

Snort Users Manual

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Chapter 1

Snort Overview

This manual is based off of *Writing Snort Rules* by Martin Roesch. It is now maintained by Chris Green <cmg@snort.org>. Please send manual updates or links to translated documentation to Chris Green. This means that if you have a better way to say something or something in the documentation is outdated, drop me a line and I'll fix it.

The documentation is now in L^AT_EX format in the `src/snortman.tex` file so if you wish, you can submit patches for documentation. Just small documentation updates are the easiest way to help the Snort Project out.

1.1 Getting Started

Snort really isn't very hard to use, but there are a lot of command line options to play with, and it's not always obvious which ones go together well. This file aims to make using Snort easier for new users.

Before we proceed, there are a few basic concepts you should understand about Snort. There are three main modes in which Snort can be configured: sniffer, packet logger, and network intrusion detection system. Sniffer mode simply reads the packets off of the network and displays them for you in a continuous stream on the console. Packet logger mode logs the packets to the disk. Network intrusion detection mode is the most complex and configurable configuration, allowing Snort to analyze network traffic for matches against a user defined rule set and perform several actions based upon what it sees.

1.2 Sniffer Mode

First, let's start with the basics. If you just want to print out the TCP/IP packet headers to the screen (i.e. sniffer mode), try this:

```
./snort -v
```

This command will run Snort and just show the IP and TCP/UDP/ICMP headers, nothing else. If you want to see the application data in transit, try the following:

```
./snort -vd
```

This instructs Snort to display the packet data as well as the headers. If you want an even more descriptive display, showing the data link layer headers do this:

```
./snort -vde
```

(As an aside, these switches may be divided up or smashed together in any combination. The last command could also be typed out as:

```
./snort -d -v -e
```

and it would do the same thing.)

1.3 Packet Logger Mode

OK, all of these commands are pretty cool, but if you want to record the packets to the disk, you need to specify a logging directory and Snort will automatically know to go into packet logger mode:

```
./snort -dev -l ./log
```

Of course, this assumes you have a directory named log in the current directory. If you don't, Snort will exit with an error message. When Snort runs in this mode, it collects every packet it sees and places it in a directory hierarchy based upon the IP address of one of the hosts in the datagram.

If you just specify a plain -l switch, you may notice that Snort sometimes uses the address of the remote computer as the directory in which it places packets, and sometimes it uses the local host address. In order to log relative to the home network, you need to tell Snort which network is the home network:

```
./snort -dev -l ./log -h 192.168.1.0/24
```

This rule tells Snort that you want to print out the data link and TCP/IP headers as well as application data into the directory ./log, and you want to log the packets relative to the 192.168.1.0 class C network. All incoming packets will be recorded into subdirectories of the log directory, with the directory names being based on the address of the remote (non-192.168.1) host. Note that if both hosts are on the home network, then they are recorded based upon the higher of the two's port numbers, or in the case of a tie, the source address.

If you're on a high speed network or you want to log the packets into a more compact form for later analysis you should consider logging in binary mode. Binary mode logs the packets in tcpdump format to a single binary file in the logging directory:

```
./snort -l ./log -b
```

Note the command line changes here. We don't need to specify a home network any longer because binary mode logs everything into a single file, which eliminates the need to tell it how to format the output directory structure. Additionally, you don't need to run in verbose mode or specify the -d or -e switches because in binary mode the entire packet is logged, not just sections of it. All that is really required to place Snort into logger mode is the specification of a logging directory at the command line with the -l switch, the -b binary logging switch merely provides a modifier to tell it to log the packets in something other than the default output format of plain ASCII text.

Once the packets have been logged to the binary file, you can read the packets back out of the file with any sniffer that supports the tcpdump binary format such as tcpdump or Ethereal. Snort can also read the packets back by using the -r switch, which puts it into playback mode. Packets from any tcpdump formatted file can be processed through Snort in any of its run modes. For example, if you wanted to run a binary log file through Snort in sniffer mode to dump the packets to the screen, you can try something like this:

```
./snort -dv -r packet.log
```

You can manipulate the data in the file in a number of ways through Snort's packet logging and intrusion detection modes, as well as with the BPF interface that's available from the command line. For example, if you only wanted to see the ICMP packets from the log file, simply specify a BPF filter at the command line and Snort will only see the ICMP packets in the file:

```
./snort -dvr packet.log icmp
```

For more info on how to use the BPF interface, read the `snort` and `tcpdump` man pages.

1.4 Network Intrusion Detection Mode

To enable network intrusion detection (NIDS) mode (so that you don't record every single packet sent down the wire), try this:

```
./snort -dev -l ./log -h 192.168.1.0/24 -c snort.conf
```

Where `snort.conf` is the name of your rules file. This will apply the rules set in the `snort.conf` file to each packet to decide if an action based upon the rule type in the file should be taken. If you don't specify an output directory for the program, it will default to `/var/log/snort`.

One thing to note about the last command line is that if Snort is going to be used in a long term way as an IDS, the `-v` switch should be left off the command line for the sake of speed. The screen is a slow place to write data to, and packets can be dropped while writing to the display.

It's also not necessary to record the data link headers for most applications, so it's not necessary to specify the `-e` switch either.

```
./snort -d -h 192.168.1.0/24 -l ./log -c snort.conf
```

This will configure Snort to run in it's most basic NIDS form, logging packets that the rules tell it to in plain ASCII to a hierarchical directory structure (just like packet logger mode).

1.4.1 NIDS Mode Output Options

There are a number of ways to configure the output of Snort in NIDS mode. The default logging and alerting mechanisms are to log in decoded ASCII format and use full alerts. The full alert mechanism prints out the alert message in addition to the full packet headers. There are several other alert output modes available at the command line, as well as two logging facilities.

Alert modes are somewhat more complex. There are six alert modes available at the command line, full, fast, socket, syslog, smb (WinPopup), and none. Four of these modes are accessed with the `-A` command line switch. The four options are:

`[-A fast]` fast alert mode, write the alert in a simple format with a timestamp, alert message, source and destination IPs/ports

this is also the default alert mode, so if you specify nothing this will automatically be used

`-A full` send alerts to a UNIX socket that another program can listen on

`-A none` turn off alerting

Packets can be logged to their default decoded ASCII format or to a binary log file via the `-b` command line switch. If you wish to disable packet logging all together, use the `-N` command line switch.

For output modes available through the configuration file, see Section 2.41. Note that command line logging options override any output options specified in the configuration file. This allows debugging of configuration issues quickly via the command line.

To send alerts to syslog, use the `"-s "` switch. The default facilities for the syslog alerting mechanism are `LOG_AUTHPRIV` and `LOG_ALERT`. If you want to configure other facilities for syslog output, use the output plugin directives in the rules files. See Section 2.5.1 for more details on configuring syslog output.

Finally, there is the SMB alerting mechanism. This allows Snort to make calls to the smbclient that comes with Samba and send WinPopup alert messages to Windows machines. To use this alerting mode, you must configure Snort to use it at configure time with the `--enable-smbalerts` switch.

Here are some output configuration examples:

- Log to default (decoded ASCII) facility and send alerts to syslog

```
./snort -c snort.conf -l ./log -h 192.168.1.0/24 -s
```

- Log to the default facility in `/var/log/snort` and send alerts to a fast alert file:

```
./snort -c snort.conf -A fast -h 192.168.1.0/24
```

- Log to a binary file and send alerts to Windows workstation:

```
./snort -c snort.conf -b -M WORKSTATIONS
```

1.4.2 High Performance Configuration

If you want Snort to go *fast* (like keep up with a 100 Mbps net fast) use the `-b` and `-A fast` or `-s` (syslog) options. This will log packets in tcpdump format and produce minimal alerts. For example:

```
./snort -b -A fast -c snort.conf
```

In this configuration, Snort has been able to log multiple simultaneous probes and attacks on a 100 Mbps LAN running at a saturation level of approximately 80 Mbps. In this configuration, the logs are written in binary format to the `snort.log` tcpdump-formatted file. To read this file back and break out the data in the familiar Snort format, just rerun Snort on the data file with the `-r` option and the other options you would normally use. For example:

```
./snort -d -c snort.conf -l ./log -h 192.168.1.0/24 -r snort.log
```

Once this is done running, all of the data will be sitting in the log directory in its normal decoded format. Cool, eh?

1.4.3 Changing Alert Order

Some people don't like the default way in which Snort applies its rules to packets. The Alert rules applied first, then the Pass rules, and finally the Log rules. This sequence is somewhat counterintuitive, but it's a more foolproof method than allowing the user to write a hundred alert rules and then disable them all with an errant pass rule. For more information on rule types, see Section 2.2.1.

For people who know what they're doing, the `-o` switch has been provided to change the default rule application behavior to Pass rules, then Alert, then Log:

```
./snort -d -h 192.168.1.0/24 -l ./log -c snort.conf -o
```

1.5 Miscellaneous

If you are willing to run snort in daemon mode, you can add `-D` switch to any combination above. Please NOTICE that if you want to be able to restart snort by sending SIGHUP signal to the daemon, you will need to use full path to snort binary, when you start it, i.g.:

```
/usr/local/bin/snort -d -h 192.168.1.0/24 -l \  
/var/log/snortlogs -c /usr/local/etc/snort.conf -s -D
```

Relative paths are not supported due to security concerns.

