

FLoP - 1.4.0

Fast Logging Project for Snort

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Abstract

The design of *snort* (<http://www.snort.org/>) requires a sequential work in the preprocessors, detection engine and output plugins for each network packet generating an alert. To enhance the detection capabilities of snort it would be an advantage to decouple the output plugins from the snort process. This is one aim of the *FLoP* project.

The second target regards the collection of alerts generated by several sensors on one *central server*. On this server all alerts will be inserted into one *database* for further processing, analyzing and/or archiving. The processes should buffer alerts until they are inserted in the *database*.

Chapter 1. Introduction

The network intrusion detection system *snort* (<http://www.snort.org/>) watches for suspicious network traffic. If such a packet is detected it is first processed by the preprocessors. Here, among other things, the packets are reassembled on IP or TCP basis or are normalized like http traffic. After this stage the packet is either discarded (for the snort process) or forwarded to the detection engine. The detection engine applies several rule sets on this packet. If one rule matches an alert is generated and all output plugins are called sequentially to process this packet and the related informations like which rule generated the alert.

After the whole chain is worked trough the next network packet can be analyzed. All packets arrived in between have to be buffered either by the kernel or the *libpcap*. If there are too many network packets and/or snort takes too long for processing the individual packets (or one output plugin blocks) it is likely that some packets are dropped.

So on a heavy network attack a lot of packets may be dropped due to the fact that snort is working on the output processing. On the other hand if there is no traffic snort will be idle.

One solution is to decouple the output plugins from snort. Why should snort bother about the various formats of alerts or how to insert the packets in a database? It would be of great advantage to restrict snort to only detect alerts.

This is where *FLoP* starts. It decouples the output plugins from snort, gathers all alerts and sends them to a central server. At the server they where collected and inserted into a database for further processing. Additionally all alerts are buffered until they are processed (or where explicitly dropped by a confiugartion parameter if too many alerts are buffered).

Chapter 2. Programs of the project

The project actually consists of six programs and one patch for snort:

The patch and programs of *FLoP*

`snort-2.x.x_patch`

This patch adds an output plugin to write the alerts via an unix domain socket¹

sockserv

This program generates the unix domain socket to which snort can write the alerts. The received alerts are buffered and transmitted to a central server running **servsock**.

servsock

On the *central server* all alerts from all remote sensors are collected and written to a *database*. Additionally alerts with high priority can be written to an unix domain socket where another program receives these alerts and send them via email to a list of predefined recipients.

alert

Alerts received via an unix domain socket are collected and send to a list of recipients.

drop

If too many alerts are buffered a memory shortage can arise. To avoid this a low and high water mark can be set. If more than high water alerts are in the buffer as many alerts are written to an unix domain socket until the low water mark is reached. This program collects these alerts and sends them via email to a list of recipients or prints them to *stdout* if sending of an email fails.

getpacket

There exists a possibility to store additional information about the captured network packets in the database. If these informations are available then this program can rebuild a *pcap* file consisting of the original captured network packet. This file can be used with programs like tcpdump or ethereal.

fpg

This False-Positive-Generator takes a *snort* configuration file and creates for nearly each rule a network packet able to raise an alert. This program is useful for performance and stress tests of the whole chain starting at snort and ending at the database.

The next sections explain all these programs, how they work and how they can be configured.

Notes

1. All used unix domain sockets are of type *datagram* to avoid blocking if one process creating the socket is not available.

Chapter 3. The snort patch

This patch is needed to activate an output plugin which enables snort to write all alert information and the suspicious network packet to an unix datagram socket. To apply the patch you need only to change to the snort source directory and use the command:

```
snort-2.x.x$ patch -p1 < /path/to/FLoP/patches/snort-2.x.x_patch
```

After **configure** and **make** the **snort** program understands a new option in the `snort.conf` file:

```
output alert_unixsock_db: /tmp/snort[, all|log|alert]
```

The parameter to this output plugin describes where the unix domain socket should be found. Since we use unix domain sockets of type *datagram* it is not required that this socket exists. If there is no such socket, snort will simply write a warning message and continue to work. If the socket gets created in between, snort will use it. So snort is never blocked by this output plugin (except the reading process is explicit blocking).

Since snort-2.1.3 there exists also the possibility to write alternatively the `log` packets to the socket or both. If `all` is mentioned then only one packet is written to the socket if they are in both output chains.

Further there is the option `-Q` added to snort to avoid writing any alerts to the file system. (With snort-2.3 this option will be renamed to `-Y` since `-Q` is used for the snort-inline part.

The `log` facility is necessary if you want to store tagged packets or packets of a *dynamic* rule in the database. Take also a look at the program **getpacket**.

3.1. Statistics with snort

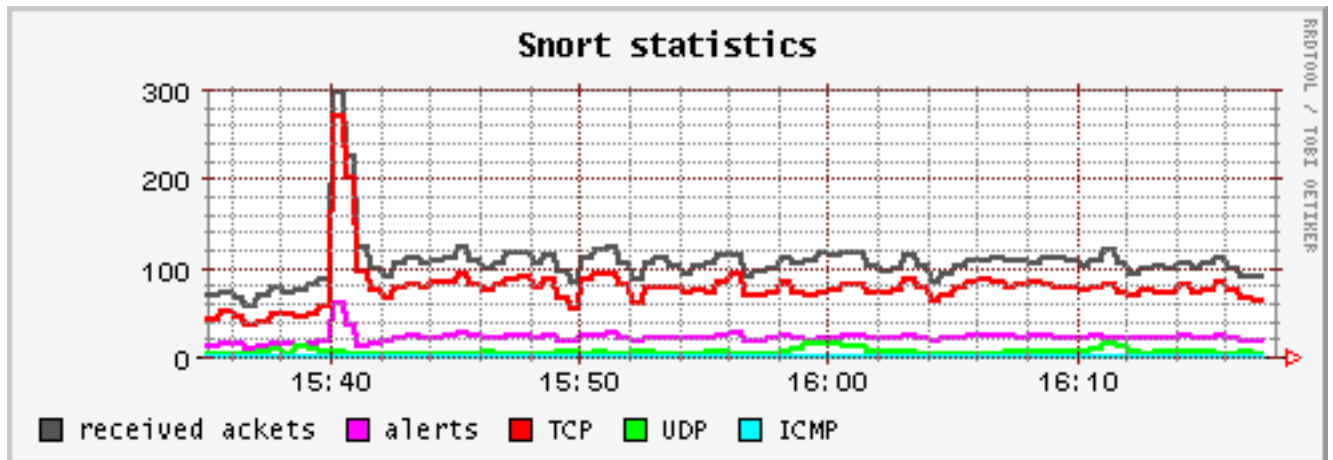
The patch additionally extends snort by a `-Z` option. This enables snort to write statistical information about the actual status to the unix domain socket `/tmp/stats`. These informations include the number of received and dropped packets, how many alerts were generated and which protocols were involved since the last time. The time interval is the parameter after this option.

