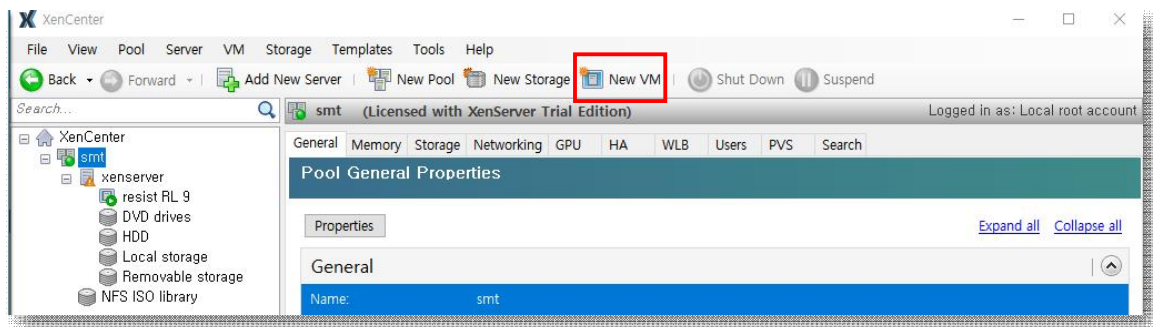
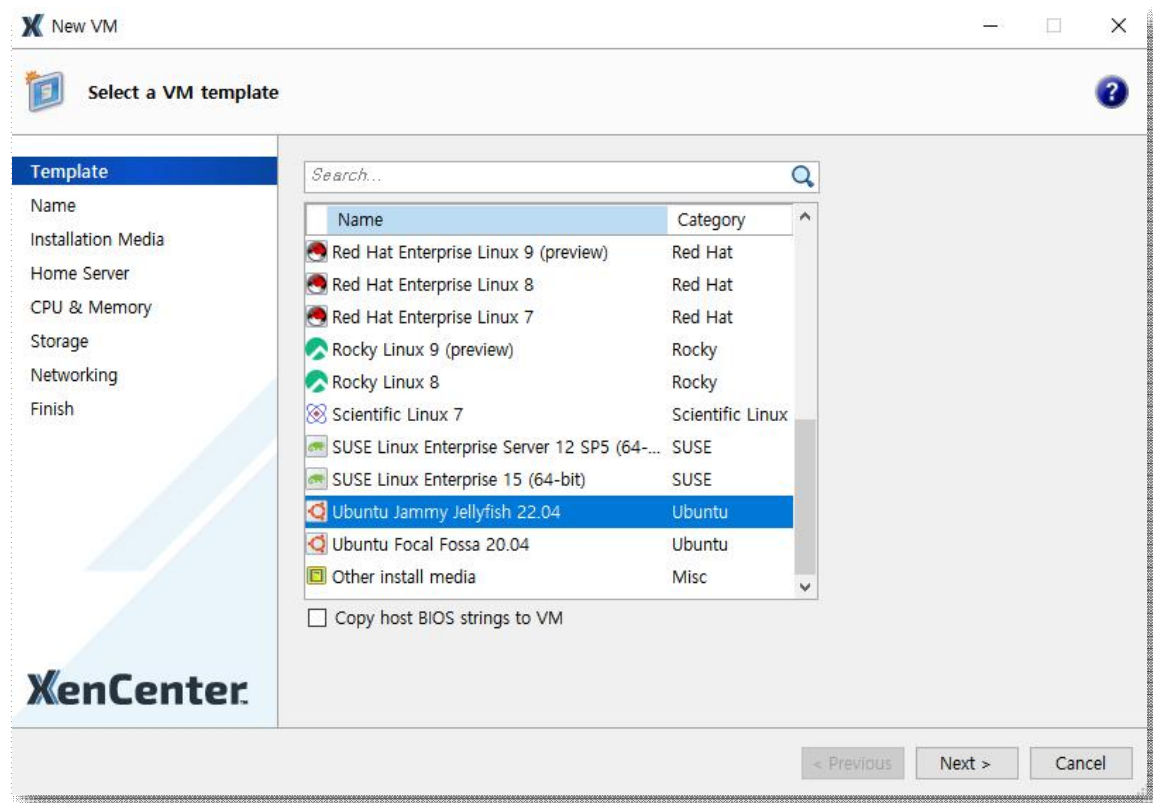


XenCenter : Ubuntu

1. New VM 클릭



2. Ubuntu Jammy jellyfish 22.04 선택 -> Next



3. 서버 이름 작성 후 Next 클릭

You can also add a more detailed description of the VM, if you want.