If you're going to be posting packet logs to public mailing lists you might want to try out the `-O` switch. This switch obfuscates your the IP addresses in the packet printouts. This is handy if you don't want the people on the mailing list to know the IP addresses involved. You can also combine the `-O` switch with the `-h` switch to only obfuscate the IP addresses of hosts on the home network. This is useful if you don't care who sees the address of the attacking host. For example:

```
./snort -d -v -r snort.log -O -h 192.168.1.0/24
```

This will read the packets from a log file and dump the packets to the screen, obfuscating only the addresses from the 192.168.1.0/24 class C network.

1.6 More Information

Chapter 2 contains much information about many configuration options available in the configuration file. The `snort` manual page and the output of

```
snort -?
```

contain information that can help get Snort running in several different modes. Note that often `\?` is needed to escape the `?` in many shells.

The Snort web page (<http://www.snort.org>) and the Snort User's mailing list (<http://marc.theaimsgroup.com/?l=snort-users> at snort-users@lists.sourceforge.net provide informative announcements as well as a venue for community discussion and support. There's a lot to Snort so sit back with a beverage of your choosing and read the documentation and mailing list archives.

Chapter 2

Writing Snort Rules

How to Write Snort Rules and Keep Your Sanity

2.1 The Basics

Snort uses a simple, lightweight rules description language that is flexible and quite powerful. There are a number of simple guidelines to remember when developing Snort rules.

Most Snort rules are written in a single line. This was required in versions prior to 1.8. In current versions of Snort, rules may span multiple lines by adding a backslash \ to the end of the line.

Snort rules are divided into two logical sections, the rule header and the rule options. The rule header contains the rule's action, protocol, source and destination IP addresses and netmasks, and the source and destination ports information. The rule option section contains alert messages and information on which parts of the packet should be inspected to determine if the rule action should be taken.

Figure 2.1 illustrates a sample Snort rule.

```
alert tcp any any -> 192.168.1.0/24 111 (content:"|00 01 86 a5|"; msg:"mountd access");
```

Figure 2.1: Sample Snort Rule

The text up to the first parenthesis is the rule header and the section enclosed in parenthesis is the rule options. The words before the colons in the rule options section are called option keywords. Note that the rule options section is not specifically required by any rule, they are just used for the sake of making tighter definitions of packets to collect or alert on (or drop, for that matter). All of the elements in that make up a rule must be true for the indicated rule action to be taken. When taken together, the elements can be considered to form a logical AND statement. At the same time, the various rules in a Snort rules library file can be considered to form a large logical OR statement.

2.1.1 Includes

The include keyword allows other rule files to be included within the rules file indicated on the Snort command line. It works much like an #include from the C programming language, reading the contents of the named file and putting them in place in the file in the place where the include appears.

Format

```
include: <include file path/name>
```

Note that there is no semicolon at the end of this line. Included files will substitute any predefined variable values into their own variable references. See the Variables section for more information on defining and using variables in Snort rule files.

2.1.2 Variables

Variables may be defined in Snort. These are simple substitution variables set with the var keyword as in Figure 2.2.

Format

```
var: <name> <value>
```

```
var MY_NET [192.168.1.0/24,10.1.1.0/24]
alert tcp any any -> $MY_NET any (flags:S; msg:"SYN packet";)
```

Figure 2.2: Example of Variable Definition and Usage

The rule variable names can be modified in several ways. You can define meta-variables using the \$ operator. These can be used with the variable modifier operators, ? and -. * \$var - define meta variable * \$(var) - replace with the contents of variable var * \$(var:-default) - replace with the contents of the variable var or with default if var is undefined. * \$(var:?message) - replace with the contents of variable var or print out the error message message and exit

See Figure 2.3 for an example of these rules modifiers in action.

```
var MY_NET 192.168.1.0/24
log tcp any any -> $MY_NET 23
```

Figure 2.3: Figure Advanced Variable Usage Example

2.1.3 Config

Many configuration and command line options of Snort can be specified in the configuration file.

Format

```
config <directive> [: <value>]
```

Directives

order Change the pass order of rules (snort -o)

alertfile Set the alerts output file. Example: config alertfile: alerts

classification Build rules classifications (see Table 2.2)

decode_arp Turn on arp decoding (snort -a)

dump_chars_only Turn on character dumps (snort -C)

dump_payload Dump application layer (snort -d)

decode_data_link Decode Layer2 headers (snort -e)

bpf_file Specify BPF filters (snort -F). Example: config bpf_file: filename.bpf

set_gid Change to this GID (snort -g). Example: config set_gid: snort_group

daemon Fork as a daemon (snort -D)

reference_net Set home network (snort -h). Example: config reference_net: 192.168.1.0/24

interface Set the network interface (snort -i). Example: config interface: xl0

alert_with_interface_name Append interface name to alert (snort -I)

logdir Set the logdir (snort -l). Example: config logdir: /var/log/snort

umask Umask when running (snort -m). Example: config umask: 022

pkt_count Exit after N packets (snort -n). Example: config pkt_count: 13

nolog Disable Logging. Note: Alerts will still occur. (snort -N)

obfuscate Obfuscate IP Addresses (snort -O)

no_promisc Disable promiscuous mode (snort -p)

quiet Disable banner and status reports (snort -q)

checksum_mode Types of packets to calculate checksums. Values: none, noip, notcp, noicmp, noudp, all

utc Use UTC instead of local time for timestamps (snort -U)

verbose Use Verbose logging to stdout (snort -v)

dump_payload_verbose Dump raw packet starting at link layer (snort -X)

show_year show year in timestamps (snort -y)

stateful set assurance mode for stream4 (est). See also Table 2.7.

min_ttl sets a snort-wide minimum ttl to ignore all traffic.

disable_decode_alerts turn off the alerts generated by the decode phase of snort

disable_tcpopt_experimental_alerts turn off alerts generated by experimental tcp options

disable_tcpopt_obsolete_alerts turn off alerts generated by obsolete tcp options

disable_tcpopt_tcp_alerts turn off alerts generated by T/TCP options

disable_tcpopt_alerts disable option length validation alerts

disable_ipopt_alerts disable IP ption length validation alerts

detection configure the detection engine (Example: search-method lowmem)

reference add a new reference system to snort

2.2 Rules Headers

2.2.1 Rule Actions

The rule header contains the information that defines the who, where, and what of a packet, as well as what to do in the event that a packet with all the attributes indicated in the rule should show up. The first item in a rule is the rule action. The rule action tells Snort what to do when it finds a packet that matches the rule criteria. There are 5 available default actions in Snort, alert, log, pass, activate, and dynamic.

1. alert - generate an alert using the selected alert method, and then log the packet
2. log - log the packet
3. pass - ignore the packet
4. activate - alert and then turn on another dynamic rule
5. dynamic - remain idle until activated by an activate rule , then act as a log rule

You can also define your own rule types and associate one or more output plugins with them. You can then use the rule types as actions in Snort rules.

This example will create a type that will log to just tcpdump:

```
ruletype suspicious
{
    type log output
    log_tcpdump: suspicious.log
}
```

This example will create a rule type that will log to syslog and a MySQL database:

```
ruletype redalert
{
    typealert output
    alert_syslog: LOG_AUTH LOG_ALERT
    output database: log, mysql, user=snort dbname=snort host=localhost
}
```

2.2.2 Protocols

The next field in a rule is the protocol. There are four Protocols that Snort currently analyzes for suspicious behavior – tcp, udp, icmp, and ip. In the future there may be more, such as ARP, IGRP, GRE, OSPF, RIP, IPX, etc.

2.2.3 IP Addresses

The next portion of the rule header deals with the IP address and port information for a given rule. The keyword any may be used to define any address. Snort does not have a mechanism to provide host name lookup for the IP address fields in the rules file. The addresses are formed by a straight numeric IP address and a CIDR[3] block. The CIDR block indicates the netmask that should be applied to the rule's address and any incoming packets that are tested against the rule. A CIDR block mask of /24 indicates a Class C network, /16 a Class B network, and /32 indicates a specific machine address. For example, the address/CIDR combination 192.168.1.0/24 would signify the block of addresses

from 192.168.1.1 to 192.168.1.255. Any rule that used this designation for, say, the destination address would match on any address in that range. The CIDR designations give us a nice short-hand way to designate large address spaces with just a few characters.

In Figure 2.1, the source IP address was set to match for any computer talking, and the destination address was set to match on the 192.168.1.0 Class C network.

There is an operator that can be applied to IP addresses, the negation operator. This operator tells Snort to match any IP address except the one indicated by the listed IP address. The negation operator is indicated with a !. For example, an easy modification to the initial example is to make it alert on any traffic that originates outside of the local net with the negation operator as shown in Figure 2.4.

```
alert tcp !192.168.1.0/24 any -> 192.168.1.0/24 111 \
  (content: "|00 01 86 a5|"; msg: "external mountd access");
```

Figure 2.4: Example IP Address Negation Rule

This rule's IP addresses indicate any tcp packet with a source IP address not originating from the internal network and a destination address on the internal network.