With the command

```
snort -Z 30
```

the statistics are written every 30 seconds to the special unix datagram socket. Again, if this socket is not available, nothing will be written but snort will still work.

This information can be used in conjunction with the *RRDTool* (<http://people.ee.ethz.ch/~oetiker/webtools/rrdtool/>) to create some nice pictures like:



Statistics picture from snort generated with *RRDTool*

Example 3-1. A simple perl script to feed an *RRDtool* database with a time step of 30 seconds. Here we only account for the receive rate but it is easily extended to the other data.

```
#!/usr/bin/perl
use IO::Socket;
use IO::Handle;
use Socket;
use RRDs;

$UXSOCKADDR="/tmp/stats";

unlink($UXSOCKADDR);
$sock = IO::Socket::UNIX->new( Local => $UXSOCKADDR, Type => SOCK_DGRAM) ❶
    or die "Can't bind to Unix Socket: $!\n";
$sock->setsockopt(SOL_SOCKET, SO_RCVBUF, 65440); ❷
print "Ready to accept connections!\n";

$RRDrecv="recv.RRD";

if (! -e $RRDrecv) ❸
{
    $CreateRRD=true;
}
while (1) {
    $len=44;
    $sock->recv($input,$len);
    $TotalEvents++;

    @fields=unpack(" L L L L L L L L L L L", $input);
    print "\n";

    if ($CreateRRD eq true)
    {
        RRDs::create (" $RRDrecv", "--start", "$fields[0]", "--step", "30", ❹
            "DS:Statistics:GAUGE:61:0:U", "RRA:AVERAGE:0.5:1:100",
            "RRA:AVERAGE:0.5:10:24", "RRA:AVERAGE:0.5:20:144");
        $CreateRRD=false;
    }
}
```

```
    }  
    RRDs::update ($RRDrecv, "$fields[0]:$fields[1]");  
}
```

- ❶ Open an unix domain socket of type *datagram* to be able to receive data from snort.
- ❷ Increase the receive buffer of the socket.
- ❸ Test if a RRD database exist, if not we have to create one.
- ❹ There is no RRD database, so we create one here.
- ❺ Update the RRD database.

Chapter 4. Configuration of FLoP

After the snort sources are patched you have to run **configure** in the snort source directory. This will create the file `config.h` which is needed to compile FLoP. Both, snort and FLoP should use the same types of variables.

After this is done change to the FLoP directory and call here **configure**. You have to mention the path to the snort sources with the directive `--with-snort=/path/to/snort` and at least one database: Either MySQL (`--with-mysql=/path/to/mysql`) or PostgreSQL (`--with-postgres=/path/to/postgresql`).

Further you have to decide if the features and programs **drop** (`--enable-drop`), **alert** (`--enable-alert`), **getpacket** (`--enable-getpacket`) and **fpg** (`--enable-fpg`) should be compiled. To build **fpg** you must have libnet version 1.1 or newer.

4.1. Some notes on the configuration options

Whereas the path to the snort sources is required some others are optional and some are recommended.

The configure options in detail

`--prefix=DIR`

Gives the prefix to the installed binary, manual pages, documentation files and configuration files. These are stashed in `DIR/bin`, `DIR/man`, `DIR/doc` and `DIR/conf`.

`--with-snort=DIR`

This option is required. `DIR` should point to the configured snort sources. These are required to build the FLoP package. At least we need `config.h` of the snort sources. Additionally there is a little test to see if the patch is applied.

`--with-mysql=DIR`

This option activates the support for the *MySQL* database. `DIR` should point to the *MySQL* directory where the header and library files can be found.

`--with-postgres=DIR`

This option activates the support for the *PostgreSQL* database. `DIR` should point to the *PostgreSQL* directory where the header and library files can be found. Note: You can activate both databases. You have to decide within `servsock.conf` which one should be used.

`--with-libbind`

This enables the use of libbind during the link process. Since the programs can use the library functions `getipnodebyname()` and `getipnodebyaddr()` which are not part of every operating system we can use this library for these functions. If this option is not activated then the functions `gethostbyname()` and `gethostbyaddr()` are used instead.

`--enable-drop`

This enables the build of the program **drop** and activates the interfaces in **sockserv** and **servsock**. Note: You have still to activate this feature via the command line options or the configuration file. So it is save to

enable this feature.

`--enable-alert`

This enables the build of the program **alert** and activates the interfaces in **sockserv** and **servsock**. Note: You still have to activate this feature via the command line options or the configuration file. So it is save to enable this feature.

`--enable-getpacket`

This enables the build of the program **getpacket** which is able to rebuild a file with the network packet in *pcap* format from the database. Note: You have to extend the database scheme to use this feature and have to advise **servsock** to store the additional needed information in the database.

`--enable-fpg`

This enables the build of the program **fpg**. To compile this program you need the libnet library version 1.1 or newer.

On some systems the database library and header files are already part of the operating system. There it can happen that for example the mysql header files are not found in `/path/to/mysql/include/`. Here you may find them in `/usr/include/mysql` where the compiler will not search for this headers by default. Therefore it may be useful to set the `CPPFLAGS` together with the **configure** command:

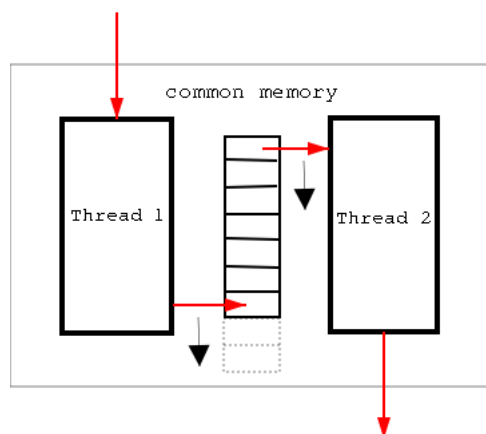
```
CPPFLAGS=-I/usr/include/mysql ./configure --with-mysql=/usr ...
```

Additionally the options `CFLAGS` for compiler flags and `LDFLAGS` for linker options may be useful.

For further information read the file `INSTALL` and the various `README` files of the distribution.

Chapter 5. The programs **sockserv** and **servsock**

These two programs are very similar and work with two parallel threads. One thread receives the alerts and the other processes these data.



The principal of the **sockserv/servsock** process.

The first thread of the program **sockserv**¹ receives alerts from **snort** and stores them in a buffer in memory. The second thread takes these alerts and forwards them via *TCP/IP* to the **servsock**² program. This program consists of a master program waiting for connections from **sockserv** processes of remote sensors. For each connection one process is forked off. Each of these processes consist of two threads. One thread simply receives the incoming alerts, the second stores them to the database.

