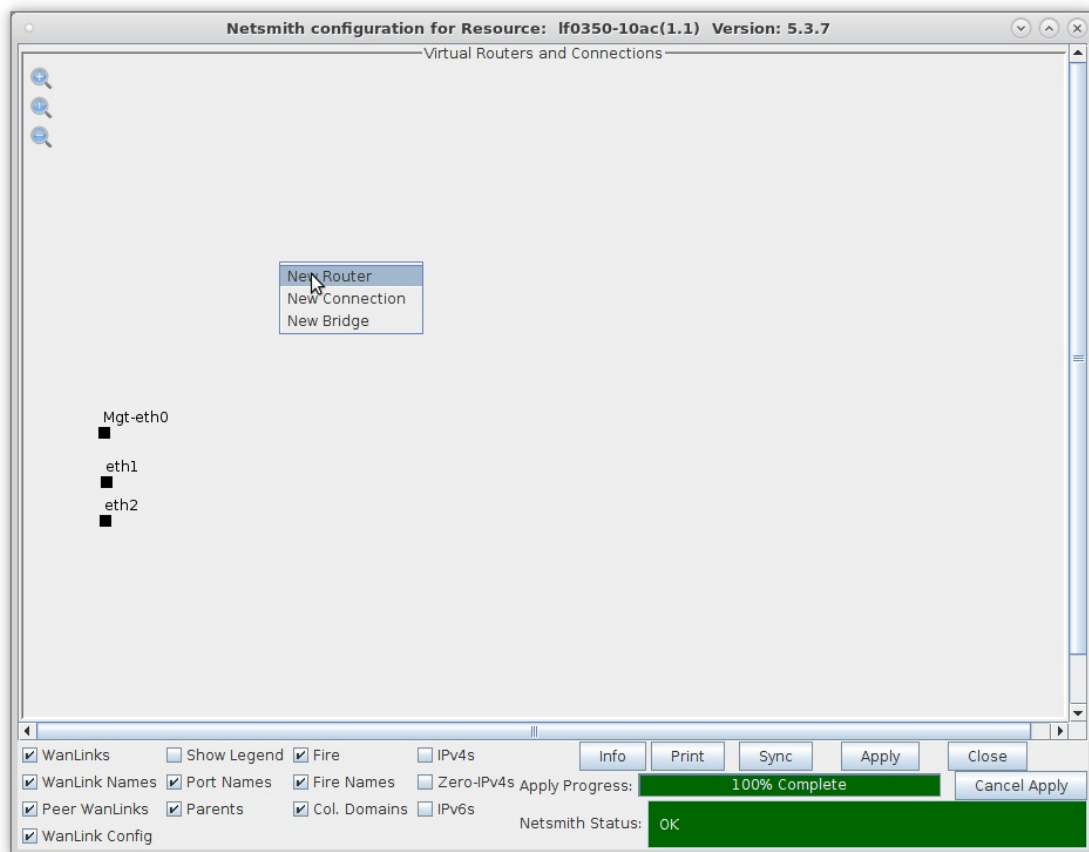


Virtual Router with NAT

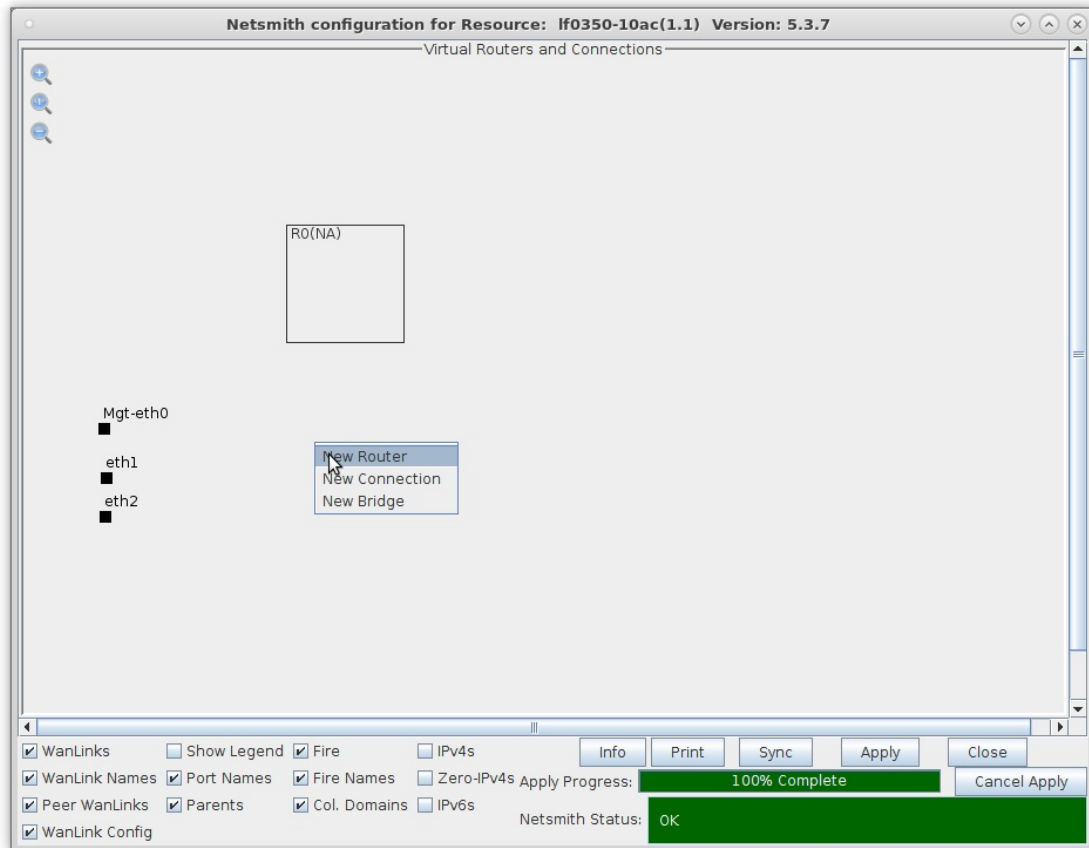
Goal: Setup a Virtual Router with one interface performing NAT on outgoing traffic.

In this test scenario, a pair of Virtual Routers are connected with a Redirected Interface connection with one side of the connection performing NAT on outgoing traffic. Two additional Redirected Interface connections are configured to pass traffic and demonstrate NAT.

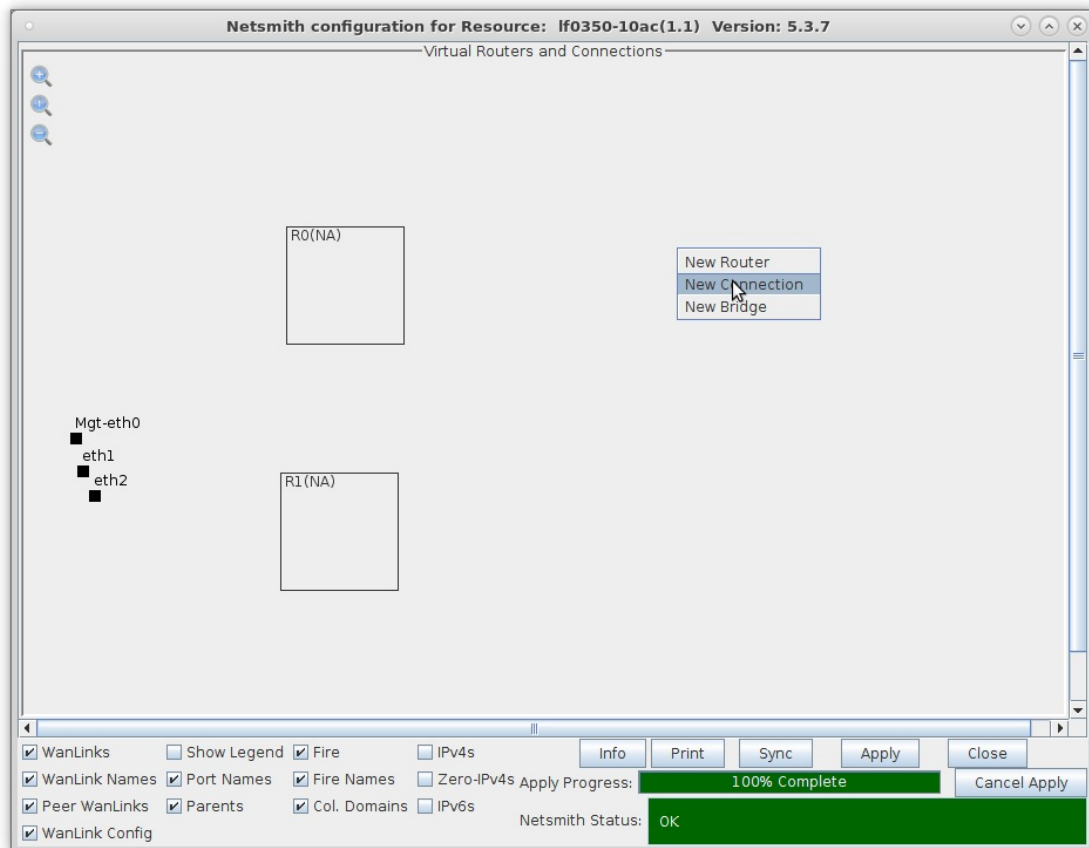
1. Setup two Virtual Routers and three Netsmith Connections.
 - A. Right-click inside the Netsmith window and select **New Router**