You may also specify lists of IP addresses. An IP list is specified by enclosing a comma separated list of IP addresses and CIDR blocks within square brackets. For the time being, the IP list may not include spaces between the addresses. See Figure 2.5 for an example of an IP list in action.

```
alert tcp ![192.168.1.0/24,10.1.1.0/24] any -> \
  [192.168.1.0/24,10.1.1.0/24] 111 (content: "|00 01 86 a5|"; \
  msg: "external mountd access");
```

Figure 2.5: IP Address Lists

2.2.4 Port Numbers

Port numbers may be specified in a number of ways, including any ports, static port definitions, ranges, and by negation. Any ports are a wildcard value, meaning literally any port. Static ports are indicated by a single port number, such as 111 for portmapper, 23 for telnet, or 80 for http, etc. Port ranges are indicated with the range operator `:`. The range operator may be applied in a number of ways to take on different meanings, such as in Figure 2.6.

```
log udp any any -> 192.168.1.0/24 1:1024 log udp
```

traffic coming from any port and destination ports ranging from 1 to 1024

```
log tcp any any -> 192.168.1.0/24 :6000
```

log tcp traffic from any port going to ports less than or equal to 6000

```
log tcp any :1024 -> 192.168.1.0/24 500:
```

log tcp traffic from privileged ports less than or equal to 1024 going to ports greater than or equal to 500

Figure 2.6: Port Range Examples

Port negation is indicated by using the negation operator `!`. The negation operator may be applied against any of the other rule types (except `any`, which would translate to none, how Zen...). For example, if for some twisted reason you wanted to log everything except the X Windows ports, you could do something like the rule in Figure 2.7.

```
log tcp any any -> 192.168.1.0/24 !6000:6010
```

Figure 2.7: Example of Port Negation

2.2.5 The Direction Operator

The direction operator `->` indicates the orientation, or direction, of the traffic that the rule applies to. The IP address and port numbers on the left side of the direction operator is considered to be the traffic coming from the source host, and the address and port information on the right side of the operator is the destination host. There is also a bidirectional operator, which is indicated with a `<>` symbol. This tells Snort to consider the address/port pairs in either the source or destination orientation. This is handy for recording/analyzing both sides of a conversation, such as telnet or POP3 sessions. An example of the bidirectional operator being used to record both sides of a telnet session is shown in Figure 2.8.

Also, note that there is no `<-` operator. In snort versions before 1.8.7, the direction operator did not have proper error checking and many people used an invalid token. The reason the `<-` does not exist is so that rules always read consistently.

```
log tcp !192.168.1.0/24 any <> 192.168.1.0/24 23
```

Figure 2.8: Snort rules using the Bidirectional Operator

2.2.6 Activate/Dynamic Rules

Note: Activate and Dynamic rules are being phased out in favor of tagging. In future versions of snort, activate/dynamic will be completely replaced by improved tagging functionality. Please see Section 2.3.31 for details.

Activate/dynamic rule pairs give Snort a powerful capability. You can now have one rule activate another when it's action is performed for a set number of packets. This is very useful if you want to set Snort up to perform follow on recording when a specific rule goes off. Activate rules act just like alert rules, except they have a `*required*` option field: `activates`. Dynamic rules act just like log rules, but they have a different option field: `activated_by`. Dynamic rules have a second required field as well, `count`.

Activate rules are just like alerts but also tell snort to add a rule when a specific network event occurs. Dynamic rules are just like log rules except are dynamically enabled when the activate rule id goes off.

Put 'em together and they look like Figure 2.9.

```
activate tcp !$HOME_NET any -> $HOME_NET 143 (flags: PA; \
  content: "|E8C0FFFFFF|/bin"; activates: 1; \
  msg: "IMAP buffer overflow!\");)
dynamic tcp !$HOME_NET any -> $HOME_NET 143 (activated_by: 1; count: 50;)
```

Figure 2.9: Activate/Dynamic Rule Example

These rules tell Snort to alert when it detects an IMAP buffer overflow and collect the next 50 packets headed for port 143 coming from outside \$HOME_NET headed to \$HOME_NET. If the buffer overflow happened and was successful, there's a very good possibility that useful data will be contained within the next 50 (or whatever) packets going to that same service port on the network, so there's value in collecting those packets for later analysis.

2.3 Rule Options

Rule options form the heart of Snort's intrusion detection engine, combining ease of use with power and flexibility. All Snort rule options are separated from each other using the semicolon ; character. Rule option keywords are separated from their arguments with a colon : character.

Available Keywords

msg prints a message in alerts and packet logs

logto log the packet to a user specified filename instead of the standard output file

tth test the IP header's TTL field value

tos test the IP header's TOS field value

id test the IP header's fragment ID field for a specific value

ipoption watch the IP option fields for specific codes

fragbits test the fragmentation bits of the IP header

dsize test the packet's payload size against a value

flags test the TCP flags for certain values

seq test the TCP sequence number field for a specific value

ack test the TCP acknowledgement field for a specific value

itype test the ICMP type field against a specific value

icode test the ICMP code field against a specific value

icmp_id test the ICMP ECHO ID field against a specific value

icmp_seq test the ICMP ECHO sequence number against a specific value

content search for a pattern in the packet's payload

content-list search for a set of patterns in the packet's payload

offset modifier for the content option, sets the offset to begin attempting a pattern match

depth modifier for the content option, sets the maximum search depth for a pattern match attempt

nocase match the preceding content string with case insensitivity

session dumps the application layer information for a given session

rpc watch RPC services for specific application/procedure calls

resp active response (knock down connections, etc)

react active response (block web sites)

reference external attack reference ids

sid Snort rule id

rev rule revision number

classtype rule classification identifier

priority rule severity identifier

uricontent search for a pattern in the URI portion of a packet

tag advanced logging actions for rules

ip_proto IP header's protocol value

sameip determines if source ip equals the destination ip

stateless valid regardless of stream state

regex wildcard pattern matching

byte_test numerical evaluation

distance forcing relative pattern matching to skip space

within forcing relative pattern matching to be within a count

byte_test numerical pattern testing

byte_jump numerical pattern testing and offset adjustment

2.3.1 Msg

The msg rule option tells the logging and alerting engine the message to print along with a packet dump or to an alert. It is a simple text string that utilizes the \ as an escape character to indicate a discrete character that might otherwise confuse Snort's rules parser (such as the semi-colon ; character).

Format

```
msg: "<message text>";
```

2.3.2 Logto

The logto option tells Snort to log all packets that trigger this rule to a special output log file. This is especially handy for combining data from things like NMAP activity, HTTP CGI scans, etc. It should be noted that this option does not work when Snort is in binary logging mode.

Format

```
logto:"filename";
```

2.3.3 TTL

This rule option is used to set a specific time-to-live value to test against. The test it performs is only successful on an exact match. This option keyword was intended for use in the detection of traceroute attempts.

Format

```
ttl:<number>;
```

2.3.4 TOS

The tos keyword allows you to check the IP header TOS field for a specific value. The test it performs is only successful on an exact match.

Format

```
tos: <number>;
```

2.3.5 ID

This option keyword is used to test for an exact match in the IP header fragment ID field. Some hacking tools (and other programs) set this field specifically for various purposes, for example the value 31337 is very popular with some hackers. This can be turned against them by putting a simple rule in place to test for this and some other hacker numbers.

Format

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

2.3.6 Ipooption

If IP options are present in a packet, this option will search for a specific option in use, such as source routing. Valid arguments to this option are:

- rr - Record route
- eol - End of list
- nop - No op
- ts - Time Stamp
- sec - IP security option
- lsrr - Loose source routing
- ssrr - Strict source routing
- satid - Stream identifier

The most frequently watched for IP options are strict and loose source routing which aren't used in any widespread internet applications. Only a single option may be specified per rule.

Format:

```
ipopts: option;
```

2.3.7 Fragbits

This rule inspects the fragment and reserved bits in the IP header. There are three bits that can be checked, the Reserved Bit (RB), More Fragments (MF) bit, and the Don't Fragment (DF) bit. These bits can be checked in a variety of combinations. Use the following values to indicate specific bits: * R - Reserved Bit * D - DF bit * M - MF bit

You can also use modifiers to indicate logical match criteria for the specified bits: * + - ALL flag, match on specified bits plus any others * * - ANY flag, match if any of the specified bits are set * ! - NOT flag, match if the specified bits are not set

Format

```
fragbits: <bitvalues>;
```

```
alert tcp !$HOME_NET any -> $HOME_NET any (fragbits: R+; \
    msg: "Reserved bit set!");
```

Figure 2.10: Example of fragbits detection usage

2.3.8 Dsize

The dsize option is used to test the packet payload size. It may be set to any value, plus use the greater than/less than signs to indicate ranges and limits. For example, if you know that a certain service has a buffer of a certain size, you can set this option to watch for attempted buffer overflows. It has the added advantage of being a much faster way to test for a buffer overflow than a payload content check.

This can also be used to check a range of values. For example, dsize: 400<>500 will return all the packets from 400 to 500 bytes in their payload section.,

These checks always will return false on a stream rebuilt packet.

Format

```
dsize: [<>]<number>[<><number>];
```

Note: The > and < operators are optional!

2.3.9 Content

The content keyword is one of the more important features of Snort. It allows the user to set rules that search for specific content in the packet payload and trigger response based on that data. Whenever a content option pattern match is performed, the Boyer-Moore pattern match function is called and the (rather computationally expensive) test is performed against the packet contents. If data exactly matching the argument data string is contained anywhere

within the packet's payload, the test is successful and the remainder of the rule option tests are performed. Be aware that this test is case sensitive.

The option data for the content keyword is somewhat complex; it can contain mixed text and binary data. The binary data is generally enclosed within the pipe (|) character and represented as bytecode. Bytecode represents binary data as hexadecimal numbers and is a good shorthand method for describing complex binary data. Figure 2.11 contains an example of mixed text and binary data in a Snort rule.

Note that multiple content rules can be specified in one rule. This allows rules to be tailored for less false positives.

