KONFIGURASI JARINGAN

1. set "nano /etc/network/interfaces" tambahkan baris

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🚫 🖃 📵 🏻 padli@raisa: ~
 GNU nano 2.2.6
                         File: /etc/network/interfaces
# interfaces(5) file used by ifup(8) and ifdown(8)
auto lo
iface lo inet loopback
auto eth0
iface eth0 inet static
       address 192.168.2.5
        network 192.168.2.0
       netmask 255.255.255.0
        gateway 192.168.2.1
        broadcast 192.168.2.255
        dns-nameserver 8.8.8.8
                               [ Read 13 lines ]
             ^O WriteOut
                          ^R Read File ^Y Prev Page ^K Cut Text
                                                                 ^C Cur Pos
^G Get Help
                            Where Is AV Next Page AU UnCut TextAT To Spell
               Justify
```

2. restart service network

```
padli@raisa:~

padli@raisa:~$ sudo ifdown eth0

padli@raisa:~$ sudo ifdown eth0

ifdown: interface eth0 not configured

padli@raisa:~$ sudo ifup eth0

padli@raisa:~$
```

3. cek ip, gateway, dns

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🛾 🖃 🗊 🏻 padli@raisa: ~
padli@raisa:~$ ifconfig eth0
eth0
          Link encap:Ethernet HWaddr 14:da:e9:ad:9f:bc
          inet addr:192.168.2.5 Bcast:192.168.2.255 Mask:255.255.255.0
          inet6 addr: fe80::16da:e9ff:fead:9fbc/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
          RX packets:9 errors:0 dropped:0 overruns:0 frame:0
          TX packets:166 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:1106 (1.1 KB) TX bytes:21873 (21.8 KB)
padli@raisa:~$ route -n
Kernel IP routing table
                Gateway
                                                   Flags Metric Ref
Destination
                                  Genmask
                                                                        Use Iface
                 192.168.2.1
0.0.0.0
                                  0.0.0.0
                                                   UG
                                                          0
                                                                 0
                                                                           0 eth0
169.254.0.0
                                  255.255.0.0
                 0.0.0.0
                                                   U
                                                          1000
                                                                 0
                                                                           0 eth0
                                                                           0 eth0
192.168.2.0
                 0.0.0.0
                                  255.255.255.0
                                                   U
                                                          0
                                                                 0
padli@raisa:~$ more /etc/resolv.conf
# Dynamic resolv.conf(5) file for glibc resolver(3) generated by resolvconf(8)
# DO NOT EDIT THIS FILE BY HAND -- YOUR CHANGES WILL BE OVERWRITTEN
nameserver 8.8.8.8
search raisa.id
padli@raisa:~$
```

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