5.1. The details of **sockserv**

This program provides an unix domain socket for **snort**. One thread simply receives alerts via this socket and stores them in memory, see picture **sockserv/servsock** process.

Through the threading design and the use of a memory buffer the risk of loosing alerts is minimized. The output plugins from **snort** are reduced to a simple write statement on an unix domain socket. If more alerts are generated than **sockserv** can send to the *central server* the alerts are buffered in memory until the attack flood decreases.

To reduce the problem on memory shortage due to an high attack flood, the maximum number of alerts in the buffer can be limited. This is done via two parameters, the *LowWater* and *HighWater* marks. If more alerts than the *HighWater* mark are buffered in memory as many alerts are dropped until the *LowWater* mark is reached. All dropped alerts are written to an unix domain socket. The program **drop** is able to create such a socket, receive these alerts and send them via email to a list of recipients.

If either **sockserv** can not connect to **servsock** on startup or the connection is closed during runtime the program tries to reopen the connection after a short delay for several times.

All output can be redirected to *syslog*, using the facility `LOCAL0` and level `INFO`. A *daemon mode* is also supported. Finally statistics could be printed on a periodical basis or once by sending a `SIGUSR1` to the **sockserv** process.

5.1.1. Options

There are several options available:

```
sockserv [-bvh1] [-A delay] [-D dropsocket] [-H HighWater]
          [-L LowWater] [-m mode] [-M maxtry] [-p port] [-P pidfile]
          [-s snortsocket] [-S server] [-w dir] [-W waittime]
```

The sockserv options in detail

-A *delay*

Print every *delay* seconds statistics about received, sent and dropped alerts. The change of these values between *delay* seconds is printed in brackets. See also option **-l**.

-b

Start the process in the background: *daemon mode*. This automatically activates option **-l**.

-D *dropsocket*

If there are more than *HighWater* alerts buffered then the newest alerts are dropped to *dropsocket* until the *LowWater* mark is reached.

-h

Print a help message and exit.

-H *HighWater*

Sets the *HighWater* mark, see option **-D**. The default value is 10000.

-l

Log statistics to *syslog* instead of `stdout`. See also option **-A**.

-L *LowWater*

Sets the *LowWater* mark, see option **-D**. The default value is 9900.

-m *mode*

Sets the umask to *mode* for the daemon mode. This affects the mode for the created unix socket and PID file. The mode can be either given in *ascii*, *octal* (with leading 0) or *hex* (with leading 0x) format.

-M *maxtry*

Sets the maximum number of tries to (re-) connect to the *server*. See also option **-w**.

-p *port*

Defines on which *port* to try to reach the *server* running **servsock**. See also option **-S**.

`-P pidfile`

Filename to store the PID. Note: This file must be writeable by the user running **sockserv**!

`-s snortsocket`

Defines the name and directory where the unix domain socket is opened for snort. The default is `/tmp/snort.`

`-S server`

Defines the server running **servsock**. The name can be either a full qualified domain name or an IP address. The default is `10.200.200.1`. See also option `-p`.

`-w dir`

Sets the working directory in daemon mode to *dir*. The default is to use the current working directory. It is useful to choose `/` to avoid blocking of mounted filesystems.

`-W waittime`

Time in seconds to wait between two tries to connect to the server. See also option `-M`.

5.1.2. Signalhandling

Currently the following signals are used with **sockserv**:

Signals used with **sockserv**

`SIGUSR1`

Print statistics about received, sent and dropped alerts.

`SIGINT`

Cancels the process, prints the final statistics and performs a clean exit. The *socketname* and *pidfile* are removed.

`SIGTERM`

This signal results in the same behaviour as `SIGINT`.

`SIGPIPE`

This signal is ignored. If the **servsock** program is interrupted during the data is sended. In this case we simply try to open a new connection and therefore we have to ignore this signal.

`SIGHUP`³

If this signal is received **sockserv** stops and restarts. First, if enabled, all buffered alerts are dropped via *dropsocket* and the final statistics are printed. Further *socketname* and *pidfile* are removed to enable a restart of the program. (Otherwise the program would fail since the id does not change!)

`SIGALRM`

This signal is used to print statistics on a periodically basis.

5.1.3. Some additional notes

The *drop* feature is not enabled by default and has to be compiled in separately. If it is not compiled in then the options `-D`, `-L` and `-H` are missing in the output of the `-h` option. It is highly advisable to choose a very large *HighWater* mark to buffer as many alerts as possible. This will reduce the possibility of information loss. On the other hand the difference between *HighWater* and *LowWater* should not be too large. To minimize information loss the alerts are spooled via **drop** to a mail server. Normally this server is either located on the *central server* or is reached via this server. If there are too many alerts spooled to **drop** the emails become unreadable long.

Problems should only arise if the connection to the **servsock** program is lost for a longer period. But if there are network problems then it is alike that **drop** will fail too. If this happens then the alerts are written either to *stdout* or *syslog*.

Be cautious: With increasing buffer usage the memory consumption raises with about 3 kB for each alert (actually 1360 bytes per alert plus payload). But this memory is shared with the **snort** process. So set the *HighWater* to a value where it is safe for the snort process.

If a pid file exists then the program checks only for a running process with this PID. If one process is found the program exits. There is no check for which program is running, only if one runs!

5.2. The details of *servsock*

This program provides an TCP socket for **sockserv**. After a **sockserv** process has successfully connected a child process is forked off for this communication. The child process consists of two threads. One thread simply receives alerts via the TCP socket and stores them in memory, see picture **sockserv/servsock** process. The second thread feeds the stored alerts to a *database*.

To successfully connect there are a few things which must be fulfilled:

- If the endianness of the sensor and central server are different then a connection is permanently refused. This does not work.
- There is only one remote sensor with the same IP address allowed. If a second sensor with the same IP address tries to connect the access is denied.
- If there are still not yet processed data from the last connection between the remote sensor and the central server then the connection is as long refused as these data are not stored in the database
- If the database is not available if a **sockserv** process tries to connect then the connection is refused temporarily.
- If there is a swap file available, then the connection is temporarily refused and the data of the swap file is inserted into the database.

Through the threading design and the use of a memory buffer the risk of losing alerts is minimized. If more alerts are available than **servsock** can store to the *database*⁴ the alerts are buffered in memory.

To reduce the problem on memory shortage due to a high overload, the number of alerts in the buffer can be limited. This is done as with **sockserv** via two parameters, the *LowWater* and *HighWater* marks. If more alerts than the *HighWater* mark are buffered in memory as many alerts are dropped until the *LowWater* mark is reached. All dropped alerts are written to an unix domain socket. The program **drop** is able to receive this alerts and send them via email to a list of recipients.

If either **sockserv** can not connect to **servsock** on startup or the connection is closed during runtime the program tries to reopen the connection after a short delay for several times.

