





Network traffic monitoring with NetFlow and sFlow

Introduction to real time network analysis

Pandora FMS uses a tool to analyze the network in real time: NetFlow® and sFlow®. It uses the principle of "listening" over Ethernet continuously and analyzing the traffic to generate statistics.

In order to intercept network traffic and analyze it, it is necessary to have physical access to the network, since the network capture point must be the most appropriate one. To capture such data, traffic must be redirected from one switch port to another port using a port-mirror. Not all network devices allow this (only mid-range/high-end devices). It is also possible to port-mirror some commercial firewalls. It is the simplest way to intercept traffic and does not require additional hardware. By sending all traffic to a port, that port is connected directly to the network analyzer (probe).

These high-end switches and/or firewalls make monitoring easier. This is because these devices send the statistical information of the network flow directly to Pandora FMS collector without the need to use an independent probe. The hardware features should be consulted to find out if it can enable NetFlow and/or sFlow and send the flows to an independent collector (in this case, the Pandora FMS collector).

NetFlow network monitoring

Pandora FMS is able to monitor IP traffic using the NetFlow protocol.

NetFlow® is a network protocol, developed by Cisco Systems® and is currently supported on several platforms in addition to Cisco IOS® and NXOS®, such as devices from manufacturers like Juniper®, Enterasys Switches®, and operating systems like Linux®, FreeBSD®, NetBSD® and OpenBSD®.

NetFlow protocol

NetFlow enabled devices, when they activate this feature, generate "netflow records" consisting of small pieces of information that they send to a central device (a NetFlow server or collector), which receives information from the devices (NetFlow probes) for storage and processing.

This information is transmitted via the NetFlow protocol, based on UDP or SCTP. Each NetFlow record is a small packet containing a minimum amount of information, but in no case does it



contain the raw traffic data. In other words, it does not send the payload of the traffic flowing through the collector, only the statistical data.

The traditional Cisco definition is to use a 7-element key:

- Source IP address.
- Destination IP address.
- Source UDP or TCP port.
- Destination UDP or TCP port.
- IP protocol.
- Interface (SNMP ifIndex)
- IP service type

Over time, manufacturers have designed equivalent systems for their network devices, with different names but similar purpose:

- Jflow or cflowd from Juniper Networks®.
- NetStream from 3Com/H3C|HP®.
- NetStream from Huawei®.
- Cflowd from Alcatel Lucent®.
- Ericsson® Rflow®.
- AppFlow®.
- sFlow®.

NetFlow Collector

A NetFlow collector is a device (a PC or a Server), embedded in a network to gather all NetFlow information which is sent by routers and switches.

NetFlow generates and collects that information, but if it needs a software that allows to store and analyze said traffic. Pandora FMS uses a specific server for this purpose, that will be started and shut down when Pandora FMS starts. That server's name is nfcapd and it is necessary to install it to be able to use NetFlow monitoring.

NetFlow Probe

The probes (for example in Raspberry) are generally routers with NetFlow enabled, configured, and sending information to the NetFlow collector (which in this case will be Pandora FMS server with the nfcapd daemon enabled).

Installation and requirements

Pandora FMS uses an open-source tool called nfcapd (that belongs to the nfdump package) to process all NetFlow traffic. This *daemon* is automatically started by Pandora FMS Server. This



system stores data in binary files at a specific location. You must install nfcapd on your system before working with NetFlow in Pandora FMS.

Daemon in nfcaped listens on port 9995/UDP by default, so keep it in mind if you have firewalls to open this port and when configuring NetFlow probes.

nfcapd installation

Install nfcapd manually, because Pandora FMS will not install it by default. For more information on how to install it, visit the Official NFCAPD Project Page.

Pandora FMS uses the directory "/var/spool/pandora/data_in/netflow" by default to process information, so when it is started nfcapd will use that directory. Avoid changing this location path, unless it is strictly necessary and you are fully aware of it.

Install nfdump version 1.6.8p1 to use it with Pandora FMS.

