리눅스 프로젝트 3조 리뉴

조장:황준서

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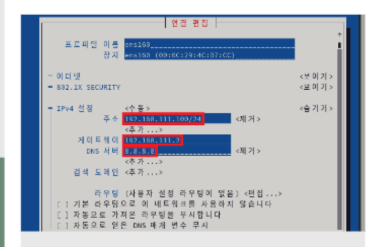
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설치

설치

주소 설정

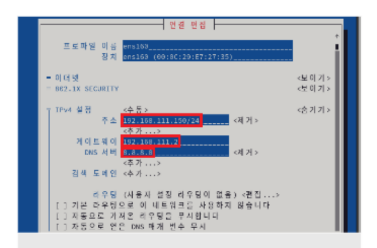


server1

IP 주소: 192.168.111.100/24

게이트웨이: 192.168.111.2

DNS 서버: 8.8.8.8

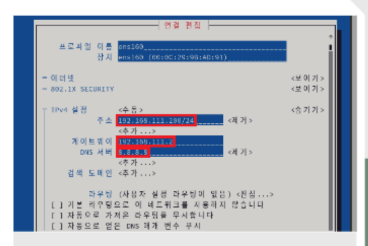


server2

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
```

```
[root@linew1 ~]♥ passwd sonhm → 사용자 비밀번호 변경 sonhm 사용자의 비밀 번호 변경 중 새 암호:
잘못된 암호: 암호에 사용자 이름이 들어 있습니다 새 암호 재입력:
passwd: 모든 인증 토론이 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
zXkhTptw3t1xyl8I2Qkvl.Mu09F2I.YsF2dl/:19998:0:99999:7:::
hwangjs:$6$uoDFfH6/QqHPhyp6$ycGhV0x55v5cvMo7IztGVgmxr7BkoE/035Lz8HDgNUcjGru8
.zfFcn1bzCyto0gBoyVzpFY17gJF.xr6N0C481:19998:0:99999:7:::
yoonsw:$6$xnPRs1Epy.IcQyZw$0lh.zkSqhQyG/ivlug0JqTIG/SdmpNjbPQWSl/RaRKeV0p090
50yMJVzgRFX31PoTSg7hLMPEA9cRuEtrygU5.:19998:0:99999:7:::
anwr:$6$ynBkmxrgQHH7hSEe$786RIAU2n88xbzdO0NyKkWOHIeLtXpDtamrOBK.GvT4fivLNYxp
qRN9dFog.u2RUF.KClGrn2uDLNPIMeYPKK1:19998:0:99999:7:::
sonhm:$6$CEPALdXCWvdKRwfT$ZncVV/ONQSFzaZK43.PjGupYTDQNR0RGyfY3Eg5o6w2f0IqPon
hsp6joFatg7WYazNqoKCbiotLCuh.aRg0ok0:19998:0:99999:7:::
leeki:$6$C6rhbMdR/JFksfz0$yRyGtriI9eDPFZ2maaiBhUvntJ4G8S70X/oWHgpOUK7GTK0lGF
73RVtqxO5BVHvxYUtaQSeWnU56koBwN5M2g/:19998:0:99999:7:::
kimmj:$6$PUms5PalGVwST38.$r0UWIFePnPq0GO7DjC0000pcrTM0.lqgLusuXT.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

```
→ 사용자 및 그룹 정보 확인
[root@linew1 ~]# groupadd eusoccer
                                                                                                       tcpdump:x:72:72::/:/sbin/nologin
[root@linew1 ~]# groupadd krsoccer
                                                                                                       lima:x:[1000:1000:lima:/home/lima:/bin/bash
[root@linew1 ~]#
                                                                                                       parksj:x: 1001: 1010::/home/parksj:/bin/bash
[root@linew1 ~]# usermod -g eusoccer sonhm
                                                                                                       hwangjs:x: 1982: 1810::/home/hwangjs:/bin/bash
[root@linew1 ~]# usermod -g eusoccer leeki
                                                                                                       yoonsw:x:1003:1010::/home/yoonsw:/bin/bash
[root@linew1 ~]# usermod -g eusoccer kimmj
                                                                                                       anwr:x:1864:1618::/home/anwr:/bin/bash
                                                                                                                                                                : 사용자 정보
[root@linew1 ~]# usermod -g eusoccer hwanghc ____ 그룹지정
                                                                                                       sonhm:x:1605:1009::/home/sonhm:/bin/bash
[root@linew1 ~]# usermod -g krsoccer parksj
                                                                                                       leeki:x:1006:1009::/home/leeki:/bin/bash
                                                                                                                                                                : 그룹 정보
[root@linew1 ~]# usermod -g krsoccer hwangjs
                                                                                                       kimmj:x: 1007: 1009::/home/kimmj:/bin/bash
[root@linew1 ~]# usermod -g krsoccer yoonsw
                                                                                                       hwanghc:x:[1968]:[1609]::/home/hwanghc:/bin/bash
[root@linew1 ~]# usermod -g krsoccer anwr
                                                                                                       [root@server1 ~]#
                                                     [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
                                                     named:x:25:
```

