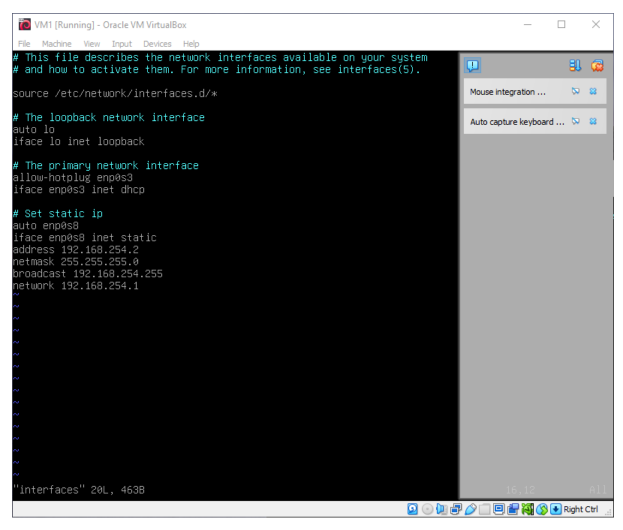
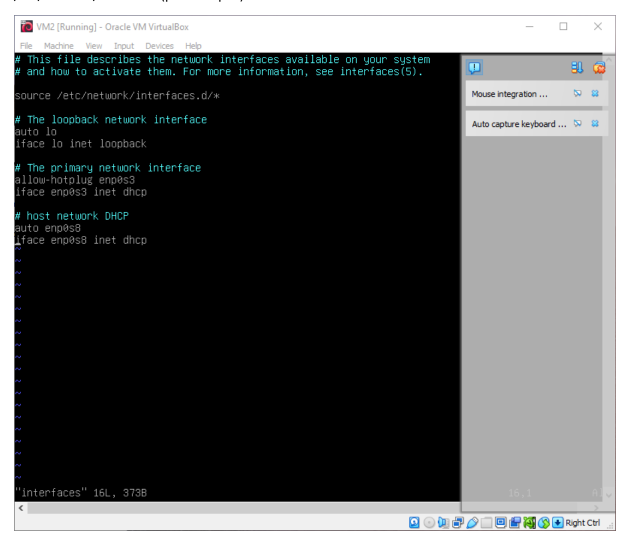
/etc/dnsmasq.conf

```
VM1 [Running] - Oracle VM VirtualBox
                                                                                                                                                        Machine View Input Devices Help
   Configuration file for dnsmasq.
# DHCP server
dhcp-range=192.168.254.3,192.168.254.254,12h
dhcp-option=option:router,192.168.254.1
# Static IP for HTTP server
dhcp-host=08:00:27:c0:5a:5c,192.168.254.3
# DNS server
domain-needed
bogus-priv
interface=enp0s8
listen-address=192.168.254.2
expand-hosts
 domain=isekai
 address=/isekai/192.168.254.3
"
# Format is one option per line, legal options are the same
# as the long options legal on the command line. See
# "/usr/sbin/dnsmasq --help" or "man 8 dnsmasq" for details.
# Listen on this specific port instead of the standard DNS port
# (53). Setting this to zero completely disables DNS function,
# leaving only DHCP and/or TFTP.
#port=5353
# The following two options make you a better netizen, since they
# tell dnsmasq to filter out queries which the public DNS cannot
# answer, and which load the servers (especially the root servers)
# unnecessarily. If you have a dial-on-demand link they also stop
# these requests from bringing up the link unnecessarily.
# Never forward plain names (without a dot or domain part)
#domain-needed
# Never forward addresses in the non-routed address spaces.
"dnsmasq.conf" 705L, 28198B
                                                                                                                                          7,41
                                                                                                               🔯 💿 📵 🗗 🥟 🔲 🗐 🔐 🦓 💽 Right Ctrl
```

/etc/network/interfaces (static soalnya sebagai dhcp server)



/etc/network/interfaces (pake dhcpcd)



/etc/network/interfaces (pake dhcpcd)

Bukti ping:

Link video:

https://youtu.be/iSbI8hGe-VE