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What is Suricata

Suricata is a high performance Network IDS, IPS and Network Security Monitoring engine. It is open source and owned by a community-run non-profit foundation, the Open Information Security Foundation (OISF). Suricata is developed by the OISF.

1.1 About the Open Information Security Foundation

The Open Information Security Foundation is a non-profit foundation organized to build community and to support open-source security technologies like Suricata, the world-class IDS/IPS engine.

1.1.1 License

The Suricata source code is licensed under version 2 of the GNU General Public License. This documentation is licensed under the Creative Commons Attribution-NonCommercial 4.0 International Public License.
CHAPTER 2

Installation

Before Suricata can be used it has to be installed. Suricata can be installed on various distributions using binary packages: *Binary packages*.

For people familiar with compiling their own software, the Source method is recommended.

Advanced users can check the advanced guides, see *Advanced Installation*.

2.1 Source

Installing from the source distribution files gives the most control over the Suricata installation.

Basic steps:

```
tar xzvf suricata-4.0.0.tar.gz
cd suricata-4.0.0
./configure
make
make install
```

This will install Suricata into `/usr/local/bin/`, use the default configuration in `/usr/local/etc/suricata/` and will output to `/usr/local/var/log/suricata`

2.1.1 Common configure options

`--disable-gccmarch-native`

Do not optimize the binary for the hardware it is built on. Add this flag if the binary is meant to be portable or if Suricata is to be used in a VM.

`--prefix=/usr/`

Installs the Suricata binary into `/usr/bin/`. Default `/usr/local/`

`--sysconfdir=/etc`

Installs the Suricata configuration files into `/etc/suricata/`. Default `/usr/local/etc/`
--localstatedir=/var
    Sets up Suricata for logging into /var/log/suricata. Default /usr/local/var/log/suricata

--enable-lua
    Enables Lua support for detection and output.

--enable-geopip
    Enables GeoIP support for detection.

--enable-rust
    Enables experimental Rust support

### 2.1.2 Dependencies

For Suricata’s compilation you’ll need the following libraries and their development headers installed:

- libpcap, libpcre, libmagic, zlib, libyaml

The following tools are required:

- make gcc (or clang) pkg-config

For full features, also add:

- libjansson, libnss, libgeoip, liblua5.1, libhiredis, libevent

Rust support (experimental):

- rustc, cargo

#### Ubuntu/Debian

Minimal:

```
apt-get install libpcre3 libpcre3-dbg libpcre3-dev build-essential libpcap-dev \
   libyaml0-2 libyaml-dev pkg-config zlib1g zlib1g-dev \
   make libmagic-dev
```

Recommended:

```
apt-get install libpcre3 libpcre3-dbg libpcre3-dev build-essential libpcap-dev \
   libyaml0-2 libyaml-dev pkg-config zlib1g zlib1g-dev \
   libcap-ng-dev libcap-ng0 make libmagic-dev libjansson-dev \
   libnss3-dev libgeoip-dev liblua5.1-dev libhiredis-dev libevent-dev
```

Extra for iptables/nftables IPS integration:

```
apt-get install libnetfilter-queue-dev libnetfilter-queue1 \
   libnetfilter-log-dev libnetfilter-log1 \
   libnftnl-dev libnftnl0
```

For Rust support (Ubuntu only):

```
apt-get install rustc cargo
```
2.2 Binary packages

2.2.1 Ubuntu

For Ubuntu, the OISF maintains a PPA `suricata-stable` that always contains the latest stable release.

To use it:

```
sudo add-apt-repository ppa:oisf/suricata-stable
sudo apt-get update
sudo apt-get install suricata
```

2.2.2 Debian

In Debian 9 (Stretch) do:

```
apt-get install suricata
```

In Debian Jessie Suricata is out of date, but an updated version is in Debian Backports.

As root do:

```
echo "deb http://http.debian.net/debian jessie-backports main" > /etc/apt/sources.list.d/backports.list
apt-get update
apt-get install suricata -t jessie-backports
```

2.2.3 Fedora

```
dnf install suricata
```

2.2.4 RHEL/CentOS

For RedHat Enterprise Linux 7 and CentOS 7 the EPEL repository can be used.

```
yum install epel-release
yum install suricata
```

2.3 Advanced Installation

Various installation guides for installing from GIT and for other operating systems are maintained at: https://redmine.openinfosecfoundation.org/projects/suricata/wiki/Suricata_Installation
Suricata’s command line options:

- **-h**
  - Display a brief usage overview.

- **-V**
  - Displays the version of Suricata.

- **-c <path>**
  - Path to configuration file.

- **-T**
  - Test configuration.

- **-v**
  - The -v option enables more verbosity of Suricata’s output. Supply multiple times for more verbosity.

- **-r <path>**
  - Run in pcap offline mode (replay mode) reading files from pcap file. If <path> specifies a directory, all files in that directory will be processed in order of modified time maintaining flow state between files.

  --**pcap-file-continuous**
  - Used with the -r option to indicate that the mode should stay alive until interrupted. This is useful with directories to add new files and not reset flow state between files.

  --**pcap-file-delete**
  - Used with the -r option to indicate that the mode should delete pcap files after they have been processed. This is useful with pcap-file-continuous to continuously feed files to a directory and have them cleaned up when done. If this option is not set, pcap files will not be deleted after processing.

- **-i <interface>**
  - After the -i option you can enter the interface card you would like to use to sniff packets from. This option will try to use the best capture method available.

  --**pcap[=<device>]**
  - Run in PCAP mode. If no device is provided the interfaces provided in the pcap section of the configuration file will be used.
--af-packet [=<device>]
  Enable capture of packet using AF_PACKET on Linux. If no device is supplied, the list of devices from the
  af-packet section in the yaml is used.

-q <queue id>
  Run inline of the NFQUEUE queue ID provided. May be provided multiple times.

-s <filename.rules>
  With the -s option you can set a file with signatures, which will be loaded together with the rules set in the yaml.

-S <filename.rules>
  With the -S option you can set a file with signatures, which will be loaded exclusively, regardless of the rules set
  in the yaml.

-l <directory>
  With the -l option you can set the default log directory. If you already have the default-log-dir set in yaml, it
  will not be used by Suricata if you use the -l option. It will use the log dir that is set with the -l option. If you do
  not set a directory with the -l option, Suricata will use the directory that is set in yaml.

-D
  Normally if you run Suricata on your console, it keeps your console occupied. You can not use it for other
  purposes, and when you close the window, Suricata stops running. If you run Suricata as daemon (using the -D
  option), it runs at the background and you will be able to use the console for other tasks without disturbing the
  engine running.

--runmode <runmode>
  With the --runmode option you can set the runmode that you would like to use. This command line option can
  override the yaml runmode option.

  Runmodes are: workers, autofp and single.

  For more information about runmodes see Runmodes in the user guide.

-F <bpf filter file>
  Use BPF filter from file.

-k [all|none]
  Force (all) the checksum check or disable (none) all checksum checks.

--user=<user>
  Set the process user after initialization. Overrides the user provided in the run-as section of the configuration
  file.

--group=<group>
  Set the process group to group after initialization. Overrides the group provided in the run-as section of the
  configuration file.

--pidfile <file>
  Write the process ID to file. Overrides the pid-file option in the configuration file and forces the file to be written
  when not running as a daemon.

--init-errors-fatal
  Exit with a failure when errors are encountered loading signatures.

--disable-detection
  Disable the detection engine.

--dump-config
  Dump the configuration loaded from the configuration file to the terminal and exit.

--build-info
  Display the build information the Suricata was built with.
--list-app-layer-protos
List all supported application layer protocols.

--list-keywords=[all|csv|<kword>]
List all supported rule keywords.

--list-runmodes
List all supported run modes.

--set <key>=<value>
Set a configuration value. Useful for overriding basic configuration parameters in the configuration. For example, to change the default log directory:

```
--set default-log-dir=/var/tmp
```

--engine-analysis
Print reports on analysis of different sections in the engine and exit. Please have a look at the conf parameter engine-analysis on what reports can be printed

--unix-socket=<file>
Use file as the Suricata unix control socket. Overrides the filename provided in the unix-command section of the configuration file.

--pcap-buffer-size=<size>
Set the size of the PCAP buffer (0 - 2147483647).

--netmap[=<device>]
Enable capture of packet using NETMAP on FreeBSD or Linux. If no device is supplied, the list of devices from the netmap section in the yaml is used.

--pfring[=<device>]
Enable PF_RING packet capture. If no device provided, the devices in the Suricata configuration will be used.

--pfring-cluster-id <id>
Set the PF_RING cluster ID.

--pfring-cluster-type <type>
Set the PF_RING cluster type (cluster_round_robin, cluster_flow).

-d <divert-port>
Run inline using IPFW divert mode.

--dag <device>
Enable packet capture off a DAG card. If capturing off a specific stream the stream can be select using a device name like “dag0:4”. This option may be provided multiple times read off multiple devices and/or streams.

--napatech
Enable packet capture using the Napatech Streams API.

--mpipe
Enable packet capture using the TileGX mpipe interface.

--erf-in=<file>
Run in offline mode reading the specific ERF file (Endace extensible record format).

--simulate-ips
Simulate IPS mode when running in a non-IPS mode.
3.1 Unit Tests

Built-in unit tests are only available if Suricata has been built with --enable-unittests.

Running unit tests does not take a configuration file. Use -l to supply an output directory.

-\texttt{u}
  \texttt{Run the unit tests and exit. Requires that Suricata be compiled with --enable-unittests.}

-\texttt{U}, \texttt{--unittest-filter=REGEX}
  \texttt{With the -U option you can select which of the unit tests you want to run. This option uses REGEX. Example of use: suricata -u -U http}

\texttt{--list-unittests}
\texttt{List all unit tests.}

\texttt{--fatal-unittests}
\texttt{Enables fatal failure on a unit test error. Suricata will exit instead of continuing more tests.}

\texttt{--unittests-coverage}
\texttt{Display unit test coverage report.}
4.1 Rules Format

Signatures play a very important role in Suricata. In most occasions people are using existing rulesets. The official way to install rulesets is described in *Rule Management with Suricata-Update*.

This Suricata Rules document explains all about signatures; how to read, adjust and create them.

A rule/signature consists of the following:

- The **action**, that determines what happens when the signature matches
- The **header**, defining the protocol, IP addresses, ports and direction of the rule.
- The **rule options**, defining the specifics of the rule.

An example of a rule is as follows:

```latex
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)";
flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK \"; pcre:"/NICK .*USA.*(0-9){3,}/i"; reference:url,doc.emergingthreats.net/2008124; classtype:trojan-activity; sid:2008124; rev:2;)
```

In this example, red is the action, green is the header and blue are the options.

We will be using the above signature as an example throughout this section, highlighting the different parts of the signature. It is a signature taken from the database of Emerging Threats, an open database featuring lots of rules that you can freely download and use in your Suricata instance.

### 4.1.1 Action

```latex
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)";
flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK \"; pcre:"/NICK .*USA.*(0-9){3,}/i"; reference:url,doc.emergingthreats.net/2008124; classtype:trojan-activity; sid:2008124; rev:2;)
```

For more information see *Action-order*. 
4.1.2 Protocol

drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)");
flow:established,to_server; flowbits:isset,is_proto_irc; content:"\"NICK \"\"; pcre:/NICK .*USA.*[0-9]{3,}/i\"; reference:url,doc.emergingthreats.net/2008124; classtype:trojan-activity; sid:2008124; rev:2;)

This keyword in a signature tells Suricata which protocol it concerns. You can choose between four basic protocols:

- tcp (for tcp-traffic)
- udp
- icmp
- ip (ip stands for ‘all’ or ‘any’)

There are also a few so-called application layer protocols, or layer 7 protocols you can pick from. These are:

- http
- ftp
- tls (this includes ssl)
- smb
- dns
- dcerpc
- ssh
- smtp
- imap
- msn
- modbus (disabled by default)
- dnp3 (disabled by default)
- enip (disabled by default)
- nfs (depends on rust availability)
- ikev2 (depends on rust availability)
- krb5 (depends on rust availability)
- ntp (depends on rust availability)
- dhcp (depends on rust availability)

The availability of these protocols depends on whether the protocol is enabled in the configuration file suricata.yaml.

If you have a signature with for instance a http protocol, Suricata makes sure the signature can only match if it concerns http-traffic.

4.1.3 Source and destination

drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)");
flow:established,to_server; flowbits:isset,is_proto_irc; content:"\"NICK \"\"; pcre:/NICK .*USA.*[0-9]{3,}/i\"; reference:url,doc.emergingthreats.net/2008124; classtype:trojan-activity; sid:2008124; rev:2;)

The first emphasized part is the source, the second is the destination (note the direction of the directional arrow).
With source and destination, you specify the source of the traffic and the destination of the traffic, respectively. You can assign IP addresses, (both IPv4 and IPv6 are supported) and IP ranges. These can be combined with operators:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>../..</td>
<td>IP ranges (CIDR notation)</td>
</tr>
<tr>
<td>!</td>
<td>exception/negation</td>
</tr>
<tr>
<td>[.., ..]</td>
<td>grouping</td>
</tr>
</tbody>
</table>

Normally, you would also make use of variables, such as $HOME_NET and $EXTERNAL_NET. The configuration file specifies the IP addresses these concern, and these settings will be used in place of the variables in you rules. See Rule-vars for more information.

For example:

<table>
<thead>
<tr>
<th>Example</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>! 1.1.1.1</td>
<td>Every IP address but 1.1.1.1</td>
</tr>
<tr>
<td>![1.1.1.1, 1.1.1.2]</td>
<td>Every IP address but 1.1.1.1 and 1.1.1.2</td>
</tr>
<tr>
<td>$HOME_NET</td>
<td>Your setting of HOME_NET in yaml</td>
</tr>
<tr>
<td>![EXTERNAL_NET, !HOME_NET]</td>
<td>EXTERNAL_NET and not HOME_NET</td>
</tr>
<tr>
<td>[10.0.0.0/24, !10.0.0.5]</td>
<td>10.0.0.0/24 except for 10.0.0.5</td>
</tr>
<tr>
<td>[...,[....]]</td>
<td></td>
</tr>
</tbody>
</table>

**Warning:** If you set your configuration to something like this:

```
HOME_NET: any
EXTERNAL_NET: ! $HOME_NET
```

You cannot write a signature using $EXTERNAL_NET because it stands for ‘not any’. This is an invalid setting.

### 4.1.4 Ports (source and destination)

Traffic comes in and goes out through ports. Different ports have different port numbers. For example, the default port for HTTP is 80 while 443 is typically the port for HTTPS. Note, however, that the port does not dictate which protocol is used in the communication. Rather, it determines which application is receiving the data.

The ports mentioned above are typically the destination ports. Source ports, i.e. the application that sent the packet, typically get assigned a random port by the operating system. When writing a rule for your own HTTP service, you would typically write any -> 80, since that would mean any packet from any source port to your HTTP application (running on port 80) is matched.

In setting ports you can make use of special operators as well, like described above. Signs like:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:</td>
<td>port ranges</td>
</tr>
<tr>
<td>!</td>
<td>exception/negation</td>
</tr>
<tr>
<td>[.., ..]</td>
<td>grouping</td>
</tr>
</tbody>
</table>
For example:

<table>
<thead>
<tr>
<th>Example</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>[80, 81, 82]</td>
<td>port 80, 81 and 82</td>
</tr>
<tr>
<td>[80: 82]</td>
<td>Range from 80 till 82</td>
</tr>
<tr>
<td>[1024:]</td>
<td>From 1024 till the highest port-number</td>
</tr>
<tr>
<td>!80</td>
<td>Every port but 80</td>
</tr>
<tr>
<td>[80:100,999]</td>
<td>Range from 80 till 100 but 99 excluded</td>
</tr>
<tr>
<td>[1:80,][2,4]</td>
<td>Range from 1-80, except ports 2 and 4</td>
</tr>
<tr>
<td>[...]</td>
<td></td>
</tr>
</tbody>
</table>

### 4.1.5 Direction

The direction tells in which way the signature has to match. Nearly every signature has an arrow to the right (\(\rightarrow\)). This means that only packets with the same direction can match. However, it is also possible to have a rule match both ways (\(\leftrightarrow\)):

- source \(\rightarrow\) destination
- source \(\leftrightarrow\) destination  (both directions)

**Warning:** There is no 'reverse' style direction, i.e. there is no \(\leftarrow\).

The following example illustrates this. Say, there is a client with IP address 1.2.3.4 and port 1024, and a server with IP address 5.6.7.8, listening on port 80 (typically HTTP). The client sends a message to the server, and the server replies with its answer.
Now, let’s say we have a rule with the following header:

```
alert tcp 1.2.3.4 1024 -> 5.6.7.8 80
```

Only the first packet will be matched by this rule, as the direction specifies that we do not match on the response packet.

### 4.1.6 Rule options

The rest of the rule consists of options. These are enclosed by parenthesis and separated by semicolons. Some options have settings (such as `msg`), which are specified by the keyword of the option, followed by a colon, followed by the settings. Others have no settings, and are simply the keyword (such as `nocase`):

```
<keyword>: <settings>;
<keyword>;
```

Rule options have a specific ordering and changing their order would change the meaning of the rule.

**Note:** The characters `;` and " have special meaning in the Suricata rule language and must be escaped when used in a rule option value. For example:

```
msg: "Message with semicolon\";
```

As a consequence, you must also escape the backslash, as it functions as an escape character.

The rest of this chapter in the documentation documents the use of the various keywords. Some generic details about keywords follow.

#### Modifier Keywords

Some keywords function act as modifiers. There are two types of modifiers.

- **The older style ‘content modifiers’** look back in the rule, e.g.:

  ```
  alert http any any -> any any (content: "index.php"); http_uri; sid: 1;
  ```

  In the above example the pattern ‘index.php’ is modified to inspect the HTTP uri buffer.

- **The more recent type is called the ‘sticky buffer’.** It places the buffer name first and all keywords following it apply to that buffer, for instance:

  ```
  alert http any any -> any any (http_response_line; content: "403 Forbidden"); sid: 1;
  ```

  In the above example the pattern ‘403 Forbidden’ is inspected against the HTTP response line because it follows the `http_response_line` keyword.

#### Normalized Buffers

A packet consists of raw data. HTTP and reassembly make a copy of those kinds of packets data. They erase anomalous content, combine packets etcetera. What remains is a called the ‘normalized buffer’:
Because the data is being normalized, it is not what it used to be; it is an interpretation. Normalized buffers are: all HTTP-keywords, reassembled streams, TLS-, SSL-, SSH-, FTP- and dcerpc-buffers.

Note that there are some exceptions, e.g. the `http_raw_uri` keyword. See `http_uri` and `http_raw_uri` for more information.

### 4.2 Meta Keywords

Meta-settings have no effect on Suricata’s inspection; they do have an effect on the way Suricata reports events.

#### 4.2.1 msg (message)

The keyword `msg` gives textual information about the signature and the possible alert.

The format of `msg` is:

```
msg: "some description";
```

Examples:

```
msg:"ATTACK-RESPONSES 403 Forbidden";
msg:"ET EXPLOIT SMB-DS DCERPC PnP bind attempt";
```

To continue the example of the previous chapter, this is the keyword in action in an actual rule:

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"; flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*USA.*[0-9]{3,}/i"; reference:url,doc.emergingthreats.net/2008124; classtype:trojan-activity; sid:2008124; rev:2;)
```

**Tip:** It is convention to make the first part of the signature uppercase and show the class of the signature.
It is also convention that `msg` is made the first keyword in the signature.

**Note:** The following characters must be escaped inside the `msg`: `; \ "`

### 4.2.2 sid (signature ID)

The keyword `sid` gives every signature its own id. This id is stated with a number. The format of `sid` is:

```
sid:123;
```

Example of `sid` in a signature:

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)");
flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK \"; pcre:"/NICK .*USA.*[0-9]{3,}/i"; reference:url,doc.emergingthreats.net/2008124; classtype:trojan-activity; sid:2008124; rev:2;)
```

**Tip:** It is convention that the signature `sid` is provided as the last keyword (or second-to-last if there is a `rev`) of the signature.

### 4.2.3 rev (revision)

The `sid` keyword is almost every time accompanied by `rev`. Rev represents the version of the signature. If a signature is modified, the number of `rev` will be incremented by the signature writers. The format of `rev` is:

```
rev:123;
```

Example of `rev` in a signature:

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)");
flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK \"; pcre:"/NICK .*USA.*[0-9]{3,}/i"; reference:url,doc.emergingthreats.net/2008124; classtype:trojan-activity; sid:2008124; rev:2;)
```

**Tip:** It is a convention that sid comes before rev, and both are the last of all keywords.

### 4.2.4 gid (group ID)

The gid keyword can be used to give different groups of signatures another id value (like in sid). Suricata uses by default gid 1. It is possible to modify this. It is not usual that it will be changed, and changing it has no technical implications. You can only notice it in the alert.

Example of gid in an alert of fast.log. In the part `[1:2008124:2]`, 1 is the gid (2008124 is the the sid and 2 the rev).

```
```

### 4.2. Meta Keywords

---

#### 4.2. Meta Keywords

---

17
### 4.2.5 classtype

The classtype keyword gives information about the classification of rules and alerts. It consists of a short name, a long name and a priority. It can tell for example whether a rule is just informational or is about a hack etcetera. For each classtype, the classification.config has a priority which will be used in the rule.

Example classtype definition:

```yaml
config classification: web-application-attack,Web Application Attack,1
config classification: not-suspicious,Not Suspicious Traffic,3
```

Now when we have defined this in the configuration, we can use the classtypes in our rules. A rule with classtype web-application-attack will be assigned a priority of 1 and the alert will contain 'Web Application Attack':

<table>
<thead>
<tr>
<th>classtype</th>
<th>Alert</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>web-application-attack</td>
<td>Web Application Attack</td>
<td>1</td>
</tr>
<tr>
<td>not-suspicious</td>
<td>Not Suspicious Traffic</td>
<td>3</td>
</tr>
</tbody>
</table>

Our continuing example has also a classtype, this one of trojan-activity:

```plaintext
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"); flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*USA.*[0-9]{3,}/i"; reference:url,doc.emergingthreats.net/2008124; classtype:trojan-activity; sid:2008124; rev:2;)
```

**Tip:** It is a convention that classtype comes before sid and rev and after the rest of the keywords.

### 4.2.6 reference

The reference keywords direct to places where information about the signature and about the problem the signature tries to address, can be found. The reference keyword can appear multiple times in a signature. This keyword is meant for signature-writers and analysts who investigate why a signature has matched. It has the following format:

```plaintext
reference: type, reference
```

A typical reference to www.info.com would be:

```plaintext
```

However, there are also several systems that can be used as a reference. A commonly known example is the CVE-database, that assigns numbers to vulnerabilities. To prevent you from typing the same URL over and over again, you can use something like this:

```plaintext
reference: cve, CVE-2014-1234
```

This would make a reference to http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2014-1234. All reference types are defined in the reference.config configuration file.

Our continuing example also has a reference:

```plaintext
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"); flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*USA.*[0-9]{3,}/i"; reference:url,doc.emergingthreats.net/2008124; classtype:trojan-activity; sid:2008124; rev:2;)
```
4.2.7 priority

The priority keyword comes with a mandatory numeric value which can range from 1 till 255. The numbers 1 to 4 are most often used. Signatures with a higher priority will be examined first. The highest priority is 1. Normally signatures have already a priority through classtype. This can be overruled with the keyword priority. The format of priority is:

```
priority:1;
```

4.2.8 metadata

The metadata keyword allows additional, non-functional information to be added to the signature. While the format is free-form, it is recommended to stick to key, value pairs as Suricata can include these in eve alerts. The format is:

```
metadata: key value;
metadata: key value, key value;
```

4.2.9 target

The target keyword allows the rules writer to specify which side of the alert is the target of the attack. If specified, the alert event is enhanced to contain information about source and target.

The format is:

```
target:[src_ip|dest_ip]
```

If the value is src_ip then the source IP in the generated event (src_ip field in JSON) is the target of the attack. If target is set to dest_ip then the target is the destination IP in the generated event.

4.3 IP Keywords

4.3.1 ttl

The ttl keyword is used to check for a specific IP time-to-live value in the header of a packet. The format is:

```
ttl:<number>
```

For example:

```
ttl:10;
```

At the end of the ttl keyword you can enter the value on which you want to match. The Time-to-live value determines the maximal amount of time a packet can be in the Internet-system. If this field is set to 0, then the packet has to be destroyed. The time-to-live is based on hop count. Each hop/router the packet passes subtracts one of the packet TTL counter. The purpose of this mechanism is to limit the existence of packets so that packets can not end up in infinite routing loops.

Example of the ttl keyword in a rule:

```
```
4.3.2 ipopts

With the ipopts keyword you can check if a specific IP option is set. Ipopts has to be used at the beginning of a rule. You can only match on one option per rule. There are several options on which can be matched. These are:

<table>
<thead>
<tr>
<th>IP Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rr</td>
<td>Record Route</td>
</tr>
<tr>
<td>eol</td>
<td>End of List</td>
</tr>
<tr>
<td>nop</td>
<td>No Op</td>
</tr>
<tr>
<td>ts</td>
<td>Time Stamp</td>
</tr>
<tr>
<td>sec</td>
<td>IP Security</td>
</tr>
<tr>
<td>esec</td>
<td>IP Extended Security</td>
</tr>
<tr>
<td>lsrr</td>
<td>Loose Source Routing</td>
</tr>
<tr>
<td>ssrr</td>
<td>Strict Source Routing</td>
</tr>
<tr>
<td>satid</td>
<td>Stream Identifier</td>
</tr>
<tr>
<td>any</td>
<td>any IP options are set</td>
</tr>
</tbody>
</table>

Format of the ipopts keyword:

```
ipopts: <name>
```

For example:

```
ipopts: lsrr;
```

Example of ipopts in a rule:

```
alert ip $EXTERNAL_NET any -> $HOME_NET any (msg:"GPL MISC source route ssrr"; ipopts:ssrr; reference:arachnids,422; classtype:bad-unknown; sid:2100502; rev:3;)
```

4.3.3 sameip

Every packet has a source IP-address and a destination IP-address. It can be that the source IP is the same as the destination IP. With the sameip keyword you can check if the IP address of the source is the same as the IP address of the destination. The format of the sameip keyword is:

```
sameip;
```

Example of sameip in a rule:

```
```

4.3.4 ip_proto

With the ip_proto keyword you can match on the IP protocol in the packet-header. You can use the name or the number of the protocol. You can match for example on the following protocols:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ICMP Internet Control Message</td>
</tr>
<tr>
<td>6</td>
<td>TCP Transmission Control Protocol</td>
</tr>
<tr>
<td>17</td>
<td>UDP User Datagram</td>
</tr>
<tr>
<td>47</td>
<td>GRE General Routing Encapsulation</td>
</tr>
<tr>
<td>50</td>
<td>ESP Encap Security Payload for IPv6</td>
</tr>
</tbody>
</table>

(continues on next page)
51 AH Authentication Header for IPv6
58 IPv6-ICMP ICMP for IPv6


Example of `ip_proto` in a rule:

```bash
```

The named variant of that example would be:

```bash
ip_proto:PIM
```

### 4.3.5 id

With the `id` keyword, you can match on a specific IP ID value. The ID identifies each packet sent by a host and increments usually with one with each packet that is being send. The IP ID is used as a fragment identification number. Each packet has an IP ID, and when the packet becomes fragmented, all fragments of this packet have the same ID. In this way, the receiver of the packet knows which fragments belong to the same packet. (IP ID does not take care of the order, in that case offset is used. It clarifies the order of the fragments.)

Format of `id`:

```bash
id:<number>;
```

Example of `id` in a rule:

```bash
alert tcp $EXTERNAL_NET any -> $HOME_NET any (msg:"ET DELETED F5 BIG-IP 3DNS TCP Probe 1"; id: 1; dsize: 24; flags: S,12; content:"|00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00|"; window: 2048; reference:url,www.f5.com/f5products/v9intro/index.html; reference:url,doc.emergingthreats.net/2001609; classtype:misc-activity; sid:2001609; rev:13;)
```

### 4.3.6 geoip

The `geoip` keyword enables (you) to match on the source, destination or source and destination IP addresses of network traffic, and to see to which country it belongs. To be able to do this, Suricata uses GeoIP API of Maxmind.

The syntax of `geoip`:

```bash
geoip: src, RU;
geoip: both, CN, RU;
geoip: dst, CN, RU, IR;
geoip: both, US, CA, UK;
geoip: any, CN, IR;
```

So, you can see you can use the following to make clear on which direction you would like to match:

```bash
both: both directions have to match with the given geoip (geoip’s)
any: one of the directions have to match with the given geoip (’s).
dest: if the destination matches with the given geoip.
src: the source matches with the given geoip.
```

The keyword only supports IPv4. As it uses the GeoIP API of Maxmind, libgeoip must be compiled in.

### 4.3. IP Keywords
4.3.7 fragbits (IP fragmentation)

With the fragbits keyword, you can check if the fragmentation and reserved bits are set in the IP header. The fragbits keyword should be placed at the beginning of a rule. Fragbits is used to modify the fragmentation mechanism. During routing of messages from one Internet module to the other, it can occur that a packet is bigger than the maximal packet size a network can process. In that case, a packet can be send in fragments. This maximum of the packet size is called Maximal Transmit Unit (MTU).

You can match on the following bits:

- M - More Fragments
- D - Do not Fragment
- R - Reserved Bit

Matching on this bits can be more specified with the following modifiers:

- + match on the specified bits, plus any others
- * match if any of the specified bits are set
- ! match if the specified bits are not set

Format:

fragbits: [**!]<[MDR]>;

Example of fragbits in a rule:

alert tcp $EXTERNAL_NET any -> $HOME_NET any (msg:"ET EXPLOIT Invalid non-fragmented packet with fragment offset>0"; fragbits: M; fragoffset: >0; reference:url,doc.emergingthreats.net/bin/view/Main/2001022; classtype:bad-unknown; sid:2001022; rev:5; metadata:created_at 2010_07_30, updated_at 2010_07_30;)

4.3.8 fragoffset

With the fragoffset keyword you can match on specific decimal values of the IP fragment offset field. If you would like to check the first fragments of a session, you have to combine fragoffset 0 with the More Fragment option. The fragmentation offset field is convenient for reassembly. The id is used to determine which fragments belong to which packet and the fragmentation offset field clarifies the order of the fragments.

You can use the following modifiers:

- < match if the value is smaller than the specified value
- > match if the value is greater than the specified value
- ! match if the specified value is not present

Format of fragoffset:

fragoffset:[!|<|>]<number>;

Example of fragoffset in a rule:

alert tcp $EXTERNAL_NET any -> $HOME_NET any (msg:"ET EXPLOIT Invalid non-fragmented packet with fragment offset>0"; fragbits: M; fragoffset: >0; reference:url,doc.emergingthreats.net/bin/view/Main/2001022; classtype:bad-unknown; sid:2001022; rev:5; metadata:created_at 2010_07_30, updated_at 2010_07_30;)

Chapter 4. Suricata Rules
4.4 TCP keywords

4.4.1 seq

The seq keyword can be used in a signature to check for a specific TCP sequence number. A sequence number is a number that is generated practically at random by both endpoints of a TCP-connection. The client and the server both create a sequence number, which increases with one with every byte that they send. So this sequence number is different for both sides. This sequence number has to be acknowledged by both sides of the connection. Through sequence numbers, TCP handles acknowledgement, order and retransmission. Its number increases with every data-byte the sender has sent. The seq helps keeping track of to what place in a data-stream a byte belongs. If the SYN flag is set at 1, than the sequence number of the first byte of the data is this number plus 1 (so, 2).

Example:

```plaintext
seq: 0;
```

Example of seq in a signature:

```
alert tcp $EXTERNAL_NET any -> $HOME_NET any (msg:"GPL SCAN NULL"; flow:stateless; ack:0; flags:0; seq:0; reference:arachnids,4; classtype:attempted-recon; sid:2100623; rev:7;)
```

Example of seq in a packet (Wireshark):

4.4.2 ack

The ack is the acknowledgement of the receipt of all previous (data)-bytes send by the other side of the TCP-connection. In most occasions every packet of a TCP connection has an ACK flag after the first SYN and a ack-number which increases with the receipt of every new data-byte. The ack keyword can be used in a signature to check for a specific TCP acknowledgement number.
Format of ack:

```
ack:1;
```

Example of ack in a signature:

alert tcp $EXTERNAL_NET any -> $HOME_NET any (msg:“GPL SCAN NULL”; flow:stateless; ack:0; flags:0; seq:0; reference:arachnids,4; classtype:attempted-recon; sid:2100623; rev:7;)

Example of ack in a packet (Wireshark):

![Wireshark Packet Example]

### 4.4.3 window

The window keyword is used to check for a specific TCP window size. The TCP window size is a mechanism that has control of the data-flow. The window is set by the receiver (receiver advertised window size) and indicates the amount of bytes that can be received. This amount of data has to be acknowledged by the receiver first, before the sender can send the same amount of new data. This mechanism is used to prevent the receiver from being overflowed by data. The value of the window size is limited and can be 2 to 65,535 bytes. To make more use of your bandwidth you can use a bigger TCP-window.

The format of the window keyword:

```
window:[!]<number>;
```

Example of window in a rule:

alert tcp $EXTERNAL_NET any -> $HOME_NET any (msg:“GPL DELETED typot trojan traffic”; flow:stateless; flags:S,12; window:55808; reference:mcafee,100406; classtype:trojan-activity; sid:2182; rev:8;)}
4.5 ICMP keywords

ICMP (Internet Control Message Protocol) is a part of IP. IP at itself is not reliable when it comes to delivering data (datagram). ICMP gives feedback in case problems occur. It does not prevent problems from happening, but helps in understanding what went wrong and where. If reliability is necessary, protocols that use IP have to take care of reliability themselves. In different situations ICMP messages will be send. For instance when the destination is unreachable, if there is not enough buffer-capacity to forward the data, or when a datagram is send fragmented when it should not be, etcetera. More can be found in the list with message-types.

There are four important contents of a ICMP message on which can be matched with corresponding ICMP-keywords. These are: the type, the code, the id and the sequence of a message.

4.5.1 itype

The itype keyword is for matching on a specific ICMP type (number). ICMP has several kinds of messages and uses codes to clarify those messages. The different messages are distinct by different names, but more important by numeric values. For more information see the table with message-types and codes.

The format of the itype keyword:

\[
\text{itype:min}<>\text{max};
\text{itype}:[<|>]\text{number};
\]

Example
This example looks for an ICMP type greater than 10:

\[
\text{itype}:>10;
\]

Example of the itype keyword in a signature:

alert icmp $EXTERNAL_NET any -> $HOME_NET any (msg:"GPL SCAN Broadscan Smurf Scanner"; dsize:4; icmp_id:0; icmp_seq:0; itype:8; classtype:attempted-recon; sid:2100478; rev:4;)

The following lists all ICMP types known at the time of writing. A recent table can be found at the website of IANA.
<table>
<thead>
<tr>
<th>ICMP Type</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Echo Reply</td>
</tr>
<tr>
<td>3</td>
<td>Destination Unreachable</td>
</tr>
<tr>
<td>4</td>
<td>Source Quench</td>
</tr>
<tr>
<td>5</td>
<td>Redirect</td>
</tr>
<tr>
<td>6</td>
<td>Alternate Host Address</td>
</tr>
<tr>
<td>8</td>
<td>Echo</td>
</tr>
<tr>
<td>9</td>
<td>Router Advertisement</td>
</tr>
<tr>
<td>10</td>
<td>Router Solicitation</td>
</tr>
<tr>
<td>11</td>
<td>Time Exceeded</td>
</tr>
<tr>
<td>12</td>
<td>Parameter Problem</td>
</tr>
<tr>
<td>13</td>
<td>Timestamp</td>
</tr>
<tr>
<td>14</td>
<td>Timestamp Reply</td>
</tr>
<tr>
<td>15</td>
<td>Information Request</td>
</tr>
<tr>
<td>16</td>
<td>Information Reply</td>
</tr>
<tr>
<td>17</td>
<td>Address Mask Request</td>
</tr>
<tr>
<td>18</td>
<td>Address Mask Reply</td>
</tr>
<tr>
<td>30</td>
<td>Traceroute</td>
</tr>
<tr>
<td>31</td>
<td>Datagram Conversion Error</td>
</tr>
<tr>
<td>32</td>
<td>Mobile Host Redirect</td>
</tr>
<tr>
<td>33</td>
<td>IPv6 Where-Are-You</td>
</tr>
<tr>
<td>34</td>
<td>IPv6 I-Am-Here</td>
</tr>
<tr>
<td>35</td>
<td>Mobile Registration Request</td>
</tr>
<tr>
<td>36</td>
<td>Mobile Registration Reply</td>
</tr>
<tr>
<td>37</td>
<td>Domain Name Request</td>
</tr>
<tr>
<td>38</td>
<td>Domain Name Reply</td>
</tr>
<tr>
<td>39</td>
<td>SKIP</td>
</tr>
<tr>
<td>40</td>
<td>Photuris</td>
</tr>
<tr>
<td>41</td>
<td>Experimental mobility protocols such as Seamoby</td>
</tr>
</tbody>
</table>

### 4.5.2 icode

With the icode keyword you can match on a specific ICMP code. The code of a ICMP message clarifies the message. Together with the ICMP-type it indicates with what kind of problem you are dealing with. A code has a different purpose with every ICMP-type.

The format of the icode keyword:

```plaintext
icode:min<>max;
icode:[<|>]<number>;
```

Example: This example looks for an ICMP code greater than 5:

```plaintext
icode:>5;
```

Example of the icode keyword in a rule:

```plaintext
alert icmp $HOME_NET any -> $EXTERNAL_NET any (msg:”GPL MISC Time-To-Live Exceeded in Transit”; icode:0; iotype:11; classtype:misc-activity; sid:2100449; rev:7;)
```

The following lists the meaning of all ICMP types. When a code is not listed, only type 0 is defined and has the meaning of the ICMP code, in the table above. A recent table can be found at the website of IANA.
<table>
<thead>
<tr>
<th>ICMP Code</th>
<th>ICMP Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>• 0</td>
<td>Redirect Datagram for the Network (or subnet)</td>
</tr>
<tr>
<td></td>
<td>• 1</td>
<td>Redirect Datagram for the Host</td>
</tr>
<tr>
<td></td>
<td>• 2</td>
<td>Redirect Datagram for the Type of Service and Network</td>
</tr>
<tr>
<td></td>
<td>• 3</td>
<td>Redirect Datagram for the Type of Service and Host</td>
</tr>
<tr>
<td>9</td>
<td>• 0</td>
<td>Normal router advertisement</td>
</tr>
<tr>
<td></td>
<td>• 16</td>
<td>Does not route common traffic</td>
</tr>
<tr>
<td>11</td>
<td>• 0</td>
<td>Time to Live exceeded in Transit</td>
</tr>
<tr>
<td></td>
<td>• 1</td>
<td>Fragment Reassembly Time Exceeded</td>
</tr>
<tr>
<td>12</td>
<td>• 0</td>
<td>Pointer indicates the error</td>
</tr>
<tr>
<td></td>
<td>• 1</td>
<td>Missing a Required Option</td>
</tr>
<tr>
<td></td>
<td>• 2</td>
<td>Bad Length</td>
</tr>
<tr>
<td>40</td>
<td>• 0</td>
<td>Bad SPI</td>
</tr>
<tr>
<td></td>
<td>• 1</td>
<td>Authentication Failed</td>
</tr>
<tr>
<td></td>
<td>• 2</td>
<td>Decompression Failed</td>
</tr>
<tr>
<td></td>
<td>• 3</td>
<td>Decryption Failed</td>
</tr>
<tr>
<td></td>
<td>• 4</td>
<td>Need Authentication</td>
</tr>
<tr>
<td></td>
<td>• 5</td>
<td>Need Authorization</td>
</tr>
</tbody>
</table>

4.5. ICMP keywords
4.5.3 icmp_id

With the icmp_id keyword you can match on specific ICMP id-values. Every ICMP-packet gets an id when it is being send. At the moment the receiver has received the packet, it will send a reply using the same id so the sender will recognize it and connects it with the correct ICMP-request.

Format of the icmp_id keyword:

```
icmp_id:<number>;
```

Example: This example looks for an ICMP ID of 0:

```
icmp_id:0;
```

Example of the icmp_id keyword in a rule:

```
alert icmp $EXTERNAL_NET any -> $HOME_NET any (msg:"GPL SCAN Broadscan Smurf Scanner"; dsize:4; icmp_id:0; icmp_seq:0; itype:8; classtype:attempted-recon; sid:2100478; rev:4;)
```

4.5.4 icmp_seq

You can use the icmp_seq keyword to check for a ICMP sequence number. ICMP messages all have sequence numbers. This can be useful (together with the id) for checking which reply message belongs to which request message.

Format of the icmp_seq keyword:

```
icmp_seq:<number>;
```

Example: This example looks for an ICMP Sequence of 0:

```
icmp_seq:0;
```

Example of icmp_seq in a rule:

```
alert icmp $EXTERNAL_NET any -> $HOME_NET any (msg:"GPL SCAN Broadscan Smurf Scanner"; dsize:4; icmp_id:0; icmp_seq:0; itype:8; classtype:attempted-recon; sid:2100478; rev:4;)
```

4.6 Payload Keywords

Payload keywords inspect the content of the payload of a packet or stream.

4.6.1 content

The content keyword is very important in signatures. Between the quotation marks you can write on what you would like the signature to match. The most simple format of content is:

```
content: "..........";
```

It is possible to use several contents in a signature.

Contents match on bytes. There are 256 different values of a byte (0-255). You can match on all characters; from a till z, upper case and lower case and also on all special signs. But not all of the bytes are printable characters. For these bytes heximal notations are used. Many programming languages use 0x00 as a notation, where 0x means it concerns a
binary value, however the rule language uses \texttt{|00|} as a notation. This kind of notation can also be used for printable characters.

Example:

\begin{verbatim}
|61| is a
|61 61| is aa
|41| is A
|21| is !
|0D| is carriage return
|0A| is line feed
\end{verbatim}

There are characters you can not use in the content because they are already important in the signature. For matching on these characters you should use the heximal notation. These are:

\begin{verbatim}
" |22|
; |3B|
: |3A|
| |7C|
\end{verbatim}

It is a convention to write the heximal notation in upper case characters.

To write for instance \texttt{http://} in the content of a signature, you should write it like this: \texttt{content:} \texttt{"http|3A|//";} If you use a heximal notation in a signature, make sure you always place it between pipes. Otherwise the notation will be taken literally as part of the content.

A few examples:

\begin{verbatim}
content:"a|0D|bc";
content:"|61 0D 62 63|";
content:"a|0D|b|63|";
\end{verbatim}

It is possible to let a signature check the whole payload for a match with the content or to let it check specific parts of the payload. We come to that later. If you add nothing special to the signature, it will try to find a match in all the bytes of the payload.

\begin{verbatim}
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"; flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*/USA.*[0-9]{3,}/i"; reference:url,doc.emergingthreats.net/2008124; classtype:trojan-activity; sid:2008124; rev:2;)
\end{verbatim}

By default the pattern-matching is case sensitive. The content has to be accurate, otherwise there will not be a match.
It is possible to use the ! for exceptions in contents as well.

For example:

```plaintext
alert http $HOME_NET any -> $EXTERNAL_NET any (msg:"Outdated Firefox on Windows"; content:"User-Agent|3A| Mozilla/5.0 |28|Windows|3B| "; content:"Firefox/3."; distance:0; content:"!Firefox/3.6.13"; distance:-10; sid:9000000; rev:1;)
```

You see content:"!Firefox/3.6.13"; This means an alert will be generated if the used version of Firefox is not 3.6.13.

**Note:** The following characters must be escaped inside the content: ; \ "

4.6.2 nocase

If you do not want to make a distinction between uppercase and lowercase characters, you can use nocase. The keyword nocase is a content modifier.

The format of this keyword is:

```
nocase;
```

You have to place it after the content you want to modify, like:

```
content: "abc"; nocase;
```

Example nocase:

```
PAYLOAD

a b C d e f g h l j
```

```
content:"abc"; nocase; ✓
content:"ABc"; nocase; ✓
content:"abC"; nocase; ✓
```

It has no influence on other contents in the signature.

4.6.3 depth

The depth keyword is a absolute content modifier. It comes after the content. The depth content modifier comes with a mandatory numeric value, like:

```
depth:12;
```

The number after depth designates how many bytes from the beginning of the payload will be checked.

Example:
4.6.4 startswith

The `startswith` keyword is similar to `depth`. It takes no arguments and must follow a `content` keyword. It modifies the `content` to match exactly at the start of a buffer.

Example:

```
content:"GET|20|"; startswith;
```

`startswith` is a short hand notation for:

```
content:"GET|20|"; depth:4; offset:0;
```

`startswith` cannot be mixed with `depth`, `offset`, `within` or `distance` for the same pattern.

4.6.5 offset

The `offset` keyword designates from which byte in the payload will be checked to find a match. For instance `offset:3;` checks the fourth byte and further.
The keywords offset and depth can be combined and are often used together.

For example:

```
content:"def"; offset:3; depth:3;
```

If this was used in a signature, it would check the payload from the third byte till the sixth byte.
4.6.6 distance

The keyword distance is a relative content modifier. This means it indicates a relation between this content keyword and the content preceding it. Distance has its influence after the preceding match. The keyword distance comes with a mandatory numeric value. The value you give distance, determines the byte in the payload from which will be checked for a match relative to the previous match. Distance only determines where Suricata will start looking for a pattern. So, distance:5; means the pattern can be anywhere after the previous match + 5 bytes. For limiting how far after the last match Suricata needs to look, use ‘within’.

Examples of distance:

```
content:“abc”; content:“klm”; distance: 0;
```

The distance (3), tells how the second (2) content relates to the first (1) content.

