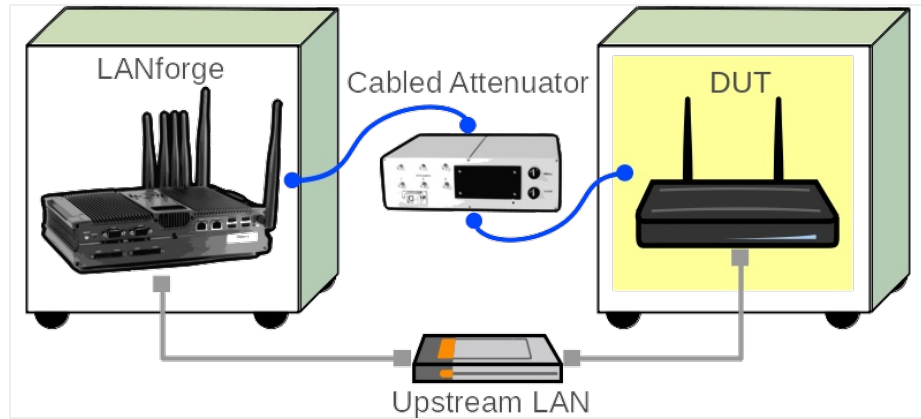


Testing Latency at different packet sizes using the Hunt test

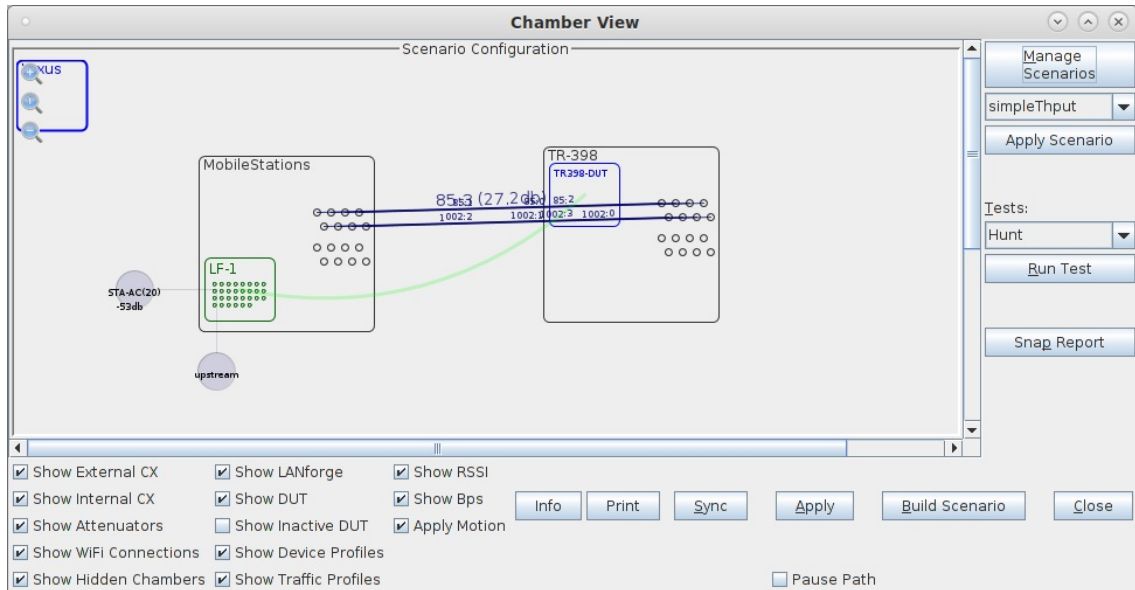
Goal: Setup and run a Hunt test for an AP using the LANforge CT523c or similar system in order to test Latency at the highest throughput rate supported by the DUT.

In this test scenario, the LANforge CT523c is used to generate packets of different sizes in the downstream direction through an AP. The test hunts to find the best throughput, and then re-runs the traffic test configured to a percentage of the best actual throughput. Latency graphs show how well the DUT performs. This guide assumes you have some experience with Chamber View, and that you have a LANforge system, a programmable attenuator like the CT704b and two isolation chambers like the CT820a. The AP should be in one chamber, the LANforge system is in the other chamber, and the attenuator is cabled between them. In this example, the Attenuator is left at an optimal configuration, but you can also use this same Hunt test to generate a report at different RF signal levels using the Attenuator. This feature requires LANforge version 5.4.2 or higher.



1. Configure Chamber View for Hunt and Similar Tests.

- A. Open Chamber View by clicking on the 'Chamber View' button in the LANforge-GUI. If you have an appropriate scenario already created, then skip to the next section, otherwise you will need to build a scenario that matches your system. You can right-click in Chamber View to create various objects.



- B. Create a Device Under Test (DUT) Profile that matches your AP. The BSSID is important to configured so that LANforge knows when it is connected to the correct AP.