Also note that the following characters must be escaped inside a content rule:

```
: ; \ "
```

If the rule is preceded by a `!`, the alert will be triggered on packets that do not contain this content. This is useful when writing rules that want to alert on packets that do not match a certain pattern

Format

```
content: [!] "<content string>";
```

```
alert tcp any any -> 192.168.1.0/24 143 (content:"|90C8 C0FF FFFF|/bin/sh"; \
                                         msg:"IMAP buffer overflow!");
```

Figure 2.11: Mixed Binary Bytecode and Text in a Content Rule Option

```
alert tcp any any -> 192.168.1.0/24 21 (content: !"GET"; depth: 3; nocase; \
                                         dsize: >100; msg: "Long Non-Get FTP command!");
```

Figure 2.12: Negation Example

2.3.10 Offset

The offset rule option is used as a modifier to rules using the content option keyword. This keyword modifies the starting search position for the pattern match function from the beginning of the packet payload. It is very useful for things like CGI scan detection rules where the content search string is never found in the first four bytes of the payload. Care should be taken against setting the offset value too tightly and potentially missing an attack! This rule option keyword cannot be used without also specifying a content rule option. See Figure 2.13 for an example of a combined content, offset, and depth search rule.

Format

```
offset: <number>;
```

2.3.11 Depth

Depth is another content rule option modifier. This sets the maximum search depth for the content pattern match function to search from the beginning of its search region. It is useful for limiting the pattern match function from performing inefficient searches once the possible search region for a given set of content has been exceeded. (Which

is to say, if you're searching for cgi-bin/phf in a web-bound packet, you probably don't need to waste time searching the payload beyond the first 20 bytes!) See Figure 2.13 for an example of a combined content, offset, and depth search rule.

Format

```
depth: <number>;
```

```
alert tcp any any -> 192.168.1.0/24 80 (content: "cgi-bin/phf"; \
    offset: 3; depth: 22; msg: "CGI-PHF access";)
```

Figure 2.13: Combined Content, Offset and Depth Rule

2.3.12 Nocase

The nocase option is used to deactivate case sensitivity in a content rule. It is specified alone within a rule and any ASCII characters that are compared to the packet payload are treated as though they are either upper or lower case.

Format

```
nocase;
```

```
alert tcp any any -> 192.168.1.0/24 21 (content:"USER root"; \
    nocase; msg: "FTP root user access attempt";)
```

Figure 2.14: Content rule with nocase modifier

2.3.13 Flags

This rule tests the TCP flags for a match. There are actually 9 flags variables available in Snort:

F FIN (LSB in TCP Flags byte)

S SYN

R RST

P PSH

A ACK

U URG

2 Reserved bit 2

1 Reserved bit 1 (MSB in TCP Flags byte)

0 No TCP Flags Set

There are also logical operators that can be used to specify matching criteria for the indicated flags:

- + ALL flag, match on all specified flags plus any others
- * ANY flag, match on any of the specified flags
- ! NOT flag, match if the specified flags aren't set in the packet

The reserved bits can be used to detect unusual behavior, such as IP stack fingerprinting attempts or other suspicious activity. Figure 13 shows a SYN-FIN scan detection rule.

To handle writing rules for session initiation packets such as ECN where a SYN packet is sent with the previously reserved bits 12 set, an option mask may be specified. A rule could check for a flags value of S,12 if one wishes to find syn packets regardless of the values of the reserved bits.

Format

```
flags: <flag values>[,mask value];  
  
alert any any -> 192.168.1.0/24 any (flags: SF,12; msg: "Possible SYN FIN scan");
```

Figure 2.15: Sample TCP Flags Specification

2.3.14 Seq

This rule option refers to the TCP sequence number. Essentially, it detects if the packet has a static sequence number set, and is therefore pretty much unused. It was included for the sake of completeness.

Format

```
seq: <number>;
```

2.3.15 Ack

The ack rule option keyword refers to the TCP header's acknowledge field. This rule has one practical purpose so far: detecting NMAP [1, 2] TCP pings. A NMAP TCP ping sets this field to zero and sends a packet with the TCP ACK flag set to determine if a network host is active. The rule to detect this activity is shown in Figure 2.16.

Format

```
ack: <number>;  
  
alert any any -> 192.168.1.0/24 any (flags: A; ack: 0; msg: "NMAP TCP ping");
```

Figure 2.16: TCP ACK Field Usage

2.3.16 Itype

This rule tests the value of the ICMP type field. It is set using the numeric value of this field. For a list of the available values, look in the `decode.h` file included with Snort or in any ICMP reference. It should be noted that the values can be set out of range to detect invalid ICMP type values that are sometimes used in denial of service and flooding attacks.

Format

```
itype: <number>;
```

2.3.17 Icode

The icode rule option keyword is pretty much identical to the itype rule, just set a numeric value in here and Snort will detect any traffic using that ICMP code value. Out of range values can also be set to detect suspicious traffic.

Format

```
icode: <number>;
```

2.3.18 Session

The session keyword is brand new as of version 1.3.1.1 and is used to extract the user data from TCP sessions. It is extremely useful for seeing what users are typing in telnet, rlogin, ftp, or even web sessions. There are two available argument keywords for the session rule option, printable or all. The printable keyword only prints out data that the user would normally see or be able to type. The all keyword substitutes non-printable characters with their hexadecimal equivalents. This function can slow Snort down considerably, so it shouldn't be used in heavy load situations, and is probably best suited for post-processing binary (tcpdump format) log files. See Figure 2.17 for a good example of a telnet session logging rule.

Format

```
session: [printable|all];
```

```
log tcp any any <> 192.168.1.0/24 23 (session: printable;)
```

Figure 2.17: Logging Printable Telnet Session Data

2.3.19 Icmp_id

The icmp_id option examines an ICMP ECHO packet's ICMP ID number for a specific value. This is useful because some [84]covert channel programs use static ICMP fields when they communicate. This particular plugin was developed to enable the stacheldraht detection rules written by [85]Max Vision, but it is certainly useful for detection of a number of potential attacks.

Format

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


2.3.20 Icmp_seq

The `icmp_id` option examines an ICMP ECHO packet's ICMP sequence field for a specific value. This is useful because some [86]covert channel programs use static ICMP fields when they communicate. This particular plugin was developed to enable the stacheldraht detection rules written by [87]Max Vision, but it is certainly useful for detection of a number of potential attacks. (And yes, I know the info for this field is almost identical to the `icmp_id` description, it's practically the same damn thing!)

Format

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

2.3.21 Rpc

This option looks at RPC requests and automatically decodes the application, procedure, and program version, indicating success when all three variables are matched. The format of the option call is application, procedure, version. Wildcards are valid for both the procedure and version numbers and are indicated with a `*`.

Format:

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

alert tcp any any -> 192.168.1.0/24 111 (rpc: 100000,*,3;\
    msg:"RPC getport (TCP)");

alert udp any any -> 192.168.1.0/24 111 (rpc: 100000,*,3;\
    msg:"RPC getport (UDP)");

alert udp any any -> 192.168.1.0/24 111 (rpc: 100083,*,*; msg:"RPC ttldb");

alert udp any any -> 192.168.1.0/24 111 (rpc: 100232,10,*;
    msg:"RPC sadmin");
```

Figure 2.18: Various RPC Call Alerts

2.3.22 Resp

The `resp` keyword implements flexible response (FlexResp) to traffic that matches a Snort rule. The FlexResp code allows Snort to actively close offending connections. The following arguments are valid for this module:

- `rst_snd` - send TCP-RST packets to the sending socket
- `rst_rcv` - send TCP-RST packets to the receiving socket
- `rst_all` - send TCP_RST packets in both directions
- `icmp_net` - send a ICMP_NET_UNREACH to the sender
- `icmp_host` - send a ICMP_HOST_UNREACH to the sender
- `icmp_port` - send a ICMP_PORT_UNREACH to the sender
- `icmp_all` - send all above ICMP packets to the sender

These options can be combined to send multiple responses to the target host. Multiple arguments are separated by a comma.

Format

```
resp: <resp_modifier[, resp_modifier...];
```

Warnings

Be very careful with Flexible Response. It is quite easy to get snort into an infinite loop by defining a rule such as

```
alert tcp any any -> 192.168.1.1/24 any (msg: "aiee!"; resp: rst_all;)
```

It is easy to be fooled into interfering with normal network traffic as well.

```
alert tcp any any -> 192.168.1.0/24 1524 (flags: S; \
    resp: rst_all; msg: "Root shell backdoor attempt";)
```

```
alert udp any any -> 192.168.1.0/24 31 (resp: icmp_port,icmp_host; \
    msg: "Hacker's Paradise access attempt";)
```

Figure 2.19: FlexResp Usage Examples

2.3.23 Content-list

The content-list keyword allows multiple content strings to be specified in the place of a single content option. The patterns to be searched for must each be on a single line of content-list file as shown in Figure 2.20, but they are treated otherwise identically to content strings specified as an argument to a standard content directive. This option is the basis for the react keyword.

