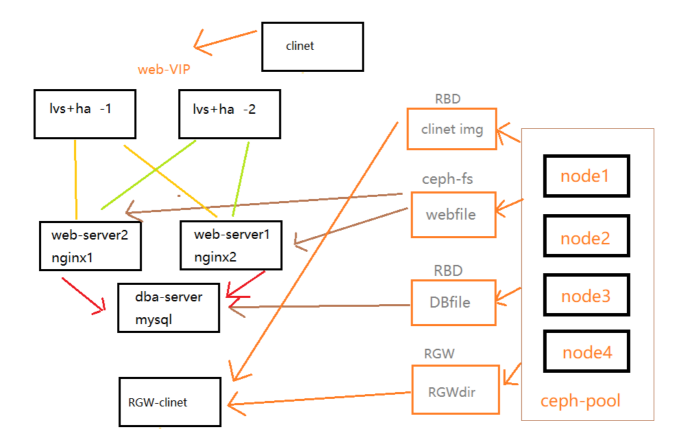
集群项目-lvs/ha/ceph

此项目主要是为锻炼综合技术为主,与实际生产环境项目有一定的区别;

项目ip规划如下:

- 1, web-VIP:201.1.2.200 , lvs_ha-1:192.168.4.254 , lvs_ha-2:192.168.4.253 。
- 2, web-server1:192.168.4.100, web-server2:192.168.4.101, dba-server:192.168.4.50 .
- 3、clinet:201.1.2.100 , RGW-clinet:192.168.4.201 。
- 4, node1-node5:192.168.4.1-5 。

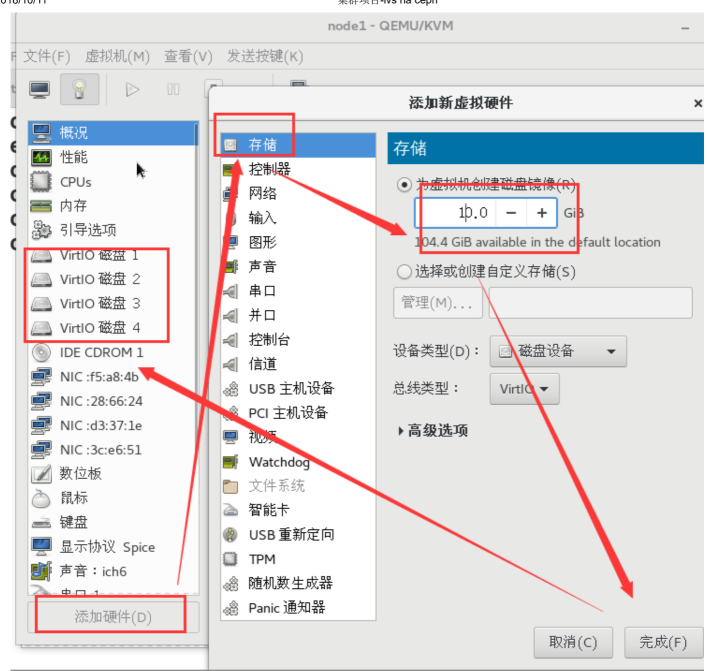
node4为MDS, node5为RGW

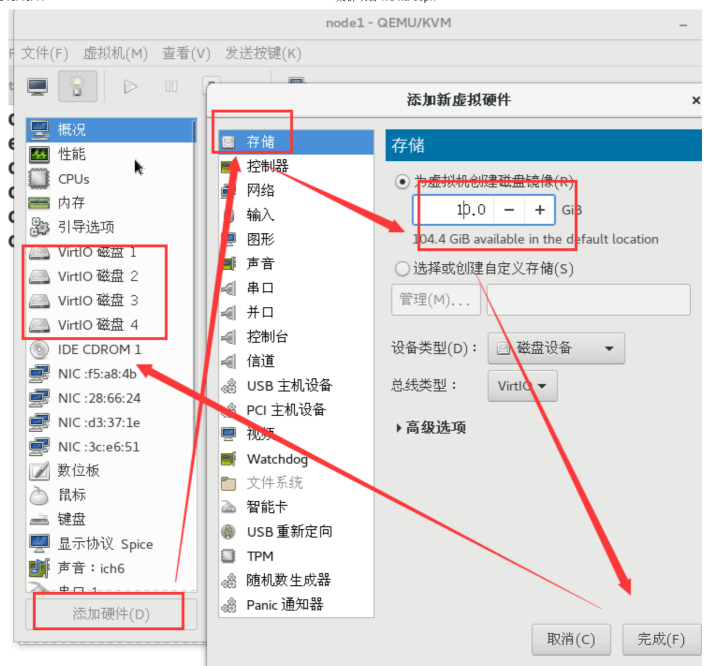


1.创建11台虚拟机并修改对应的ip跟主机名,机器直接ssh免密登录,配置主机名解析,新建一个RGW-clinet完成引导之后关闭机器。每一个node添加3个10G磁盘。

