

리눅스 프로젝트

3조 리뉴

조장 : 황준서

조원 : 권택, 박소정, 안웅렬, 윤승원

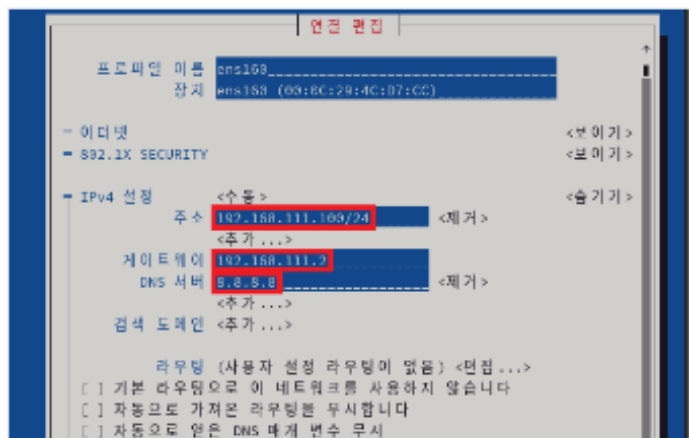
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설치

설치

주소 설정

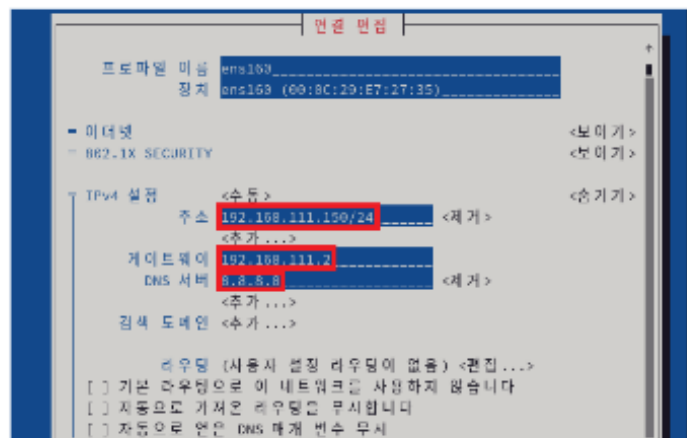


server1

IP 주소 : 192.168.111.100/24

게이트웨이 : 192.168.111.2

DNS 서버 : 8.8.8.8

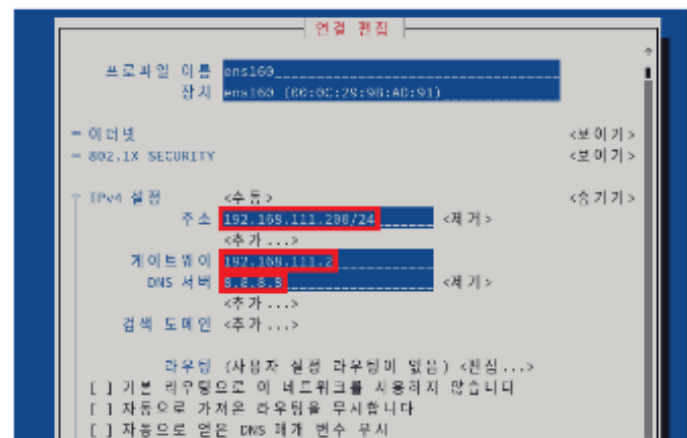


server2

IP 주소 : 192.168.111.150/24

게이트웨이 : 192.168.111.2

DNS 서버 : 8.8.8.8



server3

IP 주소 : 192.168.111.200/24

게이트웨이 : 192.168.111.2

DNS 서버 : 8.8.8.8

사용자 및 그룹 등록

사용자 및 그룹 등록

사용자 등록

```
[root@linew1 ~]# adduser parksj
[root@linew1 ~]# adduser hwangjs
[root@linew1 ~]# adduser yoonsw
[root@linew1 ~]# adduser anwr
[root@linew1 ~]# adduser sonhm
[root@linew1 ~]# adduser leeki
[root@linew1 ~]# adduser kimmj
[root@linew1 ~]# adduser hwanghc
```

→ 사용자 추가

[root@linew1 ~]# **passwd sonhm** → 사용자 비밀번호 변경
sonhm 사용자의 비밀번호 변경 중
새 암호 :
잘못된 암호 : 암호에 사용자 이름이 들어 있습니다
새 암호 재입력 :
passwd: 모든 인증 토큰이 성공적으로 업데이트 되었습니다.

[root@server1 ~]# **tail /etc/shadow** → 사용자 비밀번호 설정 확인

```
tcpdump!!!:19998::::
lima:$6$evwMhcyGNqZsmyoN$DJd36AonL2TZG7ZkTPEtkB7v87zNsVY9xRedCb9IB1DK41Pc2J.
SeXib6QVf0bQYtissqDayEGilqHPushPaB0::0:99999:7:::
parksj:$6$NiqTAnhev/dCBc/j$tvPGJLKFi7hfJCW.MoqP4MACkfSbL1jqeNjgkTLyEvB/ppHMh
zXkhTptw3t1xyl0I2Qkv1.Mu09F2I.YsF2d1/:19998:0:99999:7:::
hwangjs:$6$uoDFfH6/QqHPhyp6$ycGhV8x55v5cvMo7IztGVgmxr7BkoE/O35Lz8HDgNUcjGru8
.zffcn1bzCyto0gBoyVzpFY17gJF.xr6N0C481:19998:0:99999:7:::
yoonsw:$6$xnPRs1Epy.IcQyZw$0lh.zkSqhQyG/ivlug0JqTIG/SdmpNjbPQWSl/RaRKeV0p090
50yMJVzgRFX31PoTSg7hLMPEA9cRuEtrygU5.:19998:0:99999:7:::
anwr:$6$yn8kmxrgQHH7hSEe$786RIAUn88xbzd00NyKkWOHieLtXpDtamr0BK.GvT4fivLNYxp
qRN9dFog.u2RUF.KClGrn2uDLNPIHeYPKK1:19998:0:99999:7:::
sonhm:$6$CEPALdXCWvdKRwft$ZncVV/ONQSFzaZK43.PjGupYTDQNR0RGyfy3Eg5o6w2f0IqPon
hsp6joFatg7WYazNqoKCbiotLCuh.aRg@ok0:19998:0:99999:7:::
leeki:$6$C6rhhbMdR/JFksfz0$yRyGtriI9eDPFZ2maa1BhUvntJ4G8S70X/oWHgpOUK7GK0LGF
73RVtqx05BVHvxYUtaQSeWnU56koBwN5M2g/:19998:0:99999:7:::
kimmj:$6$PUms5PalGVwST38.$r0UWIFePnPq0G07DjC0000pcrTM0.lqLusuXT.7M8GxTM2ZMp
ooNAGI77b9f9UoLRwTa619DVxzyDTpOkvTR1:19998:0:99999:7:::
hwanghc:$6$q6YoATPCoxj3ewTR$V2820FvKhKwPo/yqUbMSmmDhEBd1rtE3y2hf3ZePFET3Ay1E
LKo..oJnUEny20GJxw/n.J09WcnD03PGyaLpE0:19998:0:99999:7:::
```

