

Laporan

TUGAS

Konfigurasi IP,Repository,Update Dan Upgrade pada Linux.

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1. Konfigurasi IP pada virtualbox DEBIAN:

```
brilian@brilian:~$ su -  
Password:
```

- a) Yang pertama adalah masuk ke akun root seperti contoh gambar diatas. Dan isi password sesuai yang anda buat.

```
root@brilian:~# nano /etc/network/interfaces
```

- b) lalu ketik perintah sesuai gambar, lalu enter.

```
GNU nano 7.2 /etc/network/interfaces  
# This file describes the network interfaces available on your system  
# and how to activate them. For more information, see interfaces(5).  
  
source /etc/network/interfaces.d/*  
  
# The loopback network interface  
auto lo  
iface lo inet loopback  
# enp0s3  
auto enp0s3  
iface enp0s3 inet dhcp  
  
#bakwan goreng  
auto enp0s8  
iface enp0s8 inet static  
    address 192.168.0.1/24
```

- c) dan jika sudah masuk isi file sesuai gambar usahakan benar dan tepat agar tidak salah.

```
root@brilian:~# systemctl restart networking  
root@brilian:~#
```

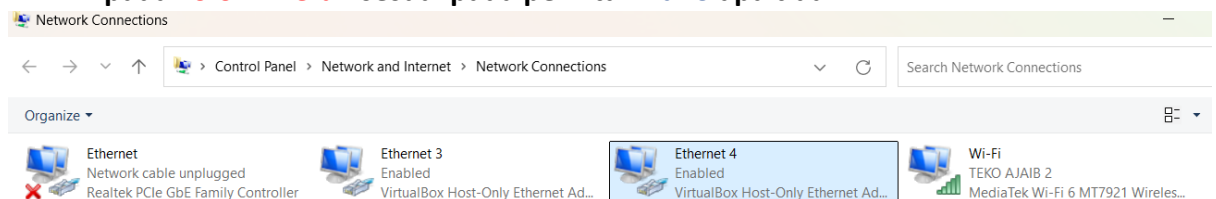
- d) selanjutnya ketik sesuai gambar diatas agar file yang kita edit bisa digunakan/terpakai.

```

root@brilian:~# 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: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:12:22:ee brd ff:ff:ff:ff:ff:ff
    inet 10.0.2.15/24 brd 10.0.2.255 scope global dynamic enp0s3
        valid_lft 86359sec preferred_lft 86359sec
    inet6 fe80::a00:27ff:fe12:22ee/64 scope link
        valid_lft forever preferred_lft forever
3: enp0s8: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:bd:1a:c3 brd ff:ff:ff:ff:ff:ff
    inet 192.168.0.1/24 brd 192.168.0.255 scope global enp0s8
        valid_lft forever preferred_lft forever
    inet6 fe80::a00:27ff:febd:1ac3/64 scope link
        valid_lft forever preferred_lft forever
root@brilian:~# 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=40.9 ms
64 bytes from 8.8.8.8: icmp_seq=2 ttl=116 time=57.7 ms
64 bytes from 8.8.8.8: icmp_seq=3 ttl=116 time=54.5 ms
64 bytes from 8.8.8.8: icmp_seq=4 ttl=116 time=36.3 ms
^C
--- 8.8.8.8 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3005ms
rtt min/avg/max/mdev = 36.253/47.348/57.718/8.986 ms

```

e) setelah kalian ketik **ip a** dan **ping 8.8.8.8**, maka selanjutnya kalian periksa pada **kolom merah** sesuai pada perintah **nano** apa tidak.



f) **Control Panel -> Network And Internet -> Network Connections** pilih **ethernet 4** karna adaptor 2 pada virtualbox terhubung disini.

Internet Protocol Version 4 (TCP/IPv4) Properties

General

You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.

☐ Obtain an IP address automatically

☒ Use the following IP address:

IP address: 192 . 168 . 0 . 2

Subnet mask: 255 . 255 . 255 . 0

Default gateway: 192 . 168 . 0 . 1

☐ Obtain DNS server address automatically

☒ Use the following DNS server addresses:

Preferred DNS server: . . .

Alternate DNS server: . . .

☐ Validate settings upon exit

Advanced

OK

g) Dan sesuai **ip** agar bisa di ping dan **ok**.

```
root@brilian:~# ping 192.168.0.2
PING 192.168.0.2 (192.168.0.2) 56(84) bytes of data:
64 bytes from 192.168.0.2: icmp_seq=1 ttl=128 time=0.288 ms
64 bytes from 192.168.0.2: icmp_seq=2 ttl=128 time=0.271 ms
64 bytes from 192.168.0.2: icmp_seq=3 ttl=128 time=0.242 ms
^C
--- 192.168.0.2 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2035ms
rtt min/avg/max/mdev = 0.242/0.267/0.288/0.019 ms
```

h) Dan lakukan **ping** dengan perintah diatas supaya memastikan sudah tersambung.

```
C:\Users\ABED NEGO>ping 192.168.0.1

Pinging 192.168.0.1 with 32 bytes of data:
Reply from 192.168.0.1: bytes=32 time<1ms TTL=64
Reply from 192.168.0.1: bytes=32 time<1ms TTL=64
Reply from 192.168.0.1: bytes=32 time<1ms TTL=64
Reply from 192.168.0.1: bytes=32 time<1ms TTL=64

Ping statistics for 192.168.0.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\Users\ABED NEGO>
```

i) Yang terakhir adalah ping gateway di **command prompt**.