```
# adult sites
"porn"
"porn"
"adults"
"hard core"
"www.pornsite.com"
```

Figure 2.20: Content-list adults file example

Format

```
content-list: <file_name>;
```

2.3.24 React

Be warned that causing a network traffic generation loop is very easy to do with this functionality.

The react keyword based on flexible response (Flex Resp) implements flexible reaction to traffic that matches a Snort rule. The basic reaction is blocking interesting sites users want to access: New York Times, slashdot, or something really important - napster and porn sites. The Flex Resp code allows Snort to actively close offending connections and/or send a visible notice to the browser (warn modifier available soon). The notice may include your own comment. The following arguments (basic modifiers) are valid for this option:

- block - close connection and send the visible notice
- warn - send the visible, warning notice (will be available soon)

The basic argument may be combined with the following arguments (additional modifiers):

- msg - include the msg option text into the blocking visible notice
- proxy: <port_nr> - use the proxy port to send the visible notice (will be available soon)

Multiple additional arguments are separated by a comma. The react keyword should be placed as the last one in the option list.

Format

```
react: <react_basic_modifier[, react_additional_modifier]>;
```

```
alert tcp any any <> 192.168.1.0/24 80 (content: "bad.htm"; \
  msg: "Not for children!"; react: block, msg;)
```

Figure 2.21: React Usage Example

2.3.25 Reference

The reference keyword allows rules to include references to external attack identification systems. The plugin currently supports several specific systems as well as unique urls. This plugin is to be used by output plugins to provide a link to additional information about the alert produced.

Make sure to also take a look at <http://www.snort.org/snort-db/http://www.snort.org/snort-db/> for a system that is indexing descriptions of alerts based off of the sid (See Section 2.3.26).

Table 2.1: Supported Systems

System	URL Prefix
Bugtraq	http://www.securityfocus.com/bid/
CVE	http://cve.mitre.org/cgi-bin/cvename.cgi?name=
Arachnids	(currently down) http://www.whitehats.com/info/IDS
McAfee	http://vil.nai.com/vil/dispVirus.asp?virus_k=
url	http://

Format

```
reference: <id system>,<id>; [reference: <id system>,<id>;]
```

```

alert tcp any any -> any 7070 (msg: "IDS411/dos-realaudio"; \
    flags: AP; content: "|fff4 fffd 06|"; reference: arachNIDS,IDS411;)

alert tcp any any -> any 21 (msg: "IDS287/ftp-wuftp260-venglin-linux"; \
    flags: AP; content: "|31c031db 31c9b046 cd80 31c031db|"; \
    reference: arachNIDS,IDS287; reference: bugtraq,1387; \
    reference: cve,CAN-2000-1574; )

```

Figure 2.22: Reference Usage Examples

2.3.26 Sid

The sid keyword is used to identify unique Snort rules. This information allows output plugins to identify rules easily. See Figure 2.23 for a usage example. Sid ranges are assigned as follows:

- <100 Reserved for future use
- 100-1,000,000 Rules included with the Snort distribution
- >1,000,000 Used for local rules

The file sid-msg.map contains a mapping of msg tags to Snort rule ids. This will be used by post-processing output to map an id to an alert msg.

Format

```

sid: <snort rules id>;

alert tcp $EXTERNAL_NET any -> $HTTP_SERVERS 80 \
    (msg:"WEB-IIS File permission canonicalization"; \
    uricontent:"/scripts/../../.."; \
    flags: A+; nocase; sid:983; rev:1;)

```

Figure 2.23: Sid Usage Example

2.3.27 Rev

The rev keyword is used to identify rule revisions. Revisions, along with snort rule ids, allow signatures and descriptions to be refined and replaced with updated information. For a usage example, see Figure 2.23.

Format

```

rev: <revision integer>

```

2.3.28 Classtype

The classtype keyword categorizes alerts to be attack classes. By using the and prioritized. The user can specify what priority each type of rule classification has. Rules that have a classification will have a default priority set.

Format

classtype: <class name>;

Rule classifications are defined in the `classification.config` file. The config file uses the following syntax:

config classification: <class name>,<class description>,<default priority>

The standard classifications included with Snort are listed in Tables 2.2, . The standard classifications are ordered with 3 default priorities currently. A priority 1 is the most severe priority level of the default rule set and 4 is the least severe.

Table 2.2: High Priority Classifications - Priority 1

Classtype	Description
attempted-admin	Attempted Administrator Privilege Gain
attempted-user	Attempted User Privilege Gain
shellcode-detect	Executable code was detected
successful-admin	Successful Administrator Privilege Gain
successful-user	Successful User Privilege Gain
trojan-activity	A Network Trojan was detected
unsuccessful-user	Unsuccessful User Privilege Gain
web-application-attack	Web Application Attack

Table 2.3: Medium Priority Classifications - Priority 2

Classtype	Description
attempted-dos	Attempted Denial of Service
attempted-recon	Attempted Information Leak
bad-unknown	Potentially Bad Traffic
denial-of-service	Detection of a Denial of Service Attack
misc-attack	Misc Attack
non-standard-protocol	Detection of a non-standard protocol or event
rpc-portmap-decode	Decode of an RPC Query
successful-dos	Denial of Service
successful-recon-largescale	Large Scale Information Leak
successful-recon-limited	Information Leak
suspicious-filename-detect	A suspicious filename was detected
suspicious-login	An attempted login using a suspicious username was detected
system-call-detect	A system call was detected
unusual-client-port-connection	A client was using an unusual port
web-application-activity	access to a potentially vulnerable web application

2.3.29 Priority

The priority tag assigns a severity level to rules. A classtype rule assigns a default priority that may be overridden with a priority rule. For an example in conjunction with a classification rule refer to Figure 2.24. For use by itself, see

Table 2.4: Low Priority Classifications - Priority 3

Classification	Description
icmp-event	Generic ICMP event
misc-activity	Misc activity
network-scan	Detection of a Network Scan
not-suspicious	Not Suspicious Traffic
protocol-command-decode	Generic Protocol Command Decode
string-detect	A suspicious string was detected
unknown	Unknown Traffic

```

alert tcp any any -> any 80 (msg:"EXPLOIT ntpdx overflow"; \
    dsize: >128; classtype:attempted-admin; priority:10 );

alert tcp any any -> any 25 (msg:"SMTP expn root"; flags:A+; \
    content:"expn root"; nocase; classtype:attempted-recon;)

```

Figure 2.24: Example Classtype Rules

Figure 2.25

Format

```
priority: <priority integer>;
```

```

alert TCP any any -> any 80 (msg: "WEB-MISC phf attempt"; flags:A+; \
    content: "/cgi-bin/phf"; priority:10;)

```

Figure 2.25: Example Priority Rule

2.3.30 Uricontent

The uricontent rule allows searches to be matched against only the URI portion of a request. This allows rules to search only the request portion of an attack without false alerts from server data files. For a description of the parameters to this function, see the content rule options in Section 2.3.9.

This option works in conjunction with the HTTP decoder specified in Section 2.4.1.

Format

```
uricontent:[!]<content string>;
```

2.3.31 Tag

The tag keyword allow rules to log more than just the single packet that triggered the rule. Once a rule is triggered, additional traffic involving the source host is “tagged”. Tagged traffic is logged to allow analysis of response codes and post-attack traffic. See Figure 2.26 for usage examples.

Format

tag: <type>, <count>, <metric>, [direction]

type

session log packets in the session that set off the rule

host log packets from the host that caused the tag to activate (uses [direction] modifier)

count Count is specified as a number of units. Units are specified in the <metric> field.

metric

packets tag the host/session for <count> packets

seconds tag the host/session for <count> seconds

```
alert tcp !$HOME_NET any -> $HOME_NET 143 (flags: A+; \
  content: "|e8 c0ff ffff|/bin/sh"; tag: host, 300, packets, src; \
  msg: "IMAP Buffer overflow, tagging!");

alert tcp !$HOME_NET any -> $HOME_NET 23 (flags: S; \
  tag: session, 10, seconds; msg: "incoming telnet session");
```

Figure 2.26: Tag Keyword Examples

2.3.32 IP proto

The ip_proto keyword allows checks against the IP protocol header. For a list of protocols that may be specified by name, see /etc/protocols. Note the use of the ip protocol specification in the rule.

Format

ip_proto:[!] <name or number>;

```
alert ip !$HOME_NET any -> $HOME_NET any \
  (msg: "IGMP traffic detected"; ip_proto: igmp;)
```

Figure 2.27: IP Proto Example

2.3.33 Same IP

The sameip keyword allows rules to check if the source ip is equal to the destination ip.

Format

```
sameip;
```

```
alert ip $HOME_NET any -> $HOME_NET any (msg: "SRC IP == DST IP"; sameip;)
```

Figure 2.28: Same IP Usage Example

2.3.34 Regex

This module is currently in development as should not be used in production rulesets. As such, it will trigger an error condition if alerts are set using it.

2.3.35 Flow

The flow rule option is used in conjunction with TCP stream reassembly (see Section 2.4.5). It allows rules to only apply to certain directions of the traffic flow.

This allows rules to only apply to clients or servers. This allows packets related to \$HOME_NET clients viewing web pages to be distinguished from servers running the \$HOME_NET.

The established keyword will replace the flags: A+ used in many places to show established TCP connections.

Options

to_client trigger on server responses from A to B

to_server trigger on client requests from A to B

from_client trigger on client requests from A to B

from_server trigger on server responses from A to B

established trigger only on established TCP connections

stateless trigger regardless of the state of the stream processor (useful for packets that are designed to cause machines to crash)

no_stream do not trigger on rebuilt stream packets (useful for dsize and stream4)

only_stream only trigger on rebuilt stream packets

Format

```
flow:[to_client|to_server|from_client| \
    from_server|established|stateless|no_stream|only_stream]}
```