If you want to check that nfcapd is correctly installed, run the following command to start the foreground process:

```
nfcapd -l /var/spool/pandora/data_in/netflow
```

If everything works, you should see an output similar to this one:

```
Add extension: 2 byte input/output interface index
Add extension: 4 byte input/output interface index
Add extension: 2 byte src/dst AS number
Add extension: 4 byte src/dst AS number
Add extension: 4 byte output bytes
Add extension: 8 byte output bytes
Add extension: NSEL Common block
Add extension: NSEL xlate ports
Add extension: NSEL xlate IPv4 addr
Add extension: NSEL xlate IPv6 addr
Add extension: NSEL ACL ingress/egress acl ID
Add extension: NSEL username
Add extension: NSEL max username
Add extension: NEL Common block
Bound to IPv4 host/IP: any, Port: 9995
Startup.
Init IPFIX: Max number of IPFIX tags: 62
```

Keep in mind that Pandora FMS Console (and more specifically the web server that runs it) must have access



to those data. In this example they are located at:

/var/spool/pandora/data_in/netflow

Probe Installation

If a NetFlow-enabled router is not available, but you use a Linux server to route your traffic, you may install a NetFlow software to work as a probe and sends all NetFlow-related information to the collector.

Installing fprobe

The fprobe software captures traffic and forwards it to a NetFlow® server. With it you can generate NetFlow traffic from all network traffic passing through your interfaces.

In Ubuntu 22 it is installed and configured with:

sudo apt install fprobe

The installation offers eth0 as default interface, it must be configured with a valid network interface; in recent distros the Ethernet interface is named enp1s0 and the wireless network interface wlp2s0, depending on the hardware these names may vary.

It will then query for the IP address and listening port of the device that will collect the data (in this case the PFMS server), e.g. 192.168.70.185:9995.

Once the installation has been completed, the operation can be tested:

sudo systemctl status fprobe

And it will return a response similar to this:



```
root@localhost:~
 jimmy
            sudo systemctl status fprobe
  fprobe.service - LSB: NetFlow Collector
      Loaded: loaded (/etc/init.d/fprobe; generated)
Active: active (running) since Thu 2024-10-31 07:35:58 -04; 1min 45s ago
         Docs: man:systemd-sysv-generator(8)
     Process: 19913 ExecStart=/etc/init.d/fprobe start (code=exited, status=0/SUCCESS)
        Tasks: 5 (limit: 3915)
       Memory: 3.4M
           CPU: 116ms
       CGroup: /system.slice/fprobe.service
                  └-19918 /usr/sbin/fprobe -ienp1s0 -fip 192.168.70.185:9995
oct 31 07:35:58 hp-ssd systemd[1]: Starting LSB: NetFlow Collector...
oct 31 07:35:58 hp-ssd fprobe[19913]: Starting fprobe: fprobe.
oct 31 07:35:58 hp-ssd systemd[1]: Started LSB: NetFlow Collector.
                                                    [INFO]: Starting 1.1...
[INFO]: pid: 19918
oct 31 07:35:58 hp-ssd fprobe[19918]:
oct 31 07:35:58 hp-ssd fprobe[19918]:
oct 31 07:35:58 hp-ssd fprobe[19918]: [INFO]: interface: enp1s0, datalink: EN10MB (1) oct 31 07:35:58 hp-ssd fprobe[19918]: [INFO]: filter: "ip" oct 31 07:35:58 hp-ssd fprobe[19918]: [INFO]: options: p=1 s=5 g=30 d=60 e=300 n=5 a=0.0.0.0 x=0> oct 31 07:35:58 hp-ssd fprobe[19918]: [INFO]: collector #1: 192.168.70.185:9995/0.0.0.0/m
lines 1-20/20 (END)
```

To enable it at every system startup:

```
sudo systemctl enable fprobe
```

To read the complete fprobe help:

https://manpages.ubuntu.com/manpages/jammy/man8/fprobe.8.html

Once traffic has been generated, you can view traffic statistics in the NetFlow collector of the PFMS server with the command:

```
nfdump -R /var/spool/pandora/data_in/netflow
```

Installing pmacct

Experimental.

Among many features of the pmacct probe there is the ability to work with NetFlow v1/v5/v7/v8/v9, sFlow v2/v4/v5 over IPv4 and IPv6.

