Lab 6: Quality of service. Port mirroring

Contents

Introduction to LAB 6	2
Exercise 1: Quality of service	2
Task 1: Create the topology	2
Task 2: Configure QoS on both routers	3
Exercise 2: Port mirroring	7
Task 1: Configure Local SPAN (Switched Port Analyzer)	7
Task 2: Configure RSPAN (Remote SPAN)	q















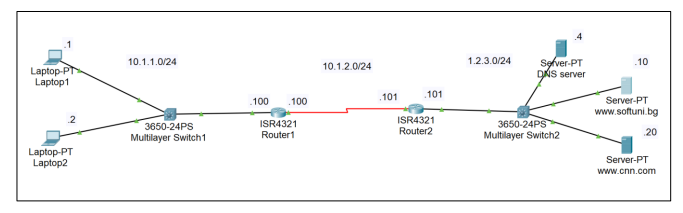
Introduction to LAB 6

This lab has two exercises. In the first one, you are going to configure and explore some of the QoS (quality of service) concepts. In the second exercise, you are going to configure port mirroring, or SPAN (Switched Port Analyzer).

Exercise 1: Quality of service

Task 1: Create the topology

Use the picture below as a reference while creating the topology for this exercise:



Some guidelines to use (please read the whole list first):

- There are 3 networks: 10.1.1.0/24, 10.1.2.0/24 and 1.2.3.0/24
- The last octet of each host/interface address is shown on the picture
- You need to configure end-to-end connectivity between the laptops and the servers. You can use static or dynamic routing for this purpose
- The <u>DNS server</u> (1.2.3.4) should be configured to provide DNS service and "A" records for:
 - o www.softuni.bg -> 1.2.3.10
 - o www.cnn.com -> 1.2.3.20
- The end devices (the laptops) should have 1.2.3.4 as their DNS server







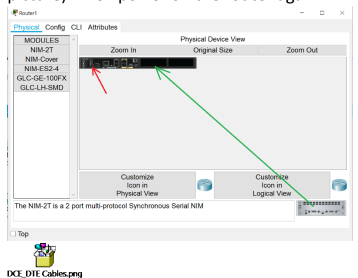








Between the routers, use serial links. The reason for this is that they represent much slower connection (1544 kbps), so we need to prioritize the traffic. To do this, you need to have a serial port on the routers. They don't have them by default, so you have to add them. Under the Physical tab, first shutdown the router (hit the 1/0 button, the red arrow on the picture) and then drag the NIM-2T module to the chassis (the green arrow on the picture). Then power on the router again.



Do the same for the other router. Then, connect them via serial cables. For information about DCE/DTE, please open the attached picture above (DCE_DTE Cables.png)

• You need to power on the 3650-24PS switches. To do this, insert the power supply into the chassis – similar to the way you inserted the serial modules in the routers

Task 2: Configure QoS on both routers

First, ensure that you have L3 connectivity between the laptops and the web servers. Again, you can configure this with static or dynamic routing.

Now that we have the devices and connectivity between them, we can start configuring QoS. We will have 3 types of policies – for voice (which we will not test), for http traffic, and for icmp. We will use NBAR (network-based application











recognition) for traffic classification method (instead of the other classification method – header inspection). This will be done on <u>Router1</u>, so this way it will prioritize the traffic sent over the slow serial link.

```
On Router1:
class-map voice
      match protocol rtp (this leverages NBAR on the router)
      exit
class-map http
      match protocol http (NBAR again)
      exit
class-map icmp
      match protocol icmp (NBAR)
      exit
policy-map mark
      class voice
            set ip dscp ef
            priority percent 40
            exit
      class http
            set ip dscp af31
            bandwidth percent 30
            exit
      class icmp
            set ip dscp af11
```















bandwidth percent 5

exit

exit

int s0/1/0

service-policy output mark

Explanations: For the class "voice", we use dscp ef (expedited forwarding), which will ensure that these packets are sent without delay. We also want to limit somehow this, because it may happen that the voice packets utilize the whole bandwidth. That is why we have the 40% limit. The other two classes – http and icmp are identified (with NBAR) and marked with DSCP AF31 and DSCP AF11 respectively. What these values mean?