```

alert tcp !$HOME_NET any -> $HOME_NET 21 (flow: from_client; \
    content: "CWD incoming"; nocase; \
    msg: "cd incoming detected"; )

alert tcp !$HOME_NET 0 -> $HOME_NET 0 \
    (msg: "Port 0 TCP traffic"; flow: stateless;)

```

Figure 2.29: Flow usage examples

2.3.36 Fragoffset

The fragoffset keyword allows one to compare the IP fragment offset field against a decimal value. To catch all the first fragments of an IP session, you could use the fragbits keyword and look for the More fragments option in conjunction with a fragoffset of 0.

Format

```
fragoffset:[<|>]<number>
```

```

alert ip any any -> any any \
    (msg: "First Fragment"; fragbits: M; fragoffset: 0;)

```

Figure 2.30: Fragoffset usage example

2.3.37 Rawbytes

The rawbytes keyword allows rules that look at telnet decoded data to process unnormalized data. This allows telnet negotiation codes to be matched independently of the preprocessor. This acts as a modifier to the previous content 2.3.9option.

Format

```
rawbytes;
```

```

alert tcp any any -> any any (msg: "Telnet NOP"; content: "|FF F1|"; rawbytes;)

```

Figure 2.31: rawbytes usage example

2.3.38 distance

The distance keyword is a content modifier that makes sure that atleast N bytes are between pattern matches using the Content (See Section 2.3.9). It's designed to be used in conjunction with the within (Section 2.3.39) rule option.

The rule listed in Figure 2.32 maps to a regular expression of `ÄBCDE.{1}EFGH.`

Format

distance: <byte count>;

```
alert tcp any any -> any any (content: "2 Patterns"; \
    content: "ABCDE"; content: "EFGH"; distance: 1;)
```

Figure 2.32: distance usage example

2.3.39 Within

The within keyword is a content modifier that makes sure that atleast N bytes are between pattern matches using the Content (See Section 2.3.9). It's designed to be used in conjunction with the distance (Section 2.3.38) rule option.

The rule listed in Figure 2.33 contrains the search to not go past 10 bytes past the ABCDE match.

Format

within: <byte count>;

```
alert tcp any any -> any any (content: "2 Patterns"; \
    content: "ABCDE"; content: "EFGH"; within: 10;)
```

Figure 2.33: within usage example

2.3.40 Byte_Test

Test a byte field against a specific value (with operator). Capable of testing binary values or converting represenative byte strings to their binary equivalent and testing them.

Format

```
byte_test: <bytes_to_convert>, <operator>, <value>, <offset> \
    [, [relative],[big],[little],[string],[hex],[dec],[oct]]
```

bytes_to_convert number of bytes to pick up from the packet

operator operation to perform to test the value (<,>,<=,>=,!=)

value value to test the converted value against

offset number of bytes into the payload to start processing

relative use an offset relative to last pattern match

big process data as big endian (default)

little process data as little endian

string data is stored in string format in packet

hex converted string data is represented in hexadecimal

dec converted string data is represented in decimal

oct converted string data is represented in octal

```
alert udp $EXTERNAL_NET any -> $HOME_NET any \
(msg:"AMD procedure 7 plog overflow "; \
content: "|00 04 93 F3|"; \
content: "|00 00 00 07|"; distance: 4; within: 4; \
byte_test: 4,>, 1000, 20, relative;)

alert tcp $EXTERNAL_NET any -> $HOME_NET any \
(msg:"AMD procedure 7 plog overflow "; \
content: "|00 04 93 F3|"; \
content: "|00 00 00 07|"; distance: 4; within: 4; \
byte_test: 4, >,1000, 20, relative;)

alert udp any any -> any 1234 \
(byte_test: 4, =, 1234, 0, string, dec; \
msg: "got 1234!");

alert udp any any -> any 1235 \
(byte_test: 3, =, 123, 0, string, dec; \
msg: "got 123!");

alert udp any any -> any 1236 \
(byte_test: 2, =, 12, 0, string, dec; \
msg: "got 12!");

alert udp any any -> any 1237 \
(byte_test: 10, =, 1234567890, 0, string, dec; \
msg: "got 1234567890!");

alert udp any any -> any 1238 \
(byte_test: 8, =, 0xdeadbeef, 0, string, hex; \
msg: "got DEADBEEF!");
```

Figure 2.34: Byte Test Usage Example

2.3.41 Byte_Jump

The Byte Jump option is used to grab some number of bytes, convert them to their numeric representation, jump the `doe_ptr` up that many bytes (for further pattern matching/byte_testing). This will allow relative pattern matches to take into account numerical values found in network data.

Format

```
byte_jump: <bytes_to_convert>, <offset> \  
          [, [relative],[big],[little],[string],[hex],[dec],[oct],[align]]
```

bytes_to_convert number of bytes to pick up from the packet

offset number of bytes into the payload to start processing

relative use an offset relative to last pattern match

big process data as big endian (default)

little process data as little endian

string data is stored in string format in packet

hex converted string data is represented in hexadecimal

dec converted string data is represented in decimal

oct converted string data is represented in octal

align round the number of converted bytes up to the next 32-bit boundary

```
alert udp any any -> any 32770:34000 (content: "|00 01 86 B8|"; \  
    content: "|00 00 00 01|"; distance: 4; within: 4; \  
    byte_jump: 4, 12, relative, align; \  
    byte_test: 4, >, 900, 20, relative; \  
    msg: "statd format string buffer overflow";)
```

Figure 2.35: Byte Jump Usage Example

2.4 Preprocessors

Preprocessors were introduced in version 1.5 of Snort. They allow the functionality of Snort to be extended by allowing users and programmers to drop modular plugins into Snort fairly easily. Preprocessor code is run before the detection engine is called, but after the packet has been decoded. The packet can be modified or analyzed in an out of band manner through this mechanism.

Preprocessors are loaded and configured using the preprocessor keyword. The format of the preprocessor directive in the Snort rules file is:

```
preprocessor <name>: <options>
```

```
preprocessor minfrag: 128
```

Figure 2.36: Preprocessor Directive Format Example

2.4.1 HTTP Decode

HTTP Decode is used to process HTTP URI strings and convert their data to non-obfuscated ASCII strings. For example, HTTP defines a hex encoding method for characters such that the string %20 is interpreted as a single space (eg:). Webservers are designed to handle the myriad of clients available as well as being written to support many different standards. Microsoft web servers handle additional types of encodings as well as some specific bugs.

Table 2.5: Http decode options

Option	Purpose	Webserver
unicode	Multibyte encoding standard	IIS (all versions 3+)
iis_alt_unicode	%u### encodings	IIS
double_encode	IIS encoding bugs	IIS 3,4,5 versions prior to MS01-44
iis_flip_slash	interpret \ as /	IIS
full_whitespace	interpret tabs as spaces	Apache

Format

```
http_decode:<port list> [unicode] [iis_alt_unicode]\
    double_encode] [iis_flip_slash] [full_whitespace]

preprocessor http_decode: 80 8080 unicode iis_flip_slash iis_alt_unicode
```

Figure 2.37: HTTP Decode Directive Format Example

2.4.2 Portscan Detector

The Snort Portscan Preprocessor is developed by Patrick Mullen.

What the Snort Portscan Preprocessor does

- Log the start and end of portscans from a single source IP to the standard logging facility.
- If a log file is specified, logs the destination IPs and ports scanned as well as the type of scan.

A portscan is defined as TCP connection attempts to more than P ports in T seconds or UDP packets sent to more than P ports in T seconds. Ports can be spread across any number of destination IP addresses, and may all be the same port if spread across multiple IPs. This version does single->single and single->many portscans. The next full release will do distributed portscans (multiple->single or multiple->multiple). A portscan is also defined as a single stealth scan packet, such as NULL, FIN, SYNFIN, XMAS, etc. This means that from scan-lib in the standard distribution of snort you should comment out the section for stealth scan packets. The benefit is with the portscan module these alerts would only show once per scan, rather than once for each packet. If you use the external logging feature you can look at the technique and type in the log file.

The arguments to this module are:

- network to monitor The network/CIDR block to monitor for portscans

- number of ports number of ports accessed in the detection period
- detection period number of seconds to count that the port access threshold is considered for
- logdir/filename the directory/filename to place alerts in. Alerts are also written to the standard alert file

Format

```
portscan: <monitor network> <number of ports> <detection period> <file path>

preprocessor portscan: 192.168.1.0/24 5 7 /var/log/portscan.log
```

Figure 2.38: Portscan Preprocessor Configuration Example

2.4.3 Portscan Ignorehosts

Another module from Patrick Mullen that modifies the portscan detection system's operation. If you have servers which tend to trip off the portscan detector (such as NTP, NFS, and DNS servers), you can tell portscan to ignore TCP SYN and UDP portscans from certain hosts. The arguments to this module are a list of IPs/CIDR blocks to be ignored.

Format

```
portscan-ignorehosts: <host list>

preprocessor portscan-ignorehosts: 192.168.1.5/32 192.168.3.0/24
```

Figure 2.39: Portscan Ignorehosts Module Configuration Example

2.4.4 Frag2

Frag2, introduced in Snort 1.8, is a new IP defragmentation preprocessor. Frag2 is designed to replace the defrag preprocessor. This defragmenter is designed to be memory efficient and use the same memory management routines that are in use in other parts of Snort.

Frag2 has configurable memory usage and fragment timeout options. Given no arguments, frag2 uses the default memory limit of 4194304 bytes (4MB) and a timeout period of 60 seconds. The timeout period is used to determine a length of time that a unassembled fragment should be discarded.

In Snort 1.8.7, several options were added to help catch the use of evasion techniques such as fragroute.

Format