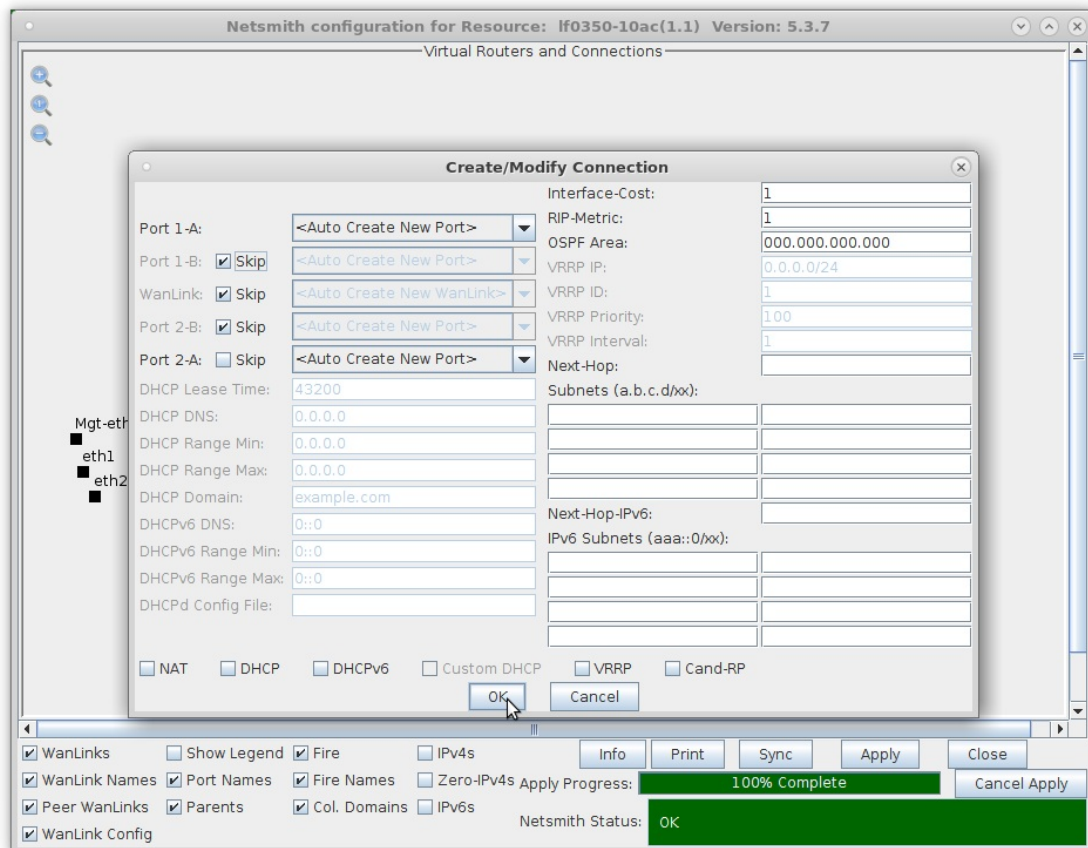
B. Repeat to create another virtual router



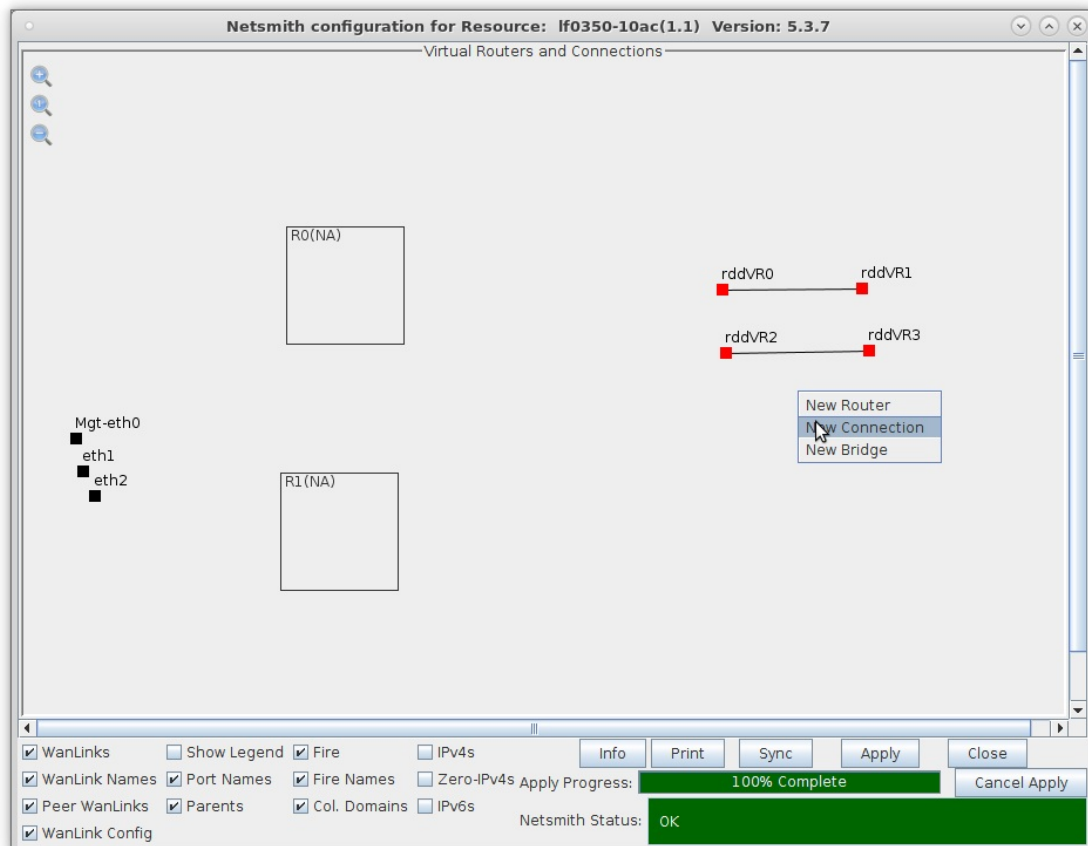
C. Right-click inside the Netsmith window and select **New Connection**



