

```
# dmesg | more
****
[ 1539.027419] IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready
[ 1539.042726] IPv6: ADDRCONF(NETDEV_UP): veth61f37018: link is not ready
[ 1539.048706] IPv6: ADDRCONF(NETDEV_CHANGE): veth61f37018: link becomes ready
[ 1539.055034] IPv6: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
[ 1539.098550] device veth61f37018 entered promiscuous mode
[ 1541.450207] device veth61f37018 left promiscuous mode
[ 1542.493266] SELinux: mount invalid. Same superblock, different security setting
[ 9965.292788] SELinux: mount invalid. Same superblock, different security setting
[ 9965.449401] IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready
[ 9965.462738] IPv6: ADDRCONF(NETDEV_UP): vetheacc333c: link is not ready
[ 9965.468942] IPv6: ADDRCONF(NETDEV_CHANGE): vetheacc333c: link becomes ready
```

```
# tail -f /var/log/messages
Dec  1 13:20:33 bastion dnsmasq[30201]: using nameserver 127.0.0.1#53 for domain in
Dec  1 13:20:33 bastion dnsmasq[30201]: using nameserver 127.0.0.1#53 for domain cl
Dec  1 13:21:03 bastion dnsmasq[30201]: setting upstream servers from DBus
Dec  1 13:21:03 bastion dnsmasq[30201]: using nameserver 192.199.0.2#53
Dec  1 13:21:03 bastion dnsmasq[30201]: using nameserver 127.0.0.1#53 for domain in
Dec  1 13:21:03 bastion dnsmasq[30201]: using nameserver 127.0.0.1#53 for domain cl
Dec  1 13:21:33 bastion dnsmasq[30201]: setting upstream servers from DBus
Dec  1 13:21:33 bastion dnsmasq[30201]: using nameserver 192.199.0.2#53
Dec  1 13:21:33 bastion dnsmasq[30201]: using nameserver 127.0.0.1#53 for domain in
Dec  1 13:21:33 bastion dnsmasq[30201]: using nameserver 127.0.0.1#53 for domain cl
```

Close check over network functions

Analysis of authentic networking functions is extremely essential. This process is also significant while troubleshooting. For this purpose, commands like `ip addr`, `traceroute`, `dig`, `ping` and `nslookup` will help you. In the example below, you can see the output of the command `ip addr show` -

```
# ip addr show
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default q
    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
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9001 qdisc mq state UP group default
    link/ether 06:a:f:52:f8:74:98 brd ff:ff:ff:ff:ff:ff
    inet 192.199.0.169/24 brd 192.199.0.255 scope global noprefixroute dynamic eth0
        valid_lft 3096sec preferred_lft 3096sec
    inet6 fe80::4af:52ff:feb:7498/64 scope link
        valid_lft forever preferred_lft forever
3: docker0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state DOWN g
    link/ether 02:42:67:fb:1a:a2 brd ff:ff:ff:ff:ff:ff
    inet 172.17.0.1/16 scope global docker0
        valid_lft forever preferred_lft forever
    inet6 fe80::42:67ff:feb:1aa2/64 scope link
        valid_lft forever preferred_lft forever
```

Troubleshooting regarding the command line

Sometimes countering the issue initially is far better than delay. In a short span of time, Linux has come a long way and is known for its stability. You should troubleshoot your Linux system in the following cases.