[root@server1 ~]# tail /etc/passwd

디스크 추가



```
[root@server2 ~]# [sblk] --> 디스크 정보 확인
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINTS
sda 8:0 0 806 0 disk
-sdal 8:1 0 26 0 part [SWAP]
-sda2 8:2 0 786 0 part /
sdb 8:16 0 206 0 disk
-sdb1 8:17 0 206 0 part
sdc 8:32 0 306 0 disk
-sdc1 8:33 0 306 0 part
sdd 8:48 0 506 0 disk
-sdc1 8:49 0 506 0 part
sr0 11:0 1 10.26 0 rom /run/media/root/Rocky-9-4-x86_64-dvd
[root@server2 ~]#
```

```
Command (m for help): n
Partition type
   p primary (θ 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 184855552 50G 8e Linux LVM
```

LVM 설정

```
root@server2 ~]# pvcreate /dev/sdb1 ----> PV(실제 하드디스크의 파티션) 생성
                                                                                   [root@server2 ~]# vgcreate DATA /dev/sdb1 /dev/sdc1 /dev/sdd1
 Physical volume "/dev/sdb1" successfully created.
                                                                                     Volume group "DATA" successfully created
 Creating devices file /etc/lvm/devices/system.devices
                                                                                   [root@server2 ~]# vgdisplay ---> VG 정보 확인
root@server2 ~]# pvcreate /dev/sdc1
                                                                                                                                   VG(여러 개의 PV를 그룹으로 묶은 것) 생성
                                                                                     --- Volume group ---
 Physical volume "/dev/sdc1" successfully created.
root@server2 ~]# pvcreate /dev/sddl
                                                                                     VG Name
                                                                                                           DATA
 Physical volume "/dev/sdd1" successfully created.
                                                                                     System ID
root@server2 ~]# pvscan ----> PV 상태 확인
                                                                                     Format
                                                                                                           lvm2
 PV /dev/sdb1
                lvm2 [<20.00 GiB]
                                                                                     Metadata Areas
 PV /dev/sdc1
                   lvm2 [<30.00 GiB]
                                                                                     Metadata Sequence No 1
 PV /dev/sddl
              lvm2 [<50.00 GiB]
                                                                                     VG Access
                                                                                                           read/write
 Total: 3 [<100.00 GiB] / in use: 0 [0 ] / in no VG: 3 [<100.00 GiB]
root@server2 ~]#
                                                                                                           resizable
                                                                                     VG Status
                           30G 0 disk
sdb
                8:17 0 30G 0 part
  DATA-AUDIO 253:1
                           60G 0 lvm /lvm → DATA-VIDEO 삽입
                                                                                       [root@server2 ~]# lvcreate --size 40G --name VIDEO DATA
sdc
                8:32
                           20G 0 disk
                                                                                         Logical volume "VIDEO" created. └→ LV(VG를 적절한 크기로 나눌 때의 파티션) 생성
L<sub>sdc1</sub>
                8:33
                           20G 0 part
                                                                                        [root@server2 ~]# lvcreate --extents 100%FREE --name AUDIO DATA
  DATA-AUDIO 253:1
                           60G 0 lvm /lvm
                                                                                         Logical volume "AUDIO" created.
sdd
                      0 50G 0 disk
                                                                                       [root@server2 ~]# lvscan ----> LV 상태 확인
∟sdd1
                8:49 0 50G 0 part
                                                                                         ACTIVE
                                                                                                          '/dev/DATA/VIDEO' [40.00 GiB] inherit
                     0 40G 0 lvm /lvm → DATA-AUDIO 삽입
  DATA-VIDEO 253:0
                                                                                         ACTIVE
                                                                                                          '/dev/DATA/AUDIO' [<59.99 GiB] inherit
  DATA-AUDIO 253:1
                           60G 0 lvm /lvm
                                                                                        [root@server2 ~]#
```