The source code is hosted at:

https://github.com/pmacct/pmacct



Install dependencies with administrator rights:

```
dnf config-manager --set-enabled powertools
dnf groupinstall 'Development Tools'
dnf install libpcap libpcap-devel
```

Download pmacct source code (you may use curl instead of wget) and build it:

```
cd /tmp
wget -0 pmacct-1.7.7.tar.gz
"https://github.com/pmacct/pmacct/releases/download/v1.7.7/pmacct-1.7.7.tar.gz"
tar xvzf pmacct-1.7.7.tar.gz
cd pmacct-1.7.7
./autogen.sh
./configure
make && make install
```

Start pmacct as a NetFlow probe in *daemon* mode:

• Create pmacct config.

For instance, all eth0 interface traffic will be sent to the NetFlow collector listening on port 9995 of the IP address 192.168.70.185:

```
cat> pmacctd_probe.conf <<EOF
daemonize: true
pcap_interface: eth0
aggregate: src_host, dst_host, src_port, dst_port, proto, tos
plugins: nfprobe
nfprobe_receiver: 192.168.70.185:9995
nfprobe_version: 9
EOF</pre>
```

• Start pmacctd:

```
# pmacctd -f pmacctd_probe.conf
```

Working with NetFlow under Pandora FMS

Pandora FMS works along with NetFlow as an auxiliary system, that means it does not store NetFlow data in its database. Pandora FMS shows that information as reports on demand.

Pandora FMS works with NetFlow data by using filters, which are sets of rules that match certain traffic patterns. A rule can be as simple as 'all the traffic from 192.168.70.0/24 network' or a complex pcap filter expression.

Once filters are created, define reports that determine how the information matched by those



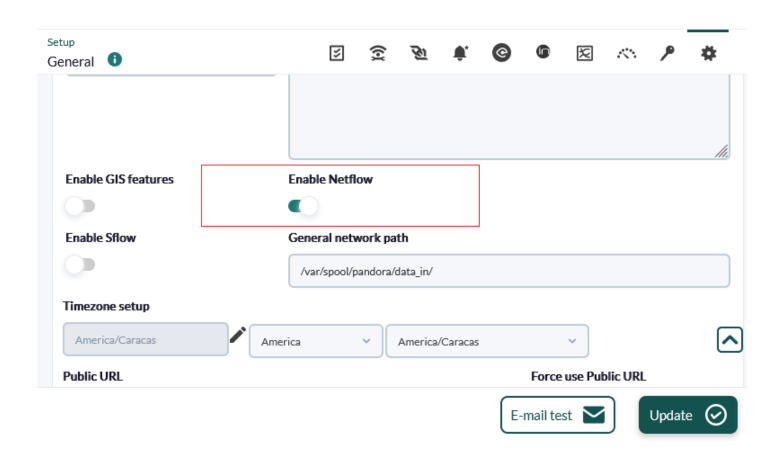
filters will be displayed (e.g. charts and tables) and the time frame. When defining filters and reports, set that information so that it can be accessed on demand similar to Pandora FMS reports. NetFlow reports appear as "report type" in Pandora FMS custom report section, to be able to add them to Pandora FMS "normal" reports.

There is also a real-time console view to analyze the traffic, creating rules on the spot. It can be very useful to investigate problems or temporarily display charts that do not match a specific filter.

Configuration

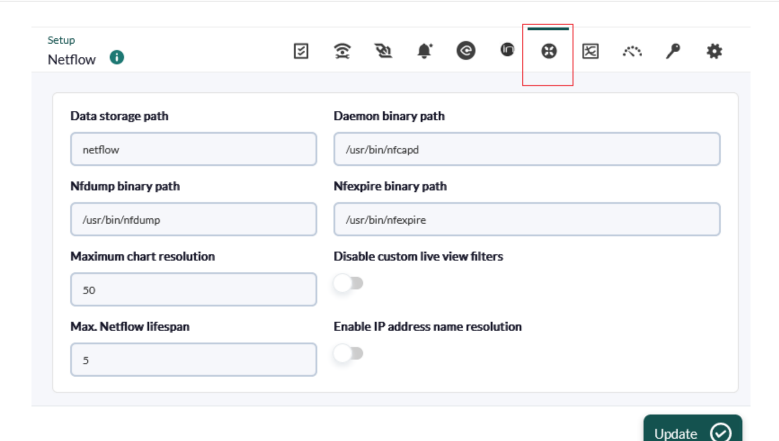
Access speed to the hard drive where NetFlow data are stored is usually the key factor for performance limits.