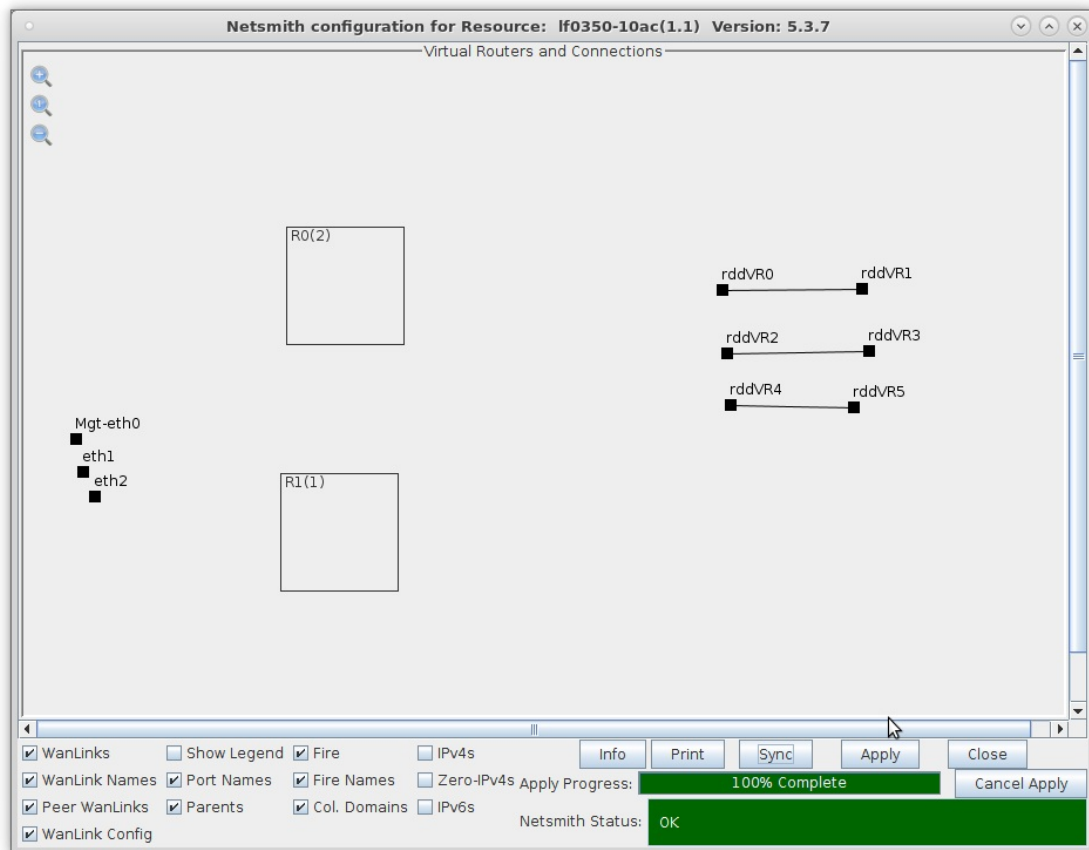
D. Select the 'Skip' option on Port 1-B, WanLink and Port 2-B, then click **OK**



E. Repeat and create two more connections



F. Click the **Apply** button followed by the **Sync** button

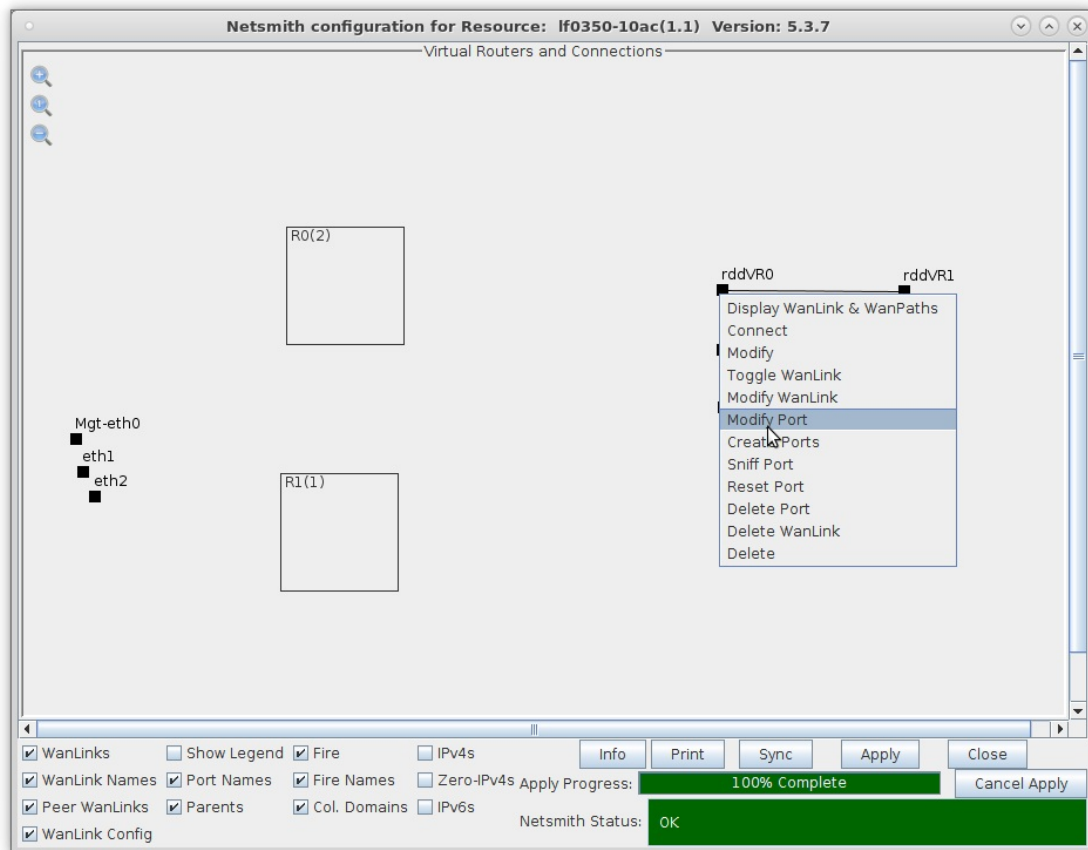


- A. **NOTE:** Modifications in Netsmith are only sent to the LANforge-Server after Applying them
- B. Clicking **Sync** makes sure any changes are synchronized with the current database

For more information see [LANforge-GUI User Guide: Virtual Interfaces](#)

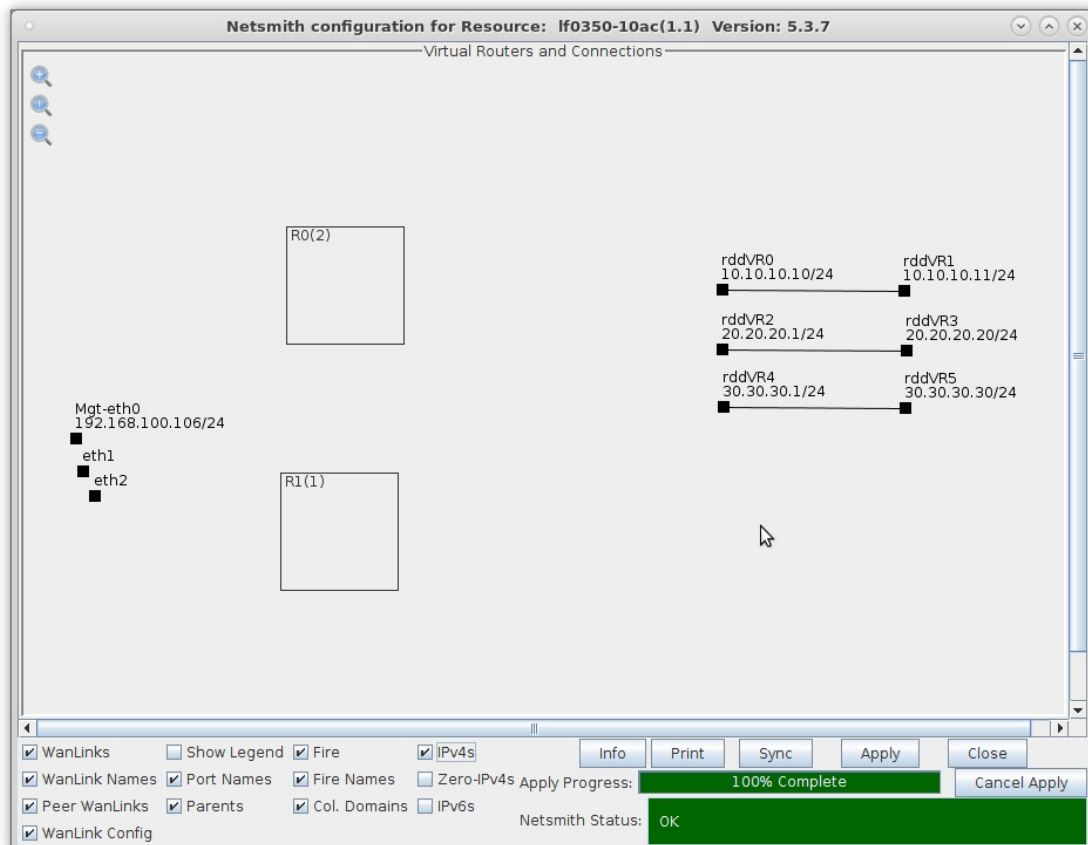
2. Setup the Ports.

