etc/yum.repos.d/ceph.repo
```

```
[ceph]
name=Ceph packages for $basearch
baseurl=http://download.ceph.com/rpm-hammer/el7/$basearch
enabled=1
priority=2
gpgcheck=1
type=rpm-md
gpgkey=https://download.ceph.com/keys/release.asc
```

```
[ceph-noarch]
name=Ceph noarch packages
baseurl=http://download.ceph.com/rpm-hammer/el7/noarch
enabled=1
priority=2
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-hammer/el7/SRPMS
enabled=0
priority=2
gpgcheck=1
type=rpm-md
gpgkey=https://download.ceph.com/keys/release.asc
```

```
[ceph@admin-node ~]$ cat /etc/yum.repos.d/ceph.repo
[ceph]
name=Ceph packages for $basearch
baseurl=http://download.ceph.com/rpm-hammer/el7/$basearch
enabled=1
priority=2
gpgcheck=1
type=rpm-md
gpgkey=https://download.ceph.com/keys/release.asc

[ceph-noarch]
name=Ceph noarch packages
baseurl=http://download.ceph.com/rpm-hammer/el7/noarch
enabled=1
priority=2
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-hammer/el7/SRPMS
enabled=0
priority=2
gpgcheck=1
type=rpm-md
gpgkey=https://download.ceph.com/keys/release.asc
```

```
[ceph@admin-node ~]$ sudo yum -y update
Loaded plugins: fastestmirror, langpacks, priorities
```



# 6. 활용예제



## 6.9 Create directory and Setup the cluster(1/2)

- master 노드에서 /home/ceph 안에 ceph-cluster directory를 생성

-> ceph 설치를 진행할 directory로 ceph 계정에서 생성한다.

-> mkdir ~/ceph-cluster  
cd ~/ceph-cluster

```
[ceph@admin-node ~]$ mkdir ~/ceph-cluster  
[ceph@admin-node ~]$ cd ~/ceph-cluster  
[ceph@admin-node ceph-cluster]$
```

- master 노드의 ceph-cluster directory에서 deploy를 실행

-> ceph-deploy new ceph-node1

```
[ceph@admin-node ceph-cluster]$ ceph-deploy new ceph-node1  
[ceph_deploy.conf][DEBUG ] found configuration file at: /home/ceph/.cephdeploy.conf  
[ceph_deploy.cli][INFO ] Invoked (1.5.17): /usr/bin/ceph-deploy new ceph-node1  
[ceph_deploy.new][DEBUG ] Creating new cluster named ceph  
[ceph_deploy.new][INFO ] making sure passwordless SSH succeeds  
[ceph-node1][DEBUG ] connected to host: admin-node  
[ceph-node1][INFO ] Running command: ssh -CT -o BatchMode=yes ceph-node1  
[ceph-node1][DEBUG ] connection detected need for sudo  
[ceph-node1][DEBUG ] connected to host: ceph-node1  
[ceph-node1][DEBUG ] detect platform information from remote host  
[ceph-node1][DEBUG ] detect machine type  
[ceph-node1][DEBUG ] find the location of an executable  
[ceph-node1][INFO ] Running command: sudo /usr/sbin/ip link show  
[ceph-node1][INFO ] Running command: sudo /usr/sbin/ip addr show
```





# 6. 활용예제



## 6.9 Create directory and Setup the cluster(2/2)

- 명령을 성공적으로 실행하면 ceph.conf 파일이 생성된 것을 볼 수 있고, 아래와 같이 변경 및 추가

-> vi ceph.conf

```
[global]
fsid = 2463a48d-cb11-4dfd-b1c8-2e7173e9adb7
mon_initial_members = ceph-node1
mon_host = 192.168.248.109
auth_cluster_required = none
auth_service_required = none
auth_client_required = none
osd pool default size = 2
osd pool default min size = 1
osd pool default pg num = 256
osd pool default pgp num = 256
public network = 192.168.248.0/22
osd_max_object_name_len = 256
osd_max_object_namespace_len = 64
```

변경 및 추가

```
[ceph@admin-node ceph-cluster]$ vi ceph.conf
[ceph@admin-node ceph-cluster]$ cat ceph.conf
[global]
fsid = 7d704d58-37b6-400a-8583-f5f7cc13756c
mon_initial_members = ceph-node1
mon host = 192.168.248.102
auth_cluster_required = none
auth_service_required = none
auth_client_required = none
osd pool default size = 2
osd pool default min size = 1
osd pool default pg num = 256
osd pool default pgp num = 256
public network = 192.168.248.0/22
osd_max_object_name_len = 256
osd_max_object_namespace_len = 64
```



# 6. 활용예제



## 6.10 Installing CEPH(1/2)

- Master 노드에서 각 노드 별로 Ceph를 설치(ceph와 관련된 package들이 각 노드들에 설치가 된다.)

-> ceph-deploy install --release hammer admin-node ceph-node1 ceph-node2 ceph-node3