사용자 및 그룹 등록

그룹 등록

```
[root@linew1 ~]# groupadd eusoccer → 그룹 생성
[root@linew1 ~]# groupadd krsoccer
[root@linew1 ~]#
[root@linew1 ~]# usermod -g eusoccer sonhm
[root@linew1 ~]# usermod -g eusoccer leeki
[root@linew1 ~]# usermod -g eusoccer kimmj
[root@linew1 ~]# usermod -g eusoccer hwanghc → 그룹 지정
[root@linew1 ~]# usermod -g krsoccer parksj
[root@linew1 ~]# usermod -g krsoccer hwangjs
[root@linew1 ~]# usermod -g krsoccer yoonsw
[root@linew1 ~]# usermod -g krsoccer anwr
```

```
[root@server1 ~]# tail /etc/passwd → 사용자 및 그룹 정보 확인
tcpdump:x:72:72:::/sbin/nologin
lima:x:1000:1000:lima:/home/lima:/bin/bash
parksj:x:1001:1010::/home/parksj:/bin/bash
hwangjs:x:1002:1010::/home/hwangjs:/bin/bash
yoonsw:x:1003:1010::/home/yoonsw:/bin/bash
anwr:x:1004:1010::/home/anwr:/bin/bash
sonhm:x:1005:1009::/home/sonhm:/bin/bash
leeki:x:1006:1009::/home/leeki:/bin/bash
kimmj:x:1007:1009::/home/kimmj:/bin/bash
hwanghc:x:1008:1009::/home/hwanghc:/bin/bash
[root@server1 ~]#
```

□ : 사용자 정보
□ : 그룹 정보

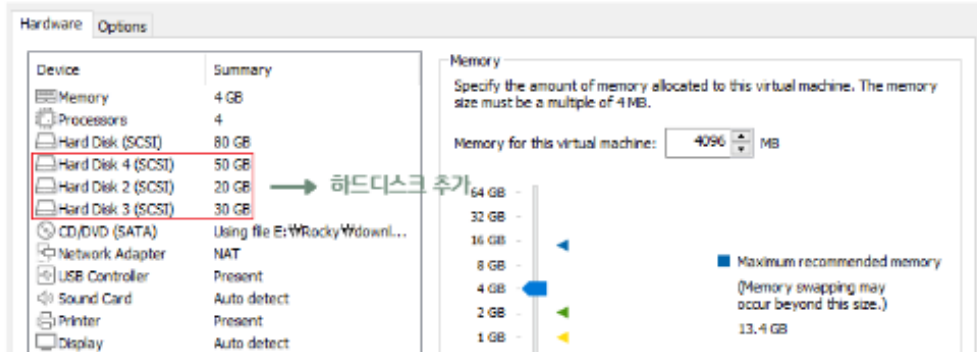
```
[root@server1 ~]# tail /etc/group
hwangjs:x:1002:
yoonsw:x:1003:
anwr:x:1004:
sonhm:x:1005:
leeki:x:1006:
kimmj:x:1007:
hwanghc:x:1008:
eusoccer:x:1009:sonhm,leeki,hwanghc,kimmj → eusoccer에 포함된 사용자 확인
krsoccer:x:1010:parksj,hwangjs,yoonsw,anwr → krsoccer에 포함된 사용자 확인
named:x:25:
```

디스크 추가 후 LVM 설정

디스크 추가 후 LVM 설정

디스크 추가

Virtual Machine Settings



[root@server2 ~]# **lsblk** → 디스크 정보 확인

```
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINTS
sda 8:0 0 800 0 disk
├─sda1 8:1 0 20 0 part [SWAP]
└─sda2 8:2 0 780 0 part /
sdb 8:16 0 200 0 disk
├─sdb1 8:17 0 200 0 part
sdc 8:32 0 300 0 disk
├─sdc1 8:33 0 300 0 part
sdd 8:48 0 500 0 disk
├─sdd1 8:49 0 500 0 part
sr0 11:0 1 10.2G 0 rom /run/media/root/Rocky-9-4-x86_64-dvd
[root@server2 ~]#
```

Command (m for help): **n**

Partition type

p primary (0 primary, 0 extended, 4 free)

e extended (container for logical partitions)

Select (default p): **p**

Partition number (1-4, default 1):

First sector (2048-104857599, default 2048):

Last sector, +/-sectors or +/-size[K,M,G,T,P] (2048-104857599, default 104857599):

Created a new partition 1 of type 'Linux' and of size 50 GiB.

Command (m for help): **t**

Selected partition 1

Hex code or alias (type L to list all): **8e**

Changed type of partition 'Linux' to 'Linux LVM'.

Command (m for help): **p**

Disk /dev/sdd: 50 GiB, 53687091200 bytes, 104857600 sectors

Disk model: VMware Virtual S

Units: sectors of 1 * 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 512 bytes

I/O size (minimum/optimal): 512 bytes / 512 bytes

Disklabel type: dos

Disk identifier: 0x0966657e

Device	Boot	Start	End	Sectors	Size	Id	Type
/dev/sdd1		2048	104857599	104855552	50G	8e	Linux LVM

디스크 추가 후 LVM 설정

LVM 설정

```
[root@server2 ~]# pvcreate /dev/sdb1 → PV(실제 하드디스크의 파티션) 생성
Physical volume "/dev/sdb1" successfully created.
Creating devices file /etc/lvm/devices/system.devices
[root@server2 ~]# pvcreate /dev/sdc1
Physical volume "/dev/sdc1" successfully created.
[root@server2 ~]# pvcreate /dev/sdd1
Physical volume "/dev/sdd1" successfully created.
[root@server2 ~]# pvscan → PV 상태 확인
PV /dev/sdb1          lvm2 [ <20.00 GiB]
PV /dev/sdc1          lvm2 [ <30.00 GiB]
PV /dev/sdd1          lvm2 [ <50.00 GiB]
Total: 3 [ <100.00 GiB] / in use: 0 [ 0 ] / in no VG: 3 [ <100.00 GiB]
[root@server2 ~]#
```

```
sdb          8:16  0   30G  0 disk
└─sdb1       8:17  0   30G  0 part
   └─DATA-AUDIO 253:1  0   60G  0 lvm  /lvm → DATA-VIDEO 삽입
sdc          8:32  0   20G  0 disk
└─sdc1       8:33  0   20G  0 part
   └─DATA-AUDIO 253:1  0   60G  0 lvm  /lvm
sdd          8:48  0   50G  0 disk
└─sdd1       8:49  0   50G  0 part
   └─DATA-VIDEO 253:0  0   40G  0 lvm  /lvm → DATA-AUDIO 삽입
      └─DATA-AUDIO 253:1  0   60G  0 lvm  /lvm
```

```
[root@server2 ~]# vgcreate DATA /dev/sdb1 /dev/sdc1 /dev/sdd1
Volume group "DATA" successfully created
[root@server2 ~]# vgdisplay → VG 정보 확인
--- Volume group ---
VG Name                DATA
System ID
Format                 lvm2
Metadata Areas         3
Metadata Sequence No   1
VG Access               read/write
VG Status               resizable
```