All output can be redirected to *syslog*, using the facility `LOCAL0` and level `INFO`. A daemon mode is also supported. Finally, statistics could be printed on a periodical basis or once by sending a `SIGUSR1` to the **servsock** master process. This process will gather the statistics from all child processes.

5.2.1. Options

There are several options available:

```
servsock [-bdfhlnTuv] [-A delay] [-c config] [-D dropsocket]
          [-H HighWater] [-L LowWater] [-m mode] [-M priority]
          [-p port] [-P pidfile] [-s snortsocket] [-S server]
          [-U alertsocket] [-w dir] [-W SwapDir]
```

The servsock options in detail

-A delay

Print every *delay* seconds statistics about received, sent and dropped alerts. The change of these values between *delay* seconds is printed in brackets. See also option **-l**.

-b

Start the process in the background: *daemon mode*. This automatically activates option **-l**.

-d

Dump the actual configuration on startup. This is useful if both, a configuration file (see) and command line options are used in combination and for debbuging purposes

-c config

Specifies which configuration file should be used. The default is `servsock.conf`

-D dropsocket

If there are more than *HighWater* alerts buffered then the newest alerts are dropped to `dropsocket` until the *LowWater* mark is reached.

-f

Store additional information in the database so that a *pcap* file can be created with the program **getpacket**.
Note: You need an extended database schema to use this option. See the file `README.payload` in the distribution.

- h
Print a help message and exit.
- H *HighWater*
Sets the *HighWater* mark, see option -D. The default value is 10000.
- l
Log statistics to *syslog* instead of *stdout*. See also option -A.
- L *LowWater*
Sets the *LowWater* mark, see option -D. The default value is 9900.
- m *mode*
Sets the umask to *mode* for the daemon mode. This affects the mode for the created unix socket and pid file. The mode can be either given in *ascii*, *octal* (with leading 0) or *hex* (with leading 0x) format.
- M *priority*
Sets the required periodity for alerts to be written to *AlertSocket*. The program **alert** is able to read these alerts and send emails to a list of recipients.
- n
Do not resolve the full qualified names of the sensors, use the IP addresses instead. This will avoid conflicts with the *database* if on a new connection the DNS resolution fails or resolves to another name.
- p *port*
Defines on which *port* **servsock** should listen, see also option -S.
- P *pidfile*
Filename to store the PID. Note: This file must be writeable by the user running **servsock**!
- r
Store additional information in the database so that a *pcap* file including all tagged packets relating to an alert can be created with the program **getpacket**. Note: You need an extended database schema to use this option. See the file *README.payload* in the distribution.
- s *socketname*
Defines the name and directory where the unix domain socket of the *database* is opened. A value of *NULL* results in an internal *NULL* pointer, this is useful in combination with *PostgreSQL*.
- S *server*
Defines the interface where **servsock** should listen on. The name can be either a full qualified domain name⁵ or an IP address. The default is 0.0.0.0 to bind on all available and configured interfaces. See also option -p.
- T
Enable trust modus for the *database*. If set, it is assumed that the alert description is already part of the database. If this is not the case, all these informations are inserted. So it is safe to enable this feature unless the transfer of alert message is disabled in **snort**. But this is a very *experimental* feature and is usually disabled by default. (But would save 256 Bytes on the wire!)

`-U alertsocket`

Specifies where the unix domain socket of the alert program can be found, see also `-M`.

`-u`

Disables the use of the `alertsocket`. This is useful if the alert is activated in the configuration file but there is no **alert** program running. So it is only useful for debugging.

`-v`

Print version information.

`-w dir`

Sets the working directory in *daemon mode* to *dir*. The default is to use the current working directory. It is useful to choose `/` to avoid blocking of mounted filesystems.

`-W SwapDir`

Sets the directory where the swap file `sensor_SensorName` is created and alerts are buffered if the database connection is lost.

5.2.2. The configuration file of *servsock*

Additionally to the command line arguments there are some options which must be set via a configuration file. At least the *database* configuration has to be set in the configuration file⁶.

The command line options have precedence above the settings in the configuration file. If an option is mentioned on the command line this value is used regardless of the settings in the configuration file.

On the other hand all parameters of the command line can be set in the configuration file (except option `-u`). So the command line options are more suitable for quick tests.

The format of the file is simple, the first word is a keyword and the second is the value. They are separated by a colon (`:`) or equal sign (`=`). White spaces are allowed in any number.

The values can be put in single (`'`) or double (`"`) quotes, all between is used as the value with one exception. This exception is the comment sign (`#`). All entries after this sign are ignored. To use the comment sign it has to be escaped with a backslash: `\#`.

To use white spaces in a value they must be surrounded by quotes.

So all this results in a value with space, except the last one without quotes. This will result in `spa`:

```
'spa ce' = "spa ce" = spa ce
```

All keywords are case insensitive (but not the values!).

The parameters of the configuration file for servsock in detail**DBuser:** *name*

Specifies the name of the *database* user who is allowed to do INSERTS, SELECTS and UPDATES of tables. The default is *snort*.

DBpassword: *password*

Specifies the password used among with the **DBuser** name to connect to the *database*. Note: An empty password has to be represented by empty quotes, which is the default.

DBname: *name*

Name of the *database* where **servsock** should insert the alerts, defaults to *snort*.

DBtype: *name*

Type of the *database* to use. Actually only MySQL (<http://www.mysql.com/>) and Postgres (<http://www.postgresql.org/>) are supported and have to be enabled at compile time of **servsock**. No default is set since it is not clear which *database* support was enabled at compile time of **servsock**.

DBencoding: *name*

Defines the encoding scheme which is used to insert the payload into the *database*. Allowed values are *hex*, *base64* and *ascii*. The *base64* encoding requires less memory in the *database* but it makes it difficult to search for special entries in the payload. The *ascii* only stores *ascii* characters to the database, all binary data is replaced by a dot. So the only really useful option is the *hex* scheme which is the default⁷.

DBtrust: *value*

A non-zero *value* enables the *trust* modus for the database. If this modus is enabled it is assumed that all possible signatures are already part of the database. This will result in slight faster INSERTS since less detailed SELECT statements are needed⁸. It is safe to enable this even if you are not sure, missing signatures will still be inserted. The equivalent command line is *-T*.

DBtrans: *value*

A non-zero *value* enables the use of *transactions* together with the database. If you use the MySQL database you have to use tables of type *InnoDB*, otherwise the transactions are simply ignored.

PIDFile: *pidfile*

Specifies which file should be used to store the PID. This file must be writeable by the user running **servsock**! This corresponds to option *-P*.

SocketName: *socketname*

This specifies where to find the unix domain socket of the database. If the word *NULL* (all capital!) is given, the database libraries find the socket by their own mechanism. This is useful in combination with the *PostgreSQL* database. This is equal to the *-s*.