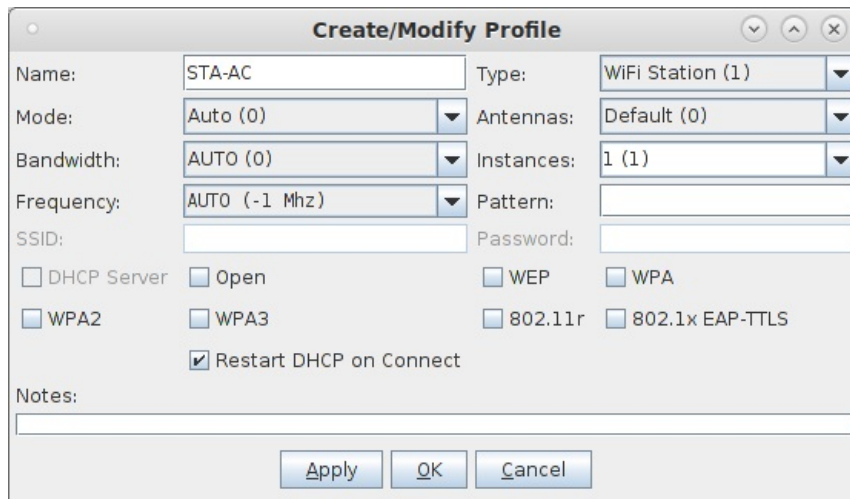
Name	TR398-DUT		
Image file	NONE	Choose Image	x
SW Info		HW Info	
Model Number		Serial Number	
Serial port		WAN	
LAN		API version	0
SSID-1	NETGEAR68-5G	Password-1	aquaticbug712
SSID-2	NETGEAR68	Password-2	aquaticbug712
SSID-3		Password-3	
Mgt IP	0.0.0.0	Num Ant Radio 1	0
Num Ant Radio 2	0	Num Ant Radio 3	0
BSSID-1	78:d2:94:4f:21:78	BSSID-2	78:d2:94:4f:21:76
BSSID-3	00:00:00:00:00:00	☒ Active	☒ AP DUT
☐ STA DUT	☐ WEP	☐ WPA	☒ WPA2
☐ WPA3	☐ 802.11r	☐ 802.1x EAP-TTLS	☒ Provides DHCP on LAN
☐ Provides DHCP on WAN			
Notes			
Apply OK Cancel			

- C. Create a chamber object to hold the DUT, and add the DUT to that chamber. If you have no chambers, you can create a fake chamber, but your test will not be isolated and may not function as desired.

- D. Create a chamber object to hold the LANforge system, and add the LANforge to it. Add connections from this chamber to the DUT chamber, specifying the proper Attenuator modules. Please view our other cookbook on [setting up attenuator connections in LANforge](#).

- E. Configure an Upstream profile using eth1 on the LANforge system.

F. Configure an STA profile on the LANforge system.



Create/Modify Profile

Name: STA-AC Type: WiFi Station (1)

Mode: Auto (0) Antennas: Default (0)

Bandwidth: AUTO (0) Instances: 1 (1)

Frequency: AUTO (-1 Mhz) Pattern:

SSID: Password:

☐ DHCP Server ☐ Open ☐ WEP ☐ WPA

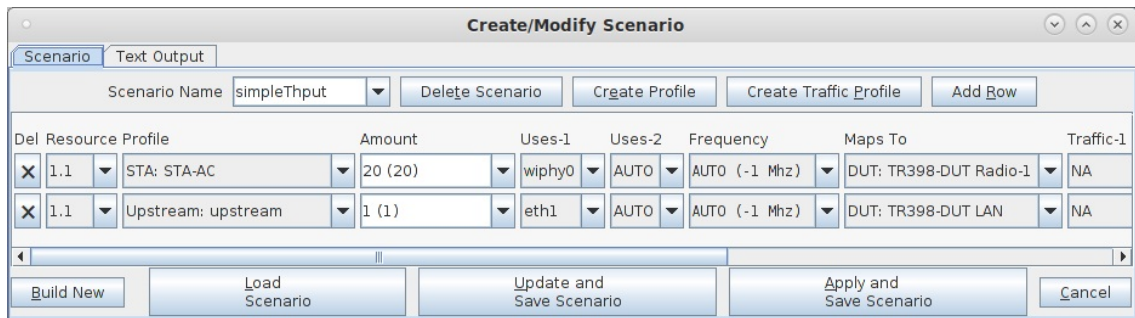
☐ WPA2 ☐ WPA3 ☐ 802.11r ☐ 802.1x EAP-TTLS

☒ Restart DHCP on Connect

Notes:

Apply OK Cancel

G. Configure a Chamber View Scenario and add the STA profile (mapped to desired wiphyX radio and DUT). Add an upstream profile mapped to DUT LAN side (or possibly WAN side if that is more appropriate for your DUT).