VG(여러 개의 PV를 그룹으로 묶은 것) 생성

```
[root@server2 ~]# lvcreate --size 40G --name VIDEO DATA
Logical volume "VIDEO" created. → LV(VG를 적절한 크기로 나눌 때의 파티션) 생성
[root@server2 ~]# lvcreate --extents 100%FREE --name AUDIO DATA
Logical volume "AUDIO" created.
[root@server2 ~]# lvscan → LV 상태 확인
ACTIVE                '/dev/DATA/VIDEO' [40.00 GiB] inherit
ACTIVE                '/dev/DATA/AUDIO' [<59.99 GiB] inherit
[root@server2 ~]#
```

디스크 추가 후 LVM 설정

설정 완료

```
[root@server2 ~]# mkfs.ext4 /dev/DATA/VIDEO → /dev/DATA/VIDEO 파일 시스템 생성
mke2fs 1.46.5 (30-Dec-2021)
Creating filesystem with 10485760 4k blocks and 2621440 inodes
Filesystem UUID: 92bdd0d7-d88f-46a7-a835-a93ac6f36b29
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208,
    4096000, 7962624
```

```
Allocating group tables: done
Writing inode tables: done
Creating journal (65536 blocks): done
Writing superblocks and filesystem accounting information: done
```

```
[root@server2 ~]# mkfs.ext4 /dev/DATA/AUDIO → /dev/DATA/AUDIO 파일 시스템 생성
mke2fs 1.46.5 (30-Dec-2021)
Creating filesystem with 15725568 4k blocks and 3932160 inodes
Filesystem UUID: 65103f4d-207b-42b3-9133-a652047e948d
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208,
    4096000, 7962624, 11239424
```

```
Allocating group tables: done
Writing inode tables: done
Creating journal (65536 blocks): done
Writing superblocks and filesystem accounting information: done
```

```
[root@server2 ~]# mkdir /lvm1 /lvm2
[root@server2 ~]# mount /dev/DATA/VIDEO /lvm1 → /lvm1에 /dev/DATA/VIDEO 마운트
[root@server2 ~]# mount /dev/DATA/AUDIO /lvm2 → /lvm2에 /dev/DATA/AUDIO 마운트
[root@server2 ~]#
```

```
/dev/DATA/VIDEO /lvm1 ext4 defaults 0 0 → /dev/DATA/VIDEO의 내용 수정
/dev/DATA/AUDIO /lvm2 ext4 defaults 0 0 → /dev/DATA/AUDIO의 내용 수정
```

```
sdb          8:16  0   30G  0 disk
└─sdb1       8:17  0   30G  0 part
   └─DATA-AUDIO 253:1  0   60G  0 lvm  /lvm2 → /lvm2 삽입 확인
sdc          8:32  0   20G  0 disk
└─sdc1       8:33  0   20G  0 part
   └─DATA-AUDIO 253:1  0   60G  0 lvm  /lvm2
sdd          8:48  0   50G  0 disk
└─sdd1       8:49  0   50G  0 part
   └─DATA-VIDEO 253:0  0   40G  0 lvm  /lvm1 → /lvm1 삽입 확인
      DATA-AUDIO 253:1  0   60G  0 lvm  /lvm2
```

디스크 쿼터 설정

디스크 쿼터 설정

디스크 설정

```
[root@server3 ~]# lsblk
```

NAME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINTS
sda	8:0	0	80G	0	disk	
└─sda1	8:1	0	2G	0	part	[SWAP]
└─sda2	8:2	0	78G	0	part	/
sdb	8:16	0	10G	0	disk	
└─sdb1	8:17	0	10G	0	part	/renew
sr0	11:0	1	10.2G	0	rom	/run/media/root/Rocky-9-4-x86_64-dvd

→ 사용자 공간 할당

```
/dev/sdb1 /renew ext4 defaults,usrjquota=aquota.user,jqfmt=vfsv0 0 0
```

~ → 자동 마운트 설정

```
[root@server3 ~]# mount --options remount /renew → 리마운트
```

```
[root@server3 ~]# mount | grep renew
```

```
/dev/sdb1 on /renew type ext4 (rw,relatime,seclabel,jqfmt=vfsv0,usrjquota=aquota.user)
```

```
[root@server3 ~]# █ → 마운트 확인
```

```
[root@server3 ~]# cd /renew
```

```
[root@server3 renew]# quotaoff -avug → 쿼터 DB 종료
```

quotaoff: Your kernel probably supports ext4 quota feature but you are using external quota files. Please switch your filesystem to use ext4 quota feature as external quota files on t4 are deprecated.

```
/dev/sdb1 [/renew]: user quotas turned off
```

```
[root@server3 renew]# quotacheck -augmn → 쿼터 관련 사항 체크
```

```
[root@server3 renew]# rm -rf aquota.*
```

```
[root@server3 renew]# quotacheck -augmn
```

```
[root@server3 renew]# touch aquota.user aquota.group
```

```
[root@server3 renew]# chmod 600 aquota.*
```

```
[root@server3 renew]# quotacheck -augmn
```

```
[root@server3 renew]# quotaon -avug → 쿼터 DB 생성
```

quotaon: Your kernel probably supports ext4 quota feature but you are using external quota files. Please switch your filesystem to use ext4 quota feature as external quota files on e 4 are deprecated.

```
/dev/sdb1 [/renew]: user quotas turned on
```

```
[root@server3 renew]#
```

디스크 쿼터 설정

쿼터 설정

[root@server3 renew]# `edquota -u aespa` → 추가 사용자 편집



Disk quotas for user aespa (uid 1001):

Filesystem	blocks	soft	hard	inodes	soft	hard
/dev/sdb1	28	716800	1048576	7	0	0

소프트웨어 할당량 편집

하드웨어 할당량 편집



[root@server3 /]# `repquota /renew/` → 사용자별 현재 사용량 확인

*** Report for user quotas on device /dev/sdb1

Block grace time: 7days; Inode grace time: 7days

User		Block limits			grace	File limits			grace
		used	soft	hard		used	soft	hard	
root	--	20	0	0	3	0	0		
aespa	--	28	716800	1048576	7	0	0		
IVE	--	28	716800	1048576	7	0	0		
NewJeans	--	28	716800	1048576	7	0	0		