1.1 创建虚拟机并添加磁盘。

[root@room00pc000 ~]# clone-auto7





1.2 修改ip跟主机名,设置机器直接ssh 免密登录,配置主机名解析。 $[root@room00pc000 \]$ # for i in $\{1...5\}$ > do echo -e "192.168.4.\$i\tnode\$i.tedu.cn\tnode\$i" >> /etc/hosts > > done ### 编写成功后的hosts 文件 [root@room00pc000 ~]# tail -12 /etc/hosts 192. 168. 4. 1 node1. tedu. cn node1 192. 168. 4. 2 node2. tedu. cn node2 192. 168. 4. 3 node3. tedu. cn node3 192. 168. 4. 4 node4. tedu. cn node4 192. 168. 4. 5 node5. tedu. cn node5 192. 168. 4. 252 lvs ha-1. tedu. cn lvs ha-1 lvs ha-2. tedu. cn lvs ha-2 192. 168. 4. 253 web-server1.tedu.cn web-server1 192. 168. 4. 100 192. 168. 4. 101 web-server2.tedu.cn web-server2 192. 168. 4. 50 dba-server. tedu. cn dba-server

```
192.168.4.201 RGW-clinet.tedu.cn RGW-clinet
### 将此机器制作成ftp服务器提供Yum。
[root@room00pc000 ~]# cat /etc/yum.repos.d/ceph-server.repo
[rhel7.4]
name=rhe17.4
baseurl=ftp://192.168.4.254/rhe17
enabled=1
gpgcheck=0
[mon]
name=mon
baseurl=ftp://192.168.4.254/ceph/rhceph-2.0-rhel-7-x86 64/MON
gpgcheck=0
[osd]
name=osd
baseurl=ftp://192.168.4.254/ceph/rhceph-2.0-rhel-7-x86 64/OSD
enabled=1
gpgcheck=0
[tools]
name=tools
baseurl=ftp://192.168.4.254/ceph/rhceph-2.0-rhel-7-x86 64/Tools
enabled=1
gpgcheck=0
### 配置ip跟主机名
[root@localhost ~] # nmcli connection modify eth0 ipv4.method manual ipv4.addresses
192. 168. 4. 5/24 connection. autoconnect yes
[root@localhost ~]# nmcli connection up eth0
[root@localhost ~] # hostnamectl set-hostname node5.tedu.cn
### 配置远程登录不需要询问yes或no
[root@room00pc000 ~]# for i in `tail -11 /etc/hosts | head -10 > /etc/hosts.b ; awk -F' ' '{
print $3 }' /etc/hosts.b'; do ssh-keyscan $i >> /root/.ssh/known hosts; done
### 配置远程免密登录
[root@room00pc000 ~]# for i in `tail -11 /etc/hosts | head -10 > /etc/hosts.b ; awk -F' ' '{ print
$3 }' /etc/hosts.b`; do ssh-copy-id $i ; done
### 将本地的yum配置文件传输到几台服务器
[root@room00pc000 ~]# for i in `tail -11 /etc/hosts | head -10 > /etc/hosts.b ; awk -F' ' ' { print
$3 }' /etc/hosts.b`; do scp /etc/yum.repos.d/ceph-server.repo $i:/etc/yum.repos.d/; done
### 将hosts文件传输到几台服务器
[root@room00pc000~] \# for i in `tail -11 / etc/hosts \mid head -10 > / etc/hosts.b ; awk -F' ' ` ' \{ print a least of the constant of the const
                                                 scp /etc/hosts.b $i:/etc/hosts; done
$3 }' /etc/hosts.b`; do
### 几台服务器之间也需要配置免密登录
[root@node1 ~]# ssh-keygen -f /root/.ssh/id rsa -N ''
/root/.ssh/known hosts; done
[root@node1~]# for i in `awk -F' ' '{ print $3}' /etc/hosts`; do ssh-copy-id $i; done
```

