

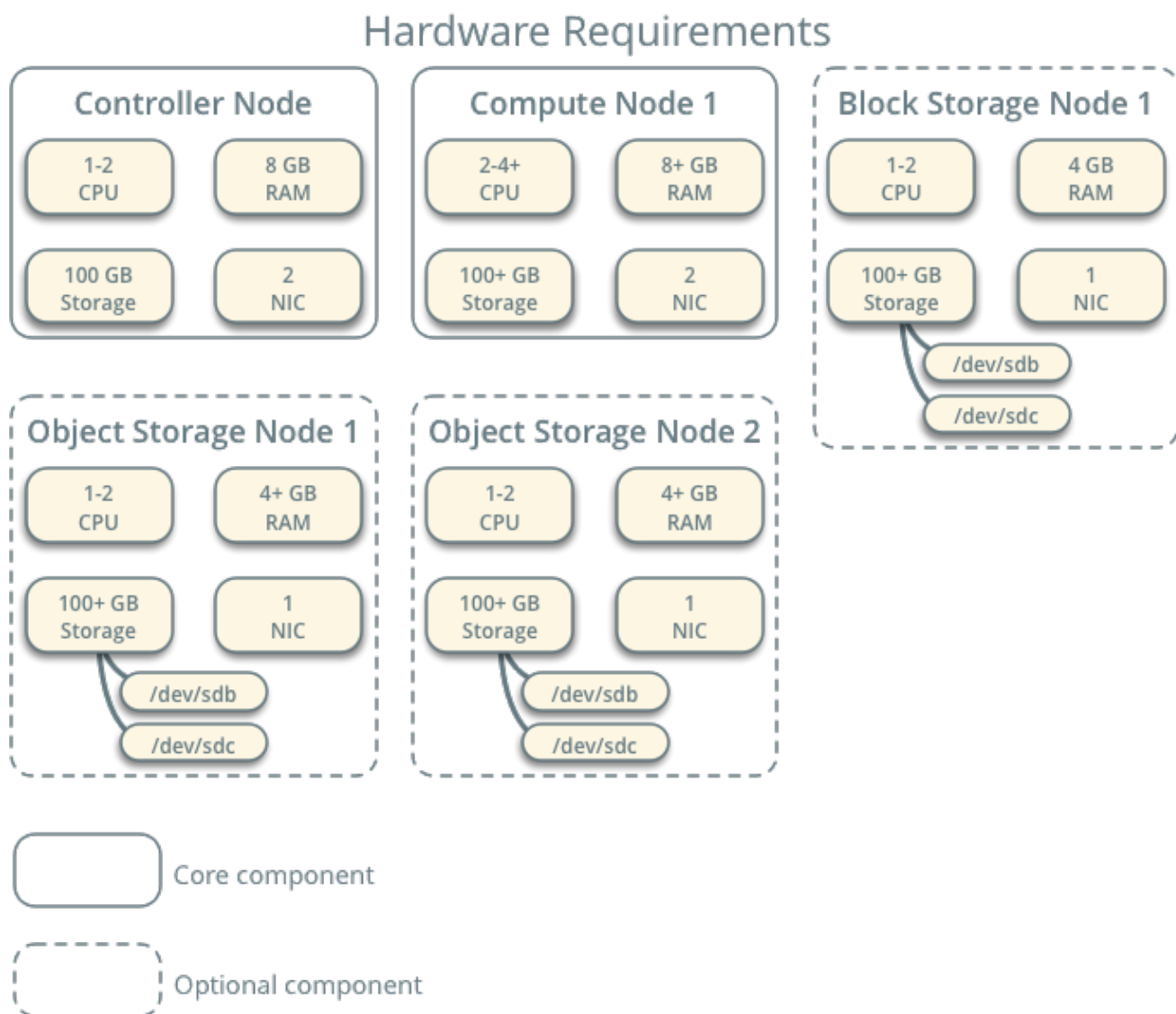
<b>CentOS 7    Openstack Train</b>	.....	3
	.....	3
/etc/hosts	.....	4
<b>(CentOS 7)</b>	.....	5
.....	.....	5
.....	.....	5
.....	.....	6
.....	.....	6
.....	.....	6
<b>Memcached</b>	.....	7
	.....	7
<b>Etcd</b>	.....	8
	.....	8
	.....	10