- DSCP AF31 Assured Forwarding, Class 3, low drop probability
- DSCP AF11 Assured Forwarding, Class 1, low drop probability

Also, both of these classes have different minimum bandwidth values (30% and 5%, respectively).

<u>Note</u>: The total sum of the percentage is 75. This is because the router always needs 25% of the bandwidth for overhead. This includes Layer 2 overhead, routing traffic, and best-effort traffic.

Finally, we apply our service policy to the outbound interface of <u>Router1</u>.

This is enough for the traffic to be classified, marked and served based on each packet priority when it travels to <u>Router2</u>.

Why do we have QoS configuration or <u>Router2</u> then? The answer is – to practice what else we can do with QoS. In this example, we are going to <u>remark</u> the **DSCP values** of the packets coming from <u>Router1</u> with **precedence values** on <u>Router2</u>. Let's say that we have other devices after <u>Router2</u>, which understand only precedence. Again, this is just illustration on some of the capabilities of the QoS configurations.















```
On Router2:
class-map voice
      match ip dscp ef
      exit
class-map http
      match ip dscp af31
      exit
class-map icmp
      match ip dscp af11
      exit
policy-map remark
      class voice
            set precedence 5
            exit
      class http
            set precedence 3
            exit
      class icmp
            set precedence 0
            exit
int s0/1/0
      service-policy input remark
```

Explanations:















With these policy-map commands we are changing, or re-writing, the DSCP values in the TOS (type of service) field in the IP header of the packets using precedence rather than DSCP values

Now, on Router2 we are just reading the DSCP values from inside the packets and we are <u>not</u> doing NBAR

On Router1 type:

show policy-map interface s0/1/0 – there are no matches for voice, http or icmp On Router2 type:

show policy-map interface s0/1/0 – there are no matches for voice, http or icmp

Now go and generate some traffic – from the laptops make ICMP requests (pings) and also WEB requests (to www.softuni.bg and www.cnn.com).

Then repeat the above show commands. You should see matches for http and icmp (and not for voice). You can also monitor with Simulation mode.

Note: You can use the attached screenshot for reference how IP precedence and DSCP values correspond.



Exercise 2: Port mirroring

Task 1: Configure Local SPAN (Switched Port Analyzer)

In this task, you are going to configure local SPAN, which means that the monitoring station is connected to the same switch as the traffic which is being monitored.

1. Create the topology





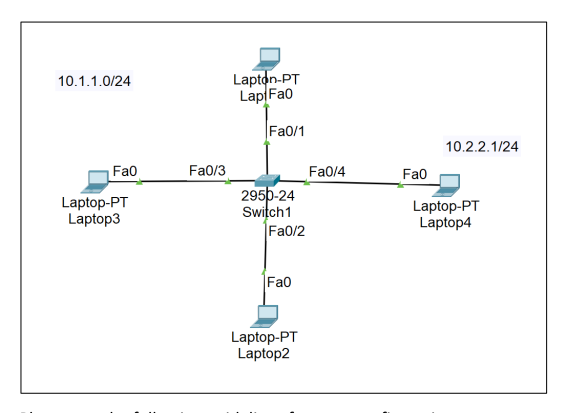








Please connect the devices as per the picture below. Note that you have to use **2950-24** switch.



Please use the following guidelines for your configurations:

- <u>Laptop1</u>, <u>Laptop2</u> and <u>Laptop3</u> belong to VLAN 1 and to 10.1.1.0/24 network. Please configure their IP addresses from this IP network
- <u>Laptop4</u> (Fa0/4) belongs to VLAN 2. Optionally, you can configure its IP address to be 10.2.2.1/24

2. Configure SPAN

In the real world, you can create a source VLAN from which you can copy traffic to a port. Because of the Packet Tracer specifics, here we are going to create source ports from which we are going to copy/mirror the traffic (not a VLAN)

Use the following commands to configure local SPAN:

On Switch1:

















 monitor session 1 source interface fa0/1 both ("both" here means both ingress and egress traffic for this interface)

do show monitor – check the current SPAN configuration (optional)