설정 완료

```
[root@server2 ~]# mkfs.ext4 /dev/DATA/VIDEO - /dev/DATA/VIDEO 피일 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 파일시스템 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 /lvml] -> /lvml에 /dev/DATA/VIDEO 마운트
[root@server2 ~]# |mount /dev/DATA/AUDIO /lvm2 | /lvm2에 /dev/DATA/AUDIO 매운트
[root@server2 ~]#
/dev/DATA/VIDEO
                /lvml
                              defaults θ
                                           0 → /dev/DATA/VIDEO의 내용 수정
                /lvm2
                              defaults 0
                                           0 → /dev/DATA/AUDIO의 내용 수정
/dev/DATA/AUDIO
                           30G 0 disk
sdb
sdb1
                8:17 0
                          30G 0 part
  DATA-AUDIO 253:1
                           60G 0 lvm /lvm2 → /lvm2 삽입 확인
                8:32
                           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
                          40G 0 lvm /lvm1 → /lvm1 삽입 확인
  DATA-VIDEO 253:0 0
  □DATA-AUDIO 253:1 0
                           60G 0 lvm /lvm2
```

디스크 쿼터 설정

디스크 쿼터 설정

디스크 설정

```
[root@server3 ~]# lsblk
NAME MAJ:HIN RN SIZE RO TYPE MOUNTPOINTS
sda 8:0 6 806 0 disk
-sdal 8:1 6 26 0 part [SWAP]
sda2 8:2 6 785 0 part /

Sdb 8:16 6 106 0 disk
-sdbl 8:17 6 10G 0 part /renew
sr0 11:0 1 10.26 0 rom /run/media/root/Rocky-9-4-x86_64-dvd

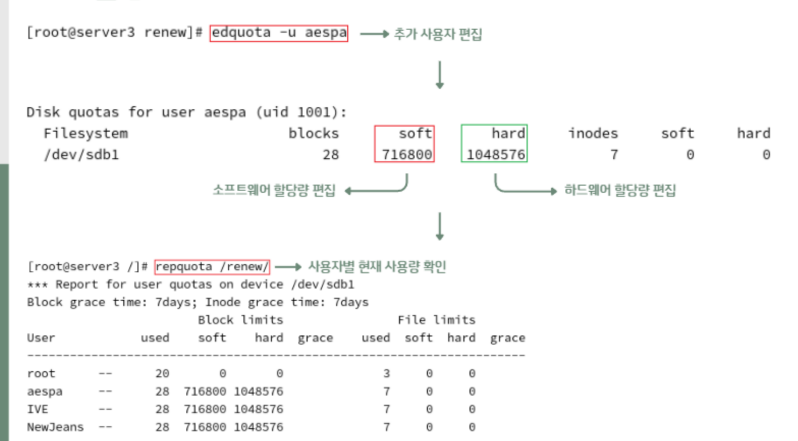
//dev/sdbl /renew ext4 defaults,usrjquota=aquota.user,jqfmt=vfsv0 0 0

This is a substituting the substitution of the substituting the substitution of the
```

```
[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 quot
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
iles. 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



서버구성

SSH

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

    sshd.service - OpenSSH server daemon

[root@server1 ~]# └── 설치 완료
                                                                                  Loaded: loaded (/usr/lib/systemd/system/sshd.service; enabled; preset: enabled)
                                                                                  Active: active (running) since Thu 2024-10-10 16:52:19 $ST; 4 days ago
                                                                                    Docs: man:sshd(8)[
                                                                                                                                         → SSH 서비스 설치 확인
                                                                                         man:sshd_config(5) → SSH 서비스 활성화
                                                                                Main PID: 917 (sshd)
                                                                                   Tasks: 1 (limit: 22836)
                                                                                  Memory: 2.6M
                                                                                    CPU: 20ms
                                                                                  CGroup: /system.slice/sshd.service
                                                                                          917 "sshd: /usr/sbin/sshd -D [listener] 0 of 10-100 startups"
[root@server1 ~]# firewall-cmd --permanent --add-service=ssh ---- SSH 방화벽 허용
success
                                                                             10월 10 16:52:18 server1 systemd[1]: Starting OpenSSH server daemon...
[root@server1 ~]# firewall-cmd --reload → 방화벽 재가동
                                                                      4 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.
[root@server1 ~]# firewall-cmd --list-services
cockpit dhcpv6-client dns ssh --- SSH에 방화벽 가동 확인
                                                                             10월 10 16:52:19 server1 systemd[1]: Started OpenSSH server daemon.
[root@server1 ~]#
```