```
[ceph@admin-node ceph-cluster]$ ceph-deploy install --release hammer admin-node ceph-node1 ceph-node2 ceph-node3
[ceph_deploy.conf][DEBUG ] found configuration file at: /home/ceph/.cephdeploy.conf
[ceph_deploy.cli][INFO ] Invoked (1.5.37): /usr/bin/ceph-deploy install --release hammer admin-node ceph-node1 ceph-node2 ceph-node3
[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 0x1204518>
[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 ] username                : None
[ceph_deploy.cli][INFO ] adjust_repos            : True
[ceph_deploy.cli][INFO ] func                    : <function install at 0x11711b8>
[ceph_deploy.cli][INFO ] install_all             : False
[ceph_deploy.cli][INFO ] repo                    : False
[ceph_deploy.cli][INFO ] host                    : ['admin-node', 'ceph-node1', 'ceph-node2', 'ceph-node3']
[ceph_deploy.cli][INFO ] install_rgw             : False
[ceph_deploy.cli][INFO ] install_tests           : False
[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
```



# 6. 활용예제



## 6.10 Installing CEPH(2/2)

- 각각의 노드 별로 실행하여 정상적으로 ceph가 설치 되었는지 확인

-> ceph -v

```
[ceph@ceph-node2 ~]$ ceph -v  
ceph version 0.94.10 (b1e0532418e4631af01acbc0cedd426f1905f4af)  
[ceph@ceph-node2 ~]$ █
```

```
[ceph@admin-node ~]$ ceph -v  
ceph version 0.94.10 (b1e0532418e4631af01acbc0cedd426f1905f4af)  
[ceph@admin-node ~]$ █
```

```
[ceph@ceph-node1 ~]$ ceph -v  
ceph version 0.94.10 (b1e0532418e4631af01acbc0cedd426f1905f4af)  
[ceph@ceph-node1 ~]$ █
```

```
[ceph@ceph-node3 ~]$ ceph -v  
ceph version 0.94.10 (b1e0532418e4631af01acbc0cedd426f1905f4af)  
[ceph@ceph-node3 ~]$ █
```



# 6. 활용예제



## 6.11 Setting Ceph mon

- Ceph Mon을 설정

-> ceph-deploy mon create ceph-node1

ceph-deploy mon gatherkeys ceph-noed1

-> ceph-deploy mon create-initial (ceph-deploy mon create ceph-node1 + ceph-deploy mon gatherkeys ceph-noed1)

(둘 중 하나만 실행하면 된다. create-initial은 두가지 모두 한꺼번에 실행하는 명령이다.)

```
[ceph@admin-node ceph-cluster]$ ceph-deploy mon create-initial
[ceph_deploy.conf][DEBUG ] found configuration file at: /home/ceph/.cephdeploy.conf
[ceph_deploy.cli][INFO ] Invoked (1.5.37): /usr/bin/ceph-deploy mon create-initial
[ceph_deploy.cli][INFO ] ceph-deploy options:
[ceph_deploy.cli][INFO ]   username                : None
[ceph_deploy.cli][INFO ]   verbose                  : False
[ceph_deploy.cli][INFO ]   overwrite_conf          : False
[ceph_deploy.cli][INFO ]   subcommand               : create-initial
[ceph_deploy.cli][INFO ]   quiet                    : False
[ceph_deploy.cli][INFO ]   cd_conf                  : <ceph_deploy.conf.cephdeploy.Conf instance at 0xdc8b90>
[ceph_deploy.cli][INFO ]   cluster                  : ceph
[ceph_deploy.cli][INFO ]   func                     : <function mon at 0xdc2758>
[ceph_deploy.cli][INFO ]   ceph_conf                : None
[ceph_deploy.cli][INFO ]   default_release         : False
[ceph_deploy.cli][INFO ]   keyrings                 : None
[ceph_deploy.mon][DEBUG ] Deploying mon, cluster ceph hosts ceph-node1
[ceph_deploy.mon][DEBUG ] detecting platform for host ceph-node1 ...
[ceph-node1][DEBUG ] connection detected need for sudo
[ceph-node1][DEBUG ] connected to host: ceph-node1
[ceph-node1][DEBUG ] detect platform information from remote host
[ceph-node1][DEBUG ] detect machine type
```



# 6. 활용예제



## 6.12 Setup OSD and OSD Daemons(1/3)

- osd0, osd1 directory를 생성하여 ceph-node2, 3에 OSD를 추가

-> Ceph계정으로 ceph-node2에서  
mkdir /var/local/osd0

-> Ceph계정으로 ceph-node3에서  
mkdir /var/local/osd1