ServerName: *name*

Defines on which interface defined by the address **servsock** should listen on. Possible values for *name* are either full qualified names (not very useful) or a dotted IP address. The default is *0.0.0.0* to listen on all available interfaces.

ServerPort: *value*

Defines the port where **servsock** will listen on. The default is port 1234. Compare to option *-p*.

AlarmDelay: *value*

Write every *value* seconds statistics of received, sent and dropped alerts. In braces the differences to the last output are printed. See option -A.

Syslog: *value*

If the *value* is non-zero then the statistics are logged via *syslog* and not printed to *stdout*. The facility is *LOCAL0* and the level is *INFO*. Compare to option -l

FQNSensor: *value*

With a *value* of zero the IP address of the sensor is used as sensor name in conjunction with the *database*. The equivalent command line option is -n.

AlertSocket: *alertsocket*

Name of the unix domain socket where alerts with high priority are written to. See option -U.

UnixPriority: *value*

The value determines the minimum priority where alerts are additionally written to the *AlertSocket*⁹. The command line equivalent is the option -M.

DropSocket: *dropsocket*

Name of the unix domain socket where alerts are dropped to if the number of queued alerts reaches the *HighWater* mark. Compare to option -H.

HighWater: *value*

If the number of queued alerts reaches this *value* then **servsock** begins to drop alerts to the *DropSocket*. This corresponds to option -H.

LowWater: *value*

This *value* must be smaller than *HighWater*¹⁰. If the *HighWater* mark is reached so many alerts are dropped to the *DropSocket* until this *LowWater* value is reached. This corresponds to option -L.

DaemonMode: *value*

A non-zero *value* enables the *daemon mode*, the program forks into the background. This automatically activates the *Syslog* option. See option -b.

Umask: *mode*

Sets the *umask* to *mode* for the *DaemonMode*. This affects the mode for the created *PIDFile*. The *mode* can be either given in *ascii*, *octal* (with leading 0) or *hex* (with leading 0x). This is equal to the option -m.

SwapDir: *SwapDir*

Sets the directory where the swap file *sensor_SensorName* is created. This file is used to swap out alerts if the database has gone and is read in again if the database is available and the remote sensor connects again. The default is to use */var/tmp*. See option -w.

FullPayload: *value*

Store additional information in the database so that a *pcap* file can be created with the program **getpacket**. Note: You need an extended database schema to use this option. See the file *README.payload* in the distribution and option -f.

Reference: *value*

Store additional information in the database so that a *pcap* file including all tagged packets can be created with the program **getpacket**. Note: You need an extended database schema to use this option. See the file `README.payload` in the distribution and option `-r`.

5.2.3. Signalhandling

Currently the following signals are used with **servsock**:

SIGUSR1

If send to the master process (see `PIDfile`) statistics about received, sent and dropped alerts of each **servsock-sockserv** pair are printed. Each of the forked off processes ignore this signal.

SIGUSR2

If the master process receives a **SIGUSR1** signal it sends a **SIGUSR2** signal to each child process handling a **servsock-sockserv** pair. Each child process prints then its statistics. The master process ignores this signal.

SIGINT

Cancels the master process, prints the final statistics and makes a clean exit. The *socketname* and *PIDfile* are removed. The child processes dump the buffered alerts to the swap file and exit.

SIGTERM

This signal results in the same behaviour as **SIGINT**.

SIGHUP³

If this signal is received by the master process then **servsock** stops each child process by sending a **SIGTERM** signal and restarts itself¹. First all buffered alerts are written to the swap files and the final statistics are printed. Further *SocketName* and *PIDfile* are removed to enable a restart of the program. (Otherwise the program would fail since the PID did not change!) The child processes simply ignore the **SIGHUP** signal.

SIGALRM

This signal is used to print statistics on a periodically basis. If this signal is send to the master process it is forwarded to all child processes.

5.2.4. Some additional notes

The *drop* and *alert* features are not enabled by default and have to be compiled in **servsock** separately. If it is not compiled in then the options `-D`, `-L` and `-H` are missing for the **drop** and the options `-M`, `-u` and `-U` are missing for the **alert** program in the output of the `-h` option.

In contrast to **sockserv** the *LowWater* and *HighWater* marks have to be choosen with more caution. First there are more processes running than the **servsock** processes especially the *database*. Further the bottleneck is not the network, it is usually the *database*. So it is quite normal that here the number of buffered alerts increase rapidly on heavy attacks.

Since the sensor name is taken from the IP address of the computer running **sockserv** (the remote sensor) there is only one **sockserv** instance per IP address allowed. Otherwise there will be a lot of collisions of inserts related to the *database*. (Two different sensors with the same name try to insert two different alerts with the same database Sensor ID, for example.)

If the connection dies, **sockserv** opens a new connection and a new **servsock** process is forked off. But if the old **servsock** thread feeding the *database* did not finished yet there arises a problem like the same sensor is logging twice times. Therefore **servsock** has a list of up to 25 running child processes with the sensor IP they are dealing with. So if there is still one thread running any new connection of a **sockserv** process with the same IP address is rejected!

On startup a handshake must be fulfilled. During this phase the endianness of both partner, the availability of the database and the presence of a non-zero swap file are checked. Depending on the result a connection is either allowed, temporarily rejected or permanently denied.

If a `SIGHUP`³ signal is received by the process with the id of `PIDFile` all child processes are terminated first. If there are buffered alerts it can take some time until all of them are written to the swap files. So a time delay on restart is not uncommon.

If a `PIDFile` exists the program checks for a running process with the id of this file. If one is found the program exits to avoid running the same program twice. But there is no check for which program is running, only if there is one in the process list!

Notes

1. This program provides an unix domain *socket* and connects to a *server*.
2. This program provides an *server* and writes the alerts via an unix domain *socket* to the database.
3. One important thing to obey is that either the program has to be started with absolute path or relative to the daemon working directory (option `-w`). Or the program has to be started without any path information and should be found in the system `PATH`. Otherwise the program can not find the own executable and will fail.
4. Sometimes databases hung on many inserts due to things like internal garbage collection. In addition there are many tables which have to be filled in for each alert. All this will slow down the insert rate of the *database*.
5. This not really useful since central server have usually more than one interface or you need a full qualified domain name for only this interface. Most name server resolve IP addresses in a round robin procedure for more than one IP address. So the interface on which **servsock** bounds would not be unambiguous.
6. Especially the *password* for the database should not appear in the processlist.
7. This option should be removed in the future in favour of only using `hex`.
8. This behaviour is a little bit different to the default one. Here we check for all values like revision and priority even if they are zero. In the other case we check for `NULL` values if they are zero. Indeed I think if the values are not set in the rule (aka the value is zero) this value should be inserted with the rule in opposite to keep it a `NULL` value. So maybe this will change in the near future.
9. This keyword should be replaced by `AlertPriority` in a future release.
10. The minimum difference between this two marks should be at least greater than 10.
11. This results in a time delay for a restart since first it must be waited until all child processes exit.