Last update: centos\_7  
2020/09/08 \_openstack\_train\_ https://atl.kr/dokuwiki/doku.php/centos\_7\_%EC%97%90\_openstack\_train\_%EB%B2%84%EC%A0%84\_%EC%84%A4%EC%B9%98?rev=1599529817  
01:50

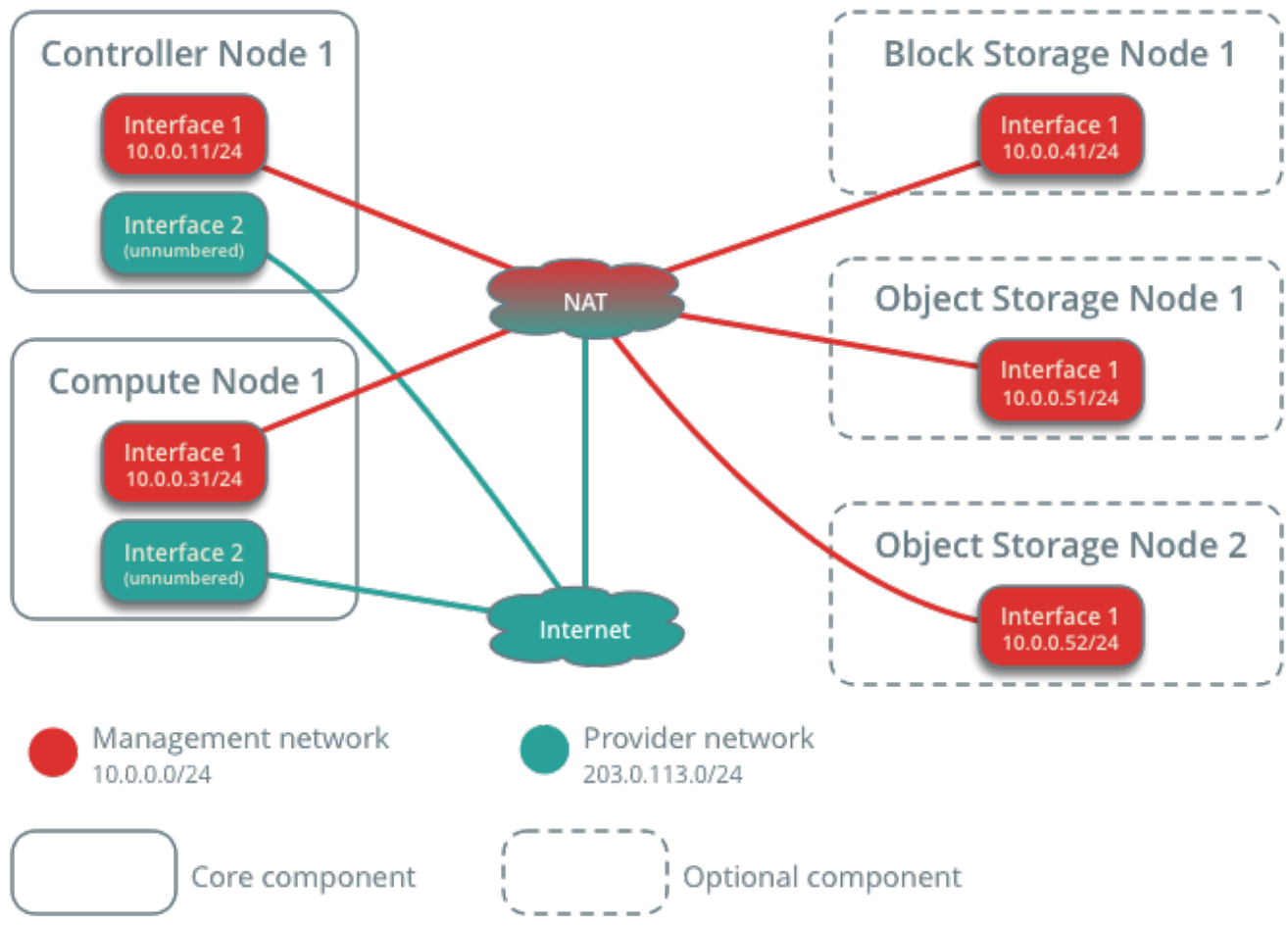
---

# CentOS 7 Openstack Train

<https://docs.openstack.org/install-guide/>



## Network Layout



- 10.0.0.1 10.0.0.0/24 , , DNS NTP

\* 203.0.113.0/24 (OpenStack 203.0.113.1 )