Create/Modify Scenario

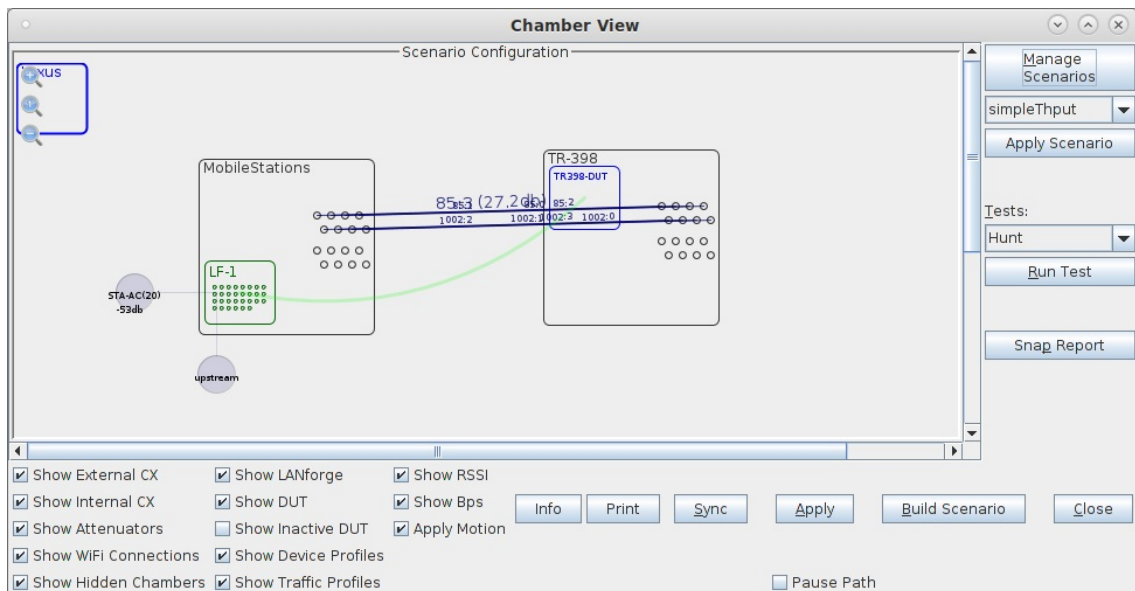
Scenario Name: simpleThput Delete Scenario Create Profile Create Traffic Profile Add Row

Del	Resource Profile	Amount	Uses-1	Uses-2	Frequency	Maps To	Traffic-1
X	1.1 STA: STA-AC	20 (20)	wiphy0	AUTO	AUTO (-1 Mhz)	DUT: TR398-DUT Radio-1	NA
X	1.1 Upstream: upstream	1 (1)	eth1	AUTO	AUTO (-1 Mhz)	DUT: TR398-DUT LAN	NA

Build New Load Scenario Update and Save Scenario Apply and Save Scenario Cancel

2. Use Chamber View for Hunt test.

A. Open Chamber View by clicking on the 'Chamber View' button in the LANforge-GUI. Load appropriate scenario. Apply the Scenario, then Build the scenario.



- B. Select the **Hunt** test and click **Run Test**. You should see the Hunt Test configuration window pop up. It will remember the last configuration for most fields. Select the DUT and WiFi station device, and select the combinations of traffic types and packet sizes you wish to send.

The screenshot shows the 'Hunt Test' configuration window with the 'Settings' tab selected. The window is divided into several sections for configuring the test parameters.

Field	Value
Selected DUT:	TR398-DUT
Duration:	15 sec (15 s)
Downstream/WiFi Port:	1.1.10 sta00000
Upstream Port:	1.1.1 eth1
Initial Rate:	85%
Opposite Rate:	56kbps
Path Loss:	25

Packet Size

60
142
256
512
1024
MTU
4000
9000

Custom Packet Sizes

--

Traffic Type

UDP
TCP
Arm-UDP

Direction

DUT Transmit
DUT Receive

Attenuator 1: NONE (0)

☒ 1	☒ 2	☒ 3	☒ 4
☒ 5	☒ 6	☒ 7	☒ 8

0..+ 50..950

Attenuator 2: NONE (0)

☒ 1	☒ 2	☒ 3	☒ 4
☒ 5	☒ 6	☒ 7	☒ 8

0..+ 50..950

Turntable

NONE (0)

0..+ 45..359

Buttons: Start, ☐ Another Iteration, ☐ Pause, Cancel

- C. The Advanced Configuration screen can tune the hunt criteria, save/restore configuration and other options.

The screenshot shows the 'Hunt Test' configuration window with the 'Advanced Configuration' tab selected. This tab allows for saving, loading, and deleting configurations, as well as tuning various hunt criteria.