Chapter 6. The programs alert and drop

These two programs are very similar and are compiled out of the same source file. They provide an unix domain socket to receive alerts and try to send them via email to a list of recipients.

The alerts are buffered in memory and send via email to a list of recipients. This can be triggered either on a periodically basis or if a given number of alerts is reached. Both variants can be activated separately but it is a good idea to use both. The time interval is useful to collect alerts instead of sending one mail for each alert which could result in a denial of service. The maximum number of alerts has the advantage to keep the used memory small and the emails in a readable size. Otherwise it could happen that too many alerts have to be stored in memory until an email could be send.

6.1. The details of alert

This program works in contrast to **drop** only with **servsock** and receives alerts via the unix domain sockets of priority equal or higher `UnixPriority`. See also option `-M` of **servsock**.

The primary idea of this program is to have a separate mechanism to inform about critical alerts. Since it is very likely that the *database* is filled with a lot of less important alerts it is quite possible to either oversee the important alerts or to find them too late.

If the program fails to send the emails it tries it again later. This is done up to five times. This number can be adjusted via the command line option `-M` or the `MaxCount` keyword.

If it is not possible to send an email during this time the program simply exits. Another process should inform an operator about this problem.

6.2. The details of drop

This program works in contrast to **alert** with both, **sockserv** and **servsock**. It receives alerts via the unix domain socket if the `HighWater` mark of queued alerts in **sockserv** or **servsock** are reached.

The primary idea of this program is to keep at least minimal informations about alerts. If there are too many alerts buffered some processes could fail due to memory shortage. So there should be a mechanism to drop some alerts to keep the buffer size limited. These alerts will not be inserted in the *database* but are mailed to a list of recipients.

If the program fails to send the emails it tries it again later. This is done up to five times. This number can be adjusted via the command line option `-M` or the `MaxCount` keyword.

If it is not possible to send an email during this time the program writes the content of this email to `stdout`. Another process should inform an operator about this problem. In contrast to **alert** does this program not exit, it simply continues to work.

6.3. The command line options of alert and drop

Both programs use the same command line options, there is no difference between these options.

```
drop | alert [-bDFhlpTV] [-A delay] [-c config] [-d domain]
          [-f from] [-L level] [-m mode] [-M max] [-p port]
          [-P PIDfile] [-r rcpt] [-s socket] [-S server] [-w dir]
```

The alert and drop options in detail

-A *delay*

Try every *delay* seconds to send an email if there are any alerts in the buffer.

-b

Start in daemon mode, switch to a background process. This automatically activates the option **-l**.

-c *config*

This defines the name of the configuration file to use.

-d *domain*

Use *domain* as HELO string on a connection to the MailServer, see option **-S**.

-f *from*

Sets the sender address of the emails to *from*.

-F

Try to resolve the sensor names via DNS.

-h

Print a help text and exit.

-l

Print via *syslog* instead of `stdout`.

-L *level*

If a number of *level* alerts are in the buffer, send an email. A value of zero disables this feature.

-m *mode*

Sets the umask to *mode* for the *daemon mode*. This affects the mode for the created unix socket and PID file. The mode can be either given in *ascii*, *octal* (with leading 0) or *hex* (with leading 0x) format.

-M *maxcount*

Specifies the maximum number of tries to send an email. If still no email could be send the program **alert** exits and the program **drop** prints all alerts to `stdout` or *syslog*, see option **-l**.

`-p port`

Try to reach the mail server on this *port*. The default is port 25, see also option `-s`.

`-P PIDFile`

Specifies which file should be used to store the PID. This file must be writeable by the user running **alert/drop**!

`-r recipient`

Sets the address of one recipient for the emails. This option can be used several times to build a list of recipients.

`-s socketname`

Specifies which unix domain socket of type *datagram* should be opened to listen for alerts.

`-S server`

Specifies the mail server which should be used to send the emails. This server should allow relaying for the server running **alert** or **drop**.

`-v`

Print version information and exit.

`-V`

Activates the verbose mode, some useful informations are printed if an email is send. This is useful for debugging if there are any problems with the mail server.

`-w dir`

Sets the working directory in daemon mode to *dir*. The default is to use the current working directory. It is useful to choose `/` to avoid blocking of mounted filesystems.

6.4. The configuration file for alert and drop

The format of the configuration file is the same as for *servsock* and *sockserv*.

The parameters of the configuration file for alert and drop in detail

AlarmDelay: *time*

The program will check every *time* seconds for the presence of received alerts. If there are any an email is send. The default is 5 minutes (300 seconds). The equivalent command line option is `-A`.

AlarmLevel: *level*

If the number of received alerts reaches *level* than an email is sent regardless of the status of AlarmDelay. The default is 0 which disables this feature. But it is recommended to use this feature since it limits the number of alerts which are buffered in memory. The command line option is `-L`.

DaemonMode: *value*

A non-zero value enables the daemon mode. The program forks off in the background and detaches from the terminal. See also option `DaemonDir` and `Umask`. This automatically enables also the option `Syslog`. The command line option `-b`.

FQNNames: *value*

A non-zero value enables resolving of full qualified names of the reporting sensor. To reduce CPU usage this values are cached in an internal list¹. See also option `-F`.

MailServer: *name*

Specifies the server which should be used for relaying of the emails. This server should allow relaying for the different hosts running **sockserv** and **servsock**. The default server is `localhost`. The command line option is `-S`.

MailPort: *number*

Specifies that the mail server is reached via port *number*. The default is port 25. The command line option is `-p`.

MailRecipient: *address*

Sets the address of one recipient of the emails. This option can be used several times to build a list of recipients. This is equal to the command line option `-r`.

MailSender: *address*

Sets the address of the sender of the emails. The command line option is `-f`.

MailDomain: *domainname*

Specifies the domain name which should be used in a mail session on startup (HELO string), see option `-d`.

MaxCount: *count*

Specifies the maximum number of tries to connect to the mailserver and deliver mails. After *count* tries the program **alert** terminates! The program **drop** simply writes all alerts to syslog or stdout and continues to work. See option `-M`.

PIDFile: *filename*

Specifies which file should be used to store the PID. This file must be writeable by the user running **servsock**! This correspond to option `-P`.

SocketName: *socket*

This specifies which unix domain socket should be opened for **sockserv** and **servsock**. This is equal to the `-s`.

Syslog: *value*

If the *value* is non-zero then all output is written to *syslog* and not printed to `stdout`. The facility is `LOCAL0` and the level is `INFO`. Compare to option `-l`

Umask: *mode*

Sets the *umask* to *mode* for the `DaemonMode`. This affects the mode for the created `PIDFile` and unix domain socket (see `SocketName`). The *mode* can be either given in *ascii*, *octal* (with leading 0) or *hex* (with leading 0x). This is equal to the option `-m`.

