

```
% Monitoring Netflow with Nfsen
%
% Network Monitoring and Management
```

```
# Introduction
```

```
## Goals
```

- * Learn how to export flows from a Cisco router
- * Learn how to install the Nfsen family of tools
- * Install the optional PortTracker plugin

```
## 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. "RTR-GW>" or "mysql>") imply that you are executing commands on remote equipment, or within another program.

```
# Export flows from a Cisco router
```

This is an example for doing this from the Group 1 router, rtr1.ws.nsrc.org to the PC named pc1.ws.nsrc.org or 10.10.1.1. You must pair up with someone in your group because f Netflow messages to more than 1 or 2 devices. In each of your groups 1 through N you must choose one person to type in the commands to set up the router for Netflow and two PCs (one per pair) where the Netflow exports will go.

For example, if our router is rtr1, or 10.10.1.254 (Group 1 gateway):

Assuming you have enabled ssh on the router:

```
~~~~~
$ ssh cisco@10.10.1.254
rtr1.ws.nsrc.org> enable
~~~~~
```

or, if ssh is not configured yet:

```
~~~~~
$ telnet 10.10.1.54
Username: cisco
Password:
Router1>enable
Password:
~~~~~
```

Enter the enable password...

Configure FastEthernet0/0 to generate netflow:
(substitute Y with the PC numbers receiving the flows and X for your group number)

```
~~~~~
rtr1.ws.nsrc.org# configure terminal
rtr1.ws.nsrc.org(config)# interface FastEthernet 0/0
rtr1.ws.nsrc.org(config-if)# ip flow ingress
rtr1.ws.nsrc.org(config-if)# ip flow egress
rtr1.ws.nsrc.org(config-if)# exit
rtr1.ws.nsrc.org(config)# ip flow-export destination 10.10.X.Y 900Y
~~~~~
```

```
rtr1.ws.nsrc.org(config)# ip flow-export destination 10.10.X.Y 900Y !Y here being the second PC
rtr1.ws.nsrc.org(config)# ip flow-export version 5
rtr1.ws.nsrc.org(config)# ip flow-cache timeout active 5
```

This breaks up long-lived flows into 5-minute fragments. You can choose any number of minutes between 1 and 60. If you leave it at the default of 30 minutes your traffic reports will have spikes.

```
rtr1.ws.nsrc.org(config)# snmp-server ifindex persist
```

This enables ifIndex persistence globally. This ensures that the ifIndex values are persisted during router reboots.

Now configure how you want the ip flow top-talkers to work:

```
rtr1.ws.nsrc.org(config)#ip flow-top-talkers
rtr1.ws.nsrc.org(config-flow-top-talkers)#top 20
rtr1.ws.nsrc.org(config-flow-top-talkers)#sort-by bytes
rtr1.ws.nsrc.org(config-flow-top-talkers)#end
```

Now we'll verify what we've done.

```
rtr1.ws.nsrc.org# show ip flow export
rtr1.ws.nsrc.org# show ip cache flow
```

See your "top talkers" across your router interfaces

```
rtr1.ws.nsrc.org# show ip flow top-talkers
```

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

```
rtr1.ws.nsrc.org#wr mem
```

You can exit from the router now:

```
rtr1.ws.nsrc.org#exit
```

We are re-exporting NetFlow data from the gateway router to all the PCs in the classroom. You can verify that these flows are arriving by typing:

```
$ sudo tcpdump -v udp port 900Y
```

Where Y is the PC number of the pc receiving the flow, And this will show you the flows from the

```
# Configure Your Collector
```

```
## Install NFDump and friends
```

NFDump is the Netflow flow collector. We install several additional packages that we will need a bit later:

```
~~~~~  
$ sudo apt-get install rrdtool mrtg librrds-perl librrdp-perl librrd-dev \  
nfdump libmailtools-perl php5 bison flex  
~~~~~
```

This will install, among other things, nfcapd, nfdump, nfreplay, nfexpire, nftest, nfggen, php5