Action	Value
Save	DEFAULT
Load	DEFAULT
Delete	DEFAULT

IP ToS: Best Effort (0)

Loop Iterations: Single (1)

☐ Pause After Each Iteration

Multi-Conn: One (1)

Multi-Pkt: 1000

Hunt Rate Precision: 5% (5%)

Adjust Calculated Tx Speed: 95% (95%)

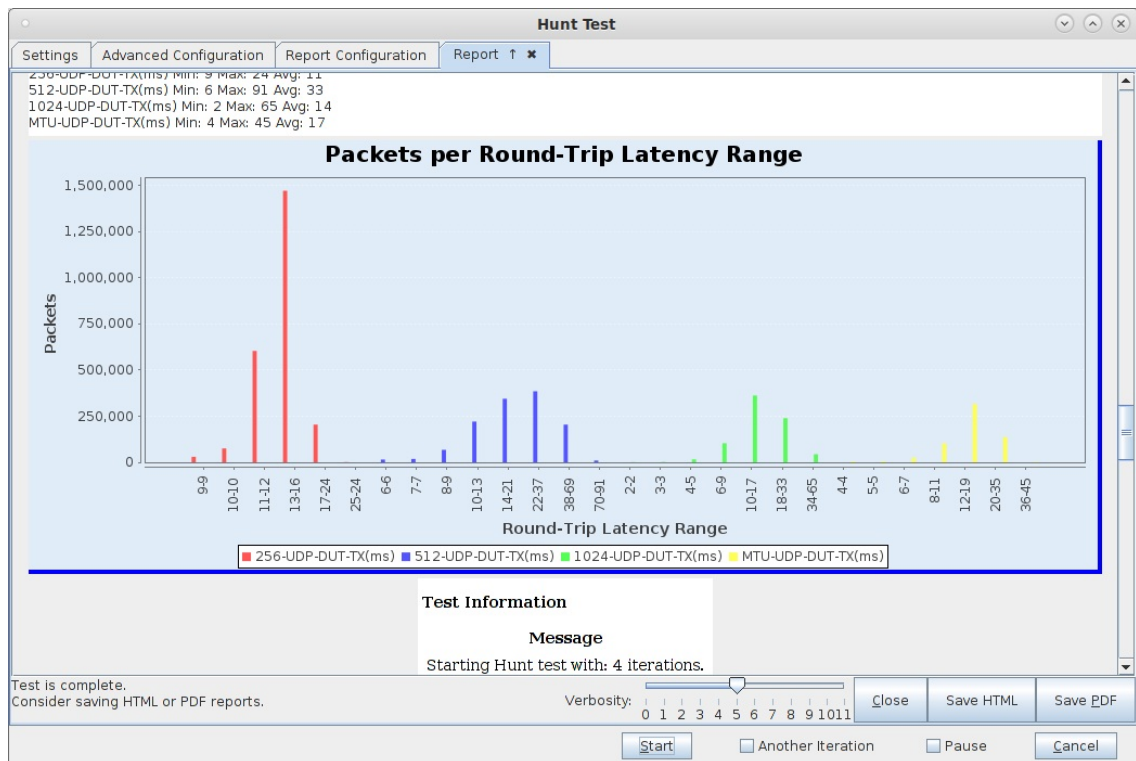
Allowed Overdrive Percentage: 5% (5%)

Buttons: Start, ☐ Another Iteration, ☐ Pause, Cancel

- D. The Report Configuration screen can tune how the reports are generated.

The screenshot shows the 'Hunt Test' window with the 'Report Configuration' tab selected. The window contains several checkboxes for report options: 'Show Events' (checked), 'Show Log Entries' (unchecked), 'Auto Save Report' (unchecked), 'Show 3s Bps Averages' (unchecked), 'Show 1m Bps Averages' (checked), 'Show Realtime Chart' (checked), 'Show Goodput Graphs' (checked), 'Show Low-Level Graphs' (unchecked), and 'Show Bar Graph Labels' (checked). Below these are input fields for 'Min RSSI Bounds' (-150), 'Max RSSI Bounds' (0), 'Graph Background Color' (0xE0ECF8), 'Operator Information', and 'Report Location'. A large text area for 'Notes to be added near the top of the report:' is also present. At the bottom are buttons for 'Start', 'Another Iteration', 'Pause', and 'Cancel'.

- E. When the configuration is complete, click the **Start** button (which will change to 'Stop' once start is clicked) to start the test. An interactive report window will be created and will be updated as the test runs.



- F. When the test is complete, click the **Save HTML** button to save an HTML report and generate the PDF. The PDF file will be linked from the HTML page. You can also click 'Save PDF' and the browser will be directed to open the pdf file directly. Please see this [example Hunt Report](#).