

과제1

2019038046 김도현

1. CentOS설치시 English를 기본언어로 설정.

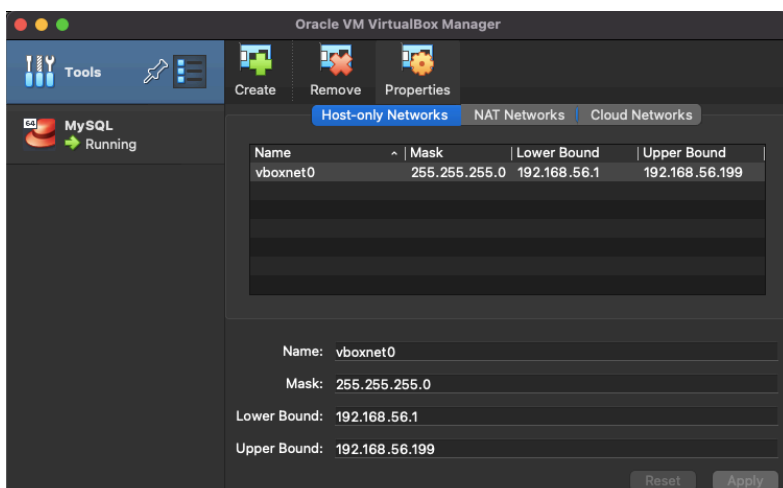


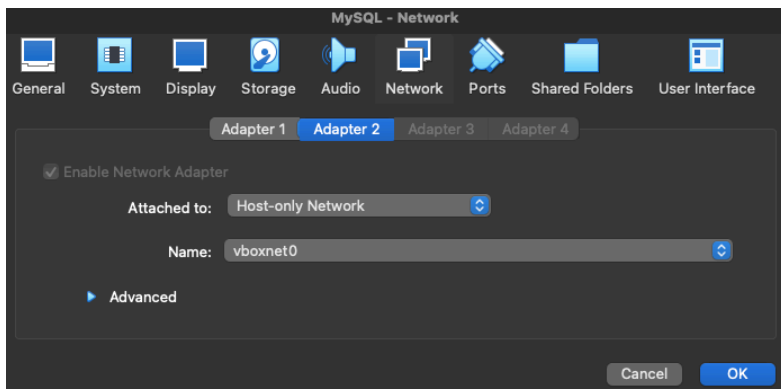
2. 본인임을 확인할 수 있는 계정으로 작업, CentOS의 호스트명(hostname) 설정.

```
[dohyunkim@localhost ~]$ cat /etc/hostname
localhost.localdomain
[dohyunkim@localhost ~]$ sudo vi /etc/hostname_
```

```
[dohyunkim@localhost ~]$ cat /etc/hostname
mysql.dohyunkim.org
```

3. CentOS에 고정 IP주소를 할당.





```
[dohyunkim@mysql network-scripts]$ sudo vi ifcfg-enp0s8
[dohyunkim@mysql network-scripts]$ cat ifcfg-enp0s8
TYPE=Ethernet
BOOTPROTO=static
NAME=enp0s8
DEVICE=enp0s8
GATEWAY=192.168.56.1
BROADCAST=192.168.56.255
IPADDR=192.168.56.101
NETMASK=255.255.255.0
NETWORK=192.168.56.0
ONBOOT=yes
```

4. CentOS 부팅시 네트워크 인터페이스가 자동으로 활성화 되도록 설정. (es03, es08둘다 적용)

```
[dohyunkim@mysql network-scripts]$ cat ifcfg-enp0s8
TYPE=Ethernet
BOOTPROTO=static
NAME=enp0s8
DEVICE=enp0s8
GATEWAY=192.168.56.1
BROADCAST=192.168.56.255
IPADDR=192.168.56.101
NETMASK=255.255.255.0
NETWORK=192.168.56.0
ONBOOT=yes
```

```
[dohyunkim@mysql network-scripts]$ cat ifcfg-enp0s3
TYPE=Ethernet
PROXY_METHOD=none
BROWSER_ONLY=no
BOOTPROTO=dhcp
DEFROUTE=yes
IPV4_FAILURE_FATAL=no
IPV6INIT=yes
IPV6_AUTOCONF=yes
IPV6_DEFROUTE=yes
IPV6_FAILURE_FATAL=no
IPV6_ADDR_GEN_MODE=stable-privacy
NAME=enp0s3
UUID=7b63575a-9d65-4e75-a999-af84e14db98b
DEVICE=enp0s3
ONBOOT=yes
```

5. ssh로 CentOS에 접속.

```
MySQL [Running]
CentOS Linux 7 (Core)
Kernel 3.10.0-1160.el7.x86_64 on an x86_64

mysql login: dohyunkim
Password:
Last login: Fri Sep  8 12:56:54 on tty1
[dohyunkim@mysql ~]$ ssh dohyunkim@192.168.56.101
The authenticity of host '192.168.56.101 (192.168.56.101)' can't be established.
ECDSA key fingerprint is SHA256:ZM4Uu/WY8UZU0uGZ0BUWX/PHU8P04RNbxPNUvkc5/Fw.
ECDSA key fingerprint is MD5:d8:f2:84:b8:93:41:cb:56:9b:b6:a8:6d:ee:42:56:0a.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.168.56.101' (ECDSA) to the list of known hosts.
dohyunkim@192.168.56.101's password:
Last login: Fri Sep  8 12:59:14 2023
[dohyunkim@mysql ~]$ hostname
mysql.dohyunkim.org
[dohyunkim@mysql ~]$
```

Category: Basic options for your PuTTY session

Session

Specify the destination you want to connect to

Host Name (or IP address) 192.168.56.101 Port 22

Connection type:

☒ SSH ☐ Serial ☐ Other: Telnet

Load, save or delete a stored session

Saved Sessions

MySQL

Default Settings

MySQL

Load Save Delete

Close window on exit:

☒ Always ☐ Never ☐ Only on clean exit

About Open Cancel

192.168.56.101 - PuTTY

PuTTY Security Alert

WARNING - POTENTIAL SECURITY BREACH!

The host key does not match the one PuTTY has cached for this server:

192.168.56.101 (port 22)

This means that either the server administrator has changed the host key, or you have actually connected to another computer pretending to be the server. The new ssh-ed25519 key fingerprint is:

ssh-ed25519 255 SHA256:KXs4Zt8cuKaynmgHzjaisFaHS9XI4qbNQ07coah

If you were expecting this change and trust the new key, press "Accept" to update PuTTY's cache and continue connecting.

If you want to carry on connecting but without updating the cache, press "Connect Once".

If you want to abandon the connection completely, press "Cancel" to cancel. Pressing "Cancel" is the ONLY guaranteed safe choice.

More info... Accept Connect Once Cancel

dohyunkim@mysql:~

```
login as: dohyunkim
dohyunkim@192.168.56.101's password:
Last login: Fri Sep  8 15:06:17 2023 from mysql.dohyunkim.org
[dohyunkim@mysql ~]$ hostname
mysql.dohyunkim.org
[dohyunkim@mysql ~]$
```