```
PAYLOAD
```

```
content:“abc”; content:“klm”; distance: 0;  
```

checked area using ‘distance’
Distance can also be a negative number. It can be used to check for matches with partly the same content (see example) or for a content even completely before it. This is not very often used though. It is possible to attain the same results with other keywords.
4.6.7 within

The keyword within is relative to the preceding match. The keyword within comes with a mandatory numeric value. Using within makes sure there will only be a match if the content matches with the payload within the set amount of bytes. Within can not be 0 (zero)

Example:

Example of matching with within:
As mentioned before, distance and within can be very well combined in a signature. If you want Suricata to check a specific part of the payload for a match, use within.

The second content has to fall/come ‘within 3’ from the first content.

4.6. Payload Keywords
4.6.8 isdataat

The purpose of the isdataat keyword is to look if there is still data at a specific part of the payload. The keyword starts with a number (the position) and then optional followed by ‘relative’ separated by a comma and the option rawbytes. You use the word ‘relative’ to know if there is still data at a specific part of the payload relative to the last match.

So you can use both examples:

```plaintext
isdataat:512;
isdataat:50, relative;
```

The first example illustrates a signature which searches for byte 512 of the payload. The second example illustrates a signature searching for byte 50 after the last match.

You can also use the negation (!) before isdataat.
4.6.9 dsize

With the dsize keyword, you can match on the size of the packet payload. You can use the keyword for example to look for abnormal sizes of payloads. This may be convenient in detecting buffer overflows.

Format:

```
dsize:<number>;
```

Example of dsize in a rule:

```
```

4.6.10 rpc

The rpc keyword can be used to match in the SUNRPC CALL on the RPC procedure numbers and the RPC version. You can modify the keyword by using a wild-card, defined with *. With this wild-card you can match on all version and/or procedure numbers.

RPC (Remote Procedure Call) is an application that allows a computer program to execute a procedure on another computer (or address space). It is used for inter-process communication. See [http://en.wikipedia.org/wiki/Inter-process_communication](http://en.wikipedia.org/wiki/Inter-process_communication)

Format:

```
rpc:<application number>, [<version number>|*], [<procedure number>|*];
```

Example of the rpc keyword in a rule:

```
alert udp $EXTERNAL_NET any -> $HOME_NET 111 (msg:"RPC portmap request yp passwd"; rpc:10009,*,*; reference: bugtraq,2763; classtype:rpc-portmap-decode; sid:1296; rev:4;)
```
4.6.11 replace

The replace content modifier can only be used in ips. It adjusts network traffic. It changes the content it follows (‘abc’) into another (‘def’), see example:

```
content: "abc"; replace: "def";
```

The replace modifier has to contain as many characters as the content it replaces. It can only be used with individual packets. It will not work for Normalized Buffers like HTTP uri or a content match in the reassembled stream.

The checksums will be recalculated by Suricata and changed after the replace keyword is being used.

4.6.12 pcre (Perl Compatible Regular Expressions)


The complexity of pcre comes with a high price though: it has a negative influence on performance. So, to mitigate Suricata from having to check pcre often, pcre is mostly combined with ‘content’. In that case, the content has to match first, before pcre will be checked.

Format of pcre:

```
pcre: "/<regex>/opts";
```

Example of pcre. In this example there will be a match if the payload contains six numbers following:

```
pcre: "/[0-9]\{6\}";
```

Example of pcre in a signature:

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"; flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:/NICK .*USA .*[0-9]\{3,\}/i"; reference:url,doc.emergingthreats.net/2008124; classtype:trojan-activity; sid:2008124; rev:2;)
```

There are a few qualities of pcre which can be modified:

- By default pcre is case-sensitive.
- The . (dot) is a part of regex. It matches on every byte except for newline characters.
- By default the payload will be inspected as one line.

These qualities can be modified with the following characters:

```
- i pcre is case insensitive
- s pcre does check newline characters
- m can make one line (of the payload) count as two lines
```

Chapter 4. Suricata Rules
These options are Perl compatible modifiers. To use these modifiers, you should add them to pcre, behind regex. Like this:

```
pcre: "/<regex>/i";
```

**Pcre compatible modifiers**

There are a few pcre compatible modifiers which can change the qualities of pcre as well. These are:

- **A**: A pattern has to match at the beginning of a buffer. (In pcre ^ is similar to A.)
- **E**: Ignores newline characters at the end of the buffer/payload.
- **G**: Inverts the greediness.

**Note**: The following characters must be escaped inside the content:

- `;`
- `"`

**Suricata’s modifiers**

Suricata has its own specific pcre modifiers. These are:

- **R**: Match relative to the last pattern match. It is similar to distance:0;
- **U**: Makes pcre match on the normalized uri. It matches on the uri_buffer just like uricontent and content combined with http_uri. U can be combined with /R. Note that R is relative to the previous match so both matches have to be in the HTTP-uri buffer. Read more about [HTTP URI Normalization](#).

---

```plaintext
PAYLOAD
/index.html
```

- `content:"/index."; http_uri; content:"html"; http_uri; distance:0;`  ✓
- `content:"index."; http_uri; pcre:"/html?$/UR";`  ✓
- `content:"index."; http_uri; pcre:"/index.html?$/U";`  ✓

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I: Makes pcre match on the HTTP-raw-uri. It matches on the same buffer as http_raw_uri. I can be combined with /R. Note that R is relative to the previous match so both matches have to be in the HTTP-raw-uri buffer. Read more about HTTP URI Normalization.

P: Makes pcre match on the HTTP- request-body. So, it matches on the same buffer as http_client_body. P can be combined with /R. Note that R is relative to the previous match so both matches have to be in the HTTP-request body.
**Q**: Makes pcre match on the HTTP-response-body. So, it matches on the same buffer as http_server_body. Q can be combined with /R. Note that R is relative to the previous match so both matches have to be in the HTTP-response body.

**H**: Makes pcre match on the HTTP-header. H can be combined with /R. Note that R is relative to the previous match so both matches have to be in the HTTP-header body.

**D**: Makes pcre match on the unnormalized header. So, it matches on the same buffer as http_raw_header. D can be combined with /R. Note that R is relative to the previous match so both matches have to be in the HTTP-raw-header.

**M**: Makes pcre match on the request-method. So, it matches on the same buffer as http_method. M can be combined with /R. Note that R is relative to the previous match so both matches have to be in the HTTP-method buffer.

**C**: Makes pcre match on the HTTP-cookie. So, it matches on the same buffer as http_cookie. C can be combined with /R. Note that R is relative to the previous match so both matches have to be in the HTTP-cookie buffer.

**S**: Makes pcre match on the HTTP-stat-code. So, it matches on the same buffer as http_stat_code. S can be combined with /R. Note that R is relative to the previous match so both matches have to be in the HTTP-stat-code buffer.

**Y**: Makes pcre match on the HTTP-stat-msg. So, it matches on the same buffer as http_stat_msg. Y can be combined with /R. Note that R is relative to the previous match so both matches have to be in the HTTP-stat-msg buffer.

**B**: You can encounter B in signatures but this is just for compatibility. So, Suricata does not use B but supports it so it does not cause errors.

**O**: Overrides the configured pcre match limit.

**V**: Makes pcre match on the HTTP-User-Agent. So, it matches on the same buffer as http_user_agent. V can be combined with /R. Note that R is relative to the previous match so both matches have to be in the HTTP-User-Agent buffer.

**W**: Makes pcre match on the HTTP-Host. So, it matches on the same buffer as http_host. W can be combined with /R. Note that R is relative to the previous match so both matches have to be in the HTTP-Host buffer.

### 4.7 Prefiltering Keywords

#### 4.7.1 fast_pattern

**Suricata Fast Pattern Determination Explained**

If the ‘fast_pattern’ keyword is explicitly set in a rule, Suricata will use that as the fast pattern match. The ‘fast_pattern’ keyword can only be set once per rule. If ‘fast_pattern’ is not set, Suricata automatically determines the content to use as the fast pattern match.

The following explains the logic Suricata uses to automatically determine the fast pattern match to use.

Be aware that if there are positive (i.e. non-negated) content matches, then negated content matches are ignored for fast pattern determination. Otherwise, negated content matches are considered.

The fast_pattern selection criteria are as follows:

1. Suricata first identifies all content matches that have the highest “priority” that are used in the signature. The priority is based off of the buffer being matched on and generally ‘http_*’ buffers have a higher priority (lower number is higher priority). See Appendix B for details on which buffers have what priority.
2. Within the content matches identified in step 1 (the highest priority content matches), the longest (in terms of character/byte length) content match is used as the fast pattern match.

3. If multiple content matches have the same highest priority and qualify for the longest length, the one with the highest character/byte diversity score (“Pattern Strength”) is used as the fast pattern match. See Appendix C for details on the algorithm used to determine Pattern Strength.

4. If multiple content matches have the same highest priority, qualify for the longest length, and the same highest Pattern Strength, the buffer (“list_id”) that was registered last is used as the fast pattern match. See Appendix B for the registration order of the different buffers/lists.

5. If multiple content matches have the same highest priority, qualify for the longest length, the same highest Pattern Strength, and have the same list_id (i.e. are looking in the same buffer), then the one that comes first (from left-to-right) in the rule is used as the fast pattern match.

It is worth noting that for content matches that have the same priority, length, and Pattern Strength, ‘http_stat_msg’, ‘http_stat_code’, and ‘http_method’ take precedence over regular ‘content’ matches.

Appendices

Appendix A - Buffers, list_id values, and Registration Order for Suricata 1.3.4

This should be pretty much the same for Suricata 1.1.x - 1.4.x.

<table>
<thead>
<tr>
<th>list_id</th>
<th>Content Modifier Keyword (regular content match)</th>
<th>Buffer Name</th>
<th>Registration Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>http_uri</td>
<td>DETECT_SM_LIST_UMATCH</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>http_client_body</td>
<td>DETECT_SM_LIST_HCBDMATCH</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>http_server_body</td>
<td>DETECT_SM_LIST_HSBDMATCH</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>http_header</td>
<td>DETECT_SM_LIST_HHDMATCH</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>http_raw_header</td>
<td>DETECT_SM_LIST_HRHDAMATCH</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>http_method</td>
<td>DETECT_SM_LIST_HMDMATCH</td>
<td>7</td>
</tr>
<tr>
<td>7</td>
<td>http_cookie</td>
<td>DETECT_SM_LIST_HCDMATCH</td>
<td>8</td>
</tr>
<tr>
<td>8</td>
<td>http_raw_uri</td>
<td>DETECT_SM_LIST_HRUDMATCH</td>
<td>9</td>
</tr>
<tr>
<td>9</td>
<td>http_stat_msg</td>
<td>DETECT_SM_LIST_HSMDMATCH</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>http_user_agent</td>
<td>DETECT_SM_LIST_HUADMATCH</td>
<td>12</td>
</tr>
</tbody>
</table>

Note: registration order doesn’t matter when it comes to determining the fast pattern match for Suricata 1.3.4 but list_id value does.

Appendix B - Buffers, list_id values, Priorities, and Registration Order for Suricata 2.0.7

This should be pretty much the same for Suricata 2.0.x.
# Priority (lower number is higher priority) | Registration Order | Content Modifier Keyword | Buffer Name | list_id
---|---|---|---|---
3 | 11 | <none> (regular content match) | DETECT_SM_LIST_PDEFAULT | 1
3 | 12 | http_method | DETECT_SM_LIST_HMDMATCH | 12
3 | 13 | http_stat_code | DETECT_SM_LIST_HSCDMATCH | 9
3 | 14 | http_stat_msg | DETECT_SM_LIST_HSMATCH | 8
2 | 1 (first) | http_client_body | DETECT_SM_LIST_HCBDMATCH | 4
2 | 2 | http_server_body | DETECT_SM_LIST_HSBDMATCH | 5
2 | 3 | http_header | DETECT_SM_LIST_HHDMATCH | 6
2 | 4 | http_raw_header | DETECT_SM_LIST_HRHDMatch | 7
2 | 5 | http_uri | DETECT_SM_LIST_HUMATCH | 2
2 | 6 | http_raw_uri | DETECT_SM_LIST_HURDMATCH | 3
2 | 7 | http_host | DETECT_SM_LIST_HHDMATCH | 10
2 | 8 | http_raw_host | DETECT_SM_LIST_HRHMATCH | 11
2 | 9 | http_cookie | DETECT_SM_LIST_HCDMATCH | 13
2 | 10 | http_user_agent | DETECT_SM_LIST_HUADMATCH | 14
2 | 15 (last) | dns_query | DETECT_SM_LIST_DNSQUERY | 20

Note: list_id value doesn’t matter when it comes to determining the fast pattern match for Suricata 2.0.7 but registration order does.

## Appendix C - Pattern Strength Algorithm

From detect-engine-mpm.c. Basically the Pattern Strength “score” starts at zero and looks at each character/byte in the passed in byte array from left to right. If the character/byte has not been seen before in the array, it adds 3 to the score if it is an alpha character; else it adds 4 to the score if it is a printable character, 0x00, 0x01, or 0xFF; else it adds 6 to the score. If the character/byte has been seen before it adds 1 to the score. The final score is returned.

```c
/** 
 * Predict a strength value for patterns
 * Patterns with high character diversity score higher.
 * Alpha chars score not so high
 * Other printable + a few common codes a little higher
 * Everything else highest.
 * Longer patterns score better than short patterns.
 * 
 * \param pat pattern
 */
```

(continues on next page)
Only one content of a signature will be used in the Multi Pattern Matcher (MPM). If there are multiple contents, then Suricata uses the ‘strongest’ content. This means a combination of length, how varied a content is, and what buffer it is looking in. Generally, the longer and more varied the better. For full details on how Suricata determines the fast pattern match, see [Suricata Fast Pattern Determination Explained](#).

Sometimes a signature writer concludes he wants Suricata to use another content than it does by default.

For instance:

```plaintext
User-agent: Mozilla/5.0 Badness;
content:"User-Agent|3A|";
content:"Badness"; distance:0;
```

In this example you see the first content is longer and more varied than the second one, so you know Suricata will use this content for the MPM. Because ‘User-Agent:’ will be a match very often, and ‘Badness’ appears less often in network traffic, you can make Suricata use the second content by using ‘fast_pattern’.

```plaintext
content:"User-Agent|3A|";
content:"Badness"; distance:0; fast_pattern;
```

The keyword `fast_pattern` modifies the content previous to it.

```plaintext
content:"User-Agent|3A|";
content:"Badness"; distance:0; fast_pattern;
```

Fast-pattern can also be combined with all previous mentioned keywords, and all mentioned HTTP-modifiers.
Sometimes a signature contains only one content. In that case it is not necessary Suricata will check it any further after a match has been found in MPM. If there is only one content, the whole signature matches. Suricata notices this automatically. In some signatures this is still indicated with ‘fast_pattern:only:’. Although Suricata does not need fast_pattern:only, it does support it.

If you do not want the MPM to use the whole content, you can use fast_pattern ‘chop’.

For example:

```
content: “aaaaaaaaabc”; fast_pattern:8,4;
```

This way, MPM uses only the last four characters.

The prefilter engines for other non-MPM keywords can be enabled in specific rules by using the ‘prefilter’ keyword. In the following rule the TTL test will be used in prefiltering instead of the single byte pattern:

```
alert ip any any -> any any (ttl:123; prefilter; content:"a"; sid:1;)
```

For more information on how to configure the prefilter engines, see Prefilter Engines

Flowbits consists of two parts. The first part describes the action it is going to perform, the second part is the name of the flowbit.

There are multiple packets that belong to one flow. Suricata keeps those flows in memory. For more information see Flow Settings. Flowbits can make sure an alert will be generated when for example two different packets match. An alert will only be generated when both packets match. So, when the second packet matches, Suricata has to know if the first packet was a match too. Flowbits marks the flow if a packet matches so Suricata ‘knows’ it should generate an alert when the second packet matches as well.

Flowbits have different actions. These are:

- **flowbits: set, name**
  - Will set the condition/'name', if present, in the flow.

- **flowbits: isset, name**
  - Can be used in the rule to make sure it generates an alert when the rule matches and the condition is set in the flow.

- **flowbits: toggle, name**
  - Reverses the present setting. So for example if a condition is set, it will be unset and vice-versa.

- **flowbits: unset, name**
  - Can be used to unset the condition in the flow.

- **flowbits: isnotset, name**
  - Can be used in the rule to make sure it generates an alert.
Example:

```
alert http $HOME_NET any -> $EXTERNAL_NET any
  (msg: "Logged In User Saying Blah"; content:"userlogin";
   flowbit: set, userlogin; flowbit: noalert;)
```

```
alert http $HOME_NET any -> $EXTERNAL_NET any
  (msg: "Logged In User Saying Blah"; flowbit: isset, userlogin; content:"blah"; ;)
```

When you take a look at the first rule you will notice it would generate an alert if it would match, if it were not for the `flowbits: noalert` at the end of that rule. The purpose of this rule is to check for a match on `userlogin` and mark that in the flow. So, there is no need for generating an alert. The second rule has no effect without the first rule. If the first rule matches, the flowbits sets that specific condition to be present in the flow. Now with the second rule there can be checked whether or not the previous packet fulfills the first condition. If at that point the second rule matches, an alert will be generated.

It is possible to use flowbits several times in a rule and combine the different functions.

### 4.8.2 flow

The flow keyword can be used to match on direction of the flow, so to/from client or to/from server. It can also match if the flow is established or not. The flow keyword can also be use to say the signature has to match on stream only (only_stream) or on packet only (no_stream).

So with the flow keyword you can match on:

- **to_client** Match on packets from server to client.
- **to_server** Match on packets from client to server.
- **from_client** Match on packets from client to server (same as to_server).
from_server  Match on packets from server to client (same as to_client).

established  Match on established connections.

not_established  Match on packets that are not part of an established connection.

stateless  Match on packets that are and are not part of an established connection.

only_stream  Match on packets that have been reassembled by the stream engine.

no_stream  Match on packets that have not been reassembled by the stream engine. Will not match packets that have been reassembled.

only_frag  Match packets that have been reassembled from fragments.

no_frag  Match packets that have not been reassembled from fragments.

Multiple flow options can be combined, for example:

```plaintext
flow:to_client, established
flow:to_server, established, only_stream
flow:to_server, not_established, no_frag
```

The determination of established depends on the protocol:

- For TCP a connection will be established after a three way handshake.

- For other protocols (for example UDP), the connection will be considered established after seeing traffic from both sides of the connection.
Flowint is a precursor to the Global Variables task we will be adding to the engine very soon, which will allow the capture, storage and comparison of data in a variable. It will be as the name implies Global. So you can compare data from packets in unrelated streams.

Flowint allows storage and mathematical operations using variables. It operates much like flowbits but with the addition of mathematical capabilities and the fact that an integer can be stored and manipulated, not just a flag set. We can use this for a number of very useful things, such as counting occurrences, adding or subtracting occurrences, or doing thresholding within a stream in relation to multiple factors. This will be expanded to a global context very soon, so users can perform these operations between streams.

The syntax is as follows:

flowint: , ;

Define a var (not required), or check that one is set or not set.

flowint: , , ;

flowint: , < +,-,=,>,<,<=,>=,==, != >, ;

Compare or alter a var. Add, subtract, compare greater than or less than, greater than or equal to, and less than or equal to are available. The item to compare with can be an integer or another variable.

For example, if you want to count how many times a username is seen in a particular stream and alert if it is over 5.

```
alert tcp any any -> any any (msg:"Counting Usernames"; content:"jonkman"; \ flowint: usernamecount, +, 1; noalert;)
```
This will count each occurrence and increment the var usernamecount and not generate an alert for each.

Now say we want to generate an alert if there are more than five hits in the stream.

```
alert tcp any any -> any any (msg:"More than Five Usernames!"; content:"jonkman"; \ 
flowint: usernamecount, +, 1; flowint:usernamecount, >, 5;)
```

So we’ll get an alert ONLY if usernamecount is over five.

Now let’s say we want to get an alert as above but NOT if there have been more occurrences of that username logging out. Assuming this particular protocol indicates a log out with “jonkman logout”, let’s try:

```
alert tcp any any -> any any (msg:"Username Logged out"; content:"logout jonkman"; \ 
flowint: usernamecount, -, 1; flowint:usernamecount, >, 5;)
```

So now we’ll get an alert ONLY if there are more than five active logins for this particular username.

This is a rather simplistic example, but I believe it shows the power of what such a simple function can do for rule writing. I see a lot of applications in things like login tracking, IRC state machines, malware tracking, and brute force login detection.

Let’s say we’re tracking a protocol that normally allows five login fails per connection, but we have vulnerability where an attacker can continue to login after that five attempts and we need to know about it.

```
alert tcp any any -> any any (msg:"Start a login count"; content:"login failed"; \ 
flowint:loginfail, notset; flowint:loginfail, =, 1; noalert;)
```

So we detect the initial fail if the variable is not yet set and set it to 1 if so. Our first hit.

```
alert tcp any any -> any any (msg:"Counting Logins"; content:"login failed"; \ 
flowint:loginfail, isset; flowint:loginfail, +, 1; noalert;)
```

We are now incrementing the counter if it’s set.

```
alert tcp any any -> any any (msg:"More than Five login fails in a Stream"; \ 
content:"login failed"; flowint:loginfail, isset; flowint:loginfail, >, 5;)
```

Now we’ll generate an alert if we cross five login fails in the same stream.

But let’s also say we also need alert if there are two successful logins and a failed login after that.

```
alert tcp any any -> any any (msg:"Counting Good Logins"; content:"login successful"; \ 
flowint:loginsuccess, +, 1; noalert;)
```

Here we’re counting good logins, so now we’ll count good logins relevant to fails:

```
alert tcp any any -> any any (msg:"Login fail after two successes"; \ 
content:"login failed"; flowint:loginsuccess, isset; flowint:loginsuccess, =, 2;
```

Here are some other general examples:

```
alert tcp any any -> any any (msg:"Setting a flowint counter"; content:"GET"; \ 
flowint:myvar, notset; flowint:maxvar,notset; \ 
flowint:myvar,=,1; flowint: maxvar,=,6;)
```

```
alert tcp any any -> any any (msg:"Adding to flowint counter"; \ 
content:"Unauthorized"; flowint:myvar,isset; flowint: myvar,+,2;)
```

4.8. Flow Keywords
alert tcp any any -> any any (msg:"if the flowint counter is 3 create a new counter"; →:\n  content:"Unauthorized"; flowint:myvar, isset; flowint:myvar,==,3; \n  flowint:cntpackets,notset; flowint:cntpackets, =, 0;)

alert tcp any any -> any any (msg:"count the rest without generating alerts"; \n  flowint:cntpackets,isset; flowint:cntpackets, +, 1; noalert;)

alert tcp any any -> any any (msg:"fire this when it reach 6"; \n  flowint: cntpackets, isset; \n  flowint: maxvar,isset; flowint: cntpackets, ==, maxvar;)

4.8.4 stream_size

The stream size option matches on traffic according to the registered amount of bytes by the sequence numbers. There are several modifiers to this keyword:

> greater than
< less than
= equal
!= not equal
>= greater than or equal
<= less than or equal

Format

stream_size:<server|client|both|either>, <modifier>, <number>;

Example of the stream-size keyword in a rule:

4.9 HTTP Keywords

There are additional content modifiers that can provide protocol-specific capabilities at the application layer. More information can be found at Payload Keywords These keywords make sure the signature checks only specific parts of the network traffic. For instance, to check specifically on the request URI, cookies, or the HTTP request or response body, etc.

All HTTP keywords are modifiers. Note the difference between content modifiers and sticky buffers. See Modifier Keywords for more information. As a refresher:

- ‘content modifiers’ look back in the rule, e.g.:

  ```
  alert http any any -> any any (content:"index.php"; http_uri; sid:1;)
  ```

- ‘sticky buffers’ are placed first and all keywords following it apply to that buffer, for instance:

  ```
  alert http any any -> any any (http_response_line; content:"403 Forbidden"; sid:1;)
  ```

The following request keywords are available:
4.9.1 HTTP Primer

It is important to understand the structure of HTTP requests and responses. A simple example of a HTTP request and response follows:

**HTTP request**

```
GET /index.html HTTP/1.0\r\n```

GET is a request method. Examples of methods are: GET, POST, PUT, HEAD, etc. The URI path is /index.html and the HTTP version is HTTP/1.0. Several HTTP versions have been used over the years; of the versions 0.9, 1.0
and 1.1, 1.0 and 1.1 are the most commonly used today.

**HTTP response**

```
HTTP/1.0 200 OK
<html>
<title> some page </title>
</HTML>
```

In this example, HTTP/1.0 is the HTTP version, 200 the response status code and OK the response status message.

Another more detailed example:

**Request:**

<table>
<thead>
<tr>
<th>GET / HTTP/1.1</th>
<th>HTTP-method, keyword: http_method HTTP-uri, keywords: http_uri or http_raw_uri HTTP-version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host: <a href="http://www.google.com">www.google.com</a> Connection: keep-alive User-Agent: Mozilla/5.0 (X11; U; Linux i686; en-US) AppleWebKit/534.16 (KHTML, like Gecko) Ubuntu/10.10 Chromium/10.0.618.0 Chrome/10.0.618.0 Safari/534.16 Accept-Encoding: gzip, deflate, sdch Accept-Language: en-US,en;q=0.8 Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.3 Cookie: PREF=ID=efe36c63a3bfa6a4;U=aa0c39996084d7e;TM=1252314621;lM=1292956821;GM=1;S=dYtceyNBborA47b</td>
<td>HTTP-header, keywords: http_header, http_raw_header User-Agent (part of HTTP-header), keyword: http_user_agent</td>
</tr>
</tbody>
</table>

**Response:**
<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>302</td>
<td>Found</td>
</tr>
</tbody>
</table>

**HTTP-header, keywords:**
- `http_stat_code`
- `http_stat_msg`
- `http_header`, `http_raw_header`

**Header fields:**
- **Location:**
  - `http://www.google.nl/`
- **Cache-Control:**
  - `private`
- **Content-Type:**
  - `text/html; charset=UTF-8`
- **Set-Cookie:**
  - `PREF=IID=efe36c53a3bfa6a4:FF=0;TM=1252314621;LM=1293104406;GM=1;S=xeKylaBhZkPrZEknR;expires=Sat, 22-Dec-2012 11:40:06 GMT; path=/; domain=google.com`
- **Date:**
  - `Thu, 23 Dec 2010 11:40:06 GMT`
- **Server:**
  - `gws`
- **Content-Length:**
  - `218`
- **X-XSS-Protection:**
  - `1; mode=block`

**HTTP response body, keywords:**
- `file_data`, `http_server_body`

```html
<html><head>
<meta http-equiv="content-type" content="text/html; charset=utf-8">
<title>302 Moved</title>
</head>
<body>
<h1>302 Moved</h1>
The document has moved
<a href="http://www.google.nl/">here</a>.
</body></html>
```

**Request:**

4.9. HTTP Keywords 55
Although cookies are sent in an HTTP header, you can not match on them with the `http_header` keyword. Cookies are matched with their own keyword, namely `http_cookie`.

Each part of the table belongs to a so-called buffer. The HTTP method belongs to the method buffer, HTTP headers to the header buffer etc. A buffer is a specific portion of the request or response that Suricata extracts in memory for inspection.

All previous described keywords can be used in combination with a buffer in a signature. The keywords `distance` and `within` are relative modifiers, so they may only be used within the same buffer. You can not relate content matches against different buffers with relative modifiers.

### 4.9.2 http_method

With the `http_method` content modifier, it is possible to match specifically and only on the HTTP method buffer. The keyword can be used in combination with all previously mentioned content modifiers such as: `depth`, `distance`, `offset`, `nocase` and `within`.

Examples of methods are: `GET`, `POST`, `PUT`, `HEAD`, `DELETE`, `TRACE`, `OPTIONS`, `CONNECT` and `PATCH`.

Example of a method in a HTTP request:

```
GET / HTTP/1.1
Host: www.google.com
Connection: keep-alive
Accept: application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,image/png,*/*;q=0.5
```

Example of the purpose of method:
PAYLOAD

GET /index.html HTTP/1.0\n
content: "GET"; ✓
content: "GET"; http_method ✓

✓ match
✗ no match
☐ match in the payload
☐ no match in the payload
4.9.3 http_uri and http_raw_uri

With the http_uri and the http_raw_uri content modifiers, it is possible to match specifically and only on the request URI buffer. The keyword can be used in combination with all previously mentioned content modifiers like depth, distance, offset, nocase and within.

The uri has two appearances in Suricata: the raw_uri and the normalized uri. The space for example can be indicated with the heximal notation %20. To convert this notation in a space, means normalizing it. It is possible though to match specific on the characters %20 in a uri. This means matching on the raw_uri. The raw_uri and the normalized uri are separate buffers. So, the raw_uri inspects the raw_uri buffer and can not inspect the normalized buffer.

Example of the URI in a HTTP request:

```
GET /index.html HTTP/1.0
```

Example of the purpose of http_uri:
4.9.4 uricontent

The `uricontent` keyword has the exact same effect as the `http_uri` content modifier. `uricontent` is a deprecated (although still supported) way to match specifically and only on the request URI buffer.

Example of `uricontent`:

```plaintext
alert tcp $HOME_NET any -> $EXTERNAL_NET $HTTP_PORTS (msg:"ET TROJAN Possible Vundo Trojan Variant reporting to Controller"; flow:established,to_server; content:"POST "; depth:5; uricontent:"/frame.html?"; urilen: > 80; classtype:trojan-activity; reference:url,doc.emergingthreats.net/2009173; reference:url,www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/VIRUS/TROJAN_Vundo; sid:2009173; rev:2;)
```

The difference between `http_uri` and `uricontent` is the syntax:

- `content: "abc"; http_uri`
- `uricontent: "abc";`

When authoring new rules, it is recommended that the `http_uri` content modifier be used rather than the deprecated `uricontent` keyword.

4.9.5 urilen

The `urilen` keyword is used to match on the length of the request URI. It is possible to use the `< and >` operators, which indicate respectively `smaller than` and `larger than`.

The format of `urilen` is:

```plaintext
urilen:3;
```
Other possibilities are:

```plaintext
urilen:1;
urilen:>1;
urilen:<10;
urilen:10<>20; (bigger than 10, smaller than 20)
```

Example:

```plaintext
Example of urilen in a signature:

alert tcp $HOME_NET any -> $EXTERNAL_NET $HTTP_PORTS (msg:"ET TROJAN Possible Vundo Trojan Variant reporting to Controller"; flow:established.to_server; content:"POST "; depth:5; uricontent:"/frame.html?"; urilen: > 80; classtype:trojan-activity; reference:url.doc.emergingthreats.net/2009173; reference:url,www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/VIRUS/TROJAN_Vundo; sid:2009173; rev:2;)
```

You can also append norm or raw to define what sort of buffer you want to use (normalized or raw buffer).

### 4.9.6 http_protocol

The `http_protocol` inspects the protocol field from the HTTP request or response line. If the request line is ‘GET / HTTP/1.0’, then this buffer will contain ‘HTTP/1.0’.

Example:

```plaintext
alert http any any -> any any (flow:to_server; http_protocol; content:"HTTP/1.0"; sid:1;)
```

### 4.9.7 http_request_line

The `http_request_line` forces the whole HTTP request line to be inspected.

Example:
4.9.8 http_header and http_raw_header

With the `http_header` content modifier, it is possible to match specifically and only on the HTTP header buffer. This contains all of the extracted headers in a single buffer, except for those indicated in the documentation that are not able to match by this buffer and have their own content modifier (e.g. `http_cookie`). The modifier can be used in combination with all previously mentioned content modifiers, like `depth`, `distance`, `offset`, `nocase` and `within`.

**Note:** the header buffer is normalized. Any trailing whitespace and tab characters are removed. See: [https://lists.openinfosecfoundation.org/pipermail/oisf-users/2011-October/000935.html](https://lists.openinfosecfoundation.org/pipermail/oisf-users/2011-October/000935.html). To avoid that, use the `http_raw_header` keyword.

Example of a header in a HTTP request:

```
GET / HTTP/1.1
Host: www.google.com
Connection: keep-alive
Accept:
    application/xml, application/xhtml+xml, text/html; q=0.9,
    text/plain; q=0.8, image/png,*/*; q=0.5
```

Example of the purpose of `http_header`:
4.9.9 http_cookie

With the `http_cookie` content modifier, it is possible to match specifically and only on the cookie buffer. The keyword can be used in combination with all previously mentioned content modifiers like `depth`, `distance`, `offset`, `nocase` and `within`.

Note that cookies are passed in HTTP headers, but are extracted to a dedicated buffer and matched using their own specific content modifier.

Example of a cookie in a HTTP request:
Example of the purpose of `http_cookie`:

```
GET / HTTP/1.1
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.3
Cookie: PREF=ID=efe36c63a3bfa6a4:U=aa0cf399960b4d7e:TM=1252314621:LM=1292956821:GM=1:S=dYtgyNBoierA47b
```

```
content:"4d7e"; http_uri; ✓
content:"ISO-8859"; http_uri; ✗
content:"4d7e"; http_cookie; depth: 13; ✗
```

### 4.9.10 `http_user_agent`

The `http_user_agent` content modifier is part of the HTTP request header. It makes it possible to match specifically on the value of the User-Agent header. It is normalized in the sense that it does not include the _"User-Agent: _" header name and separator, nor does it contain the trailing carriage return and line feed (CRLF). The keyword can be used in combination with all previously mentioned content modifiers like `depth`, `distance`, `offset`, `nocase` and `within`. Note that the `pcre` keyword can also inspect this buffer when using the `/V` modifier.

Normalization: leading spaces are not part of this buffer. So “User-Agent: rm” will result in an empty `http_user_agent` buffer.

Example of the User-Agent header in a HTTP request:
Example of the purpose of `http_user_agent`:

```
GET / HTTP/1.1
Host: www.google.com
Connection: keep-alive
User-Agent: Mozilla/5.0 (X11; U; Linux i686; en-US)
AppleWebKit/534.16
(KHTML, like Gecko) Ubuntu/10.10
Chromium/10.0.618.0 Chrome/10.0.618.0
Safari/534.16
```

```
PAYLOAD
GET / HTTP/1.1
Host: www.google.com
Connection: keep-alive
User-Agent: Mozilla/5.0 (X11; U; Linux i686; en-US)
AppleWebKit/534.16 (KHTML, like Gecko) Ubuntu/10.10
Chromium/10.0.618.0 Chrome/10.0.618.0 Safari/534.16
```

Example request:

```
GET /test.html HTTP/1.1
User-Agent: SuriTester/0.8
User-Agent: GGGG
```

`http_user_agent` buffer contents:

```
SuriTester/0.8, GGGG
```

Notes

- The `http_user_agent` buffer will NOT include the header name, colon, or leading whitespace. i.e. it will not include “User-Agent: “.
- The `http_user_agent` buffer does not include a CRLF (0x0D 0x0A) at the end. If you want to match the end of the buffer, use a relative `isdataat` or a PCRE (although PCRE will be worse on performance).
- If a request contains multiple “User-Agent” headers, the values will be concatenated in the `http_user_agent` buffer, in the order seen from top to bottom, with a comma and space (",") between each of them.

```
GET /test.html HTTP/1.1
User-Agent: SuriTester/0.8
User-Agent: GGGG
```

`http_user_agent` buffer contents:

```
SuriTester/0.8, GGGG
```

- Corresponding PCRE modifier: `V`
- Using the `http_user_agent` buffer is more efficient when it comes to performance than using the `http_header` buffer (~10% better).
4.9.11 http_accept

Sticky buffer to match on the HTTP Accept header. Only contains the header value. The \n after the header are not part of the buffer.

Example:

```plaintext
alert http any any -> any any (http_accept; content:"image/gif"; sid:1;)
```

4.9.12 http_accept_enc

Sticky buffer to match on the HTTP Accept-Encoding header. Only contains the header value. The \n after the header are not part of the buffer.

Example:

```plaintext
alert http any any -> any any (http_accept_enc; content:"gzip"; sid:1;)
```

4.9.13 http_accept_lang

Sticky buffer to match on the HTTP Accept-Language header. Only contains the header value. The \n after the header are not part of the buffer.

Example:

```plaintext
alert http any any -> any any (http_accept_lang; content:"en-us"; sid:1;)
```

4.9.14 http_connection

Sticky buffer to match on the HTTP Connection header. Only contains the header value. The \n after the header are not part of the buffer.

Example:

```plaintext
alert http any any -> any any (http_connection; content:"keep-alive"; sid:1;)
```

4.9.15 http_content_type

Sticky buffer to match on the HTTP Content-Type headers. Only contains the header value. The \n after the header are not part of the buffer.

Use flow:to_server or flow:to_client to force inspection of request or response.

Examples:

```plaintext
alert http any any -> any any (flow:to_server; 
    http_content_type; content:"x-www-form-urlencoded"; sid:1;)
```

```plaintext
alert http any any -> any any (flow:to_client; 
    http_content_type; content:"text/javascript"; sid:2;)
```
4.9.16 http_content_len

Sticky buffer to match on the HTTP Content-Length headers. Only contains the header value. The \n after the header are not part of the buffer.

Use flow:to_server or flow:to_client to force inspection of request or response.

Examples:

```
alert http any any -> any any (flow:to_server; 
  http_content_len; content:"666"; sid:1;)
alert http any any -> any any (flow:to_client; 
  http_content_len; content:"555"; sid:2;)
```

To do a numeric inspection of the content length, byte_test can be used.

Example, match if C-L is equal to or bigger than 8079:

```
alert http any any -> any any (flow:to_client; 
  http_content_len; byte_test:0,>=,8079,0,string,dec; sid:3;)
```

4.9.17 http_referer

Sticky buffer to match on the HTTP Referer header. Only contains the header value. The \n after the header are not part of the buffer.

Example:

```
alert http any any -> any any (http_referer; content:".php"; sid:1;)
```

4.9.18 http_start

Inspect the start of a HTTP request or response. This will contain the request/reponse line plus the request/response headers. Use flow:to_server or flow:to_client to force inspection of request or response.

Example:

```
alert http any any -> any any (http_start; content:"HTTP/1.1|0d 0a|User-Agent"; sid:1;)
```

The buffer contains the normalized headers and is terminated by an extra \n to indicate the end of the headers.

4.9.19 http_header_names

Inspect a buffer only containing the names of the HTTP headers. Useful for making sure a header is not present or testing for a certain order of headers.

Buffer starts with a \n and ends with an extra \n.

Example buffer:

```
\r\n\nHost\r\n\n
```

Example rule:
Example to make sure *only* Host is present:

```
alert http any any -> any any (http_header_names; content:"|0d 0a|Host|0d 0a 0d 0a|"; sid:1;)
```

Example to make sure *User-Agent* is directly after *Host*:

```
alert http any any -> any any (http_header_names; \
   content:"|0d 0a|Host|0d 0a|User-Agent|0d 0a|"; sid:1;)
```

Example to make sure *User-Agent* is after *Host*, but not necessarily directly after:

```
alert http any any -> any any (http_header_names; \
   content:"|0d 0a|Host|0d 0a|"; content:"|0a 0d|User-Agent|0d 0a|"; \n   distance:-2; sid:1;)
```

### 4.9.20 http_client_body

With the *http_client_body* content modifier, it is possible to match specifically and only on the HTTP request body. The keyword can be used in combination with all previously mentioned content modifiers like *distance*, *offset*, *nocase*, *within*, etc.

Example of *http_client_body* in a HTTP request:

```
Host: nowhereasdfasdfsdf.com
Connection: Keep-Alive
Cache-Control: no-cache

  type=playerStart&position= tidal
```

Example of the purpose of *http_client_body*:
Note: how much of the request/client body is inspected is controlled in the `libhttp configuration section` via the `request-body-limit` setting.

### 4.9.21 http_stat_code

With the `http_stat_code` content modifier, it is possible to match specifically and only on the HTTP status code buffer. The keyword can be used in combination with all previously mentioned content modifiers like `distance`, `offset`, `nocase`, `within`, etc.

Example of `http_stat_code` in a HTTP response:

```plaintext
HTTP/1.1 302 Found
```

Example of the purpose of `http_stat_code`: 

```plaintext
content:"playerStart"; http_client_body;  
content:"no-cache"; http_client_body;  
content:"playerStart"; depth: 16; http_client_body;  
content:"playerStart"; http_client_body;  
content:"&position"; distance:0; within:9
```
With the `http_stat_msg` content modifier, it is possible to match specifically and only on the HTTP status message buffer. The keyword can be used in combination with all previously mentioned content modifiers like `depth`, `distance`, `offset`, `nocase` and `within`.

Example of `http_stat_msg` in a HTTP response:

```
HTTP/1.1 302 Found
```

Example of the purpose of `http_stat_msg`:

```
content:"Found"; http_stat_msg; ✓
content:"1.1"; http_stat_msg; x
content:"found"; http_stat_msg; nocase; ✓
```
4.9.23 http_response_line

The `http_response_line` forces the whole HTTP response line to be inspected.
Example:

```
alert http any any -> any any (http_response_line; content:"HTTP/1.0 200 OK"; sid:1;)
```

4.9.24 http_server_body

With the `http_server_body` content modifier, it is possible to match specifically and only on the HTTP response body. The keyword can be used in combination with all previously mentioned content modifiers like `distance`, `offset`, `nocase`, `within`, etc.

Note: how much of the response/server body is inspected is controlled in your `libhttp configuration section` via the `response-body-limit` setting.

Notes

- Using `http_server_body` is similar to having content matches that come after `file_data` except that it doesn’t permanently (unless reset) set the detection pointer to the beginning of the server response body. i.e. it is not a sticky buffer.
- `http_server_body` will match on gzip decoded data just like `file_data` does.
- Since `http_server_body` matches on a server response, it can’t be used with the `to_server` or `from_client` flow directives.
- Corresponding PCRE modifier: `Q`
- further notes at the `file_data` section below.

4.9.25 http_host and http_raw_host

With the `http_host` content modifier, it is possible to match specifically and only the normalized hostname. The `http_raw_host` inspects the raw hostname.

The keyword can be used in combination with most of the content modifiers like `distance`, `offset`, `within`, etc.

The `nocase` keyword is not allowed anymore. Keep in mind that you need to specify a lowercase pattern.

Notes

- The `http_host` and `http_raw_host` buffers are populated from either the URI (if the full URI is present in the request like in a proxy request) or the HTTP Host header. If both are present, the URI is used.
- The `http_host` and `http_raw_host` buffers will NOT include the header name, colon, or leading whitespace if populated from the Host header. i.e. they will not include “Host: “.
- The `http_host` and `http_raw_host` buffers do not include a CRLF (0x0D 0x0A) at the end. If you want to match the end of the buffer, use a relative ‘isdataat’ or a PCRE (although PCRE will be worse on performance).
- The `http_host` buffer is normalized to be all lower case.
- The content match that `http_host` applies to must be all lower case or have the `nocase` flag set.
- `http_raw_host` matches the unnormalized buffer so matching will be case-sensitive (unless `nocase` is set).
• If a request contains multiple “Host” headers, the values will be concatenated in the `http_host` and `http_raw_host` buffers, in the order seen from top to bottom, with a comma and space (", ") between each of them.

Example request:

```
GET /test.html HTTP/1.1
Host: ABC.com
Accept: */*
Host: efg.net
```

**http_host** buffer contents:

```
abc.com, efg.net
```

**http_raw_host** buffer contents:

```
ABC.com, efg.net
```

• Corresponding PCRE modifier (`http_host`): W
• Corresponding PCRE modifier (`http_raw_host`): Z

### 4.9.26 file_data

With `file_data`, the HTTP response body is inspected, just like with `http_server_body`. The `file_data` keyword works a bit differently from the normal content modifiers; when used in a rule, all content matches following it in the rule are affected (modified) by it.

Example:

```
alert http any any -> any any (file_data; content:"abc"; content:"xyz";)
```

```
file_data; content: "abc"; pcre: /abc/;
```

The `file_data` keyword affects all following content matches, until the `pkt_data` keyword is encountered or it reaches the end of the rule. This makes it a useful shortcut for applying many content matches to the HTTP response body, eliminating the need to modify each content match individually.

As the body of a HTTP response can be very large, it is inspected in smaller chunks.

How much of the response/server body is inspected is controlled in your `libhtp configuration section` via the `response-body-limit` setting.

If the HTTP body is a flash file compressed with ‘deflate’ or ‘lzma’, it can be decompressed and `file_data` can match on the decompress data. Flash decompression must be enabled under `libhtp` configuration:

```
# Decompress SWF files.
# 2 types: 'deflate', 'lzma', 'both' will decompress deflate and lzma
# compress-depth:
# Specifies the maximum amount of data to decompress,
# set 0 for unlimited.
# decompress-depth:
# Specifies the maximum amount of decompressed data to obtain,
# set 0 for unlimited.
```

(continues on next page)
swf-decompression:
  enabled: yes
  type: both
  compress-depth: 0
  decompress-depth: 0

Notes

• If a HTTP body is using gzip or deflate, file_data will match on the decompressed data.
• Negated matching is affected by the chunked inspection. E.g. ‘content:!”<html”;’ could not match on the first chunk, but would then possibly match on the 2nd. To avoid this, use a depth setting. The depth setting takes the body size into account. Assuming that the response-body-minimal-inspect-size is bigger than 1k, ‘content:!”<html”; depth:1024;’ can only match if the pattern ‘<html’ is absent from the first inspected chunk.
• file_data can also be used with SMTP

4.10 File Keywords

Suricata comes with several rule keywords to match on various file properties. They depend on properly configured File Extraction.

4.10.1 filename

Matches on the file name.
Syntax:

```
filename:<string>;
```

Example:

```
filename:"secret";
```

4.10.2 fileext

Matches on the extension of a file name.
Syntax:

```
fileext:<string>;
```

Example:

```
fileext:"jpg";
```
### 4.10.3 filemagic

Matches on the information libmagic returns about a file.

Syntax:

```
filemagic:<string>;
```

Example:

```
filemagic:"executable for MS Windows";
```

Note: as libmagic versions differ between installations, the returned information may also slightly change. See also #437.

### 4.10.4 filestore

Stores files to disk if the signature matched.

Syntax:

```
filestore:<direction>,<scope>;
```

direction can be:

- request/to_server: store a file in the request / to_server direction
- response/to_client: store a file in the response / to_client direction
- both: store both directions

scope can be:

- file: only store the matching file (for filename,fileext,filemagic matches)
- tx: store all files from the matching HTTP transaction
- ssn/flow: store all files from the TCP session/flow.

If direction and scope are omitted, the direction will be the same as the rule and the scope will be per file.

### 4.10.5 filemd5

Match file MD5 against list of MD5 checksums.

Syntax:

```
filemd5:[!]filename;
```

The filename is expanded to include the rule dir. In the default case it will become /etc/suricata/rules/filename. Use the exclamation mark to get a negated match. This allows for white listing.

Examples:

```
filemd5:md5-blacklist;
filemd5:!md5-whitelist;
```
File format

The file format is simple. It’s a text file with a single md5 per line, at the start of the line, in hex notation. If there is extra info on the line it is ignored.

Output from md5sum is fine:

```
2f8d0355f0032c3e6311c6408d7c2dc2  util-path.c
b9cf5cf347a70e02fde975fc4e117760  util-pidfile.c
02aaa6c3f4dbae65f5889eeb8f2bbb8d  util-pool.c
dd5fc1ee7f2f96b5f12d1a854007a818  util-print.c
```

Just MD5’s are good as well:

