bash-3.2$ echo "IFCONFIG:" > tee 'log\_network.txt'

bash-3.2$ ifconfig 2>&1 | tee -a 'log\_network.txt'

lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> mtu 16384

 options=1203<RXCSUM,TXCSUM,TXSTATUS,SW\_TIMESTAMP>

 inet 127.0.0.1 netmask 0xff000000

 inet6 ::1 prefixlen 128

 inet6 fe80::1%lo0 prefixlen 64 scopeid 0x1

 nd6 options=201<PERFORMNUD,DAD>

gif0: flags=8010<POINTOPOINT,MULTICAST> mtu 1280

stf0: flags=0<> mtu 1280

en5: flags=8863<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST> mtu 1500

 ether ac:de:48:00:11:22

 inet6 fe80::aede:48ff:fe00:1122%en5 prefixlen 64 scopeid 0x4

 nd6 options=201<PERFORMNUD,DAD>

 media: autoselect (100baseTX <full-duplex>)

 status: active

ap1: flags=8802<BROADCAST,SIMPLEX,MULTICAST> mtu 1500

 options=400<CHANNEL\_IO>

 ether fa:ff:c2:6a:a2:4d

 media: autoselect

 status: inactive

en0: flags=8863<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST> mtu 1500

 options=400<CHANNEL\_IO>

 ether f8:ff:c2:6a:a2:4d

 inet6 fe80::145d:2e15:fa73:14bb%en0 prefixlen 64 secured scopeid 0x6

 inet 10.0.0.248 netmask 0xffffff00 broadcast 10.0.0.255

 nd6 options=201<PERFORMNUD,DAD>

 media: autoselect

 status: active

en1: flags=8963<UP,BROADCAST,SMART,RUNNING,PROMISC,SIMPLEX,MULTICAST> mtu 1500

 options=460<TSO4,TSO6,CHANNEL\_IO>

 ether 82:37:bc:27:a4:01

 media: autoselect <full-duplex>

 status: inactive

en2: flags=8963<UP,BROADCAST,SMART,RUNNING,PROMISC,SIMPLEX,MULTICAST> mtu 1500

 options=460<TSO4,TSO6,CHANNEL\_IO>

 ether 82:37:bc:27:a4:00

 media: autoselect <full-duplex>

 status: inactive

en3: flags=8963<UP,BROADCAST,SMART,RUNNING,PROMISC,SIMPLEX,MULTICAST> mtu 1500

 options=460<TSO4,TSO6,CHANNEL\_IO>

 ether 82:37:bc:27:a4:05

 media: autoselect <full-duplex>

 status: inactive

en4: flags=8963<UP,BROADCAST,SMART,RUNNING,PROMISC,SIMPLEX,MULTICAST> mtu 1500

 options=460<TSO4,TSO6,CHANNEL\_IO>

 ether 82:37:bc:27:a4:04

 media: autoselect <full-duplex>

 status: inactive

bridge0: flags=8863<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST> mtu 1500

 options=63<RXCSUM,TXCSUM,TSO4,TSO6>

 ether 82:37:bc:27:a4:01

 Configuration:

 id 0:0:0:0:0:0 priority 0 hellotime 0 fwddelay 0

 maxage 0 holdcnt 0 proto stp maxaddr 100 timeout 1200

 root id 0:0:0:0:0:0 priority 0 ifcost 0 port 0

 ipfilter disabled flags 0x0

 member: en1 flags=3<LEARNING,DISCOVER>

 ifmaxaddr 0 port 7 priority 0 path cost 0

 member: en2 flags=3<LEARNING,DISCOVER>

 ifmaxaddr 0 port 8 priority 0 path cost 0

 member: en3 flags=3<LEARNING,DISCOVER>

 ifmaxaddr 0 port 9 priority 0 path cost 0

 member: en4 flags=3<LEARNING,DISCOVER>

 ifmaxaddr 0 port 10 priority 0 path cost 0

 nd6 options=201<PERFORMNUD,DAD>

 media: <unknown type>

 status: inactive

p2p0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 2304

 options=400<CHANNEL\_IO>

 ether 0a:ff:c2:6a:a2:4d

 media: autoselect

 status: inactive

awdl0: flags=8943<UP,BROADCAST,RUNNING,PROMISC,SIMPLEX,MULTICAST> mtu 1484

 options=400<CHANNEL\_IO>

 ether ee:4b:da:45:1e:d3

 inet6 fe80::ec4b:daff:fe45:1ed3%awdl0 prefixlen 64 scopeid 0xd

 nd6 options=201<PERFORMNUD,DAD>

 media: autoselect

 status: active

llw0: flags=8863<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST> mtu 1500

 options=400<CHANNEL\_IO>

 ether ee:4b:da:45:1e:d3

 inet6 fe80::ec4b:daff:fe45:1ed3%llw0 prefixlen 64 scopeid 0xe

 nd6 options=201<PERFORMNUD,DAD>

 media: autoselect

 status: active

utun0: flags=8051<UP,POINTOPOINT,RUNNING,MULTICAST> mtu 1380

 inet6 fe80::b6f0:4450:3e3d:af2d%utun0 prefixlen 64 scopeid 0xf

 nd6 options=201<PERFORMNUD,DAD>

utun1: flags=8051<UP,POINTOPOINT,RUNNING,MULTICAST> mtu 2000

 inet6 fe80::53de:11de:91a1:be52%utun1 prefixlen 64 scopeid 0x10

 nd6 options=201<PERFORMNUD,DAD>

utun2: flags=8051<UP,POINTOPOINT,RUNNING,MULTICAST> mtu 1380

 inet6 fe80::7df9:2403:e1a4:a9a8%utun2 prefixlen 64 scopeid 0x11

 nd6 options=201<PERFORMNUD,DAD>

utun3: flags=8051<UP,POINTOPOINT,RUNNING,MULTICAST> mtu 1380

 inet6 fe80::8337:14e6:85f9:d1e%utun3 prefixlen 64 scopeid 0x12

 nd6 options=201<PERFORMNUD,DAD>

bash-3.2$

bash-3.2$ echo "RFKILL:" | tee -a 'log\_network.txt'

RFKILL:

**bash-3.2$ rfkill 2>&1 | tee -a 'log\_network.txt'**

**bash: rfkill: command not found**

bash-3.2$

bash-3.2$ echo "ROUTE:" | tee -a 'log\_network.txt'

ROUTE:

bash-3.2$ route 2>&1 | tee -a 'log\_network.txt'

**usage: route [-dnqtv] command [[modifiers] args]**

**Note :** I highlighted the part where I received an error for “*rfkill: command not found*” and “*usage: route [-dnqtv] command [[modifiers] args]*”