- monitor session 1 destination interface Fa0/4
 do show monitor check the current SPAN configuration (optional)
- 3. Monitor the behavior in Simulation mode
 Make an ICMP (ping) tests by pinging between the laptops in VLAN 1
 (<u>Laptop1</u>, <u>Laptop2</u> and <u>Laptop3</u>). Start the simulation mode in Packet Tracer and observe the behavior each ICMP packet, originated or destined from/to <u>Laptop1</u>, is also copied to Fa0/4 and goes to <u>Laptop4</u>. The laptop will discard the packet since it will not recognize itself looking at the destination MAC address. (In for this to happen, in the real world, you need to have a packet capturing software, like Wireshark and the network card should be in promiscuous mode).

Task 2: Configure RSPAN (Remote SPAN)

In this task, you are going to configure RSPAN, meaning that the traffic that you are monitoring is copied from one switch to another (over a trunk) and then sent to a computer connected to the remote switch.

1. Create the topology

Please connect the devices as per the picture below. Note that you have to use **2950-24** switches.





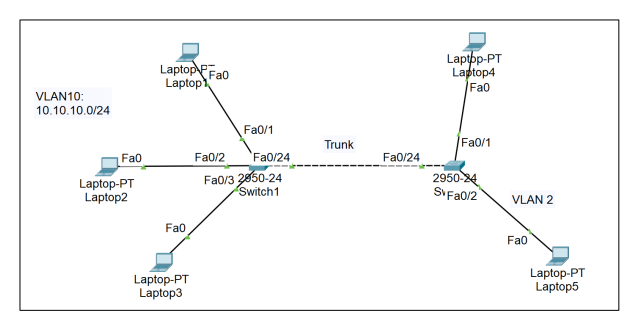












Please use the following guidelines for your configurations:

- Create VLAN 10 on <u>Switch1</u> (the clients) and VLAN 2 on <u>Switch2</u> (for the station which will monitor the traffic)
- Create VLAN 99 on both switches. This VLAN will be used for carrying the monitored traffic between the switches
- The <u>Switch1</u> ports to <u>Laptop1</u>, <u>Laptop2</u> and <u>Laptop3</u> should be access ports in VLAN 10
- Assign ip addresses on <u>Laptop1</u>, <u>Laptop2</u> and <u>Laptop3</u> from the 10.10.10.0/24 network
- The Switch2 port which goes to Laptop5 should be access port in VLAN 2
- Switch1 to Switch2 link should be configured as trunk and all VLANs should be allowed on it. In the example configuration, these are ports Fa0/24 on both switches
- Choose one port on <u>Switch1</u> which is going to be used as <u>reflector port</u>, meaning that <u>nothing should be connected to it</u>

2. Configure RSPAN

In order to monitor the communication in VLAN 10 to and from <u>Laptop1</u> (which is connected to FaO/1 on <u>Switch1</u> in this example), use the following configurations on the switches.



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On Switch1:

monitor session 1 source interface fa0/1 both ("both" here means both ingress and egress traffic for this interface)

do show monitor – check the current SPAN configuration (optional)
monitor session 1 destination remote vlan 99 reflector-port fa0/23
do show monitor – check the current SPAN configuration (optional)

On Switch2:

monitor session 1 destination interface fa0/2 (the port which goes to Laptop5, which is monitoring the traffic)
monitor session 1 source remote vlan 99

<u>Note</u>: After this configuration, you may start seeing messages that "Native VLAN mismatch discovered". You can ignore this in this particular situation.

3. Monitor the behavior in Simulation mode

Make an ICMP (ping) tests by pinging between the laptops in VLAN 10

(Laptop1, Laptop2 and Laptop3). Start the simulation mode in Packet Tracer and observe the behavior – each ICMP packet, originated or destined from/to Laptop1, is also copied from Switch1 to Switch2 (tagged) and then goes to Laptop5. Laptop5 is in VLAN 2 and may or may not have an IP address – in either case, the laptop will discard the packet since it will not recognize itself looking at the destination MAC address. (In order for this to happen in the real world, you need to have a packet capturing software, like Wireshark and the network card should be in promiscuous mode).

You have completed LAB 6.