```
2f8d0355f0032c3e6311c6408d7c2dc2
b9cf5cf347a70e02fde975fc4e117760
02aaa6c3f4dbae65f5889eeb8f2bbb8d
dd5fc1ee7f2f96b5f12d1a854007a818
```

Memory requirements

Each MD5 uses 16 bytes of memory. 20 Million MD5’s use about 310 MiB of memory.

See also: https://blog.inliniac.net/2012/06/09/suricata-md5-blacklisting/

4.10.6 filesha1

Match file SHA1 against list of SHA1 checksums.

Syntax:

```
filesha1:[]filename;
```

The filename is expanded to include the rule dir. In the default case it will become /etc/suricata/rules/filename. Use the exclamation mark to get a negated match. This allows for white listing.

Examples:

```
filesha1:sha1-blacklist;
filesha1:!!sha1-whitelist;
```

File format

Same as md5 file format.

4.10.7 filesha256

Match file SHA256 against list of SHA256 checksums.

Syntax:

```
filesha256:[]filename;
```

The filename is expanded to include the rule dir. In the default case it will become /etc/suricata/rules/filename. Use the exclamation mark to get a negated match. This allows for white listing.

Examples:
### File format

Same as md5 file format.

#### 4.10.8 filesize

Match on the size of the file as it is being transferred.

**Syntax:**

```
filesize:<value>;
```

Possible units are KB, MB and GB, without any unit the default is bytes.

**Examples:**

```
filesize:100;  # exactly 100 bytes
filesize:100<>200;  # greater than 100 and smaller than 200
filesize:>100MB;  # greater than 100 megabytes
filesize:<100MB;  # smaller than 100 megabytes
```

**Note:** For files that are not completely tracked because of packet loss or stream.depth being reached on the “greater than” is checked. This is because Suricata can know a file is bigger than a value (it has seen some of it already), but it can’t know if the final size would have been within a range, an exact value or smaller than a value.

### 4.11 DNS Keywords

There are some more content modifiers (If you are unfamiliar with content modifiers, please visit the page Payload Keywords These ones make sure the signature checks a specific part of the network-traffic.

#### 4.11.1 dns_query

With `dns_query` the DNS request queries are inspected. The `dns_query` keyword works a bit different from the normal content modifiers. When used in a rule all contents following it are affected by it. Example:

```
alert dns any any -> any any (msg:"Test dns_query option"; dns_query; content:"google"; nocase; sid:1;)
```

```
dns_query; content: "abc"; pcre: /abc/;
```

The `dns_query` keyword affects all following contents, until `pkt_data` is used or it reaches the end of the rule.

**Normalized Buffer**

Buffer contains literal domain name

- `<length>` values (as seen in a raw DNS request) are literal ‘.’ characters
- no leading `<length>` value

---

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• No terminating NULL (0x00) byte (use a negated relative isdataat to match the end)

Example DNS request for “mail.google.com” (for readability, hex values are encoded between pipes):

DNS query on the wire (snippet):

```
|04|mail|06|google|03|com|00|
```

dns_query buffer:

```
mail.google.com
```

## 4.12 SSL/TLS Keywords

Suricata comes with several rule keywords to match on various properties of TLS/SSL handshake. Matches are string inclusion matches.

### 4.12.1 tls_cert_subject

Match TLS/SSL certificate Subject field.

Examples:

```
tls_cert_subject; content:"CN=*googleusercontent.com"; isdataat:!1,relative;
tls_cert_subject; content:"google.com"; nocase; pcre:"/google.com$/";
```

tls_cert_subject is a ‘Sticky buffer’.
tls_cert_subject can be used as fast_pattern.

### 4.12.2 tls_cert_issuer

Match TLS/SSL certificate Issuer field.

Examples:

```
tls_cert_issuer; content:"WoSign"; nocase; isdataat:!1,relative;
tls_cert_issuer; content:"StartCom"; nocase; pcre:"/StartCom$/";
```

tls_cert_issuer is a ‘Sticky buffer’.
tls_cert_issuer can be used as fast_pattern.

### 4.12.3 tls_cert_serial

Match on the serial number in a certificate.

Example:

```
alert tls any any -> any any (msg:"match cert serial"; \
  tls_cert_serial; content:"5C:19:B7:B1:32:3B:1C:A1"; sid:200012;)
```

tls_cert_serial is a ‘Sticky buffer’.
tls_cert_serial can be used as fast_pattern.
4.12.4 tls_cert_fingerprint

Match on the SHA-1 fingerprint of the certificate.

Example:

```
alert tls any any -> any any (msg:"match cert fingerprint"; \
    tls_cert_fingerprint; \ 
    sid:200023;)
```

tls_cert_fingerprint is a ‘Sticky buffer’.
tls_cert_fingerprint can be used as fast_pattern.

4.12.5 tls_sni

Match TLS/SSL Server Name Indication field.

Examples:

```
tls_sni; content:"oisf.net"; nocase; isdataat:!1,relative; 
tls_sni; content:"oisf.net"; nocase; pcre:"/oisf.net$/";
```

tls_sni is a ‘Sticky buffer’.
tls_sni can be used as fast_pattern.

4.12.6 tls_cert_notbefore

Match on the NotBefore field in a certificate.

Example:

```
alert tls any any -> any any (msg:"match cert NotBefore"; \ 
```

4.12.7 tls_cert_notafter

Match on the NotAfter field in a certificate.

Example:

```
alert tls any any -> any any (msg:"match cert NotAfter"; \ 
    tls_cert_notafter:>2015; sid:200006;)
```

4.12.8 tls_cert_expired

Match returns true if certificate is expired. It evaluates the validity date from the certificate.

Usage:

```
tls_cert_expired;
```
4.12.9 tls_cert_valid

Match returns true if certificate is not expired. It only evaluates the validity date. It does not do cert chain validation. It is the opposite of tls_cert_expired.

Usage:

```
tls_cert_valid;
```

4.12.10 tls.version

Match on negotiated TLS/SSL version.

Supported values: "1.0", "1.1", "1.2", "1.3"

It is also possible to match versions using a hex string.

Examples:

```
tls.version:1.2;
tls.version:0x7f12;
```

The first example matches TLSv1.2, whilst the last example matches TLSv1.3 draft 16.

4.12.11 tls.subject

Match TLS/SSL certificate Subject field.

example:

```
tls.subject:"CN=*.googleusercontent.com"
```

Case sensitive, can’t use ‘nocase’.

Legacy keyword. tls_cert_subject is the replacement.

4.12.12 tls.issuerdn

match TLS/SSL certificate IssuerDN field

example:

```
tls.issuerdn:"CN=Google-Internet-Authority"
```

Case sensitive, can’t use ‘nocase’.

Legacy keyword. tls_cert_issuer is the replacement.

4.12.13 tls.fingerprint

match TLS/SSL certificate SHA1 fingerprint

example:

```
```
Case sensitive, can’t use ‘nocase’.
The tls.fingerprint buffer is lower case so you must use lower case letters for this to match.

4.12.14 tls.store
store TLS/SSL certificate on disk

4.12.15 ssl_state
The ssl_state keyword matches the state of the SSL connection. The possible states are client_hello, server_hello, client_keyx, server_keyx and unknown. You can specify several states with | (OR) to check for any of the specified states.
Negation support is not available yet, see https://redmine.openinfosecfoundation.org/issues/1231

4.13 JA3 Keywords
Suricata comes with a JA3 integration (https://github.com/salesforce/ja3). JA3 is used to fingerprint TLS clients. JA3 must be enabled in the Suricata config file (set ‘app-layer.protocols.tls.ja3-fingerprints’ to ‘yes’).

4.13.1 ja3_hash
Match on JA3 hash (md5).
Example:

```
alert tls any any -> any any (msg:"match JA3 hash"; \
   ja3_hash; content:"e7eca2baf4458d095b7f45da28c16c34"; \
   sid:100001;)
```

ja3_hash is a ‘Sticky buffer’.
ja3_hash can be used as fast_pattern.

4.13.2 ja3_string
Match on JA3 string.
Example:

```
alert tls any any -> any any (msg:"match JA3 string"; \
   ja3_string; content:"19-20-21-22"; \
   sid:100002;)
```

ja3_string is a ‘Sticky buffer’.
ja3_string can be used as fast_pattern.
4.14 Modbus Keyword

The modbus keyword can be used for matching on various properties of Modbus requests.

There are three ways of using this keyword:

- matching on functions properties with the setting “function”;
- matching on directly on data access with the setting “access”;
- matching on unit identifier with the setting “unit” only or with the previous setting “function” or “access”.

With the setting `function`, you can match on:

- an action based on a function code field and a sub-function code when applicable;
- one of three categories of Modbus functions;
- public functions that are publicly defined (setting “public”)
- user-defined functions (setting “user”)
- reserved functions that are dedicated to proprietary extensions of Modbus (keyword “reserved”)
- one of the two sub-groups of public functions:
  - assigned functions whose definition is already given in the Modbus specification (keyword “assigned”);
  - unassigned functions, which are reserved for future use (keyword “unassigned”).

Syntax:

```
modbus: function <value>
modbus: function <value>, subfunction <value>
modbus: function [!] <assigned | unassigned | public | user | reserved | all>
```

Sign ‘!’ is negation

Examples:

```
modbus: function 21 # Write File record function
modbus: function 4, subfunction 4 # Force Listen Only Mode (Diagnostics) function
modbus: function assigned # defined by Modbus Application Protocol
    "Specification V1.1b3"
modbus: function public # validated by the Modbus.org community
    "Specification"
modbus: function user # internal use and not supported by the
    "Specification"
modbus: function reserved # used by some companies for legacy products and
    "not available for public use"
modbus: function !reserved # every function but reserved function
```

With the `access` setting, you can match on:

- a type of data access (read or write);
- one of primary tables access (Discretes Input, Coils, Input Registers and Holding Registers);
- a range of addresses access;
- a written value.

Syntax:
modbus: access <read | write>
modbus: access read <discretes | coils | input | holding>
modbus: access read <discretes | coils | input | holding>, address <value>
modbus: access write < coils | holding>
modbus: access write < coils | holding>, address <value>
modbus: access write < coils | holding>, address <value>, value <value>

With _<value>_ setting matches on the address or value as it is being accessed or written as follows:

<table>
<thead>
<tr>
<th>address 100</th>
<th># exactly address 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>address 100&lt;&gt;200</td>
<td># greater than address 100 and smaller than address 200</td>
</tr>
<tr>
<td>address &lt;100</td>
<td># greater than address 100</td>
</tr>
<tr>
<td>address &lt;100</td>
<td># smaller than address 100</td>
</tr>
</tbody>
</table>

Examples:

modbus: access read          # Read access
modbus: access write         # Write access
modbus: access read input    # Read access to Discretes Input table
modbus: access write coils   # Write access to Coils table
modbus: access read discretes, address <100   # Read access at address smaller than 100 of Discretes Input table
modbus: access write holding, address 500, value >200 # Write value greater than 200 at address 500 of Holding Registers table

With the setting unit, you can match on:

- a MODBUS slave address of a remote device connected on the sub-network behind a bridge or a gateway. The destination IP address identifies the bridge itself and the bridge uses the MODBUS unit identifier to forward the request to the right slave device.

Syntax:

modbus: unit <value>
modbus: unit <value>, function <value>
modbus: unit <value>, function <value>, subfunction <value>
modbus: unit <value>, function [!] <assigned | unassigned | public | user | reserved | all>
modbus: unit <value>, access <read | write>
modbus: unit <value>, access read <discretes | coils | input | holding>
modbus: unit <value>, access read <discretes | coils | input | holding>, address <value>
modbus: unit <value>, access write < coils | holding>
modbus: unit <value>, access write < coils | holding>, address <value>
modbus: unit <value>, access write < coils | holding>, address <value>, value <value>

With _<value>_ setting matches on the address or value as it is being accessed or written as follows:

<table>
<thead>
<tr>
<th>unit 10</th>
<th># exactly unit identifier 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>unit 10&lt;&gt;20</td>
<td># greater than unit identifier 10 and smaller than unit identifier 20</td>
</tr>
<tr>
<td>unit &gt;10</td>
<td># greater than unit identifier 10</td>
</tr>
<tr>
<td>unit &lt;10</td>
<td># smaller than unit identifier 10</td>
</tr>
</tbody>
</table>

Examples:
modbus: unit 10 # Unit
  → identifier 10
modbus: unit 10, function 21 # Unit
  → identifier 10 and write File record function
modbus: unit 10, function 4, subfunction 4 # Unit
  → identifier 10 and force Listen Only Mode (Diagnostics) function
modbus: unit 10, function assigned # Unit
  → identifier 10 and assigned function
modbus: unit 10, function !reserved # Unit
  → identifier 10 and every function but reserved function
modbus: unit 10, access read # Unit
  → identifier 10 and Read access
modbus: unit 10, access write coils # Unit
  → identifier 10 and Write access to Coils table
modbus: unit >10, access read discretes, address <100 # Greater than
  → unit identifier 10 and Read access at address smaller than 100 of Discretes Input table
modbus: unit 10<>20, access write holding, address 500, value >200 # Greater than
  → unit identifier 10 and smaller than unit identifier 20 and Write value greater than 200 at address 500 of Holding Registers table

(cf. http://www.modbus.org/docs/Modbus_Application_Protocol_V1_1b3.pdf)

Note: Address of read and write are starting at 1. So if your system is using a start at 0, you need to add 1 the address values.

Note: According to MODBUS Messaging on TCP/IP Implementation Guide V1.0b, it is recommended to keep the TCP connection opened with a remote device and not to open and close it for each MODBUS/TCP transaction. In that case, it is important to set the depth of the stream reassembling as unlimited (stream.reassembly.depth: 0)

Note: According to MODBUS Messaging on TCP/IP Implementation Guide V1.0b, the MODBUS slave device addresses on serial line are assigned from 1 to 247 (decimal). Address 0 is used as broadcast address.


4.15 DNP3 Keywords

The DNP3 keywords can be used to match on fields in decoded DNP3 messages. The keywords are based on Snort’s DNP3 keywords and aim to be 100% compatible.

4.15.1 dnp3_func

This keyword will match on the application function code found in DNP3 request and responses. It can be specified as the integer value or the symbolic name of the function code.

Syntax

dnp3_func:<value>;

Where value is one of:

• An integer value between 0 and 255 inclusive.
• Function code name:
  – confirm
  – read
  – write
  – select
  – operate
  – direct_operate
  – direct_operate_nr
  – immed_freeze
  – immed_freeze_nr
  – freeze_clear
  – freeze_clear_nr
  – freeze_at_time
  – freeze_at_time_nr
  – cold_restart
  – warm_restart
  – initialize_data
  – initialize_appl
  – start_appl
  – stop_appl
  – save_config
  – enable_unsolicited
  – disable_unsolicited
  – assign_class
  – delay_measure
  – record_current_time
  – open_file
  – close_file
  – delete_file
  – get_file_info
  – authenticate_file
  – abort_file
  – activate_config
  – authenticate_req
  – authenticate_err
  – response
4.15.2 dnp3_ind

This keyword matches on the DNP3 internal indicator flags in the response application header.

Syntax

\[
\text{dnp3\_ind:<flag>\{,<flag>\ldots}\}}
\]

Where flag is the name of the internal indicator:

- all_stations
- class_1_events
- class_2_events
- class_3_events
- need_time
- local_control
- device_trouble
- device_restart
- no_func_code_support
- object_unknown
- parameter_error
- event_buffer_overflow
- already_executing
- config_corrupt
- reserved_2
- reserved_1

This keyword will match of any of the flags listed are set. To match on multiple flags (AND type match), use dnp3_ind for each flag that must be set.

Examples

\[
\text{dnp3\_ind:all\_stations;}
\]

\[
\text{dnp3\_ind:class\_1\_events,class\_2\_events;}
\]

4.15.3 dnp3_obj

This keyword matches on the DNP3 application data objects.
Syntax

dnp3_obj:<group>,<variation>

Where <group> and <variation> are integer values between 0 and 255 inclusive.

4.15.4 dnp3_data

This keyword will cause the following content options to match on the re-assembled application buffer. The reassembled application buffer is a DNP3 fragment with CRCs removed (which occur every 16 bytes), and will be the complete fragment, possibly reassembled from multiple DNP3 link layer frames.

Syntax

dnp3_data;

Example

dnp3_data; content:|c3 06|;

4.16 ENIP/CIP Keywords

The enip_command and cip_service keywords can be used for matching on various properties of ENIP requests. There are three ways of using this keyword:

• matching on ENIP command with the setting “enip_command”;
• matching on CIP Service with the setting “cip_service”.
• matching both the ENIP command and the CIP Service with “enip_command” and “cip_service” together

For the ENIP command, we are matching against the command field found in the ENIP encapsulation.

For the CIP Service, we use a maximum of 3 comma separated values representing the Service, Class and Attribute. These values are described in the CIP specification. CIP Classes are associated with their Service, and CIP Attributes are associated with their Service. If you only need to match up until the Service, then only provide the Service value. If you want to match to the CIP Attribute, then you must provide all 3 values.

Syntax:

enip_command:<value>
cip_service:<value(s)>
enip_command:<value>, cip_service:<value(s)>

Examples:

enip_command:99
cip_service:75
cip_service:16,246,6
enip_command:111, cip_service:5
4.17 FTP/FTP-DATA Keywords

4.17.1 ftpdata_command

Filter ftp-data channel based on command used on the FTP command channel. Currently supported commands are RETR (get on a file) and STOR (put on a file).

Syntax:

```
ftpdata_command:(retr|stor)
```

Examples:

```
ftpdata_command:retr
ftpdata_command:stor
```

Signature example:

```
alert ftp-data any any -> any any (msg:"FTP store password"; filestore; filename:"password"; ftpdata_command:stor; sid:3; rev:1;)
```

4.17.2 ftpbounce

Detect FTP bounce attacks.

Syntax:

```
ftpbounce
```

4.18 Kerberos Keywords

4.18.1 krb5_msg_type

Kerberos message type (integer).

Values are defined in RFC4120. Common values are:

- 10 (AS-REQ)
- 11 (AS-REP)
- 12 (TGS-REQ)
- 13 (TGS-REP)
- 14 (AP-REQ)
- 15 (AP-REP)
- 30 (ERROR)
Syntax:

```
krb5_msg_type:<number>
```

Signature example:

```
alert krb5 any any -> any any (msg:"Kerberos 5 AS-REQ message"; krb5_msg_type:10; ...
  →sid:3; rev:1;)
```

4.18.2 krb5_cname

Kerberos client name, provided in the ticket (for AS-REQ and TGS-REQ messages).

If the client name from the Kerberos message is composed of several parts, the name is compared to each part and the match will succeed if any is identical.

Comparison is case-sensitive.

Syntax:

```
krb5_cname; content:"name";
```

Signature example:

```
alert krb5 any any -> any any (msg:"Kerberos 5 des server name"; krb5_cname; content: ...
  →"des"; sid:4; rev:1;)
```

krb5_cname is a ‘sticky buffer’.

krb5_cname can be used as fast_pattern.

4.18.3 krb5_sname

Kerberos server name, provided in the ticket (for AS-REQ and TGS-REQ messages) or in the error message.

If the server name from the Kerberos message is composed of several parts, the name is compared to each part and the match will succeed if any is identical.

Comparison is case-sensitive.

Syntax:

```
krb5_sname; content:"name";
```

Signature example:

```
alert krb5 any any -> any any (msg:"Kerberos 5 krbtgt server name"; krb5_sname; ...
  →content:"krbtgt"; sid:5; rev:1;)
```

krb5_sname is a ‘sticky buffer’.

krb5_sname can be used as fast_pattern.
4.18.4 krb5_err_code

Kerberos error code (integer). This field is matched in Kerberos error messages only.
For a list of error codes, refer to RFC4120 section 7.5.9.

Syntax:

```
krb5_err_code:<number>
```

Signature example:

```
alert krb5 any any -> any any (msg:"Kerberos 5 error C_PRINCIPAL_UNKNOWN"; krb5_err_code:6; sid:6; rev:1;)
```

4.18.5 krb5.weak_encryption (event)

Event raised if the encryption parameters selected by the server are weak or deprecated. For example, using a key size smaller than 128, or using deprecated ciphers like DES.

Syntax:

```
app-layer-event:krb5.weak_encryption
```

Signature example:

```
alert krb5 any any -> any any (msg:"SURICATA Kerberos 5 weak encryption parameters"; flow:to_client; app-layer-event:krb5.weak_encryption; classtype:protocol-command-decode; sid:2226001; rev:1;)
```

4.18.6 krb5.malformed_data (event)

Event raised in case of a protocol decoding error.

Syntax:

```
app-layer-event:krb5.malformed_data
```

Signature example:

```
alert krb5 any any -> any any (msg:"SURICATA Kerberos 5 malformed request data"; flow:to_server; app-layer-event:krb5.malformed_data; classtype:protocol-command-decode; sid:2226000; rev:1;)
```

4.19 Generic App Layer Keywords

4.19.1 app-layer-protocol

Match on the detected app-layer protocol.

Syntax:
app-layer-protocol:[]<protocol>;

Examples:

app-layer-protocol:ssh;
app-layer-protocol:tls;
app-layer-protocol:failed;

A special value ‘failed’ can be used for matching on flows in which protocol detection failed. This can happen if Suricata doesn’t know the protocol or when certain ‘bail out’ conditions happen.

**Bail out conditions**

Protocol detection gives up in several cases:

- both sides are inspected and no match was found
- side A detection failed, side B has no traffic at all (e.g. FTP data channel)
- side A detection failed, side B has so little data detection is inconclusive

In these last 2 cases the `app-layer-event:applayer_proto_detection_skipped` is set.

### 4.19.2 app-layer-event

Match on events generated by the App Layer Parsers and the protocol detection engine.

Syntax:

```plaintext
app-layer-event:<event name>;
```

Examples:

```plaintext
app-layer-event:applayer_mismatch_protocol_both_directions;
app-layer-event:http.gzip_decompression_failed;
```

**Protocol Detection**

**applayer_mismatch_protocol_both_directions**

The toserver and toclient directions have different protocols. For example a client talking HTTP to a SSH server.

**applayer_wrong_direction_first_data**

Some protocol implementations in Suricata have a requirement with regards to the first data direction. The HTTP parser is an example of this.

https://redmine.openinfosecfoundation.org/issues/993

**applayer_detect_protocol_only_one_direction**

Protocol detection only succeeded in one direction. For FTP and SMTP this is expected.
Protocol detection was skipped because of *Bail out conditions*.

### 4.20 Xbits Keyword

Set, unset, toggle and check for bits stored per host or ip_pair.

**Syntax:**

```plaintext
xbits:noalert;
xbits:<set|unset|isset|toggle>,<name>,track <ip|dst|ip_pair>;
xbits:<set|unset|isset|toggle>,<name>,track <ip|dst|ip_pair> \
[,expire <seconds>];
xbits:<set|unset|isset|toggle>,<name>,track <ip|dst|ip_pair> \
[,expire <seconds>];
```

### 4.20.1 Notes

- No difference between using hostbits and xbits with track ip_<src|dst>
- If you set on a client request and use track ip_dst, if you want to match on the server response, you check it (isset) with track ip_src.
- To not alert, use noalert;
- See also:
  - https://blog.inliniac.net/2014/12/21/crossing-the-streams-in-suricata/

**YAML settings**

Bits that are stored per host are stored in the Host table. This means that host table settings affect hostsbits and xbits per host.

Bits that are stored per IP pair are stored in the IPPair table. This means that ippair table settings, especially memcap, affect xbits per ip_pair.

**Threading**

Due to subtle timing issues between threads the order of sets and checks can be slightly unpredictable.

**Unix Socket**

Hostbits can be added, removed and listed through the unix socket.

Add:

```sh
suricatasc -c "add-hostbit <ip> <bit name> <expire in seconds>"
```

```
suricatasc -c "add-hostbit 1.2.3.4 blacklist 3600"
```

---

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If an hostbit is added for an existing hostbit, it’s expiry timer is updated.

Remove:

```
suricatasc -c "remove-hostbit <ip> <bit name>"
suricatasc -c "remove-hostbit 1.2.3.4 blacklist"
```

List:

```
suricatasc -c "list-hostbit <ip>"
suricatasc -c "list-hostbit 1.2.3.4"
```

This results in:

```
{
  "message": {
    "count": 1,
    "hostbits": [
      {
        "expire": 89,
        "name": "blacklist"
      }
    ]
  },
  "return": "OK"
}
```

Examples

Creating a SSH blacklist

Below is an example of rules incoming to a SSH server.

The first 2 rules match on a SSH software version often used in bots. They drop the traffic and create an ‘xbit’ ‘badssh’ for the source ip. It expires in an hour:

```
drop ssh any any -> $MYSERVER 22 (msg:"DROP libssh incoming";
flow:to_server,established; ssh.softwareversion:"libssh";
xbits:set, badssh, track ip_src, expire 3600; sid:4000000005;)
drop ssh any any -> $MYSERVER 22 (msg:"DROP PUTTY incoming";
flow:to_server,established; ssh.softwareversion:"PUTTY";
xbits:set, badssh, track ip_src, expire 3600; sid:4000000007;)
```

Then the following rule simply drops any incoming traffic to that server that is on that ‘badssh’ list:

```
drop ssh any any -> $MYSERVER 22 (msg:"DROP BLACKLISTED";
xbits:isset, badssh, track ip_src; sid:4000000006;)
```

4.21 Thresholding Keywords

Thresholding can be configured per rule and also globally, see Global-Thresholds.

Note: mixing rule and global thresholds is not supported in 1.3 and before. See bug #425. For the state of the support in 1.4 see Global thresholds vs rule thresholds
4.21.1 threshold

The threshold keyword can be used to control the rule’s alert frequency. It has 3 modes: threshold, limit and both.

Syntax:

```
threshold: type <threshold|limit|both>, track <by_src|by_dst>, count <N>, seconds <T>
```

type “threshold”

This type can be used to set a minimum threshold for a rule before it generates alerts. A threshold setting of N means on the Nth time the rule matches an alert is generated.

Example:

```
alert tcp !$HOME_NET any -> $HOME_NET 25 (msg:"ET POLICY Inbound Frequent Emails - Possible Spambot Inbound"; flow:established; content:"mail from|3a|"; nocase; 
threshold: type threshold, track by_src, count 10, seconds 60; 
reference:url,doc.emergingthreats.net/2002087; classtype:misc-activity; sid:2002087; 
rev:10;)
```

This signature only generates an alert if we get 10 inbound emails or more from the same server in a time period of one minute.

If a signature sets a flowbit, flowint, etc. those actions are still performed for each of the matches.

*Rule actions drop (IPS mode) and reject are applied to each packet (not only the one that meets the threshold condition).*

type “limit”

This type can be used to make sure you’re not getting flooded with alerts. If set to limit N, it alerts at most N times.

Example:

```
alert http $HOME_NET any -> any $HTTP_PORTS (msg:"ET USER_AGENTS Internet Explorer 6 in use - Significant Security Risk"; flow:to_server,established; content:"|0d 0a|User-Agent|3a| Mozilla/4.0|compatible|3b| MSIE 6.0|3b|"; 
threshold: type limit, track by_src, seconds 180, count 1; 
reference:url,doc.emergingthreats.net/2010706; classtype:policy-violation; sid:2010706; 
rev:7;)
```

In this example at most 1 alert is generated per host within a period of 3 minutes if MSIE 6.0 is detected.

If a signature sets a flowbit, flowint, etc. those actions are still performed for each of the matches.

*Rule actions drop (IPS mode) and reject are applied to each packet (not only the one that meets the limit condition).*
**type “both”**

This type is a combination of the “threshold” and “limit” types. It applies both thresholding and limiting.

Example:

```plaintext
alert tcp $HOME_NET 5060 -> $EXTERNAL_NET any (msg:"ET VOIP Multiple Unauthorized SIP Responses TCP"; flow:established,from_server; content:"SIP/2.0 401 Unauthorized"; depth:24; threshold: type both, track by_src, count 5, seconds 360; reference:url,doc.emergingthreats.net/2003194; classtype:attempted-dos; sid:2003194; rev:6;)
```

This alert will only generate an alert if within 6 minutes there have been 5 or more “SIP/2.0 401 Unauthorized” responses, and it will alert only once in that 6 minutes.

If a signature sets a flowbit, flowint, etc. those actions are still performed for each of the matches.

*Rule actions drop (IPS mode) and reject are applied to each packet.*

### 4.21.2 detection_filter

The detection_filter keyword can be used to alert on every match after a threshold has been reached. It differs from the threshold with type threshold in that it generates an alert for each rule match after the initial threshold has been reached, where the latter will reset it’s internal counter and alert again when the threshold has been reached again.

**Syntax:**

```plaintext
detection_filter: track <by_src|by_dst>, count <N>, seconds <T>
```

Example:

```plaintext
```

Alerts each time after 15 or more matches have occurred within 2 seconds.

If a signature sets a flowbit, flowint, etc. those actions are still performed for each of the matches.

*Rule actions drop (IPS mode) and reject are applied to each packet that generate an alert*

### 4.22 IP Reputation Keyword

IP Reputation can be used in rules through a new rule keyword “iprep”.

---

**4.22. IP Reputation Keyword**

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For more information about IP Reputation see *IP Reputation Config* and *IP Reputation Format*.

### 4.22.1 iprep

The iprep directive matches on the IP reputation information for a host.

```
iprep:<side to check>,<category>,<operator>,<reputation score>
```

- **side to check**: `<any|src|dst|both>`
- **category**: the category short name
- **operator**: `<, >, =`
- **reputation score**: `1-127`

**Example:**

```plaintext
alert ip $HOME_NET any -> any any (msg:"IPREP internal host talking to CnC server"; flow:to_server; iprep:dst,CnC,>,30; sid:1; rev:1;)
```

This rule will alert when a system in $HOME_NET acts as a client while communicating with any IP in the CnC category that has a reputation score set to greater than 30.

**IP-only**

The “iprep” keyword is compatible to “IP-only” rules. This means that a rule like:

```plaintext
alert ip any any -> any any (msg:"IPREP High Value CnC"; iprep:src,CnC,>,100; sid:1; _rev:1;)
```

will only be checked once per flow-direction.

### 4.23 Lua Scripting

**Syntax:**

```
lua:[!]<scriptfilename>;
```

The script filename will be appended to your default rules location.

The script has 2 parts, an init function and a match function. First, the init.

#### 4.23.1 Init function

```plaintext
function init (args)
    local needs = {}
    needs["http.request_line"] = tostring(true)
    return needs
end
```

The init function registers the buffer(s) that need inspection. Currently the following are available:

- packet – entire packet, including headers
• payload – packet payload (not stream)
• http.uri
• http.uri.raw
• http.request_line
• http.request_headers
• http.request_headers.raw
• http.request_cookie
• http.request_user_agent
• http.request_body
• http.response_headers
• http.response_headers.raw
• http.response_body
• http.response_cookie

All the HTTP buffers have a limitation: only one can be inspected by a script at a time.

### 4.23.2 Match function

```lua
function match(args)
a = tostring(args["http.request_line"])
if #a > 0 then
    if a:find("^POST%s+/.*%.php%s+HTTP/1.0$") then
        return 1
    end
end
return 0
end
```

The script can return 1 or 0. It should return 1 if the condition(s) it checks for match, 0 if not.

Entire script:

```lua
function init (args)
    local needs = {}
    needs["http.request_line"] = tostring(true)
    return needs
end

function match(args)
a = tostring(args["http.request_line"])
if #a > 0 then
    if a:find("^POST%s+/.*%.php%s+HTTP/1.0$") then
        return 1
    end
end
return 0
end
```

(continues on next page)
4.24 Differences From Snort

This document is intended to highlight the major differences between Suricata and Snort that apply to rules and rule writing.

Where not specified, the statements below apply to Suricata. In general, references to Snort refer to the version 2.9 branch.

### 4.24.1 Automatic Protocol Detection

- Suricata does automatic protocol detection of the following application layer protocols:
  - dcerpc
  - dnp3
  - dns
  - http
  - imap (detection only by default; no parsing)
  - ftp
  - modbus (disabled by default; minimalist probe parser; can lead to false positives)
  - msn (detection only by default; no parsing)
  - smb
  - smb2 (disabled internally inside the engine)
  - smtp
  - ssh
  - tls (SSLv2, SSLv3, TLSv1, TLSv1.1 and TLSv1.2)

- In Suricata, protocol detection is port agnostic (in most cases). In Snort, in order for the `http_inspect` and other preprocessors to be applied to traffic, it has to be over a configured port.
  - Some configurations for app-layer in the Suricata yaml can/do by default specify specific destination ports (e.g. DNS)
  - You can look on ‘any’ port without worrying about the performance impact that you would have to be concerned about with Snort.

- If the traffic is detected as HTTP by Suricata, the `http_*` buffers are populated and can be used, regardless of port(s) specified in the rule.

- You don’t have to check for the http protocol (i.e. `alert http ...`) to use the `http_*` buffers although it is recommended.

- If you are trying to detect legitimate (supported) application layer protocol traffic and don’t want to look on specific port(s), the rule should be written as `alert <protocol> ... with any in place of the usual protocol port(s). For example, when you want to detect HTTP traffic and don’t want to limit detection to a particular port or list of ports, the rules should be written as `alert http ... with any in place of $HTTP_PORTS`. 
You can also use `app-layer-protocol:<protocol>;` inside the rule instead.

So, instead of this Snort rule:

```
alert tcp $HOME_NET any -> $EXTERNAL_NET $HTTP_PORTS ...
```

Do this for Suricata:

```
alert http $HOME_NET -> $EXTERNAL_NET any ...
```

Or:

```
alert tcp $HOME_NET any -> $EXTERNAL_NET any (app-layer-protocol:http; ...
```

### 4.24.2 `urilen` Keyword

- Ranges given in the `urilen` keyword are inclusive for Snort but not inclusive for Suricata.

  Example: `urilen:2<>10`

  - Snort interprets this as, “the URI length must be **greater than or equal to** 2, and **less than or equal to** 10”.
  - Suricata interprets this as “the URI length must be **greater than** 2 and **less than** 10”.
  - There is a request to have Suricata behave like Snort in future versions – [https://redmine.openinfosecfoundation.org/issues/1416](https://redmine.openinfosecfoundation.org/issues/1416)
    * Currently on hold

- By default, with *Suricata*, `urilen` applies to the **normalized** buffer
  - Use `,raw` for raw buffer
  - e.g. `urilen:>20,raw;`

- By default, with *Snort*, `urilen` applies to the **raw** buffer
  - Use `,norm` for normalized buffer
  - e.g. `urilen:>20,norm;`

### 4.24.3 `http_uri` Buffer

- In Snort, the `http_uri` buffer normalizes ‘+’ characters (0x2B) to spaces (0x20).
  - Suricata can do this as well but you have to explicitly set `query-plusspace-decode: yes` in the `libhtp` section of Suricata’s yaml file.

- [https://redmine.openinfosecfoundation.org/issues/1035](https://redmine.openinfosecfoundation.org/issues/1035)
- [https://github.com/inliniac/suricata/pull/620](https://github.com/inliniac/suricata/pull/620)

### 4.24.4 `http_header` Buffer

- In Snort, the `http_header` buffer includes the CRLF CRLF (0x0D 0x0A 0x0D 0x0A) that separates the end of the last HTTP header from the beginning of the HTTP body. Suricata includes a CRLF after the last header in the `http_header` buffer but not an extra one like Snort does. If you want to match the end of the buffer, use
either the http_raw_header buffer, a relative isdataat (e.g. isdataat:!1,relative) or a PCRE (although PCRE will be worse on performance).

- Suricata will include CRLF CRLF at the end of the http_raw_header buffer like Snort does.
- Snort will include a leading CRLF in the http_header buffer of server responses (but not client requests). Suricata does not have the leading CRLF in the http_header buffer of the server response or client request.
- In the http_header buffer, Suricata will normalize HTTP header lines such that there is a single space (0x20) after the colon (‘:’) that separates the header name from the header value; this single space replaces zero or more whitespace characters (including tabs) that may be present in the raw HTTP header line immediately after the colon. If the extra whitespace (or lack thereof) is important for matching, use the http_raw_header buffer instead of the http_header buffer.
- Snort will also normalize superfluous whitespace between the header name and header value like Suricata does but only if there is at least one space character (0x20 only so not 0x90) immediately after the colon. This means that, unlike Suricata, if there is no space (or if there is a tab) immediately after the colon before the header value, the content of the header line will remain unchanged in the http_header buffer.
- When there are duplicate HTTP headers (referring to the header name only, not the value), the normalized buffer (http_header) will concatenate the values in the order seen (from top to bottom), with a comma and space (“,”) between each of them. If this hinders detection, use the http_raw_header buffer instead.

Example request:

```
GET /test.html HTTP/1.1
Content-Length: 44
Accept: */*
Content-Length: 55
```

The Content-Length header line becomes this in the http_header buffer:

```
Content-Length: 44, 55
```

- The HTTP ‘Cookie’ and ‘Set-Cookie’ headers are NOT included in the http_header buffer; instead they are extracted and put into their own buffer – http_cookie. See the http_cookie Buffer section.
- The HTTP ‘Cookie’ and ‘Set-Cookie’ headers ARE included in the http_raw_header buffer so if you are trying to match on something like particular header ordering involving (or not involving) the HTTP Cookie headers, use the http_raw_header buffer.
- If ‘enable_cookie’ is set for Snort, the HTTP Cookie header names and trailing CRLF (i.e. “Cookie: 

  

  

  “Set-Cookie 

  

  “) are kept in the http_header buffer. This is not the case for Suricata which removes the entire “Cookie” or “Set-Cookie” line from the http_header buffer.
- Other HTTP headers that have their own buffer (http_user_agent, http_host) are not removed from the http_header buffer like the Cookie headers are.
- When inspecting server responses and file_data is used, content matches in http_* buffers should come before file_data unless you use pkt_data to reset the cursor before matching in http_* buffers. Snort will not complain if you use http_* buffers after file_data is set.

### 4.24.5 http_cookie Buffer

- The http_cookie buffer will NOT include the header name, colon, or leading whitespace. i.e. it will not include “Cookie: ” or “Set-Cookie: “.
- The http_cookie buffer does not include a CRLF (0x0D 0x0A) at the end. If you want to match the end of the buffer, use a relative isdataat or a PCRE (although PCRE will be worse on performance).
There is no `http_raw_cookie` buffer in Suricata. Use `http_raw_header` instead.

You do not have to configure anything special to use the `http_cookie` buffer in Suricata. This is different from Snort where you have to set `enable_cookie` in the `http_inspect_server` preprocessor config in order to have the `http_cookie` buffer treated separate from the `http_header` buffer.

If Snort has `enable_cookie` set and multiple “Cookie” or “Set-Cookie” headers are seen, it will concatenate them together (with no separator between them) in the order seen from top to bottom.

If a request contains multiple “Cookie” or “Set-Cookie” headers, the values will be concatenated in the Suricata `http_cookie` buffer, in the order seen from top to bottom, with a comma and space (", ") between each of them.

Example request:

```plaintext
GET /test.html HTTP/1.1
Cookie: monster
Accept: */*
Cookie: elmo
```

**Suricata** `http_cookie` buffer contents:

```
monster, elmo
```

**Snort** `http_cookie` buffer contents:

```
monsterelmo
```

- Corresponding PCRE modifier: `C` (same as Snort)

### 4.24.6 New HTTP keywords

Suricata supports several HTTP keywords that Snort doesn’t have.

Examples are `http_user_agent`, `http_host` and `http_content_type`.

See [HTTP Keywords](#) for all HTTP keywords.

### 4.24.7 `byte_extract` Keyword

- Suricata supports `byte_extract` from `http_*` buffers, including `http_header` which does not always work as expected in Snort.
- In Suricata, variables extracted using `byte_extract` must be used in the same buffer, otherwise they will have the value “0” (zero). Snort does allow cross-buffer byte extraction and usage.
- Be sure to always positively and negatively test Suricata rules that use `byte_extract` and `byte_test` to verify that they work as expected.

### 4.24.8 `isdataat` Keyword

- The `rawbytes` keyword is supported in the Suricata syntax but doesn’t actually do anything.
- Absolute `isdataat` checks will succeed if the offset used is **less than** the size of the inspection buffer. This is true for Suricata and Snort.
- For relative `isdataat` checks, there is a **1 byte difference** in the way Snort and Suricata do the comparisons.
– Suricata will succeed if the relative offset is **less than or equal to** the size of the inspection buffer. This is different from absolute `isdataat` checks.

– Snort will succeed if the relative offset is **less than** the size of the inspection buffer, just like absolute `isdataat` checks.

– Example - to check that there is no data in the inspection buffer after the last content match:
  * Snort: `isdataat:!0,relative;`
  * Suricata: `isdataat:!1,relative;`

• With Snort, the “inspection buffer” used when checking an `isdataat` keyword is generally the packet/segment with some exceptions:
  – With PAF enabled the PDU is examined instead of the packet/segment. When `file_data` or `base64_data` has been set, it is those buffers (unless `rawbytes` is set).
  – With some preprocessors - modbus, gtp, sip, dce2, and dnp3 - the buffer can be particular portions of those protocols (unless `rawbytes` is set).
  – With some preprocessors - `rpc_decode`, `ftp_telnet`, `smtp`, and `dnp3` - the buffer can be particular decoded portions of those protocols (unless `rawbytes` is set).

• With Suricata, the “inspection buffer” used when checking an absolute `isdataat` keyword is the packet/segment if looking at a packet (e.g. `alert tcp-pkt...`) or the reassembled stream segments.

• In Suricata, a relative `isdataat` keyword **will apply to the buffer of the previous content match**. So if the previous content match is a `http_*` buffer, the relative `isdataat` applies to that buffer, starting from the end of the previous content match in that buffer. **Snort does not behave like this!**

• For example, this Suricata rule looks for the string “.exe” at the end of the URI; to do the same thing in the normalized URI buffer in Snort you would have to use a PCRE – `pcre: "\x2Eexe$/U";`

```plaintext
alert http $HOME_NET any -> $EXTERNAL_NET any (msg:".EXE File Download Request"; flow:established,to_server; content:"GET"; http_method; content:".exe"; http_uri; isdataat:!1,relative; priority:3; sid:18332111;)
```

• If you are unclear about behavior in a particular instance, you are encouraged to positively and negatively test your rules that use an `isdataat` keyword.

### 4.24.9 Relative PCRE

• You can do relative PCRE matches in normalized/special buffers with Suricata. Example:

```plaintext
content:".php?sign="; http_uri; pcre: "^[a-zA-Z0-9-]$"/UR";
```

• With Snort you can’t combine the “relative” PCRE option (‘R’) with other buffer options like normalized URI (‘U’) – you get a syntax error.

### 4.24.10 tls* Keywords

In addition to TLS protocol identification, Suricata supports the storing of certificates to disk, verifying the validity dates on certificates, matching against the calculated SHA1 fingerprint of certificates, and matching on certain TLS/SSL certificate fields including the following:

• Negotiated TLS/SSL version.

• Certificate Subject field.
• Certificate Issuer field.
• Certificate SNI Field
For details see SSL/TLS Keywords.

4.24.11 dns_query Keyword

• Sets the detection pointer to the DNS query.
• Works like file_data does ("sticky buffer") but for a DNS request query.
• Use pkt_data to reset the detection pointer to the beginning of the packet payload.
• See DNS Keywords for details.

4.24.12 IP Reputation and iprep Keyword

• Snort has the “reputation” preprocessor that can be used to define whitelist and blacklist files of IPs which are
used generate GID 136 alerts as well as block/drop/pass traffic from listed IPs depending on how it is configured.
• Suricata also has the concept of files with IPs in them but provides the ability to assign them:
  – Categories
  – Reputation score
• Suricata rules can leverage these IP lists with the iprep keyword that can be configured to match on:
  – Direction
  – Category
  – Value (reputation score)
• Reputation
• IP Reputation Config
• IP Reputation Keyword
• IP Reputation Format
• https://blog.inliniac.net/2012/11/21/ip-reputation-in-suricata/

4.24.13 Flowbits

• Suricata fully supports the setting and checking of flowbits (including the same flowbit) on the same
  packet/stream. Snort does not always allow for this.
• In Suricata, flowbits:isset is checked after the fast pattern match but before other content matches. In
  Snort, flowbits:isset is checked in the order it appears in the rule, from left to right.
• If there is a chain of flowbits where multiple rules set flowbits and they are dependent on each other, then the
  order of the rules or the sid values can make a difference in the rules being evaluated in the proper order and
• Flow Keywords
4.24.14 flowbits:noalert;

A common pattern in existing rules is to use `flowbits:noalert;` to make sure a rule doesn’t generate an alert if it matches.

Suricata allows using just `noalert;` as well. Both have an identical meaning in Suricata.

4.24.15 Negated Content Match Special Case

- For Snort, a negated content match where the starting point for searching is at or beyond the end of the inspection buffer will never return true.
  - For negated matches, you want it to return true if the content is not found.
  - This is believed to be a Snort bug rather than an engine difference but it was reported to Sourcefire and acknowledged many years ago indicating that perhaps it is by design.
  - This is not the case for Suricata which behaves as expected.

Example HTTP request:

```
POST /test.php HTTP/1.1
Content-Length: 9

user=suri
```

This rule snippet will never return true in Snort but will in Suricata:

```
content:"!snort"; offset:10; http_client_body;
```

4.24.16 File Extraction

- Suricata has the ability to match on files from FTP, HTTP and SMTP streams and log them to disk.
- Snort has the “file” preprocessor that can do something similar but it is experimental, development of it has been stagnant for years, and it is not something that should be used in a production environment.
- Files can be matched on using a number of keywords including:
  - filename
  - fileext
  - filemagic
  - filesize
  - filemd5
  - filesha1
  - filesha256
  - filesize
  - See File Keywords for a full list.
- The `filestore` keyword tells Suricata to save the file to disk.
- Extracted files are logged to disk with meta data that includes things like timestamp, src/dst IP, protocol, src/dst port, HTTP URI, HTTP Host, HTTP Referer, filename, file magic, md5sum, size, etc.
• There are a number of configuration options and considerations (such as stream reassembly depth and libhttp body-limit) that should be understood if you want fully utilize file extraction in Suricata.

• **File Keywords**

• **File Extraction**


### 4.24.17 Lua Scripting

• Suricata has the `lua` (or `luajit`) keyword which allows for a rule to reference a Lua script that can access the packet, payload, HTTP buffers, etc.

• Provides powerful flexibility and capabilities that Snort does not have.

• **Lua Scripting**

### 4.24.18 Fast Pattern

• Snort’s fast pattern matcher is always case insensitive; Suricata’s is case sensitive unless ‘nocase’ is set on the content match used by the fast pattern matcher.

• Snort will truncate fast pattern matches based on the `max-pattern-len` config (default no limit) unless `fast_pattern:only` is used in the rule. Suricata does not do any automatic fast pattern truncation cannot be configured to do so.

• Just like in Snort, in Suricata you can specify a substring of the content string to be use as the fast pattern match. e.g. `fast_pattern:5,20;`

• In Snort, leading NULL bytes (0x00) will be removed from content matches when determining/using the longest content match unless `fast_pattern` is explicitly set. Suricata does not truncate anything, including NULL bytes.

• Snort does not allow for all `http_*` buffers to be used for the fast pattern match (e.g. `http_raw_*`, `http_method`, `http_cookie`, etc.). Suricata lets you use any `http_*` buffer you want for the fast pattern match, including `http_raw_*` and `http_cookie` buffers.

• Suricata supports the `fast_pattern:only` syntax but technically it is not really implemented; the only is silently ignored when encountered in a rule. It is still recommended that you use `fast_pattern:only` where appropriate in case this gets implemented in the future and/or if the rule will be used by Snort as well.

• With Snort, unless `fast_pattern` is explicitly set, content matches in normalized HTTP Inspect buffers (e.g. `http_content_modifiers` such `http_uri`, `http_header`, etc.) take precedence over non-HTTP Inspect content matches, even if they are shorter. Suricata does the same thing and gives a higher ‘priority’ (precedence) to `http_*` buffers (except for `http_method`, `http_stat_code`, and `http_stat_msg`).

• See **Suricata Fast Pattern Determination Explained** for full details on how Suricata automatically determines which content to use as the fast pattern match.

• When in doubt about what is going to be use as the fast pattern match by Suricata, set `fast_pattern` explicitly in the rule and/or run Suricata with the `--engine-analysis` switch and view the generated file (`rules_fast_pattern.txt`).

• Like Snort, the fast pattern match is checked before `flowbits` in Suricata.

### 4.24. Differences From Snort
• Using Hyperscan as the MPM matcher (mpm-algo setting) for Suricata can greatly improve performance, especially when it comes to fast pattern matching. Hyperscan will also take into account depth and offset when doing fast pattern matching, something the other algorithms and Snort do not do.

• fast_pattern

4.24.19 Don’t Cross The Streams

Suricata will examine network traffic as individual packets and, in the case of TCP, as part of a (reassembled) stream. However, there are certain rule keywords that only apply to packets only (dsize, flags, ttl) and certain ones that only apply to streams only (http_*) and you can’t mix packet and stream keywords. Rules that use packet keywords will inspect individual packets only and rules that use stream keywords will inspect streams only. Snort is a little more forgiving when you mix these – for example, in Snort you can use dsize (a packet keyword) with http_* (stream keywords) and Snort will allow it although, because of dsize, it will only apply detection to individual packets (unless PAF is enabled then it will apply it to the PDU).

If dsize is in a rule that also looks for a stream-based application layer protocol (e.g. http), Suricata will not match on the first application layer packet since dsize make Suricata evaluate the packet and protocol detection doesn’t happen until after the protocol is checked for that packet; subsequent packets in that flow should have the application protocol set appropriately and will match rules using dsize and a stream-based application layer protocol.

If you need to check sizes on a stream in a rule that uses a stream keyword, or in a rule looking for a stream-based application layer protocol, consider using the stream_size keyword and/or isdataat.

Suricata also supports these protocol values being used in rules and Snort does not:

• tcp-pkt – example:
  - alert tcp-pkt ...
  - This tells Suricata to only apply the rule to TCP packets and not the (reassembled) stream.

• tcp-stream – example:
  - alert tcp-stream ...
  - This tells Suricata to inspect the (reassembled) TCP stream only.

4.24.20 Alerts

• In Snort, the number of alerts generated for a packet/stream can be limited by the event_queue configuration.

• Suricata has an internal hard-coded limit of 15 alerts per packet/stream (and this cannot be configured); all rules that match on the traffic being analyzed will fire up to that limit.

• Sometimes Suricata will generate what appears to be two alerts for the same TCP packet. This happens when Suricata evaluates the packet by itself and as part of a (reassembled) stream.

### 4.24.21 Buffer Reference Chart

<table>
<thead>
<tr>
<th>Buffer</th>
<th>Snort 2.9.x Support?</th>
<th>Suricata Support?</th>
<th>PCRE flag</th>
<th>Can be used as Fast Pattern?</th>
<th>Suricata Fast Pattern Priority (lower number is higher priority)</th>
</tr>
</thead>
<tbody>
<tr>
<td>content (no modifier)</td>
<td>YES</td>
<td>YES</td>
<td>&lt;none&gt;</td>
<td>YES</td>
<td>3</td>
</tr>
<tr>
<td>http_method</td>
<td>YES</td>
<td>YES</td>
<td>M</td>
<td>Suricata only</td>
<td>3</td>
</tr>
<tr>
<td>http_stat_code</td>
<td>YES</td>
<td>YES</td>
<td>S</td>
<td>Suricata only</td>
<td>3</td>
</tr>
<tr>
<td>http_stat_msg</td>
<td>YES</td>
<td>YES</td>
<td>Y</td>
<td>Suricata only</td>
<td>3</td>
</tr>
<tr>
<td>uricontent</td>
<td>YES but deprecated, use http_uri instead</td>
<td>YES but deprecated, use http_uri instead</td>
<td>U</td>
<td>YES</td>
<td>2</td>
</tr>
<tr>
<td>http_uri</td>
<td>YES</td>
<td>YES</td>
<td>U</td>
<td>YES</td>
<td>2</td>
</tr>
<tr>
<td>http_raw_uri</td>
<td>YES</td>
<td>YES</td>
<td>I</td>
<td>Suricata only</td>
<td>2</td>
</tr>
<tr>
<td>http_header</td>
<td>YES</td>
<td>YES</td>
<td>H</td>
<td>YES</td>
<td>2</td>
</tr>
<tr>
<td>http_raw_header</td>
<td>YES</td>
<td>YES</td>
<td>C</td>
<td>Suricata only</td>
<td>2</td>
</tr>
<tr>
<td>http_raw_cookie</td>
<td>NO</td>
<td>YES</td>
<td>K</td>
<td>NO</td>
<td>n/a</td>
</tr>
<tr>
<td>http_host</td>
<td>NO</td>
<td>YES</td>
<td>W</td>
<td>Suricata only</td>
<td>2</td>
</tr>
<tr>
<td>http_client</td>
<td>NO</td>
<td>YES</td>
<td>Z</td>
<td>Suricata only</td>
<td>2</td>
</tr>
<tr>
<td>http_server</td>
<td>NO</td>
<td>YES</td>
<td>P</td>
<td>YES</td>
<td>2</td>
</tr>
<tr>
<td>http_user_agent</td>
<td>NO</td>
<td>YES</td>
<td>Q</td>
<td>Suricata only</td>
<td>2</td>
</tr>
<tr>
<td>http_user_agent</td>
<td>NO</td>
<td>YES</td>
<td>V</td>
<td>Suricata only</td>
<td>2</td>
</tr>
<tr>
<td>dns_query</td>
<td>NO</td>
<td>YES</td>
<td>n/a*</td>
<td>Suricata only</td>
<td>2</td>
</tr>
<tr>
<td>tls_sni</td>
<td>NO</td>
<td>YES</td>
<td>n/a*</td>
<td>Suricata only</td>
<td>2</td>
</tr>
<tr>
<td>tls_cert_issuer</td>
<td>NO</td>
<td>YES</td>
<td>n/a*</td>
<td>Suricata only</td>
<td>2</td>
</tr>
<tr>
<td>tls_cert_subject</td>
<td>NO</td>
<td>YES</td>
<td>n/a*</td>
<td>Suricata only</td>
<td>2</td>
</tr>
<tr>
<td>file_data</td>
<td>YES</td>
<td>YES</td>
<td>n/a*</td>
<td>YES</td>
<td>2</td>
</tr>
</tbody>
</table>

* Sticky buffer
5.1 Rule Management with Suricata-Update

While it is possible to download and install rules manually, it is recommended to use a management tool for this. Suricata-Update is the official way to update and manage rules for Suricata.

Suricata-update is bundled with Suricata and is normally installed with it. For instructions on installing manually, see [http://suricata-update.readthedocs.io/en/latest/quickstart.html#install-suricata-update](http://suricata-update.readthedocs.io/en/latest/quickstart.html#install-suricata-update)

**Note**: suricata-update is bundled with Suricata version 4.1 and later. It can be used with older versions as well. It will have to be installed separately in that case.

To download the Emerging Threats Open ruleset, it is enough to simply run:

```
sudo suricata-update
```

This will download the ruleset into /var/lib/suricata/rules/

Suricata’s configuration will have to be updated to have a rules config like this:

```
default-rule-path: /var/lib/suricata/rules
rule-files:
  - suricata.rules
```

Now (re)start Suricata.

5.1.1 Updating your rules

To update the rules, simply run

```
sudo suricata-update
```

It is recommended to update your rules frequently.
5.1.2 Using other rulesets

Suricata-Update is capable of making other rulesets accessible as well.

To see what is available, fetch the master index from the OISF hosts:

```
sudo suricata-update update-sources
```

Then have a look at what is available:

```
sudo suricata-update list-sources
```

This will give a result similar to

```
| Name: oisf/trafficid       |
| Vendor: OISF               |
| Summary: Suricata Traffic ID ruleset |
| License: MIT              |

| Name: ptresearch/attackdetection |
| Vendor: Positive Technologies  |
| Summary: Positive Technologies Attack Detection Team ruleset |
| License: Custom               |

| Name: ssbl/ssl-fp-blacklist |
| Vendor: Abuse.ch            |
| Summary: Abuse.ch SSL Blacklist |
| License: Non-Commercial     |

| Name: et/open |
| Vendor: Proofpoint |
| Summary: Emerging Threats Open Ruleset |
| License: MIT |

| Name: scwx/security |
| Vendor: Secureworks |
| Summary: Secureworks suricata-security ruleset. |
| License: Commercial |
| Parameters: secret-code |
| Subscription: https://www.secureworks.com/contact/ (Please reference CTU Countermeasures) |

| Name: scwx/malware |
| Vendor: Secureworks |
| Summary: Secureworks suricata-malware ruleset. |
| License: Commercial |
| Parameters: secret-code |
| Subscription: https://www.secureworks.com/contact/ (Please reference CTU Countermeasures) |

| Name: et/pro |
| Vendor: Proofpoint |
| Summary: Emerging Threats Pro Ruleset |
| License: Commercial |
| Replaces: et/open |
| Parameters: secret-code |
| Subscription: https://www.proofpoint.com/us/threat-insight/et-pro-ruleset |
```

Each of the rulesets has a name that has a ‘vendor’ prefix, followed by a set name. For example, OISF’s traffic id ruleset is called ‘oisf/trafficid’.

To enable ‘oisf/trafficid’, enter:

```
sudo suricata-update enable-source oisf/trafficid
sudo suricata-update
```

Now restart Suricata again and the rules from the OISF TrafficID ruleset are loaded.

To see which rulesets are currently active, use “list-enabled-sources”.
5.1.3 Controlling which rules are used

By default suricata-update will merge all rules into a single file “/var/lib/suricata/rules/suricata.rules”.

To enable rules that are disabled by default, use “/etc/suricata/enable.conf”:

```
2019401 group:emerging-icmp.rules # enable this sid
re:trojan # enable all rules with this string
```

Similarly, to disable rules use /etc/suricata/disable.conf:

```
2019401 group:emerging-info.rules # enable this sid
re:heartbleed # disable all rules with this string
```

After updating these files, rerun `suricata-update` again:

```
sudo suricata-update
```

Finally restart Suricata.

5.1.4 Further reading

See https://suricata-update.readthedocs.io/en/latest/

5.2 Rule Management with Oinkmaster

**Note:** `suricata-update` is the official and recommended way to update and manage rules and rulesets. See *Rule Management with Suricata-Update*

It is possible to download and install rules manually, but there is a much easier and quicker way to do so. There are special programs which you can use for downloading and installing rules. There is for example Pulled Pork and Oinkmaster. In this documentation the use of Oinkmaster will be described.

To install Oinkmaster, enter:

```
sudo apt-get install oinkmaster
```

There are several rulesets. There is for example Emerging Threats (ET) Emerging Threats Pro and VRT. In this example we are using Emerging Threats.

Oinkmaster has to know where the rules an be found. These rules can be found at:

```
https://rules.emergingthreats.net/open/suricata-3.2/emerging.rules.tar.gz
```

Open oinkmaster.conf to add this link by entering:

```
sudo nano /etc/oinkmaster.conf
```

Place a `#` in front of the url that is already there and add the new url like this:
The next step is to create a directory for the new rules. Enter:

```
sudo mkdir /etc/suricata/rules
```

Next enter:

```
cd /etc
sudo oinkmaster -C /etc/oinkmaster.conf -o /etc/suricata/rules
```

In the new rules directory a classification.config and a reference.config can be found. The directories of both have to be added in the suricata.yaml file. Do so by entering:

```
sudo nano /etc/suricata/suricata.yaml
```

And add the new file locations instead of the file locations already present, like this:
To see if everything works as pleased, run Suricata:

```
suricata -c /etc/suricata/suricata.yaml -i wlan0 (or eth0)
```

You will notice there are several rule-files Suricata tries to load, but are not available. It is possible to disable those rule-sets in suricata.yaml by deleting them or by putting a # in front of them. To stop Suricata from running, press ctrl c.

Emerging Threats contains more rules than loaded in Suricata. To see which rules are available in your rules directory, enter:

```
ls /etc/suricata/rules/*.rules
```

Find those that are not yet present in suricata.yaml and add them in yaml if desired.

You can do so by entering:

```
sudo nano /etc/suricata/suricata.yaml
```

If you disable a rule in your rule file by putting a # in front of it, it will be enabled again the next time you run Oinkmaster. You can disable it through Oinkmaster instead, by entering the following:

```
cd /etc/suricata/rules
```

and find the sid of the rule(s) you want to disable.

Subsequently enter:

```
sudo nano /etc/oinkmaster.conf
```

and go all the way to the end of the file. Type there:

```
disableid 2010495
```

Instead of 2010495, type the sid of the rule you would like to disable. It is also possible to disable multiple rules, by entering their sids separated by a comma.

5.2. Rule Management with Oinkmaster
If you run Oinkmaster again, you can see the amount of rules you have disabled. You can also enable rules that are disabled by default. Do so by entering:

```
ls /etc/suricata/rules
```

In this directory you can see several rule-sets Enter for example:

```
sudo nano /etc/suricata/rules/emerging-malware.rules
```

In this file you can see which rules are enabled and which are not. You can not enable them for the long-term just by simply removing the #. Because each time you will run Oinkmaster, the rule will be disabled again. Instead, look up the sid of the rule you want to enable. Place the sid in the correct place of oinkmaster.config:

```
sudo nano /etc/oinkmaster.conf
```

do so by typing:

```
enablesid: 2010495
```

Instead of 2010495, type the sid of the rule you would like to enable. It is also possible to enable multiple rules, by entering their sids separated by a comma.

In oinkmaster.conf you can modify rules. For example, if you use Suricata as inline/IPS and you want to modify a rule that sends an alert when it matches and you would like the rule to drop the packet instead, you can do so by entering the following:

```
sudo nano oinkmaster.conf
```

At the part where you can modify rules, type:

```
modifysid 2010495 "alert" | "drop"
```

The sid 2010495 is an example. Type the sid of the rule you desire to change, instead.

Rerun Oinkmaster to notice the change.

### 5.1.1 Updating your rules

If you have already downloaded a ruleset (in the way described in this file), and you would like to update the rules, enter:

```
sudo oinkmaster -C /etc/oinkmaster.conf -o /etc/suricata/rules
```

It is recommended to update your rules frequently. Emerging Threats is modified daily, VRT is updated weekly or multiple times a week.

### 5.3 Adding Your Own Rules

If you would like to create a rule yourself and use it with Suricata, this guide might be helpful.

Start creating a file for your rule. Type for example the following in your console:

```
sudo nano local.rules
```
Write your rule, see *Rules Format* and save it.

Open yaml

```
sudo nano /etc/suricata/suricata.yaml
```

and make sure your local.rules file is added to the list of rules.

Now, run Suricata and see if your rule is being loaded.

```
suricata -c /etc/suricata/suricata.yaml -i wlan0
```

If your rule failed to load, check if you have made a mistake anywhere in the rule. Mind the details; look for mistakes in special characters, spaces, capital characters etc.

Next, check if your log-files are enabled in suricata.yaml.

If you had to correct your rule and/or modify yaml, you have to restart Suricata.

If you see your rule is successfully loaded, you can double check your rule by doing something that should trigger it.

Enter:

```
tail -f /var/log/suricata/fast.log
```

If you would make a rule like this:

```
alert http any any -> any any (msg:"Do not read gossip during work"; content:"Scarlett"; nocase; classtype:policy-violation; sid:1; rev:1;)
```

Your alert should look like this:

```
[Classification: Potential Corporate Privacy Violation] [Priority: 1] {TCP} 192.168.0.32:55604 -> 68.67.185.210:80
```

## 5.4 Rule Reloads

Suricata can be told to reloads it’s rules without restarting.

This works by sending Suricata a signal or by using the unix socket. When Suricata is told to reload the rules these are the basic steps it takes:

- Load new config
- Load new rules
- Construct new detection engine
- Swap old and new detection engines
- Make sure all threads are updated
- Free old detection engine

Suricata will continue to process packets normally during this process. Keep in mind though, that the system should have enough memory for both detection engines.

Signal:
Unix socket has two methods for rules reload.

**Blocking reload**

```
suricatasc -c reload-rules
```

**Non-blocking reload**

```
suricatasc -c ruleset-reload-nonblocking
```

It is also possible to get information about the last reload via dedicated commands. See *Commands in standard running mode* for more information.
Making sense out of Alerts

When alert happens it’s important to figure out what it means. Is it serious? Relevant? A false positive?

To find out more about the rule that fired, it’s always a good idea to look at the actual rule.

The first thing to look at in a rule is the description that follows the “msg” keyword. Lets consider an example:

```
msg:"ET SCAN sipscan probe";
```

The “ET” indicates the rule came from the Emerging Threats project. “SCAN” indicates the purpose of the rule is to match on some form of scanning. Following that a more or less detailed description is given.

Most rules contain some pointers to more information in the form of the “reference” keyword.

Consider the following example rule:

```
alert tcp $HOME_NET any -> $EXTERNAL_NET $HTTP_PORTS 
(msg:"ET CURRENT_EVENTS Adobe 0day Shovelware"; 
flow:established,to_server; content:"GET "; nocase; depth:4; 
content:!:0d 0a|Referer:"; nocase; 
uricontent:"/ppp/listdir.php?dir="/; 
pcre:"/([a-z]{2})/([a-z]{4})01/ppp\listdir\php?dir="/U"; 
classtype:trojan-activity; 
reference:url,isc.sans.org/diary.html?storyid=7747; 
reference:url,doc.emergingthreats.net/2010496; 
reference:url,www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/CURRENT_EVENTS/0day_Current_Adobe; 
--CURRENT_Adobe; 
 sid:2010496; rev:2;)
```

In this rule the reference keyword indicates 3 url’s to visit for more information:

- isc.sans.org/diary.html?storyid=7747
- doc.emergingthreats.net/2010496
- www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/CURRENT_EVENTS/CURRENT_Adobe

Some rules contain a reference like: “reference:cve,2009-3958;” should allow you to find info about the specific CVE using your favorite search engine.
It’s not always straightforward and sometimes not all of that information is available publicly. Usually asking about it on the signature support channel helps a lot then.

In Rule Management with Suricata-Update more information on the rule sources and their documentation and support methods can be found.

In many cases, looking at just the alert and the packet that triggered it won’t be enough to be conclusive. When using the default Eve settings a lot of metadata will be added to the alert.

For example, if a rule fired that indicates your web application is attacked, looking at the metadata might reveal that the web application replied with 404 not found. This will usually mean the attack failed. Usually, not always.

Not every protocol leads to metadata generation, so when running an IDS engine like Suricata, it’s often recommended to combine it with full packet capture. Using tools like Evebox, Sguil or Snorby, the full TCP session or UDP flow can be inspected.

Obviously there is a lot more to Incidence Response, but this should get you started.
7.1 Runmodes

Suricata consists of several ‘building blocks’ called threads, thread-modules and queues. A thread is like a process that runs on a computer. Suricata is multi-threaded, so multiple threads are active at once. A thread-module is a part of a functionality. One module is for example for decoding a packet, another is the detect-module and another one the output-module. A packet can be processed by more than one thread. The packet will be passed on to the next thread through a queue. Packets will be processed by one thread at a time, but there can be multiple packets being processed at a time by the engine. (see Max-pending-packets) A thread can have one or more thread-modules. If they have more modules, they can only be active on a a time. The way threads, modules and queues are arranged together is called the Runmode.

7.1.1 Different runmodes

You can choose a runmode out of several predefined runmodes. The command line option –list-runmodes shows all available runmodes. All runmodes have a name: auto, single, autofp. The heaviest task is the detection; a packet will be checked against thousands of signatures.

Example of the default runmode:
In the pFRING mode, every flow follows its own fixed route in the runmode.

For more information about the command line options concerning the runmode, see Command Line Options.

7.2 Packet Capture

7.2.1 Load balancing

To get the best performance, Suricata will need to run in ‘workers’ mode. This effectively means that there are multiple threads, each running a full packet pipeline and each receiving packets from the capture method. This means that we rely on the capture method to distribute the packets over the various threads. One critical aspect of this is that Suricata needs to get both sides of a flow in the same thread, in the correct order.
The AF_PACKET and PF_RING capture methods both have options to select the ‘cluster-type’. These default to ‘cluster_flow’ which instructs the capture method to hash by flow (5 tuple). This hash is symmetric. Netmap does not have a cluster_flow mode built-in. It can be added separately by using the ‘lb’ tool: https://github.com/luigirizzo/netmap/tree/master/apps/lb

> WARNING Recent AF_PACKET changes have “broken”: https://redmine.openinfosecfoundation.org/issues/1777 this symmetry. Work is under way to “address this”: https://redmine.openinfosecfoundation.org/issues/1777#note-7, but for now stay on kernel <=4.2 or update to 4.4.16+, 4.6.5+ or 4.7+.

On multi-queue NICs, which is almost any modern NIC, RSS settings need to be considered.

### 7.2.2 RSS

Receive Side Scaling is a technique used by network cards to distribute incoming traffic over various queues on the NIC. This is meant to improve performance but it is important to realize that it was designed for normal traffic, not for the IDS packet capture scenario. RSS using a hash algorithm to distribute the incoming traffic over the various queues. This hash is normally not symmetrical. This means that when receiving both sides of a flow, each side may end up in a different queue. Sadly, when deploying Suricata, this is the common scenario when using span ports or taps.

The problem here is that by having both sides of the traffic in different queues, the order of processing of packets becomes unpredictable. Timing differences on the NIC, the driver, the kernel and in Suricata will lead to a high chance of packets coming in at a different order than on the wire. This is specifically about a mismatch between the two traffic directions. For example, Suricata tracks the TCP 3-way handshake. Due to this timing issue, the SYN/ACK may only be received by Suricata long after the client to server side has already started sending data. Suricata would see this traffic as invalid.

None of the supported capture methods like AF_PACKET, PF_RING or NETMAP can fix this problem for us. It would require buffering and packet reordering which is expensive.

To see how many queues are configured:

```
$ ethtool -l ens2f1
Channel parameters for ens2f1:
Pre-set maximums:
RX: 0
TX: 0
Other: 1
Combined: 64
Current hardware settings:
RX: 0
TX: 0
Other: 1
Combined: 8
```

Some NIC’s allow you to set it into a symmetric mode. The Intel X(L)710 card can do this in theory, but the drivers aren’t capable of enabling this yet (work is underway to try to address this). Another way to address this is by setting a special “Random Secret Key” that will make the RSS symmetrical. See [http://www.ndsl.kaist.edu/~kyoungsoo/papers/TR-symRSS.pdf](http://www.ndsl.kaist.edu/~kyoungsoo/papers/TR-symRSS.pdf) (PDF).

In most scenario’s however, the optimal solution is to reduce the number of RSS queues to 1:

Example:

```
# Intel X710 with i40e driver:
ethtool -L $DEV combined 1
```

Some drivers do not support setting the number of queues through ethtool. In some cases there is a module load time option. Read the driver docs for the specifics.
7.2.3 Offloading

Network cards, drivers and the kernel itself have various techniques to speed up packet handling. Generally these will all have to be disabled.

LRO/GRO lead to merging various smaller packets into big ‘super packets’. These will need to be disabled as they break the dsize keyword as well as TCP state tracking.

Checksum offloading can be left enabled on AF_PACKET and PF_RING, but needs to be disabled on PCAP, NETMAP and others.

7.2.4 Recommendations

Read your drivers documentation! E.g. for i40e the ethtool change of RSS queues may lead to kernel panics if done wrong.

Generic: set RSS queues to 1 or make sure RSS hashing is symmetric. Disable NIC offloading.

AF_PACKET: 1 RSS queue and stay on kernel <=4.2 or make sure you have >=4.4.16, >=4.6.5 or >=4.7. Exception: if RSS is symmetric cluster-type ‘cluster_qm’ can be used to bind Suricata to the RSS queues. Disable NIC offloading except the rx/tx csum.

PF_RING: 1 RSS queue and use cluster-type ‘cluster_flow’. Disable NIC offloading except the rx/tx csum.

NETMAP: 1 RSS queue. There is no flow based load balancing built-in, but the ‘lb’ tool can be helpful. Another option is to use the ‘autofp’ runmode. Exception: if RSS is symmetric, load balancing is based on the RSS hash and multiple RSS queues can be used. Disable all NIC offloading.

7.3 Tuning Considerations

Settings to check for optimal performance.

7.3.1 max-pending-packets: <number>

This setting controls the number simultaneous packets that the engine can handle. Setting this higher generally keeps the threads more busy, but setting it too high will lead to degradation.

Suggested setting: 1000 or higher. Max is ~65000.

7.3.2 mpm-algo: <ac|hs|ac-bs|ac-ks>

Controls the pattern matcher algorithm. AC is the default. On supported platforms, Hyperscan is the best option.

7.3.3 detect.profile: <low|medium|high|custom>

The detection engine tries to split out separate signatures into groups so that a packet is only inspected against signatures that can actually match. As in large rule set this would result in way too many groups and memory usage similar groups are merged together. The profile setting controls how aggressive this merging is done. Higher is better but results in (much) higher memory usage.

The “custom” setting allows modification of the group sizes:
custom-values:
  toclient-groups: 50
  toserver-groups: 50

In general, increasing will improve performance, but will lead to higher memory usage.

7.3.4 detect.sgh-mpm-context: <auto|single|full>

The multi pattern matcher can have it’s context per signature group (full) or globally (single). Auto selects between single and full based on the mpm-algo selected. ac and ac-bs use “single”. All others “full”. Setting this to “full” with AC requires a lot of memory: 32GB+ for a reasonable rule set.

7.4 Hyperscan

7.4.1 Introduction

“Hyperscan is a high-performance multiple regex matching library.” https://www.hyperscan.io

In Suricata it can be used to perform multi pattern matching (mpm). Support was implemented by Justin Viiret and Jim Xu from Intel: https://github.com/inliniac/suricata/pull/1965, https://redmine.openinfosecfoundation.org/issues/1704

7.4.2 Compilation

It’s possible to pass –with-libhs-includes=/usr/local/include/hs/ –with-libhs-libraries=/usr/local/lib/, although by default this shouldn’t be necessary. Suricata should pick up Hyperscan’s pkg-config file automagically.

When Suricata’s compilation succeeded, you should have:

```
suricata --build-info|grep Hyperscan
  Hyperscan support: yes
```

7.4.3 Using Hyperscan

To use the hyperscan support edit your suricata.yaml. Change the mpm-algo and spm-algo values to ‘hs’.

Alternatively, use this commandline option: –set mpm-algo=hs –set spm-algo=hs

7.4.4 Ubuntu Hyperscan Installation

To use Suricata with Hyperscan support, install dependencies:

```
apt-get install cmake ragel
```

libboost headers

Hyperscan needs the libboost headers from 1.58+.

On Ubuntu 15.10 or 16.04+, simply do:
apt-get install libboost-dev

Trusty

Trusty has 1.57, so it’s too old. We can grab a newer libboost version, but we don’t install it system wide. It’s only the headers we care about during compilation of Hyperscan.

```
sudo apt-get python-dev libbz2-dev
wget https://dl.bintray.com/boostorg/release/1.66.0/source/boost_1_66_0.tar.gz
tar xzvf boost_1_66_0.tar.gz
cd boost_1_66_0
./bootstrap.sh --prefix=~/.boost-1.66
./b2 install
```

Hyperscan

We’ll install version 4.2.0.

```
git clone https://github.com/intel/hyperscan
cd hyperscan
mkdir build
cd build
cmake -DBUILD_STATIC_AND_SHARED=1 ../
```

If you have your own libboost headers, use this cmake line instead:

```
cmake -DBUILD_STATIC_AND_SHARED=1 -DBOOST_ROOT=~/.boost-1.66 ../
```

Finally, make and make install:

```
make
sudo make install
```

Compilation can take a long time, but it should in the end look something like this:

```
Install the project...  
- Install configuration: "RELWITHDEBINFO"  
- Installing: /usr/local/lib/pkgconfig/libhs.pc  
- Up-to-date: /usr/local/include/hs/hs.h  
- Up-to-date: /usr/local/include/hs/hs_common.h  
- Up-to-date: /usr/local/include/hs/hs_compile.h  
- Up-to-date: /usr/local/include/hs/hs_runtime.h  
- Installing: /usr/local/lib/libhs_runtime.a  
- Installing: /usr/local/lib/libhs_runtime.so.4.2.0  
- Installing: /usr/local/lib/libhs_runtime.so.4.2  
- Installing: /usr/local/lib/libhs_runtime.so  
- Installing: /usr/local/lib/libhs.a  
- Installing: /usr/local/lib/libhs.so.4.2.0  
- Installing: /usr/local/lib/libhs.so.4.2  
- Installing: /usr/local/lib/libhs.so
```

Note that you may have to add /usr/local/lib to your ld search path

```
echo "'/usr/local/lib" | sudo tee --append /etc/ld.so.conf.d/usrlocal.conf
sudo ldconfig
```
7.5 High Performance Configuration

If you have enough RAM, consider the following options in suricata.yaml to off-load as much work from the CPU’s as possible:

```
detect:
  profile: custom
  custom-values:
    toclient-groups: 200
    toserver-groups: 200
    sgh-mpm-context: auto
    inspection-recursion-limit: 3000
```

Be advised, however, that this may require lots of RAM for even modestly sized rule sets. Also be aware that having additional CPU’s available provides a greater performance boost than having more RAM available. That is, it would be better to spend money on CPU’s instead of RAM when configuring a system.

It may also lead to significantly longer rule loading times.

7.6 Statistics

The stats.log produces statistics records on a fixed interval, by default every 8 seconds.

7.6.1 stats.log file

```
<table>
<thead>
<tr>
<th>Counter</th>
<th>TM Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>flow_mgr.closed_pruned</td>
<td>FlowManagerThread</td>
<td>154033</td>
</tr>
<tr>
<td>flow_mgr.new_pruned</td>
<td>FlowManagerThread</td>
<td>67800</td>
</tr>
<tr>
<td>flow_mgr.est_pruned</td>
<td>FlowManagerThread</td>
<td>100921</td>
</tr>
<tr>
<td>flow.memuse</td>
<td>FlowManagerThread</td>
<td>6557568</td>
</tr>
<tr>
<td>flow.spare</td>
<td>FlowManagerThread</td>
<td>10002</td>
</tr>
<tr>
<td>flow.emerg_modeEntered</td>
<td>FlowManagerThread</td>
<td>0</td>
</tr>
<tr>
<td>flow.emerg_modeOver</td>
<td>FlowManagerThread</td>
<td>0</td>
</tr>
<tr>
<td>decoder.pkts</td>
<td>RxPcapem21</td>
<td>450001754</td>
</tr>
<tr>
<td>decoder.bytes</td>
<td>RxPcapem21</td>
<td>409520714250</td>
</tr>
<tr>
<td>decoder.ipv4</td>
<td>RxPcapem21</td>
<td>449584047</td>
</tr>
<tr>
<td>decoder.ipv6</td>
<td>RxPcapem21</td>
<td>9212</td>
</tr>
<tr>
<td>decoder.ethernet</td>
<td>RxPcapem21</td>
<td>450001754</td>
</tr>
<tr>
<td>decoder.raw</td>
<td>RxPcapem21</td>
<td>0</td>
</tr>
<tr>
<td>decoder.sll</td>
<td>RxPcapem21</td>
<td>0</td>
</tr>
<tr>
<td>decoder.tcp</td>
<td>RxPcapem21</td>
<td>448124337</td>
</tr>
<tr>
<td>decoder.udp</td>
<td>RxPcapem21</td>
<td>542040</td>
</tr>
<tr>
<td>decoder.sctp</td>
<td>RxPcapem21</td>
<td>0</td>
</tr>
<tr>
<td>decoder.icmpv4</td>
<td>RxPcapem21</td>
<td>82292</td>
</tr>
<tr>
<td>decoder.icmpv6</td>
<td>RxPcapem21</td>
<td>9164</td>
</tr>
<tr>
<td>decoder.ppp</td>
<td>RxPcapem21</td>
<td>0</td>
</tr>
<tr>
<td>decoder.pppoe</td>
<td>RxPcapem21</td>
<td>0</td>
</tr>
<tr>
<td>decoder.gre</td>
<td>RxPcapem21</td>
<td>0</td>
</tr>
<tr>
<td>decoder.vlan</td>
<td>RxPcapem21</td>
<td>0</td>
</tr>
<tr>
<td>decoder.avg_pkt_size</td>
<td>RxPcapem21</td>
<td>910</td>
</tr>
<tr>
<td>decoder.max_pkt_size</td>
<td>RxPcapem21</td>
<td>1514</td>
</tr>
</tbody>
</table>
```
defrag.ipv4.fragments | RxPcapem21 | 4
defrag.ipv4.reassembled | RxPcapem21 | 1
defrag.ipv4.timeouts | RxPcapem21 | 0
defrag.ipv6.fragments | RxPcapem21 | 0
defrag.ipv6.reassembled | RxPcapem21 | 0
defrag.ipv6.timeouts | RxPcapem21 | 0
tcp.sessions | Detect | 41184
tcp.ssn_memcap_drop | Detect | 0
tcp.pseudo | Detect | 2087
tcp.invalid_checksum | Detect | 8358
tcp.no_flow | Detect | 0
tcp.reused_ssn | Detect | 11
tcp.memuse | Detect | 36175872
tcp.syn | Detect | 85902
tcp.synack | Detect | 83385
tcp.rst | Detect | 84326
tcp.segment_memcap_drop | Detect | 0
tcp.stream_depth_reached | Detect | 109
tcp.reassembly_memuse | Detect | 6775264
tcp.reassembly_gap | Detect | 789
detect.alert | Detect | 14721

Detecting packet loss

At shut down, Suricata reports the packet loss statistics it gets from pcap, pfring or afpacket

```
[18088] 30/5/2012 -- 07:39:18 - (RxPcapem21) Packets 451595939, bytes 410869083410
[18088] 30/5/2012 -- 07:39:18 - (RxPcapem21) Pcap Total:451674222 Recv:451596129 Drop:78093 (0.0%)..
```

Usually, this is not the complete story though. These are kernel drop stats, but the NIC may also have dropped packets. Use ethtool to get to those:

```
# ethtool -S em2
NIC statistics:
  rx_packets: 35430208463
tx_packets: 216072
  rx_bytes: 32454370137414
tx_bytes: 53624450
  rx_broadcast: 17424355
tx_broadcast: 133508
  rx_multicast: 5332175
tx_multicast: 82564
  rx_errors: 47
  tx_errors: 0
  tx_dropped: 0
  multicast: 5332175
  collisions: 0
  rx_length_errors: 0
  rx_over_errors: 0
  rx_crc_errors: 51
  rx_frame_errors: 0
  rx_no_buffer_count: 0
  rx_missed_errors: 0
  tx_aborted_errors: 0
```

(continues on next page)
7.6.2 Kernel drops

stats.log contains interesting information in the capture.kernel_packets and capture.kernel_drops. The meaning of them is different following the capture mode.

In AF_PACKET mode:

• kernel_packets is the number of packets correctly sent to userspace
• kernel_drops is the number of packets that have been discarded instead of being sent to userspace

In PF_RING mode:

• kernel_packets is the total number of packets seen by pf_ring
• kernel_drops is the number of packets that have been discarded instead of being sent to userspace

In the Suricata stats.log the TCP data gap counter is also an indicator, as it accounts missing data packets in TCP streams:

| tcp.reassembly_gap | Detect | 789 |

Ideally, this number is 0. Not only pkt loss affects it though, also bad checksums and stream engine running out of memory.

7.6.3 Tools to plot graphs

Some people made nice tools to plot graphs of the statistics file.

• ipython and matplotlib script
7.7 Ignoring Traffic

In some cases there are reasons to ignore certain traffic. Certain hosts may be trusted, or perhaps a backup stream should be ignored.

This document lists some strategies for ignoring traffic.

7.7.1 capture filters (BPF)

Through BPFs the capture methods pcap, af-packet and pf_ring can be told what to send to Suricata, and what not. For example a simple filter ‘tcp’ will only send tcp packets.

If some hosts and or nets need to be ignored, use something like “not (host IP1 or IP2 or IP3 or net NET/24)”.

Example:

```
not host 1.2.3.4
```

Capture filters are specified on the commandline after all other options:

```
suricata -i eth0 -v not host 1.2.3.4
suricata -i eno1 -c suricata.yaml tcp or udp
```

Capture filters can be set per interface in the pcap, af-packet, netmap and pf_ring sections. It can also be put in a file:

```
echo "not host 1.2.3.4" > capture-filter.bpf
suricata -i ens5f0 -F capture-filter.bpf
```

Using a capture filter limits what traffic Suricata processes. So the traffic not seen by Suricata will not be inspected, logged or otherwise recorded.

7.7.2 pass rules

Pass rules are Suricata rules that if matching, pass the packet and in case of TCP the rest of the flow. They look like normal rules, except that instead of ‘alert’ or ‘drop’ they start with ‘pass’.

Example:

```
pass ip 1.2.3.4 any <> any any (msg:"pass all traffic from/to 1.2.3.4"; sid:1;)
```

A big difference with capture filters is that logs such as Eve or http.log are still generated for this traffic.

7.7.3 suppress

Suppress rules can be used to make sure no alerts are generated for a host. This is not efficient however, as the suppression is only considered post-matching. In other words, Suricata first inspects a rule, and only then will it consider per-host suppressions.

Example:

```
suppress gen_id 0, sig_id 0, track by_src, ip 1.2.3.4
```
7.7.4 Encrypted traffic

The TLS app layer parser has the ability to stop processing encrypted traffic after the initial handshake. By setting the `app-layer.protocols.tls.encryption-handling` option to `bypass`, the rest of this flow is ignored. If flow bypass is enabled, the bypass is done in the kernel or in hardware.

7.8 Packet Profiling

In this guide, we will explain how to enable packet profiling and use it with the most recent code of Suricata on Ubuntu. It is based on the assumption that you have already installed Suricata once from the GIT repository.

Packet profiling is convenient in case you would like to know how long packets take to be processed. It is a way to figure out why certain packets are being processed quicker than others, and this way a good tool for developing Suricata.

Update Suricata by following the steps from Installation from Git. Start at the end at

```bash
cd suricata/oisf
git pull
```

And follow the described next steps. To enable packet profiling, make sure you enter the following during the configuring stage:

```bash
./configure --enable-profiling
```

Find a folder in which you have pcaps. If you do not have pcaps yet, you can get these with Wireshark. See Sniffing Packets with Wireshark.

Go to the directory of your pcaps. For example:

```bash
cd ~/Desktop
```

With the `ls` command you can see the content of the folder. Choose a folder and a pcap file for example:

```bash
cd ~/Desktop/2011-05-05
```

Run Suricata with that pcap:

```bash
suricata -c /etc/suricata/suricata.yaml -r log.pcap.(followed by the number/name of your pcap)
```

for example:

```bash
suricata -c /etc/suricata/suricata.yaml -r log.pcap.1304589204
```

7.9 Rule Profiling

(continues on next page)
The meaning of the individual fields:

- Ticks – total ticks spent on this rule, so a sum of all inspections
- % – share of this single sig in the total cost of inspection
- Checks – number of times a signature was inspected
- Matches – number of times it matched. This may not have resulted in an alert due to suppression and thresholding.
- Max ticks – single most expensive inspection
- Avg ticks – per inspection average, so “ticks” / “checks”.
- Avg match – avg ticks spent resulting in match
- Avg No Match – avg ticks spent resulting in no match.

The “ticks” are CPU clock ticks: http://en.wikipedia.org/wiki/CPU_time

7.10 Tcmalloc

‘tcmalloc’ is a library Google created as part of the google-perftools suite for improving memory handling in a threaded program. It’s very simple to use and does work fine with Suricata. It leads to minor speed ups and also reduces memory usage quite a bit.

7.10.1 Installation

On Ubuntu, install the libtcmalloc-minimal0 package:

```
apt-get install libtcmalloc-minimal0
```

On Fedora, install the gperftools-libs package:
7.10.2 Usage

Use the tcmalloc by preloading it:

**Ubuntu:**

```
LD_PRELOAD="/usr/lib/libtcmalloc_minimal.so.0" suricata -c suricata.yaml -i eth0
```

**Fedora:**

```
LD_PRELOAD="/usr/lib64/libtcmalloc_minimal.so.4" suricata -c suricata.yaml -i eth0
```
8.1 Suricata.yaml

Suricata uses the Yaml format for configuration. The Suricata.yaml file included in the source code, is the example configuration of Suricata. This document will explain each option.

At the top of the YAML-file you will find % YAML 1.1. Suricata reads the file and identifies the file as YAML.

8.1.1 Max-pending-packets

With the max-pending-packets setting you can set the number of packets you allow Suricata to process simultaneously. This can range from one packet to tens of thousands/hundreds of thousands of packets. It is a trade of higher performance and the use of more memory (RAM), or lower performance and less use of memory. A high number of packets being processed results in a higher performance and the use of more memory. A low number of packets, results in lower performance and less use of memory. Choosing a low number of packets being processed while having many CPU’s/CPU cores, can result in not making use of the whole computer-capacity. (For instance: using one core while having three waiting for processing packets.)

```
max-pending-packets: 1024
```

8.1.2 Runmodes

By default the runmode option is disabled. With the runmodes setting you can set the runmode you would like to use. For all runmodes available, enter `--list-runmodes` in your command line. For more information, see `Runmodes`.

```
runmode: autofp
```
8.1.3 Default-packet-size

For the max-pending-packets option, Suricata has to keep packets in memory. With the default-packet-size option, you can set the size of the packets on your network. It is possible that bigger packets have to be processed sometimes. The engine can still process these bigger packets, but processing it will lower the performance.

```
default-packet-size: 1514
```

8.1.4 User and group

It is possible to set the user and group to run Suricata as:

```
run-as:
  user: suri
  group: suri
```

8.1.5 PID File

This option sets the name of the PID file when Suricata is run in daemon mode. This file records the Suricata process ID.

```
pid-file: /var/run/suricata.pid
```

**Note:** This configuration file option only sets the PID file when running in daemon mode. To force creation of a PID file when not running in daemon mode, use the `--pidfile` command line option.

Also, if running more than one Suricata process, each process will need to specify a different pid-file location.

8.1.6 Action-order

All signatures have different properties. One of those is the Action property. This one determines what will happen when a signature matches. There are four types of Action. A summary of what will happen when a signature matches and contains one of those Actions:

1. Pass
   If a signature matches and contains pass, Suricata stops scanning the packet and skips to the end of all rules (only for the current packet).

2. Drop
   This only concerns the IPS/inline mode. If the program finds a signature that matches, containing drop, it stops immediately. The packet will not be sent any further. Drawback: The receiver does not receive a message of what is going on, resulting in a time-out (certainly with TCP). Suricata generates an alert for this packet.

3. Reject
   This is an active rejection of the packet. Both receiver and sender receive a reject packet. There are two types of reject packets that will be automatically selected. If the offending packet concerns TCP, it will be a Reset-packet. For all other protocols it will be an ICMP-error packet. Suricata also generates an alert. When in Inline/IPS mode, the offending packet will also be dropped like with the ‘drop’ action.

4. Alert
If a signature matches and contains alert, the packet will be treated like any other non-threatening packet, except for this one an alert will be generated by Suricata. Only the system administrator can notice this alert.

Inline/IPS can block network traffic in two ways. One way is by drop and the other by reject.

Rules will be loaded in the order of which they appear in files. But they will be processed in a different order. Signatures have different priorities. The most important signatures will be scanned first. There is a possibility to change the order of priority. The default order is: pass, drop, reject, alert.

```
action-order:
- pass
- drop
- reject
- alert
```

This means a pass rule is considered before a drop rule, a drop rule before a reject rule and so on.

### 8.1.7 Splitting configuration in multiple files

Some users might have a need or a wish to split their suricata.yaml file in to separate files, this is available via the ‘include’ and ‘!include’ keyword. The first example is of taking the contents of the outputs section and storing them in outputs.yaml

```yaml
# outputs.yaml
- fast
  enabled: yes
  filename: fast.log
  append: yes
- unified2-alert:
  enabled: yes
...
```

```yaml
# suricata.yaml
...
outputs: !include outputs.yaml
...
```

The second scenario is where multiple sections are migrated to a different YAML file.

```yaml
# host_1.yaml
max-pending-packets: 2048
outputs:
  - fast
    enabled: yes
    filename: fast.log
    append: yes
  - unified2-alert:
    enabled: yes
```

---

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# suricata.yaml

include: host_1.yaml

... 

If the same section, say outputs is later redefined after the include statement it will overwrite the included file. Therefore any include statement at the end of the document will overwrite the already configured sections.

## 8.1.8 Event output

### Default logging directory

In the `/var/log/suricata` directory, all of Suricata’s output (alerts and events) will be stored.

```yaml
default-log-dir: /var/log/suricata
```

This directory can be overridden by entering the `-l` command line parameter or by changing the directory directly in Yaml. To change it with the `-l` command line parameter, enter the following:

```bash
suricata -c suricata.yaml -i eth0 -l /var/log/suricata-logs/
```

### Outputs

There are several types of output. The general structure is:

```yaml
outputs:
  - fast:
      enabled: yes
      filename: fast.log
      append: yes/no
```

Enabling all of the logs, will result in a much lower performance and the use of more disc space, so enable only the outputs you need.

### Line based alerts log (fast.log)

This log contains alerts consisting of a single line. Example of the appearance of a single fast.log-file line:

```
```

- fast: #The log-name.
  enabled:yes #This log is enabled. Set to 'no' to disable.
  filename: fast.log #The name of the file in the default logging directory.
  append: yes/no #If this option is set to yes, the last filled fast.log-file will not be overwritten while restarting Suricata.
Eve (Extensible Event Format)

This is an JSON output for alerts and events. It allows for easy integration with 3rd party tools like logstash.