```
[ceph@ceph-node2 ~]$ sudo mkdir /var/local/osd0
```

```
[ceph@ceph-node3 ~]$ sudo mkdir /var/local/osd1
```



# 6. 활용예제



## 6.12 Setup OSD and OSD Daemons(2/3)

- osd 노드 활성화 사전작업

-> ceph-deploy osd prepare ceph-node2:/var/local/osd0 ceph-node3:/var/local/osd1

```
[ceph@admin-node ceph-cluster]$ ceph-deploy osd prepare ceph-node2:/var/local/osd0 ceph-node3:/var/local/osd1
[ceph_deploy.conf][DEBUG ] found configuration file at: /home/ceph/.cephdeploy.conf
[ceph_deploy.cli][INFO ] Invoked (1.5.37): /usr/bin/ceph-deploy osd prepare ceph-node2:/var/local/osd0 ceph-node3:/var/local/osd1
[ceph_deploy.cli][INFO ] ceph-deploy options:
[ceph_deploy.cli][INFO ] username : None
[ceph_deploy.cli][INFO ] disk : [('ceph-node2', '/var/local/osd0', None), ('ceph-node3', '/var/local/osd1', None)]
[ceph_deploy.cli][INFO ] dmccrypt : False
[ceph_deploy.cli][INFO ] verbose : False
[ceph_deploy.cli][INFO ] bluestore : None
[ceph_deploy.cli][INFO ] overwrite_conf : False
[ceph_deploy.cli][INFO ] subcommand : prepare
[ceph_deploy.cli][INFO ] dmccrypt_key_dir : /etc/ceph/dmccrypt-keys
[ceph_deploy.cli][INFO ] quiet : False
[ceph_deploy.cli][INFO ] cd_conf : <ceph_deploy.conf.cephdeploy.Conf instance at 0x1ff2b90>
[ceph_deploy.cli][INFO ] cluster : ceph
[ceph_deploy.cli][INFO ] fs_type : xfs
[ceph_deploy.cli][INFO ] func : <function osd at 0x1fe8050>
[ceph_deploy.cli][INFO ] ceph_conf : None
[ceph_deploy.cli][INFO ] default_release : False
```



# 6. 활용예제



## 6.12 Setup OSD and OSD Daemons(3/3)

- osd 활성화

-> ceph-deploy osd activate ceph-node2:/var/local/osd0 ceph-node3:/var/local/osd1

```
[ceph@admin-node ceph-cluster]$ ceph-deploy osd activate ceph-node2:/var/local/osd0 ceph-node3:/var/local/osd1
[ceph_deploy.conf][DEBUG ] found configuration file at: /home/ceph/.cephdeploy.conf
[ceph_deploy.cli][INFO ] Invoked (1.5.37): /usr/bin/ceph-deploy osd activate ceph-node2:/var/local/osd0 ceph-node3:/var/local/osd1
[ceph_deploy.cli][INFO ] ceph-deploy options:
[ceph_deploy.cli][INFO ] username                : None
[ceph_deploy.cli][INFO ] verbose                 : False
[ceph_deploy.cli][INFO ] overwrite_conf          : False
[ceph_deploy.cli][INFO ] subcommand              : activate
[ceph_deploy.cli][INFO ] quiet                   : False
[ceph_deploy.cli][INFO ] cd_conf                 : <ceph_deploy.conf.cephdeploy.Conf instance at 0x189bb90>
[ceph_deploy.cli][INFO ] cluster                 : ceph
[ceph_deploy.cli][INFO ] func                    : <function osd at 0x1891050>
[ceph_deploy.cli][INFO ] ceph_conf               : None
[ceph_deploy.cli][INFO ] default_release         : False
[ceph_deploy.cli][INFO ] disk                    : [('ceph-node2', '/var/local/osd0', None), ('ceph-node3', '/var/local/osd1', None)]
[ceph_deploy.osd][DEBUG ] Activating cluster ceph disks ceph-node2:/var/local/osd0: ceph-node3:/var/local/osd1:
[ceph-node2][DEBUG ] connection detected need for sudo
[ceph-node2][DEBUG ] connected to host: ceph-node2
[ceph-node2][DEBUG ] detect platform information from remote host
[ceph-node2][DEBUG ] detect machine type
[ceph-node2][DEBUG ] find the location of an executable
```



# 6. 활용예제



## 6.13 Copy configuration files to all nodes in cluster

- Master 노드의 설정 파일을 각각의 노드에 배포

-> `ceph-deploy admin admin-node ceph-node1 ceph-node2 ceph-node3`