First of all, enable NetFlow so that it becomes accessible from the Operation and Administration menus. In the Configuration section (Management menu) there is an option for globally enabling or disabling NetFlow.



Once activated, a new NetFlow configuration option will appear in the setup section.





This section must be correctly configured so that the nfcapd daemon may be started together with Pandora FMS server:

- Data storage path: The directory where NetFlow data files are stored. Only the name of the directory should be entered, by default netflow (see General Setup).
- Daemon binary path: The path to the nfcapd binary.
- Nfdump binary path: The path to the nfdump binary.
- Nfexpire binary path: The path to the nfexpire binary.
- Maximum chart resolution: The maximum number of points displayed by a NetFlow area chart. The higher the resolution, the lower the performance. Values between '50' and '100' are recommended here.
- Disable custom live view filters: It disables defining custom filters from the NetFlow view (only for previously created filters).
- NetFlow max. lifespan: Maximum number of days NetFlow data will be stored before being deleted.
- Enable IP address name resolution: Il allows IP addresses resolution to try to retrieve the hostnames from NetFlow devices.
- Daemon interval: It allows you to set the NetFlow daemon time interval to 10, 30 or 60 minutes. After
 making a change and applying it in the time selector, it is necessary to restart the server for this
 change to take effect.

Once NetFlow is configured in the console, restart Pandora FMS Server so that it starts the nfcapd server. This server must be properly installed before trying to run it. Check server logs in case of doubt.

If you decide to store the NetFlow data on a device other than PFMS server (see nfcapd installation procedure and the distributed configuration) copy the binary file /usr/bin/nfexpire to that



device and add the following entry in /etc/crontab:

```
0 * * * * root yes 2>/dev/null | /usr/bin/nfexpire -e
"/var/spool/pandora/data_in/netflow" -t X_days d
```

Where x_{days} is the maximum number of days old of NetFlow data to be retained on that device (in this particular case PFMS Console configuration will have no effect for that field).

Filters

You may access filter creation and edition by clicking on Resources → NetFlow filters. This section contains a list of already created filters which can be modified or deleted.

You may also create a filter right away from the NetFlow live view, saving the active filter as a new one. NetFlow filters can be "basic" or "advanced". The difference is that the former have fixed filtering fields (source IP, target IP, source port, target port) and the advanced ones are defined by the expression *pcap* (standard in filtering expressions for network traffic) and use all kinds of tools.

Enable NetFlow monitoring

Version 770 or later.

When creating the filter, filter monitoring can be activated by activating the *token* Enable NetFlow monitoring.

- This allows creating an agent that monitors the traffic volume of this filter.
- It creates a module that measures whether traffic from any IP address in this filter exceeds a certain threshold.
- A text module will be created with the traffic rate of each IP address within this filter every five minutes (the 10 most trafficked IP addresses).

The parameters are as follows:

- Maximum traffic value of the filter: Specifies the maximum rate (in bytes per second) of filter traffic. It is then used to calculate the percentage of maximum traffic per IP address.
- WARNING threshold for the maximum % of traffic for an IP: If any IP address within the filter exceeds the set percentage, a WARNING status will be generated.
- CRITICAL threshold for the maximum % of traffic for an IP: If any IP address within the filter exceeds the set percentage, a CRITICAL status will be generated.

Reports



NetFlow reports are integrated with Pandora FMS reports.

To create a report item, choose one of the available NetFlow report items.

