

Monitoring Netflow with NfSen

Network Monitoring and Management

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1 Introduction

1.1 Goals

- Learn how to export flows from a Cisco router

1.2 Notes

- Commands preceded with “\$” imply that you should execute the command as a general user - not as root.
- Commands preceded with “#” imply that you should be working as root.
- Commands with more specific command lines (e.g. “rtrX>” or “mysql>”) imply that you are executing commands on remote equipment, or within another program.

2 Export flows from a Cisco router

You will configure your router to export the same flow data to all PCs in your group.

2.1 Group 1, Router 1

```
rtr1 ==> pc1 on port 9001
rtr1 ==> pc2 on port 9001
rtr1 ==> pc3 on port 9001
rtr1 ==> pc4 on port 9001
```

2.2 Group 2, Router 2

```
rtr2 ==> pc5 on port 9001
rtr2 ==> pc6 on port 9001
rtr2 ==> pc7 on port 9001
rtr2 ==> pc8 on port 9001
```

etc.

3 Configuring the routers

```
$ ssh cisco@rtrX.ws.nsrc.org
rtrX> enable
```

or, if ssh is not configured yet:

```
$ telnet 10.10.1.254
Username: cisco
Password:
Router1>enable
Password:
```

The following configures the FastEthernet 0/0 interface to export flows. Replace 10.10.X.A to .D with the IP addresses of the PCs in your group.

```
rtrX# configure terminal
rtrX(config)# flow exporter EXPORTER-1
rtrX(config-flow-exporter)# description Export to pcA
rtrX(config-flow-exporter)# destination 10.10.X.A
```

```

rtrX(config-flow-exporter)# transport udp 9001
rtrX(config-flow-exporter)# template data timeout 300
... repeat for EXPORTER-2 and pcB
... repeat for EXPORTER-3 and pcC
... repeat for EXPORTER-4 and pcD
rtrX(config-flow-exporter)# flow monitor FLOW-MONITOR-V4
rtrX(config-flow-monitor)# exporter EXPORTER-1
rtrX(config-flow-monitor)# exporter EXPORTER-2
rtrX(config-flow-monitor)# exporter EXPORTER-3
rtrX(config-flow-monitor)# exporter EXPORTER-4
rtrX(config-flow-monitor)# record netflow ipv4 original-input
rtrX(config-flow-monitor)# cache timeout active 300
rtrX(config)# interface FastEthernet 0/0
rtrX(config-if)# ip flow monitor FLOW-MONITOR-V4 input
rtrX(config-if)# ip flow monitor FLOW-MONITOR-V4 output
rtrX(config-if)# exit

```

Since you have not specified a protocol version for the exported flow records, you get the default which is Netflow v9.

The “cache timeout active 300” command breaks up long-lived flows into 5-minute fragments. If you leave it at the default of 30 minutes your traffic reports will have spikes.

Aside: to monitor IPv6 flows you would have to create a new flow monitor for IPv6 and attach it to the interface and the existing exporters.

```

flow monitor FLOW-MONITOR-V6
  exporter EXPORTER-1
  exporter EXPORTER-2
  exporter EXPORTER-3
  exporter EXPORTER-4
  record netflow ipv6 original-input
  cache timeout active 300
interface FastEthernet 0/0
  ipv6 flow monitor FLOW-MONITOR-V6 input
  ipv6 flow monitor FLOW-MONITOR-V6 output

```

Also enter the following command:

```
rtrX(config)# snmp-server ifindex persist
```

This enables ifIndex persistence globally. This ensures that the ifIndex values are retained during router reboots - also if you add or remove interface modules to your network devices.

Now we'll verify what we've done.

First exit from the configuration session:

```
rtrX(config)# exit

rtrX# show flow exporter EXPORTER-1
rtrX# show flow exporter EXPORTER-2
etc...
rtrX# show flow monitor FLOW-MONITOR-V4
```

It's possible to see the individual flows that are active in the router:

```
rtrX# show flow monitor FLOW-MONITOR-V4 cache
```

But there will be thousands of individual flows, so that's not useful. Press 'q' to escape from the screen output if necessary.

Instead, group the flows so you can see your "top talkers" (traffic destinations and sources). This is one very long command line:

```
rtrX# show flow monitor FLOW-MONITOR-V4 cache aggregate ipv4 source address
      ipv4 destination address sort counter bytes top 20
```

If it all looks good then write your running-config to non-volatile RAM (i.e. the startup-config):

```
rtrX#wr mem
```

You can exit from the router now:

```
rtrX#exit
```

Make sure we have the tcpdump tool installed:

```
$ sudo apt-get install tcpdump
```

Now verify that flows are arriving from your router to your PC:

```
$ sudo tcpdump -i eth0 -nn -Tcnfp port 9001
```

Wait a few seconds and you should see something that looks like:

```
06:12:00.953450 IP s2.ws.nsrc.org.54538 > noc.ws.nsrc.org.9009: NetFlow v5, 9222.333 uptime
  started 8867.952, last 8867.952
    10.10.0.241/0:0:53 > 10.10.0.250/0:0:49005 >> 0.0.0.0
      udp tos 0, 1 (136 octets)
  started 8867.952, last 3211591.733
    10.10.0.241/10:0:0 > 0.0.0.0/10:0:4352 >> 0.0.0.0
      ip tos 0, 62 (8867952 octets)
[...]
```

These are the UDP packets containing individual flow records.

(Note that the actual output may not be correct, as tcpdump does not decode Netflow properly)

You are done for this lab.

Go to `exercise2-install-nfdump-nfsen`.