## /etc/hosts

```
# controller
10.0.0.11 controller

# compute1
10.0.0.31 compute1

# block1
10.0.0.41 block1
```

```
# object1
10.0.0.51      object1

# object2
10.0.0.52      object2
```

## (CentOS 7)

Openstack Ussuri  
Openstack

CentOS/RHEL 8

. Train

7

```
# yum install centos-release-openstack-train
# yum upgrade
# yum install python-openstackclient
# yum install openstack-selinux
```

OpenStack

SQL

가

MariaDB

MySQL

OpenStack

PostgreSQL

SQL

1.

```
# yum install mariadb mariadb-server python2-PyMySQL
```

2.

```
/etc/my.cnf.d/openstack.cnf          (/etc/my.cnf.d/
)                                [mysqld]      bind-address
IP                               가
UTF-8                            가
```

```
[mysqld]
bind-address = 10.0.0.11

default-storage-engine = innodb
innodb_file_per_table = on
max_connections = 4096
collation-server = utf8_general_ci
character-set-server = utf8
```

1.

```
# systemctl enable mariadb.service  
# systemctl start mariadb.service
```

## 2. mysql\_secure\_installation root

## # mysql\_secure\_installation

3.

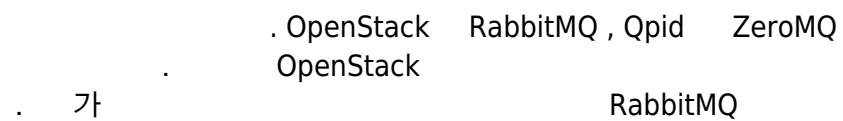
```
[root@controller ~]# mysql -uroot -p
Enter password: ##DB PW
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 15
Server version: 10.3.10-MariaDB MariaDB Server

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input
statement.

MariaDB [(none)]>
```

OpenStack



1.

```
# yum install rabbitmq-server
```

2.

```
# systemctl enable rabbitmq-server.service  
# systemctl start rabbitmq-server.service
```

3. openstack 가

```
# rabbitmqctl add_user openstack RABBIT_PASS  
Creating user "openstack" ...
```

RABBIT\_PASS

4. openstack ,

```
[root@controller ~]# rabbitmqctl set_permissions openstack ".*" ".*" ".*"  
Setting permissions for user "openstack" in vhost "/"  
  
[root@controller ~]# rabbitmqctl list_permissions  
Listing permissions in vhost "/"  
openstack .* .* .*  
guest .* .* .*
```

## Memcached

ID Memcached . memcached

1.

```
# yum install memcached python-memcached
```

2. /etc/sysconfig/memcached

IP 가

```
OPTIONS="-l 127.0.0.1,:1,controller"
```

3.

```
[root@controller ~]# systemctl enable memcached.service
Created symlink from /etc/systemd/system/multi-
user.target.wants/memcached.service to
/usr/lib/systemd/system/memcached.service.

[root@controller ~]# systemctl restart memcached.service

[root@controller ~]# systemctl status memcached.service
● memcached.service - memcached daemon
   Loaded: loaded (/usr/lib/systemd/system/memcached.service; enabled;
   vendor preset: disabled)
     Active: active (running) since 2019-10-31 17:30:44 KST; 4s ago
       Main PID: 7810 (memcached)
         CGroup: /system.slice/memcached.service
                 └─7810 /usr/bin/memcached -p 11211 -u memcached -m 64 -c 1024 -l
127.0.0.1,::1,ibcontroller

10 31 17:30:44 ibcontroller systemd[1]: Started memcached daemon.
```