```yaml
outputs:
- eve-log:
  enabled: yes
    filetype: regular
    file: eve.json
    # prefix: "@cee: " # prefix to prepend to each log entry
    # the following are valid when type: syslog above
    #identity: "suricata"
    #facility: local5
    #level: Info # possible levels: Emergency, Alert, Critical, Error, Warning, Notice, Info, Debug
  #redis:
  #    server: 127.0.0.1
  #    port: 6379
  #    async: true # if redis replies are read asynchronously
  #    mode: list # possible values: list, lpush (default), rpush, channel/publish
  #      # lpush and rpush are using a Redis list. "list" is an alias for:
  #      lpush
  #      # publish is using a Redis channel. "channel" is an alias for:
  #publish
  #      # key: suricata # key or channel to use (default to suricata)
  #    Redis pipelining set up. This will enable to only do a query every
  #    'batch-size' events. This should lower the latency induced by network
  #    connection at the cost of some memory. There is no flushing implemented
  #    so this setting as to be reserved to high traffic suricata.
  #    pipelining:
  #      enabled: yes # set enable to yes to enable query pipelining
  #      batch-size: 10 # number of entry to keep in buffer

  # Include top level metadata. Default yes.
  #metadata: no

types:
- alert:
  # payload: yes # enable dumping payload in Base64
  # payload-buffer-size: 4kb # max size of payload buffer to output in eve-
  #log
  # payload-printable: yes # enable dumping payload in printable (lossy)
  #format
  # packet: yes # enable dumping of packet (without stream
  #segments)
  # http-body: yes # enable dumping of http body in Base64
  # http-body-printable: yes # enable dumping of http body in printable
  #format

  # Enable the logging of tagged packets for rules using the
  # "tag" keyword.
  tagged-packets: yes

  # Configure the metadata to be logged along with an
  # alert. The following shows the default configuration
  # which is used if this field is not provided or simply
  # set to a truthful value. Setting of this section is only
```
(continues on next page)
# required if you wish to enable/disable specific fields.

**metadata:**

# Include the decoded application layer (ie. http, dns)
app-layer: true

# Log the the current state of the flow record.
flow: true

**rule:**

# Log the metadata field from the rule in a structured format.
metadata: true

# Log the raw rule text.
raw: false

# HTTP X-Forwarded-For support by adding an extra field or overwriting the source or destination IP address (depending on flow direction) with the one reported in the X-Forwarded-For HTTP header. This is helpful when reviewing alerts for traffic that is being reverse or forward proxied.

**xff:**

enabled: no

# Two operation modes are available, "extra-data" and "overwrite". mode: extra-data

# Two proxy deployments are supported, "reverse" and "forward". In a "reverse" deployment the IP address used is the last one, in a "forward" deployment the first IP address is used.
deployment: reverse

# Header name where the actual IP address will be reported, if more than one IP address is present, the last IP address will be the one taken into consideration.
header: X-Forwarded-For

- **http:**

  extended: yes # enable this for extended logging information

  # custom allows additional http fields to be included in eve-log
  # the example below adds three additional fields when uncommented
  # custom: [Accept-Encoding, Accept-Language, Authorization]

- **dns:**

  # Use version 2 logging with the new format:
  # dns answers will be logged in one single event rather than an event for each of the answers.
  # Without setting a version the version will fallback to 1 for backwards compatibility.
  version: 2

  # Enable/disable this logger. Default: enabled.
  # enabled: no

  # Control logging of requests and responses:
  # - requests: enable logging of DNS queries
  # - responses: enable logging of DNS answers
  # By default both requests and responses are logged.
  #requests: no
  #responses: no

(continues on next page)
# Format of answer logging:
# - detailed: array item per answer
# - grouped: answers aggregated by type
# Default: all
#answer-format: [detailed, grouped]

# Answer types to log.
# Default: all
#answer-types: [a, aaaa, cname, mx, ns, ptr, txt]

- dns:
  # Version 1 (deprecated) DNS logger.
  version: 1
  enabled: no
  # control logging of queries and answers
  # default yes, no to disable
  query: yes  # enable logging of DNS queries
  answer: yes  # enable logging of DNS answers
  # control which RR types are logged
  # all enabled if custom not specified
  #custom: [a, aaaa, cname, mx, ns, ptr, txt]

- tls:
  extended: yes  # enable this for extended logging information
  # output TLS transaction where the session is resumed using a
  # session id
  #session-resumption: no
  # custom allows to control which tls fields that are included
  # in eve-log
  #custom: [subject, issuer, session_resumed, serial, fingerprint, sni,
  #version, not_before, not_after, certificate, chain]

- files:
  force-magic: no  # force logging magic on all logged files
  # force logging of checksums, available hash functions are md5,
  # sha1 and sha256
  #force-hash: [md5]
  # drop:
  # alerts: yes  # log alerts that caused drops
  # flows: all  # start or all: 'start' logs only a single drop
  #  # per flow direction. All logs each dropped pkt.

- smtp:
  #extended: yes  # enable this for extended logging information
  # this includes: bcc, message-id, subject, x_mailer, user-agent
  # custom fields logging from the list:
  # reply-to, bcc, message-id, subject, x-mailer, user-agent, received,
  # x-originating-ip, in-reply-to, references, importance, priority,
  # sensitivity, organization, content-md5, date
  #custom: [received, x-mailer, x-originating-ip, relays, reply-to, bcc]
  # output md5 of fields: body, subject
  # for the body you need to set app-layer.protocols.smtp.mime.body-md5
  # to yes
  #md5: [body, subject]

# NFS logging. Requires Rust.
- nfs
# IKEv2 logging. Requires Rust.
- ikev2
- ssh
For more advanced configuration options, see Eve JSON Output.

The format is documented in Eve JSON Format.

### Alert output for use with Barnyard2 (unified2.alert)

This log format is a binary format compatible with the unified2 output of another popular IDS format and is designed for use with Barnyard2 or other tools that consume the unified2 log format.

By default a file with the given filename and a timestamp (unix epoch format) will be created until the file hits the configured size limit, then a new file, with a new timestamp will be created. It is the job of other tools, such as Barnyard2 to cleanup old unified2 files.

If the nostamp option is set the log file will not have a timestamp appended. The file will be re-opened on SIGHUP like other log files allowing external log rotation tools to work as expected. However, if the limit is reach the file will be deleted and re-opened.

This output supports IPv6 and IPv4 events.
# Sensor ID field of unified2 alerts.
#sensor-id: 0

# Include payload of packets related to alerts. Defaults to true, set to false if payload is not required.
#payload: yes

# HTTP X-Forwarded-For support by adding the unified2 extra header or overwriting the source or destination IP address (depending on flow direction) with the one reported in the X-Forwarded-For HTTP header. This is helpful when reviewing alerts for traffic that is being reverse or forward proxied.

xff:
  enabled: no
  # Two operation modes are available, "extra-data" and "overwrite". Note that in the "overwrite" mode, if the reported IP address in the HTTP X-Forwarded-For header is of a different version of the packet received, it will fall-back to "extra-data" mode.
  mode: extra-data
  # Two proxy deployments are supported, "reverse" and "forward". In a "reverse" deployment the IP address used is the last one, in a "forward" deployment the first IP address is used.
  deployment: reverse
  # Header name where the actual IP address will be reported, if more than one IP address is present, the last IP address will be the one taken into consideration.
  header: X-Forwarded-For

This alert output needs Barnyard2.

**A line based log of HTTP requests (http.log)**

This log keeps track of all HTTP-traffic events. It contains the HTTP request, hostname, URI and the User-Agent. This information will be stored in the http.log (default name, in the suricata log directory). This logging can also be performed through the use of the Eve-log capability.

Example of a HTTP-log line with non-extended logging:

```
07/01/2014-04:20:14.338309 vg.no [**] / [**] Mozilla/5.0 (Macintosh; Intel Mac OS X 10_9_2)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/35.0.1916.114 Safari/537.36 [**]
192.168.1.6:64685 -> 195.88.54.16:80
```

Example of a HTTP-log line with extended logging:

```
07/01/2014-04:21:06.994705 vg.no [**] / [**] Mozilla/5.0 (Macintosh; Intel Mac OS X 10_9_2)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/35.0.1916.114 Safari/537.36 [**] <no_referer> [**]
GET [**] HTTP/1.1 [**] 301 => http://www.vg.no/ [**] 239 bytes [**] 192.168.1.6:64726
--> 195.88.54.16:80
```

- http-log:
  enabled: yes
  #The log-name.
  #This log is enabled. Set 'no' to disable.
filename: http.log
=directory.
append: yes/no
log-file will not be
extended: yes
=event.

#The name of the file in the default logging directory.
#If this option is set to yes, the last filled http.
# If set to yes more information is written about the event.

A line based log of DNS queries and replies (dns.log)

This log keeps track of all DNS events (queries and replies). It contains the type of DNS activity that has been performed, the requested / replied domain name and relevant data such as client, server, ttl, resource record data. This logging can also be performed through the use of the Eve-log capability which offers easier parsing.

Example of the appearance of a DNS log of a query with a preceding reply:

```
07/01/2014-04:07:08.768100 [**] Query TX 14bf [**] zeustracker.abuse.ch [**] A [**]
   --192.168.1.6:37681 --> 192.168.1.1:53
07/01/2014-04:07:08.768100 [**] Response TX 14bf [**] zeustracker.abuse.ch [**] A
   -->[**] TTL 60 [**] 205.188.95.206 [**] 192.168.1.1:53 --> 192.168.1.6:37681
```

Non-existant domains and other DNS errors are recorded by the text representation of the rcode field in the reply (see RFC1035 and RFC2136 for a list). In the example below a non-existent domain is resolved and the NXDOMAIN error logged:

```
02/25/2015-22:58:40.499385 [**] Query TX a3ce [**] nosuchdomainwfqwdqwdqw.com [**] A
   --192.168.40.10:48361 --> 192.168.40.2:53
02/25/2015-22:58:40.499385 [**] Response TX a3ce [**] NXDOMAIN [**] 192.168.40.2:53 -->
   -- 192.168.40.10:48361
02/25/2015-22:58:40.499385 [**] Response TX a3ce [**] NXDOMAIN [**] 192.168.40.2:53 -->
   -- 192.168.40.10:48361
```

Configuration options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dns-log:</td>
<td># The log-name</td>
</tr>
<tr>
<td>enabled: yes</td>
<td># If this log is enabled. Set 'no' to disable</td>
</tr>
<tr>
<td>filename: dns.log</td>
<td># Name of this file this log is written to in the default logging directory</td>
</tr>
<tr>
<td>append: yes</td>
<td># If this option is set to yes, the (if any exists) dns.log file will not be overwritten while restarting Suricata.</td>
</tr>
<tr>
<td>filetype:</td>
<td>regular / unix_stream / unix_dgram</td>
</tr>
</tbody>
</table>

Packet log (pcap-log)

With the pcap-log option you can save all packets, that are registered by Suricata, in a log file named _log.pcap_. This way, you can take a look at all packets whenever you want. In the normal mode a pcap file is created in the default-log-dir. It can also be created elsewhere if a absolute path is set in the yaml-file.

The file that is saved in example the default -log-dir /var/log/suricata, can be be opened with every program which supports the pcap file format. This can be Wireshark, TCPdump, Suricata, Snort and many others.

The pcap-log option can be enabled and disabled.

There is a size limit for the pcap-log file that can be set. The default limit is 32 MB. If the log-file reaches this limit, the file will be rotated and a new one will be created. The pcap-log option has an extra functionality for
“Sguil”: [http://sguil.sourceforge.net/](http://sguil.sourceforge.net/) that can be enabled in the ‘mode’ option. In the sguil mode the “sguil_base_dir” indicates the base directory. In this base dir the pcaps are created in a Sguil-specific directory structure that is based on the day:

```
$sguil_base_dir/YYYY-MM-DD/$filename.<timestamp>
```

If you would like to use Suricata with Sguil, do not forget to enable (and if necessary modify) the base dir in the suricata.yaml file. Remember that in the ‘normal’ mode, the file will be saved in default-log-dir or in the absolute path (if set).

The pcap files can be compressed before being written to disk by setting the compression option to lz4. This option is incompatible with sguil mode. Note: On Windows, this option increases disk I/O instead of reducing it. When usinglz4 compression, you can enable checksums using the lz4-checksum option, and you can set the compression levellz4-level to a value between 0 and 16, where higher levels result in higher compression.

By default all packets are logged except:

- TCP streams beyond stream.reassembly.depth
- encrypted streams after the key exchange

```
- pcap-log:
  enabled: yes
  filename: log.pcap
  # Limit in MB.
  limit: 32
  mode: sguil # "normal" (default) or sguil.
  sguil_base_dir: /nsm_data/
```

**Verbose Alerts Log (alert-debug.log)**

This is a log type that gives supplementary information about an alert. It is particularly convenient for people who investigate false positives and who write signatures. However, it lowers the performance because of the amount of information it has to store.

```
- alert-debug:
  enabled: no  #This log is not enabled. Set 'yes' to enable.
  filename: alert-debug.log  #The name of the file in the default logging directory.
  append: yes/no  #If this option is set to yes, the last filled fast.
  log-file will not be # overwritten while restarting Suricata.
```

**Alert output to prelude (alert-prelude)**

To be able to use this type, you have to connect with the prelude manager first.

Prelude alerts contain a lot of information and fields, including the IP fields in of the packet which triggered the alert. This information can be divided in three parts:

- The alert description (sensor name, date, ID (sid) of the rule, etc). This is always included
- The packets headers (almost all IP fields, TCP UDP etc. if relevant)
- A binary form of the entire packet.
Since the last two parts can be very big (especially since they are stored in the Prelude SQL database), they are optional and controlled by the two options ‘log_packet_header’ and ‘log_packet_content’. The default setting is to log the headers, but not the content.

The profile name is the name of the Prelude profile used to connect to the prelude manager. This profile must be registered using an external command (prelude-admin), and must match the uid/gid of the user that will run Suricata. The complete procedure is detailed in the Prelude Handbook.

<table>
<thead>
<tr>
<th>alert-prelude:</th>
<th>#The log-name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled: no</td>
<td>This log is not enabled. Set 'yes' to enable.</td>
</tr>
<tr>
<td>profile: suricata</td>
<td>The profile-name used to connect to the prelude manager.</td>
</tr>
<tr>
<td>log_packet_content: no</td>
<td>The log_packet_content is disabled by default.</td>
</tr>
<tr>
<td>log_packet_header: yes</td>
<td>The log_packet_header is enabled by default.</td>
</tr>
</tbody>
</table>

### Stats

In stats you can set the options for stats.log. When enabling stats.log you can set the amount of time in seconds after which you want the output-data to be written to the log file.

<table>
<thead>
<tr>
<th>stats:</th>
<th>#By default, the stats-option is enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled: yes</td>
<td>The log-name. Combined with the default logging directory</td>
</tr>
<tr>
<td>filename: stats.log</td>
<td>#(default-log-dir) it will result in /var/log/</td>
</tr>
<tr>
<td>directory</td>
<td>#This directory can be overruled with a absolute path.</td>
</tr>
<tr>
<td>suricata/stats.log.</td>
<td>#directory starting with / ).</td>
</tr>
<tr>
<td>interval: 8</td>
<td>#The default amount of time after which the file will be refreshed.</td>
</tr>
<tr>
<td>be</td>
<td>#If this option is set to yes, the last filled fast.</td>
</tr>
<tr>
<td>append: yes/no</td>
<td>#overwritten while restarting Suricata.</td>
</tr>
</tbody>
</table>

### Syslog

With this option it is possible to send all alert and event output to syslog.

<table>
<thead>
<tr>
<th>syslog:</th>
<th>#This is a output-module to direct log-output to several directions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled: no</td>
<td>The use of this output-module is not enabled.</td>
</tr>
<tr>
<td>facility: local5</td>
<td>In this option you can set a syslog facility.</td>
</tr>
<tr>
<td>level: Info</td>
<td>In this option you can set the level of output. The possible levels are:</td>
</tr>
<tr>
<td>possible levels are:</td>
<td>Emergency, Alert, Critical, Error, Warning, Notice, Info and Debug.</td>
</tr>
</tbody>
</table>

### Drop.log, a line based information for dropped packets

If Suricata works in IPS mode, it can drop packets based on rules. Packets that are being dropped are saved in the drop.log file, a Netfilter log format.
---

**drop:**
- **enabled**: yes  #The option is enabled.
- **filename**: drop.log  #The log-name of the file for dropped packets.
- **append**: yes  #If this option is set to yes, the last filled drop.
- **log-file will not be**  #overwritten while restarting Suricata. If set to 'no'
  ' the last filled drop.log file will be overwritten.

---

### File-store (File Extraction)

The **file-store** output enables storing of extracted files to disk and configures where they are stored.

The following shows the configuration options for version 2 of the **file-store** output.

```yaml
- file-store:
  
  # This configures version 2 of the file-store.
  version: 2
  
  enabled: no

  # Set the directory for the filestore. If the path is not
  # absolute will be be relative to the default-log-dir.
  #dir: filestore

  # Write out a fileinfo record for each occurrence of a
  # file. Disabled by default as each occurrence is already logged
  # as a fileinfo record to the main eve-log.
  #write-fileinfo: yes

  # Force storing of all files. Default: no.
  #force-filestore: yes

  # Override the global stream-depth for sessions in which we want
  # to perform file extraction. Set to 0 for unlimited.
  #stream-depth: 0

  # Uncomment the following variable to define how many files can
  # remain open for filestore by Suricata. Default value is 0 which
  # means files get closed after each write
  #max-open-files: 1000

  # Force logging of checksums, available hash functions are md5,
  # sha1 and sha256. Note that SHA256 is automatically forced by
  # the use of this output module as it uses the SHA256 as the
  # file naming scheme.
  #force-hash: [sha1, md5]
```

### 8.1.9 Detection engine

#### Inspection configuration

The detection-engine builds internal groups of signatures. Suricata loads signatures, with which the network traffic will be compared. The fact is, that many rules certainly will not be necessary. (For instance: if there appears a packet with the UDP-protocol, all signatures for the TCP-protocol won’t be needed.) For that reason, all signatures will be divided in groups. However, a distribution containing many groups will make use of a lot of memory. Not every type
of signature gets its own group. There is a possibility that different signatures with several properties in common, will
be placed together in a group. The quantity of groups will determine the balance between memory and performance.
A small amount of groups will lower the performance yet uses little memory. The opposite counts for a higher amount
of groups. The engine allows you to manage the balance between memory and performance. To manage this, (by
determining the amount of groups) there are several general options: high for good performance and more use of
memory, low for low performance and little use of memory. The option medium is the balance between performance
and memory usage. This is the default setting. The option custom is for advanced users. This option has values which
can be managed by the user.

At all of these options, you can add (or change) a value. Most signatures have the adjustment to focus on one direction,
meaning focusing exclusively on the server, or exclusively on the client.

If you take a look at example 4, the Detection-engine grouping tree, you see it has many branches. At the end of each
branch, there is actually a ‘sig group head’. Within that sig group head there is a container which contains a list with
signatures that are significant for that specific group/that specific end of the branch. Also within the sig group head
the settings for Multi-Pattern-Matcher (MPM) can be found: the MPM-context.

As will be described again at the part ‘Pattern matching settings’, there are several MPM-algorithms of which can be
chosen from. Because every sig group head has its own MPM-context, some algorithms use a lot of memory. For
that reason there is the option sgh-mpm-context to set whether the groups share one MPM-context, or to set that every
group has its own MPM-context.

For setting the option sgh-mpm-context, you can choose from auto, full or single. The default setting is ‘auto’, meaning
Suricata selects full or single based on the algorithm you use. ‘Full’ means that every group has its own MPM-context,
and ‘single’ that all groups share one MPM-context. The two algorithms ac and ac-gfbs are new in 1.03. These
algorithms use a single MPM-context if the Sgh-MPM-context setting is ‘auto’. The rest of the algorithms use full in
that case.

The inspection-recursion-limit option has to mitigate that possible bugs in Suricata cause big problems. Often Suricata
has to deal with complicated issues. It could end up in an ‘endless loop’ due to a bug, meaning it will repeat its actions
over and over again. With the option inspection-recursion-limit you can limit this action.

Example 4 Detection-engine grouping tree
src Stands for source IP-address.
dst Stands for destination IP-address.
sp Stands for source port.
dp Stands for destination port.

Example 5 Detail grouping tree
Prefilter Engines

The concept of prefiltering is that there are far too many rules to inspect individually. The approach prefilter takes is that from each rule one condition is added to prefilter, which is then checked in one step. The most common example is MPM (also known as fast_pattern). This takes a single pattern per rule and adds it to the MPM. Only for those rules that have at least one pattern match in the MPM stage, individual inspection is performed.

Next to MPM, other types of keywords support prefiltering. ICMP itype, icode, icmp_seq and icmp_id for example. TCP window, IP TTL are other examples.

For a full list of keywords that support prefilter, see:

```
suricata --list-keywords=all
```

Suricata can automatically select prefilter options, or it can be set manually.

```
detect:
  prefilter:
    default: mpm
```
By default, only MPM/fast_pattern is used.

The prefilter engines for other non-MPM keywords can then be enabled in specific rules by using the 'prefilter' keyword.

E.g.
```
alert ip any any -> any any (ttl:123; prefilter; sid:1;)
```

To let Suricata make these decisions set default to 'auto':
```
detect:
  prefilter:
    default: auto
```

**Pattern matcher settings**

The multi-pattern-matcher (MPM) is a part of the detection engine within Suricata that searches for multiple patterns at once. Generally, signatures have one or more patterns. Of each signature, one pattern is used by the multi-pattern-matcher. That way Suricata can exclude many signatures from being examined, because a signature can only match when all its patterns match.

These are the proceedings:
1) A packet comes in.
2) The packed will be analyzed by the Multi-pattern-matcher in search of patterns that match.
3) All patterns that match, will be further processed by Suricata (signatures).

*Example 8 Multi-pattern-matcher*

Suricata offers various implementations of different multi-pattern-matcher algorithm’s. These can be found below.

To set the multi-pattern-matcher algorithm:
```
mpm-algo: b2gc
```

8.1. `Suricata.yaml`
After ‘mpm-algo’, you can enter one of the following algorithms: b2g, b2gc, b2gm, b3g, wumanber, ac and ac-gfbs (These last two are new in 1.0.3). For more information about these last two, please read again the end of the part ‘Detection engine’. These algorithms have no options, so the fact that below there is no option being mentioned is no omission.

Subsequently, you can set the options for the mpm-algorithm’s.

The hash_size option determines the size of the hash-table that is internal used by the pattern matcher. A low hash-size (small table) causes lower memory usage, but decreases the performance. The opposite counts for a high hash-size: higher memory usage, but (generally) higher performance. The memory settings for hash size of the algorithms can vary from lowest (2048) - low (4096) - medium (8192) - high (16384) - higher (32768) – max (65536). (Higher is ‘highest’ in YAML 1.0 -1.0.2)

The bf_size option determines the size of the bloom filter, that is used with the final step of the pattern matcher, namely the validation of the pattern. For this option the same counts as for the hash-size option: setting it to low will cause lower memory usage, but lowers the performance. The opposite counts for a high setting of the bf_size: higher memory usage, but (generally) higher performance. The bloom-filter sizes can vary from low (512) - medium (1024) - high (2048).

### Pattern-matcher:
- b2gc:
  - searchalgo: B2gSearchBNDMq
  - hash_size: low
  - bf_size: medium
- b3g:
  - searchalgo: B3gSearchBNDMq
  - hash_size: low
  - bf_size: medium
- wumanber:
  - hash_size: low
  - bf_size: medium

8.1.10 Threading

Suricata is multi-threaded. Suricata uses multiple CPU’s/CPU cores so it can process a lot of network packets simultaneously. (In a single-core engine, the packets will be processed one at a time.)

There are four thread-modules: Packet acquisition, decode and stream application layer, detection, and outputs.

# The packet acquisition module reads packets from the network.
# The decode module decodes the packets and the stream application application layer has three tasks:

First: it performs stream-tracking, meaning it is making sure all steps will be taken to make a correct network-connection.
Second: TCP-network traffic comes in as packets. The Stream-Assembly engine reconstructs the original stream.
Finally: the application layer will be inspected. HTTP and DCERPC will be analyzed.

# The detection threads will compare signatures. There can be several detection threads so they can operate simultaneously.
# In Outputs all alerts and events will be processed.

*Example 6 Threading*
Most computers have multiple CPU’s/ CPU cores. By default the operating system determines which core works on which thread. When a core is already occupied, another one will be designated to work on the thread. So, which core works on which thread, can differ from time to time.

There is an option within threading:

```
set-cpu-affinity: no
```

With this option you can cause Suricata setting fixed cores for every thread. In that case 1, 2 and 4 are at core 0 (zero). Each core has its own detect thread. The detect thread running on core 0 has a lower priority than the other threads running on core 0. If these other cores are to occupied, the detect thread on core 0 has not much packets to process. The detect threads running on other cores will process more packets. This is only the case after setting the option to ‘yes’.

*Example 7 Balancing workload*
You can set the detect-thread-ratio:

```
detect-thread-ratio: 1.5
```

The detect thread-ratio will determine the amount of detect threads. By default it will be 1.5 x the amount of CPU’s/CPU cores present at your computer. This will result in having more detection threads than CPU’s/CPU cores. Meaning you are oversubscribing the amount of cores. This may be convenient at times when there have to be waited for a detection thread. The remaining detection thread can become active.

In the option ‘cpu affinity’ you can set which CPU’s/cores work on which thread. In this option there are several sets of threads. The management-, receive-, worker- and verdict-set. These are fixed names and can not be changed. For each set there are several options: cpu, mode, and prio. In the option ‘cpu’ you can set the numbers of the CPU’s/cores which will run the threads from that set. You can set this option to ‘all’, use a range (0-3) or a comma separated list (0,1). The option ‘mode’ can be set to ‘balanced’ or ‘exclusive’. When set to ‘balanced’, the individual threads can be processed by all cores set in the option ‘cpu’. If the option ‘mode’ is set to ‘exclusive’, there will be fixed cores for each thread. As mentioned before, threads can have different priority’s. In the option ‘prio’ you can set a priority for each thread. This priority can be low, medium, high or you can set the priority to ‘default’. If you do not set a priority for a CPU, then the settings in ‘default’ will count. By default Suricata creates one ‘detect’ (worker) thread per available CPU/CPU core.

```
cpu-affinity:
   - management-cpu-set:
     cpu: [ 0 ] # include only these cpus in affinity settings
   - receive-cpu-set:
     cpu: [ 0 ] # include only these cpus in affinity settings
   - worker-cpu-set:
     cpu: [ "all" ]
     mode: "exclusive"
     # Use explicitecly 3 threads and don't compute number by using
```

(continues on next page)
# detect-thread-ratio variable:
# threads: 3
prio:
  low: [ 0 ]
  medium: [ "1-2" ]
  high: [ 3 ]
  default: "medium"
  - verdict-cpu-set:
    cpu: [ 0 ]
    prio:
      default: "high"

## Relevant cpu-affinity settings for IDS/IPS modes

### IDS mode

Runmode AutoFp:

- management-cpu-set - used for management (example - flow.managers, flow.recyclers)
- receive-cpu-set - used for receive and decode
- worker-cpu-set - used for streamtcp,detect,output(logging),reject

Runmode Workers:

- management-cpu-set - used for management (example - flow.managers, flow.recyclers)
- worker-cpu-set - used for receive,streamtcp,decode,detect,output(logging),respond/reject

### IPS mode

Runmode AutoFp:

- management-cpu-set - used for management (example - flow.managers, flow.recyclers)
- receive-cpu-set - used for receive and decode
- worker-cpu-set - used for streamtcp,detect,output(logging)
- verdict-cpu-set - used for verdict and respond/reject

Runmode Workers:

- management-cpu-set - used for management (example - flow.managers, flow.recyclers)
- worker-cpu-set - used for receive,streamtcp,decode,detect,output(logging),respond/reject, verdict

### 8.1.11 IP Defrag

Occasionally network packets appear fragmented. On some networks it occurs more often than on others. Fragmented packets exist of many parts. Before Suricata is able to inspect these kind of packets accurately, the packets have to be reconstructed. This will be done by a component of Suricata; the defragment-engine. After a fragmented packet is reconstructed by the defragment-engine, the engine sends on the reassembled packet to rest of Suricata.

There are three options within defrag: max-frags, prealloc and timeout. At the moment Suricata receives a fragment of a packet, it keeps in memory that other fragments of that packet will appear soon to complete the packet. However,
there is a possibility that one of the fragments does not appear. To prevent Suricata for keeping waiting for that packet (thereby using memory) there is a timespan after which Suricata discards the fragments. This occurs by default after 60 seconds.

```
defrag:
  max-frags: 65535
  prealloc: yes
  timeout: 60
```

### 8.1.12 Flow and Stream handling

#### Flow Settings

Within Suricata, Flows are very important. They play a big part in the way Suricata organizes data internally. A flow is a bit similar to a connection, except a flow is more general. All packets having the same Tuple (protocol, source IP, destination IP, source-port, destination-port), belong to the same flow. Packets belonging to a flow are connected to it internally.

*Example 9 Flow*

![TCP Flow Diagram](image)

*Example 10 Tuple*
Keeping track of all these flows, uses memory. The more flows, the more memory it will cost.

To keep control over memory usage, there are several options:

The option memcap for setting the maximum amount of bytes the flow-engine will use, hash-size for setting the size of the hash-table and prealloc for the following:

For packets not yet belonging to a flow, Suricata creates a new flow. This is a relative expensive action. The risk coming with it, is that attackers /hackers can a attack the engine system at this part. When they make sure a computer gets a lot of packets with different tuples, the engine has to make a lot of new flows. This way, an attacker could flood the system. To mitigate the engine from being overloaded, this option instructs Suricata to keep a number of flows ready in memory. This way Suricata is less vulnerable to these kind of attacks.

The flow-engine has a management thread that operates independent from the packet processing. This thread is called the flow-manager. This thread ensures that wherever possible and within the memcap. there will be 10000 flows prepared.

```
flow:
  memcap: 33554432 #The maximum amount of bytes the flow-engine will make use of.
  hash_size: 65536 #Flows will be organized in a hash-table. With this option you can set the size of the hash-table.
  Prealloc: 10000 #The amount of flows Suricata has to keep ready in memory.
```

At the point the memcap will still be reached, despite prealloc, the flow-engine goes into the emergency-mode. In this mode, the engine will make use of shorter time-outs. It lets flows expire in a more aggressive manner so there will be
more space for new Flows.

There are two options: emergency_recovery and prune_flows. The emergency recovery is set on 30. This is the percentage of prealloc’d flows after which the flow-engine will be back to normal (when 30 percent of the 10000 flows is completed).

If during the emergency-mode, the aggressive time-outs do not have the desired result, this option is the final resort. It ends some flows even if they have not reached their time-outs yet. The prune-flows option shows how many flows there will be terminated at each time a new flow is set up.

<table>
<thead>
<tr>
<th>emergency_recovery: 30</th>
<th>#Percentage of 1000 prealloc’d flows.</th>
</tr>
</thead>
<tbody>
<tr>
<td>prune_flows: 5</td>
<td>#Amount of flows being terminated during the emergency mode.</td>
</tr>
</tbody>
</table>

Flow Time-Outs

The amount of time Suricata keeps a flow in memory is determined by the Flow time-out.

There are different states in which a flow can be. Suricata distinguishes three flow-states for TCP and two for UDP. For TCP, these are: New, Established and Closed, for UDP only new and established. For each of these states Suricata can employ different timeouts.

The state new in a TCP-flow, means the period during the three way handshake. The state established is the state when the three way handshake is completed. The state closed in the TCP-flow: there a several ways to end a flow. This is by means of Reset or the Four-way FIN handshake.

New in a UDP-flow: the state in which packets are send from only one direction.

Established in a UDP-flow: packets are send from both directions.

In the example configuration the are settings for each protocol. TCP, UDP, ICMP and default (all other protocols).

<table>
<thead>
<tr>
<th>flow-timeouts:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>default</td>
<td></td>
</tr>
<tr>
<td>new: 30</td>
<td></td>
<td>#Time-out in seconds after the last activity in this state.</td>
</tr>
<tr>
<td>established: 300</td>
<td>#Time-out in seconds after the last activity in this state.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>tcp:</td>
<td></td>
</tr>
<tr>
<td>new: 60</td>
<td></td>
<td>#Time-out in seconds after the last activity in this state.</td>
</tr>
<tr>
<td>established: 3600</td>
<td>#state.</td>
<td></td>
</tr>
<tr>
<td>closed: 120</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>udp:</td>
<td></td>
</tr>
<tr>
<td>new: 30</td>
<td></td>
<td>#Time-out in seconds after the last activity in this state.</td>
</tr>
<tr>
<td>established: 300</td>
<td>#state in the emergency mode.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
(continues on next page)
Stream-engine

The Stream-engine keeps track of the TCP-connections. The engine exists of two parts: The stream tracking- and the reassembly-engine.

The stream-tracking engine monitors the state of a connection. The reassembly-engine reconstructs the flow as it used to be, so it will be recognized by Suricata.

The stream-engine has two memcaps that can be set. One for the stream-tracking-engine and one for the reassembly-engine.

The stream-tracking-engine keeps information of the flow in memory. Information about the state, TCP-sequence-numbers and the TCP window. For keeping this information, it can make use of the capacity the memcap allows.

TCP packets have a so-called checksum. This is an internal code which makes it possible to see if a packet has arrived in a good state. The stream-engine will not process packets with a wrong checksum. This option can be set off by entering ‘no’ instead of ‘yes’.

To mitigate Suricata from being overloaded by fast session creation, the option prealloc_sessions instructs Suricata to keep a number of sessions ready in memory.

A TCP-session starts with the three-way-handshake. After that, data can be send en received. A session can last a long time. It can happen that Suricata will be started after a few TCP sessions have already been started. This way, Suricata misses the original setup of those sessions. This setup always includes a lot of information. If you want Suricata to check the stream from that time on, you can do so by setting the option ‘midstream’ to ‘true’. The default setting is ‘false’. Normally Suricata is able to see all packets of a connection. Some networks make it more complicated though. Some of the network-traffic follows a different route than the other part, in other words: the traffic goes asynchronous. To make sure Suricata will check the one part it does see, instead of getting confused, the option ‘async-oneside’ is brought to life. By default the option is set to ‘false’.

Suricata inspects content in the normal/IDS mode in chunks. In the inline/IPS mode it does that on the sliding window way (see example ..) In the case Suricata is set in inline mode, it has to inspect packets immediately before sending it to the receiver. This way Suricata is able to drop a packet directly if needed.(see example . . . ) It is important for Suricata to note which operating system it is dealing with, because operating systems differ in the way they process anomalies in streams. See Host-os-policy.

Example 11 Normal/IDS mode

```
8.1. Suricata.yaml
```
Suricata inspects traffic in chunks.

Example 12 Inline/IPS Sliding Window
Suricata inspects traffic in a sliding window manner.

Example 13 Normal/IDS (reasembly on ACK’D data)
Example 14 Inline/IPS (reassembly on UNACK’D data)

The reassembly-engine has to keep data segments in memory in order to be able to reconstruct a stream. To avoid resource starvation a memcap is used to limit the memory used.

Reassembling a stream is an expensive operation. With the option depth you can control how far into a stream reassembly is done. By default this is 1MB. This setting can be overridden per stream by the protocol parsers that do file extraction.

Inspection of reassembled data is done in chunks. The size of these chunks is set with toserver_chunk_size and
toclient_chunk_size. To avoid making the borders predictable, the sizes can be varied by adding in a random factor.

```
reassembly:
  memcap: 256mb  # Memory reserved for stream data reconstruction (in bytes)
  depth: 1mb     # The depth of the reassembling.
  toserver_chunk_size: 2560 # inspect raw stream in chunks of at least this size
  toclient_chunk_size: 2560 # inspect raw stream in chunks of at least randomize-chunk-size: yes
  randomize-chunk-range: 10
```

‘Raw’ reassembly is done for inspection by simple content, pcre keywords use and other payload inspection not done on specific protocol buffers like http_uri. This type of reassembly can be turned off:

```
reassembly:
  raw: no
```

Incoming segments are stored in a list in the stream. To avoid constant memory allocations a per-thread pool is used.

```
reassembly:
  segment-prealloc: 2048 # pre-alloc 2k segments per thread
```

Resending different data on the same sequence number is a way to confuse network inspection.

```
reassembly:
  check-overlap-different-data: true
```

*Example 15 Stream reassembly*
Stream Reassembly

Signature: EVIL

toserver_chunk_size: 10
8.1.13 Application Layer Parsers

Asn1_max_frames (new in 1.0.3 and 1.1)

Asn1 (Abstract Syntax One) is a standard notation to structure and describe data. Within Asn1_max_frames there are several frames. To protect itself, Suricata will inspect a maximum of 256. You can set this amount differently if wanted.

Application layer protocols such as X.400 electronic mail, X.500 and LDAP directory services, H.323 (VoIP), BACnet and SNMP, use ASN.1 to describe the protocol data units (PDUs) they exchange. It is also extensively used in the Access and Non-Access Strata of UMTS.

Limit for the maximum number of asn1 frames to decode (default 256):

```
asn1_max_frames: 256
```

Configure HTTP (libhtp)

The library Libhtp is being used by Suricata to parse HTTP-sessions. While processing HTTP-traffic, Suricata has to deal with different kind of servers which each process anomalies in HTTP-traffic differently. The most common web-server is Apache. This is a open source web-server program.

Beside Apache, IIS (Internet Information Services/Server) a web-server program of Microsoft is also well-known.

Like with host-os-policy, it is important for Suricata to which IP-address/network-address is used by which server. In Libhtp this assigning of web-servers to IP-and network addresses is called personality.

Currently Available Personalities:

- Minimal
- Generic
- IDS (default)
- IIS_4_0
- IIS_5_0
- IIS_5_1
- IIS_6_0
- IIS_7_0
- IIS_7_5
- Apache
- Apache_2_2

You can assign names to each block of settings. Which in this case is -apache and -iis7. Under these names you can set IP-addresses, network-addresses the personality and the request-body-limit.

The version-specific personalities know exactly how web servers behave, and emulate that. The IDS personality (will be GENERIC in the future) would try to implement a best-effort approach that would work reasonably well in the cases where you do not know the specifics.

The default configuration also applies to every IP-address for which no specific setting is available.
HTTP request body’s are often big, so they take a lot of time to process which has a significant impact on the performance. With the option ‘request-body-limit’ you can set the limit (in bytes) of the client-body that will be inspected. Setting it to 0 will inspect all of the body.

HTTP response body’s are often big, so they take a lot of time to process which has a significant impact on the performance. With the option ‘response-body-limit’ you can set the limit (in bytes) of the server-body that will be inspected. Setting it to 0 will inspect all of the body.

libhtp:

```
libhtp:

  default-config:
    personality: IDS
    request-body-limit: 3072
    response-body-limit: 3072

  server-config:
    - apache:
      address: [192.168.1.0/24, 127.0.0.0/8, "::1"]
      personality: Apache_2_2
      request-body-limit: 0
      response-body-limit: 0
    - iis7:
      address:
      - 192.168.0.0/24
      - 192.168.10.0/24
      personality: IIS_7_0
      request-body-limit: 4096
      response-body-limit: 8192
```

As of 1.4, Suricata makes available the whole set of libhtp customisations for its users.

You can now use these parameters in the conf to customise suricata’s use of libhtp.

```
# Configures whether backslash characters are treated as path segment
# separators. They are not on Unix systems, but are on Windows systems.
# If this setting is enabled, a path such as "\one\two\three" will be
# converted to "/one/two/three". Accepted values - yes, no.
#path-backslash-separators: yes

# Configures whether consecutive path segment separators will be
# compressed. When enabled, a path such as "/one/\two" will be normalized
# to "/one/two". The backslash_separators and decode_separators
# parameters are used before compression takes place. For example, if
# backslash_separators and decode_separators are both enabled, the path
# "/one/\two/%5cthree/%2f/\four" will be converted to
# "/one/two/three/four". Accepted values - yes, no.
#path-compress-separators: yes

# This parameter is used to predict how a server will react when control
# characters are present in a request path, but does not affect path
# normalization. Accepted values - none or status_400 */
#path-control-char-handling: none

# Controls the UTF-8 treatment of request paths. One option is to only
# validate path as UTF-8. In this case, the UTF-8 flags will be raised
# as appropriate, and the path will remain in UTF-8 (if it was UTF-8 in
# the first place). The other option is to convert a UTF-8 path into a
```

(continues on next page)
# single byte stream using best-fit mapping. Accepted values - yes, no.
#path-convert-utf8: yes

# Configures whether encoded path segment separators will be decoded. Apache does not do this, but IIS does. If enabled, a path such as 
# "\one\\2ftwo" will be normalized to "/one/two". If the 
# backslash_separators option is also enabled, encoded backslash 
# characters will be converted too (and subsequently normalized to 
# forward slashes). Accepted values - yes, no.
#path-decode-separators: yes

# Configures whether %u-encoded sequences in path will be decoded. Such 
# sequences will be treated as invalid URL encoding if decoding is not 
# desirable. Accepted values - yes, no.
#path-decode-u-encoding: yes

# Configures how server reacts to invalid encoding in path. Accepted 
# values - preserve_percent, remove_percent, decode_invalid, status_400 
#path-invalid-encoding-handling: preserve_percent

# Configures how server reacts to invalid UTF-8 characters in path. 
# This setting will not affect path normalization; it only controls what 
# response status we expect for a request that contains invalid UTF-8 
# characters. Accepted values - none, status_400.
#path-invalid-utf8-handling: none

# Configures how server reacts to encoded NUL bytes. Some servers will 
# terminate path at NUL, while some will respond with 400 or 404. When 
# the termination option is not used, the NUL byte will remain in the 
# path. Accepted values - none, terminate, status_400, status_404.
#path-nul-encoded-handling: none

# Configures how server reacts to raw NUL bytes. Some servers will 
# terminate path at NUL, while some will respond with 400 or 404. When 
# the termination option is not used, the NUL byte will remain in the 
# path. Accepted values - none, terminate, status_400, status_404.
path-nul-raw-handling: none

# Sets the replacement character that will be used to in the lossy 
# best-fit mapping from Unicode characters into single-byte streams. 
# The question mark is the default replacement character.
#set-path-replacement-char: ?

# Controls what the library does when it encounters an Unicode character 
# where only a single-byte would do (e.g., the %u-encoded characters). 
# Conversion always takes place; this parameter is used to correctly 
# predict the status code used in response. In the future there will 
# probably be an option to convert such characters to UCS-2 or UTF-8. 
# Accepted values - bestfit, status_400 and status_404.
#set-path-unicode-mapping: bestfit

Configure SMB (Rust)

Note: for full SMB support compile Suricata with Rust support
The SMB parser will parse version 1, 2 and 3 of the SMB protocol over TCP.

To enable the parser add the following to the `app-layer` section of the YAML.

```yaml
smb:
  enabled: yes
  detection-ports:
    dp: 139, 445
```

The parser uses pattern based protocol detection and will fallback to probing parsers if the pattern based detection fails. As usual, the pattern based detection is port independent. The probing parsers will only run on the detection-ports.

SMB is commonly used to transfer the DCERPC protocol. This traffic is also handled by this parser.

### 8.1.14 Engine output

#### Logging configuration

The logging subsystem can display all output except alerts and events. It gives information at runtime about what the engine is doing. This information can be displayed during the engine startup, at runtime and while shutting the engine down. For informational messages, errors, debugging, etc.

The log-subsystem has several log levels:

- Error
- Warning
- Informational
- Debug

Note that debug level logging will only be emitted if Suricata was compiled with the `--enable-debug` configure option.

The first option within the logging configuration is the default-log-level. This option determines the severity/importance level of information that will be displayed. Messages of lower levels than the one set here, will not be shown. The default setting is `Info`. This means that error, warning and info will be shown and the other levels won’t be.

There are more levels: emergency, alert, critical and notice, but those are not used by Suricata yet. This option can be changed in the configuration, but can also be overridden in the command line by the environment variable: `SC_LOG_LEVEL`.

```yaml
logging:
  default-log-level: info
```

#### Default log format

A logging line exists of two parts. First it displays meta information (thread id, date etc.), and finally the actual log message. Example:

```
[27708] 15/10/2010 -- 11:40:07 - (suricata.c:425) <Info> (main) - This is Suricata
  version 1.0.2
```

(Here the part until the – is the meta info, “This is Suricata 1.0.2” is the actual message.)

It is possible to determine which information will be displayed in this line and (the manner how it will be displayed) in which format it will be displayed. This option is the so called format string:

```yaml
default-log-format: "[@i] $t - (@f:%l) <@d> (%n) -- 
```

The % followed by a character, has a special meaning. There are eight specified signs:
t: Time, timestamp, time and date
   example: 15/10/2010 - -11:40:07
p: Process ID. Suricata's whole processing consists of multiple threads.
i: Thread ID. ID of individual threads.
m: Thread module name. (Outputs, Detect etc.)
d: Log-level of specific log-event. (Error, info, debug etc.)
f: Filename. Name of C-file (source code) where log-event is generated.
l: Line-number within the filename, where the log-event is generated in the
   source-code.
n: Function-name in the C-code (source code).

The last three, f, l and n are mainly convenient for developers.

The log-format can be overridden in the command line by the environment variable: SC_LOG_FORMAT

Output-filter

Within logging you can set an output-filter. With this output-filter you can set which part of the event-logs should be displayed. You can supply a regular expression (Regex). A line will be shown if the regex matches.

```
default-output-filter: #In this option the regular expression can be entered.
```

This value is overridden by the environment var: SC_LOG_OP_FILTER

Outputs

There are different ways of displaying output. The output can appear directly on your screen, it can be placed in a file or via syslog. The last mentioned is an advanced tool for log-management. The tool can be used to direct log-output to different locations (files, other computers etc.)