```
preprocessor frag2: [memcap <xxx>], [timeout <xx>], [min_ttl <xx>], \
    [detect_state_problems], [ttl_limit <xx>]
```

[timeout <seconds>] amount of time to keep an inactive stream in the state table, sessions that are flushed will automatically be picked up again if more activity is seen, default is 30 seconds

number of bytes to set the memory cap at, if this limit is exceeded frag2 will aggressively prune inactive re-assemblers, default is 4MB

```

memcap <bytes> detect_state_problems turns on alerts for events such as overlapping fragments
min_ttl sets the minimum ttl that frag2 will accept
ttl_limit sets the delta value that will set off an evasion alert. (Initial Fragment TTL +/- TTL Limit)
preprocessor frag2: memcap 16777216, timeout 30

```

Figure 2.40: Frag2 preprocessor configuration

2.4.5 Stream4

The stream4 module provides TCP stream reassembly and stateful analysis capabilities to Snort. Robust stream reassembly capabilities allow Snort to ignore "stateless" attacks such as stick and snot produce. Stream4 also gives large scale users the ability to track more than 256 simultaneous TCP streams. Stream4 should be able to scale to handle 32,768 simultaneous TCP connections in its default configuration.

Stream4 contains two configurable modules, the stream4 preprocessor and the associated stream4 reassemble plugin. The stream4_reassemble options are listed below.

Stream4 Format

```

preprocessor stream4: [noinspect], [keepstats], [timeout <seconds>], \
    [memcap <bytes>], [detect_scans], [detect_state_problems], \
    [disable_evasion_alerts], [ttl_limit <count>]

```

[noinspect]disable stateful inspection

record session summary information in <logdir>/session.log

keepstats timeout <seconds> amount of time to keep an inactive stream in the state table, sessions that are flushed will automatically be picked up again if more activity is seen, default is 30 seconds

memcap <bytes> number of bytes to set the memory cap at, if this limit is exceeded stream4 will aggressively prune inactive sessions, default is 8MB

detect_scans turns on alerts for portscan events

detect_state_problems turns on alerts for stream events of note, such as evasive RST packets, data on the SYN packet, and out of window sequence numbers

disable_evasion_alerts turns off alerts for events such as TCP overlap

ttl_limit sets the delta value that will set off

Stream4_Reassemble Format

```

preprocessor stream4_reassemble: [clientonly], [serveronly], \
    [noalerts], [ports <portlist>]

```

[clientonly]provide reassembly for the client side of a connection only

provide reassembly for the server side of a connection only

serveronly alerts don't alert on events that may be insertion or evasion attacks

ports <portlist> - a whitespace separated list of ports to perform reassembly for, all provides reassembly for all ports, default provides reassembly for ports 21 23 25 53 80 110 111 143 and 513

Notes

Just setting the stream4 and stream4_reassemble directives without arguments in the snort.conf file will set them up in their default configurations shown in Table 2.6 and Table 2.7.

Stream4 introduces a new command line switch: -z. On TCP traffic, if the -z switch is specified, Snort will only alert on streams that have been established via a three way handshake or streams where cooperative bidirectional activity has been observed (i.e. where some traffic went one way and something other than a RST or FIN was seen going back to the originator). With -z turned on, Snort completely ignores TCP-based stick/snot attacks.

Table 2.6: Stream4 defaults

Option	Default
Session Timeout	30 seconds
Session Memory Cap	8388608 bytes
Stateful Inspection	ACTIVE
Stream Stats	INACTIVE
State Problem Alerts	INACTIVE
Portscan Alerts	INACTIVE

Table 2.7: Stream4_reassemble Defaults

Option	Default
Reassemble Client	ACTIVE
Reassemble Server	INACTIVE
Reassemble Ports	21 23 25 53 80 143 110 111 513 1433
Reassembly Alerts	ACTIVE

2.4.6 Conversation

The Conversation preprocessor allows Snort to get basic conversation status on protocols rather than just with TCP as done in *spp_stream4*. In the future, this will allow rules to be written that work on byte counts and first talker status.

It currently uses the same memory defense mechanisms as stream4 so it will be able to preserve itself during DOS attacks.

It can also generate an alert message if it receives packets with ip protocols that are not allowed on your network. To do this, set allowed_ip_protocols to the list of protocol numbers that you allow, and when it receives a packet that is not allowed, it will alert and log the packet.

Format


```
preprocessor conversation: [allowed_ip_protocols <protonumbers|all>], \
                           [timeout <sec>], [alert_odd_protocols], \
                           [max_conversations <number>]
```

Table 2.8: Conversation Defaults

Option	Default
allowed_ip_protocols	all
timeout	60
alert_odd_protocols	disabled
max_conversations	65335

2.4.7 Portscan2

This module allows portscans to be detected. This module requires the Conversation preprocessor 2.4.6 in order to know when a conversation is new.

This is intended to pick up quick scans such as a rapid nmap scan.

Format

```
preprocessor portscan2: [scanners_max <num>], [targets_max <num>], \
                       [target_limit <num>], [port_limit <num>], \
                       [timeout <sec>]
```

[scanners_max] number of hosts scanning a network to support at once

number of nodes to allocate to represent hosts

targets_max number of hosts a scanner must talk to before a scan is triggered

port_limit number of ports a scanner must talk to before a scan is triggered

timeout number of second before a scanner's activity is forgotten

Table 2.9: Portscan2 Defaults

Option	Default
scanners_max	1000
targets_max	1000
target_limit	5
port_limit	20
timeout	60

2.4.8 Telnet Decode

The `telnet_decode` preprocessor allows snort to normalize telnet control protocol characters from the session data. In Snort 1.9.0 and above, it accepts a list of ports to run on as arguments. Also in 1.9.0, it normalizes into a separate data buffer from the packet itself so that the raw data may be logged or examined with the `rawbytes` content modifier 2.3.37.

It defaults to running on ports 21, 23, 25, and 119.

Format

```
preprocessor telnet_decode: <ports>
```

2.4.9 RPC Decode

The `rpc_decode` preprocessor normalizes RPC multiple fragmented records into a single unfragmented record. It does this by normalizing the packet into the packet buffer. If `stream4` is enabled, it will only process client side traffic. It defaults to running on ports 111 and 32771.

Format

```
preprocessor rpc_decode: <ports> [ alert_fragments ] \  
    [no_alert_multiple_requests] [no_alert_large_fragments] \  
    [no_alert_incomplete]
```

2.4.10 Perf Monitor

This module is used to instrument various aspects of snort for performance statistics. It's output format and argument format are subject to change without notice.

2.4.11 Http Flow

This module is used to allow snort to ignore HTTP Server responses after the HTTP headers.

Table 2.10: RPC Decoder Options

Option	Purpose
<code>alert_fragments</code>	Alert on any fragmented RPC record
<code>no_alert_multiple_requests</code>	Don't Alert when there are multiple records in one packet
<code>no_alert_large_fragments</code>	Don't Alert when the sum of fragmented records exceeds one packet
<code>no_alert_incomplete</code>	Don't Alert when a single fragment record exceeds the size of one packet

2.5 Output Modules

Output modules are new as of version 1.6. They allow Snort to be much more flexible in the formatting and presentation of output to its users. The output modules are run when the alert or logging subsystems of Snort are called, after the preprocessors and detection engine. The format of the directives in the rules file is very similar to that of the preprocessors.

Multiple output plugins may be specified in the Snort configuration file. When multiple plugins of the same type (log, alert) are specified, they are stacked and called in sequence when an event occurs. As with the standard logging and alerting systems, output plugins send their data to /var/log/snort by default or to a user directed directory (using the -l command line switch).

Output modules are loaded at runtime by specifying the output keyword in the rules file:

```
output <name>: <options>
```

```
output alert_syslog: LOG_AUTH LOG_ALERT
```

Figure 2.41: Output Module Configuration Example

2.5.1 Alert_syslog

This module sends alerts to the syslog facility (much like the -s command line switch). This module also allows the user to specify the logging facility and priority within the Snort rules file, giving users greater flexibility in logging alerts.

Available keywords

Options

- LOG_CONS
- LOG_NDELAY
- LOG_PERROR
- LOG_PID

Facilities

- LOG_AUTH
- LOG_AUTHPRIV
- LOG_DAEMON
- LOG_LOCAL0
- LOG_LOCAL1
- LOG_LOCAL2
- LOG_LOCAL3
- LOG_LOCAL4
- LOG_LOCAL5
- LOG_LOCAL6
- LOG_LOCAL7
- LOG_USER

Priorities

- LOG_EMERG
- LOG_ALERT
- LOG_CRIT
- LOG_ERR
- LOG_WARNING
- LOG_NOTICE
- LOG_INFO
- LOG_DEBUG

Format

alert_syslog: <facility> <priority> <options>

2.5.2 Alert_fast

This will print Snort alerts in a quick one line format to a specified output file. It is a faster alerting method than full alerts because it doesn't need to print all of the packet headers to the output file

Format

alert_fast: <output filename>

output alert_fast: alert.fast

Figure 2.42: Fast alert configuration

2.5.3 Alert_full

Print Snort alert messages with full packet headers. The alerts will be written in the default logging directory (/var/log/snort) or in the logging directory specified at the command line.

Inside the logging directory, a directory per IP will be created. These files will be decoded packet dumps of the packets that triggered the alerts. The creation of these files slows snort down considerably. This output method is discouraged for all but the lightest traffic situations.

Format

alert_full: <output filename>