2.配置ceph-pool ,并提供页面给web-server跟dba-server 以及RGW-clinet。

```
### 2.1 配置node1 为ntp服务器。

[root@nodel ~] # yum install -y chrony
[root@nodel ~] # vim /etc/chrony.conf

server 0. centos. pool. ntp. org iburst
allow 192. 168. 4. 0/24
local stratum 10
[root@nodel ~] # systemctl enable chronyd
[root@nodel ~] # systemctl restart chronyd

配置客户机的ntp ,指定ntp服务器为nodel
[root@node2 ~] # vim /etc/chrony.conf
server 192. 168. 4. 1 iburst
[root@node2 ~] # for i in `awk -F' ' '{ print $3 }' /etc/hosts`; do scp /etc/chrony.conf
$i:/etc/; ssh $i systemctl restart chronyd; ntpdate 192. 168. 4. 1; done
```

```
### 2.2 安装ceph 服务器。
1、在node1上安装部署软件
[root@nodel ~]# yum install -y ceph-deploy
2、创建ceph部署工具的工作目录
[root@node1 ~] # mkdir ceph-clu
3、创建参与集群节点的配置文件
[root@node1 ceph-clu]# ceph-deploy new node \{1...3\}
[root@node1 ceph-clu]# 1s
4、在3个节点上安装软件包
[root@node1 ceph-clu]# ceph-deploy install node {1...3}
5、初始化mon服务
[root@node1 ceph-clu]# ceph-deploy mon create-initial
如果出现以下错误:
[node1] [ERROR] admin_socket: exception getting command descriptions: [Errno 2] No such file or
directory
解决方案:
[root@nodel ceph-clu]# vim ceph.conf 最下面加入行:
public_network = 192.168.4.0/24
再执行以下命令覆盖配置文件:
[root@host1 ceoh-clu]# ceph-deploy --overwrite-conf config push node1 node2 node3
然后执行
          [root@node1 ceph-clu]# ceph-deploy mon create-initial
6、把node1-3的vdb作为日志盘。Ext/xfs都是日志文件系统,一个分区分成日志区和数据区。为了更好的性
能,vdb专门作为vdc和vdd的日志盘。
[root@node1 ceph-clu]# for vm in node {1..3}
> do
> ssh $vm parted /dev/vdb mklabel gpt
[root@node1 ceph-clu]# for vm in node{1..3}; do ssh $vm parted /dev/vdb mkpart primary 1M 50%;
<u>[root@node1 ceph-clu]</u># for vm in node {1..3}; do ssh $vm parted /dev/vdb mkpart primary 50% 100%;
[root@nodel ceph-clu]# for vm in node {1..3}; do ssh ${vm} chown ceph.ceph /dev/vdb?; done
7、创建OSD设备
[root@node1 ceph-clu]# for i in \{1...3\}
> do
> ceph-deploy disk zap node$i:vdc node$i:vdd
> done
[root@node1 ceph-clu]# for i in \{1...3\}
> ceph-deploy osd create node$i:vdc:/dev/vdb1 node$i:vdd:/dev/vdb2
> done
8、验证
到第7步为止,ceph已经搭建完成。查看ceph状态
```

```
[root@nodel_ceph-clu]# ceph -s 如果出现health HEALTH_OK表示正常

9、排错
https://www.zybuluo.com/dyj2017/note/920621
```

```
### 2.3 创建三种类型的存储。
#### 2.3.1 创建RBD类型存储,创建clinet-img DBfile-img 镜像并挂载,制作快照跟克隆快照。
使用RBD(Rados块设备)
1、查看存储池
[root@node1 ~]# ceph osd lspools
可以查看到0号镜像池,名字为rbd
2、分别创建两个10GB镜像,名称分别为clinet-img、DBfile-img
[root@nodel_ceph-clu] # rbd create clinet-img --image-feature layering --size 10G
<u>root@nodel ceph-clu</u> rbd create DBfile-img --image-feature layering --size 10G
[root@nodel ~]# rbd list
[root@nodel ~]# rbd info clinet-img
[root@node1 ~]# rbd info DBfile-img
## 可以测试rbd池里面的镜像并测试扩容跟缩容操作。
创建第2个镜像,名为image,指定它位于rbd池中
[root@node1 ~] # rbd create rbd/image --image-feature layering --size 10G
将image镜像大小缩减为7G
[root@nodel_ceph-clu]# rbd resize --size 7G image --allow-shrink
[root@node1 ceph-clu]# rbd info image
扩容image到15G
[root@node1 ceph-clu]# rbd resize --size 15G image
[root@node1 ceph-clu]# rbd info image
4、将dba-server作为客户端,使用ceph创建的镜像作为存储设备
(1) 安装客户端软件
[root@dba-server ~]# yum install -y ceph-common
(2) 拷贝相关文件
[root@nodel ceph-clu]# scp /etc/ceph/ceph.conf dba-server:/etc/ceph/
[root@nodel ceph-clu]# scp /etc/ceph/ceph.client.admin.keyring dba-server:/etc/ceph/
注: ceph. conf是配置文件,里面记录了ceph集群访问的方式和地址
ceph. client. admin. keyring是client. admin用户的密钥文件
(3)映射DBfile-img 镜像到本地
<u>[root@dba-server~]</u># rbd map DBfile-img
                ->rbd1就是映射出来的硬盘文件
/dev/rbd1
[root@dba-server ~]# 1sblk
<u>[root@dba-server ~]</u># rbd showmapped
(4)格式化、挂载
[root@dba-server ~]# mkfs.ext4 /dev/rbd1
[root@dba-server ~]# mount /dev/rbd1 /var/lib/mysql/
[root@dba-server ~]# df -h /var/lib/mysql/
[root@dba-server ~]# echo 'hello world' > /var/lib/mysql/hello.txt
快照
1、查看image镜像的快照
[root@dba-server ~]# rbd snap ls DBfile-img
2、为image创建名为image-sn1的快照
<u>[root@dba-server ~]</u># rbd snap create DBfile-img --snap DBfile-sn1
3、模拟误删除操作,恢复数据
 (1) 删除
[root@dba-server ~]# rm -f /var/lib/mysql/hello.txt
 (2) 卸载设备
```

```
[root@dba-server ~]# umount /var/lib/mysql/
(3) 使用DBfile-sn1还原快照
[root@dba-server ~] # rbd snap rollback DBfile-img --snap DBfile-sn1
Rolling back to snapshot: 100% complete...done.
(4) 挂载,查看是否已恢复
[root@dba-server ~]# mount /dev/rbd1 /var/lib/mysql/
[root@dba-server ~]# cat /var/lib/mysql/hello.txt
hello world
克隆快照
1、克隆快照,首先要把快照保护起来,防止误删除之类的操作
<u>[root@dba-server~]</u># rbd snap protect DBfile-img --snap DBfile-sn1
2、克隆image-sn1快照,克隆的名称是image-cl1
[root@dba-server ~] # rbd clone DBfile-img --snap DBfile-sn1 DBfile-cl1 --image-feature layering
3、查看状态
<u>[root@dba-server~]</u># rbd info DBfile-cl1
rbd image 'DBfile-cll':
    size 10240 MB in 2560 objects
    order 22 (4096 kB objects)
   block_name_prefix: rbd_data.10483d1b58ba
    format: 2
    features: lavering
    flags:
    parent: rbd/DBfile-img@DBfile-sn1
   overlap: 10240 MB
4、合并克隆文件
[root@dba-server ~]# rbd flatten DBfile-cl1
Image flatten: 100% complete...done.
[root@dba-server ~]# rbd info DBfile-cl1
rbd image 'DBfile-cl1':
    size 10240 MB in 2560 objects
    order 22 (4096 kB objects)
   block name prefix: rbd data. 10483d1b58ba
   format: 2
   features: layering
    flags:
    没有parent了
5、删除[需要的时候才用]
[root@dba-server ~]# umount /var/lib/mysql/
[root@dba-server ~]# rbd showmapped
                    snap device
id pool image
0 rbd clinet-img -
                       /dev/rbd0
  rbd DBfile-img -
                       /dev/rbd1
[root@dba-server ~]# rbd unmap /dev/rbd/rbd/DBfile-img
无法删除快照, 因为没有关闭快照保护
[root@dba-server ~]# rbd snap rm DBfile-img --snap DBfile-sn1
rbd: snapshot 'DBfile-sn1' is protected from removal.
2018-10-11 17:44:03.775649 7f6590f9cd80 -1 librbd::Operations: snapshot is protected
<u>[root@dba-server~]</u># rbd snap unprotect DBfile-img --snap DBfile-sn1
[root@dba-server ~]# rbd snap rm DBfile-img --snap DBfile-sn1
```