Name:

Description:

4. Iso 이미지 클릭 후 운영체제 선택 후 Next

New VM

Locate the operating system installation media

Template
Name
Installation Media
Home Server
CPU & Memory
Storage
Networking
Finish

Select the installation method for the operating system software you want to install on the new VM.

☒ Install from ISO library or DVD drive:

[New ISO library...](#)

☐ <empty>

☐ DVD drives on xenserver

☐ NFS ISO library

☐ kali-linux-2024.2-installer-amd64.iso

☐ Rocky-9.5-x86_64-minimal.iso

☒ ubuntu-24.04.2-live-server-amd64.iso

☐ Windows_2022Server.iso

Device Security

☐ Create and attach a new vTPM

< Previous Next > Cancel

5. Next

New VM

Select a home server

Template
Name
Installation Media
Home Server
CPU & Memory
Storage
Networking
Finish

When you nominate a home server for a virtual machine, the virtual machine will always be started up on that server if it is available. If this is not possible, then an alternate server within the same pool will be selected automatically.

☐ Don't assign this VM a home server. The VM will be started on any server with the necessary resources. (Shared storage required).

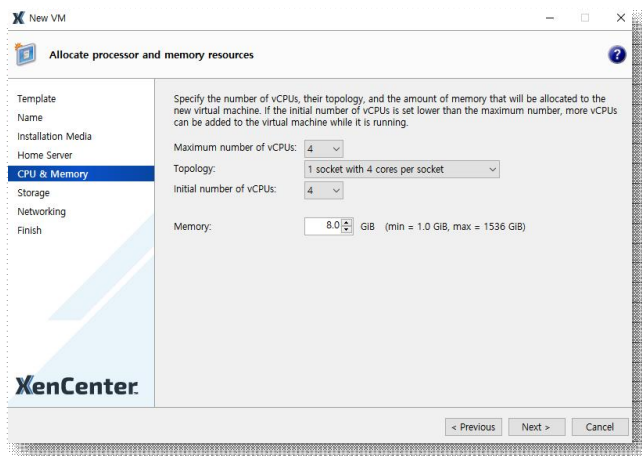
☒ Place the VM on this server:

Host Name	Notes
xenserver	17.5 GiB RAM available (47.9 GiB total)