A. Right-click the rdd ports and select **Modify Port**

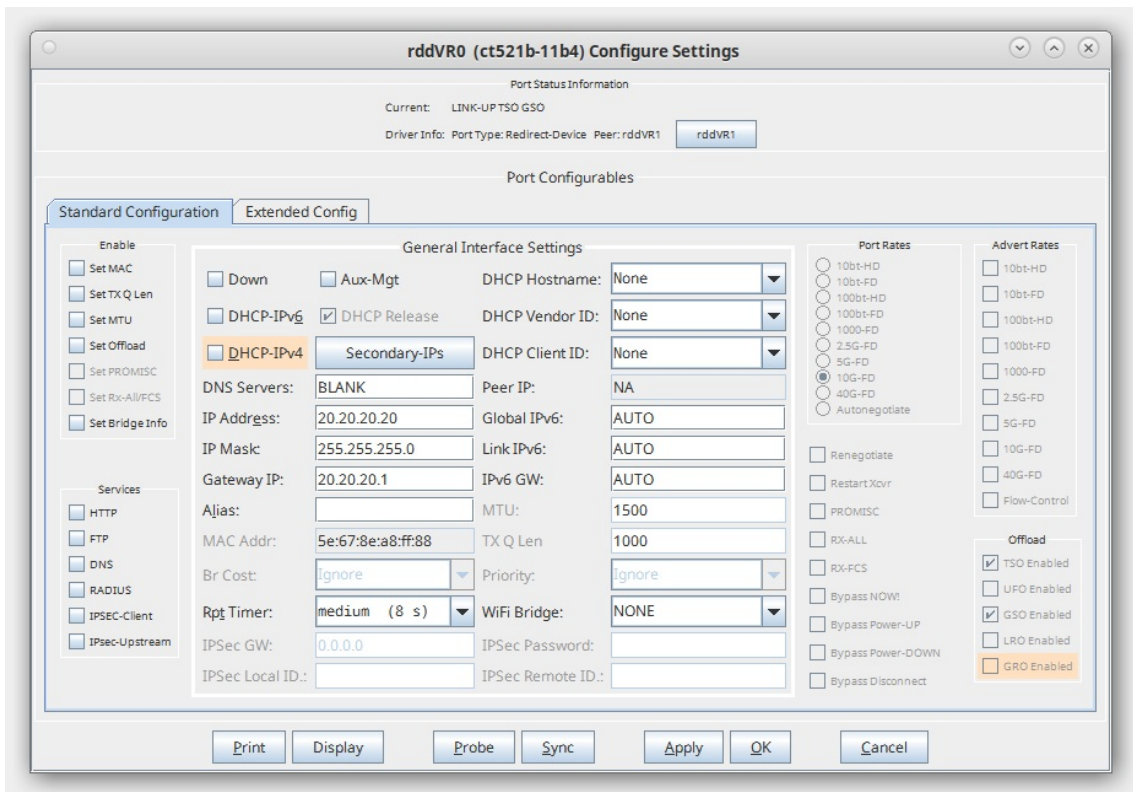


A. Assign each pair of rdd ports a unique subnet and IP address

B. Select the 'IPv4s' checkbox to view the IP addresses of the rdd ports



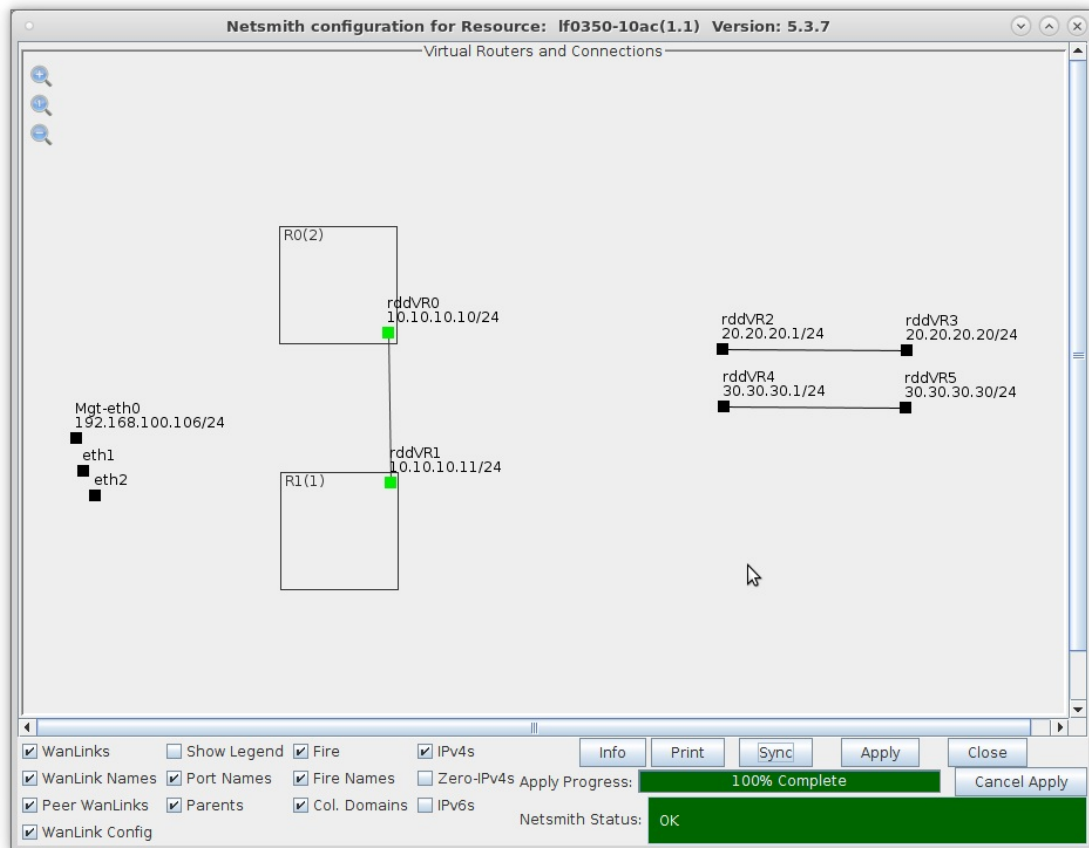
C. Configure rddvR3 and rddvR5 with a Gateway IP that corresponds to their peer rdd interface



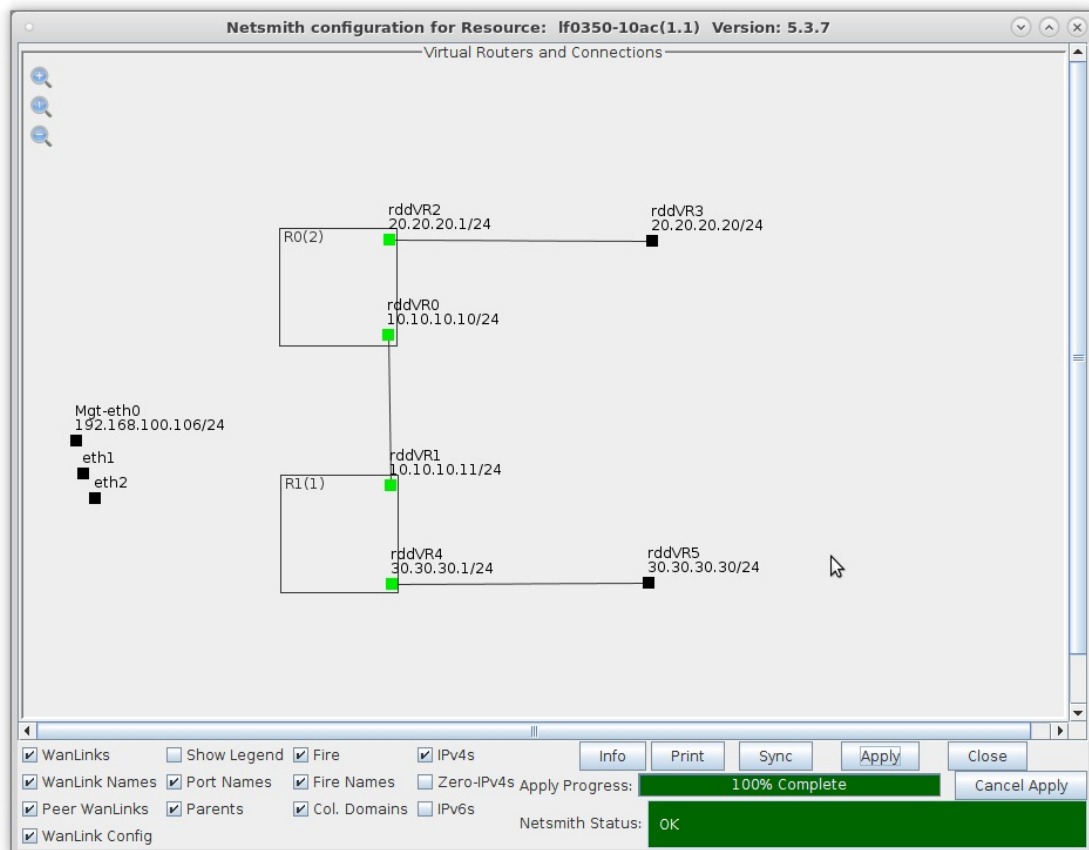
A. **NOTE:** In this example, rddvR3 has a Gateway IP of 20.20.20.1 and rddvR5 has a Gateway IP of 30.30.30.1