The following configuration options are available:

- Type: The element types will be explained below.
- Filter: NetFlow filter to be used.
- Period: Length of the data interval to be displayed.
- Resolution: Some reports require samples to be collected every certain period. This parameter is used to define the number of samples. The resolution can be low (6 samples), medium (12 samples), high (24 samples) or ultra-high (30 samples). There are two special values (*hourly* and *daily*) so that not a fixed value of samples is collected but one every certain period of hours or days.
- Max. values: Maximum number of items to aggregate. For example, if an HTTP traffic graph is aggregated by source IP address and Max. values is set to 5, only five IP addresses will be displayed.

There are three types of NetFlow reporting elements:

- NetFlow area chart: An area chart, aggregated or unsegregated.
- NetFlow data chart: A text representation of the area graph.
- NetFlow summary chart: Traffic summary for the given period. There are three elements: a table with global information, a pie chart with the most relevant IP addresses or ports and a table with the same information from the pie chart broken down.

NetFlow real time view

This view is used to check the history of captured data based on different search filters. Filters and different forms of information display can be used. The way of grouping the displayed information must be defined, as well as the way of obtaining such information in order to start displaying data.

Filters can be viewed in real time from Operation \rightarrow Monitoring \rightarrow Network \rightarrow NetFlow Live View. This tool allows you to visualize the changes made to a filter and save it once the desired result is obtained. It is also possible to load and modify existing filters.

The way to obtain the information can be: source IP address, destination IP address, source port or destination port. If you choose, for example, to display the destination IP address information, the information will be displayed sorted by the IP addresses with the most traffic to the destination from highest to lowest. The same would be done to know the consumption of your network by protocol, choosing by destination port.

The possible ways of display are as follows:

- Area graph (Area stacked plots): They show over time (from the source date to the target date), the evolution of the data. The precision level of the graph must be chosen in the "Resolution" token.
- Circular mesh (Circular graph): It displays an interactive circular graph representing the pairs of connections between IP and traffic volume.
- Data table: It displays a data table with each IP and a number of rows depending on the chosen resolution.



- Detailed host trafic: It displays a map of portions representing the traffic per IP.
- Summary: It displays a summary table, a pie and a table with the data of the whole period.
- Top-N connections: A table showing the TOP-N connections between Source IP Destination IP pairs, based on the traffic between those IP addresses (the sum of the percentages of the N elements of the table not necessarily will be one hundred because there may be other pairs of connections src/dst).

Network traffic maps

It allows you to create dynamic network maps, based on the traffic between nodes. It displays the relationship (connections) between different addresses, showing the N most important connections (by size of data transferred between them).

Distributed configuration

It is possible to locate the Pandora FMS node that collects NetFlow data in a host separate from the Console. In environments with a lot of NetFlow data, it is extremely recommended to locate it in a server with fast disks and a fast CPU with two cores or more. For Pandora FMS Console to be able to retrieve NetFlow data, it will be necessary to modify the default system configuration:

• Configure automatic SSH authentication between the user who owns the web daemon and the user who is able to execute nfdump on the collector node.

The following steps must be followed for this configuration:

Only for Pandora FMS environments on EL 8

• First, create the folder where Apache SSH keys will be stored:

```
mkdir /usr/share/httpd/.ssh/
```

• Grant permissions to Apache on the created folder:

```
chown -R apache. /usr/share/httpd/.ssh/
```

• Login to BASH with Apache (the terminal user will change):

```
su apache -s /bin/bash
```

• Now generate SSH keys with Apache user:

ssh-keygen

• Copy the keys to the target machine. This step will request the credentials of the *user of the remote machine*:

```
ssh-copy-id < User >@< IP_Address >
```

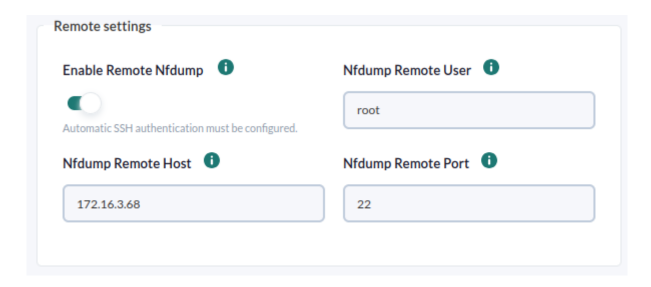
• Finally, check that you make a successful SSH connection to the target machine with the same user



and without entering a password:

```
ssh < User >@< IP_Address >
```

From Pandora FMS configuration, in the NetFlow section, you may fill in the Remote Settings section with the previous data, to access the NetFlow remote data:



Network monitoring with sFlow

From Pandora FMS version 770 onwards, support for sFlow, a network protocol which is an industry standard in hardware manufacturing for data network traffic, is included.