## Etc

OpenStack

, ,  
Etcd

etcd

1.

```
# yum install etcd
```

2. /etc/etcd/etcd.conf

- ETCD\_INITIAL\_CLUSTER, ETCD\_INITIAL\_ADVERTISE\_PEER\_URLS, ETCD\_ADVERTISE\_CLIENT\_URLS, ETCD\_LISTEN\_CLIENT\_URLS

IP

```
#[Member]
ETCD_DATA_DIR="/var/lib/etcd/default.etcd"
```

```
ETCD_LISTEN_PEER_URLS="http://10.0.0.11:2380"
ETCD_LISTEN_CLIENT_URLS="http://10.0.0.11:2379"
ETCD_NAME="controller"

#[Clustering]
ETCD_INITIAL_ADVERTISE_PEER_URLS="http://10.0.0.11:2380"
ETCD_ADVERTISE_CLIENT_URLS="http://10.0.0.11:2379"
ETCD_INITIAL_CLUSTER="controller=http://10.0.0.11:2380"
ETCD_INITIAL_CLUSTER_TOKEN="etcd-cluster-01"
ETCD_INITIAL_CLUSTER_STATE="new"
```

3.

```
[root@controller ~]# systemctl enable etcd
Created symlink from /etc/systemd/system/multi-
user.target.wants/etcd.service to /usr/lib/systemd/system/etcd.service.

[root@controller ~]# systemctl restart etcd

[root@controller ~]# systemctl status etcd
● etcd.service - Etcd Server
   Loaded: loaded (/usr/lib/systemd/system/etcd.service; enabled; vendor
preset: disabled)
     Active: active (running) since 2019-11-01 09:03:38 KST; 4s ago
       Main PID: 25124 (etcd)
          CGroup: /system.slice/etcd.service
                  └─25124 /usr/bin/etcd --name=ibcontroller --data-
dir=/var/lib/etcd/default.etcd --listen-client-urls=http://x.x.x.x:2379

11 01 09:03:38 ibcontroller etcd[25124]: raft.node: 7b16f42a620d616e
elected leader 7b16f42a620d616e at term 2
11 01 09:03:38 ibcontroller etcd[25124]: setting up the initial cluster
version to 3.3
11 01 09:03:38 ibcontroller bash[25124]: INFO: 2019/11/01 09:03:38 dialing
to target with scheme: ""
11 01 09:03:38 ibcontroller bash[25124]: INFO: 2019/11/01 09:03:38 could
not get resolver for scheme: ""
11 01 09:03:38 ibcontroller etcd[25124]: set the initial cluster version
to 3.3
11 01 09:03:38 ibcontroller etcd[25124]: published {Name:ibcontroller
ClientURLs:[http://x.x.x.x:2379]} to cluster b8be6bb9dc46312a
11 01 09:03:38 ibcontroller etcd[25124]: enabled capabilities for version
3.3
11 01 09:03:38 ibcontroller etcd[25124]: ready to serve client requests
11 01 09:03:38 ibcontroller systemd[1]: Started Etcd Server.
11 01 09:03:38 ibcontroller etcd[25124]: serving insecure client requests
on x.x.x.x:2379, this is strongly discouraged!
```

- <https://docs.openstack.org/install-guide/>
- <https://louky0714.tistory.com/entry/Openstack-Train-Centos%EC%97%90-%EC%84%A4%EC%B9%98%ED%95%98%EA%B8%B0-Step-1-Repository-%EC%84%A4%EC%A0%95>

From:  
<https://atl.kr/dokuwiki/> - AllThatLinux!



Permanent link:  
[https://atl.kr/dokuwiki/doku.php/centos\\_7\\_%EC%97%90\\_openstack\\_train\\_%EB%B2%84%EC%A0%84\\_%EC%84%A4%EC%B9%98?rev=1599529817](https://atl.kr/dokuwiki/doku.php/centos_7_%EC%97%90_openstack_train_%EB%B2%84%EC%A0%84_%EC%84%A4%EC%B9%98?rev=1599529817)

Last update: 2020/09/08 01:50