For more information see [LANforge-GUI User Guide: Ports \(Interfaces\)](#)

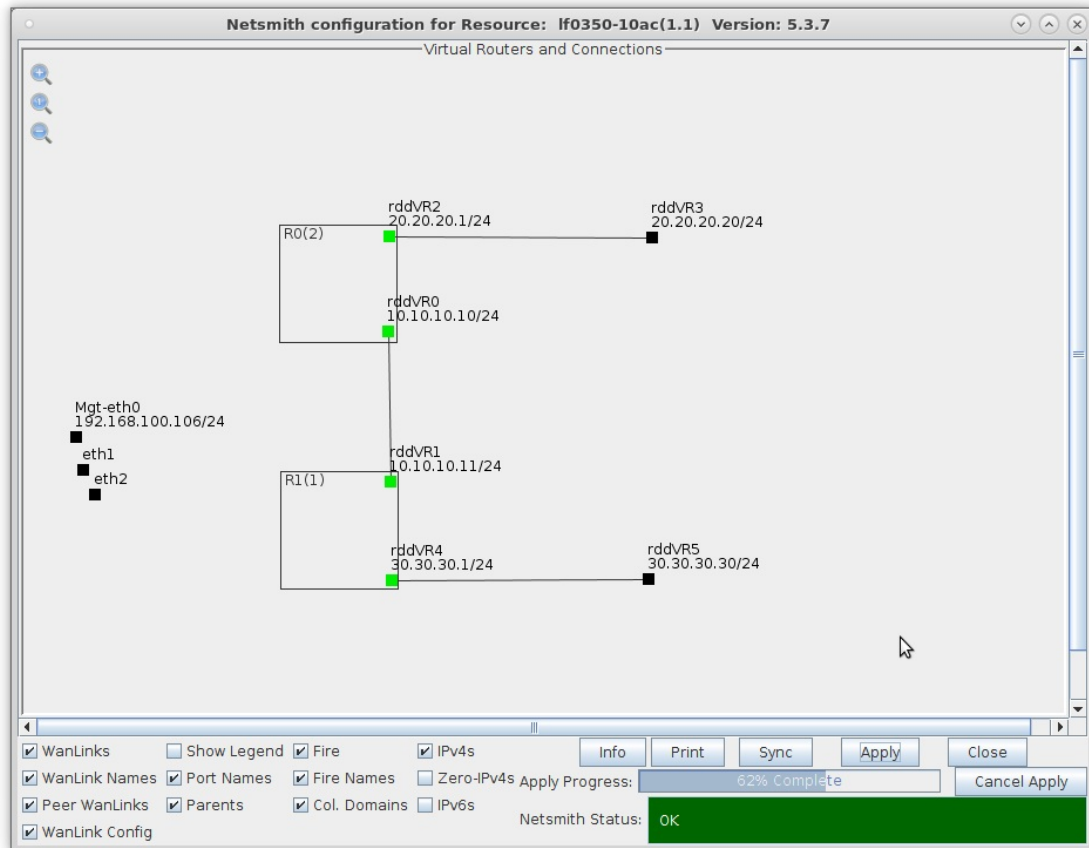
3. Move the Redirected Interfaces into their desired positions.
A. Drag rddVR0 into Router R0(2) and rddVR1 into Router R1(1)



- B. Drag rddVR2 into Router R0(2) and rddVR4 into Router R1(1)



C. Click Netsmith **Apply** to commit the changes



4. Create a TCP connection and sniff traffic without NAT.

A. Go to the **Layer-3** tab and click **Create**

LANforge Manager Version(5.4.3)

Control Reporting Windows Info Tests

Chamber View Stop All Restart Manager Refresh HELP

Status Port Mgr Layer-3 L3 Endps Layer 4-7 WanLinks Resource Mgr Alerts Messages Warnings Wifi-Messages +

Rpt Timer: fast (1 s) Go Test Manager all Select All Start + Stop - Quiesce Clear

View 0 - 500 Go Display Create Modify Delete

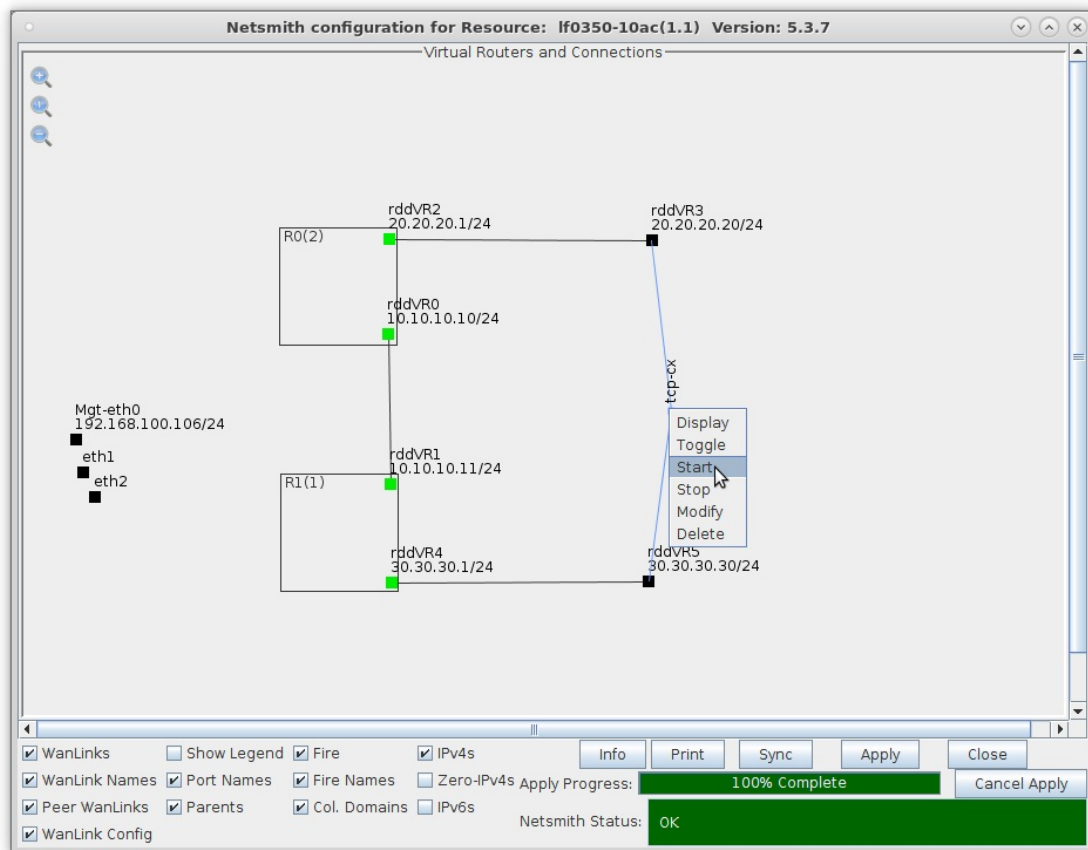
Cross Connects for Selected Test Manager

