mNetd.createPhysicalNetwork->mConnector.execute("network", "create", netId);

03-13 16:15:01.121 3580 4058 D NetdConnector: SND -> {1519 network create 103}

03-13 16:15:01.122 3580 4048 D NetdConnector: RCV <- {200 1519 success}

mNetd.addInterfaceToNetwork(iface, netId)->modifyInterfaceInNetwork("add", "" + netId, iface)-> mConnector.execute("network", "interface", action, netId, iface);

modifyIncomingPacketMark

modifyExplicitNetworkRule

modifyOutputInterfaceRules

modifyImplicitNetworkRule

03-13 16:15:01.123 3580 4058 D NetdConnector: SND -> {1520 network interface add 103 wlan0}

03-13 16:15:01.124 866 4019 D Netd : iptables -w -t mangle -A INPUT -i wlan0 -j MARK --set-mark 0x30067

03-13 16:15:01.188 866 4019 D Netd : iptables -w -t mangle -A INPUT -i wlan0 -j MARK --set-mark 0x30067 res=0

03-13 16:15:01.188 866 4019 D Netd : ip6tables -w -t mangle -A INPUT -i wlan0 -j MARK --set-mark 0x30067

03-13 16:15:01.216 866 4019 D Netd : ip6tables -w -t mangle -A INPUT -i wlan0 -j MARK --set-mark 0x30067 res=0

03-13 16:15:01.216 866 4019 D Netd : ip rule add fwmark 0x10067/0x1ffff lookup 1024 prio 13000

03-13 16:15:01.216 866 4019 D Netd : ip rule add fwmark 0x10067/0x1ffff lookup 1024 prio 13000 ret=0

03-13 16:15:01.216 866 4019 D Netd : ip rule add oif wlan0 uidrange 0-0 lookup 1024 prio 10500

03-13 16:15:01.216 866 4019 D Netd : ip rule add oif wlan0 uidrange 0-0 lookup 1024 prio 10500 ret=0

03-13 16:15:01.216 866 4019 D Netd : ip rule add oif wlan0 lookup 1024 prio 14000

03-13 16:15:01.216 866 4019 D Netd : ip rule add oif wlan0 lookup 1024 prio 14000 ret=0

03-13 16:15:01.216 866 4019 D Netd : ip rule add fwmark 0x67/0x1ffff lookup 1024 prio 19000

03-13 16:15:01.217 866 4019 D Netd : ip rule add fwmark 0x67/0x1ffff lookup 1024 prio 19000 ret=0

03-13 16:15:01.217 866 4019 D Netd : addTableName local = 255

03-13 16:15:01.217 866 4019 D Netd : addTableName main = 254

03-13 16:15:01.217 866 4019 D Netd : addTableName local\_network = 97

03-13 16:15:01.217 866 4019 D Netd : addTableName legacy\_network = 98

03-13 16:15:01.217 866 4019 D Netd : addTableName legacy\_system = 99

03-13 16:15:01.217 866 4019 D Netd : addTableName dummy0 = 1002

03-13 16:15:01.217 866 4019 D Netd : addTableName wlan0 = 1024

03-13 16:15:01.217 3580 4048 D NetdConnector: RCV <- {200 1520 success}

mNetd.addRoute(netId, route);

03-13 16:15:01.218 3580 4058 D NetdConnector: SND -> {1521 network route add 103 wlan0 fe80::/64}

03-13 16:15:01.218 866 4019 D Netd : ip -6 route add fe80::/64 dev wlan0 table 1024

03-13 16:15:01.219 866 4019 D Netd : ip -6 route add fe80::/64 dev wlan0 table 1024 ret=0

03-13 16:15:01.219 3580 4048 D NetdConnector: RCV <- {200 1521 success}

03-13 16:15:01.219 3580 4058 D NetdConnector: SND -> {1522 network route add 103 wlan0 192.168.1.0/24}

03-13 16:15:01.220 866 4019 D Netd : ip route add 192.\*\*\*\*\*.0/24 dev wlan0 table 1024

03-13 16:15:01.220 866 4019 D Netd : ip route add 192.\*\*\*\*\*.0/24 dev wlan0 table 1024 ret=0

03-13 16:15:01.220 3580 4048 D NetdConnector: RCV <- {200 1522 success}

03-13 16:15:01.221 3580 4058 D NetdConnector: SND -> {1523 network route add 103 wlan0 0.0.0.0/0 192.168.1.1}

03-13 16:15:01.221 866 4019 D Netd : ip route add 0.\*\*\*.0/0 via 192.\*\*\*\*\*.1 dev wlan0 table 1024

03-13 16:15:01.221 866 4019 D Netd : ip route add 0.\*\*\*.0/0 via 192.\*\*\*\*\*.1 dev wlan0 table 1024 ret=0

03-13 16:15:01.222 3580 4048 D NetdConnector: RCV <- {200 1523 success}

mNetd.setDefaultNetId(newNetwork.network.netId)

mConnector.execute("network", "default", "set", netId);

NetworkController::setDefaultNetwork(unsigned netId

03-14 09:06:47.303 3580 4058 D NetdConnector: SND -> {1623 network default set 104}

03-14 09:06:47.303 866 4019 D Netd : ip rule add fwmark 0x0/0xffff lookup 1024 prio 22000

03-14 09:06:47.304 866 4019 D Netd : ip rule add fwmark 0x0/0xffff lookup 1024 prio 22000 ret=0

03-14 09:06:47.304 3580 4048 D NetdConnector: RCV <- {200 1623 success}