3.配置Ivs+ha 服务器,使其能够调用后端web服务器。

4.配置nginx ,mysql ,使用ceph 存储挂载到两台web跟dba ,安装论坛 。

5.几种error 解决方法

此报错是因为node1-node3没有安装软件包 重新运行 ceph-deploy install node{1..3}

```
[root@nodel ceph-clu]# ceph-deploy mon create-initial
[ceph_deploy.conf][DEBUG] found configuration file at: /root/.cephdeploy.co
[ceph deploy.cli][INFO ] Invoked (1.5.33): /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.con
f.cephdeploy.Conf instance at 0x7f15c001d200>
[ceph deploy.cli][INFO ] cluster
                                                        : ceph
[ceph deploy.cli][INFO ] func
                                                        : <function mon at
0x7f15c0013938
[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 node1 node2 node
[ceph deploy.mon][DEBUG] detecting platform for host nodel ...
[node1][DEBUG] connected to host: node1
[node1][DEBUG] detect platform information from remote host
[node1][DEBUG] detect machine type
[node1] [DEBUG] find the location of an executable
[ceph_deploy.mon][ERROR] ceph needs to be installed in remote host: node1
[ceph deploy.mon][DEBUG] detecting platform for host node2...
[node2][DEBUG] connected to host: node2
[node2][DEBUG ] detect platform information from remote host
[node2][DEBUG] detect machine type
[node2][DEBUG] find the location of an executable
[ceph deploy.mon][ERROR] ceph needs to be installed in remote host: node2
[ceph deploy.mon][DEBUG] detecting platform for host node3...
[node3][DEBUG] connected to host: node3
[node3][DEBUG] detect platform information from remote host
[node3][DEBUG] detect machine type
[node3][DEBUG] find the location of an executable
[ceph deploy.mon] [ERROR] ceph needs to be installed in remote host: node3
[ceph deploy][ERROR] GenericError: Failed to create 3 monitors
```