Name	Type	State	Pkt Rx A	Pkt Rx B	Bps Rx A	Bps Rx B	Rx Drop % A	Rx Drop % B	Drop Pkts A	Drop Pkts B
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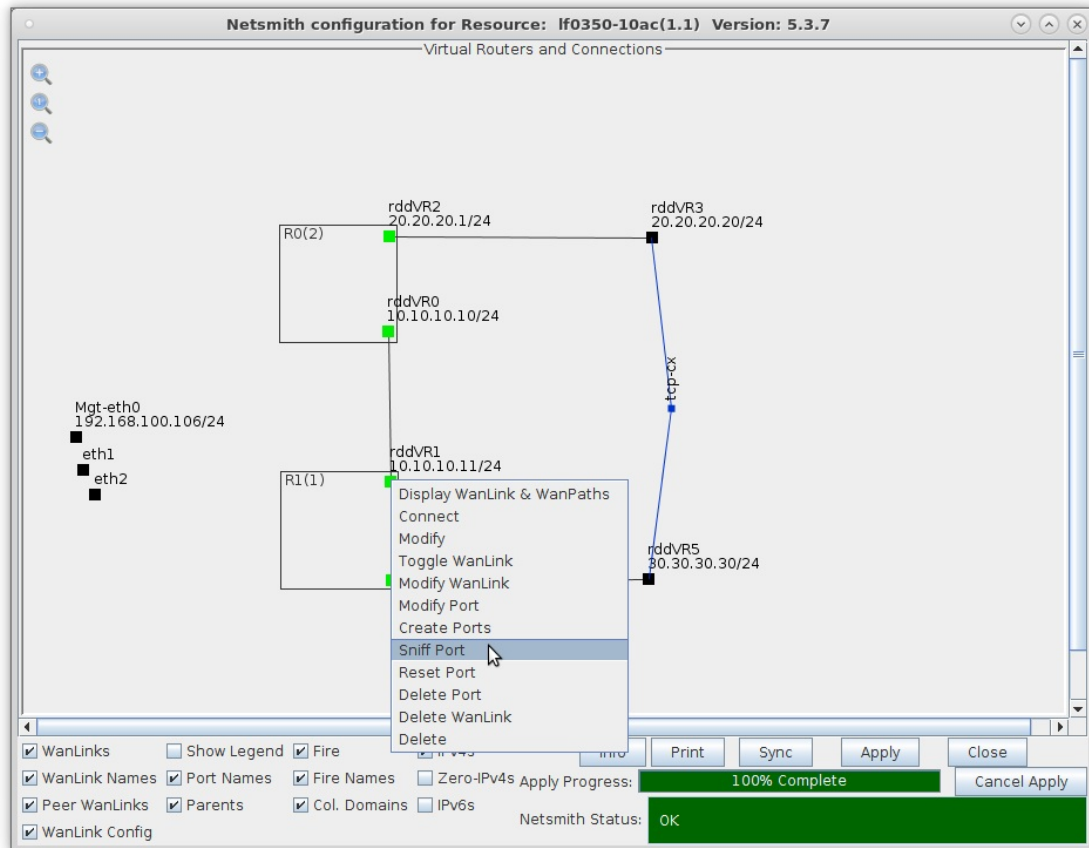
Logged in to: localhost:4002 as: Admin 2 stations: 2 1 0 1 0 0

B. Create a Layer-3 TCP connection between endpoints rddVR3 and rddVR5 then click **OK**

C. In NetSmith, right-click the TCP connection and click **Start**

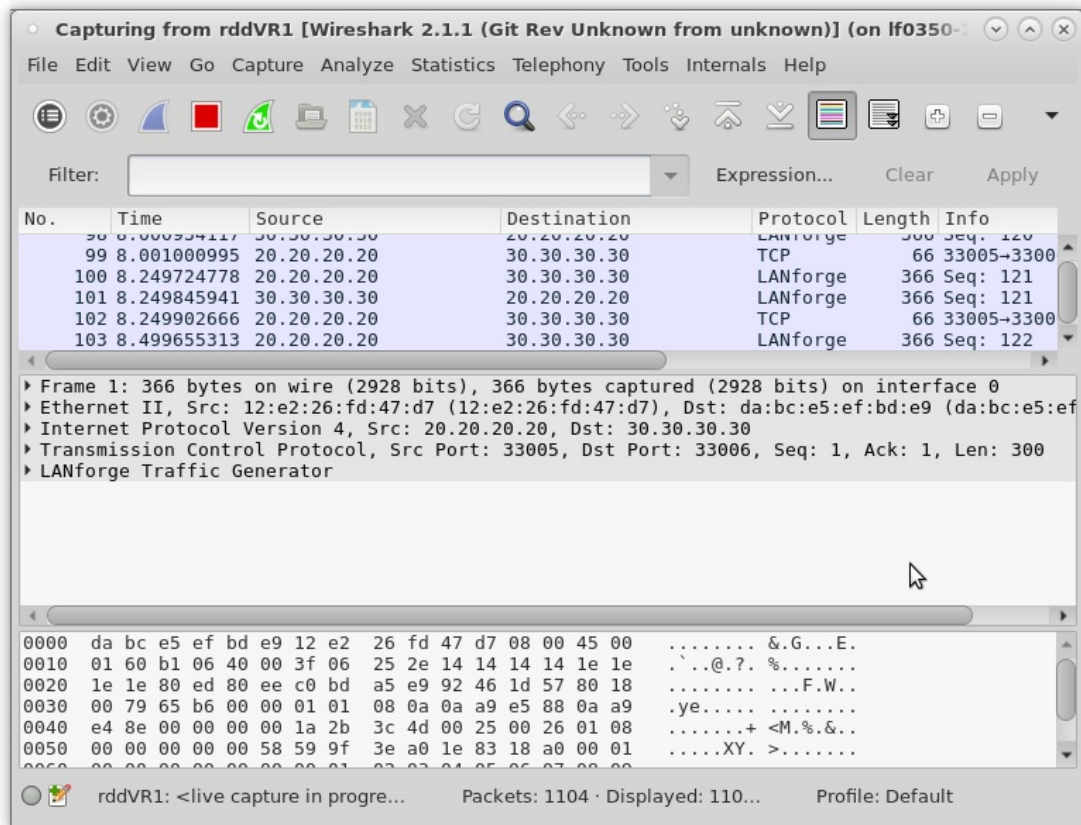


D. Right-click port rddVR1 and click **Sniff Port**



A. **NOTE:** You must have Wireshark properly installed as described here: [Installing Wireshark](#)

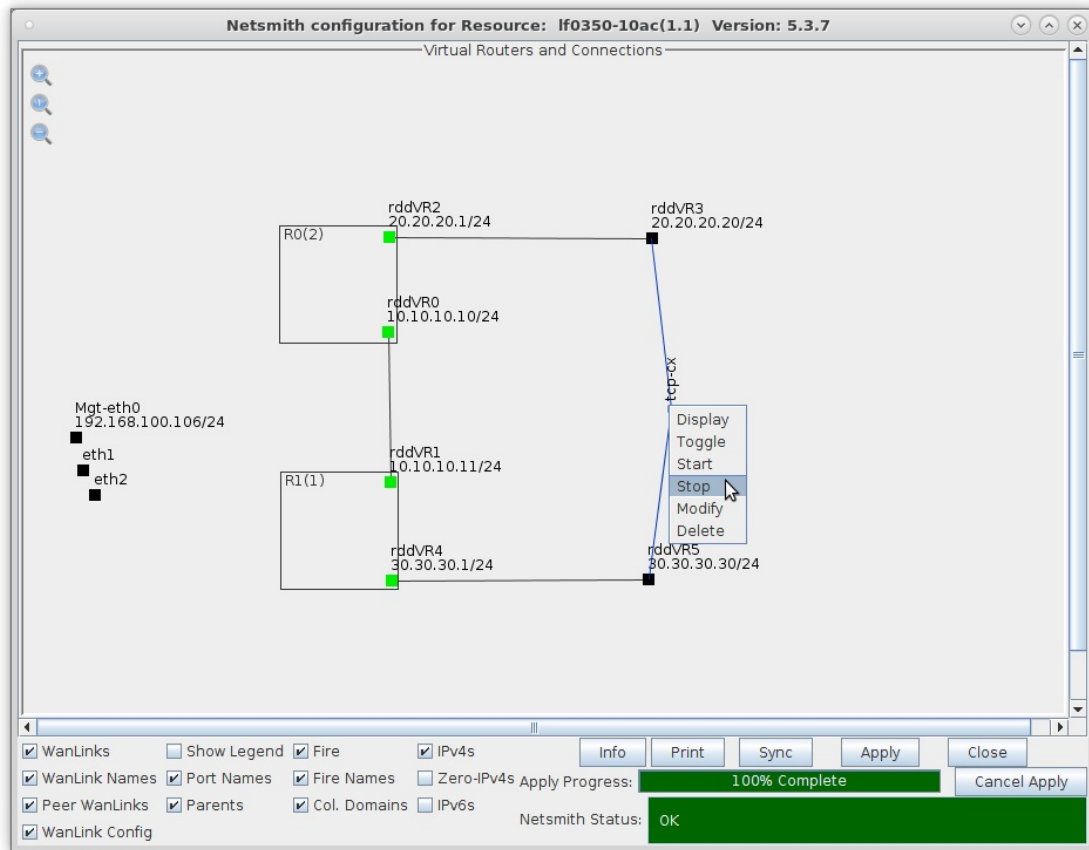
E. After Wireshark begins, notice that the source and destination IP addresses are from 20.20.20.20 (rddVR3) and 30.30.30.30 (rddVR5) as expected without NAT enabled