```
output alert_full: alert.full
```

Figure 2.43: Full alert configuration

2.5.4 Alert_smb

This plugin sends WinPopup alert messages to the NETBIOS named machines indicated within the file specified as an argument to this output plugin. It should be noted that use of this plugin is not encouraged as it executes an external executable binary (smbclient) at the same privilege level as Snort, commonly root. The format of the workstation file is a list of the NETBIOS names of the hosts that wish to receive alerts, one per line in the file.

Format

```
alert_smb: <alert workstation filename>
```

```
output alert_smb: workstation.list
```

Figure 2.44: SMB alert configuration

2.5.5 Alert_unixsock

Sets up a UNIX domain socket and sends alert reports to it. External programs/processes can listen in on this socket and receive Snort alert and packet data in real time. This is currently an experimental interface.

Format

```
alert_unixsock
```

```
output alert_unixsock
```

Figure 2.45: UnixSock alert configuration

2.5.6 Log_tcpdump

The log_tcpdump module logs packets to a tcpdump-formatted file. This is useful for performing post process analysis on collected traffic with the vast number of tools that are available for examining tcpdump formatted files. This module only takes a single argument, the name of the output file. Note that the file name will have the unix timestamp in seconds appended the file name. This is so data from separate snort runs can be kept distinct.

Format

```
log_tcpdump: <output filename>
```

```
output log_tcpdump: snort.log
```

Figure 2.46: Tcpdump Output Module Configuration Example

2.5.7 Database

This module from Jed Pickel sends Snort data to a variety of SQL databases. More information on installing and configuring this module can be found on the [91]Incident.org web page. The arguments to this plugin are the name of the database to be logged to and a parameter list. Parameters are specified with the format parameter = argument. See Figure 2.47 for example usage.

Format

```
database: <log | alert>, <database type>, <parameter list>
```

The following parameters are available:

host Host to connect to. If a non-zero-length string is specified, TCP/IP communication is used. Without a host name, it will connect using a local Unix domain socket.

port Port number to connect to at the server host, or socket filename extension for Unix-domain connections.

dbname Database name user Database username for authentication

password Password used if the database demands password authentication

sensor_name Specify your own name for this snort sensor. If you do not specify a name one will be generated automatically encoding

Because the packet payload and option data is binary, there is no one simple and portable way to store it in a database. BLOBS are not used because they are not portable across databases. So I leave the encoding option to you. You can choose from the following options. Each has its own advantages and disadvantages:

hex (default) Represent binary data as a hex string.

storage requirements - 2x the size of the binary

searchability - very good

human readability - not readable unless you are a true geek, requires post processing

base64 Represent binary data as a base64 string.

storage requirements - 1.3x the size of the binary

searchability - impossible without post processing

human readability - not readable requires post processing

ascii Represent binary data as an ascii string. This is the only option where you will actually loose data. Non ascii data is represented as a .. If you choose this option then data for ip and tcp options will still be represented as hex because it does not make any sense for that data to be ascii.

storage requirements - Slightly larger than the binary because some characters are escaped (&,<,>)

searchability - very good for searching for a text string impossible if you want to search for binary

human readability - very good

detail How much detailed data do you want to store? The options are:

full (default) log all details of a packet that caused an alert (including ip/tcp options and the payload)

fast log only a minimum amount of data. You severely limit the potential of some analysis applications if you choose this option, but this is still the best choice for some applications. The following fields are logged - (timestamp, signature, source ip, destination ip, source port, destination port, tcp flags, and protocol)

Furthermore, there is a logging method and database type that must be defined. There are two logging types available, log and alert. Setting the type to log attaches the database logging functionality to the log facility within the program. If you set the type to log, the plugin will be called on the log output chain. Setting the type to alert attaches the plugin to the alert output chain within the program.

There are four database types available in the current version of the plugin. These are MySQL, PostgreSQL, Oracle, and unixODBC-compliant databases. Set the type to match the database you are using.

```
output database: log, mysql, dbname=snort user=snort host=localhost password=xyz
```

Figure 2.47: Database output plugin configuration

2.5.8 CSV

The CSV output plugin allows alert data to be written in a format easily importable to a database. The plugin requires 2 arguments, a full pathname to a file and the output formatting option.

The list of formatting options is below. If the formatting option is default, the output is in the order the formatting option is listed.

- timestamp
- msg
- proto
- src
- srcport
- dst
- dstport
- ethsrc
- ethdst
- ethlen
- tcpflags
- tcpseq
- tcpack
- tcplen

- tcpwindow
- ttl
- tos
- id
- dgmlen
- iplen
- icmptype
- icmpcode
- icmpid
- icmpseq

Format

```
output alert_CSV: <filename> <format>
```

```
output alert_CSV: /var/log/alert.csv default
```

```
output alert_CSV: /var/log/alert.csv timestamp, msg
```

Figure 2.48: CSV Output Configuration

2.5.9 Unified

The unified output plugin is designed to be the fastest possible method of logging Snort events. It logs events into an alert file and a packet log file. The alert file contains the high-level details of an event (ips, protocol, port, message id). The log file contains the detailed packet information (a packet dump with the associated event id).

Both portions of the files are written in a binary format described in `spo_unified.h`. Barnyard, when available, will incorporate the current output plugins into a new architecture so that logging. The Unified-output format will soon become the standard method of logging Snort data for sensors that have high amounts of activity. Snort will focus only on collecting data in realtime while Barnyard will allow complex logging methods that would otherwise diminish sensor effectiveness.

Note that the time in unix seconds will be appened to each file as it's written out.

Format

```
output alert_unified: <file name>
```

```
output log_unified: <file name>
```



```
output alert_unified: snort.alert

output log_unified: snort.log
```

Figure 2.49: Unified Configuration Example

2.5.10 Log Null

Sometimes it is useful to be able to create rules that will alert to certain types of traffic but will not cause packet log entries. In Snort 1.8.2, the `log_null` plugin was introduced. This is equivalent to using the `-N` command line option but it is able to work within a ruletype.

Format

```
output log_null

output log_null # like using snort -N

ruletype info {
    type alert
    output alert_fast: info.alert
    output log_null
}
```

Figure 2.50: Log Null Usage Example

2.6 Writing Good Rules

There are some general concepts to keep in mind when developing Snort rules to maximize efficiency and speed.

Good rules have contents. The 2.0 detection engine changes the way snort works slightly by having the first phase be a setwise pattern match. The longer a content option is, the more “exact” the match. If rules don’t have a content option, they will slow the entire system down.

When writing rules, try to write rules that target the vulnerability (such as calling this procedure with an offset of 1025 or more) rather than the exploit specifics (match this shell code here).

Content Rules are Case Sensitive (unless you use the `nocase` option)

Don’t forget that content rules are case sensitive and that many programs typically use uppercase letters to indicate commands. FTP is a good example of this. Consider the following two rules:

```
alert tcp any any -> 192.168.1.0/24 21 (content: "user root"; \
    msg: "FTP root login");

alert tcp any any -> 192.168.1.0/24 21 (content: "USER root"; \
```

```
msg: "FTP root login";)
```

The second of those two rules will catch most every automated root login attempt, but none that use lower case characters for user. Internet daemons are often written to be liberal in what they accept as input. When writing rules, understanding what the protocol accepts will help minimize missed attacks.

Chapter 3

Snort Development

Currently, this chapter is here as a placeholder. It will soon contain references on how to create new detection plugins and preprocessors. End users don't really need to be reading this section. This is intended to help developers get a basic understanding of whats going on quickly.

If you are going to be helping out with snort development, please use the HEAD branch of CVS. We've had problems in the past of people submitting patches only to the stable branch (since they are likely writing this stuff for their own IDS purposes). Bugfixes are what goes into STABLE. Features go into HEAD.

3.1 Submitting Patches

Patches to snort should be sent to the `snort-devel@lists.sourceforge.net` mailing list and CC'd to `cmg@snort.org` with a subject of Patch: <subject>.

If the patch is less than 20K in size, please do not gzip it. Patches should be done with the command `diff -Nu snort-orig snort-new`

3.2 Snort Dataflow

First, traffic is acquired from the network link via libpcap. Packets are passed through a series of decoder routines that first fill out the Packet structure for link level protocols then are further decoded for things like TCP and UDP ports.

Packets are then sent through the registered set of preprocessors. Each preprocessor checks to see if this packet is something it should look at.

Packets are then sent through the detection engine. The detection engine checks each packet against the various options listed in the snort rules files. Each of the keyword options is a plugin. This allows this to be easily extensible.

3.2.1 Preprocessors

For example, a tcp analysis preprocessor could simply return if the packet does not have a TCP header. It can do this by checking

```
if (p->tcph==NULL)
    return;
```

Similarly, there are a lot of `packet_flags` available that can be used to mark a packet as "reassembled" or logged. Check out `src/decode.h` for the list of `PKT_*` constants.

3.2.2 Detection Plugins

Basically, look at an existing output plugin and copy it to a new item and change a few things. Later, we'll document what these few things are.

3.2.3 Output Plugins

Generally, new output plugins should go into the barnyard project rather than the snort project. We are currently cleaning house on the available output options.

Bibliography

- [1] <http://packetstorm.securify.com/mag/phrack/phrack49/P49-06>
- [2] <http://www.nmap.org>
- [3] <http://public.pacbell.net/dedicated/cidr.html>
- [4] <http://www.whitehats.com>
- [5] <http://www.incident.org/snortdb>