```
outputs:
  - console: #Output on your screen.
    enabled: yes #This option is enabled.
  - file: #Output stored in a file.
    enabled: no #This option is not enabled.
    filename: /var/log/suricata.log #Filename and location on disc.
  - syslog: #This is a program to direct log-
    enabled: no #The use of this program is not
    facility: local5 #In this option you can set a syslog
    format: "[%i] <%d> -- " #The option to set your own format.
```

8.1.15 Packet Acquisition

Pf-ring

The Pf_ring is a library that aims to improve packet capture performance over libcap. It performs packet acquisition. There are three options within Pf_ring: interface, cluster-id and cluster-type.
pfring:
  interface: eth0  # In this option you can set the network-interface
  # on which you want the packets of the network to be read.

Pf_ring will load balance packets based on flow. All packet acquisition threads that will participate in the load balancing need to have the same cluster-id. It is important to make sure this ID is unique for this cluster of threads, so that no other engine / program is making use of clusters with the same id.

cluster-id: 99

Pf_ring can load balance traffic using pf_ring-clusters. All traffic for pf_ring can be load balanced in one of two ways, in a round robin manner or a per flow manner that are part of the same cluster. All traffic for pf_ring will be load balanced across acquisition threads of the same cluster id.

The cluster_round_robin manner is a way of distributing packets one at a time to each thread (like distributing playing cards to fellow players). The cluster_flow manner is a way of distributing all packets of the same flow to the same thread. The flows itself will be distributed to the threads in a round-robin manner.

cluster-type: cluster_round_robin

NFQ

Using NFQUEUE in iptables rules, will send packets to Suricata. If the mode is set to ‘accept’, the packet that has been send to Suricata by a rule using NFQ, will by default not be inspected by the rest of the iptables rules after being processed by Suricata. There are a few more options to NFQ to change this if desired.

If the mode is set to ‘repeat’, the packets will be marked by Suricata and be re-injected at the first rule of iptables. To mitigate the packet from being going round in circles, the rule using NFQ will be skipped because of the mark.

If the mode is set to ‘route’, you can make sure the packet will be send to another tool after being processed by Suricata. It is possible to assign this tool at the mandatory option ‘route_queue’. Every engine/tool is linked to a queue-number. This number you can add to the NFQ rule and to the route_queue option.

Add the numbers of the options repeat_mark and route_queue to the NFQ-rule:

```
iptables -I FORWARD -m mark ! --mark $MARK/$MASK -j NFQUEUE
```

```
nfq:
  mode: accept
  "Suricata"
  repeat_mark: 1
  "marked after being"
  repeat_mask: 1
  route_queue: 2
  "that Suricata has to"
```  

#By default the packet will be accepted or dropped by
#If the mode is set to 'repeat', the packets will be
#processed by Suricata.
#Here you can assign the queue-number of the tool
#send the packets to after processing them.

Example 1 NFQ1

mode: accept
Example 2 NFQ

mode: repeat

Example 3 NFQ

mode: route
Ipfw

Suricata does not only support Linux, it supports the FreeBSD operating system (this is an open source Unix operating system) and Mac OS X as well. The in-line mode on FreeBSD uses ipfw (IP-firewall).

Certain rules in ipfw send network-traffic to Suricata. Rules have numbers. In this option you can set the rule to which the network-traffic will be placed back. Make sure this rule comes after the one that sends the traffic to Suricata, otherwise it will go around in circles.

The following tells the engine to re-inject packets back into the ipfw firewall at rule number 5500:

```
ipfw:
  ipfw-reinjection-rule-number: 5500
```

*Example 16 Ipfw-reinjection.*
Rule-files

For different categories of risk there are different rule-files available containing one or more rules. There is a possibility to instruct Suricata where to find these rules and which rules you want to be load for use. You can set the directory where the files can be found.

```plaintext
default-rule-path: /etc/suricata/rules/
rule-files:
  - backdoor.rules
  - bad-traffic.rules
  - chat.rules
  - ddos.rules
  - ....
```

The above mentioned is an example of rule-files of which can be chosen from. There are much more rule-files available.

If wanted, you can set a full path for a specific rule or rule-file. In that case, the above directory (/etc/suricata/rules/) will be ignored for that specific file. This is convenient in case you write your own rules and want to store them separate from other rules like that of VRT, ET or ET pro.

If you set a file-name that appears to be not existing, Suricata will ignore that entry and display an error-message during the engine startup. It will continue with the startup as usual.
Threshold-file

Within this option, you can state the directory in which the threshold-file will be stored. The default directory is: 
/etc/suricata/threshold.config

Classifications

The Classification-file is a file which makes the purpose of rules clear.

Some rules are just for providing information. Some of them are to warn you for serious risks like when you are being hacked etc.

In this classification-file, there is a part submitted to the rule to make it possible for the system-administrator to distinguish events.

A rule in this file exists of three parts: the short name, a description and the priority of the rule (in which 1 has the highest priority and 4 the lowest).

You can notice these descriptions returning in the rule and events / alerts.

Example:

configuration classification: misc-activity,Misc activity,3

Rule:

```
```

Event/Alert:

```
```

You can set the direction of the classification configuration.

```
classification-file: /etc/suricata/classification.config
```

Rule-vars

There are variables which can be used in rules.

Within rules, there is a possibility to set for which IP-address the rule should be checked and for which IP-address it should not.

This way, only relevant rules will be used. To prevent you from having to set this rule by rule, there is an option in which you can set the relevant IP-address for several rules. This option contains the address group vars that will be passed in a rule. So, after HOME_NET you can enter your home IP-address.
vars:

address-groups:
  HOME_NET: 
    
    [192.168.0.0/16, 10.0.0.0/8, 172.16.0.0/12]
    
    # By using [], it is possible to set complicated variables.

  EXTERNAL_NET: any
  HTTP_SERVERS: "$HOME_NET"
  SMTP_SERVERS: "$HOME_NET"
  SQL_SERVERS: "$HOME_NET"
  DNS_SERVERS: "$HOME_NET"
  TELNET_SERVERS: "$HOME_NET"
  AIM_SERVERS: any

It is a convention to use upper-case characters.

There are two kinds of variables: Address groups and Port-groups. They both have the same function: change the rule so it will be relevant to your needs.

In a rule there is a part assigned to the address and one to the port. Both have their variable.

All options have to be set. If it is not necessary to set a specific address, you should enter ‘any’.

port-groups:

  HTTP_PORTS: "80"
  SHELLCODE_PORTS: "!80"
  ORACLE_PORTS: 1521
  SSH_PORTS: 22

Host-os-policy

Operating systems differ in the way they process fragmented packets and streams. Suricata performs differently with anomalies for different operating systems. It is important to set of which operating system your IP-address makes use of, so Suricata knows how to process fragmented packets and streams. For example in stream-reassembly there can be packets with overlapping payloads.

Example 17 Overlapping payloads
In the configuration-file, the operating-systems are listed. You can add your IP-address behind the name of the operating system you make use of.

```
host-os-policy:
  windows: [0.0.0.0/0]
  bsd: []
  bsd_right: []
  old_linux: []
  linux: [10.0.0.0/8, 192.168.1.100, "8762:2352:6241:7245:E000:0000:0000:0000"]
  old_solaris: []
  solaris: ["::1"]
  hpux10: []
  hpux11: []
  irix: []
  macos: []
  vista: []
  windows2k3: []
```

### 8.1.17 Engine analysis and profiling

Suricata offers several ways of analyzing performance of rules and the engine itself.

#### Engine-analysis

The option engine-analysis provides information for signature writers about how Suricata organizes signatures internally.

Like mentioned before, signatures have zero or more patterns on which they can match. Only one of these patterns will be used by the multi pattern matcher (MPM). Suricata determines which patterns will be used unless the fast-pattern rule option is used.

The option engine-analysis creates a new log file in the default log dir. In this file all information about signatures and patterns can be found so signature writers are able to see which pattern is used and change it if desired.
To create this log file, you have to run Suricata with ./src/suricata -c suricata.yaml –engine-analysis.

```yaml
engine-analysis:
  rules-fast-pattern: yes
```

Example:

```
-- Engine-Analyis for fast_pattern printed to file - /var/log/suricata/rules_fast_pattern.txt

== Sid: 1292 ==
Fast pattern matcher: content
Fast pattern set: no
Fast pattern only set: no
Fast pattern chop set: no
Content negated: no
Original content: Volume Serial Number
Final content: Volume Serial Number
---

alert tcp any any -> any any (content:"abc"; content:"defghi"; sid:1;)

== Sid: 1 ==
Fast pattern matcher: content
Fast pattern set: no
Fast pattern only set: no
Fast pattern chop set: no
Content negated: no
Original content: defghi
Final content: defghi
---

alert tcp any any -> any any (content:"abc"; fast_pattern:only; content:"defghi"; sid:1;)

== Sid: 1 ==
Fast pattern matcher: content
Fast pattern set: yes
Fast pattern only set: yes
Fast pattern chop set: no
Content negated: no
Original content: abc
Final content: abc
---

alert tcp any any -> any any (content:"abc"; fast_pattern; content:"defghi"; sid:1;)

== Sid: 1 ==
Fast pattern matcher: content
Fast pattern set: yes
Fast pattern only set: no
Fast pattern chop set: no
Content negated: no
Original content: abc
```

(continues on next page)
Rule and Packet Profiling settings

Rule profiling is a part of Suricata to determine how expensive rules are. Some rules are very expensive while inspecting traffic. Rule profiling is convenient for people trying to track performance problems and resolving them. Also for people writing signatures.

Compiling Suricata with rule-profiling will have an impact on performance, even if the option is disabled in the configuration file.

To observe the rule-performance, there are several options.

```yaml
profiling:
  rules:
    enabled: yes
```

This engine is not used by default. It can only be used if Suricata is compiled with:

```bash
-- enable-profiling
```

At the end of each session, Suricata will display the profiling statistics. The list will be displayed sorted.

This order can be changed as pleased. The choice is between ticks, avgticks, checks, maxticks and matches. The setting of your choice will be displayed from high to low.

The amount of time it takes to check the signatures, will be administrated by Suricata. This will be counted in ticks. One tick is one CPU computation. 3 GHz will be 3 billion ticks.

Beside the amount of checks, ticks and matches it will also display the average and the maximum of a rule per session at the end of the line.

The option Limit determines the amount of signatures of which the statistics will be shown, based on the sorting.

```yaml
sort: avgticks
limit: 100
```

Example of how the rule statistics can look like;

<table>
<thead>
<tr>
<th>Rule Ticks</th>
<th>% Checks</th>
<th>Matches</th>
<th>Max Tick</th>
</tr>
</thead>
<tbody>
<tr>
<td>→ Avg Ticks</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Packet Profiling

```
packets:

  # Profiling can be disabled here, but it will still have a
  # performance impact if compiled in.

  enabled: yes  #this option is enabled by default
  filename: packet_stats.log  #name of the file in which packet
  → profiling information will be  #stored.
  append: yes  #If set to yes, new packet profiling
  → information will be added to the  #information that was saved last in
  → the file.

  # per packet csv output
  csv:

  # Output can be disabled here, but it will still have a
  # performance impact if compiled in.

  enabled: no  #the sending of packet output to a csv-
  → file is by default disabled.
  filename: packet_stats.csv  #name of the file in which csv packet
  → profiling information will be  #stored
```

Packet profiling is enabled by default in suricata.yaml but it will only do its job if you compiled Suricata with –enable profiling.

The filename in which packet profiling information will be stored, is packet-stats.log. Information in this file can be added to the last information that was saved there, or if the append option is set to no, the existing file will be overwritten.
Per packet, you can send the output to a csv-file. This file contains one line for each packet with all profiling information of that packet. This option can be used only if Suricata is build with –enable-profiling and if the packet profiling option is enabled in yaml.

It is best to use runmode ‘single’ if you would like to profile the speed of the code. When using a single thread, there is no situation in which two threads have to wait for each other. When using two threads, the time threads might have to wait for each other will be taken in account when/during profiling packets. For more information see Packet Profiling.

8.1.18 Application layers

SSL/TLS

SSL/TLS parsers track encrypted SSLv2, SSLv3, TLSv1, TLSv1.1 and TLSv1.2 sessions.

Protocol detection is done using patterns and a probing parser running on only TCP/443 by default. The pattern based protocol detection is port independent.

tls:
  enabled: yes
  detection-ports:
    dp: 443
    # What to do when the encrypted communications start:
    # - default: keep tracking TLS session, check for protocol anomalies,
    #   inspect tls_* keywords. Disables inspection of unmodified
    #   'content' signatures.
    # - bypass: stop processing this flow as much as possible. No further
    #   TLS parsing and inspection. Offload flow bypass to kernel
    #   or hardware if possible.
    # - full: keep tracking and inspection as normal. Unmodified content
    #   keyword signatures are inspected as well.
    #
    # For best performance, select 'bypass'.
    #
    #encrypt-handling: default

Encrypted traffic

There is no decryption of encrypted traffic, so once the handshake is complete continued tracking of the session is of limited use. The encrypt-handling option controls the behavior after the handshake.

If encrypt-handling is set to default (or if the option is not set), Suricata will continue to track the SSL/TLS session. Inspection will be limited, as raw content inspection will still be disabled. There is no point in doing pattern matching on traffic known to be encrypted. Inspection for (encrypted) Heartbleed and other protocol anomalies still happens.

When encrypt-handling is set to bypass, all processing of this session is stopped. No further parsing and inspection happens. If stream.bypass is enabled this will lead to the flow being bypassed, either inside Suricata or by the capture method if it supports it and is configured for it.

Finally, if encrypt-handling is set to full, Suricata will process the flow as normal, without inspection limitations or bypass.

The option has replaced the no-reassemble option. If no-reassemble is present, and encrypt-handling is not, false is interpreted as encrypt-handling: default and true is interpreted as encrypt-handling: bypass.
Modbus

According to MODBUS Messaging on TCP/IP Implementation Guide V1.0b, it is recommended to keep the TCP connection opened with a remote device and not to open and close it for each MODBUS/TCP transaction. In that case, it is important to set the stream-depth of the modbus as unlimited.

```yaml
modbus:
  # Stream reassembly size for modbus, default is 0
  stream-depth: 0
```

8.1.19 Decoder

Teredo

The Teredo decoder can be disabled. It is enabled by default.

```yaml
decoder:
  # Teredo decoder is known to not be completely accurate
  # it will sometimes detect non-teredo as teredo.
  teredo:
    enabled: true
```

8.1.20 Advanced Options

luajit

states

Luajit has a strange memory requirement, it’s ‘states’ need to be in the first 2G of the process’ memory. For this reason when luajit is used the states are allocated at the process startup. This option controls how many states are preallocated.

If the pool is depleted a warning is generated. Suricata will still try to continue, but may fail if other parts of the engine take too much memory. If the pool was depleted a hint will be printed at the engines exit.

States are allocated as follows: for each detect script a state is used per detect thread. For each output script, a single state is used. Keep in mind that a rule reload temporary doubles the states requirement.

8.2 Global-Thresholds

Thresholds can be configured in the rules themselves, see Thresholding Keywords. They are often set by rule writers based on their intelligence for creating a rule combined with a judgement on how often a rule will alert.

8.2.1 Threshold Config

Next to rule thresholding more thresholding can be configured on the sensor using the threshold.config.
threshold/event_filter

Syntax:

```
threshold gen_id <gid>, sig_id <sid>, type <threshold|limit|both>, \
track <by_src|by_dst>, count <N>, seconds <T>
```

rate_filter

Rate filters allow changing of a rule action when a rule matches.

Syntax:

```
rate_filter: rate_filter gen_id <gid>, sig_id <sid>, track <tracker>, \
                 count <c>, seconds <s>, new_action <action>, timeout <timeout>
```

Example:

```
rate_filter gen_id 1, sig_id 1000, track by_rule, count 100, seconds 60, \
               new_action alert, timeout 30
```

gen_id

Generator id. Normally 1, but if a rule uses the `gid` keyword to set another value it has to be matched in the `gen_id`.

sig_id

Rule/signature id as set by the rule `sid` keyword.

track

Where to track the rule matches. When using `by_src`/`by_dst` the tracking is done per IP-address. The Host table is used for storage. When using `by_rule` it’s done globally for the rule. Option `by_both` used to track per IP pair of source and destination. Packets going to opposite directions between same addresses tracked as the same pair.

count

Number of rule hits before the `rate_filter` is activated.

seconds

Time period within which the `count` needs to be reached to activate the `rate_filter`

new_action

New action that is applied to matching traffic when the `rate_filter` is in place.

Values:
Note: ‘sdrop’ and ‘log’ are supported by the parser but not implemented otherwise.

**timeout**

Time in seconds during which the rate_filter will remain active.

**Example**

Let’s say we want to limit incoming connections to our SSH server. The rule 888 below simply alerts on SYN packets to the SSH port of our SSH server. If an IP-address triggers this more than 10 or more with a minute, the drop rate_filter is set with a timeout of 5 minutes.

**Rule:**

```plaintext
alert tcp any any -> $MY_SSH_SERVER 22 (msg:"Connection to SSH server"; \ 
  flow:to_server; flags:S,12; sid:888;)
```

**Rate filter:**

```plaintext
rate_filter gen_id 1, sig_id 888, track by_src, count 10, seconds 60, \ 
  new_action drop, timeout 300
```

**suppress**

Suppressions can be used to suppress alerts for a rule or a host/network. Actions performed when a rule matches, such as setting a flowbit, are still performed.

**Syntax:**

```plaintext
suppress gen_id <gid>, sig_id <sid> 
suppress gen_id <gid>, sig_id <sid>, track <by_src|by_dst|by_either>, ip \ 
  –<ip|subnet|addressvar>
```

**Examples:**

```plaintext
suppress gen_id 1, sig_id 2002087, track by_src, ip 209.132.180.67
```

This will make sure the signature 2002087 will never match for src host 209.132.180.67.

**Other possibilities/examples:**

```plaintext
suppress gen_id 1, sig_id 2003614, track by_src, ip 217.110.97.128/25 
suppress gen_id 1, sig_id 2003614, track by_src, ip [192.168.0.0/16,10.0.0.0/8,172.16. \ 
  →0.0/12] 
suppress gen_id 1, sig_id 2003614, track by_src, ip $HOME_NET
supress gen_id 1, sig_id 2003614, track by_either, ip 217.110.97.128/25
```

In the last example above, the by_either tracking means that if either the source ip or destination ip matches 217.110.97.128/25 the rule with sid 2003614 is suppressed.
8.2.2 Global thresholds vs rule thresholds

Note: this section applies to 1.4+ In 1.3 and before mixing rule and global thresholds is not supported.

When a rule has a threshold/detection_filter set a rule can still be affected by the global threshold file.

The rule below will only fire if 10 or more emails are being delivered/sent from a host within 60 seconds.

```
alert tcp any any -> any 25 (msg:"ET POLICY Inbound Frequent Emails - Possible Spambot Inbound";
  flow:established; content:"mail from|3a|"; nocase;
  threshold: type threshold, track by_src, count 10, seconds 60;
  reference:url,doc.emergingthreats.net/2002087; classtype:misc-activity;
  sid:2002087; rev:10;)
```

Next, we’ll see how global settings affect this rule.

**Suppress**

Suppressions can be combined with rules with thresholds/detection_filters with no exceptions.

```
suppress gen_id 1, sig_id 2002087, track by_src, ip 209.132.180.67
suppress gen_id 0, sig_id 0, track by_src, ip 209.132.180.67
suppress gen_id 1, sig_id 0, track by_src, ip 209.132.180.67
```

Each of the rules above will make sure 2002087 doesn’t alert when the source of the emails is 209.132.180.67. It will alert for all other hosts.

```
suppress gen_id 1, sig_id 2002087
```

This suppression will simply convert the rule to “noalert”, meaning it will never alert in any case. If the rule sets a flowbit, that will still happen.

**Threshold/event_filter**

When applied to a specific signature, thresholds and event_filters (threshold from now on) will override the signature setting. This can be useful for when the default in a signature doesn’t suit your environment.

```
threshold gen_id 1, sig_id 2002087, type both, track by_src, count 3, seconds 5
threshold gen_id 1, sig_id 2002087, type threshold, track by_src, count 10, seconds 60
threshold gen_id 1, sig_id 2002087, type limit, track by_src, count 1, seconds 15
```

Each of these will replace the threshold setting for 2002087 by the new threshold setting.

Note: overriding all gids or sids (by using gen_id 0 or sig_id 0) is not supported. Bug https://redmine.openinfosecfoundation.org/issues/425.

**Rate_filter**

see https://redmine.openinfosecfoundation.org/issues/425.
8.3 Snort.conf to Suricata.yaml

This guide is meant for those who are familiar with Snort and the snort.conf configuration format. This guide will provide a 1:1 mapping between Snort and Suricata configuration wherever possible.

8.3.1 Variables

snort.conf

```plaintext
ipvar HOME_NET any
ipvar EXTERNAL_NET any
...

portvar HTTP_PORTS \[80,81,311,591,593,901,1220,1414,1741,1830,2301,2381,2809,3128, ...
   3702,4343,4848,5250,7001,7145,7510,7777,7779,8000,8008,8014,8028,8080,8088,8090, ...
   8118,8123,8180,8181,8243,8280,8800,8888,8899,9000,9080,9090,9091,9443,9999,11371, ...
   55555\]

portvar SHELLCODE_PORTS !80
...
```

suricata.yaml

```plaintext
vars:
   address-groups:
      HOME_NET: "[192.168.0.0/16,10.0.0.0/8,172.16.0.0/12]"
      EXTERNAL_NET: "!$HOME_NET"

   port-groups:
      HTTP_PORTS: "80"
      SHELLCODE_PORTS: "!80"
```

Note that Suricata can automatically detect HTTP traffic regardless of the port it uses. So the HTTP_PORTS variable is not nearly as important as it is with Snort, if you use a Suricata enabled ruleset.

8.3.2 Decoder alerts

snort.conf

```plaintext
# Stop generic decode events:
config disable_decode_alerts

# Stop Alerts on experimental TCP options
config disable_tcpopt_experimental_alerts

# Stop Alerts on obsolete TCP options
config disable_tcpopt_obsolete_alerts

# Stop Alerts on T/TCP alerts
config disable_tcpopt_ttcp_alerts

# Stop Alerts on all other TCPOption type events:
config disable_tcpopt_alerts
```

(continues on next page)
# Stop Alerts on invalid ip options

```yaml
config disable_ipopt_alerts
```

**suricata.yaml**

Suricata has no specific decoder options. All decoder related alerts are controlled by rules. See #Rules below.

## 8.3.3 Checksum handling

**snort.conf**

```yaml
config checksum_mode: all
```

**suricata.yaml**

Suricata’s checksum handling works on-demand. The stream engine checks TCP and IP checksum by default:

```yaml
stream:
  checksum-validation: yes # reject wrong csums
```

Alerting on bad checksums can be done with normal rules. See #Rules, decoder-events.rules specifically.

## 8.3.4 Various configs

### Active response

**snort.conf**

```yaml
# Configure active response for non inline operation. For more information, see README.active
# config response: eth0 attempts 2
```

**suricata.yaml**

Active responses are handled automatically w/o config if rules with the “reject” action are used.

### Dropping privileges

**snort.conf**

```yaml
# Configure specific UID and GID to run snort as after dropping privs. For more information see snort -h command line options
# config set_gid:
# config set_uid:
```

**Suricata**

To set the user and group use the --user <username> and --group <groupname> commandline options.
Snaplen

snort.conf

```plaintext
# Configure default snaplen. Snort defaults to MTU of in use interface. For more information see README
#
# config snaplen:
#
```

Suricata always works at full snap length to provide full traffic visibility.

Bpf

snort.conf

```plaintext
# Configure default bpf_file to use for filtering what traffic reaches snort. For more information see snort -h command line options (-F)
#
# config bpf_file:
#
```

suricata.yaml

BPF filters can be set per packet acquisition method, with the “bpf-filter: <file>” yaml option and in a file using the -F command line option.

For example:

```yaml
pcap:
  - interface: eth0
    #buffer-size: 16777216
    #bpf-filter: "tcp and port 25"
    #checksum-checks: auto
    #threads: 16
    #promisc: no
    #snaplen: 1518
```

8.3.5 Log directory

snort.conf

```plaintext
# Configure default log directory for snort to log to. For more information see snort -h command line options (-l)
#
# config logdir:
#
```

suricata.yaml

```yaml
default-log-dir: /var/log/suricata/
```

This value is overridden by the -l commandline option.
8.3.6 Packet acquisition

snort.conf

```
# Configure DAQ related options for inline operation. For more information, see README.daq
#
# config daq: <type>
# config daq_dir: <dir>
# config daq_mode: <mode>
# config daq_var: <var>
#
# <type> ::= pcap | afpacket | dump | nfq | ipq | ipfw
# <mode> ::= read-file | passive | inline
# <var> ::= arbitrary <name>=<value passed to DAQ
# <dir> ::= path as to where to look for DAQ module so’s
```

suricata.yaml

Suricata has all packet acquisition support built-in. It’s configuration format is very verbose.

```
pcap:
  - interface: eth0
    #buffer-size: 16777216
    #bpf-filter: "tcp and port 25"
    #checksum-checks: auto
    #threads: 16
    #promisc: no
    #snaplen: 1518
pfring:
afpacket:
nfq:
ipfw:
```

Passive vs inline vs reading files is determined by how Suricata is invoked on the command line.

8.3.7 Rules

snort.conf:

In snort.conf a RULE_PATH variable is set, as well as variables for shared object (SO) rules and preprocessor rules.

```
var RULE_PATH ../.rules
var SO_RULE_PATH ../.so_rules
var PREPROC_RULE_PATH ../.preproc_rules

include $RULE_PATH/local.rules
include $RULE_PATH/emerging-activex.rules
...
```

suricata.yaml:

In the suricata.yaml the default rule path is set followed by a list of rule files. Suricata does not have a concept of shared object rules or preprocessor rules. Instead of preprocessor rules, Suricata has several rule files for events set by the decoders, stream engine, http parser etc.
8.4 Multi Tenancy

8.4.1 Introduction

Multi tenancy support allows for different rule sets with different rule vars.

8.4.2 YAML

In the main (“master”) YAML, the suricata.yaml, a new section called “multi-detect” should be added.

Settings:

• enabled: yes/no -> is multi-tenancy support enable
• default: yes/no -> is the normal detect config a default ‘fall back’ tenant?
• selector: direct (for unix socket pcap processing, see below), vlan or device
• loaders: number of ‘loader’ threads, for parallel tenant loading at startup
• tenants: list of tenants
  – id: tenant id
  – yaml: separate yaml file with the tenant specific settings
• mappings:
  – vlan id or device
  – tenant id: tenant to associate with the vlan id / device

```yaml
multi-detect:
  enabled: yes
  selector: vlan
  loaders: 3

  tenants:
    - id: 1
      yaml: tenant-1.yaml
    - id: 2
      yaml: tenant-2.yaml
    - id: 3
```

(continues on next page)
The tenant-1.yaml, tenant-2.yaml, tenant-3.yaml each contain a partial configuration:

```
# Set the default rule path here to search for the files.
# if not set, it will look at the current working dir
default-rule-path: /etc/suricata/rules
rule-files:
  - rules1

# You can specify a threshold config file by setting "threshold-file"
# to the path of the threshold config file:
# threshold-file: /etc/suricata/threshold.config
classification-file: /etc/suricata/classification.config
reference-config-file: /etc/suricata/reference.config

# Holds variables that would be used by the engine.
vars:
  # Holds the address group vars that would be passed in a Signature.
  # These would be retrieved during the Signature address parsing stage.
  address-groups:
    HOME_NET: "[192.168.0.0/16,10.0.0.0/8,172.16.0.0/12]"
    EXTERNAL_NET: "!$HOME_NET"
...

port-groups:
  HTTP_PORTS: "80"
  SHELLCODE_PORTS: "!80"
...
```

### vlanid

Assign tenants to vlan id’s.

Example of vlan mapping:

```
mappings:
- vlan-id: 1000
  tenant-id: 1
- vlan-id: 2000
  tenant-id: 2
- vlan-id: 1112
  tenant-id: 3
```
The mappings can also be modified over the unix socket, see below.
Note: can only be used if `vlan.use-for-tracking` is enabled.

**device**

Assign tenants to devices. A single tenant can be assigned to a device. Multiple devices can have the same tenant.

Example of device mapping:

```
mappings:
- device: ens5f0
  tenant-id: 1
- device: ens5f1
  tenant-id: 3
```

The mappings are static and cannot be modified over the unix socket.

Note: Not currently supported for IPS.

Note: support depends on a capture method using the ‘livedev’ API. Currently these are: pcap, AF_PACKET, PF_RING and Netmap.

### 8.4.3 Unix Socket

**Registration**

```
register-tenant <id> <yaml>
```

Examples:

```
register-tenant 1 tenant-1.yaml
register-tenant 2 tenant-2.yaml
register-tenant 3 tenant-3.yaml
register-tenant 5 tenant-5.yaml
register-tenant 7 tenant-7.yaml
```

```
unregister-tenant <id>
```

```
unregister-tenant 2
unregister-tenant 1
```

**Unix socket runmode (pcap processing)**

The Unix Socket “pcap-file” command can be used to select the tenant to inspect the pcap against:
This runs the traffic1.pcap against tenant 1 and it logs into /logs1/, traffic2.pcap against tenant 2 and logs to /logs2/ and so on.

Live traffic mode

For live traffic currently only a vlan based multi-tenancy is supported.
The master yaml needs to have the selector set to “vlan”.

Registration

Tenants can be mapped to vlan id’s.

register-tenant-handler <tenant id> vlan <vlan id>

register-tenant-handler 1 vlan 1000

unregister-tenant-handler <tenant id> vlan <vlan id>

unregister-tenant-handler 4 vlan 1111
unregister-tenant-handler 1 vlan 1000

The registration of tenant and tenant handlers can be done on a running engine.

8.5 Dropping Privileges After Startup

Currently, libcap-ng is needed for dropping privileges on Suricata after startup. For libcap, see status of feature request number #276 – Libcap support for dropping privileges.

Most distributions have libcap-ng in their repositories.

To download the current version of libcap-ng from upstream, see also http://people.redhat.com/sgrubb/libcap-ng/ChangeLog

wget http://people.redhat.com/sgrubb/libcap-ng/libcap-ng-0.7.8.tar.gz
tar -xzvf libcap-ng-0.7.8.tar.gz
cd libcap-ng-0.7.8
./configure
make
make install

Download, configure, compile and install Suricata for your particular setup. See Installation. Depending on your environment, you may need to add the --with-libcap_ng-libraries and --with-libcap_ng-includes options during the configure step. e.g:

./configure --with-libcap_ng-libraries=/usr/local/lib \
--with-libcap_ng-includes=/usr/local/include
Now, when you run Suricata, tell it what user and/or group you want it to run as after startup with the \texttt{--user} and \texttt{--group} options. e.g. (this assumes a \textquote{\texttt{suri}} user and group):

\begin{lstlisting}
suricata -D -i eth0 --user=suri --group=suri
\end{lstlisting}

You will also want to make sure your user/group permissions are set so suricata can still write to its log files which are usually located in \texttt{/var/log/suricata}.

\begin{lstlisting}
mkdir -p /var/log/suricata  
chown -R root:suri /var/log/suricata  
chmod -R 775 /var/log/suricata
\end{lstlisting}
9.1 IP Reputation

9.1.1 IP Reputation Config

IP reputation has a few configuration directives, all disabled by default.

```yaml
# IP Reputation
#reputation-categories-file: /etc/suricata/iprep/categories.txt
#default-reputation-path: /etc/suricata/iprep
#reputation-files:
# - reputation.list
```

**reputation-categories-file**

The categories file mapping numbered category values to short names.

```yaml
reputation-categories-file: /etc/suricata/iprep/categories.txt
```

**default-reputation-path**

Path where reputation files from the “reputation-files” directive are loaded from by default.

```yaml
default-reputation-path: /etc/suricata/iprep
```

**reputation-files**

YAML list of file names to load. In case of a absolute path the file is loaded directly, otherwise the path from “default-reputation-path” is pre-pended to form the final path.
reputation-files:
- badhosts.list
- knowngood.list
- sharedhosting.list

Hosts

IP reputation information is stored in the host table, so the settings of the host table affect it. Depending on the number of hosts reputation information is available for, the memcap and hash size may have to be increased.

Reloads

If the "rule-reloads" option is enabled, sending Suricata a USR2 signal will reload the IP reputation data, along with the normal rules reload.

During the reload the host table will be updated to contain the new data. The iprep information is versioned. When the reload is complete, Suricata will automatically clean up the old iprep information.

Only the reputation files will be reloaded, the categories file won’t be. If categories change, Suricata should be restarted.

File format

The format of the reputation files is described in the IP Reputation Format page.

9.1.2 IP Reputation Format

Description of IP Reputation file formats. For the configuration see IP Reputation Config and IP Reputation Keyword for the rule format.

Categories file

The categories file provides a mapping between a category number, short name, and long description. It’s a simple CSV file:

```
{id},<short name>,<description>
```

Example:

```
1,BadHosts,Known bad hosts
2,Google,Known google host
```

The maximum value for the category id is hard coded at 60 currently.

Reputation file

The reputation file lists a reputation score for hosts in the categories. It’s a simple CSV file:
The IP is an IPv4 address in the quad-dotted notation or an IPv6 address. Both IP types support networks in CIDR notation. The category is the number as defined in the categories file. The reputation score is the confidence that this IP is in the specified category, represented by a number between 1 and 127 (0 means no data).

Example:

1.2.3.4,1,101
1.1.1.0/24,6,88

If an IP address has a score in multiple categories it should be listed in the file multiple times.

Example:

1.1.1.1,1,10
1.1.1.1,2,10

This lists 1.1.1.1 in categories 1 and 2, each with a score of 10.

The purpose of the IP reputation component is the ranking of IP Addresses within the Suricata Engine. It will collect, store, update and distribute reputation intelligence on IP Addresses. The hub and spoke architecture will allows the central database (The Hub) to collect, store and compile updated IP reputation details that are then distributed to user-side sensor databases (Spokes) for inclusion in user security systems. The reputation data update frequency and security action taken, is defined in the user security configuration.

The intent of IP Reputation is to allow sharing of intelligence regarding a vast number of IP addresses. This can be positive or negative intelligence classified into a number of categories. The technical implementation requires three major efforts; engine integration, the hub that redistributes reputation, and the communication protocol between hubs and sensors. The hub will have a number of responsibilities. This will be a separate module running on a separate system as any sensor. Most often it would run on a central database that all sensors already have communication with. It will be able to subscribe to one or more external feeds. The local admin should be able to define the feeds to be subscribed to, provide authentication credentials if required, and give a weight to that feed. The weight can be an overall number or a by category weight. This will allow the admin to minimize the influence a feed has on their overall reputation if they distrust a particular category or feed, or trust another implicitly. Feeds can be configured to accept feedback or not and will report so on connect. The admin can override and choose not to give any feedback, but the sensor should report these to the Hub upstream on connect. The hub will take all of these feeds and aggregate them into an average single score for each IP or IP Block, and then redistribute this data to all local sensors as configured. It should receive connections from sensors. The sensor will have to provide authentication and will provide feedback. The hub should redistribute that feedback from sensors to all other sensors as well as up to any feeds that accept feedback. The hub should also have an API to allow outside statistical analysis to be done to the database and feed back in to the stream. For instance a local site may choose to change the reputation on all Russian IP blocks, etc.

For more information about IP Reputation see IP Reputation Config, IP Reputation Keyword and IP Reputation Format.
Init Scripts

For Ubuntu with Upstart, the following can be used in /etc/init/suricata.conf:

```bash
# suricata
description "Intruder Detection System Daemon"
start on runlevel [2345]
stop on runlevel [!2345]
expect fork
exec suricata -D --pidfile /var/run/suricata.pid -c /etc/suricata/suricata.yaml -i --eth1
```
In this guide will be explained how to work with Suricata in layer3 inline mode and how to set iptables for that purpose.

First start with compiling Suricata with NFQ support. For instructions see Ubuntu Installation. For more information about NFQ and iptables, see NFQ.

To check if you have NFQ enabled in your Suricata, enter the following command:

```
suricata --build-info
```

and examine if you have NFQ between the features.

To run suricata with the NFQ mode, you have to make use of the -q option. This option tells Suricata which of the queue numbers it should use.

```
sudo suricata -c /etc/suricata/suricata.yaml -q 0
```

### 11.1 Iptables configuration

First of all it is important to know which traffic you would like to send to Suricata. Traffic that passes your computer or traffic that is generated by your computer.
If Suricata is running on a gateway and is meant to protect the computers behind that gateway you are dealing with the first scenario: *forwarding*. If Suricata has to protect the computer it is running on, you are dealing with the second scenario: *host* (see drawing 2). These two ways of using Suricata can also be combined.

The easiest rule in case of the gateway-scenario to send traffic to Suricata is:

```
sudo iptables -I FORWARD -j NFQUEUE
```

In this case, all forwarded traffic goes to Suricata.

In case of the host situation, these are the two most simple iptable rules:

```
sudo iptables -I INPUT -j NFQUEUE
sudo iptables -I OUTPUT -j NFQUEUE
```

It is possible to set a queue number. If you do not, the queue number will be 0 by default.

Imagine you want Suricata to check for example just TCP-traffic, or all incoming traffic on port 80, or all traffic on destination-port 80, you can do so like this:

```
sudo iptables -I INPUT -p tcp -j NFQUEUE
sudo iptables -I OUTPUT -p tcp -j NFQUEUE
```

In this case, Suricata checks just TCP traffic.

```
sudo iptables -I INPUT -p tcp --sport 80 -j NFQUEUE
sudo iptables -I OUTPUT -p tcp --dport 80 -j NFQUEUE
```

In this example, Suricata checks all input and output on port 80.
To see if you have set your iptables rules correct make sure Suricata is running and enter:

```
sudo iptables -vnL
```

In the example you can see if packets are being logged.

This description of the use of iptables is the way to use it with IPv4. To use it with IPv6 all previous mentioned commands have to start with ‘ip6tables’. It is also possible to let Suricata check both kinds of traffic.

There is also a way to use iptables with multiple networks (and interface cards). Example:

```
sudo iptables -I FORWARD -i eth0 -o eth1 -j NFQUEUE
sudo iptables -I FORWARD -i eth1 -o eth0 -j NFQUEUE
```

The options -i (input) -o (output) can be combined with all previous mentioned options

If you would stop Suricata and use internet, the traffic will not come through. To make internet work correctly, you have to erase all iptable rules.

To erase all iptable rules, enter:

```
sudo iptables -F
```
CHAPTER 12

Setting up IPS/inline for Windows

This guide explains how to work with Suricata in layer 4 inline mode using WinDivert on Windows.

First start by compiling Suricata with WinDivert support. For instructions, see Windows Installation. This document-
tation has not yet been updated with WinDivert information, so make sure to add the following flags to configure:

```
--enable-windivert=yes --with-windivert-include=<include-dir> --with-windivert-
   --libraries=<libraries-dir>
```

WinDivert.dll and WinDivert.sys must be in the same directory as the Suricata executable. WinDivert automatically
installs the driver when it is run. For more information about WinDivert, see https://www.reqrypt.org/windivert-doc.
html.

To check if you have WinDivert enabled in your Suricata, enter the following command in an elevated command
prompt or terminal:

```
suricata -c suricata.yaml --windivert [filter string]
```

For information on the WinDivert filter language, see https://www.reqrypt.org/windivert-doc.html#filter_language

If Suricata is running on a gateway and is meant to protect the network behind that gateway, you need to run WinDivert
at the NETWORK_FORWARD layer. This can be achieved using the following command:

```
suricata -c suricata.yaml --windivert-forward [filter string]
```

The filter is automatically stopped and normal traffic resumes when Suricata is stopped.

A quick start is to examine all traffic, in which case you can use the following command:

```
suricata -c suricata.yaml --windivert[-forward] true
```

A few additional examples:

Only TCP traffic:

```
suricata -c suricata.yaml --windivert tcp
```
Only TCP traffic on port 80:

```bash
suricata -c suricata.yaml --windivert "tcp.DstPort == 80"
```

TCP and ICMP traffic:

```bash
suricata -c suricata.yaml --windivert "tcp or icmp"
```
13.1 EVE

13.1.1 Eve JSON Output

Suricata can output alerts, http events, dns events, tls events and file info through json.

The most common way to use this is through ‘EVE’, which is a firehose approach where all these logs go into a single file.

```yaml
outputs:
  - eve-log:
    enabled: yes
    filetype: regular
    filename: eve.json
    # prefix: "@cee: " # prefix to prepend to each log entry
    # the following are valid when type: syslog above
    identity: "suricata"
    facility: local5
    #level: Info ## possible levels: Emergency, Alert, Critical,
    ## Error, Warning, Notice, Info, Debug
    #redis:
    # server: 127.0.0.1
    # port: 6379
    # async: true ## if redis replies are read asynchronously
    # mode: list ## possible values: list|lpush (default), rpush, channel|publish
    #     ## lpush and rpush are using a Redis list. "list" is an alias for lpush
    #     ## publish is using a Redis channel. "channel" is an alias for publish
    # key: suricata ## key or channel to use (default to suricata)
    # Redis pipelining set up. This will enable to only do a query every
    # 'batch-size' events. This should lower the latency induced by network
```

(continues on next page)
# connection at the cost of some memory. There is no flushing implemented
# so this setting as to be reserved to high traffic suricata.

# pipelining:
# enabled: yes ## set enable to yes to enable query pipelining
# batch-size: 10 ## number of entry to keep in buffer

# Include top level metadata. Default yes.
#metadata: yes

types:
   - alert:

      # Enable the logging of tagged packets for rules using the
      # "tag" keyword.
      tagged-packets: yes

      # Configure the metadata to be logged along with an
      # alert. The following shows the default configuration
      # which is used if this field is not provided or simply
      # set to a truthful value. Setting of this section is only
      # required if you wish to enable/disable specific fields.
      #metadata:

            # Include the decoded application layer (ie. http, dns)
            app-layer: true

            # Log the the current state of the flow record.
            flow: true

rule:
    # Log the metadata field from the rule in a structured
    # format.
    metadata: true

            # Log the raw rule text.
    raw: false

    # HTTP X-Forwarded-For support by adding an extra field or overwriting
    # the source or destination IP address (depending on flow direction)
    # with the one reported in the X-Forwarded-For HTTP header. This is
    # helpful when reviewing alerts for traffic that is being reverse
    # or forward proxied.
    xff:
        enabled: no

        # Two operation modes are available, "extra-data" and "overwrite".
        mode: extra-data

        # Two proxy deployments are supported, "reverse" and "forward". In
# a "reverse" deployment the IP address used is the last one, in a "forward" deployment the first IP address is used.

deployment: reverse

# Header name where the actual IP address will be reported, if more than one IP address is present, the last IP address will be the one taken into consideration.

header: X-Forwarded-For

- http:
  
  extended: yes  # enable this for extended logging information

  # custom allows additional http fields to be included in eve-log
  # the example below adds three additional fields when uncommented
  # custom: [Accept-Encoding, Accept-Language, Authorization]

- dns:
  
  # Use version 2 logging with the new format:
  # dns answers will be logged in one single event rather than an event for each of the answers.
  # Without setting a version the version will fallback to 1 for backwards compatibility.

  version: 2

  # Enable/disable this logger. Default: enabled.
  # enabled: no

  # Control logging of requests and responses:
  # - requests: enable logging of DNS queries
  # - responses: enable logging of DNS answers
  # By default both requests and responses are logged.

  #requests: no
  #responses: no

  # Format of answer logging:
  # - detailed: array item per answer
  # - grouped: answers aggregated by type
  # Default: all

  #answer-format: [detailed, grouped]

  # Answer types to log.
  # Default: all

  #answer-types: [a, aaaa, cname, mx, ns, ptr, txt]

- dns:
  
  # Version 1 (deprecated) DNS logger.

  version: 1

  enabled: no

  # control logging of queries and answers
  # default yes, no to disable

  query: yes  # enable logging of DNS queries
  answer: yes  # enable logging of DNS answers

  # control which RR types are logged
  # all enabled if custom not specified

  #custom: [a, aaaa, cname, mx, ns, ptr, txt]

- tls:
  
  extended: yes  # enable this for extended logging information

  # output TLS transaction where the session is resumed using a
  # session id

  #session-resumption: no

  # custom allows to control which tls fields that are included
Each alert, http log, etc will go into this one file: ‘eve.json’. This file can then be processed by 3rd party tools like Logstash or jq.
Output types

EVE can output to multiple methods. `regular` is a normal file. Other options are `syslog`, `unix_dgram`, `unix_stream` and `redis`.

Output types:

```
filetype: regular  #regular|syslog|unix_dgram|unix_stream|redis
filename: eve.json
#prefix: "@cee: "  # prefix to prepend to each log entry
# the following are valid when type: syslog above
#identity: "suricata"
#facility: local5
#level: Info  ## possible levels: Emergency, Alert, Critical,
## Error, Warning, Notice, Info, Debug
#redis:
## server: 127.0.0.1
## port: 6379
## async: true  ## if redis replies are read asynchronously
## mode: list  ## possible values: list|lpush (default), rpush, channel|publish
## lpush and rpush are using a Redis list. "list" is an alias for lpush
## publish is using a Redis channel. "channel" is an alias for publish
## key: suricata  ## key or channel to use (default to suricata)
# Redis pipelining set up. This will enable to only do a query every
# 'batch-size' events. This should lower the latency induced by network
# connection at the cost of some memory. There is no flushing implemented
# so this setting as to be reserved to high traffic suricata.
# pipelining:
## enabled: yes  ## set enable to yes to enable query pipelining
## batch-size: 10  ## number of entry to keep in buffer
```

Alerts

Alerts are event records for rule matches. They can be amended with metadata, such as the application layer record (HTTP, DNS, etc) an alert was generated for, and elements of the rule.

Metadata:

```
- alert:
  ##payload: yes  ## enable dumping payload in Base64
  ##payload-buffer-size: 4kb  ## max size of payload buffer to output in eve-log
  ##payload-printable: yes  ## enable dumping payload in printable (lossy) format
  ##packet: yes  ## enable dumping of packet (without stream segments)
  ##http-body: yes  ## enable dumping of http body in Base64
  ##http-body-printable: yes  ## enable dumping of http body in printable format
  # metadata:
  # Include the decoded application layer (ie. http, dns)
  #app-layer: true

  # Log the the current state of the flow record.
  #flow: true

  #rule:
  # Log the metadata field from the rule in a structured
  # format.
```

(continues on next page)
DNS

DNS records are logged one log record per query/answer record.

YAML:

```yaml
- dns:
    query: yes # enable logging of DNS queries
    answer: yes # enable logging of DNS answers
    # control which RR types are logged
    # custom: [a, aaaa, cname, mx, ns, ptr, txt]
```

To reduce verbosity the output can be filtered by supplying the record types to be logged under `custom`.

TLS

TLS records are logged one record per session.

YAML:

```yaml
- tls:
    extended: yes # enable this for extended logging information
    # custom allows to control which tls fields that are included
    # in eve-log
    # custom: [subject, issuer, serial, fingerprint, sni, version, not_before, not_after, certificate, chain, ja3]
```

The default is to log certificate subject and issuer. If `extended` is enabled, then the log gets more verbose.

By using `custom` it is possible to select which TLS fields to log.

Date modifiers in filename

It is possible to use date modifiers in the eve-log filename.