2. Repository pada Debian.

```
root@brilian:~# sudo nano /etc/apt/sources.list
```

j) Ketik sesuai diatas untuk menuju file **sources.list**.

```
GNU nano 7.2 /etc/apt/sources.list
#deb cdrom:[Debian GNU/Linux 12.1.0 _Bookworm_ - Official amd64 NETINST with firmware 20230722-10:48]/ bookworm main non-free-firmware

deb http://deb.debian.org/debian/ bookworm main contrib non-free-firmware
deb-src http://deb.debian.org/debian/ bookworm main contrib non-free-firmware

deb http://security.debian.org/debian-security bookworm-security main contrib non-free-firmware
deb-src http://security.debian.org/debian-security bookworm-security main contrib non-free-firmware

# bookworm-updates, to get updates before a point release is made;
# see https://www.debian.org/doc/manuals/debian-reference/ch02-en.html#updates_and_backports
deb http://deb.debian.org/debian/ bookworm-updates main contrib non-free-firmware
deb-src http://deb.debian.org/debian/ bookworm-updates main contrib non-free-firmware

# This system was installed using small removable media
# (e.g. netinst, live or single CD). The matching "deb cdrom"
# entries were disabled at the end of the installation process.
# For information about how to configure apt package sources,
# see the sources.list(5) manual.
```

k) Lalu jika sudah muncul tampilan di atas maka tambahkan kata **contrib** seperti tanda **merah** diatas lalu sesuaikan tata letaknya.

3. Selanjutnya cara untuk melakukan **update** adalah:

```
root@brilian:~# sudo apt update
```

l) Ketik pada akun di root sesuai yang ada di gambar atas.

```

Get:1 http://security.debian.org/debian-security bookworm-security InRelease [48.0 kB]
Hit:2 http://deb.debian.org/debian bookworm InRelease
Get:3 http://deb.debian.org/debian bookworm-updates InRelease [55.4 kB]
Get:4 http://security.debian.org/debian-security bookworm-security/contrib Sources [856 B]
Get:5 http://security.debian.org/debian-security bookworm-security/main Sources [122 kB]
Get:6 http://deb.debian.org/debian bookworm/contrib Sources [51.4 kB]
Get:7 http://deb.debian.org/debian bookworm/contrib amd64 Packages [54.1 kB]
Get:8 http://security.debian.org/debian-security bookworm-security/main amd64 Packages [190 kB]
Get:9 http://deb.debian.org/debian bookworm/contrib Translation-en [48.8 kB]
Get:10 http://deb.debian.org/debian bookworm/contrib amd64 DEP-11 Metadata [16.5 kB]
Get:11 http://deb.debian.org/debian bookworm/contrib DEP-11 48x48 Icons [52.7 kB]
Get:12 http://deb.debian.org/debian bookworm/contrib DEP-11 64x64 Icons [106 kB]
Get:13 http://security.debian.org/debian-security bookworm-security/main Translation-en [116 kB]
Get:14 http://deb.debian.org/debian bookworm-updates/contrib Sources [776 B]
Get:15 http://deb.debian.org/debian bookworm-updates/contrib amd64 Packages [768 B]
Get:16 http://deb.debian.org/debian bookworm-updates/contrib Translation-en [408 B]
Get:17 http://security.debian.org/debian-security bookworm-security/contrib amd64 Packages [644 B]
Get:18 http://security.debian.org/debian-security bookworm-security/contrib Translation-en [372 B]
Fetched 865 kB in 11s (81.0 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
16 packages can be upgraded. Run 'apt list --upgradable' to see them.

```

m) Jika sudah seperti ini maka update selesai.

4. Dan yang terakhir adalah mengupgrade pada Linux:

```

root@brilian:~# sudo apt upgrade

```

Ketik sesuai pada gambar diatas

```

Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Calculating upgrade... Done
The following package was automatically installed and is no longer required:
  libdbus-glib-1-2
Use 'apt autoremove' to remove it.
The following packages will be upgraded:
  apache2-bin firefox-esr gir1.2-javascriptcoregtk-4.0
  gir1.2-javascriptcoregtk-4.1 gir1.2-webkit2-4.0 gir1.2-webkit2-4.1
  libgsf-1-114 libgsf-1-common libgsf-bin libheif1 libjavascriptcoregtk-4.0-18
  libjavascriptcoregtk-4.1-0 libjavascriptcoregtk-6.0-1 libwebkit2gtk-4.0-37
  libwebkit2gtk-4.1-0 libwebkitgtk-6.0-4
16 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
Need to get 165 MB of archives.
After this operation, 33.9 MB of additional disk space will be used.

```

n) Dan selesai sekian terimakasih.

Ini dibuat dengan effort Tingkat tinggi.