此错误可以vim ceph.conf 最下面加入行:

public_network = 192.168.4.0/24
再执行以下命令:
ceph-deploy --overwrite-conf config push node1 node2 node3

```
[root@node1 ceph-clu]# ceph-deploy mon create-initial
[ceph deploy.conf][DEBUG] found configuration file at: /root/.cephdeploy.conf
[ceph deploy.cli][INFO ] Invoked (1.5.33): /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 0x28496c8>
[ceph deploy.cli][INFO ] cluster
                                                        : ceph
[ceph_deploy.cli][INFO ]
                          func
                                                         : <function mon at
0x283f938>
[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 node1 node2 node3
[ceph deploy.mon][DEBUG] detecting platform for host nodel ...
[node1][DEBUG] connected to host: node1
[node1][DEBUG] detect platform information from remote host
[node1][DEBUG] detect machine type
[node1][DEBUG] find the location of an executable
[ceph deploy.mon][INFO ] distro info: Red Hat Enterprise Linux Server 7.4 Maipo
[node1][DEBUG] determining if provided host has same hostname in remote
[node1][DEBUG] get remote short hostname
[node1][DEBUG] deploying mon to node1
[node1][DEBUG] get remote short hostname
[node1][DEBUG ] remote hostname: node1
[node1][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[nodel][DEBUG] create the mon path if it does not exist
[node1][DEBUG] checking for done path: /var/lib/ceph/mon/ceph-node1/done
[node1][DEBUG] done path does not exist: /var/lib/ceph/mon/ceph-node1/done
[node1][INFO] creating keyring file: /var/lib/ceph/tmp/ceph-node1.mon.keyring
[node1][DEBUG] create the monitor keyring file
[node1][INFO ] Running command: ceph-mon --cluster ceph --mkfs -i node1 --keyring
/var/lib/ceph/tmp/ceph-nodel.mon.keyring --setuser 167 --setgroup 167
[node1][DEBUG] ceph-mon: mon. noname-a 192.168.4.1:6789/0 is local, renaming to
mon. node1
[node1][DEBUG] ceph-mon: set fsid to ff979247-1a38-409a-905a-96f8031faf4e
[node1][DEBUG] ceph-mon: created monfs at /var/lib/ceph/mon/ceph-node1 for
mon. node1
[node1][INFO] unlinking keyring file /var/lib/ceph/tmp/ceph-node1.mon.keyring
[node1][DEBUG] create a done file to avoid re-doing the mon deployment
[node1][DEBUG] create the init path if it does not exist
[node1][INFO ] Running command: systemctl enable ceph.target
[node1][INFO ] Running command: systemctl enable ceph-mon@node1
[node1][WARNIN] Created symlink from /etc/systemd/system/ceph-mon.target.wants/ceph-
mon@nodel.service to /usr/lib/systemd/system/ceph-mon@.service.
[node1][INFO ] Running command: systemctl start ceph-mon@node1
[node1][INFO ] Running command: ceph --cluster=ceph --admin-daemon
```

```
/var/run/ceph/ceph-mon.nodel.asok mon status
[node1][DEBUG]
[node1][DEBUG] status for monitor: mon.node1
[node1][DEBUG ] {
[node1][DEBUG]
                 "election epoch": 0,
[node1][DEBUG]
                 "extra probe peers": [
[node1][DEBUG]
                   "192. 168. 4. 2:6789/0",
                  "192. 168. 4. 3:6789/0"
[node1][DEBUG]
[node1][DEBUG]
                 ٦,
[node1][DEBUG]
                 "monmap": {
                   "created": "2018-09-27 17:16:49.856465",
[node1][DEBUG]
[node1][DEBUG]
                   "epoch": 0,
[node1][DEBUG]
                   "fsid": "ff979247-1a38-409a-905a-96f8031faf4e",
                   "modified": "2018-09-27 17:16:49.856465",
[node1][DEBUG]
[node1][DEBUG]
                   "mons": 「
[node1][DEBUG]
                     {
                       "addr": "192.168.4.1:6789/0",
[node1][DEBUG]
[node1][DEBUG]
                       "name": "node1",
[node1][DEBUG]
                      "rank": 0
[node1][DEBUG]
                    },
[node1][DEBUG]
                      "addr": "0. 0. 0. 0: 0/1",
[node1][DEBUG]
                      "name": "node2",
[node1][DEBUG]
[node1][DEBUG]
                      "rank": 1
[node1][DEBUG]
                    },
[node1][DEBUG]
                       "addr": "0. 0. 0. 0: 0/2",
[node1][DEBUG]
                      "name": "node3",
[node1][DEBUG]
                       "rank": 2
[node1][DEBUG]
[node1][DEBUG]
[node1][DEBUG]
                  7
[node1][DEBUG]
[node1][DEBUG]
                 "name": "node1",
[node1][DEBUG]
                 "outside quorum": [
                   "node1"
[node1] [DEBUG ]
[node1][DEBUG]
                 "quorum": [],
[node1][DEBUG]
[node1][DEBUG]
                 "rank": 0,
                 "state": "probing",
[node1][DEBUG]
[node1][DEBUG]
                 "sync provider": []
[node1][DEBUG] }
[node1][DEBUG]
*********************************
[node1][INFO ] monitor: mon.node1 is running
[node1][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.nodel.asok mon status
[ceph deploy.mon][DEBUG] detecting platform for host node2...
[node2][DEBUG] connected to host: node2
[node2][DEBUG] detect platform information from remote host
[node2][DEBUG] detect machine type
[node2][DEBUG] find the location of an executable
```

```
[ceph deploy.mon][INFO ] distro info: Red Hat Enterprise Linux Server 7.4 Maipo
[node2][DEBUG] determining if provided host has same hostname in remote
[node2][DEBUG] get remote short hostname
