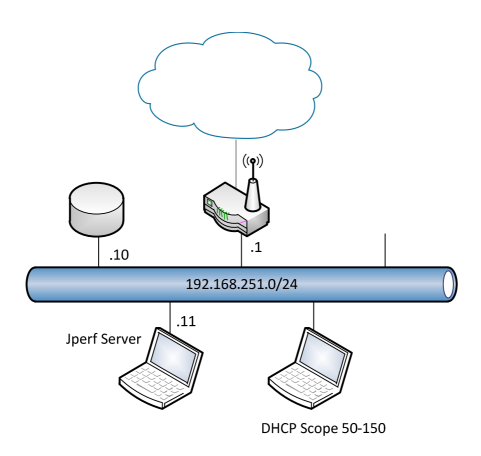
## Network Light B&O

Setup:



## Tasks:

In this task the Router is going to be a DUT. We will create a document descriping the performance of the device across the device, both wired and wireless.

One of the computers should be configured as a Jperf server listening on port TCP port 5001.

The first test is a baseline showing the performance expected between 2 computers on the same LAN segment.

Then the Wireless access point in the router is under test, to show the performance on the different 802.11 network standards

Then the Wireless to Wireless performance is tested to how fast 2 wireless clients can exchange data.

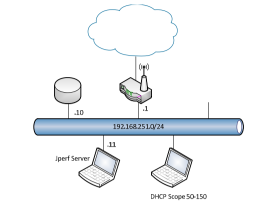
The last test is the Routing/NAT capabilities of the device.

## Baseline

Before we can compare results for the device we need a baseline measurement. Connect the devices as shown on the diagram. Avg. test 1:\_\_\_\_\_

Avg. test 2:\_\_\_\_\_

Avg. test 3:\_\_\_\_\_



## Wired-2-Wireless

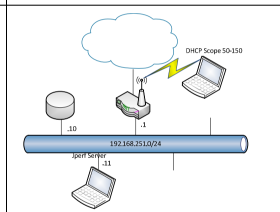
Test performance on the different wireless technologies.

.11g :\_\_\_\_\_

.11n(2,4Ghz) :\_\_\_\_\_

.11n(5Ghz) :\_\_\_\_\_

.11n(40Mhz) :\_\_\_\_\_



Task 2 Device Under Test Network Light

Wireless-2-Wireless Test performance on the different wireless technologies.	.11g :	Jperf Server  DHCP Scope 50-150  192.168.251.0/24
Routing/NAT Performance Configure a port forwarding from the WAN ip address on TCP port 5001 to 192.168.251.11:5001, and tell the client to connect to this IP address	Avg. test 1:  Avg. test 2:  Avg. test 3:	192.168.251.0/24  .11  .1perf Server

Do you see any different performance if you enable Wireless Security?