`DaemonDir: directory`

Sets the working directory in daemon mode to `daemondir`. The default is to use the current working directory. It is useful to choose `/` to avoid blocking of mounted filesystems. See option `-w`.

6.5. Signalhandling

Currently the following signals are used with **alert** and **drop**:

`SIGINT`

Cancels the program, the socket and PID file are removed and the program exits. The program **drop** prints all buffered alerts, either via `stdout` or `syslog`, see option `-l` or keyword `Syslog`, before it exits.

`SIGTERM`

This signal results in the same behaviour as `SIGINT`.

`SIGHUP`³

If this signal is received the unix domain socket will be closed, the socket and PID file removed and the program gets restarted. The program **drop** prints first all buffered alerts.

`SIGALRM`

This signal is used to print statistics on a periodically basis. If this signal is sent to the master process it is forwarded to all child processes.

Notes

1. If the DNS name changes while the program runs, the old names are still used.

Chapter 7. The program getpacket

This program can build a network packet in *pcap* format which can be used by an analyzer like **tcpdump** or **ethereal**.

This requires some additional options to be used.

- The standard database scheme as shipped with snort must be extended.
- The payload has to be stored in *hex* format. *base64* is not supported yet and *ascii* is useless.
- The option `-f` of **servsock** or the parameter `FullPayload` in `servsock.conf` have to be enabled when the alert is stored in the database.
- Actually only *ethernet* is supported for the link layer. But to use another link layer is not really a problem.

The advantage of this approach is that the protocol analyzing mechanisms of programs like **ethereal** are far better than it is possible with *ACID*. For example think of DNS queries or responses.

7.1. The extension of the database scheme

To store the additional header and pcap information in the database the normal scheme (as part of snort) must be extended. These extensions work well even with programs like *ACID*.

These extensions must be done within the database, either with **mysql** or **psql**. If you have chosen the right database then enter at the command prompt the following commands:

```
ALTER TABLE data ADD COLUMN data_header TEXT;
```

This command adds a column for the missing packet headers. The payload stored by the normal process contains only the protocol payload of the alert. A *TCP* alert only stores the payload embedded in the *TCP* stream, no *TCP* header nor *IP* header nor the link level data.

```
ALTER TABLE data ADD COLUMN pcap_header TEXT;
```

This column stores the *pcap* header containing the time when the packet was captured and the snaplen.

```
ALTER TABLE schema ADD COLUMN full_payload SMALLINT;
```

With this column it is possible to note that the database is capable of storing the extended data.

```
UPDATE schema SET full_payload=1;
```

This sets the capability to store the full payload. If set to 1 then **servsock** will accept the `-f` option or `FullPayload` keyword.

Similarly, if the `-r` option or `Reference` keyword should be useable to store the reference of tagged packets then the event table has to be extended:

```
ALTER TABLE event ADD COLUMN reference INT8;
```

And the schema table has to be extended and updated so that we can query this settings.

```
ALTER TABLE schema ADD COLUMN reference SMALLINT; UPDATE schema SET reference=1;
```

If all this commands were applied to the database you have still to activate the storage of the additional data within **servsock**.

7.2. The command line options of *getpacket*

```
getpacket [-ahtv] [-c ConfigFile] [-C PacketCount] [-S SensorID] [-w DumpFile]
```

The *getpacket* options in detail

`-a`

Build a pcap file of all packets with the same revision (tagged packets) which contain *SID* and *CID*. The option `-t` is automatically activated. Therefore you need an extended database scheme (see `README.payload`).

`-c ConfigFile`

Specifies which configuration file should be used. The default is `getpacket.conf` in the installation configuration directory. It is also possible to use the `servsock.conf` of **servsock**. The not needed keywords are ignored, only a warning is printed to `stdout`. This configuration file contains the data to needed to access the database.

`-CCounterID`

Specifies the counter *CID* of the alert in the database. Together with the sensor ID *SID* this data is unambiguous specified.

`-SSensorID`

Specifies the ID of the sensor *SID* in the database. Together with the *CID* is the data is unambiguous specified.

`-t`

Specifies that *getpacket* should attempt to use the reference column to include all the tagged packets relating to the initial *SID/CID* pair.

`-w DumpFile`

Specifies which file is used to store the *pcap* data. If the special file name `-` is mentioned then the pcap data is written to `stdout`.

7.3. The configuration file of *getpacket*

The *getpacket* keywords in detail

DBuser: *name*

Specifies the name of the *database* user who is allowed to do *SELECTs* of the tables. The default is *snort*.

DBpassword: *password*

Specifies the password used among with the *DBuser* name to connect to the *database*. Note: An empty password has to be represented by empty quotes, which is the default.

DBname: *name*

Name of the *database* where **getpacket** should select the alert packet data, defaults to *snort*.

DBtype: *name*

Type of the *database* to use. Actually only *MySQL* (<http://www.mysql.com/>) and *Postgres* (<http://www.postgresql.org/>) are supported and have to be enabled at compile time of **servsock**. No default is set since it is not clear which *database* support was enabled at compile time of **servsock**.

SocketName: *socketname*

This specifies where to find the unix domain socket of the database. If the word *NULL* (all capital!) is given, the database libraries find the socket by their own mechanism. This is useful in combination with the *PostgreSQL* database.

If the *servsock.conf* file is used then only the necessary keywords are used. All other options are ignored and a warning is printed to *stderr*.

7.4. Some final notes on *getpacket*

If the full payload is not stored in the database then only an empty *pcap* file only containing a *pcap* file header is created. An error message is printed to **stderr**.

Some alert packets seem to have no payload (if you use *ACID* for example) but this is only for the higher level protocols valid. Only preprocessor alerts have no payload at all since they do not act on a special network packet.

The restriction to ethernet packets is only for the *pcap* header. Since the data link layer may have different sizes this must be entered in the *pcap* file header. But this information is not forwarded to the central server. But this value can be easily adjusted.

Note: The rebuild packet also contains the MAC addresses of the ethernet packet and the capture time of the host running **snort**.

If the reference data is not stored in the event table, *getpacket* cannot dump all related tagged packets in the *pcap* file.

Chapter 8. The program fpg, a *false positive* generator

This program¹ creates network packets which raise false positive alerts within **snort**. It reads a **snort** configuration file and tries to build one network packet for each rule containing all necessary values.

Nearly all kind of network packets can be created, only some newer features of **snort** like `byte_test` and some `ICMP` types are not supported².