```yaml
outputs:
- eve-log:
    filename: eve-%s.json
```

The example above adds epoch time to the filename. All the date modifiers from the C library should be supported. See the man page for `strftime` for all supported modifiers.

Rotate log file

Eve-log can be configured to rotate based on time.
The example above creates a new log file each minute, where the filename contains a timestamp. Other supported values are hour and day.

In addition to this, it is also possible to specify the rotate-interval as a relative value. One example is to rotate the log file each X seconds.

The example above rotates eve-log each 30 seconds. This could be replaced with 30m to rotate every 30 minutes, 30h to rotate every 30 hours, 30d to rotate every 30 days, or 30w to rotate every 30 weeks.

**Multiple Logger Instances**

It is possible to have multiple ‘EVE’ instances, for example the following is valid:

So here the alerts and drops go into ‘eve-ips.json’, while http, dns and tls go into ‘eve-nsm.json’.

In addition to this, each log can be handled completely separately:

(continues on next page)
filename: http-json.log
- ssh-json-log:
  enabled: yes
  filename: ssh-json.log
- tls-json-log:
  enabled: yes
  filename: tls-json.log

For most output types, you can add multiple:

outputs:
- alert-json-log:
  enabled: yes
  filename: alert-json1.log
- alert-json-log:
  enabled: yes
  filename: alert-json2.log

Except for drop for which only a single logger instance is supported.

File permissions

Log file permissions can be set individually for each logger. filemode can be used to control the permissions of a log file, e.g.:

outputs:
- eve-log:
  enabled: yes
  filename: eve.json
  filemode: 600

The example above sets the file permissions on eve.json to 600, which means that it is only readable and writable by the owner of the file.

JSON flags

Several flags can be specified to control the JSON output in EVE:

outputs:
- eve-log:
  json:
    # Sort object keys in the same order as they were inserted
    preserve-order: yes

    # Make the output more compact
    compact: yes

    # Escape all unicode characters outside the ASCII range
    ensure-ascii: yes

    # Escape the '//' characters in string with '\/'
    escape-slash: yes

All these flags are enabled by default, and can be modified per EVE instance.
13.1.2 Eve JSON Format

Example:

```json
{
  "event_type": "alert",
  "src_ip": "192.168.2.7",
  "src_port": 1041,
  "dest_ip": "x.x.250.50",
  "dest_port": 80,
  "proto": "TCP",
  "alert": {
    "action": "allowed",
    "gid": 1,
    "signature_id": 2001999,
    "rev": 9,
    "signature": "ET MALWARE BTGrab.com Spyware Downloading Ads",
    "category": "A Network Trojan was detected",
    "severity": 1
  }
}
```

Common Section

All the JSON log types share a common structure:

```
{ "timestamp": "2009-11-24T21:27:09.534255", "event_type": "TYPE", ...tuple..., "TYPE": { ... type specific content ... } }
```

Event types

The common part has a field “event_type” to indicate the log type.

```
"event_type": "TYPE"
```

PCAP fields

If Suricata is processing a pcap file, additional fields are added:

```
"pcap_cnt": 123
```

`pcap_cnt` contains the packet number in the pcap. This can be used to look up a packet in Wireshark for example.

```
"pcap_filename": "/path/to/file.pcap"
```

`pcap_filename` contains the file name and location of the pcap that generated the event.

**Note:** the pcap fields are only available on “real” packets, and are omitted from internal “pseudo” packets such as flow timeout packets.
Event type: Alert

Field action

Possible values: “allowed” and “blocked”

Example:

```
"action":"allowed"
```

Action is set to “allowed” unless a rule used the “drop” action and Suricata is in IPS mode, or when the rule used the “reject” action.

It can also contain information about Source and Target of the attack in the alert.source and alert.target field if target keyword is used in the signature.

```
"alert": {
  "action": "allowed",
  "gid": 1,
  "signature_id": 1,
  "rev": 1,
  "app_proto": "http",
  "signature": "HTTP body talking about corruption",
  "severity": 3,
  "source": {
    "ip": "192.168.43.32",
    "port": 36292
  },
  "target": {
    "ip": "179.60.192.3",
    "port": 80
  }
}
```

Event type: HTTP

Fields

- “hostname”: The hostname this HTTP event is attributed to
- “url”: URL at the hostname that was accessed
- “http_user_agent”: The user-agent of the software that was used
- “http_content_type”: The type of data returned (ex: application/x-gzip)
- “cookie”

In addition to these fields, if the extended logging is enabled in the suricata.yaml file the following fields are (can) also included:

- “length”: The content size of the HTTP body
- “status”: HTTP status code
- “protocol”: Protocol / Version of HTTP (ex: HTTP/1.1)
- “http_method”: The HTTP method (ex: GET, POST, HEAD)
- “http_refer”: The referer for this action
In addition to the extended logging fields one can also choose to enable/add from more than 50 additional custom logging HTTP fields enabled in the suricata.yaml file. The additional fields can be enabled as following:

```
- eve-log:
  enabled: yes
  type: file #file|syslog|unix_dgram|unix_stream
  filename: eve.json
# the following are valid when type: syslog above
#identity: "suricata"
#facility: local5
#level: Info ## possible levels: Emergency, Alert, Critical, ## Error, Warning, Notice, Info, Debug
types:
  - alert
  - http:
    extended: yes # enable this for extended logging information
    # custom allows additional http fields to be included in eve-log
    # the example below adds three additional fields when uncommented
    custom: [Accept-Encoding, Accept-Language, Authorization]
    accept, accept-charset, accept-encoding, accept-language, accept-datetime, authorization, cache-control, cookie, from, max-forwards, origin, pragma, proxy-authorization, range, te, via, x-requested-with, dnt, x-forwardedproto, accept-range, age, allow, connection, content-encoding, content-language, content-length, content-location, content-md5, content-range, content-type, date, etags, expires, last-modified, link, location, proxy-authenticate, referrer, refresh, retry-after, server, set-cookie, trailer, transfer-encoding, upgrade, vary, warning, www-authenticate, x-flash-version, x-authenticated-user]
```

The benefits here of using the extended logging is to see if this action for example was a POST or perhaps if a download of an executable actually returned any bytes.

**Examples**

Event with non-extended logging:

```
"http": {  
  "hostname": "www.digip.org",  
  "url": "/jansson/releases/jansson-2.6.tar.gz",  
  "http_user_agent": "<User-Agent>",  
  "http_content_type": "application/x-gzip"
}
```

In case the hostname shows a port number, such as in case there is a header “Host: www.test.org:1337”:

```
"http": {  
  "http_port": 1337,  
  "hostname": "www.test.org",  
  "url": "/this/is/test.tar.gz",  
  "http_user_agent": "<User-Agent>",  
  "http_content_type": "application/x-gzip"
}
```

Event with extended logging:
Event type: DNS

A new version of dns logging has been introduced to improve how dns answers are logged. With that new version, dns answers are logged in one event rather than an event for each answer. It’s possible to customize how a dns answer will be logged with the following formats:

- “detailed”: “rrname”, “rrtype”, “rdata” and “ttl” fields are logged for each answer
- “grouped”: answers logged are aggregated by their type (A, AAAA, NS, ...)

It will be still possible to use the old DNS logging format, you can control it with “version” option in dns configuration section.

Fields

Outline of fields seen in the different kinds of DNS events:

- “type”: Indicating DNS message type, can be “answer” or “query”.
- “id”: Identifier field
- “version”: Indicating DNS logging version in use
- “flags”: Indicating DNS answer flag, in hexadecimal (ex: 8180 , please note 0x is not output)
- “qr”: Indicating in case of DNS answer flag, Query/Response flag (ex: true if set)
- “aa”: Indicating in case of DNS answer flag, Authoritative Answer flag (ex: true if set)
- “tc”: Indicating in case of DNS answer flag, Truncation flag (ex: true if set)
- “rd”: Indicating in case of DNS answer flag, Recursion Desired flag (ex: true if set)
- “ra”: Indicating in case of DNS answer flag, Recursion Available flag (ex: true if set)
- “rcode”: (ex: NOERROR)
- “rrname”: Resource Record Name (ex: a domain name)
- “rrtype”: Resource Record Type (ex: A, AAAA, NS, PTR)
- “rdata”: Resource Data (ex. IP that domain name resolves to)
- “ttl”: Time-To-Live for this resource record

One can also control which RR types are logged explicitly from additional custom field enabled in the suricata.yaml file. If custom field is not specified, all RR types are logged. More than 50 values can be specified with the custom field and can be used as following:
- eve-log:
  enabled: yes
  type: file  # file|syslog|unix_dgram|unix_stream
  filename: eve.json
# the following are valid when type: syslog above
# identity: "suricata"
# facility: local5
# level: Info  ## possible levels: Emergency, Alert, Critical,
##   Error, Warning, Notice, Info, Debug
types:
  - alert
  - dns:
    # control logging of queries and answers
    # default yes, no to disable
    query: yes  # enable logging of DNS queries
    answer: yes  # enable logging of DNS answers
    # control which RR types are logged
    # all enabled if custom not specified
    #custom: [a, aaaa, cname, mx, ns, ptr, txt]
    custom: [a, ns, md, mf, cname, soa, mb, mg, mr, null,
      wks, ptr, hinfo, minfo, mx, txt, rp, afsdb, x25, isdn,
      rt, nsap, nsapptr, sig, key, px, gpos, aaaa, loc, nxt,
      srv, atma, naptr, ks, cert, a6, dname, opt, api, ds,
      sshfp, ipsecd, dnsig, nsec, dnskey, dhcid, nsec3,
      nsec3param, tlsa, hip, cds, cdnskey, spf, tkey,
      tsig, maila, any, uri]

Examples

Example of a DNS query for the IPv4 address of “twitter.com” (resource record type ‘A’):

"dns": {
  "type": "query",
  "id": 16000,
  "rrname": "twitter.com",
  "rrtype": "A"
}

Example of a DNS answer with “detailed” format:

"dns": {
  "version": 2,
  "type": "answer",
  "id": 45444,
  "flags": "8180",
  "qr": true,
  "rd": true,
  "ra": true,
  "rcode": "NOERROR",
  "answers": [ {
    "rrname": "www.suricata-ids.org",
    "rrtype": "CNAME",
    "ttl": 3324,
    "rdata": "suricata-ids.org"
  }]
}
Example of a DNS answer with “grouped” format:

```
"dns": {
    "version": 2,
    "type": "answer",
    "id": 18523,
    "flags": "8180",
    "qr": true,
    "rd": true,
    "ra": true,
    "rcode": "NOERROR",
    "grouped": {
        "A": [
            "192.0.78.24",
            "192.0.78.25"
        ],
        "CNAME": [
            "suricata-ids.org"
        ]
    }
}
```

Example of an old DNS answer with an IPv4 (resource record type ‘A’) return:

```
"dns": {
    "type": "answer",
    "id": 16000,
    "flags": "8180",
    "qr": true,
    "rd": true,
    "ra": true,
    "rcode": "NOERROR",
    "rrname": "twitter.com",
    "rrtype": "A",
    "ttl": 8,
    "rdata": "199.16.156.6"
}
```
Event type: TLS

Fields

- “subject”: The subject field from the TLS certificate
- “issuer”: The issuer field from the TLS certificate
- “session_resumed”: This field has the value of “true” if the TLS session was resumed via a session id. If this field appears, “subject” and “issuer” do not appear, since a TLS certificate is not seen.

If extended logging is enabled the following fields are also included:

- “serial”: The serial number of the TLS certificate
- “fingerprint”: The (SHA1) fingerprint of the TLS certificate
- “sni”: The Server Name Indication (SNI) extension sent by the client
- “version”: The SSL/TLS version used
- “not_before”: The NotBefore field from the TLS certificate
- “not_after”: The NotAfter field from the TLS certificate
- “ja3”: The JA3 fingerprint consisting of both a JA3 hash and a JA3 string

JA3 must be enabled in the Suricata config file (set ‘app-layer.protocols.tls.ja3-fingerprints’ to ‘yes’).

In addition to this, custom logging also allows the following fields:

- “certificate”: The TLS certificate base64 encoded
- “chain”: The entire TLS certificate chain base64 encoded

Examples

Example of regular TLS logging:

```
"tls": {
   "subject": "C=US, ST=California, L=Mountain View, O=Google Inc, CN=*.google.com",
   "issuerdn": "C=US, O=Google Inc, CN=Google Internet Authority G2"
}
```

Example of regular TLS logging for resumed sessions:

```
"tls": {
   "session_resumed": true
}
```

Example of extended TLS logging:

```
"tls": {
   "subject": "C=US, ST=California, L=Mountain View, O=Google Inc, CN=*.google.com",
   "issuerdn": "C=US, O=Google Inc, CN=Google Internet Authority G2",
   "sni": "calendar.google.com",
   "version": "TLS 1.2",
   "notbefore": "2017-01-04T10:48:43",
}
```

(continues on next page)
Example of certificate logging using TLS custom logging (subject, sni, certificate):

```
"tls": {
    "subject": "C=US, ST=California, L=Mountain View, O=Google Inc, CN=*.googleapis.com",
    "sni": "www.googleapis.com",
    "certificate": "MIIE3TCCA8WgAwIBAgIIQPsvobRZN0gwDQYJKoZIhvcNAQELBQAwSTEIMA [...]"
}
```

**Event type: TFTP**

**Fields**

- “packet”: The operation code, can be “read” or “write” or “error”
- “file”: The filename transported with the tftp protocol
- “mode”: The mode field, can be “octet” or “mail” or “netascii” (or any combination of upper and lower case)

Example of TFTP logging:

```
"tftp": {
    "packet": "write",
    "file": "rfc1350.txt",
    "mode": "octet"
}
```

**Event type: SMB**

**SMB Fields**

- “id” (integer): internal transaction id
- “dialect” (string): the negotiated protocol dialect, or “unknown” if missing
- “command” (string): command name. E.g. SMB2_COMMAND_CREATE or SMB1_COMMAND_WRITE_ANDX
- “status” (string): status string. Can be both NT_STATUS or DOS_ERR and other variants
- “status_code” (string): status code as hex string
- “session_id” (integer): SMB2+ session_id. SMB1 user id.
- “tree_id” (integer): Tree ID
- “filename” (string): filename for CREATE and other commands.
- “access” (string): indication of how the file was opened. “normal” or “delete on close” (field is subject to change)
- “created”, “accessed”, “modified”, “changed” (integer): timestamps in seconds since unix epoch
• “size” (integer): size of the requested file
• “fuid” (string): SMB2+ file GUID. SMB1 FID as hex.
• “share” (string): share name.
• “share_type” (string): FILE, PIPE, PRINT or unknown.
• “client_dialects” (array of strings): list of SMB dialects the client speaks.
• “client_guid” (string): client GUID
• “server_guid” (string): server GUID
• “request.native_os” (string): SMB1 native OS string
• “request.native_lm” (string): SMB1 native Lan Manager string
• “response.native_os” (string): SMB1 native OS string
• “response.native_lm” (string): SMB1 native Lan Manager string

Examples of SMB logging:

Pipe open:

```
"smb": {
  "id": 1,
  "dialect": "unknown",
  "command": "SMB2_COMMAND_CREATE",
  "status": "STATUS_SUCCESS",
  "status_code": "0x0",
  "session_id": 4398046511201,
  "tree_id": 1,
  "filename": "atsvc",
  "disposition": "FILE_OPEN",
  "access": "normal",
  "created": 0,
  "accessed": 0,
  "modified": 0,
  "changed": 0,
  "size": 0,
  "fuid": "0000004d-0000-0000-0005-0000ffffffff"
}
```

File/pipe close:

```
"smb": {
  "id": 15,
  "dialect": "2.10",
  "command": "SMB2_COMMAND_CLOSE",
  "status": "STATUS_SUCCESS",
  "status_code": "0x0",
  "session_id": 4398046511121,
  "tree_id": 1,
}
```

Tree connect (share open):

```
"smb": {
  "id": 3,
  "dialect": "2.10",
}
```

(continues on next page)
Dialect negotiation from SMB1 to SMB2 dialect 2.10:

```
"smb": {
  "id": 1,
  "dialect": "2.??",
  "command": "SMB1_COMMAND_NEGOTIATE_PROTOCOL",
  "status": "STATUS_SUCCESS",
  "status_code": "0x0",
  "session_id": 0,
  "tree_id": 0,
  "client_dialects": [
    "PC NETWORK PROGRAM 1.0",
    "LANMAN1.0",
    "Windows for Workgroups 3.1a",
    "LM1.2X002",
    "LANMAN2.1",
    "NT LM 0.12",
    "SMB 2.002",
    "SMB 2.??"
  ],
  "server_guid": "aec6e793-2b11-4019-2d95-55453a0ad2f1"
}
"smb": {
  "id": 2,
  "dialect": "2.10",
  "command": "SMB2_COMMAND_NEGOTIATE_PROTOCOL",
  "status": "STATUS_SUCCESS",
  "status_code": "0x0",
  "session_id": 0,
  "tree_id": 0,
  "client_dialects": [
    "2.02",
    "2.10"
  ],
  "client_guid": "601985d2-aad9-11e7-8494-00088bb57f27",
  "server_guid": "aec6e793-2b11-4019-2d95-55453a0ad2f1"
}
```

SMB1 partial SMB1_COMMAND_SESSION_SETUP_ANDX:

```
"request": {
  "native_os": "Unix",
  "native_lm": "Samba 3.9.0-SVN-build-11572"
},
"response": {
  "native_os": "Windows (TM) Code Name \"Longhorn\" Ultimate 5231",
  "native_lm": "Windows (TM) Code Name \"Longhorn\" Ultimate 6.0"
}
```

Dialect negotiation from SMB1 to SMB2 dialect 2.10:
DCERPC fields

- “request” (string): command. E.g. REQUEST, BIND.
- “response” (string): reply. E.g. RESPONSE, BINDACK or FAULT.
- “opnum” (integer): the opnum
- “call_id” (integer): the call id
- “frag_cnt” (integer): the number of fragments for the stub data
- “stub_data_size”: total stub data size
- “interfaces” (array): list of interfaces
  - “interfaces.uuid” (string): string representation of the UUID
  - “interfaces.version” (string): interface version
- “interfaces.ack_result” (integer): ack result
- “interfaces.ack_reason” (integer): ack reason

DCERPC REQUEST/RESPONSE:

```
"smb": {
  "id": 4,
  "dialect": "unknown",
  "command": "SMB2_COMMAND_IOCTL",
  "status": "STATUS_SUCCESS",
  "status_code": "0x0",
  "session_id": 4398046511201,
  "tree_id": 0,
  "dcerpc": {
    "request": "REQUEST",
    "response": "RESPONSE",
    "opnum": 0,
    "req": {
      "frag_cnt": 1,
      "stub_data_size": 136
    },
    "res": {
      "frag_cnt": 1,
      "stub_data_size": 8
    },
    "call_id": 2
  }
}
```

DCERPC BIND/BINDACK:

```
"smb": {
  "id": 53,
  "dialect": "2.10",
  "command": "SMB2_COMMAND_WRITE",
  "status": "STATUS_SUCCESS",
  "status_code": "0x0",
  "session_id": 35184439197745,
  "tree_id": 1,
  "dcerpc": {
  
  }
}
```

(continues on next page)
"request": "BIND",
"response": "BINDACK",
"interfaces": [
{
    "uuid": "12345778-1234-abcd-ef00-0123456789ac",
    "version": "1.0",
    "ack_result": 2,
    "ack_reason": 0
},
{
    "uuid": "12345778-1234-abcd-ef00-0123456789ac",
    "version": "1.0",
    "ack_result": 0,
    "ack_reason": 0
},
{
    "uuid": "12345778-1234-abcd-ef00-0123456789ac",
    "version": "1.0",
    "ack_result": 3,
    "ack_reason": 0
}
],
"call_id": 2

NTLMSSP fields

- “domain” (string): the Windows domain.
- “user” (string): the user.
- “host” (string): the host.

Example:

"ntlmssp": {
    "domain": "VNET3",
    "user": "administrator",
    "host": "BLU"
}

More complete example:

"smb": {
    "id": 3,
    "dialect": "NT LM 0.12",
    "command": "SMB1_COMMAND_SESSION_SETUP_ANDX",
    "status": "STATUS_SUCCESS",
    "status_code": "0x0",
    "session_id": 2048,
    "tree_id": 0,
    "ntlmssp": {
        "domain": "VNET3",
        "user": "administrator",
        "host": "BLU"
    }
}
"request": {
  "native_os": "Unix",
  "native_lm": "Samba 3.9.0-SVN-build-11572"
},
"response": {
  "native_os": "Windows (TM) Code Name "Longhorn" Ultimate 5231",
  "native_lm": "Windows (TM) Code Name "Longhorn" Ultimate 6.0"
}
}

Kerberos fields

• “kerberos.realm” (string): the Kerberos Realm.
• “kerberos.snames (array of strings): snames.

Example:

"smb": {
  "dialect": "2.10",
  "command": "SMB2_COMMAND_SESSION_SETUP",
  "status": "STATUS_SUCCESS",
  "status_code": "0x0",
  "session_id": 35184439197745,
  "tree_id": 0,
  "kerberos": {
    "realm": "CONTOSO.LOCAL",
    "snames": [
      "cifs",
      "DC1.contoso.local"
    ]
  }
}

13.1.3 Eve JSON ‘jq’ Examples

The jq tool is very useful for quickly parsing and filtering JSON files. This page is contains various examples of how it can be used with Suricata’s Eve.json.

The basics are discussed here:

• https://www.stamus-networks.com/2015/05/18/looking-at-suricata-json-events-on-command-line/

Colorize output

tail -f eve.json | jq -c '.'

DNS NXDOMAIN

tail -f eve.json|jq -c 'select(.dns.rcode=="NXDOMAIN")'
Unique HTTP User Agents

```
cat eve.json | jq -s '(.[].http.http_user_agent)|group_by(.)|map({key:[0],value:([. ...|length]))}|from_entries'
```

Source: https://twitter.com/mattarnao/status/601807374647750657

Data use for a host

```
tail -n500000 eve.json | jq 'map(select(.event_type=="netflow" and .dest_ip=="192.168.1.3").netflow.bytes)|add'|numfmt --to=iec
```

Note: can use a lot of memory. Source: https://twitter.com/pkt_inspector/status/605524218722148352

Monitor part of the stats

```
$ tail -f eve.json | jq 'select(.event_type=="stats")|.stats.decoder'
```

Inspect Alert Data

```
cat eve.json | jq 'select(.event_type=="alert")|.payload'|base64 --decode
```

Top 10 Destination Ports

```
cat eve.json | jq 'select(.event_type=="flow")|[.proto, .dest_port']|sort |uniq -c|sort -nr|head -n10
```

13.2 Lua Output

Suricata offers the possibility to get more detailed output on specific kinds of network traffic via pluggable lua scripts. You can write these scripts yourself and only need to define four hook functions.

For lua output scripts suricata offers a wide range of lua functions. They all return information on specific engine internals and aspects of the network traffic. They are described in the following sections, grouped by the event/traffic type. But let’s start with a example explaining the four hook functions, and how to make suricata load a lua output script.

13.2.1 Script structure

A lua output script needs to define 4 hook functions: init(), setup(), log(), deinit()

- init() – registers where the script hooks into the output engine
- setup() – does per output thread setup
- log() – logging function
- deinit() – clean up function
Example:

```lua
function init (args)
    local needs = {}
    needs["protocol"] = "http"
    return needs
end

function setup (args)
    filename = SCLogPath() .. "/" .. name
    file = assert(io.open(filename, "a"))
    SCLogInfo("HTTP Log Filename ". filename)
    http = 0
end

function log(args)
    http_uri = HttpGetRequestUriRaw()
    if http_uri == nil then
        http_uri = "</unknown>"
    end
    http_uri = string.gsub(http_uri, ":%c", ",")

    http_host = HttpGetRequestHost()
    if http_host == nil then
        http_host = "</hostname unknown>"
    end
    http_host = string.gsub(http_host, ":%c", ",")

    http_ua = HttpGetRequestHeader("User-Agent")
    if http_ua == nil then
        http_ua = "</useragent unknown>"
    end
    http_ua = string.gsub(http_ua, ":%g", ",")

    timestring = SCPacketTimeString()
    ip_version, src_ip, dst_ip, protocol, src_port, dst_port = SCFlowTuple()
    file:write (timestring .. " " .. http_host .. " [**] " .. http_uri .. " [**] " ..
                 http_ua .. " [**] " .. src_ip .. " [**] " .. src_port .. " -> " ..
                 dst_ip .. ":" .. dst_port .. "\n")
    file:flush()
    http = http + 1
end

function deinit (args)
    SCLogInfo ("HTTP transactions logged: ". http);
    file:close(file)
end
```

### 13.2.2 YAML

To enable the lua output, add the ‘lua’ output and add one or more scripts like so:

```yaml
outputs:
  - lua:
```

(continues on next page)
enabled: yes
scripts-dir: /etc/suricata/lua-output/
scripts:
  - tcp-data.lua
  - flow.lua

The scripts-dir option is optional. It makes Suricata load the scripts from this directory. Otherwise scripts will be loaded from the current workdir.

13.2.3 Developing lua output script

You can use functions described in Lua Functions

13.3 Syslog Alerting Compatibility

Suricata can alert via syslog which is a very handy feature for central log collection, compliance, and reporting to a SIEM. Instructions on setting this up can be found in the .yaml file in the section where you can configure what type of alert (and other) logging you would like.

However, there are different syslog daemons and there can be parsing issues with the syslog format a SIEM expects and what syslog format Suricata sends. The syslog format from Suricata is dependent on the syslog daemon running on the Suricata sensor but often the format it sends is not the format the SIEM expects and cannot parse it properly.

13.3.1 Popular syslog daemons

- **syslogd** - logs system messages
- **syslog-ng** - logs system messages but also supports TCP, TLS, and other enhanced enterprise features
- **rsyslogd** - logs system messages but also support TCP, TLS, multi-threading, and other enhanced features
- **klogd** - logs kernel messages
- **sysklogd** - basically a bundle of syslogd and klogd

If the syslog format the Suricata sensor is sending is not compatible with what your SIEM or syslog collector expects, you will need to fix this. You can do this on your SIEM if it is capable of being able to be configured to interpret the message, or by configuring the syslog daemon on the Suricata sensor itself to send in a format you SIEM can parse. The latter can be done by applying a template to your syslog config file.

13.3.2 Finding what syslog daemon you are using

There are many ways to find out what syslog daemon you are using but here is one way:

```
cd /etc/init.d
ls | grep syslog
```

You should see a file with the word syslog in it, e.g. “syslog”, “rsyslogd”, etc. Obviously if the name is “rsyslogd” you can be fairly confident you are running rsyslogd. If unsure or the filename is just “syslog”, take a look at that file. For example, if it was “rsyslogd”, run:
less rsyslogd

At the top you should see a comment line that looks something like this:

```
# rsyslog Starts rsyslogd/rklogd.
```

Locate those files and look at them to give you clues as to what syslog daemon you are running. Also look in the `start()` section of the file you ran “less” on and see what binaries get started because that can give you clues as well.

### 13.3.3 Example

Here is an example where the Suricata sensor is sending syslog messages in rsyslogd format but the SIEM is expecting and parsing them in a sysklogd format. In the syslog configuration file (usually in /etc with a filename like rsyslog.conf or syslog.conf), first add the template:

```
$template sysklogd, "<%PRI%>%syslogtag:1:32%msg:::sp-if-no-1st-sp%msg%"
```

Then send it to the syslog server with the template applied:

```
user.alert @10.8.75.24:514;sysklogd
```

Of course this is just one example and it will probably be different in your environment depending on what syslog daemons and SIEM you use but hopefully this will point you in the right direction.

### 13.4 Custom http logging

As of Suricata 1.3.1 you can enable a custom http logging option.

In your Suricata.yaml, find the http-log section and edit as follows:

```
- http-log:
  
    enabled: yes
    filename: http.log
    custom: yes  # enable the custom logging format (defined by custom format)
    customformat: "%{D-%H:%M:%S}t.%z %{X-Forwarded-For}i %{User-agent}i %H %m %h -> %u %s %B %a:%p -> %A:%P"
    append: no
  
    # extended: yes  # enable this for extended logging information
    # filetype: regular  # 'regular', 'unix_stream' or 'unix_dgram'
```

And in your http.log file you would get the following, for example:

```

```

The list of supported format strings is the following:
Suricata User Guide, Release 4.1.0-dev

- %h - Host HTTP Header (remote host name). ie: google.com
- %H - Request Protocol. ie: HTTP/1.1
- %m - Request Method. ie: GET
- %u - URL including query string. ie: /search?q=suricata
- %{header_name}i - contents of the defined HTTP Request Header name. ie:
- %{User-agent}i: Mozilla/5.0 (X11; Ubuntu; Linux i686; rv:11.0) Gecko/20100101 Firefox/11.0
- %{X-Forwarded-For}i: outputs the IP address contained in the X-Forwarded-For HTTP header (inserted by a reverse proxy)
- %s - return status code. In the case of 301 and 302 it will print the url in brackets. ie: 200
- %B - response size in bytes. ie: 15789
- %{header_name}o - contents of the defined HTTP Response Header name
- %{strftime_format}t - timestamp of the HTTP transaction in the selected strftime format. ie: 08/28/12-22:14:30
- %z - precision time in useconds. ie: 693856
- %a - client IP address
- %p - client port number
- %A - server IP address
- %P - server port number

Any non printable character will be represented by its byte value in hexadecimal format (|XX|, where XX is the hex code)

13.5 Custom tls logging

In your Suricata.yaml, find the tls-log section and edit as follows:

```yaml
- tls-log:
  enabled: yes  # Log TLS connections.
  filename: tls.log  # File to store TLS logs.
  append: yes
  custom: yes  # enabled the custom logging format (defined by customformat)
  customformat: "%{%D-%H:%M:%S}t.%z %a:%p -> %A:%P %n %n %d %D"
```

And in your tls.log file you would get the following, for example:

```
12/03/16-19:20:14.85859 10.10.10.4:58274 --> 192.0.78.24:443 VERSION='TLS 1.2'
--suricata-ids.org NOTBEFORE='2016-10-27T20:36:00' NOTAFTER='2017-01-25T20:36:00'
:: 12/03/16-19:20:20.36849 10.10.4:39472 192.30.253.113:443 VERSION='TLS 1.2' github.com
NOTBEFORE='2016-03-10T00:00:00' NOTAFTER='2018-05-17T12:00:00'
```

The list of supported format strings is the following:

- %n - client SNI
- %v - TLS/SSL version
- %d - certificate date not before
- %D - certificate date not after
• %f - certificate fingerprint SHA1
• %s - certificate subject
• %i - certificate issuer dn
• %E - extended format
• %{strftime_format}t - timestamp of the TLS transaction in the selected strftime format. ie: 08/28/12-22:14:30
• %z - precision time in usecseconds. ie: 693856
• %a - client IP address
• %p - client port number
• %A - server IP address
• %P - server port number

Any non printable character will be represented by its byte value in hexadecimal format (|XX|, where XX is the hex code)

13.6 Log Rotation

All outputs in the outputs section of the configuration file can be subject to log rotation.

For most outputs an external tool like logrotate is required to rotate the log files in combination with sending a SIGHUP to Suricata to notify it that the log files have been rotated.

On receipt of a SIGHUP, Suricata simply closes all open log files and then re-opens them in append mode. If the external tool has renamed any of the log files, new files will be created, otherwise the files will be re-opened and new data will be appended to them with no noticeable affect.

The following is an example logrotate configuration file that will rotate Suricata log files then send Suricata a SIGHUP triggering Suricata to open new files:

```
/var/log/suricata/*.log /var/log/suricata/*.json
{
    rotate 3
    missingok
    nocompress
    create
    sharedscripts
    postrotate
        /bin/kill -HUP `cat /var/run/suricata.pid 2>/dev/null` 2>/dev/null || true
    endscript
}
```

**Note:** The above logrotate configuration file depends on the existence of a Suricata PID file. If running in daemon mode a PID file will be created by default, otherwise the --pidfile option should be used to create a PID file.

In addition to the SIGHUP style rotation discussed above, some outputs support their own time and date based rotation, however removal of old log files is still the responsibility of external tools. These outputs include:

• Eve
• Unified2
• PCAP log

13.6. Log Rotation
14.1 Lua usage in Suricata

Lua scripting can be used in two components of Suricata. The first is in output and the second one in rules in the detection engine.

Both features are using a list of functions to access to data extracted by Suricata. You can get the list of functions in the *Lua functions* page.

14.1.1 Lua output

Lua can be used to write arbitrary output. See *Lua Output* for more information.

14.1.2 Lua detection

Lua script can be used as a filter condition in signatures. See *Lua Scripting* for more information.

14.2 Lua functions

14.2.1 packet

Initialize with:

```lua
function init (args)
    local needs = {}
    needs["type"] = "packet"
    return needs
end
```
**SCPacketTimestamp**

Get packets timestamp as 2 numbers: seconds & microseconds elapsed since 1970-01-01 00:00:00 UTC.

```lua
function log(args)
    local sec, usec = SCPacketTimestamp()
end
```

**SCPacketTimeString**

Add SCPacketTimeString to get the packets time string in the format: 11/24/2009-18:57:25.179869

```lua
function log(args)
    ts = SCPacketTimeString()
end
```

**SCPacketTuple**

```
ipver, srcip, dstip, proto, sp, dp = SCPacketTuple()
```

**SCPacketPayload**

```
p = SCPacketPayload()
```

### 14.2.2 flow

```lua
function init (args)
    local needs = {}
    needs["type"] = "flow"
    return needs
end
```

**SCFlowTimestamps**

Get timestamps (seconds and microseconds) of the first and the last packet from the flow.

```
startts, lastts = SCFlowTimestamps()
startts_s, lastts_s, startts_us, lastts_us = SCFlowTimestamps()
```

**SCFlowTimeString**

```
startts = SCFlowTimeString()
```

**SCFlowTuple**

```
ipver, srcip, dstip, proto, sp, dp = SCFlowTuple()
```
**SCFlowAppLayerProto**

Get alprots as string from the flow. If a alproto is not (yet) known, it returns “unknown”.

Example:

```lua
function log(args)
    alproto = SCFlowAppLayerProto()
    if alproto ~= nil then
        print (alproto)
    end
end
```

Returns 5 values: `<alproto> <alproto_ts> <alproto_tc> <alproto_orig> <alproto_expect>`

Orig and expect are used when changing and upgrading protocols. In a SMTP STARTTLS case, orig would normally be set to “smtp” and expect to “tls”.

**SCFlowHasAlerts**

Returns true if flow has alerts.

Example:

```lua
function log(args)
    has_alerts = SCFlowHasAlerts()
    if has_alerts then
        -- do something
    end
end
```

**SCFlowStats**

Gets the packet and byte counts per flow.

```lua
tscnt, tsbytes, tccnt, tcbytes = SCFlowStats()
```

**SCFlowId**

Gets the flow id.

```lua
id = SCFlowId()
```

Note that simply printing ‘id’ will likely result in printing a scientific notation. To avoid that, simply do:

```lua
id = SCFlowId()
idstr = string.format("%.0f", id)
p
```
function init (args)
    local needs = {}
    needs["protocol"] = "http"
    return needs
end

HttpGetRequestBody and HttpGetResponseBody.

Make normalized body data available to the script through HttpGetRequestBody and HttpGetResponseBody.
There no guarantees that all of the body will be available.

Example:

```lua
function log(args)
    a, o, e = HttpGetResponseBody();
    --print("offset " .. o .. " end " .. e)
    for n, v in ipairs(a) do
        print(v)
    end
end
```

HttpGetRequestHost

Get the host from libhtp’s tx->request_hostname, which can either be the host portion of the url or the host portion of the Host header.

Example:

```lua
http_host = HttpGetRequestHost()
if http_host == nil then
    http_host = "<hostname unknown>"
end
```

HttpGetRequestHeader

```lua
http_ua = HttpGetRequestHeader("User-Agent")
if http_ua == nil then
    http_ua = "<useragent unknown>"
end
```

HttpGetResponseHeader

```lua
server = HttpGetResponseHeader("Server");
print ("Server: " .. server);
```

HttpGetRequestLine

```lua
rl = HttpGetRequestLine();
print ("Request Line: " .. rl);
```
HttpGetResponseLine

```lua
rsl = HttpGetResponseLine();
print ("Response Line: " .. rsl);
```

HttpGetRawRequestHeaders

```lua
rh = HttpGetRawRequestHeaders();
print ("Raw Request Headers: " .. rh);
```

HttpGetRawResponseHeaders

```lua
rh = HttpGetRawResponseHeaders();
print ("Raw Response Headers: " .. rh);
```

HttpGetRequestUriRaw

```lua
http_uri = HttpGetRequestUriRaw()
if http_uri == nil then
    http_uri = "<unknown>"
end
```

HttpGetRequestUriNormalized

```lua
http_uri = HttpGetRequestUriNormalized()
if http_uri == nil then
    http_uri = "<unknown>"
end
```

HttpGetRequestHeaders

```lua
a = HttpGetRequestHeaders();
for n, v in pairs(a) do
    print(n,v)
end
```

HttpGetResponseHeaders

```lua
a = HttpGetResponseHeaders();
for n, v in pairs(a) do
    print(n,v)
end
```
14.2.4 DNS

DnsGetQueries

dns_query = DnsGetQueries();
if dns_query ~= nil then
    for n, t in pairs(dns_query) do
        rrtype = t["type"]
        rrname = t["rrname"]
        print ("QUERY: " .. ts .. " " .. rrname .. " [**] " .. rrtype .. " [**] " ..
            "TODO" .. " [**] " .. srcip .. ":" .. sp .. " -> " ..
            dstip .. ":" .. dp)
    end
end
returns a table of tables

DnsGetAnswers

dns_answers = DnsGetAnswers();
if dns_answers ~= nil then
    for n, t in pairs(dns_answers) do
        ttl = t["ttl"]
        rrtype = t["type"]
        rrname = t["rrname"]
        print ("ANSWER: " .. ts .. " " .. rrname .. " [**] " .. rrtype .. " [**] " ..
            "ttl" .. " [**] " .. srcip .. ":" .. sp .. " -> " ..
            dstip .. ":" .. dp)
    end
end
returns a table of tables

DnsGetAuthorities

dns_auth = DnsGetAuthorities();
if dns_auth ~= nil then
    for n, t in pairs(dns_auth) do
        ttl = t["ttl"]
        rrtype = t["type"]
        rrname = t["rrname"]
        print ("AUTHORITY: " .. ts .. " " .. rrname .. " [**] " .. rrtype .. " [**] " ..
            "ttl" .. " [**] " .. srcip .. ":" .. sp .. " -> " ..
            dstip .. ":" .. dp)
    end
end
returns a table of tables
DnsGetRcode

```lua
rcode = DnsGetRcode();
if rcode == nil then
    return 0
end
print (rcode)
```

returns a lua string with the error message, or nil

DnsGetRecursionDesired

```lua
if DnsGetRecursionDesired() == true then
    print ("RECURSION DESIRED")
end
```

returns a bool

14.2.5 TLS

Initialize with:

```lua
function init (args)
    local needs = {}
    needs["protocol"] = "tls"
    return needs
end
```

TlsGetVersion

Get the negotiated version in a TLS session as a string through TlsGetVersion.

Example:

```lua
function log (args)
    version = TlsGetVersion()
    if version then
        -- do something
    end
end
```

TlsGetCertInfo

Make certificate information available to the script through TlsGetCertInfo.

Example:

```lua
function log (args)
    version, subject, issuer, fingerprint = TlsGetCertInfo()
    if version == nil then
        return 0
    end
end
```
**TlsGetCertChain**

Make certificate chain available to the script through TlsGetCertChain.

The output is an array of certificate with each certificate being an hash with `data` and `length` keys.

**Example:**

```lua
-- Use debian lua-luaossl coming from https://github.com/wahern/luaossl
local x509 = require"openssl.x509"

chain = TlsGetCertChain()
for k, v in pairs(chain) do
    -- v.length is length of data
    -- v.data is raw binary data of certificate
    cert = x509.new(v["data"], "DER")
    print(cert: text() .. "\n")
end
```

**TlsGetCertNotAfter**

Get the Unix timestamp of end of validity of certificate.

**Example:**

```lua
function log (args)
    notafter = TlsGetCertNotAfter()
    if notafter < os.time() then
        -- expired certificate
    end
end
```

**TlsGetCertNotBefore**

Get the Unix timestamp of beginning of validity of certificate.

**Example:**

```lua
function log (args)
    notbefore = TlsGetCertNotBefore()
    if notbefore > os.time() then
        -- not yet valid certificate
    end
end
```

**TlsGetCertSerial**

Get TLS certificate serial number through TlsGetCertSerial.

**Example:**

```lua
function log (args)
    serial = TlsGetCertSerial()
    if serial then
        -- do something
end
```
TlsGetSNI

Get the Server name Indication from a TLS connection.

Example:

```lua
function log (args)
    asked_domain = TlsGetSNI()
    if string.find(asked_domain, "badguys") then
        -- ok connection to bad guys let's do something
    end
end
```

14.2.6 JA3

JA3 must be enabled in the Suricata config file (set ‘app-layer.protocols.tls.ja3-fingerprints’ to ‘yes’).

Initialize with:

```lua
function init (args)
    local needs = {}
    needs["protocol"] = "tls"
    return needs
end
```

Ja3GetHash

Get the JA3 hash (md5sum of JA3 string) through Ja3GetHash.

Example:

```lua
function log (args)
    hash = Ja3GetHash()
    if hash == nil then
        return
    end
end
```

Ja3GetString

Get the JA3 string through Ja3GetString.

Example:

```lua
function log (args)
    str = Ja3GetString()
    if str == nil then
        return
    end
end
```
14.2.7 SSH

Initialize with:

```lua
function init (args)
    local needs = {}
    needs["protocol"] = "ssh"
    return needs
end
```

**SshGetServerProtoVersion**

Get SSH protocol version used by the server through `SshGetServerProtoVersion`.

Example:

```lua
function log (args)
    version = SshGetServerProtoVersion()
    if version == nil then
        return 0
    end
end
```

**SshGetServerSoftwareVersion**

Get SSH software used by the server through `SshGetServerSoftwareVersion`.

Example:

```lua
function log (args)
    software = SshGetServerSoftwareVersion()
    if software == nil then
        return 0
    end
end
```

**SshGetClientProtoVersion**

Get SSH protocol version used by the client through `SshGetClientProtoVersion`.

Example:

```lua
function log (args)
    version = SshGetClientProtoVersion()
    if version == nil then
        return 0
    end
end
```
**SshGetClientSoftwareVersion**

Get SSH software used by the client through `SshGetClientSoftwareVersion`.

Example:

```lua
function log (args)
    local software = SshGetClientSoftwareVersion()
    if software == nil then
        return 0
    end
end
```

### 14.2.8 Files

To use the file logging API, the script’s `init()` function needs to look like:

```lua
function init (args)
    local needs = {}
    needs['type'] = 'file'
    return needs
end
```

**SCFileInfo**

```lua
fileid, txid, name, size, magic, md5 = SCFileInfo()
```

returns fileid (number), txid (number), name (string), size (number), magic (string), md5 in hex (string)

**SCFileState**

```lua
state, stored = SCFileState()
```

returns state (string), stored (bool)

### 14.2.9 Alerts

Alerts are a subset of the ‘packet’ logger:

```lua
function init (args)
    local needs = {}
    needs['type'] = 'packet'
    needs['filter'] = 'alerts'
    return needs
end
```

**SCRuleIds**

```lua
sid, rev, gid = SCRuleIds()
```
14.2.10 Streaming Data

Streaming data can currently log out reassembled TCP data and normalized HTTP data. The script will be invoked for each consecutive data chunk.

In case of TCP reassembled data, all possible overlaps are removed according to the host OS settings.

```lua
function init (args)
  local needs = {}
  needs["type"] = "streaming"
  needs["filter"] = "tcp"
  return needs
end
```

In case of HTTP body data, the bodies are unzipped and dechunked if applicable.