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 ~]$ Total 작 작인
[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
```

XRDP

```
[root@server1 ~]# rpm -qa epel-release 	→ XRDP 설치 여부 확인
                                                                                     🦺 원격 테스크통 연광
epel-release-9-7.el9.noarch - 설치 완료
                                                                                      ▶ 원격 데스크톱
[root@server1 ~]# systemctl status xrdp ---> XRDP 활성화 상태 확인
                                                                                      🐼 연결

    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)
                                                                                                       → 접속할 네트워크 입력
                                                    → XRDP 서비스 설치 확인
          man:xrdp. fm1(5) → XRDP 서비스 활성화
                                                                                     연결할 때 자격 증명을 묻는 메시지가 나타납니다.
  Main PID: 1238 (xrdp)
    Tasks: 1 (limit: 22836)
    Memory: 3.7M
                                                                                     율선 표시(D)
      CPU: 28.350s
    CGroup: /system.slice/xrdp.service
           -1238 /usr/sbin/xrdp --nodaemon
                                                                                                     Session Xvnc
                                                                                                     username [ima
                                                                                                                             → 접속할 계정의 이름과 비밀번호 작성
                                                                                                     [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

→ 접속 완료

3389/tcp --- XRDP(3389 포트)에 방화벽 가동 확인
[root@server1 ~]#
```

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 'llp; 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)
                     → DNS Server 활성화
    Memory: 72.6M
       CPU: 15.068s
    CGroup: /system.slice/named.service
            6403 /usr/sbin/named -u named -c /etc/named.conf
```

```
[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
               192.168.111.100#53
 Address:
 Non-authoritative answer:
 Name: www.nate.com
 Address: 120.50.131.112
```

DNS

```
→ 정방향 영역 파일 문법 체크
[root@server1 ~]# cd /var/named/
                                                                                        [root@serverl named]# named-checkzone renew.msft renew.msft.db

→ 정방향 명역 파일 생성
[root@server1 named]# ls
                                                                                        zone renew.msft/IN: loaded serial 2
chroot dynamic named.empty
                                 named.loopback renew.msft.db
data named.ca named.localhost renew.com.db
                                                  slaves
named.conf
                                                                                                                   → 팀 이름 도메인으로 테스트
60 zone "renew.msft" IN {
                                                                                        [root@server1 ~]# nslookup
61
          type master;
                                                                                        > ftp.renew.msft
                                  도메인 설정
          file "renew.msft.db";
62
63
          allow-update { none; };
                                                                                        Server:
                                                                                                       192.168.111.100
64 };
                                                                                        Address:
                                                                                                       192.168.111.100#53
                                                                                        ftp.renew.msft canonical name = server-2.renew.msft.
                   root. (2 1D 1H 1W 1H)
      SOA
                                                                                        Name: server-2.renew.msft
      IN
                                                                                        Address: 192.168.111.150
                   192.168.111.100
                                                                                        > www.renew.msft
                         192.168.111.100
                                                                                                       192.168.111.100
server-1
                                                                                        Server:
                          192.168.111.150
server-2
                                                                                        Address:
                                                                                                       192.168.111.100#53
                          192.168.111.200
server-3
                                                                                        www.renew.msft canonical name = server-3.renew.msft.
             CNAME server-3
                                                                                        Name: server-3.renew.msft
    IN
            CNAME server-2
                                                                                        Address: 192.168.111.200
renew,msft,db - 정방향 영역 파일 수정
```