서버 구성

서버 구성

SSH

```
[root@server1 ~]# rpm -qa openssh-server → SSH 설치 여부 확인
openssh-server-8.7p1-38.el9.x86_64
[root@server1 ~]# → 설치 완료
```

```
[root@server1 ~]# firewall-cmd --permanent --add-service=ssh → SSH 방화벽 허용
success
[root@server1 ~]# firewall-cmd --reload → 방화벽 재가동
success
[root@server1 ~]# firewall-cmd --list-services
cockpit dhcpv6-client dns ssh → SSH에 방화벽 가동 확인
[root@server1 ~]#
```

```
[root@server1 ~]# systemctl status sshd → SSH 활성화 상태 확인
● sshd.service - OpenSSH server daemon
   Loaded: loaded (/usr/lib/systemd/system/ssh.service; enabled; preset: enabled)
   Active: active (running) since Thu 2024-10-10 16:52:19 KST; 4 days ago
     Docs: man:sshd(8)
           man:sshd_config(5) → SSH 서비스 활성화
           → SSH 서비스 설치 확인
   Main PID: 917 (sshd)
     Tasks: 1 (limit: 22836)
    Memory: 2.6M
       CPU: 20ms
    CGroup: /system.slice/ssh.service
           └─917 "sshd: /usr/sbin/sshd -D [listener] 0 of 10-100 startups"
```

```
10월 10 16:52:18 server1 systemd[1]: Starting OpenSSH server daemon...
10월 10 16:52:19 server1 sshd[917]: Server listening on 0.0.0.0 port 22.
10월 10 16:52:19 server1 sshd[917]: Server listening on :: port 22.
10월 10 16:52:19 server1 systemd[1]: Started OpenSSH server daemon.
```


서버 구성

SSH

```
[root@server1 ~]# ssh lima@192.168.111.100 → Server1의 SSH 접속
lima@192.168.111.100's password:
Last login: Mon Oct 14 21:08:04 2024 from 192.168.111.100
[lima@server1 ~]$ → 접속 확인
```

```
[root@server2 /]# ssh lima@192.168.111.100 → Server2의 SSH 접속
lima@192.168.111.100's password:
Last login: Mon Oct 14 21:08:27 2024 from 192.168.111.100
[lima@server1 ~]$ █ → 접속 확인
```

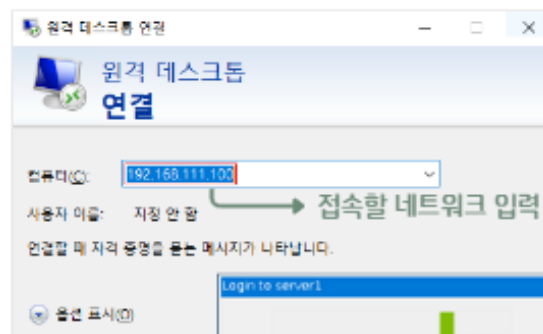
```
[root@server3 ~]# ssh -l lima 192.168.111.100 → Server3의 SSH 접속
lima@192.168.111.100's password:
Last login: Mon Oct 14 21:16:16 2024 from 192.168.111.12
[lima@server1 ~]$ █ → 접속 확인
```

서버 구성

XRDP

```
[root@server1 ~]# rpm -qa epel-release → XRDP 설치 여부 확인
epel-release-9-7.el9.noarch → 설치 완료
[root@server1 ~]# systemctl status xrdp → XRDP 활성화 상태 확인
• xrdp.service - xrdp daemon
   Loaded: loaded (/usr/lib/systemd/system/xrdp.service; enabled; preset: disable)
   Active: active (running) since Thu 2024-10-10 16:52:27 KST; 4 days ago
     Docs: man:xrdp(8)
           man:xrdp.ini(5) → XRDP 서비스 활성화
           → XRDP 서비스 설치 확인
   Main PID: 1238 (xrdp)
     Tasks: 1 (limit: 22836)
    Memory: 3.7M
       CPU: 28.350s
    CGroup: /system.slice/xrdp.service
            └─1238 /usr/sbin/xrdp --nodaemon
```

```
[root@server1 ~]# firewall-cmd --permanent --add-port=3389/tcp → XRDP 방화벽 허용
success
[root@server1 ~]# firewall-cmd --reload → 방화벽 재가동
success
[root@server1 ~]# firewall-cmd --list-ports
3389/tcp → XRDP(3389 포트)에 방화벽 가동 확인
[root@server1 ~]# █
```



→ 접속할 계정의 이름과 비밀번호 작성



→ 접속 완료

서버 구성

DNS

```
[root@server1 ~]# rpm -qa bind bind-chroot
```

```
bind-9.16.23-18.el9_4.6.x86_64
```

→ DNS Server 관련 패키지 설치 여부 확인

```
[root@server1 ~]# cat /etc/named.conf | sed -n '11p; 12p; 19p; 33p'
```

```
listen-on port 53 { any; };  
listen-on-v6 port 53 { none; };  
allow-query { any; };  
dnssec-validation no;
```

→ DNS Server 설정 파일 수정

```
[root@server1 ~]# systemctl status named
```

```
• named.service - Berkeley Internet Name Domain (DNS)  
  Loaded: loaded (/usr/lib/systemd/system/named.service; enabled; preset:  
  Active: active (running) since Thu 2024-10-10 20:32:57 KST; 4 days ago  
  Process: 6377 ExecStartPre=/bin/bash -c if [ ! "$DISABLE_ZONE_CHECKING"  
  Process: 6394 ExecStart=/usr/sbin/named -u named -c ${NAMEDCONF} $OPTION  
  Main PID: 6403 (named)  
    Tasks: 18 (limit: 22836)  
   Memory: 72.6M  
      CPU: 15.068s  
   CGroup: /system.slice/named.service  
           └─6403 /usr/sbin/named -u named -c /etc/named.conf
```

→ DNS Server 활성화

```
[root@server1 ~]# firewall-cmd --permanent --add-service=dns  
success
```

```
[root@server1 ~]# firewall-cmd --reload  
success
```

```
[root@server1 ~]# firewall-cmd --list-services  
cockpit dhcpv6-client dns ssh
```

→ DNS Server 방화벽 설정

```
[root@server1 ~]# nslookup
```

→ DNS Server 작동 확인

```
> server 192.168.111.100  
Default server: 192.168.111.100  
Address: 192.168.111.100#53  
> www.nate.com  
Server:      192.168.111.100  
Address:     192.168.111.100#53
```

```
Non-authoritative answer:  
Name:   www.nate.com  
Address: 120.50.131.112
```

서버 구성

DNS

```
[root@server1 ~]# cd /var/named/  
[root@server1 named]# ls
```

```
chroot  dynamic  named.empty  named.loopback  
data    named.ca    named.localhost  renew.com.db
```

```
renew.msft.db  
slaves
```

정방향 영역 파일 생성

named.conf

```
60 zone "renew.msft" IN {  
61     type master;  
62     file "renew.msft.db";  
63     allow-update { none; };  
64 };
```

도메인 설정

```
$TTL      3H  
@         SOA      ( root. ( 2 1D 1H 1W 1H )  
          IN       NS      root.  
          IN       A       192.168.111.100
```

```
server-1   IN      A       192.168.111.100  
server-2   IN      A       192.168.111.150  
server-3   IN      A       192.168.111.200
```

```
www        IN      CNAME    server-3  
ftp        IN      CNAME    server-2
```

renew.msft.db — 정방향 영역 파일 수정

```
[root@server1 named]# named-checkzone renew.msft renew.msft.db  
zone renew.msft/IN: loaded serial 2  
OK
```

정방향 영역 파일 문법 체크

```
[root@server1 ~]# nslookup  
> ftp.renew.msft  
Server:          192.168.111.100  
Address:         192.168.111.100#53
```