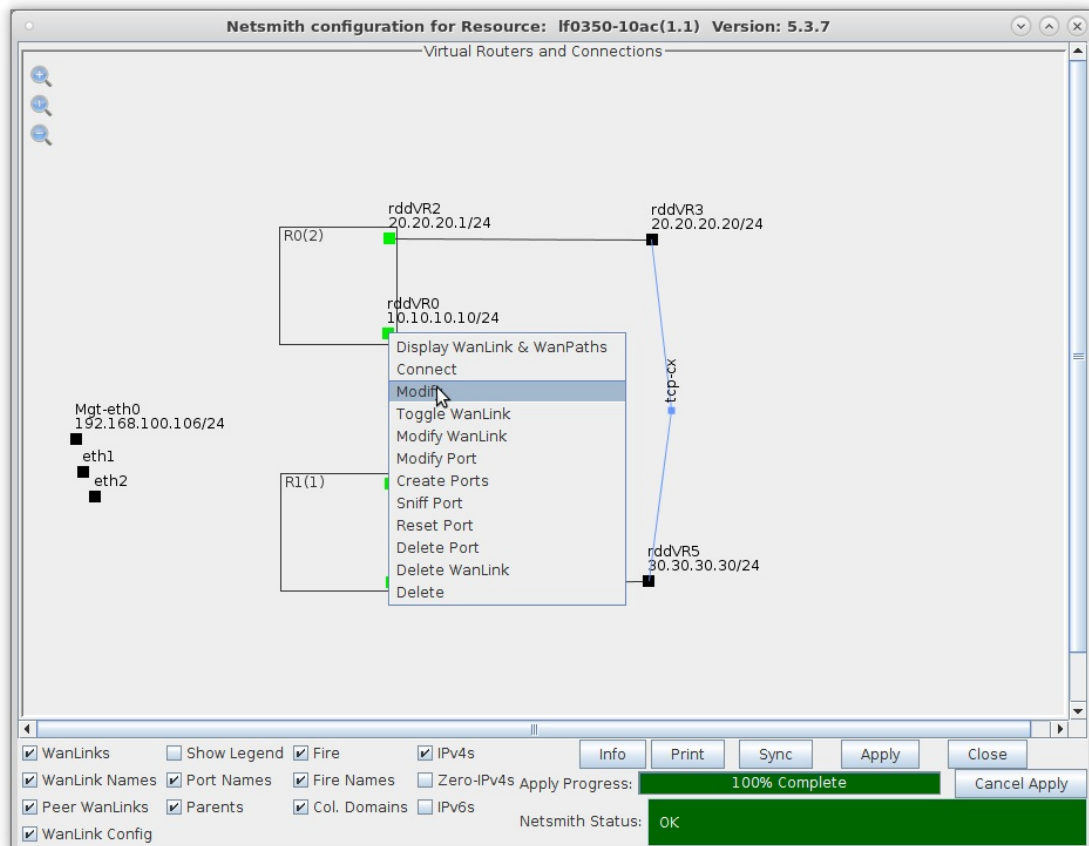
5. Enable NAT and sniff traffic on the same port.

NOTE It is important that Endpoint-A of the connection is **behind** the NAT port because it is the side that initiates the connection. Reversing the endpoint ports will cause the connection to fail.

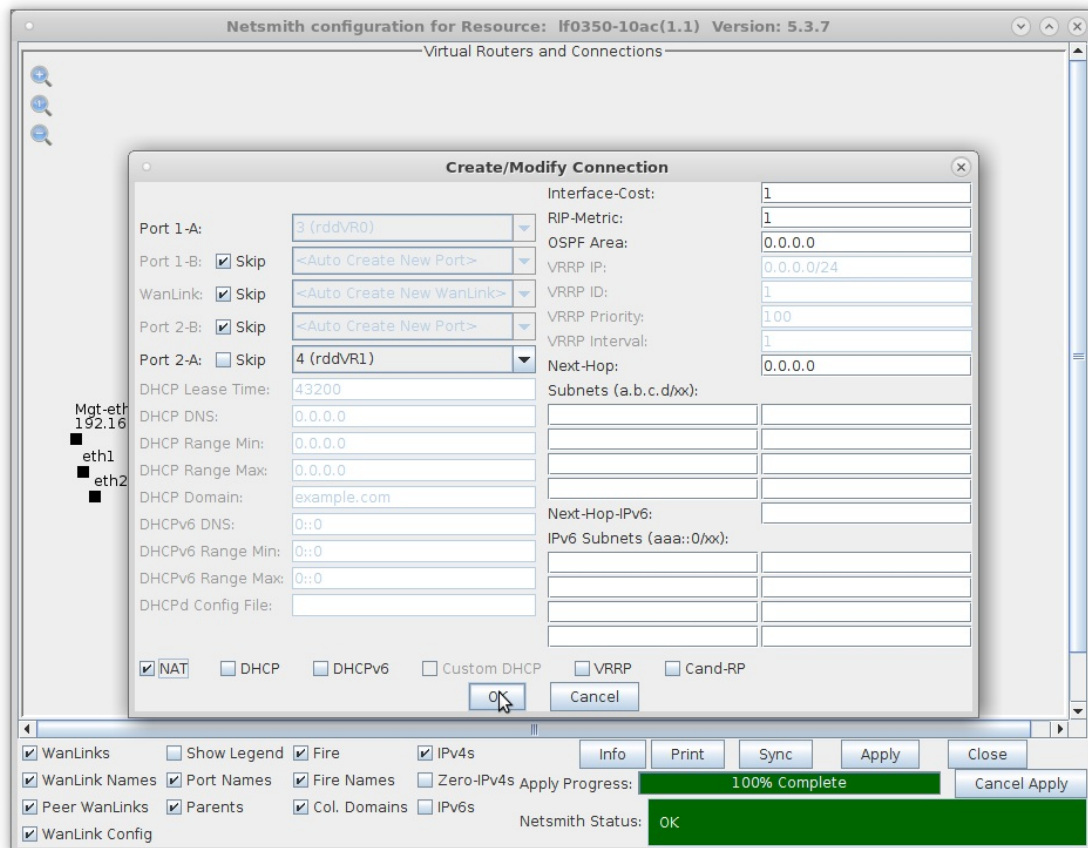
A. Right-click on the TCP connection and select **Stop**