[node2][WARNIN]
*******************************
[node2][WARNIN] provided hostname must match remote hostname
[node2][WARNIN] provided hostname: node2
[node2][WARNIN] remote hostname: localhost
[node2] [WARNIN] monitors may not reach quorum and create-keys will not complete
[node2][WARNIN]
**********************************
[node2] [DEBUG ] deploying mon to node2
[node2][DEBUG] get remote short hostname
[node2][DEBUG] remote hostname: localhost
[node2][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[node2][DEBUG] create the mon path if it does not exist
[node2][DEBUG] checking for done path: /var/lib/ceph/mon/ceph-localhost/done
[node2] [DEBUG] done path does not exist: /var/lib/ceph/mon/ceph-localhost/done
[node2][INFO ] creating keyring file: /var/lib/ceph/tmp/ceph-localhost.mon.keyring
[node2][DEBUG] create the monitor keyring file
[node2][INFO ] Running command: ceph-mon --cluster ceph --mkfs -i localhost --
keyring /var/lib/ceph/tmp/ceph-localhost.mon.keyring --setuser 167 --setgroup 167
[node2][DEBUG] ceph-mon: mon. noname-b 192.168.4.2:6789/0 is local, renaming to
mon.localhost
[node2][DEBUG] ceph-mon: set fsid to ff979247-1a38-409a-905a-96f8031faf4e
[node2][DEBUG] ceph-mon: created monfs at /var/lib/ceph/mon/ceph-localhost for
mon.localhost
[node2][INFO ] unlinking keyring file /var/lib/ceph/tmp/ceph-localhost.mon.keyring
[node2][DEBUG] create a done file to avoid re-doing the mon deployment
[node2][DEBUG] create the init path if it does not exist
[node2][INFO ] Running command: systemctl enable ceph.target
[node2][INFO ] Running command: systemctl enable ceph-mon@localhost
[node2][WARNIN] Created symlink from /etc/systemd/system/ceph-mon.target.wants/ceph-
mon@localhost.service to /usr/lib/systemd/system/ceph-mon@.service.
[node2][INFO ] Running command: systemctl start ceph-mon@localhost
[node2][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon. node2. asok mon status
[node2][ERROR] admin_socket: exception getting command descriptions: [Errno 2] No
such file or directory
[node2][WARNIN] monitor: mon.node2, might not be running yet
[node2][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.node2.asok mon status
[node2][ERROR] admin socket: exception getting command descriptions: [Errno 2] No
such file or directory
[node2][WARNIN] monitor node2 does not exist in monmap
[node2][WARNIN] neither `public_addr` nor `public_network` keys are defined for
monitors
[node2][WARNIN] monitors may not be able to form quorum
[ceph deploy.mon][DEBUG] detecting platform for host node3...
[node3][DEBUG] connected to host: node3
[node3][DEBUG] detect platform information from remote host
[node3][DEBUG] detect machine type
```

```
[node3][DEBUG] find the location of an executable
[ceph deploy.mon][INFO ] distro info: Red Hat Enterprise Linux Server 7.4 Maipo
[node3][DEBUG] determining if provided host has same hostname in remote
[node3][DEBUG] get remote short hostname
[node3] [DEBUG ] deploying mon to node3
[node3] [DEBUG] get remote short hostname
[node3] [DEBUG ] remote hostname: node3
[node3][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[node3][DEBUG] create the mon path if it does not exist
[node3][DEBUG] checking for done path: /var/lib/ceph/mon/ceph-node3/done
[node3][DEBUG] done path does not exist: /var/lib/ceph/mon/ceph-node3/done
[node3][INFO ] creating keyring file: /var/lib/ceph/tmp/ceph-node3.mon.keyring
[node3][DEBUG] create the monitor keyring file
[node3][INFO ] Running command: ceph-mon --cluster ceph --mkfs -i node3 --keyring
/var/lib/ceph/tmp/ceph-node3.mon.keyring --setuser 167 --setgroup 167
[node3] [DEBUG] ceph-mon: mon. noname-c 192.168.4.3:6789/0 is local, renaming to
mon. node3
[node3][DEBUG] ceph-mon: set fsid to ff979247-1a38-409a-905a-96f8031faf4e
[node3][DEBUG] ceph-mon: created monfs at /var/lib/ceph/mon/ceph-node3 for
mon. node3
[node3][INFO] unlinking keyring file /var/lib/ceph/tmp/ceph-node3.mon.keyring
[node3][DEBUG] create a done file to avoid re-doing the mon deployment
[node3] [DEBUG] create the init path if it does not exist
[node3][INFO ] Running command: systemctl enable ceph.target
[node3][INFO ] Running command: systemctl enable ceph-mon@node3
[node3][WARNIN] Created symlink from /etc/systemd/system/ceph-mon.target.wants/ceph-
mon@node3.service to /usr/lib/systemd/system/ceph-mon@.service.
[node3][INFO ] Running command: systemctl start ceph-mon@node3
[node3][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.node3.asok mon status
[node3][DEBUG]
**********************************
[node3] [DEBUG] status for monitor: mon.node3
[node3][DEBUG] {
[node3][DEBUG]
                 "election epoch": 1,
[node3][DEBUG]
                 "extra_probe_peers": [
[node3][DEBUG]
                   "192. 168. 4. 1:6789/0",
[node3][DEBUG]
                   "192. 168. 4. 2:6789/0"
[node3][DEBUG]
                 ],
                 "monmap": {
[node3][DEBUG]
                   "created": "2018-09-27 17:16:56.677241",
[node3][DEBUG]
[node3][DEBUG]
                   "epoch": 0,
                   "fsid": "ff979247-1a38-409a-905a-96f8031faf4e",
[node3][DEBUG]
[node3][DEBUG]