팀 이름 도메인으로 테스트

```
ftp.renew.msft canonical name = server-2.renew.msft.  
Name:   server-2.renew.msft  
Address: 192.168.111.150  
> www.renew.msft  
Server:          192.168.111.100  
Address:         192.168.111.100#53
```

```
www.renew.msft canonical name = server-3.renew.msft.  
Name:   server-3.renew.msft  
Address: 192.168.111.200  
>
```

서버 구성

Web

```
[root@server3 ~]# rpm -qa httpd
httpd-2.4.57-11.el9_4.1.x86_64
```

Web Server 관련 패키지 설치 여부 확인

```
[root@server2 ~]# vi /etc/httpd/conf/httpd.conf
```

```
[root@server2 ~]# cd /var/www/html
```

```
[root@server2 html]# ls
```

```
[root@server2 html]# vi index.html
```

Web Server index.html 생성 및 수정 후 저장

```
[root@server2 html]# ls
```

```
index.html
```

```
[root@server3 ~]# systemctl status httpd
```

```
• httpd.service - The Apache HTTP Server
```

```
Loaded: loaded (/usr/lib/systemd/system/httpd.service; enabled; preset:
```

```
Active: active (running) since Thu 2024-10-10 16:52:18 KST; 5 days ago
```

```
Docs: man:httpd.service(8)
```

```
Main PID: 928 (httpd)
```

Web Server 활성화

```
Status: "Total requests: 19; Idle/Busy workers 100/0; Requests/sec: 4.26"
```

```
Tasks: 230 (limit: 22836)
```

```
Memory: 56.6M
```

```
CPU: 27.588s
```

```
CGroup: /system.slice/httpd.service
```

```
├─ 928 /usr/sbin/httpd -DFOREGROUND
├─ 1051 /usr/sbin/httpd -DFOREGROUND
├─ 1052 /usr/sbin/httpd -DFOREGROUND
├─ 1053 /usr/sbin/httpd -DFOREGROUND
├─ 1054 /usr/sbin/httpd -DFOREGROUND
└─ 14956 /usr/sbin/httpd -DFOREGROUND
```

```
[root@server3 ~]# firewall-cmd --permanent --add-service=http
success
```

```
[root@server3 ~]# firewall-cmd --reload
```

```
success
```

```
[root@server3 ~]# firewall-cmd --list-services
```

```
cockpit dhcp dhcpv6-client http imap mysql pop3 samba samba-client smtp ssh
```

Web Server 방화벽 가동

서버 구성

FTP

[root@server2 ~]# rpm -qa vsftpd → FTP 설치 여부 확인

vsftpd-3.0.5-5.el9.x86_64 → 설치 완료

[root@server2 ~]# systemctl status vsftpd → FTP 활성화 상태 확인

• vsftpd.service - Vsftpd ftp daemon

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

Active: **active (running)** since Thu 2024-10-10 16:51:56 KST; 6 days ago

Main PID: 1102 (vsftpd) → FTP 서비스 활성화

Tasks: 1 (limit: 22836)

Memory: 900.0K

CPU: 169ms

CGroup: /system.slice/vsftpd.service

└─1102 /usr/sbin/vsftpd /etc/vsftpd/vsftpd.conf

→ FTP 서비스 설치 확인

anonymous_enable=YES

/etc/vsftpd/vsftpd.conf에서

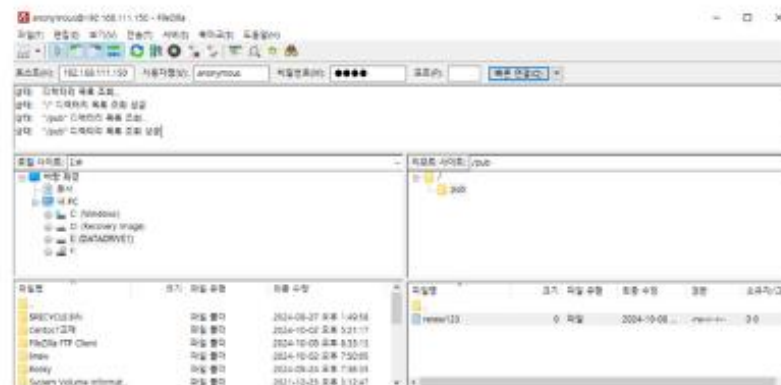
anonymous_enable을 YES으로 수정

[root@server2 ~]# firewall-cmd --permanent --add-service=ftp → FTP 방화벽 허용
success

[root@server2 ~]# firewall-cmd --reload → 방화벽 재가동
success

[root@server2 ~]# firewall-cmd --list-services
cockpit dhcpv6-client ftp mountd nfs rpc-bind ssh

→ FTP에 방화벽 가동 확인



→ Filezilla로 FTP 접속

```
C:\Users\Wdaewoo>ftp 192.168.111.150 → Window로 FTP 접속
192.168.111.150에 연결되었습니다.
220 (vsFTPd 3.0.5)
200 Always in UTF8 mode.
사용자(192.168.111.150:(none)): anonymous
331 Please specify the password.
암호 → 암호 입력
230 Login successful.
ftp> dir → 명령어 입력
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
drwxr-xr-x  2 0      0              22 Oct 08 11:48 pub
226 Directory send OK.
ftp: 0.00초 32.00KB/초 → 전송 완료
ftp>
```

서버 구성

DB

[root@server3 ~]# rpm -qa maria* → mariaDB 설치 여부 확인

```
mariadb-connector-c-config-3.2.6-1.el9_0.noarch
mariadb-common-10.5.22-1.el9_2.x86_64
mariadb-connector-c-3.2.6-1.el9_0.x86_64
mariadb-errmsg-10.5.22-1.el9_2.x86_64
mariadb-server-utils-10.5.22-1.el9_2.x86_64
mariadb-gssapi-server-10.5.22-1.el9_2.x86_64
mariadb-backup-10.5.22-1.el9_2.x86_64
mariadb-10.5.22-1.el9_2.x86_64
mariadb-server-10.5.22-1.el9_2.x86_64
[root@server3 ~]#
```

→ 설치 완료

[root@server3 ~]# firewall-cmd --permanent --add-service=mysql → 방화벽 허용
success

[root@server3 ~]# firewall-cmd --reload → 방화벽 재가동
success

[root@server3 ~]# firewall-cmd --list-services
cockpit dhcp dhcpv6-client http imap **mysql** nfs pop3 samba samba-client smtp ssh
[root@server3 ~]#

→ 방화벽 가동 확인

[root@server3 ~]# systemctl status mariadb → mariaDB 활성화 상태 확인

• mariadb.service - MariaDB 10.5 database server

Loaded: loaded (/usr/lib/systemd/system/mariadb.service; **enabled**; preset: **enabled**)

Active: **active (running)** since Wed 2024-10-16 19:42:20 KST; 1h 9min ago

Docs: **man:mariadb(8)**

mariaDB 서비스 활성화

<https://mariadb.com/kb/en/library/systemd/>

mariaDB 서비스 설치 확인

Process: 933 ExecStartPre=/usr/libexec/mariadb-check-socket (code=exited, status=0/SUCCESS)

Process: 1003 ExecStartPre=/usr/libexec/mariadb-prepare-db-dir mariadb.service (code=exited, status=0/SUCCESS)

Process: 1334 ExecStartPost=/usr/libexec/mariadb-check-upgrade (code=exited, status=0/SUCCESS)

Main PID: 1039 (mariabdb)

Status: "Taking your SQL requests now..."