```lua
function init (args)
  local needs = {}
  needs["type"] = "streaming"
  needs["protocol"] = "http"
  return needs
end
```

14.2.11 Flow variables

It is possible to access, define and modify Flow variables from Lua. To do so, you must use the functions described in this section and declare the counter in init function:

```lua
function init(args)
  local needs = {}
  needs["tls"] = tostring(true)
  needs["flowint"] = {"tls-cnt"}
  return needs
end
```
Here we define a tls-cnt Flowint that can now be used in output or in a signature via dedicated functions. The access to the Flow variable is done by index so in our case we need to use 0.

function match(args)
    a = ScFlowintGet(0);
    if a then
        ScFlowintSet(0, a + 1)
    else
        ScFlowintSet(0, 1)
    end
end

ScFlowintGet

Get the Flowint at index given by the parameter.

ScFlowintSet

Set the Flowint at index given by the first parameter. The second parameter is the value.

ScFlowintIncr

Increment Flowint at index given by the first parameter.

ScFlowintDecr

Decrement Flowint at index given by the first parameter.

ScFlowvarGet

Get the Flowvar at index given by the parameter.

ScFlowvarSet

Set a Flowvar. First parameter is the index, second is the data and third is the length of data.

You can use it to set string

function init (args)
    local needs = {}
    needs["http.request_headers"] = tostring(true)
    needs["flowvar"] = {"cnt"}
    return needs
end

function match(args)
    a = ScFlowvarGet(0);
    if a then
        a = tostring(tonumber(a)+1)
        ScFlowvarSet(0, a, #a)
    else
        a = tostring(1)
    end
end

(continues on next page)
14.2.12 Misc

SCThreadInfo

```lua
tid, tname, tgroup = SCThreadInfo()
```

It gives: tid (integer), tname (string), tgroup (string)

SCLogError, SCLogWarning, SCLogNotice, SCLogInfo, SCLogDebug

Print a message. It will go into the outputs defined in the yaml. Whether it will be printed depends on the log level.

Example:
```
SCLogError("some error message")
```

SCLogPath

Expose the log path.
```
name = "fast_lua.log"
function setup (args)
    filename = SCLogPath() .. "/" .. name
    file = assert(io.open(filename, "a"))
end
```
15.1 Architecture

The file extraction code works on top of the some protocols parsers. The application layer parsers runs on top of the stream reassembly engine and the UDP flow tracking.

In case of HTTP, the parser takes care of dechunking and unzipping the request and/or response data if necessary.

This means that settings in the stream engine, reassembly engine and the application layer parsers all affect the workings of the file extraction.

What files are actually extracted and stored to disk is controlled by the rule language.

Supported protocols are:

- HTTP
- SMTP
- FTP
- NFS
- SMB

15.2 Settings

stream.checksum_validation controls whether or not the stream engine rejects packets with invalid checksums. A good idea normally, but the network interface performs checksum offloading a lot of packets may seem to be broken. This setting is enabled by default, and can be disabled by setting to “no”. Note that the checksum handling can be controlled per interface, see “checksum_checks” in example configuration.

file-store.stream-depth controls how far into a stream reassembly is done. Beyond this value no reassembly will be done. This means that after this value the HTTP session will no longer be tracked. By default a settings of 1 Megabyte is used. 0 sets it to unlimited. If set to no, it is disabled and stream.reassembly.depth is considered.
libhttp.default-config.request-body-limit / libhttp.server-config.<config>.request-body-limit controls how much of the HTTP request body is tracked for inspection by the http_client_body keyword, but also used to limit file inspection. A value of 0 means unlimited.

libhttp.default-config.response-body-limit / libhttp.server-config.<config>.response-body-limit is like the request body limit, only it applies to the HTTP response body.

15.3 Output

15.3.1 File-Store and Eve Fileinfo

There are two output modules for logging information about files extracted. The first is eve.files which is an eve sub-logger that logs fileinfo records. These fileinfo records provide metadata about the file, but not the actual file contents.

This must be enabled in the eve output:

```
- outputs:
  - eve-log:
    types:
      - files:
        force-magic: no
        force-hash: [md5,sha256]
```

See Eve (Extensible Event Format) for more details on working with the eve output.

The other output module, file-store stores the actual files to disk.

The file-store uses its own log directory (default: filestore in the default logging directory) and logs files using the SHA256 of the contents as the filename. Each file is then placed in a directory named 00 to ff where the directory shares the first 2 characters of the filename. For example, if the SHA256 hex string of an extracted file starts with “f9bc6d...” the file we be placed in the directory filestore/f9.

Using the SHA256 for file names allows for automatic de-duplication of extracted files. However, the timestamp of a pre-existing file will be updated if the same files is extracted again, similar to the touch command.

Optionally a fileinfo record can be written to its own file sharing the same SHA256 as the file it references. To handle recording the metadata of each occurrence of an extracted file, these filenames include some extra fields to ensure uniqueness. Currently the format is:

```
<SHA256>.<SECONDS>.<ID>.json
```

where <SECONDS> is the seconds from the packet that triggered the stored file to be closed and <ID> is a unique ID for the runtime of the Suricata instance. These values should not be depended on, and are simply used to ensure uniqueness.

These fileinfo records are identical to the fileinfo records logged to the eve output.

See File-store (File Extraction) for more information on configuring the file-store output.

Note: This section documents version 2 of the file-store.

15.3.2 File-Store (Version 1)

File-store version 1 has been replaced by version 2 and is no longer recommended.
Each file that is stored will have a name “file.<id>”. The id will be reset and files will be overwritten unless the waldo option is used. A “file.<id>.meta” file is generated containing file metadata if write-meta is set to yes (default). If the include-pid option is set, the files will instead have a name “file.<pid>.<id>”, and metafiles will be “file.<pid>.<id>.meta”. Files will additionally have the suffix “.tmp” while they are open, which is only removed when they are finalized.

### 15.3.3 File-Log (Deprecated)

The file-log is a standalone logger that logs information about files extracted. It is now deprecated and should not be used. It has been replaced by eve.files in the Eve (Extensible Event Format) output.

### 15.4 Rules

Without rules in place no extraction will happen. The simplest rule would be:

```plaintext
alert http any any -> any any (msg:"FILE store all"; filestore; sid:1; rev:1;)
```

This will simply store all files to disk.

Want to store all files with a pdf extension?

```plaintext
alert http any any -> any any (msg:"FILE PDF file claimed"; fileext:"pdf"; filestore; sid:2; rev:1;)
```

Or rather all actual pdf files?

```plaintext
alert http any any -> any any (msg:"FILE pdf detected"; filemagic:"PDF document"; filestore; sid:3; rev:1;)
```

Or rather only store files from black list checksum md5?

```plaintext
alert http any any -> any any (msg:"Black list checksum match and extract MD5"; filemd5:fileextraction-chksum.list; filestore; sid:4; rev:1;)
```

Or only store files from black list checksum sha1?

```plaintext
alert http any any -> any any (msg:"Black list checksum match and extract SHA1"; filemd5:fileextraction-chksum.list; filestore; sid:5; rev:1;)
```
alert http any any -> any any (msg:"Black list checksum match and extract SHA1"; →
→filesha1:fileextraction-chksum.list; filestore; sid:5; rev:1;)

Or finally store files from black list checksum sha256?

alert http any any -> any any (msg:"Black list checksum match and extract SHA256"; →
→filesha256:fileextraction-chksum.list; filestore; sid:6; rev:1;)

Bundled with the Suricata download is a file with more example rules. In the archive, go to the rules/ directory and check the files.rules file.

## 15.5 MD5

Suricata can calculate MD5 checksums of files on the fly and log them. See *Storing MD5s checksums* for an explanation on how to enable this.

### 15.5.1 Storing MD5s checksums

**Configuration**

In the suricata yaml:

```
- file-store:
  enabled: yes  # set to yes to enable
  log-dir: files  # directory to store the files
  force-magic: yes  # force logging magic on all stored files
  force-hash: [md5]  # force logging of md5 checksums
  #waldo: file.waldo  # waldo file to store the file_id across runs
```

Optionally, for JSON output:

```
- file-log:
  enabled: yes
  filename: files-json.log
  append: no
```

Other settings affecting *File Extraction*

```
stream:
  memcap: 64mb
  checksum-validation: yes  # reject wrong csums
  inline: no  # no inline mode
  reassembly:
    memcap: 32mb
    depth: 0  # reassemble all of a stream
    toserver-chunk-size: 2560
    toclient-chunk-size: 2560
```

Make sure we have `depth: 0` so all files can be tracked fully.

```
libhttp:
  default-config:
    personality: IDS
```

(continues on next page)
Can be specified in kb, mb, gb. Just a number indicates it's in bytes.

request-body-limit: 0
response-body-limit: 0

Make sure we have request-body-limit: 0 and response-body-limit: 0

Testing

For the purpose of testing we use this rule only in a file.rules (a test/example file):

```
alert http any any -> any any (msg:"FILE store all"; filestore; sid:1; rev:1;)
```

This rule above will save all the file data for files that are opened/downloaded through HTTP

Start Suricata (-S option loads ONLY the specified rule file, with disregard if any other rules that are enabled in suricata.yaml):

```
suricata -c /etc/suricata/suricata.yaml -S file.rules -i eth0
```

Meta data:

```
TIME: 05/01/2012-11:09:52.425751
SRC IP: 2.23.144.170
DST IP: 192.168.1.91
PROTO: 6
SRC PORT: 80
DST PORT: 51598
HTTP HOST: www.cisco.com
MAGIC: PDF document, version 1.6
STATE: CLOSED
MD5: 59eba188e52467adcllbf2442ee5bf57
SIZE: 9485123
```

and in files-json.log (or eve.json):

```
```

15.5. MD5
Log all MD5s without any rules

If you would like to log MD5s for everything and anything that passes through the traffic that you are inspecting with Suricata, but not log the files themselves, all you have to do is disable file-store and enable only the JSON output with forced MD5s - in suricata.yaml like so:

```
- file-store:
    enabled: no  # set to yes to enable
    log-dir: files  # directory to store the files
    force-magic: yes  # force logging magic on all stored files
    force-hash: [md5]  # force logging of md5 checksums
    #waldo: file.waldo # waldo file to store the file_id across runs

- file-log:
    enabled: yes
    filename: files-json.log
    append: no
    #filetype: regular # 'regular', 'unix_stream' or 'unix_dgram'
    force-magic: yes  # force logging magic on all logged files
    force-hash: [md5]  # force logging of md5 checksums
```

15.5.2 Public SHA1 MD5 data sets

Public Data Sets

Collections of pcaps for testing, profiling.

DARPA sets: http://www.ll.mit.edu/mission/communications/cyber/CSTcorpora/ideval/data/

MAWI sets (pkt headers only, no payloads): http://mawi.wide.ad.jp/mawi/samplepoint-F/2012/

MACCDC: http://www.netresec.com/?page=MACCDC

Netresec: http://www.netresec.com/?page=PcapFiles

Wireshark: https://wiki.wireshark.org/SampleCaptures


Stratosphere IPS. Malware Capture Facility Project: https://stratosphereips.org/category/dataset.html
17.1 Endace DAG

Suricata comes with native Endace DAG card support. This means Suricata can use the `libdag` interface directly, instead of a libpcap wrapper (which should also work).

Steps:

Configure with DAG support:

```
./configure --enable-dag --prefix=/usr --sysconfdir=/etc --localstatedir=/var
make
sudo make install
```

Results in:

```
Suricata Configuration:
   AF_PACKET support:    no
   PF_RING support:      no
   NFQueue support:      no
   IPFW support:         no
   DAG enabled:          yes
   Napatech enabled:     no
```

Start with:

```
suricata -c suricata.yaml --dag 0:0
```

Started up!

```
[5570] 10/7/2012 -- 13:52:30 - (source-erf-dag.c:262) <Info>
   (ReceiveErfDagThreadInit) -- Attached and started stream: 0 on DAG: /dev/dag0
[5570] 10/7/2012 -- 13:52:30 - (source-erf-dag.c:288) <Info>
   (ReceiveErfDagThreadInit) -- Starting processing packets from stream: 0 on DAG: /dev/dag0
```
17.2 Napatech Suricata Installation Guide

17.2.1 Contents

- Introduction
- Package Installation
- Basic Configuration
- Advanced Multithreaded Configuration

17.2.2 Introduction

Napatech packet capture accelerator cards can greatly improve the performance of your Suricata deployment using these hardware based features:

- On board burst buffering (up to 12GB)
- Zero-copy kernel bypass DMA
- Non-blocking PCIe performance
- Port merging
- Load distribution to up 128 host buffers
- Precise timestamping
- Accurate time synchronization

The Napatech Software Suite (driver package) comes in two varieties, NAC and OEM. The NAC package distributes deb and rpm packages to ease the installation. The OEM package uses a proprietary shell script to handle the installation process. In either case, gcc, make and the kernel header files are required to compile the kernel module and install the software.

17.2.3 Package Installation

*Note that make, gcc, and the kernel headers are required for installation*

*Root privileges are also required*

**Napatech NAC Package**

Red Hat Based Distros:

```
$ yum install kernel-devel-$(uname -r) gcc make ncurses-libs
$ yum install nac-pcap-<release>.x86_64.rpm
```

Some distributions will require you to use the `--nogpgcheck` option with yum for the NAC Software Suite package file:

```
$ yum --nogpgcheck install nac-pcap-<release>.x86_64.rpm
```

Debian Based Distros:

```
$ apt-get install linux-headers-$(uname .r) gcc make libncurses5
$ dpkg .i nac-pcap_<release>_amd64.deb
```
To complete installation for all distros stop ntservice:

```
$ /opt/napatech3/bin/ntstop.sh -m
```

Remove these existing setup files:

```
$ cd /opt/napatech3/config
$ rm ntservice.ini setup.ini
```

Restart ntservice (a new ntservice.ini configuration file will be generated automatically):

```
$ /opt/napatech3/bin/ntstart.sh -m
```

**Napatech OEM Package**

Note that you will be prompted to install the Napatech libpcap library. Answer “yes” if you would like to use the Napatech card to capture packets in Wireshark, tcpdump, or another pcap based application. Libpcap is not needed for Suricata as native Napatech API support is included.

**Red Hat Based Distros:**

```
$ yum install kernel-devel-$\{uname -r\} gcc make
$ ./package_install_3gd.sh
```

**Debian Based Distros:**

```
$ apt-get install linux-headers-$\{uname .r\} gcc make
$ ./package_install_3gd.sh
```

To complete installation for all distros ntservice:

```
$ /opt/napatech3/bin/ntstart.sh -m
```

### 17.2.4 Suricata Installation

After downloading and extracting the Suricata tarball, you need to run configure to enable Napatech support and prepare for compilation:

```
$ ./configure --enable-napatech --with-napatech-includes=/opt/napatech3/include --
   --with-napatech-libraries=/opt/napatech3/lib
$ make
$ make install-full
```

Now edit the suricata.yaml file to configure the maximum number of streams to use. If you plan on using the load distribution (RSS - like) feature in the Napatech accelerator, then the list should contain the same number of streams as host buffers defined in ntservice.ini:

```
Napatech:
    # The Host Buffer Allowance for all streams
    # (-1 = OFF, 1 - 100 = percentage of the host buffer that can be held back)
    hba: -1

    # use_all_streams set to "yes" will query the Napatech service for all
    # configured streams and listen on all of them. When set to "no" the streams config array
```

(continues on next page)
# will be used.
use-all-streams: yes

# The streams to listen on
streams: [0, 1, 2, 3, 4, 5, 6, 7]

Note: hba is useful only when a stream is shared with another application. When hba is enabled packets will be dropped (i.e. not delivered to suricata) when the host-buffer utilization reaches the high-water mark indicated by the hba value. This insures that, should suricata get behind in it’s packet processing, the other application will still receive all of the packets. If this is enabled without another application sharing the stream it will result in sub-optimal packet buffering.

17.2.5 Basic Configuration

For the basic installation we will setup the Napatech capture accelerator to merge all physical ports into single stream that Suricata can read from. for this configuration, Suricata will handle the packet distribution to multiple threads.

Here are the lines that need changing in /opt/napatech3/bin/ntservice.ini for best single buffer performance:

```
TimeSyncReferencePriority = OSTime # Timestamp clock synchronized to the OS
HostBuffersRx = [1,16,0] # [number of host buffers, Size(MB), NUMA node]
```

Stop and restart ntservice after making changes to ntservice:

```
$ /opt/napatech3/bin/ntstop.sh -m
$ /opt/napatech3/bin/ntstart.sh -m
```

Now we need to execute a few NTPL (Napatech Programming Language) commands to complete the setup. Create a file will the following commands:

```
Delete=All # Delete any existing filters
Setup[numaNode=0] = streamid==0 # Set stream ID 0 to NUMA 0
Assign[priority=0; streamid=0]= all # Assign all physical ports to stream ID 0
```

Next execute those command using the ntpl tool:

```
$ /opt/napatech3/bin/ntpl -f <my_ntpl_file>
```

Now you are ready to start suricata:

```
$ suricata -c /usr/local/etc/suricata/suricata.yaml --napatech --runmode workers
```

17.2.6 Advanced Multithreaded Configuration

Now let’s do a more advanced configuration where we will use the load distribution (RSS - like) capability in the accelerator. We will create 8 streams and setup the accelerator to distribute the load based on a 5 tuple hash. Increasing buffer size will minimize packet loss only if your CPU cores are fully saturated. Setting the minimum buffer size (16MB) will gave the best performance (minimize L3 cache hits) if your CPU cores are keeping up.

Note that it is extremely important that the NUMA node the host buffers are define in is the same physical CPU socket that the Napatech accelerator is plugged into

First let’s modify the ntservice.ini file to increase the number and size of the host buffers:
Stop and restart ntservice after making changes to ntservice:

```
$ /opt/napatech3/bin/ntstop.sh -m
$ /opt/napatech3/bin/ntstart.sh -m
```

Now let’s assign the streams to host buffers and configure the load distribution. The load distribution will be setup to support both tunneled and non-tunneled traffic. Create a file that contains the ntpl commands below:

```
Delete=All

# Delete any existing filters
Setup[numaNode=0] = streamid==0
Setup[numaNode=0] = streamid==1
Setup[numaNode=0] = streamid==2
Setup[numaNode=0] = streamid==3
Setup[numaNode=0] = streamid==4
Setup[numaNode=0] = streamid==5
Setup[numaNode=0] = streamid==6
Setup[numaNode=0] = streamid==7
HashMode[priority=4]=Hash5TupleSorted
Assign[priority=0; streamid=(0..7)]= all
```

Next execute those command using the ntpl tool:

```
$ /opt/napatech3/bin/ntpl -f <my_ntpl_file>
```

Now you are ready to start Suricata:

```
$ suricata -c /usr/local/etc/suricata/suricata.yaml --napatech --runmode workers
```

### 17.2.7 Counters

For each stream that is being processed the following counters will be output in stats.log:

- `nt<streamid>.pkts` - The number of packets recived by the stream.
- `nt<streamid>.bytes` - The total bytes received by the stream.
- `nt<streamid>.drop` - The number of packets that were dropped from this stream due to buffer overflow conditions.

If hba is enabled the following counter will also be provided:

- `nt<streamid>.hba_drop` - the number of packets dropped because the host buffer allowance high-water mark was reached.

In addition to counters host buffer utilization is tracked and logged. This is also useful for debugging. Log messages are output for both Host and On-Board buffers when reach 25, 50, 75 percent of utilization. Corresponding messages are output when utilization decreases.

### 17.2.8 Support

Contact a support engineer at: ntsupport@napatech.com
17.3 Myricom

From: https://blog.inliniac.net/2012/07/10/suricata-on-myricom-capture-cards/

In this guide I’ll describe using the Myricom libpcap support. I’m going to assume you installed the card properly, installed the Sniffer driver and made sure that all works. Make sure that in your dmesg you see that the card is in sniffer mode:

```
[ 2102.860241] myri_snf INFO: eth4: Link0 is UP
[ 2101.341965] myri_snf INFO: eth5: Link0 is UP
```

I have installed the Myricom runtime and libraries in /opt/snf

Compile Suricata against Myricom’s libpcap:

```
./configure --with-libpcap-includes=/opt/snf/include/ --with-libpcap-libraries=/opt/snf/lib/ --prefix=/usr --sysconfdir=/etc --localstatedir=/var
make
sudo make install
```

Next, configure the amount of ringbuffers. I’m going to work with 8 here, as my quad core + hyper threading has 8 logical CPU’s. See below for additional information about the buffer-size parameter.

```
pcap:
  - interface: eth5
    threads: 8
    buffer-size: 512kb
    checksum-checks: no
```

The 8 threads setting makes Suricata create 8 reader threads for eth5. The Myricom driver makes sure each of those is attached to it’s own ringbuffer.

Then start Suricata as follows:

```
SNF_NUM_RINGS=8 SNF_FLAGS=0x1 suricata -c suricata.yaml -i eth5 --runmode=workers
```

If you want 16 ringbuffers, update the “threads” variable in your yaml to 16 and start Suricata:

```
SNF_NUM_RINGS=16 SNF_FLAGS=0x1 suricata -c suricata.yaml -i eth5 --runmode=workers
```

Note that the pcap.buffer-size yaml setting shown above is currently ignored when using Myricom cards. The value is passed through to the pcap_set_buffer_size libpcap API within the Suricata source code. From Myricom support:

“The libpcap interface to Sniffer10G ignores the pcap_set_buffer_size() value. The --call to snf_open() uses zero as the dataring_size which informs the Sniffer library --to use a default value or the value from the SNF_DATARING_SIZE environment variable.”

The following pull request opened by Myricom in the libpcap project indicates that a future SNF software release could provide support for setting the SNF_DATARING_SIZE via the pcap.buffer-size yaml setting:

- https://github.com/the-tcpdump-group/libpcap/pull/435

Until then, the data ring and descriptor ring values can be explicitly set using the SNF_DATARING_SIZE and SNF_DESCRING_SIZE environment variables, respectively.

The SNF_DATARING_SIZE is the total amount of memory to be used for storing incoming packet data. This size is shared across all rings. The SNF_DESCRING_SIZE is the total amount of memory to be used for storing meta information about the packets (packet lengths, offsets, timestamps). This size is also shared across all rings.
Myricom recommends that the descriptor ring be 1/4 the size of the data ring, but the ratio can be modified based on your traffic profile. If not set explicitly, Myricom uses the following default values: \texttt{SNF\_DATARING\_SIZE = 256MB}, and \texttt{SNF\_DESCRING\_SIZE = 64MB}.

Expanding on the 16 thread example above, you can start Suricata with a 16GB Data Ring and a 4GB Descriptor Ring using the following command:

\begin{verbatim}
SNF\_NUM\_RINGS=16 SNF\_DATARING\_SIZE=17179869184 SNF\_DESCRING\_SIZE=4294967296 SNF\_FLAGS=0x1 suricata -c suricata.yaml -i eth5 --runmode=workers
\end{verbatim}

\subsection{17.3.1 Debug Info}

Myricom also provides a means for obtaining debug information. This can be useful for verifying your configuration and gathering additional information. Setting \texttt{SNF\_DEBUG\_MASK=3} enables debug information, and optionally setting the \texttt{SNF\_DEBUG\_FILENAME} allows you to specify the location of the output file.

Following through with the example:

\begin{verbatim}
SNF\_NUM\_RINGS=16 SNF\_DATARING\_SIZE=17179869184 SNF\_DESCRING\_SIZE=4294967296 SNF\_FLAGS=0x1 SNF\_DEBUG\_MASK=3 SNF\_DEBUG\_FILENAME="/tmp/snf.out" suricata -c suricata.yaml -i eth5 --runmode=workers
\end{verbatim}

\subsection{17.3.2 Additional Info}

- \url{http://www.40gbe.net/index_files/be59da7f2ab5bf0a299ab99ef441bb2e-28.html}

\section{17.4 eBPF and XDP}

\subsection{17.4.1 Introduction}

eBPF stands for extended BPF. This is an extended version of Berkeley Packet Filter available in recent Linux kernel versions.

It provides more advanced features with eBPF programs developed in C and capability to use structured data shared between kernel and userspace.

eBPF is used for three things in Suricata:

- \textbf{eBPF filter}: any BPF like filter can be developed. An example of filter accepting only packet for some VLANs is provided. A bypass implementation is also provided.
- \textbf{eBPF load balancing}: provide programmable load balancing. A simple ippair load balancing is provided.
- \textbf{XDP programs}: suricata can load XDP programs. A bypass program is provided.

Bypass can be implemented in eBPF and XDP. The advantage of XDP is that the packets are dropped at the earliest stage possible. So performance is better. But bypassed packets don’t reach the network so you can’t use this on regular traffic but only on duplicated/sniffed traffic.

\subsection{17.4. eBPF and XDP}

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XDP

XDP provides another Linux native way of optimising Suricata’s performance on sniffing high speed networks.

XDP or eXpress Data Path provides a high performance, programmable network data path in the Linux kernel as part of the IO Visor Project. XDP provides bare metal packet processing at the lowest point in the software stack which makes it ideal for speed without compromising programmability. Furthermore, new functions can be implemented dynamically with the integrated fast path without kernel modification.

More info about XDP

17.4.2 Requirements

You will need a kernel that supports XDP and, for real performance improvement, a network card that support XDP in the driver.

Suricata XDP code has been tested with 4.13.10 but 4.15 or later is necessary to use all features like the CPU redirect map.

If you are using an Intel network card, you will need to stay with in tree kernel NIC drivers. The out of tree drivers do not contain the XDP support.

Having a network card with support for RSS symmetric hashing is a good point or you will have to use the XDP CPU redirect map feature.

17.4.3 Prerequisites

This guide has been confirmed on Debian/Ubuntu “LTS” Linux.

Disabling irqbalance

```
systemctl stop irqbalance
systemctl disable irqbalance
```

Kernel

You need to run a kernel 4.13 or newer.

Clang

Make sure you have clang (>=3.9) installed on the system

```
sudo apt-get install clang
```

libbpf

Suricata uses libbpf to interact with eBPF and XDP. This library is available in the Linux tree. Before Linux 4.16, a patched libbpf library is also needed:
git clone -b libbpf-release https://github.com/regit/linux.git

If you have a recent enough kernel, you can skip this part.

Now, you can build and install the library

cd linux/tools/lib/bpf/
make && sudo make install

sudo make install_headers
sudo ldconfig

17.4.4 Compile and install Suricata

To get Suricata source, you can use the usual

git clone https://github.com/OISF/suricata.git
cd suricata && git clone https://github.com/OISF/libhtp.git -b 0.5.x

./autogen.sh

Then you need to add the ebpf flags to configure

CC=clang ./configure --prefix=/usr/ --sysconfdir=/etc/ --localstatedir=/var/ \ --enable-ebpf --enable-ebpf-build
make clean && make
sudo make install-full
sudo ldconfig
sudo mkdir /etc/suricata/ebpf/

17.4.5 Setup bypass

If you plan to use eBPF or XDP for a kernel/hardware level bypass, you need to do the following:

First, enable bypass in the stream section

stream:
  bypass: true

If you want, you can also bypass encrypted flows by setting encrypt-handling to bypass in the app-layer tls section

app-layer:
  protocols:
    tls:
      enabled: yes
detection-ports:
    dp: 443
encrypt-handling: bypass
17.4.6 Setup eBPF filter

The file `ebpf/vlan_filter.c` contains a list of vlan id in a switch that you need to edit to get something adapted to your network. Another really basic filter dropping IPv6 packets is also available in `ebpf/filter.c`.

Suricata can load as eBPF filter any eBPF code exposing a `filter` section.

Once modifications and build via `make` are done, you can copy the resulting eBPF filter as needed

```
cp ebpf/vlan_filter.bpf /etc/suricata/ebpf/
```

Then setup the `ebpf-filter-file` variable in af-packet section

```
- interface: eth3
  threads: 16
  cluster-id: 97
  cluster-type: cluster_flow # choose any type suitable
  defrag: yes
  # eBPF file containing a 'loadbalancer' function that will be inserted into the
  # kernel and used as load balancing function
  ebpf-filter-file: /etc/suricata/ebpf/vlan_filter.bpf
  use-mmap: yes
  ring-size: 200000
```

You can then run suricata normally

```
/usr/bin/suricata --pidfile /var/run/suricata.pid --af-packet=eth3 -vvv
```

17.4.7 Setup eBPF bypass

You can also use eBPF bypass. To do that load the `bypass_filter.bpf` file and update af-packet configuration to set bypass to yes

```
- interface: eth3
  threads: 16
  cluster-id: 97
  cluster-type: cluster_qm # symmetric RSS hashing is mandatory to use this mode
  # eBPF file containing a 'filter' function that will be inserted into the
  # kernel and used as packet filter function
  ebpf-filter-file: /etc/suricata/ebpf/bypass_filter.bpf
  bypass: yes
  use-mmap: yes
  ring-size: 200000
```

Constraints on eBPF code to have a bypass compliant code are stronger than for regular filter. The filter must expose `flow_table_v4` and `flow_table_v6` per CPU array maps with similar definitions as the one available in `bypass_filter.c`. These two maps will be accessed and maintained by Suricata to handle the lists of flow to bypass.

17.4.8 Setup eBPF load balancing

eBPF load balancing allows to load balance the traffic on the listening sockets With any logic implemented in the eBPF filter. The value returned by the function tagged with the `loadbalancer` section is used with a modulo on the CPU count to know in which socket the packet has to be send.

An implementation of a simple IP pair hashing function is provided in the `lb.bpf` file.

Copy the resulting eBPF filter as needed
Then use `cluster_ebpf` as load balancing method in the interface section of af-packet and point the `ebpf-lb-file` variable to the `lb.bpf` file.

```plaintext
- interface: eth3
  threads: 16
  cluster-id: 97
  cluster-type: cluster_ebpf
  defrag: yes
  # eBPF file containing a 'loadbalancer' function that will be inserted into the
  # kernel and used as load balancing function
  ebpf-lb-file: /etc/suricata/ebpf/lb.bpf
  use-mmap: yes
  ring-size: 200000
```

### 17.4.9 Setup XDP bypass

XDP bypass will allow Suricata to tell the kernel that packets for some flows have to be dropped via the XDP mechanism. This is a really early drop that occurs before the datagram is reaching the Linux kernel network stack.

Linux 4.15 or newer are recommended to use that feature. You can use it on older kernel if you set `BUILD_CPUMAP` to 0 in `ebpf/xdp_filter.c`.

Copy the resulting xdp filter as needed:

```plaintext
cp ebpf/xdp_filter.bpf /etc/suricata/ebpf/
```

Setup af-packet section/interface in `suricata.yaml`.

We will use `cluster_qm` as we have symmetric hashing on the NIC, `xdp-mode: driver` and we will also use the `/etc/suricata/ebpf/xdp_filter.bpf` (in our example TCP offloading/bypass)

```plaintext
- interface: eth3
  threads: 16
  cluster-id: 97
  cluster-type: cluster_qm  # symmetric hashing is a must!
  defrag: yes
  # Xdp mode, "soft" for skb based version, "driver" for network card based
  # and "hw" for card supporting eBPF.
  xdp-mode: driver
  xdp-filter-file: /etc/suricata/ebpf/xdp_filter.bpf
  # if the ebf filter implements a bypass function, you can set 'bypass' to
  # yes and benefit from these feature
  bypass: yes
  use-mmap: yes
  ring-size: 200000
```

XDP bypass is compatible with AF_PACKET IPS mode. Packets from bypassed flows will be send directly from one card to the second card without going by the kernel network stack.

### Setup symmetric hashing on the NIC

Intel network card don’t support symmetric hashing but it is possible to emulate it by using a specific hashing function. Follow these instructions closely for desired result:
Use in tree kernel drivers: XDP support is not available in Intel drivers available on Intel website.

Enable symmetric hashing

```
ifconfig eth3 down

ethtool -L eth3 combined 16 # if you have at least 16 cores
ethtool -K eth3 rxhash on
ethtool -K eth3 ntuple on
ifconfig eth3 up
./set_irq_affinity 0-15 eth3
ethtool -X eth3 hkey
    ...6D:5A:6D:5A:6D:5A:6D:5A...16
ethtool -x eth3
ethtool -n eth3
```

In the above setup you are free to use any recent `set_irq_affinity` script. It is available in any Intel x520/710 NIC sources driver download.

**NOTE:** We use a special low entropy key for the symmetric hashing. More info about the research for symmetric hashing set up

### Disable any NIC offloading

Run the following command to disable offloading

```
for i in rx tx tso ufo gso gro lro tx nocache copy sg txvlan rxvlan; do
    /sbin/ethtool -K eth3 $i off 2>&1 > /dev/null;
done
```

### Balance as much as you can

Try to use the network’s card balancing as much as possible

```
for proto in tcp4 udp4 ah4 esp4 sctp4 tcp6 udp6 ah6 esp6 sctp6; do
    /sbin/ethtool -N eth3 rx-flow-hash $proto sdfn
done
```

### The XDP CPU redirect case

If ever your hardware is not able to do a symmetric load balancing but support XDP in driver mode, you can then use the CPU redirect map support available in the xdp_filter.bpf file. In this mode, the load balancing will be done by the XDP filter and each CPU will handle the whole packet treatment including the creation of the skb structure in kernel.

You will need Linux 4.15 or newer to use that feature.

To do so set the `xdp-cpu-redirect` variable in af-packet interface configuration to a set of CPUs. Then use the `cluster_cpu` as load balancing function. You will also need to set the affinity accordingly.

It is possible to use `xdp_monitor` to have information about the behavior of CPU redirect. This program is available in Linux tree under the `samples/bpf` directory and will be build by the make command. Sample output is the following
sudo ./xdp_monitor --stats

<table>
<thead>
<tr>
<th>Event Type</th>
<th>CPU:to</th>
<th>pps</th>
<th>drop-pps</th>
<th>extra-info</th>
</tr>
</thead>
<tbody>
<tr>
<td>XDP_REDIRECT</td>
<td>11</td>
<td>2,880,212</td>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>XDP_REDIRECT</td>
<td>total</td>
<td>2,880,212</td>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>XDP_REDIRECT</td>
<td>total</td>
<td>0</td>
<td>0</td>
<td>Error</td>
</tr>
</tbody>
</table>

cpumap-enqueue 11:0 575,954 0 5.27 bulk-average

Start Suricata with XDP

You can now start Suricata with XDP bypass activated

```
/usr/bin/suricata -c /etc/suricata/xdp-suricata.yaml --pidfile /var/run/suricata.pid
   --af-packet=eth3 -vvv
```

Confirm you have the XDP filter engaged in the output (example):


17.4.10 Getting live info about bypass

You can get information about bypass via the stats event and through the unix socket. `iface-stat` will return the number of bypassed packets (adding packets for a flow when it timeout). `ebpf-bypassed-stats` command will return the number of element in IPv4 and IPv6 flow tables for each interfaces.
18.1 Introduction

Suricata can listen to a unix socket and accept commands from the user. The exchange protocol is JSON-based and the format of the message has been done to be generic.

An example script called suricatasc is provided in the source and installed automatically when installing/updating Suricata.

The unix socket is enabled by default if libjansson is available.

You need to have libjansson installed:

- libjansson4 - C library for encoding, decoding and manipulating JSON data
- libjansson-dev - C library for encoding, decoding and manipulating JSON data (dev)
- python-simplejson - simple, fast, extensible JSON encoder/decoder for Python

Debian/Ubuntu:

```
apt-get install libjansson4 libjansson-dev python-simplejson
```

If libjansson is present on the system, unix socket will be compiled in automatically.

The creation of the socket is managed by setting enabled to ‘yes’ or ‘auto’ under unix-command in Suricata YAML configuration file:

```
unix-command:
  enabled: yes
#filename: custom.socket # use this to specify an alternate file
```

The filename variable can be used to set an alternate socket filename. The filename is always relative to the local state base directory.

Clients are implemented for some language and can be used as code example to write custom scripts:
18.2 Commands in standard running mode

You may need to install suricatasc if you have not done so, running the following command from scripts/suricatasc

```
sudo python setup.py install
```

The set of existing commands is the following:

- command-list: list available commands
- shutdown: this shutdown Suricata
- iface-list: list interfaces where Suricata is sniffing packets
- iface-stat: list statistic for an interface
- help: alias of command-list
- version: display Suricata’s version
- uptime: display Suricata’s uptime
- running-mode: display running mode (workers, autofp, simple)
- capture-mode: display capture system used
- conf-get: get configuration item (see example below)
- dump-counters: dump Suricata’s performance counters
- reopen-log-files: reopen log files (to be run after external log rotation)
- ruleset-reload-rules: reload ruleset and wait for completion
- ruleset-reload-nonblocking: reload ruleset and proceed without waiting
- ruleset-reload-time: return time of last reload
- ruleset-stats: display the number of rules loaded and failed
- ruleset-failed-rules: display the list of failed rules
- memcap-set: update memcap value of an item specified
- memcap-show: show memcap value of an item specified
- memcap-list: list all memcap values available

You can access to these commands with the provided example script which is named `suricatasc`. A typical session with `suricatasc` will looks like:

```
# suricatasc
Command list: shutdown, command-list, help, version, uptime, running-mode, capture-mode, conf-get, dump-counters, iface-stat, iface-list, quit

>>> iface-list
Success: {'count': 2, 'ifaces': ['eth0', 'eth1']}

>>> iface-stat eth0
```
Success: {'pkts': 378, 'drop': 0, 'invalid-checksums': 0}
>>> conf-get unix-command.enabled
Success: "yes"

18.3 Commands on the cmd prompt

You can use suricatasc directly on the command prompt:

```
root@debian64:~ # suricatasc -c version
{'message': '2.1beta2 RELEASE', 'return': 'OK'}
root@debian64:~ # suricatasc -c uptime
{'message': 35264, 'return': 'OK'}
```

**NOTE:** You need to quote commands involving more than one argument:

```
root@debian64:~ # suricatasc -c "iface-stat eth0"
{'message': {'pkts': 5110429, 'drop': 0, 'invalid-checksums': 0}, 'return': 'OK'}
```

18.4 Pcap processing mode

This mode is one of main motivation behind this code. The idea is to be able to ask to Suricata to treat different pcap files without having to restart Suricata between the files. This provides you a huge gain in time as you don’t need to wait for the signature engine to initialize.

To use this mode, start suricata with your preferred YAML file and provide the option `--unix-socket` as argument:

```
suricata -c /etc/suricata-full-sigs.yaml --unix-socket
```

It is also possible to specify the socket filename as argument:

```
suricata --unix-socket=custom.socket
```

In this last case, you will need to provide the complete path to the socket to suricatasc. To do so, you need to pass the filename as first argument of suricatasc:

```
suricatasc custom.socket
```

Once Suricata is started, you can use the provided script suricatasc to connect to the command socket and ask for pcap treatment:

```
root@tiger:~ # suricatasc
>>> pcap-file /home/benches/file1.pcap /tmp/file1
Success: Successfully added file to list
>>> pcap-file /home/benches/file2.pcap /tmp/file2
Success: Successfully added file to list
>>> pcap-file-continuous /home/pcaps /tmp/dirout
Success: Successfully added file to list
```
You can add multiple files without waiting the result: they will be sequentially processed and the generated log/alert files will be put into the directory specified as second arguments of the pcap-file command. You need to provide absolute path to the files and directory as Suricata doesn’t know from where the script has been run. If you pass a directory instead of a file, all files in the directory will be processed. If using pcap-file-continuous and passing in a directory, the directory will be monitored for new files being added until you use pcap-interrupt or delete/move the directory.

To know how many files are waiting to get processed, you can do:

```bash
>>> pcap-file-number
Success: 3
```

To get the list of queued files, do:

```bash
>>> pcap-file-list
Success: {'count': 2, 'files': ['/home/benches/file1.pcap', '/home/benches/file2.pcap']}
```

To get current processed file:

```bash
>>> pcap-current
Success: "/tmp/test.pcap"
```

When passing in a directory, you can see last processed time (modified time of last file) in milliseconds since epoch:

```bash
>>> pcap-last-processed
Success: 1509138964000
```

To interrupt directory processing which terminates the current state:

```bash
>>> pcap-interrupt
Success: "Interrupted"
```

### 18.5 Build your own client

The protocol is documented in the following page [https://redmine.openinfosecfoundation.org/projects/suricata/wiki/Unix_Socket#Protocol](https://redmine.openinfosecfoundation.org/projects/suricata/wiki/Unix_Socket#Protocol)

The following session show what is send (SND) and received (RCV) by the server. Initial negotiation is the following:

```bash
# suricatasc
SND: {"version": "0.1"}
RCV: {"return": "OK"}
```

Once this is done, command can be issued:

```bash
>>> iface-list
SND: {"command": "iface-list"}
RCV: {"message": {"count": 1, "ifaces": ["wlan0"], "return": "OK"},
Success: {"count": 1, "ifaces": ["wlan0"]}
>>> iface-stat wlan0
SND: {"command": "iface-stat", "arguments": ["iface": "wlan0"]}
```
Suricata User Guide, Release 4.1.0-dev

(continued from previous page)

RCV: {"message": {"pkts": 41508, "drop": 0, "invalid-checksums": 0}, "return": "OK"}
Success: {'pkts': 41508, 'drop': 0, 'invalid-checksums': 0}

In pcap-file mode, this gives:
>>> pcap-file /home/eric/git/oisf/benches/sandnet.pcap /tmp/bench
SND: {"command": "pcap-file", "arguments": {"output-dir": "/tmp/bench", "filename": "/
˓→home/eric/git/oisf/benches/sandnet.pcap"}}
RCV: {"message": "Successfully added file to list", "return": "OK"}
Success: Successfully added file to list
>>> pcap-file-number
SND: {"command": "pcap-file-number"}
RCV: {"message": 1, "return": "OK"}
>>> pcap-file-list
SND: {"command": "pcap-file-list"}
RCV: {"message": {"count": 1, "files": ["/home/eric/git/oisf/benches/sandnet.pcap"]},
˓→"return": "OK"}
Success: {'count': 1, 'files': ['/home/eric/git/oisf/benches/sandnet.pcap']}
>>> pcap-file-continuous /home/eric/git/oisf/benches /tmp/bench 0 true
SND: {"command": "pcap-file", "arguments": {"output-dir": "/tmp/bench", "filename": "/
˓→home/eric/git/oisf/benches/sandnet.pcap", "tenant": 0, "delete-when-done": true}}
RCV: {"message": "Successfully added file to list", "return": "OK"}
Success: Successfully added file to list

There is one thing to be careful about: a Suricata message is sent in multiple send operations. This result in possible
incomplete read on client side. The worse workaround is to sleep a bit before trying a recv call. An other solution is
to use non blocking socket and retry a recv if the previous one has failed.
Pcap-file json format is:
{
"command": "pcap-file",
"arguments": {
"output-dir": "path to output dir",
"filename": "path to file or directory to run",
"tenant": 0,
"continuous": false,
"delete-when-done": false
}
}

output-dir and filename are required. tenant is optional and should be a number, indicating which tenant the file or
directory should run under. continuous is optional and should be true/false, indicating that file or directory should be
run until pcap-interrupt is sent or ctrl-c is invoked. delete-when-done is optional and should be true/false, indicating
that the file or files under the directory specified by filename should be deleted when processing is complete. deletewhen-done defaults to false, indicating files will be kept after processing.

18.5. Build your own client

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19.1 Suricata

19.1.1 SYNOPSIS

suricata [OPTIONS] [BPF FILTER]

19.1.2 DESCRIPTION

Suricata is a high performance Network IDS, IPS and Network Security Monitoring engine. Open Source and owned by a community run non-profit foundation, the Open Information Security Foundation (OISF).

19.1.3 OPTIONS

-h
Display a brief usage overview.

-v
Displays the version of Suricata.

-c <path>
Path to configuration file.

-T
Test configuration.

-v
The -v option enables more verbosity of Suricata’s output. Supply multiple times for more verbosity.

-r <path>
Run in pcap offline mode (replay mode) reading files from pcap file. If <path> specifies a directory, all files in that directory will be processed in order of modified time maintaining flow state between files.
--pcap-file-continuous
Used with the -r option to indicate that the mode should stay alive until interrupted. This is useful with directories to add new files and not reset flow state between files.

--pcap-file-delete
Used with the -r option to indicate that the mode should delete pcap files after they have been processed. This is useful with pcap-file-continuous to continuously feed files to a directory and have them cleaned up when done. If this option is not set, pcap files will not be deleted after processing.

-i <interface>
After the -i option you can enter the interface card you would like to use to sniff packets from. This option will try to use the best capture method available.

--pcap[=<device>]
Run in PCAP mode. If no device is provided the interfaces provided in the pcap section of the configuration file will be used.

--af-packet[=<device>]
Enable capture of packet using AF_PACKET on Linux. If no device is supplied, the list of devices from the af-packet section in the yaml is used.

-q <queue id>
Run inline of the NFQUEUE queue ID provided. May be provided multiple times.

-s <filename.rules>
With the -s option you can set a file with signatures, which will be loaded together with the rules set in the yaml.

-S <filename.rules>
With the -S option you can set a file with signatures, which will be loaded exclusively, regardless of the rules set in the yaml.

-l <directory>
With the -l option you can set the default log directory. If you already have the default-log-dir set in yaml, it will not be used by Suricata if you use the -l option. It will use the log dir that is set with the -l option. If you do not set a directory with the -l option, Suricata will use the directory that is set in yaml.

-D
Normally if you run Suricata on your console, it keeps your console occupied. You can not use it for other purposes, and when you close the window, Suricata stops running. If you run Suricata as daemon (using the -D option), it runs at the background and you will be able to use the console for other tasks without disturbing the engine running.

--runmode <runmode>
With the --runmode option you can set the runmode that you would like to use. This command line option can override the yaml runmode option.

Runmodes are: workers, autofp and single.

For more information about runmodes see Runmodes in the user guide.

-F <bpf filter file>
Use BPF filter from file.

-k [all\none]
Force (all) the checksum check or disable (none) all checksum checks.

--user=<user>
Set the process user after initialization. Overrides the user provided in the run-as section of the configuration file.
--group=<group>
Set the process group to group after initialization. Overrides the group provided in the run-as section of the configuration file.

--pidfile <file>
Write the process ID to file. Overrides the pid-file option in the configuration file and forces the file to be written when not running as a daemon.

--init-errors-fatal
Exit with a failure when errors are encountered loading signatures.

--disable-detection
Disable the detection engine.

--dump-config
Dump the configuration loaded from the configuration file to the terminal and exit.

--build-info
Display the build information the Suricata was built with.

--list-app-layer-protos
List all supported application layer protocols.

--list-keywords=[all|csv]<kword>
List all supported rule keywords.

--list-runmodes
List all supported run modes.

--set <key>=<value>
Set a configuration value. Useful for overriding basic configuration parameters in the configuration. For example, to change the default log directory:

```bash
--set default-log-dir=/var/tmp
```

--engine-analysis
Print reports on analysis of different sections in the engine and exit. Please have a look at the conf parameter engine-analysis on what reports can be printed

--unix-socket=<file>
Use file as the Suricata unix control socket. Overrides the filename provided in the unix-command section of the configuration file.

--pcap-buffer-size=<size>
Set the size of the PCAP buffer (0 - 2147483647).

--netmap[=<device>]
Enable capture of packet using NETMAP on FreeBSD or Linux. If no device is supplied, the list of devices from the netmap section in the yaml is used.

--pfring[=<device>]
Enable PF_RING packet capture. If no device provided, the devices in the Suricata configuration will be used.

--pfring-cluster-id <id>
Set the PF_RING cluster ID.

--pfring-cluster-type <type>
Set the PF_RING cluster type (cluster_round_robin, cluster_flow).

-d <divert-port>
Run inline using IPFW divert mode.
--dag <device>
   Enable packet capture off a DAG card. If capturing off a specific stream the stream can be select using a device
   name like “dag0:4”. This option may be provided multiple times read off multiple devices and/or streams.

--napatech
   Enable packet capture using the Napatech Streams API.

--mpipe
   Enable packet capture using the TileGX mpipe interface.

--erf-in=<file>
   Run in offline mode reading the specific ERF file (Endace extensible record format).

--simulate-ips
   Simulate IPS mode when running in a non-IPS mode.

19.1.4 OPTIONS FOR DEVELOPERS

-u
   Run the unit tests and exit. Requires that Suricata be compiled with –enable-unittests.

-U, --unittest-filter=REGEX
   With the -U option you can select which of the unit tests you want to run. This option uses REGEX. Example
   of use: suricata -u -U http

--list-unittests
   List all unit tests.

--fatal-unittests
   Enables fatal failure on a unit test error. Suricata will exit instead of continuing more tests.

--unittests-coverage
   Display unit test coverage report.

19.1.5 SIGNALS

Suricata will respond to the following signals:

SIGUSR2 Causes Suricata to perform a live rule reload.

SIGHUP Causes Suricata to close and re-open all log files. This can be used to re-open log files after they may have
been moved away by log rotation utilities.

19.1.6 FILES AND DIRECTORIES

/etc/suricata/suricata.yaml Default location of the Suricata configuration file.

/var/log/suricata Default Suricata log directory.

19.1.7 BUGS

Please visit Suricata’s support page for information about submitting bugs or feature requests.
19.1.8 NOTES

- Suricata Home Page
  
  https://suricata-ids.org/

- Suricata Support Page

  https://suricata-ids.org/support/
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CHAPTER 21

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