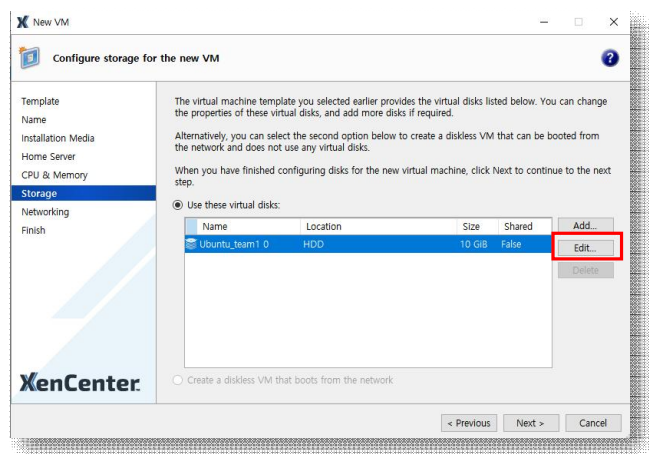
< Previous Next > Cancel

6. cpu 및 memory 설정

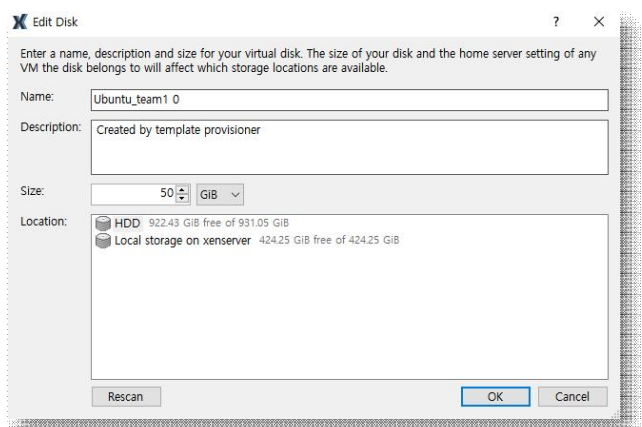
- 4코어 / 1소켓에 4코어 부여 / 4코어 / 8GB 메모리



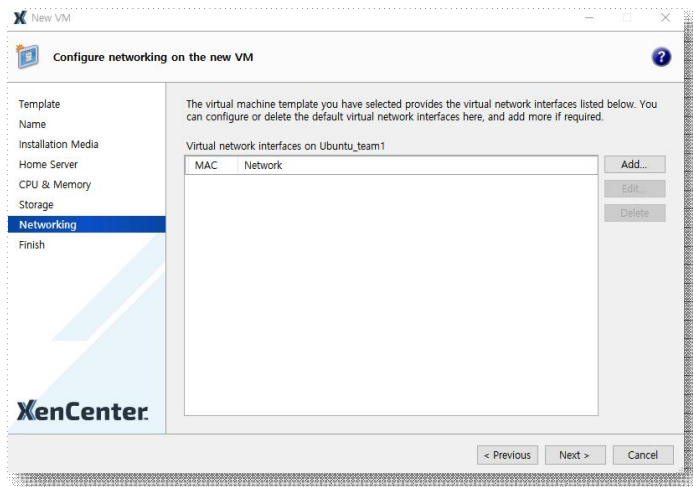
7. HDD 용량 변경



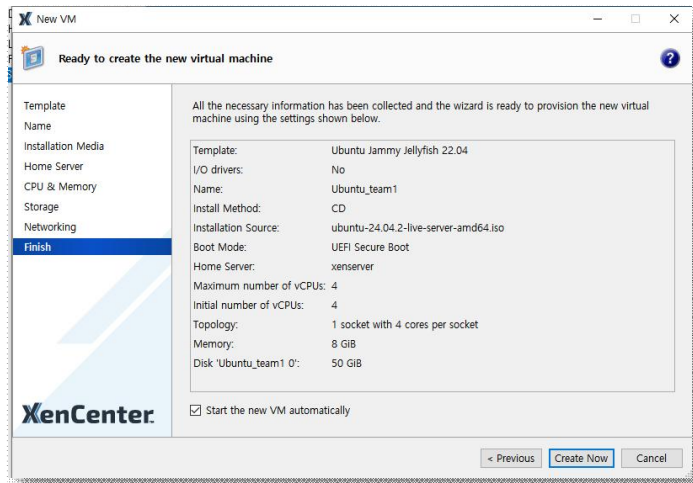
8. 10GB -> 50GB / Next



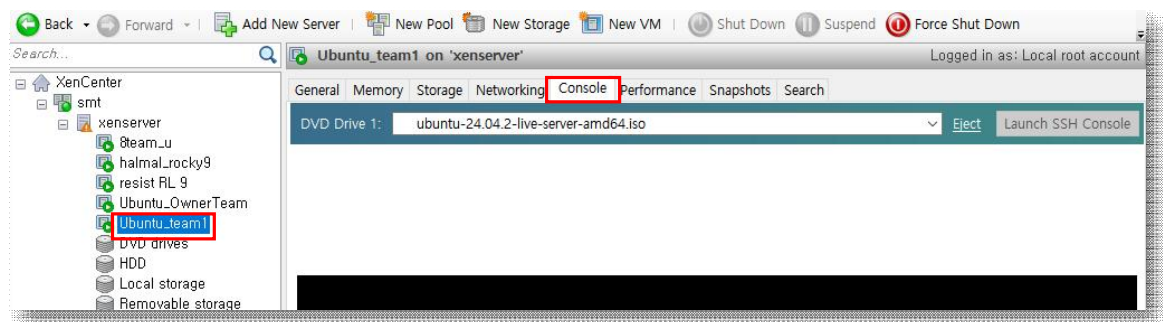
9. Next



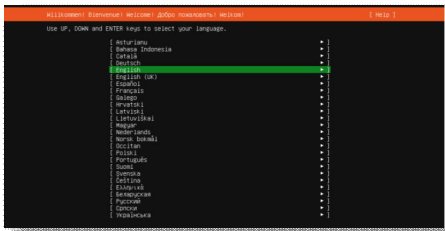
10. create now 클릭