Tasks: 8 (limit: 22836)

Memory: 93.7M

CPU: 890ms

CGroup: /system.slice/mariadb.service

└─1039 /usr/libexec/mariabdb --basedir=/usr

서버 구성

DB

```
[root@server3 ~]# mysqladmin -u root password '1234' → 관리자 비밀번호 설정
[root@server3 ~]# mysql -h localhost -u root -p → SQL 로컬 접속
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MariaDB connection id is 5
Server version: 10.5.22-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)]>
```

외부 접속 허용 권한 부여

```
MariaDB [mysql]> GRANT ALL ON *.* TO lima@'192.168.111.%' IDENTIFIED BY '4321';
Query OK, 0 rows affected (0.001 sec)
```

```
[root@server1 ~]# mysql -h 192.168.111.200 -u lima -p → SQL 원격 접속
Enter password:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 10
Server version: 5.5.5-10.5.22-MariaDB MariaDB Server
```

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서버 구성

NFS

```
[root@server2 ~]# rpm -qa nfs-utils  
nfs-utils-2.5.4-26.el9_4.x86_64
```

NFS 서버 관련 패키지 설치 확인

```
root@server2: /usr/bin/vim /etc/exports
```

```
/share *rw,sync
```

/share 디렉터리에 해당 IP 주소 컴퓨터가 접근할 수 있게 허용 및 권한 부여

```
[root@server2 ~]# ls -l | grep share
```

```
d---rwx---. 2 root itwill 127 10월 11 11:35 share
```

itwill 그룹 생성 후 해당 그룹만 읽기, 쓰기 권한 부여

```
[root@server2 ~]# tail -1 /etc/group
```

```
itwill:x:1011:lima
```

lima 사용자를 itwill 그룹에 포함

```
[root@server2 ~]# firewall-cmd --permanent --add-service=nfs  
success  
[root@server2 ~]# firewall-cmd --permanent --add-service=mountd  
success  
[root@server2 ~]# firewall-cmd --permanent --add-service=rpc-bind  
success  
[root@server2 ~]# firewall-cmd --reload  
success  
[root@server2 ~]# firewall-cmd --list-services  
cockpit dhcpv6-client ftp mountd nfs rpc-bind ssh
```

방화벽 추가

nfs 서비스 활성화

```
[root@server2 ~]# systemctl status nfs-server  
● nfs-server.service - NFS server and services  
   Loaded: loaded (/usr/lib/systemd/system/nfs-server.service; enabled; preset;  
   Drop-In: /run/systemd/generator/nfs-server.service.d  
           order-with-mounts.conf  
   Active: active (exited) since Fri 2024-10-11 11:26:10 KST; 5 days ago  
     Docs: man:rpc.nfsd(8)  
           man:exportfs(8)  
   Main PID: 6198 (code=exited, status=0/SUCCESS)  
     CPU: 27ms  
  
10월 11 11:26:10 server2 systemd[1]: Starting NFS server and services...  
10월 11 11:26:10 server2 systemd[1]: Finished NFS server and services.  
lines 1-12/12 (END)
```

```
[root@server2 ~]# exportfs -v  
/share <world>(sync,wdelay,hide,no_subtree_check,sec=sys,rw,secure,root  
_squash,no_all_squash)
```

서버 구성

NFS

server3에서 NFS 서버 관련 패키지 설치 확인

```
[root@server3 ~]# rpm -qa nfs-utils  
nfs-utils-2.5.4-26.el9_4.x86_64
```

```
[root@server3 ~]# showmount -e 192.168.111.150
```

```
Export list for 192.168.111.150:  
/share *
```

NFS 서버의 공유 디렉터리 확인

```
[root@server3 /]# mount -t nfs 192.168.111.150:/share myShare
```

```
[root@server3 ~]# ls -l myShare  
합계 26576
```

NFS 서버 공유 디렉터리를 클라이언트 쪽에서 생성한 디렉터리와 마운트 진행

```
----rw----. 1 nobody nobody    0 10월 11 11:35 f4  
----rw----. 1 nobody nobody    0 10월 11 11:35 f5  
----rw----. 1 root  root    13605704 10월 11 11:28 vmlinuz-0-rescue-60561144bd674f6f922dbe4647b5b6f6  
----rw----. 1 root  root    13605704 10월 11 11:28 vmlinuz-5.14.0-427.13.1.el9_4.x86_64
```

```
[root@server3 ~]# cd myShare
```

```
[root@server3 myShare]# touch f1
```

마운트된 디렉터리에 touch 파일 생성

```
[root@server2 ~]# ls /share
```

```
f1 f4 f5 vmlinuz-0-rescue-60561144bd674f6f922dbe4647b5b6f6 vmlinuz-5.14.0-427.13.1.el9_4.x86_64
```

server2에서 생성 파일 확인

서버 구성

Samba

```
[root@server3 ~]# rpm -qa samba → Samba 설치 여부 확인  
samba-4.19.4-105.el9_4.x86_64 → 설치 완료  
[root@server3 ~]#
```

```
[root@server3 ~]# mkdir /sambaMount  
[root@server3 ~]# mount -t cifs //192.168.0.20/smbShare /sambaMount  
mount: /sambaMount: mount(2) system call failed: 지금 진행 중인 명령.
```

공유 디렉터리 생성

```
[root@server3 ~]# tail /etc/group  
dovnull:x:979:dovnull  
mysql:x:27:  
apache:x:48:  
named:x:25:  
rpc:x:32:  
rpcuser:x:29:
```

```
sambaGroup:x:1014:lima → 사용자가 Samba 그룹 합류 여부 확인
```

Samba 파일 수정

```
10 [global]  
11     workgroup = WORKGROUP  
12     unix charset = UTF-8  
13     map to guest = Bad User  
14     security = user  
15  
44 [Share]  
45     path = /share  
46     writable = yes  
47     guest ok = no  
48     create mode = 0777  
49     directory mode = 0777  
50     valid users = @sambaGroup
```

```
[root@server3 ~]# testparm → 오류 확인  
Load smb config files from /etc/samba/smb.conf  
Loaded services file OK.  
Weak crypto is allowed by GnuTLS (e.g. NTLM as a compatibility fallback)
```

Server role: ROLE_STANDALONE

Press enter to see a dump of your service definitions

서버 구성

Samba

[root@server3 ~]# systemctl status smb → Samba 활성화 상태 확인

• smb.service - Samba SMB Daemon

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

Active: **active (running)** since Fri 2024-10-11 12:02:26 KST; 4 days ago

Docs: man:smbd(8)

man:samba(7)

man:smb.conf(5)

Main PID: 12516 (smbd)

Status: "smbd: ready to serve connections..."