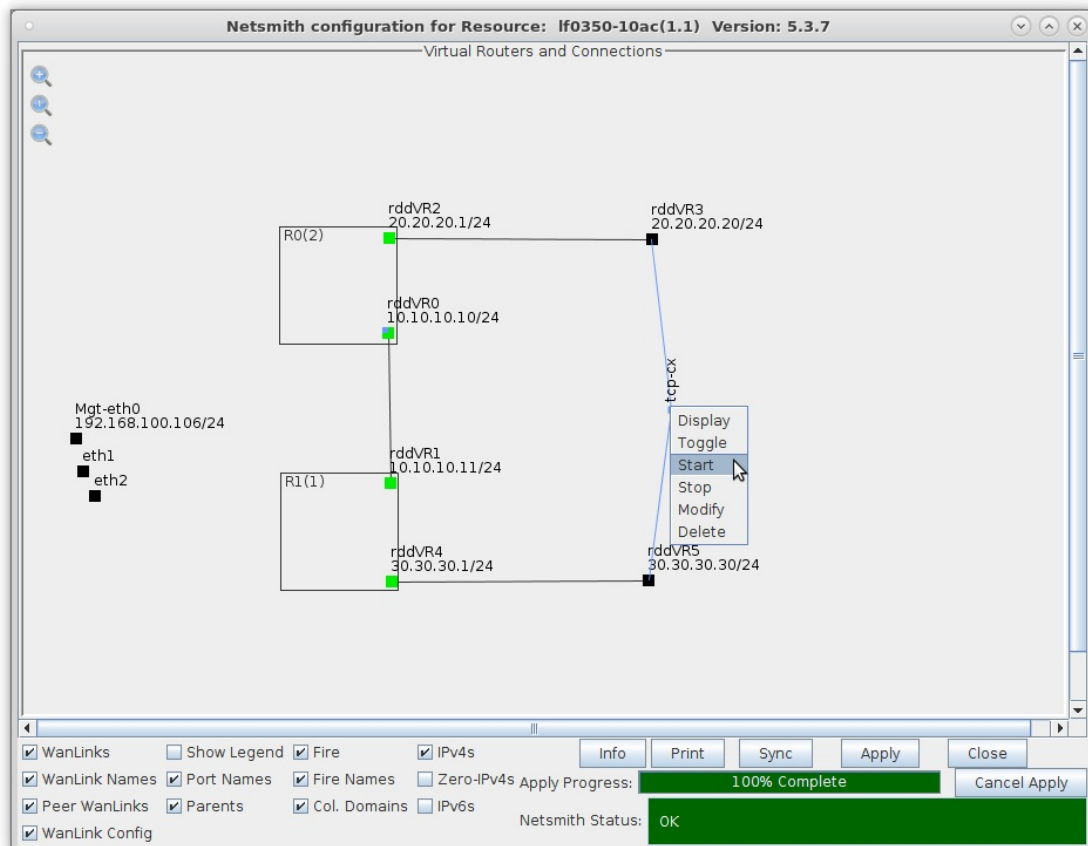
B. Right-click rddVR0 and select **Modify**



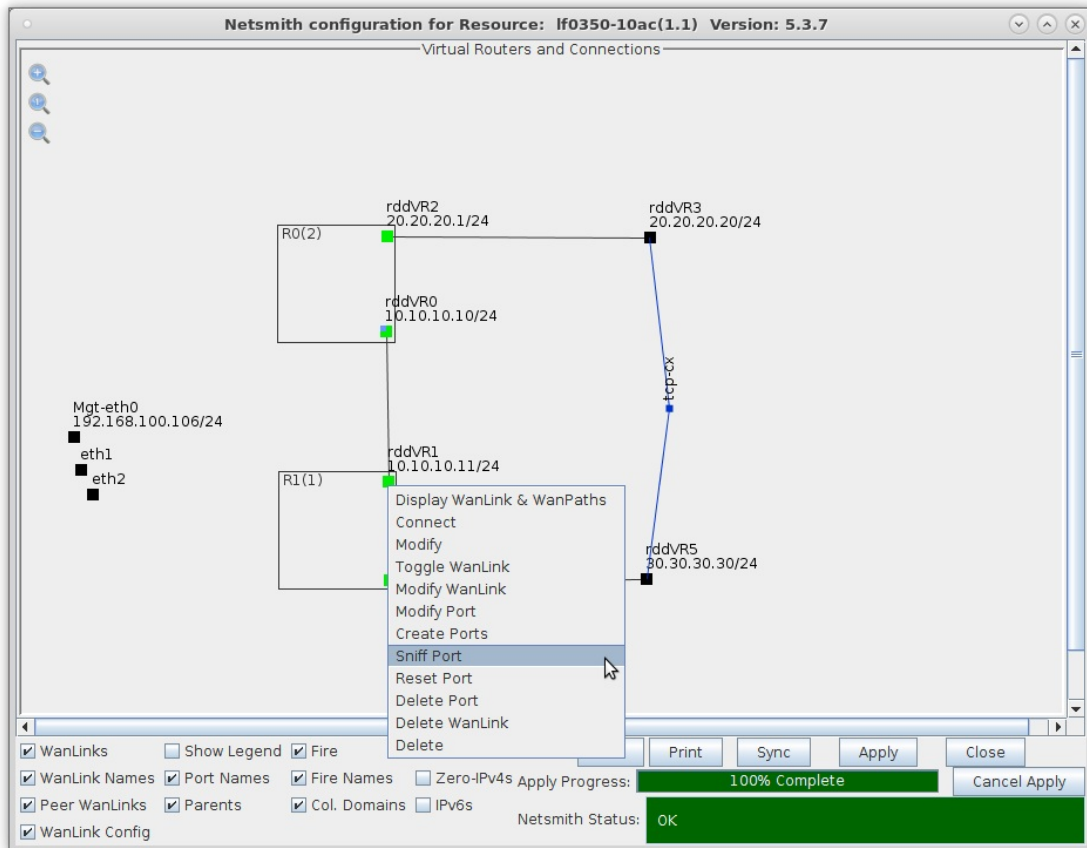
C. Select the 'NAT' checkbox and click **OK**, then click the Netsmith **Apply** button



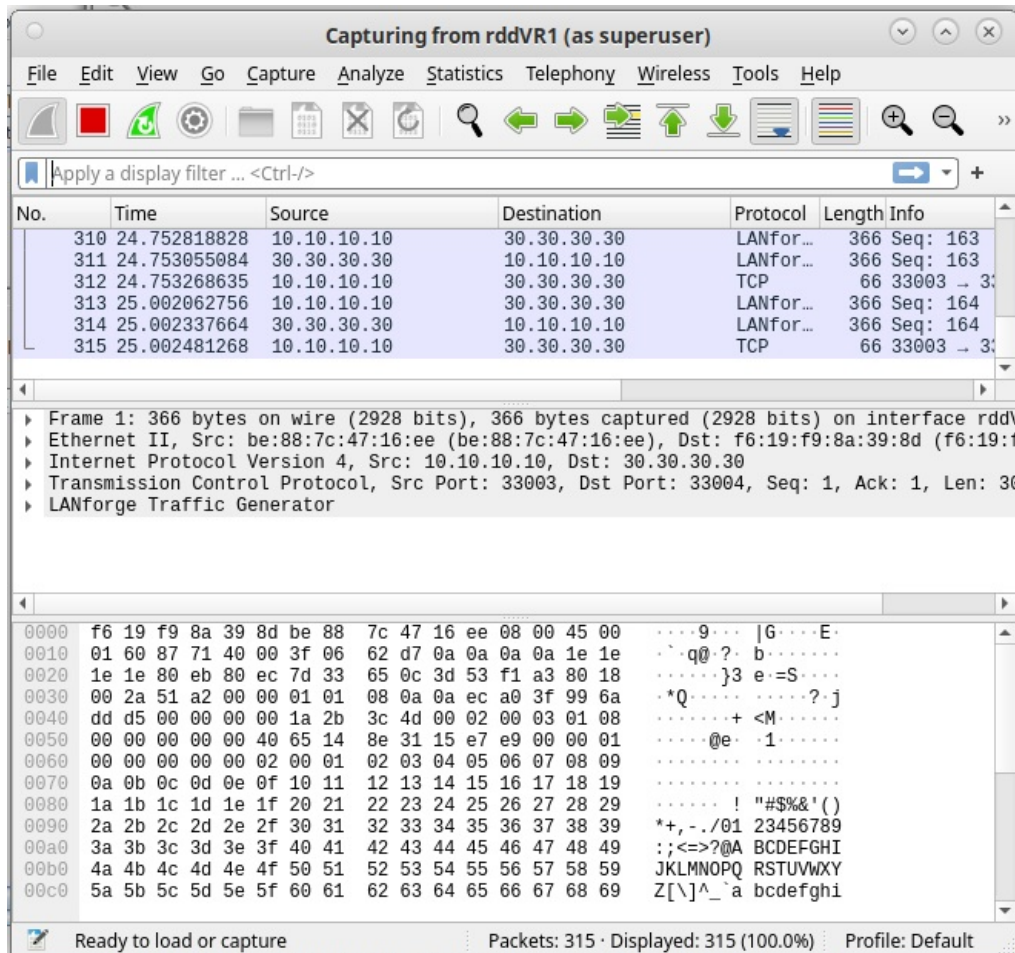
D. Right-click on the TCP connection and select **Start**



E. Right-click port rddVR1 and select **Sniff Port**



F. After Wireshark begins, notice that any source or destination IP address from or to 20.20.20.20 (rddVR3) has been NAT'd to be 10.10.10.10 because rddVR0 is now performing NAT on all outgoing traffic



For more information see [LANforge-GUI User Guide](#)

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