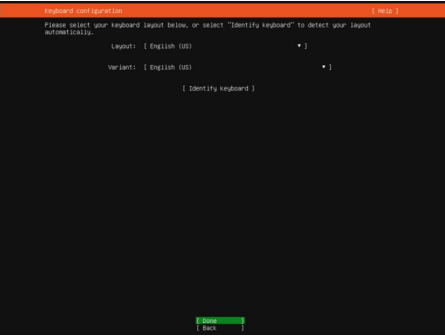
11. 설치된 이미지 클릭 -> 콘솔 클릭



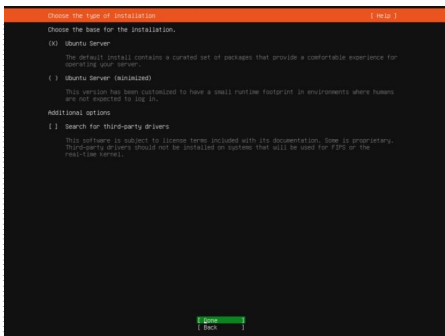
12. English 선택



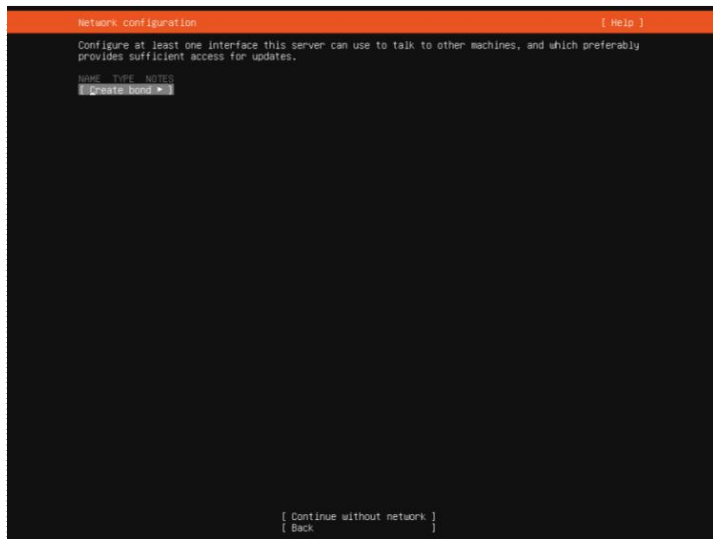
13. Done 클릭



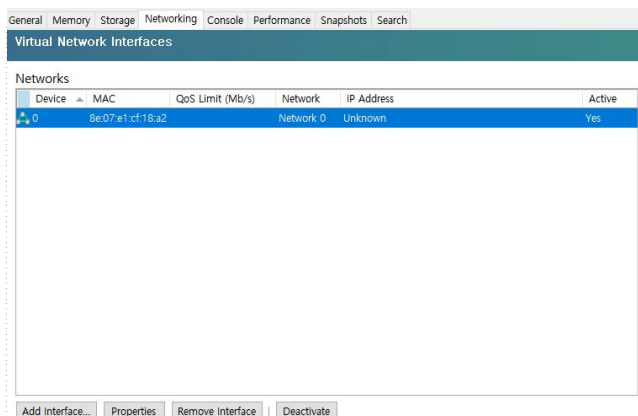
14. Done 클릭



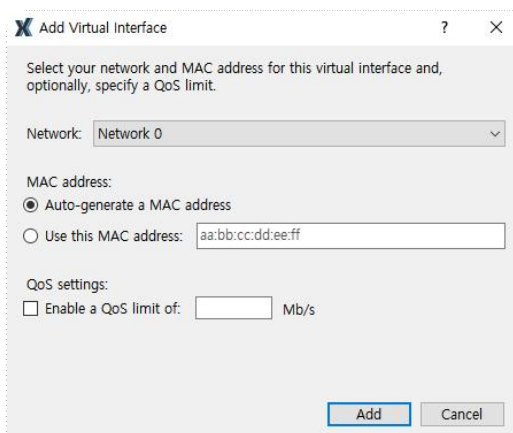
15. Create bond 클릭, add 인터페이스 -> add 클릭



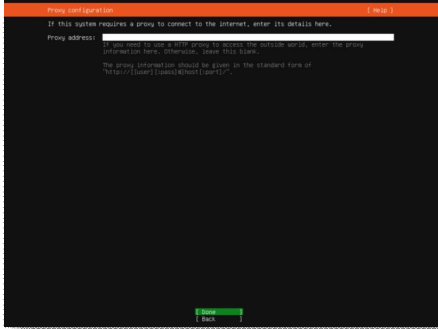
15-1. 혹시 여기서 설정 못했다면.. 설치 다 하고나서 Add Interface 클릭