Web

```
[root@server3 ~]# rpm -qa httpd
httpd-2.4.57-11.el9_4.1.*86_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 2624-10-16 16:52:18 KST; 5 days ago
      Docs: man:httpd.service(8)
                                → Web Server 활성화
   Main PID: 928 (httpd)
    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
```

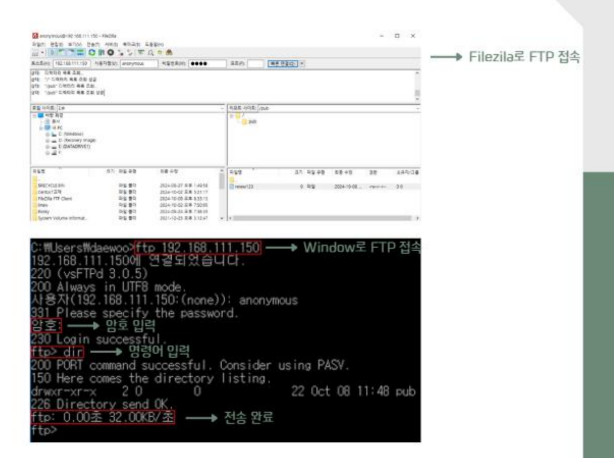
```
[root@server3 ~]# firewall-cmd --permanent --add-service=http
success
[root@server3 ~]# firewall-cmd --reload
success
[root@server3 ~]# firewall-cmd --list-services
cockpit dhcp dhcpv6-client http imap mysql pop3 samba samba-client smtp ssh

Web Server 방화벽 가동
```

FTP

```
[root@server2 /]# rpm -qa vsftpd ----> FTP 설치 여부 확인
vsftpd-3.0.5-5.el9.x86_64 → 설치 외료
[root@server2 /]# systemctl status vsftpd ----> FTP 활성화 상태 확인
· vsftpd.service - Vsftpd ftp daemon
    Loaded: loaded (/usr/lib/systemd/system/vsftpd.service; enabled; preset:
   Active: active (running) since Thu 2024-10-10 16:51:56 KST; 6 days ago
  Main PID: 1102 (vsttpd) FTP 서비스 활성화
                                                    → FTP 서비스 설치 확인
    Tasks: 1 (limit: 22836)
   Memory: 900.0K
      CPU: 169ms
   CGroup: /system.slice/vsftpd.service
          -1102 /usr/sbin/vsftpd /etc/vsftpd/vsftpd.conf
                          /etc/vsftpd/vsftpd,conf에서
anonymous_enable=YES

→ annoymous_enable을 YES으로 수정
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
```