8.1. The details of the fpg program

Actual fpg uses a lot of snort keywords. Up to 5 levels³ of include files are supported.

snort keywords used by fpg

- include
- alert
- log
- var
- tcp
- udp
- icmp
- any
- rpc
- msg
- content
- uricontent
- dsize
- sameip
- offset
- distance
- depth
- within
- fragbits
- id
- ip_proto
- ttl
- itype
- icode

- `icmp_id`
- `icmp_seq`
- `isdataat`
- `flags`
- `flow`
- `seq`
- `ack`

Options not mentioned here are simply ignored⁴. You have explicitly to specify a source and destination address. So any special address in the configuration file are overwritten. So some rules will not raise alerts due to this wrong addresses.

8.2. The command line options of **fpg**

```
fpg [-hve] [-c config ] [-D count] [-n count] [-M maxpackets]
    [-R msec] [-T msec] -s source -d destination
```

The **fpg** options in detail

`-c config`

Specifies which configuration file of **snort** should be used to generate the network packets. The default is `snort.conf` in the current directory.

`-d destination`

This option is mandatory and specifies the destination address used in the network packets. So any destination addresses in the configuration file are ignored.

`-D count`

Insert every *count* packets a time delay, see option `-T`. This feature is disabled by default.

`-e`

Run **fpg** in an endless loop, after the configuration file is worked through the program starts again at the beginning. The option `-M` ist still valid. See also option `-n`.

`-h`

Print some help information and exit.

`-M maxpackets`

Specifies the maximum number of network packets to be generated and sent. See also `-e` and `-n`.

`-n count`

Send each build network packet *count* times. See also `-M` which is still valid and option `-e`.

`-R msec`

Specifies a random delay between two network packets of maximal *msec* milliseconds. This is useful to get a more random like traffic and to limit the rate.

`-s source`

This option is mandatory and specifies the source address used in the network packets. So any source addresses in the configuration file are ignored.

`-T msec`

Specifies the time delay between the number of network packets specified by the `-D` option. This is useful to avoid an overrun of the sending queue.

`-v`

Print version information and exit.

8.3. Some final remarks on the program *fpg*

Without any limitation and a fast machine the rate of generating network packets is much faster as the network device is able to generate. Therefore the options `-D` and `-T` were introduced ⁵.

The `-R` option was introduced to get a more realistic network traffic shape. This way it is possible to study the behaviour of **snort** on a more realistic scenario.

The `-n` option is the fastest way to generate a lot of alert packets, but all are equal. If one packet is build it is sent again several times. So all these packets look identical.

With the `-e` option the configuration file is walked through several times and all network packets are new build. Any unspecified values in the configuration file are replaced by random values. So with this option the network packets for the same rule look a bit different.

The destination address should be a valid one, there should be a target with this address. Otherwise all packets will be blocked at the last hop with unsaturated arp requests for the destination address.

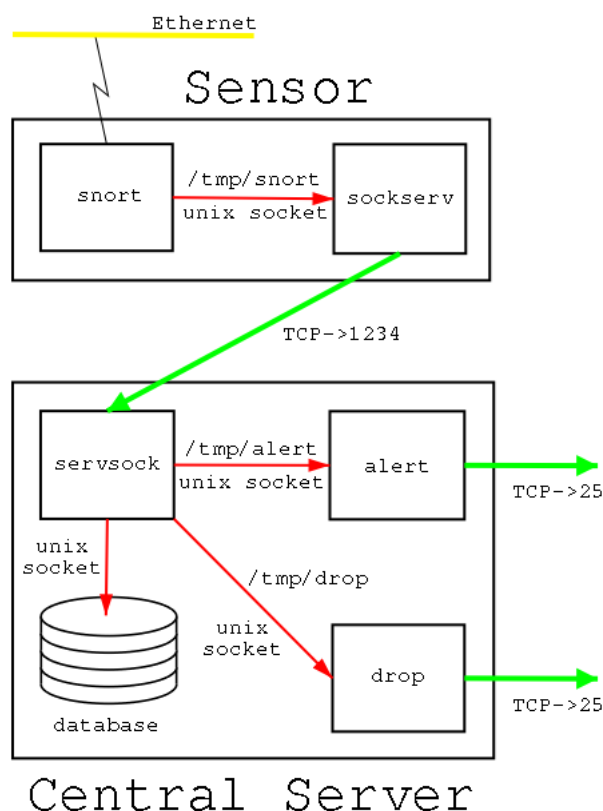
Be aware that nearly all packets will result in reset packets sent back to the mentioned source address (see option `-s`).

Notes

1. To build network packets with own contents, e.g. different source addresses as the system has, TCP packets with flags set and so on, you must be root to use this program!
2. To raise alerts within snort-2.0.0 you have to disable the `stream4` preprocessor. This preprocessor discards all packets which are not established and the rule says the packet has to be established.
3. This is only one parameter in the source file and can be easily increased.
4. These options are ignored, not the whole rule!
5. The *C* function `usleep()` is used, which can sleep for microseconds. But the finest granularity of this function is in the range of 100 Hz. Therefore we use a delay in milliseconds every few packets instead of an `usleep()` after each packet is sent.

Chapter 9. Summary of the tools and a final survey

The picture shows how all these tools work together. **snort** watches the Ethernet wire for suspicious traffic and reports alerts to **sockserv** which forwards them to **servsock**. This program writes the alerts together with the payload in a *database*.



An illustration how **sockserv**, **servsock**, **alert** and **drop** work together ¹.

The program **fpg** can be used to generate traffic on the ethernet which should raise alerts within **snort**. These alerts are written to the unix domain socket `/tmp/snort` where **sockserv** reads them.

One thread of **sockserv** reads in these alerts whereas the second thread sends the alerts via TCP (port 1234) to the *central sever*. All alerts are buffered to account for bottlenecks in the chain.

On the *central sever* the master process of **servsock** waits for new incoming connections from remote *sensors*. If a new connction is established a process is forked off to handle this communication.

One thread is of this process receives the alerts and stores them in a memory buffer. The second thread takes these alerts out of the buffer and stores them via an unix domain socket in the *database*. On alerts with a high priority the details and ID of this event are written to the unix domain socket `/tmp/alert`.

The program **alert** reads this alert informations and collects them. On a periodically basis or if a given number of alerts is reached this information is send via email to a list of recipients.

If there are too many buffered alerts within **servsock** a drop functionality is activated. If the `HighWater` mark is reached then as many alerts are written and dropped as many to `/tmp/drop` until the `LowWater` mark is reached.

The program **drop** reads these alerts and collect them. It works like **alert** but does not store the database ID since these alerts are not part and will not be part of the *database*. If the sending of mail fails for several times these alerts are written to `stdout` or `syslog` so no alerts should be lost. This behaviour is different to **alert** which would simply delete these alerts ².

Notes

1. The program **drop** can also work with **sockserv** but this is omitted in this picture.
2. The reason for this behaviour is quite simple: The program **alert** is intended to inform about alerts with high priority if they arrive. But these alerts are already part of the database. So if the sending of mail fails one can still find these alerts in the database.