                   "modified": "2018-09-27 17:16:56.677241",
                   "mons": [
[node3][DEBUG]
[node3][DEBUG]
                        "addr": "192.168.4.1:6789/0",
[node3][DEBUG]
                       "name": "node1",
[node3][DEBUG]
                        "rank": 0
[node3][DEBUG]
[node3][DEBUG]
[node3][DEBUG]
[node3][DEBUG]
                        "addr": "192.168.4.3:6789/0",
```

```
[node3][DEBUG]
                       "name": "node3",
[node3][DEBUG]
                        "rank": 1
[node3][DEBUG]
[node3][DEBUG]
                       "addr": "0. 0. 0. 0: 0/2",
[node3][DEBUG]
                        "name": "node2",
[node3][DEBUG]
                       "rank": 2
[node3][DEBUG]
[node3][DEBUG]
                   ]
[node3][DEBUG]
[node3][DEBUG]
                 },
                 "name": "node3",
[node3][DEBUG]
[node3][DEBUG]
                 "outside quorum": [],
[node3][DEBUG]
                 "quorum": [],
                 "rank": 1,
[node3][DEBUG]
[node3][DEBUG]
                 "state": "electing",
                 "sync provider": []
[node3][DEBUG]
[node3][DEBUG] }
[node3][DEBUG]
*******************************
[node3][INFO ] monitor: mon.node3 is running
[node3][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.node3.asok mon_status
[ceph deploy.mon][INFO ] processing monitor mon.node1
[node1][DEBUG] connected to host: node1
[node1][DEBUG] detect platform information from remote host
[node1][DEBUG ] detect machine type
[node1] [DEBUG] find the location of an executable
[node1][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.nodel.asok mon status
[ceph_deploy.mon][WARNIN] mon.nodel monitor is not yet in quorum, tries left: 5
[ceph_deploy.mon][WARNIN] waiting 5 seconds before retrying
[node1][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.nodel.asok mon_status
[ceph deploy.mon] [WARNIN] mon. nodel monitor is not yet in quorum, tries left: 4
[ceph deploy.mon] [WARNIN] waiting 10 seconds before retrying
[node1][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.nodel.asok mon status
[ceph deploy.mon] [WARNIN] mon. nodel monitor is not yet in quorum, tries left: 3
[ceph deploy.mon][WARNIN] waiting 10 seconds before retrying
[node1][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.nodel.asok mon status
[ceph deploy.mon] [WARNIN] mon.nodel monitor is not yet in quorum, tries left: 2
[ceph deploy.mon][WARNIN] waiting 15 seconds before retrying
[node1][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.nodel.asok mon status
[ceph deploy.mon] [WARNIN] mon.nodel monitor is not yet in quorum, tries left: 1
[ceph deploy.mon][WARNIN] waiting 20 seconds before retrying
[ceph deploy.mon][INFO ] processing monitor mon.node2
[node2][DEBUG ] connected to host: node2
[node2][DEBUG] detect platform information from remote host
[node2][DEBUG] detect machine type
[node2][DEBUG] find the location of an executable
```

```
[node2][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.node2.asok mon status
[node2][ERROR] admin socket: exception getting command descriptions: [Errno 2] No
such file or directory
[ceph deploy.mon] [WARNIN] mon.node2 monitor is not yet in quorum, tries left: 5
[ceph deploy.mon] [WARNIN] waiting 5 seconds before retrying
[node2][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.node2.asok mon status
[node2][ERROR] admin socket: exception getting command descriptions: [Errno 2] No
such file or directory
[ceph deploy.mon] [WARNIN] mon. node2 monitor is not yet in quorum, tries left: 4
[ceph deploy.mon] [WARNIN] waiting 10 seconds before retrying
[node2][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.node2.asok mon status
[node2][ERROR] admin socket: exception getting command descriptions: [Errno 2] No
such file or directory
[ceph deploy.mon] [WARNIN] mon. node2 monitor is not yet in quorum, tries left: 3
[ceph deploy.mon][WARNIN] waiting 10 seconds before retrying
[node2][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.node2.asok mon status
[node2][ERROR] admin socket: exception getting command descriptions: [Errno 2] No
such file or directory
[ceph deploy.mon] [WARNIN] mon.node2 monitor is not yet in quorum, tries left: 2
[ceph deploy.mon] [WARNIN] waiting 15 seconds before retrying
[node2][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.node2.asok mon status
[node2][ERROR] admin socket: exception getting command descriptions: [Errno 2] No
such file or directory
[ceph deploy.mon] [WARNIN] mon.node2 monitor is not yet in quorum, tries left: 1
[ceph deploy.mon] [WARNIN] waiting 20 seconds before retrying
[ceph_deploy.mon][INFO ] processing monitor mon.node3
[node3][DEBUG] connected to host: node3
[node3] [DEBUG ] detect platform information from remote host
[node3][DEBUG] detect machine type
[node3] [DEBUG] find the location of an executable
[node3][INFO ] Running command: ceph --cluster=ceph --admin-daemon
/var/run/ceph/ceph-mon.node3.asok mon status
[ceph deploy.mon][INFO] mon.node3 monitor has reached quorum!
[ceph deploy.mon][ERROR] Some monitors have still not reached quorum:
[ceph deploy.mon][ERROR] node1
[ceph deploy.mon][ERROR] node2
```