DB

```
[root@server3 ~]# systemctl status mariadb -----> mariaDB 활성화 상태 확인
[root@server3 ~]# rpm -qa maria* ──→ mariaDB 설치 여부 확인

    mariadb.service - MariaDB 10.5 database server

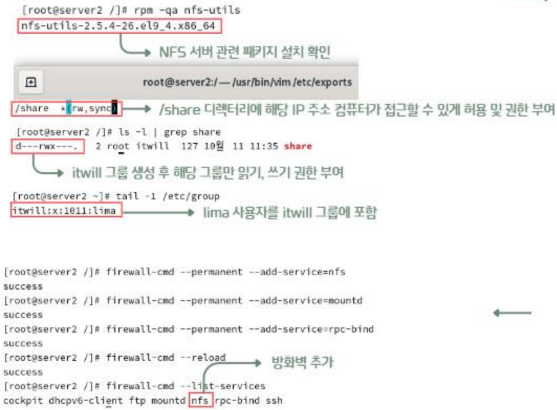
mariadb-connector-c-config-3.2.6-1.el9_0.noarch ---
                                                                                 Loaded: loaded (/usr/lib/systemd/system/mariadb.service; enabled; preset:
mariadb-common-10.5.22-1.el9_2.x86_64
                                                                                 Active: active (running) since Wed 2024-10-16 19:42:20 KST; 1h 9min ago
mariadb-connector-c-3.2.6-1.el9 0.x86 64
                                                                                   Docs: man:mar adbd(8)
                                                                                                                                 mariaDB 서비스 설치 확인
mariadb-errmsg-10.5.22-1.el9_2.x86_64
                                                                   mariaDB 서비스 활성화 ← https://mariadb.com/kb/en/library/systemd/
mariadb-server-utils-10.5.22-1.el9_2.x86_64
                                                                                Process: 933 ExecStartPre=/usr/libexec/mariadb-check-socket (code=exited, s
                                                     → 설치 완료
mariadb-gssapi-server-10.5.22-1.el9_2.x86_64
                                                                                Process: 1003 ExecStartPre=/usr/libexec/mariadb-prepare-db-dir mariadb.serv
mariadb-backup-10.5.22-1.el9_2.x86_64
                                                                                Process: 1334 ExecStartPost=/usr/libexec/mariadb-check-upgrade (code=exited
mariadb-10.5.22-1.el9_2.x86_64
                                                                               Main PID: 1039 (mariadbd)
mariadb-server-10.5.22-1.el9_2.x86_64
                                                                                 Status: "Taking your SQL requests now..."
[root@server3 ~]#
                                                                                  Tasks: 8 (limit: 22836)
                                                                                 Memory: 93.7M
                                                                                    CPU: 890ms
                                                                                 CGroup: /system.slice/mariadb.service
[root@server3 ~]# firewall-cmd --permanent --add-service=mysql ---> 방화벽 허용
                                                                                         L1039 /usr/libexec/mariadbd --basedir=/usr
success
success
[root@server3 ~]# firewall-cmd --list-services
cockpit dhcp dhcpv6-client http imap mysql nfs pop3 samba samba-client smtp ssh
[root@server3 ~]#
```

방화병 가동 확인

DB

owners.

NFS



```
→ 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
             Lorder-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)
```

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:
                                       →NFS 서버의 공유 디렉터리 확인
 /share *
 [root@server3 /]# mount -t nfs 192.168.111.150:/share myShare
[root@server3 ~]# ls -l myShare
                                         →NFS 서버 공유 디렉터리를 클라이언트 쪽에서 생성한 디렉터리와 마운트 진행
합계 26576
                            0 10월 11 11:35 f4
----rw----. 1 nobody nobody
                            0 10월 11 11:35 f5
----rw----. 1 nobody nobody
---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
```

Samba

```
[root@server3 ~]# rpm -qa samba → Samba 설치 여부 확인
samba-4.19.4-105.el9_4.x86_64 → 설치완료
[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
dovenull:x:979:dovenull
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]
                                                   path = /share
11
            workgroup = WORKGROUP
                                          46
                                                    writable = yes
12
            unix charset = UTF-8
                                          47
                                                    guest ok = no
13
            map to guest = Bad User
                                          48
                                                    create mode = 8777
                                                   directory mode = 0777
                                          49
14
            security = user
                                                    valid users = @sambaGroup
15
  [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
```

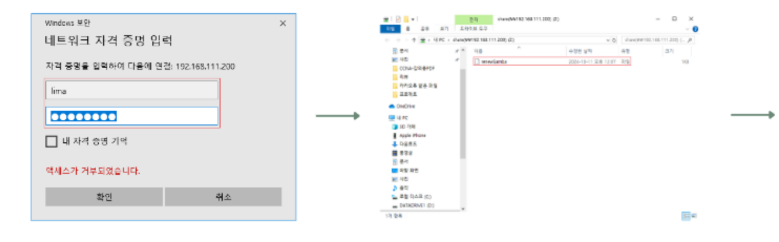
Samba

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

    smb.service - Samba SMB Daemon

    Loaded: loaded (/usr/lib/systemd/system/smb.service; enabled; preset: disable
    Active: active (running) since Fri 2024-10-11 12:02:26 KBT; 4 days ago
                                                                                                     [root@server3 ~]# firewall-cmd --permanent --add-service-samba —→ Samba 방회벽 허용
                                                   → SAMBA 서비스 설치 확인
           man:samba(7) SAMBA 서비스 확성화
                                                                                                     success
           man:smb.conf(5)
                                                                                                     [root@server3 ~]# firewall-cmd --reload → 방화벽 재가동
  Main PID: 12516 (smbd)
    Status: "smbd: ready to serve connections..."
                                                                                                     [root@server3 ~]# firewall-cmd --list-services
     Tasks: 3 (limit: 22836)
                                                                                                     cockpit dhcp dhcpv6-client http https imap mysql pop3 samba samba-client smtp ssh
    Memory: 7.6M
                                                                                                     [root@server3 ~]#
      CPU: 173ms
    CGroup: /system.slice/smb.service
                                                                                                                                                Samba에 방화벽 가동 확인
            ├12516 /usr/sbin/smbd --foreground --no-process-group
           -12519 /usr/sbin/smbd --foreground --no-process-group
           -12520 /usr/sbin/smbd --foreground --no-process-group
                                  [root@server3 ~]# getenforce
                                                                                                       → SElinux 설정
                                  Enforcing
                                  [root@server3 ~]# setsebool -P samba_enable_home_dirs on
                                  [root@server3 ~]# chcon -R -t samba_share_t /share
                                  [root@server3 ~]#
```