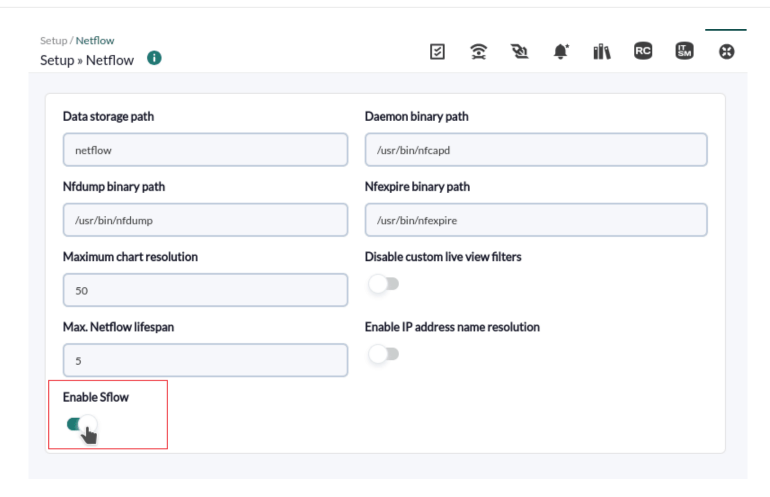
The operation of sFlow in PFMS is similar to the one established with NetFlow. In case both protocols are active, the data will be grouped together; in any case they will always be displayed by accessing the Operation menu in the left sidebar, and then clicking on Network.

sFlow configuration

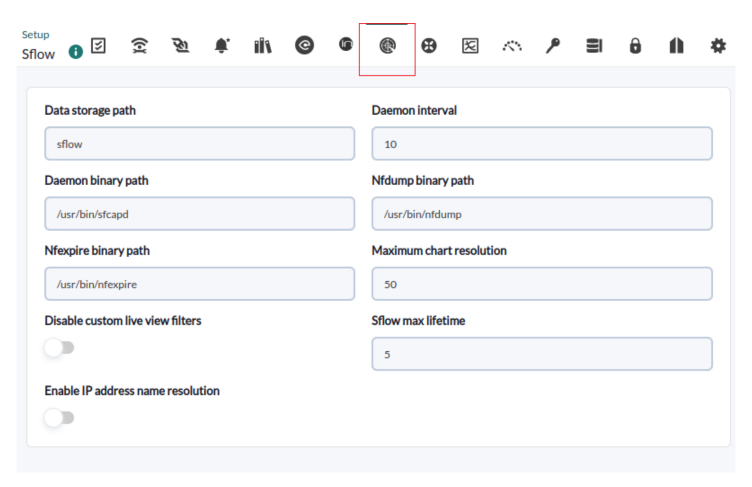
NG 775 version or later.

Enable sFlow to be accessible from the Operation and Management menus. Under the NetFlow configuration section, there is an option to enable or disable sFlow globally.





A new tab will be enabled specifically for sFlow:



• Data storage path: Directory where the sFlow data files are to be stored (see General Setup).



- Daemon binary path: Path to the nfcapd binary.
- Nfdump binary path: Path to the nfdump binary.
- Nfexpire binary path: Path to the nfexpire binary.
- Maximum chart resolution: Maximum number of points an sFlow area graph will display. The higher the resolution, the worse the performance. Values between 50 and 100 are recommended.
- Disable custom live view filters: It disables custom filter definition from the sFlow view (filters that are already created can still be used).
- sFlow max lifetime: It indicates the maximum time in days of sFlow data to be stored.
- Enable IP address name resolution: It enables IP address resolution to try to obtain the hostnames of sFlow devices.

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