```
[ceph@admin-node ceph-cluster]$ ceph-deploy admin admin-node ceph-node1 ceph-node2 ceph-node3
[ceph_deploy.conf][DEBUG ] found configuration file at: /home/ceph/.cephdeploy.conf
[ceph_deploy.cli][INFO ] Invoked (1.5.37): /usr/bin/ceph-deploy admin admin-node ceph-node1 ceph-node2 ceph-node3
[ceph_deploy.cli][INFO ] ceph-deploy options:
[ceph_deploy.cli][INFO ] username           : None
[ceph_deploy.cli][INFO ] verbose           : False
[ceph_deploy.cli][INFO ] overwrite_conf    : False
[ceph_deploy.cli][INFO ] quiet             : False
[ceph_deploy.cli][INFO ] cd_conf           : <ceph_deploy.conf.cephdeploy.Conf instance at 0xe32998>
[ceph_deploy.cli][INFO ] cluster           : ceph
[ceph_deploy.cli][INFO ] client            : ['admin-node', 'ceph-node1', 'ceph-node2', 'ceph-node3']
[ceph_deploy.cli][INFO ] func              : <function admin at 0xd93c08>
[ceph_deploy.cli][INFO ] ceph_conf         : None
[ceph_deploy.cli][INFO ] default_release   : False
[ceph_deploy.admin][DEBUG ] Pushing admin keys and conf to admin-node
[admin-node][DEBUG ] connection detected need for sudo
[admin-node][DEBUG ] connected to host: admin-node
[admin-node][DEBUG ] detect platform information from remote host
[admin-node][DEBUG ] detect machine type
[admin-node][DEBUG ] write cluster configuration to /etc/ceph/{cluster}.conf
[ceph_deploy.admin][DEBUG ] Pushing admin keys and conf to ceph-node1
[ceph-node1][DEBUG ] connection detected need for sudo
[ceph-node1][DEBUG ] connected to host: ceph-node1
[ceph-node1][DEBUG ] detect platform information from remote host
[ceph-node1][DEBUG ] detect machine type
[ceph-node1][DEBUG ] write cluster configuration to /etc/ceph/{cluster}.conf
[ceph_deploy.admin][DEBUG ] Pushing admin keys and conf to ceph-node2
```







**Q** Ceph를 사용할 수 있는 OS는 어떤 것이 있나요?

&

**A** Ceph은 APT 패키지를 사용하여 Debian / Ubuntu 배포판에서 실행되며, RPM 패키지를 사용하여 Fedora 및 Enterprise Linux (RHEL, CentOS)에서도 실행됩니다.

또한 Ceph source tarballs을 다운로드 및 재배포할 수 있도록 Ceph를 빌드할 수 있습니다.

**Q** 하이퍼바이저를 통해 Ceph에 액세스할 수 있습니까?

&

**A** 현재 QEMU 하이퍼 바이저는 Ceph 블록 장치와 상호 작용할 수 있으며, KVM 모듈과 librbd 라이브러리를 사용하여 Ceph와 QEMU를 사용할 수 있습니다.

대부분의 Ceph 배치는 librbd 라이브러리를 사용합니다. OpenStack 및 CloudStack과 같은 클라우드 솔루션은 libvirt 및 QEMU를 Ceph와의 통합 수단으로 사용합니다. Ceph 커뮤니티는 Emperor 릴리스에서 Xen 하이퍼바이저에 대한 지원을 추가했습니다.

# 8. 용어정리



| 용어              | 설명  |
|-----------------|---|
| <b>ceph-mon</b> | MON은 클러스터의 상태를 체크하고, PG(Placement Group) map, OSD map 등을 관리한다. 그리고 Ceph의 state history를 저장하고 관리한다.      |
| <b>ceph-ods</b> | ODS는 데이터를 저장하고, 복제, 부하분산 등의 역할을 한다. 간단하게 Ceph 데이터를 저장하는 저장소이다. (OSD 디스크 1TB당 메모리 1G 이상으로 구성해야 한다.)      |
| <b>ceph-mds</b> | MDS는 Ceph Metadata Server에서 일반 사용자가 Ceph 데이터를 검색 및 체크(기본 명령어 : -ls, find 등) 하기 위해 metadata들을 저장하는 서버이다. |



# Open Source Software Installation & Application Guide

**nipa** 공개SW역량프라자



이 저작물은 크리에이티브 커먼즈 [저작자표시-비영리-동일조건 변경허락 2.0 대한민국 라이선스]에 따라 이용하실 수 있습니다.