```
## Installing and setting up NfSen
```

```
~~~~~  
cd /usr/local/src  
sudo wget http://noc.ws.nsrc.org/downloads/nfsen-1.3.6pl.tar.gz  
sudo tar xvzf nfsen-1.3.6pl.tar.gz  
cd nfsen-1.3.6pl  
cd etc  
sudo cp nfsen-dist.conf nfsen.conf  
sudo editor nfsen.conf  
~~~~~
```

Set the \$BASEDIR variable

```
~~~~~  
$BASEDIR="/var/nfsen";  
~~~~~
```

Adjust the tools path to where items actually reside:

```
~~~~~  
# nfdump tools path  
$PREFIX = '/usr/bin';  
~~~~~
```

Set the users appropriately so that Apache can access files:

```
~~~~~  
$WWWUSER = 'www-data';  
$WWWGROUP = 'www-data'  
~~~~~
```

Set the buffer size to something small, so that we see data quickly

```
~~~~~  
# Receive buffer size for nfcapd - see man page nfcapd(1)  
$BUFFLEN = 2000;  
~~~~~
```

Find the %sources definition, and change it to:

(substitute X with your group number. substitute Y with the PC Number receiving the flows).

```
~~~~~  
%sources=(  
'rtrX' => {'port'=>'900Y','col'=>'#ff0000','type'=>'netflow'},  
;  
~~~~~
```

Now save and exit from the file.

```
## Create the netflow user on the system
```

```
~~~~~  
$ sudo useradd -d /var/netflow -G www-data -m -s /bin/false netflow  
~~~~~
```

```
## Initiate NfSen.
```

Any time you make changes to nfsen.conf you will have to do this step again.

Make sure we are in the right location:

```
~~~~~  
$ cd /usr/local/src/nfsen-1.3.6p1  
~~~~~
```

Now, finally, we install:

```
~~~~~  
$ sudo perl install.pl etc/nfsen.conf  
~~~~~
```

Start NfSen

```
~~~~~  
sudo /var/nfsen/bin/nfsen start  
~~~~~
```

```
## View flows via the web:
```

You can find the nfsen page here:

```
~~~~~  
http://pcX.ws.nsrc.org/nfsen/nfsen.php  
~~~~~
```

(Below is only if there are problems)

Note that in /usr/local/src/nfsen-1.3.6p1/etc/nfsen.conf there is a variable \$HTMLDIR that you may need to configure. By default it is set like this:

```
~~~~~  
$HTMLDIR="/var/www/nfsen/";  
~~~~~
```

In some cases you may need to either move the nfsen directory in your web structure, or update the \$HTMLDIR variable for your installation.

If you move items, then do:

```
~~~~~  
$ /etc/init.d/apache2 restart  
~~~~~
```

```
## Verify that flows are arriving
```

Assuming that you are exporting flows from a router, or routers, to your collector box on port 900Y (where Y is the number you configured above!) you can check for tcpdump:

```
~~~~~  
$ sudo tcpdump -v udp port 900Y  
~~~~~
```

```
## Install init script
```

In order to have nfsen start and stop automatically when the system starts, add a link to the init.d directory pointing to the nfsen startup script:

```
~~~~~  
$ sudo ln -s /var/nfsen/bin/nfsen /etc/init.d/nfsen  
$ update-rc.d nfsen defaults 20  
~~~~~
```

Done! Move on to the second Exercise

Appendix

On some newer Linux distribution releases (Fedora Core 16 and above, Ubuntu 12.04 LTS and above, etc.) you may see error like this when starting nfsen version 1.6.6:

```
Subroutine Lookup::pack_sockaddr_in6 redefined at  
/usr/share/perl/5.14/Exporter.pm line 67.  
at /var/nfsen/libexec/Lookup.pm line 43
```

nfsen will still load and function properly, so you can ignore this error for now (or solve the problem and give back to the nfsen project! :-)).