Samba



네트워크 자격 증명 선택 계정 이름과 비밀번호 입력 네트워크 드라이브 연결 확인 아무 파일 복사 [root@server3 ~]# ls -l /share/ 할게 4 -rw-r-r-. 1 root root 3 10월 11 12:67 renewSamba [root@server3 ~]# [root@server3 ~]# [robetatus]
Samba version 4.19.4
ptp Username Group Packine Protocol Persion
Encryption Signing

15667 tima tima 103.168.111.1 ('pv4:192.168.111.1:63512) 9983_11
pertiol(AE5-128-CBSE)

Service pid Rackine Connected at Encryption Signing

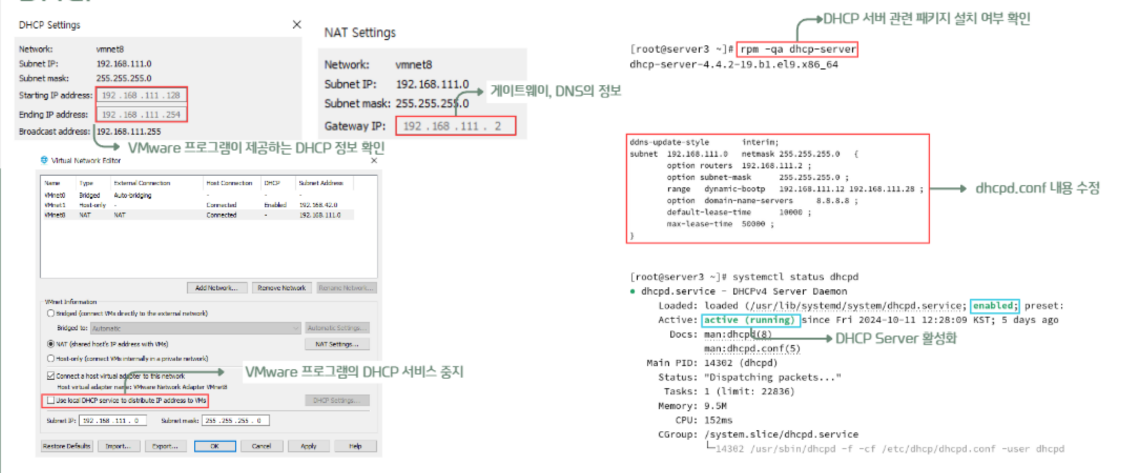
Share 15667 169.168.111.1 및 10월 15 214 20월 208 1034 857 -

윈도우에서 복사한 파일 확인 Samba 서버 접속 상태 확인

SharePath Name

User(ID) DenyMode Access R/W

DHCP



Mail

```
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
       named.ca named.localhost renew.msft.db --- 파일 생성 확인
[root@mail named]# cat renew.msft.db
ŚTTL
       3H
       SOA
                      root. (2 1D 1H 1W 1H)
       IN
               NS
                      192.168.111.200
       IN
       IN
                              mail.renew.msft
                      192.168.111.200
mail
       IN
```