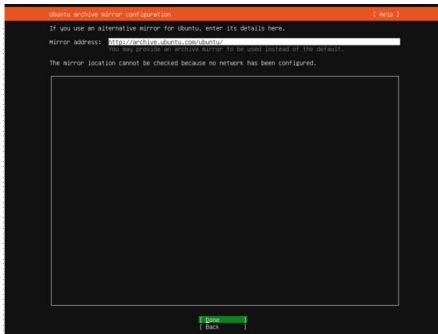
15-2. 네트워크에서 Network 0 클릭 후 Add 클릭



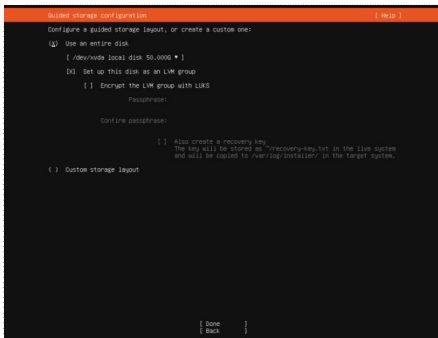
16. Done 클릭



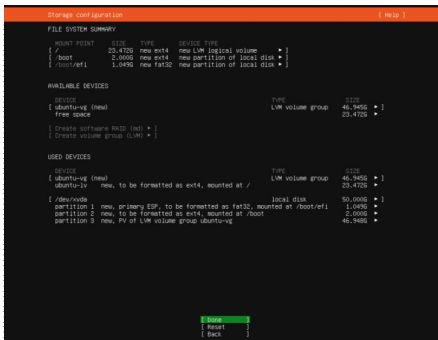
17. Done 클릭



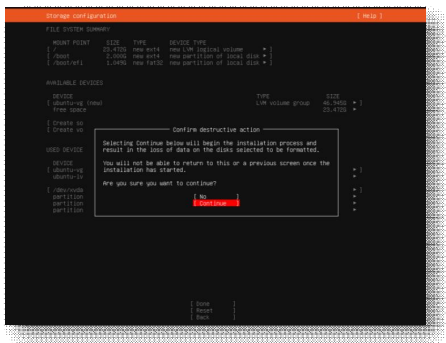
18. 50GB 확인 후 Done 클릭



19. Done 클릭

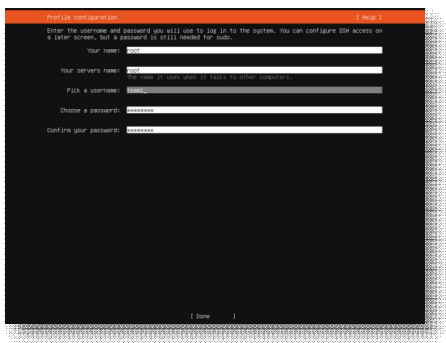


20. Continue 클릭

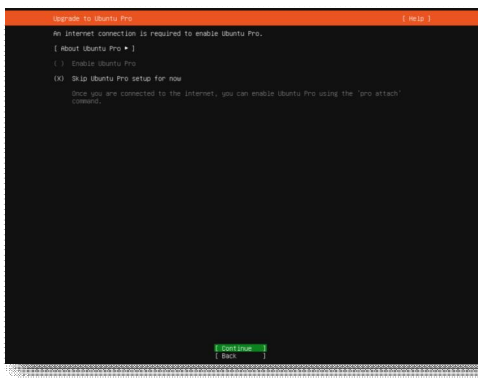


21. 계정 설정

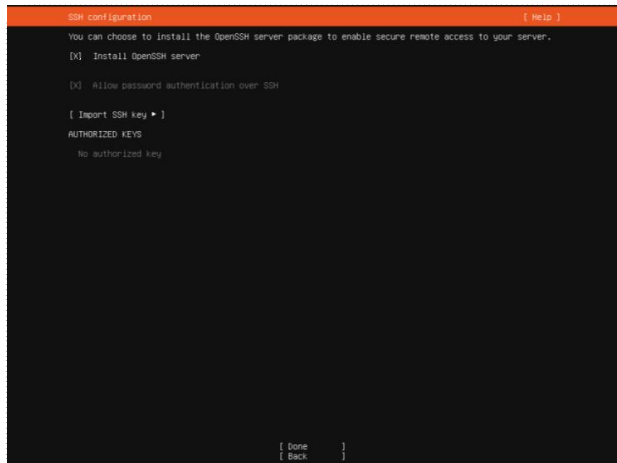
- root
- root
- team1
- asd123!@
- asd123!@



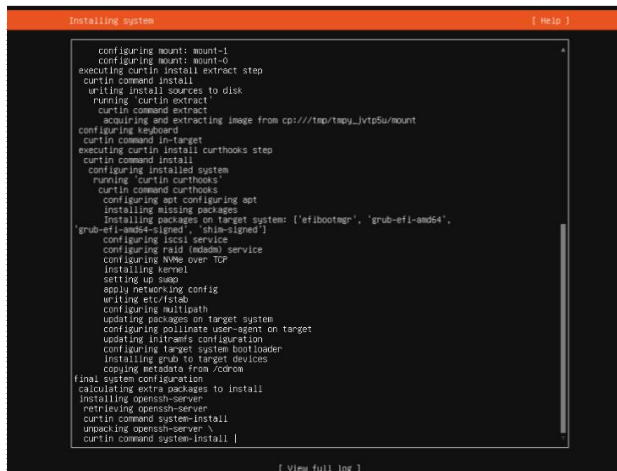
22. Continue 클릭



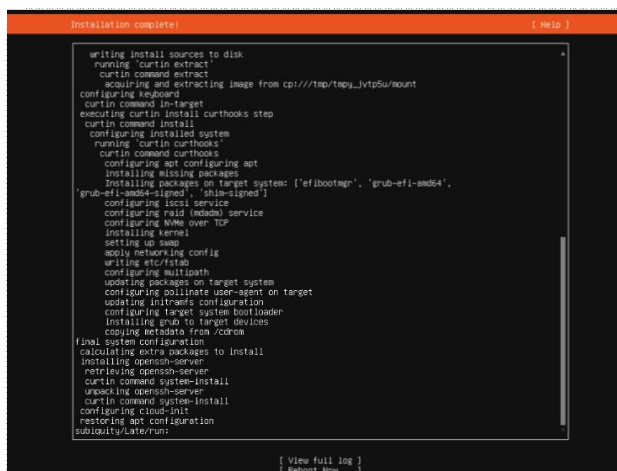
23. Install OpenSSH server 클릭 -> Done 클릭



24. 설치 중



24. Reboot Now 클릭



25. 사용자 계정(team1)로 로그인 한 뒤 관리자 모드 진입(sudo -i) 후 netplan 파일 수정을 통해 ip 할당. 이후 과정은 우분투 환경 설치 과정과 동일

```
root@root:/etc/netplan# ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
        valid_lft forever preferred_lft forever
2: enX0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group default qlen 1000
    link/ether 0e:07:e1:cf:18:a2 brd ff:ff:ff:ff:ff:ff
    inet 172.16.254.6/16 brd 172.16.255.255 scope global enX0
        valid_lft forever preferred_lft forever
    inet6 fe80::8c07:e1ff:fecf:18a2/64 scope link
        valid_lft forever preferred_lft forever
root@root:/etc/netplan# ping 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
64 bytes from 8.8.8.8: icmp_seq=1 ttl=116 time=42.9 ms
64 bytes from 8.8.8.8: icmp_seq=2 ttl=116 time=44.7 ms
64 bytes from 8.8.8.8: icmp_seq=3 ttl=116 time=55.5 ms
^C
--- 8.8.8.8 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2003ms
rtt min/avg/max/mdev = 42.918/47.675/55.450/5.543 ms
root@root:/etc/netplan#
```

12. netplan에서 ip 변경 후 netplan apply