Tasks: 3 (limit: 22836)

Memory: 7.6M

CPU: 173ms

CGroup: /system.slice/smb.service

└─12516 /usr/sbin/smbd --foreground --no-process-group

└─12519 /usr/sbin/smbd --foreground --no-process-group

└─12520 /usr/sbin/smbd --foreground --no-process-group

→ SAMBA 서비스 활성화

→ SAMBA 서비스 설치 확인

[root@server3 ~]# firewall-cmd --permanent --add-service=samba → Samba 방화벽 허용

success

[root@server3 ~]# firewall-cmd --reload → 방화벽 재가동

success

[root@server3 ~]# firewall-cmd --list-services

cockpit dhcp dhcpv6-client http https imap mysql pop3 **samba** **samba-client** snmp ssh

[root@server3 ~]#

↓
Samba에 방화벽 가동 확인

[root@server3 ~]# **getenforce**

Enforcing

[root@server3 ~]# **setsebool -P samba_enable_home_dirs on**

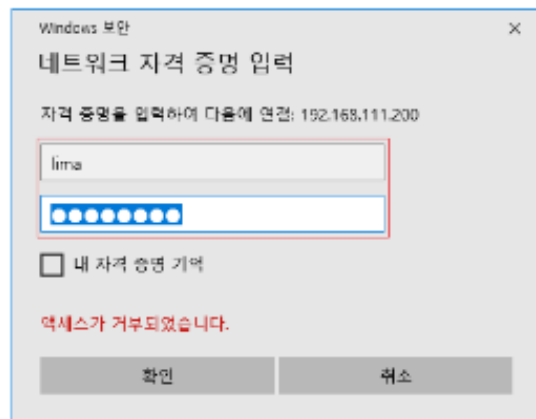
[root@server3 ~]# **chcon -R -t samba_share_t /share**

[root@server3 ~]#

→ SELinux 설정

서버 구성

Samba



네트워크 자격 증명 선택
계정 이름과 비밀번호 입력



네트워크 드라이브 연결 확인
아무 파일 복사



```
[root@server3 ~]# ls -l /share/  
합계 4  
-rw-r--r--. 1 root root 3 10월 11 12:07 renewSamba  
[root@server3 ~]#
```

```
[root@server2 ~]# smbstatus
```

Samba version 4.19.4		PDB		Encryption		Signing		Machine		Protocol Version	
pid	uid	gid	uid	gid	uid	gid	uid	gid	uid	gid	uid
15667	lima	lima	192.168.111.1	(ipv4:192.168.111.1:43532)	SMBS_11	-	-	-	-	-	-
Service pid Machine Connected at Encryption Signing											
Share	15667	192.168.111.1	월 10월 15 21시 20분 28초 1024 KST	-	-	-	-	-	-	-	-

Locked files:

pid	uid	DenyMode	Access	R/W	Oplock	SharePath	Name
-----	-----	----------	--------	-----	--------	-----------	------

윈도우에서 복사한 파일 확인
Samba 서버 접속 상태 확인

서버 구성

DHCP

DHCP Settings

Network: vmnet8
Subnet IP: 192.168.111.0
Subnet mask: 255.255.255.0
Starting IP address: 192.168.111.128
Ending IP address: 192.168.111.254
Broadcast address: 192.168.111.255

NAT Settings

Network: vmnet8
Subnet IP: 192.168.111.0
Subnet mask: 255.255.255.0
Gateway IP: 192.168.111.2

게이트웨이, DNS의 정보

VMware 프로그램이 제공하는 DHCP 정보 확인

Virtual Network Editor

Name	Type	External Connection	Host Connection	DHCP	Subnet Address
VMnet8	Bridged	Auto-bridging	-	-	-
VMnet1	Host-only	-	Connected	Enabled	192.168.42.0
VMnet8	NAT	NAT	Connected	-	192.168.111.0

Add Network...

Remove Network

Reorder Network...

VMnet Information

☐ Bridged (connect VMs directly to the external network)

Bridged to: Automatic

Automatic Settings...

☒ NAT (shared host's IP address with VMs)

NAT Settings...

☐ Host-only (connect VMs internally in a private network)

☒ Connect a host virtual adapter to this network

Host virtual adapter name: VMware Network Adapter VMnet8

☐ Use local DHCP service to distribute IP address to VMs

DHCP Settings...

Subnet IP: 192.168.111.0

Subnet mask: 255.255.255.0

Restore Defaults

Import...

Export...

OK

Cancel

Apply

Help

VMware 프로그램의 DHCP 서비스 중지

DHCP 서버 관련 패키지 설치 여부 확인

```
[root@server3 ~]# rpm -qa dhcp-server  
dhcp-server-4.4.2-19.b1.el9.x86_64
```

```
ddns-update-style      interim;  
subnet 192.168.111.0 netmask 255.255.255.0 {  
    option routers 192.168.111.2 ;  
    option subnet-mask 255.255.255.0 ;  
    range dynamic-bootp 192.168.111.12 192.168.111.28 ;  
    option domain-name-servers 8.8.8.8 ;  
    default-lease-time 18000 ;  
    max-lease-time 50000 ;  
}
```

dhcpd.conf 내용 수정

```
[root@server3 ~]# systemctl status dhcpd
```

• dhcpd.service - DHCPv4 Server Daemon

Loaded: loaded (/usr/lib/systemd/system/dhcpd.service; **enabled**; preset:

Active: **active (running)** since Fri 2024-10-11 12:28:09 KST; 5 days ago

Docs: man:dhcpd(8)

man:dhcpd.conf(5)

DHCP Server 활성화

Main PID: 14362 (dhcpd)

Status: "Dispatching packets..."

Tasks: 1 (limit: 22836)

Memory: 9.5M

CPU: 152ms

CGroup: /system.slice/dhcpd.service

└─14362 /usr/sbin/dhcpd -f -cf /etc/dhcp/dhcpd.conf -user dhcpd

서버 구성

Mail

```
[root@server3 ~]# rpm -qa sendmail → Sendmail 설치 여부 확인
sendmail-8.16.1-11.el9.x86_64
[root@server3 ~]# hostnamectl set-hostname mail.renew.msft
[root@server3 ~]# hostname → 호스트 이름 수정
mail.renew.msft
[root@server3 ~]#
```

```
[root@mail ~]# vi /etc/named.conf
[root@mail ~]# named-checkconf → 이상 여부 점검
[root@mail ~]# cd /var/named/
[root@mail named]# ls
chroot  dynamic  named.empty  named.loopback  slaves
data    named.ca  named.localhost  renew.msft.db → 파일 생성 확인
[root@mail named]# cat renew.msft.db
$TTL      3H
@         SOA      @         root.      ( 2 1D 1H 1W 1H )
IN        NS       @
IN        A        192.168.111.200
IN        MX       10      mail.renew.msft
mail     IN        A        192.168.111.200
→ renew.msft.db에 내용 입력 후 저장
```