→ renew.msft.db에 내용 입력 후 저장

[root@server3 ~]# rpm -qa sendmail --- Sendmail 설치 여부 확인

서버 설정 파일 수정

```
127.0.8.1 localhost localhost.localdomain localhost4 localhost4.localdomain4
        localhost localhost.localdomain localhost6 localhost6.localdomain6
                                                          /etc/hosts
192.168.111.200 mail.renew.msf
# Created by anaconda
# local-host-names - include all aliases for your machine here.
mail.renew.msft ---- /etc/mail/local-host-names
options {
       listen-on port 53 { any; };
                                                               네임서버 설정 파일
       listen-on-v6 port 53 { none; };
                                                                   수정 및 Zone 내용 추가
       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; };
```

Mail

```
[root@mail named]# systemetl status named ----> 네임서버 활성화 상태 확인
• named.service - Berkeley Internet Name Domain (DNS)
   Loaded: loaded (/usr/lib/systemd/system/named.service; enabled; preset: disable
    Active: active (running) since Thu 2024-10-10 21:08:44 KST; ¶ days ago
  Main PID: 77분 (named)
Tasks: 18 (limit: 22836)네임 서버 서비스 활성화
                                                   네임 서버 서비스 설치 확인
    Memory: 51.3M
     CPU: 4.467s
    CGroup: /system.slice/named.service
          -7789 /usr/sbin/named -u named -c /etc/named.conf
[root@mail named]# firewall-cmd --permanent --add-service-smtp
success
success
[root@mail named]# firewall-cmd --permanent --add-service=imap
success
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

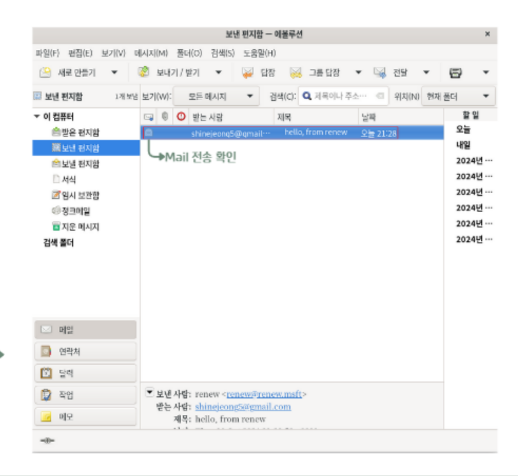
```
search renew.msft
nameserver 192.168.111.200
         mail.renew.msft
Name:
Address: 192.168.111.200
                   Sendmail-cf 설치 여부 확인
               [root@mail named]# rpm -qa sendmail-cf
               sendmail-cf-8.16.1-11.el9.noarch
               [root@mail named]#
[root@mail named]# cat /etc/mail/sendmail.cf | sed -n '85p; 268p'
Cwrenew.msft
                                     Sendmail.cf 파일 내용 수정
O DaemonPortOptions=Port=smtp, Name=MTA
[root@mail named]# tail -2 /etc/mail/access
renew.msft
                                          → Access 파일 내용 추가
                                     RELAY
192.168.111
[root@mail named]#
```

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 --- 10-55l,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
                                                → 10-mail.conf
mail access groups = mail
lock method = fcntl
                                                      파잌 주석 제거 및 내용 수정
[root@mail named]#
[root@mail named]# systemctl status dovecot ---- dovecot 확성화 상태 확인

    dovecot.service - Dovecot IMAP/POP3 email server

    Loaded: loaded (/usr/lib/systemd/system/dovecot.service; enabled; preset: disab
    Active: active (running) since Thu 2024-10-10 21:17:42 KST; 5 days ago
      Docs: man:dovecot(1)
           https://doc.dovecot.org/ecot 서비스 활성화
                                                          → dovecot 서비스 설치 확인
   Main PID: 8216 (dovecot)
    Status: "v2.3.16 (7e2e900cla) 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