

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

Introduction

Goals

- * Learn how to install the nfdump and NfSen tools

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.

Assumption

This assumes you have already configured your router to export flows to a PC in your group and that your neighbor group has configured a router to export flows to the same PC. See exercise1-flow-export for additional details.

Configure Your Collector

Install NFDump and associated software

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 \
libmailtools-perl php5 bison flex
~~~~~
```

If prompted to "Make /etc/mrtg.cfg owned by and readable only by root?" select "<Yes>" and press ENTER to continue.

Building and installing nfdump

We are still missing some tools:

nfcapd, nfdump, nfreplay, nfexpire, nfctest, nfggen

There is a package in Ubuntu, but it's too old - so we've built a newer one which is ready to download from the NOC:

```
~~~~~
cd /tmp/
wget http://noc.ws.nsrc.org/downloads/nfdump_1.6.6-1_i386.deb
wget http://noc.ws.nsrc.org/downloads/nfdump-flow-tools_1.6.6-1_i386.deb
~~~~~
```

Installation:

```
~~~~~
sudo dpkg --install nfdump_1.6.6-1_i386.deb
~~~~~
```

```
sudo dpkg --install nfdump-flow-tools_1.6.6-1_i386.deb
```

```
### Testing nfcapd and nfdump
```

```
mkdir /tmp/nfcap-test  
nfcapd -E -p 9001 -l /tmp/nfcap
```

... after a while, a series of flows should be dumped on your screen.

Stop the tool with CTRL+C, then look at the contents of /tmp/nfcap-test

```
$ ls -l /tmp/nfcap-test
```

You should see one or more files called nfcapd.2013xyyzz

Process the file(s) with nfdump:

```
nfdump -r nfcapd.* | less  
nfdump -r nfcapd.* -s srcip
```

You should get some useful information :)

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

```
cd /usr/local/src  
sudo wget http://noc.ws.nsrc.org/downloads/nfsen-1.3.6p1.tar.gz  
sudo tar xvzf nfsen-1.3.6p1.tar.gz  
cd nfsen-1.3.6p1  
wget http://noc.ws.nsrc.org/downloads/nfsen-socket6.patch  
patch -p0 < nfsen-socket6.patch  
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:

```
~~~~~  
%sources=(  
'rtr1' => {'port'=>'9001','col'=>'#0000ff','type'=>'netflow'},  
'rtr2' => {'port'=>'9002','col'=>'#00ff00','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  
~~~~~
```

Install NfSen and start it

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  
~~~~~
```

Press ENTER when prompted for the path to Perl.

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  
~~~~~
```

Start NfSen

```
~~~~~  
sudo service nfsen start  
~~~~~
```

View flows via the web:

You can find the nfsen page here:

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

You may see a message such as:

```
~~~~~  
Frontend - Backend version mismatch!  
~~~~~
```

This will go away if you reload the page, it's not a problem.

Done! Move on to the third lab, exercise3-NfSen-PortTracker

* NOTES:

Adding sources

To add new sources to nfsen, the way to proceed is as follows:

- edit /var/nfsen/etc/nfsen.conf, and add the source, for example:

```
~~~~~  
%sources = (  
    'rtrX'  => { 'port' => '900X', 'col' => '#0000ff', 'type' => 'netflow' },  
    'rtrY'  => { 'port' => '900Y', 'col' => '#00ff00', 'type' => 'netflow' },  
    'rtr10' => { 'port' => '9010', 'col' => '#ff0000', 'type' => 'netflow' }, # <-  
new  
);  
~~~~~
```

- Reconfigure NfSen.

You will need to run this every time you modify /var/nfsen/etc/nfsen.conf:

```
~~~~~  
$ sudo /etc/init.d/nfsen reconfig  
~~~~~
```

You should see:

New sources to configure : rtr10

Continue? [y/n] y

Add source 'rtr10'

Reconfig done!