서버 설정 파일 수정

```
127.0.0.1    localhost localhost.localdomain localhost4 localhost4.localdomain4
::1         localhost localhost.localdomain localhost6 localhost6.localdomain6
192.168.111.200 mail.renew.msft → /etc/hosts

# Created by anaconda

HOSTNAME=mail.renew.msft → /etc/sysconfig/network

# local-host-names - include all aliases for your machine here.

mail.renew.msft → /etc/mail/local-host-names
```

```
options {
listen-on port 53 { any; };
listen-on-v6 port 53 { none; };
directory      "/var/named";
dump-file       "/var/named/data/cache_dump.db";
statistics-file "/var/named/data/named_stats.txt";
memstatistics-file "/var/named/data/named_mem_stats.txt";
secroots-file   "/var/named/data/named.secroots";
recursing-file  "/var/named/data/named.recursing";
allow-query     { any; };
}
```

→ 네임서버 설정 파일 수정 및 Zone 내용 추가

서버 구성

Mail

[root@mail named]# `systemctl status named` → 네임서버 활성화 상태 확인

```
• named.service - Berkeley Internet Name Domain (DNS)
  Loaded: loaded (/usr/lib/systemd/system/named.service; enabled; preset: disabled)
  Active: active (running) since Thu 2024-10-10 21:08:44 KST; 5 days ago
  Main PID: 7789 (named)
  Tasks: 18 (limit: 22836)
  Memory: 51.3M
  CPU: 4.467s
  CGroup: /system.slice/named.service
          └─7789 /usr/sbin/named -u named -c /etc/named.conf
```

→ 네임 서버 서비스 활성화

→ 네임 서버 서비스 설치 확인

[root@mail named]# `firewall-cmd --permanent --add-service-smtp`
success

[root@mail named]# `firewall-cmd --permanent --add-service-pop3`
success

[root@mail named]# `firewall-cmd --permanent --add-service-imap`
success

[root@mail named]# `firewall-cmd --reload` → 방화벽 재가동
success

[root@mail named]# `firewall-cmd --list-services`
cockpit dhcp dhcpv6-client http https **imap** mysql **pop3** samba-client **smtp** ssh

[root@mail named]# → Mail 프로토콜 방화벽 가동 확인

DNS 서버 주소 확인

```
search renew.msft
nameserver 192.168.111.200
```

```
Name: mail.renew.msft
Address: 192.168.111.200
```

Sendmail-cf 설치 여부 확인

```
[root@mail named]# rpm -qa sendmail-cf
sendmail-cf-8.16.1-11.el9.noarch
[root@mail named]#
```

[root@mail named]# `cat /etc/mail/sendmail.cf | sed -n '85p; 268p'`

```
Cwrenew.msft
0 DaemonPortOptions=Port=smtp, Name=MTA → Sendmail.cf 파일 내용 수정
```

[root@mail named]# `tail -2 /etc/mail/access`

```
renew.msft RELAY
192.168.111 RELAY
```

[root@mail named]#

→ Access 파일 내용 추가

서버 구성

Mail

```
[root@mail named]# cat /etc/dovecot/dovecot.conf | sed -n '24p; 30p; 33p'
```

protocols = **imap pop3 lmtp submission** → **dovecot.conf** 파일 주석 제거

```
listen = *, ::
```

base_dir = /var/run/dovecot/

```
[root@mail named]# cat /etc/dovecot/conf.d/10-ssl.conf | sed -n '8p'
```

ssl = yes → **10-ssl.conf** 파일 내용 수정

```
[root@mail named]# cat /etc/dovecot/conf.d/10-mail.conf | sed -n '25p; 121p; 166p'
```

mail_location = mbox:~/mail:INBOX=/var/mail/%u
mail_access_groups = mail
lock_method = fcntl → **10-mail.conf** 파일 주석 제거 및 내용 수정

```
[root@mail named]#
```

```
[root@mail named]# systemctl status dovecot
```

→ **dovecot 활성화 상태 확인**

```
● dovecot.service - Dovecot IMAP/POP3 email server
```

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

Active: **active (running)** since Thu 2024-10-10 21:17:42 KST; 5 days ago

Docs: **man:dovecot(1)** → **dovecot 서비스 활성화**
<https://doc.dovecot.org/> → **dovecot 서비스 설치 확인**

Main PID: 8216 (dovecot)

Status: "v2.3.16 (7e2e900c1a) running"

Tasks: 5 (limit: 22836)

Memory: 7.4M

CPU: 248ms

CGroup: /system.slice/dovecot.service

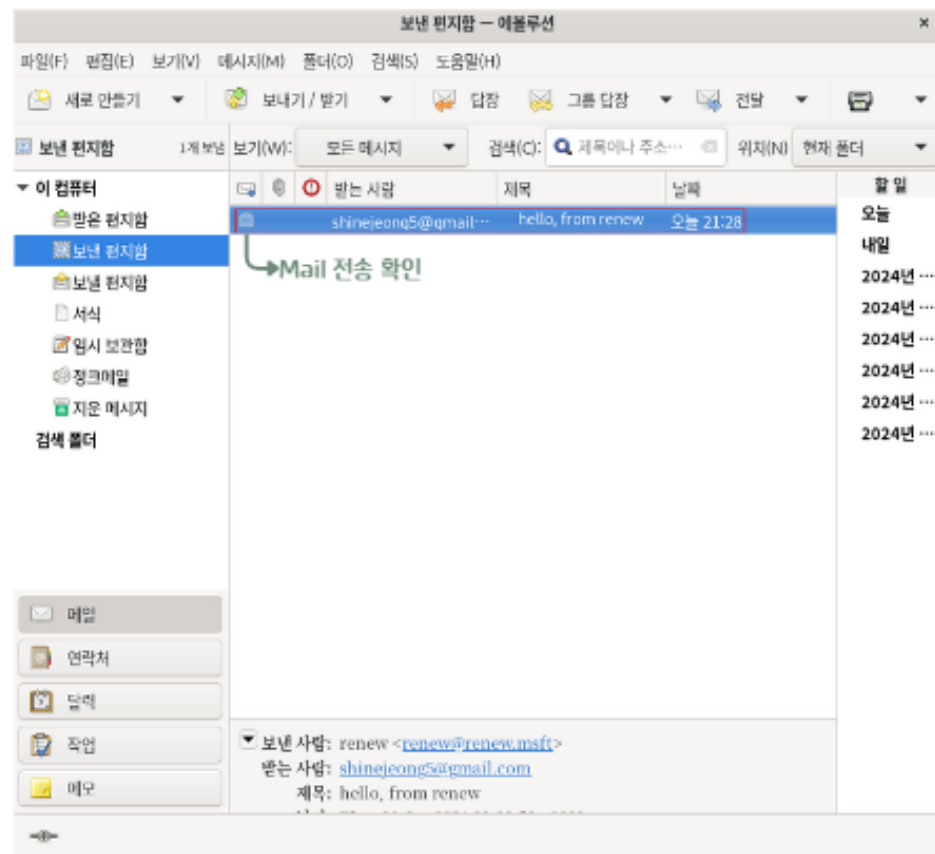
```
└─8216 /usr/sbin/dovecot -F
```

```
└─8217 dovecot/anvil
```

```
└─8218 dovecot/log
```

```
└─8223 dovecot/config
```

```
└─8771 dovecot/stats
```



감사합니다

3조 리뉴

황준서(조장), 권택, 박소정, 안웅렬, 윤승원