ceph-deploy mon create-initial 之后还是提示文件不一致需要覆盖,可以删掉有问题的机器的 /var/run/ceph/* 然后重启之后再执行一次,如果还不行的话,使用 ceph-deploy --overwrite-conf mon create node2 node3 node1 代替 ceph-deploy mon create-initial 也行

```
[root@node1 ceph-clu]# ceph-deploy mon create-initial
[ceph deploy.conf][DEBUG] found configuration file at: /root/.cephdeploy.conf
[ceph deploy.cli][INFO ] Invoked (1.5.33): /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
                                                      : create-initial
[ceph deploy.cli][INFO ] subcommand
[ceph_deploy.cli][INFO ] quiet
                                                      : False
[ceph_deploy.cli][INFO ] cd conf
<ceph deploy.conf.cephdeploy.Conf instance at 0x1bc06c8>
[ceph deploy.cli][INFO ] cluster
                                                      : ceph
[ceph_deploy.cli][INFO ] func
                                                      : <function mon at
0x1bb6938>
[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 node1 node2 node3
[ceph deploy.mon][DEBUG] detecting platform for host nodel ...
[node1][DEBUG] connected to host: node1
[node1][DEBUG] detect platform information from remote host
[node1][DEBUG] detect machine type
[node1] [DEBUG] find the location of an executable
[ceph deploy.mon][INFO ] distro info: Red Hat Enterprise Linux Server 7.4 Maipo
[node1][DEBUG] determining if provided host has same hostname in remote
[node1][DEBUG] get remote short hostname
[node1] [DEBUG ] deploying mon to node1
[node1][DEBUG] get remote short hostname
[node1][DEBUG ] remote hostname: node1
[node1][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[ceph_deploy.mon][ERROR] RuntimeError: config file /etc/ceph/ceph.conf exists with
different content; use --overwrite-conf to overwrite
[ceph deploy.mon] [DEBUG] detecting platform for host node2...
[node2][DEBUG] connected to host: node2
[node2][DEBUG] detect platform information from remote host
[node2][DEBUG] detect machine type
[node2][DEBUG] find the location of an executable
[ceph deploy.mon][INFO ] distro info: Red Hat Enterprise Linux Server 7.4 Maipo
[node2][DEBUG] determining if provided host has same hostname in remote
[node2][DEBUG] get remote short hostname
[node2][WARNIN]
**********************************
[node2][WARNIN] provided hostname must match remote hostname
[node2][WARNIN] provided hostname: node2
[node2][WARNIN] remote hostname: localhost
[node2][WARNIN] monitors may not reach quorum and create-keys will not complete
[node2][WARNIN]
[node2][DEBUG] deploying mon to node2
[node2][DEBUG] get remote short hostname
[node2][DEBUG] remote hostname: localhost
```

```
[node2][DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[ceph deploy.mon] [ERROR] RuntimeError: config file /etc/ceph/ceph.conf exists with
different content; use --overwrite-conf to overwrite
[ceph_deploy.mon][DEBUG] detecting platform for host node3...
[node3][DEBUG ] connected to host: node3
[node3][DEBUG] detect platform information from remote host
[node3][DEBUG] detect machine type
[node3][DEBUG] find the location of an executable
[ceph_deploy.mon][INFO ] distro info: Red Hat Enterprise Linux Server 7.4 Maipo
[node3][DEBUG] determining if provided host has same hostname in remote
[node3][DEBUG ] get remote short hostname
[node3][DEBUG ] deploying mon to node3
[node3][DEBUG] get remote short hostname
[node3][DEBUG] remote hostname: node3
[node3] [DEBUG] write cluster configuration to /etc/ceph/{cluster}.conf
[ceph_deploy.mon][ERROR] RuntimeError: config file /etc/ceph/ceph.conf exists with
different content; use --overwrite-conf to overwrite
[ceph deploy] [ERROR] Generic Error: Failed to create 3 monitors
```