# Explore signatures with Suricata

## Activity overview

Previously, you learned about packet analysis and the basic syntax and components of intrusion detection systems (IDS) signatures and rules. You also learned how to examine a prewritten signature and its log output in Suricata, an open-source intrusion detection system, intrusion prevention system, and network analysis tool.

In this lab activity, you’ll explore more about Suricata alerts and logs, including the general process of rule creation.

The Suricata tool monitors network interfaces and applies rules to the packets that pass through the interface. Suricata determines whether each packet should generate an alert and be dropped, rejected, or allowed to pass through the interface.

Source and destination networks must be specified in the Suricata configuration. Custom rules can be written to specify which traffic should be processed.

You’ll examine a rule and practice using Suricata to trigger alerts on network traffic. You’ll also analyze log outputs, such as a fast.log and eve.json file. This will help you understand some of the alerts and logs generated by Suricata.

Let’s get started with Suricata!

This exemplar is a walkthrough of the previous Qwiklab activity, including detailed instructions and solutions. You may use this exemplar if you were unable to complete the lab and/or you need extra guidance in competing lab tasks. You may also refer to this exemplar to prepare for the graded quiz in this module.

**Note:**The terms **rules** and **signatures** are used interchangeably in this lab activity.

## Scenario

In this scenario, you’re a security analyst who must monitor traffic on your employer's network. You’ll be required to configure Suricata and use it to trigger alerts.

Here’s how you'll do this task: **First**, you'll explore custom rules in Suricata. **Second**, you'll run Suricata with a custom rule in order to trigger it, and examine the output logs in the fast.log file. **Finally**, you’ll examine the additional output that Suricata generates in the standard eve.json log file.

For the purposes of the tests you’ll run in this lab activity, you’ve been supplied with a sample.pcap file and a custom.rules file. These reside in your home folder.

Let’s define the files you’ll be working with in this lab activity:

* The sample.pcap file is a packet capture file that contains an example of network traffic data, which you’ll use to test the Suricata rules. This will allow you to simulate and repeat the exercise of monitoring network traffic.
* The custom.rules file contains a custom rule when the lab activity starts. You’ll add rules to this file and run them against the network traffic data in the sample.pcap file.
* The fast.log file will contain the alerts that Suricata generates. The fast.log file is empty when the lab starts. Each time you test a rule, or set of rules, against the sample network traffic data, Suricata adds a new alert line to the fast.log file when all the conditions in any of the rules are met. The fast.log file can be located in the /var/log/suricata directory after Suricata runs.The fast.log file is considered to be a depreciated format and is not recommended for incident response or threat hunting tasks but can be used to perform quick checks or tasks related to quality assurance.
* The eve.json file is the main, standard, and default log for events generated by Suricata. It contains detailed information about alerts triggered, as well as other network telemetry events, in JSON format. The eve.json file is generated when Suricate runs, and can also be located in the /var/log/suricata directory.

When you create a new rule, you'll need to test the rule to confirm whether or not it worked as expected. You can use the fast.log file to quickly compare the number of alerts generated each time you run Suricata to test a signature against the sample.pcap file.

It’s time to get started.

**Note:**The lab starts with your user account, called analyst, already logged in to a Bash shell. This means you can start with the tasks as soon as you click the **Start Lab** button.

## Task 1. Examine a custom rule in Suricata

The /home/analyst directory contains a custom.rules file that defines the network traffic rules, which Suricata captures.

In this task, you’ll explore the composition of the Suricata rule defined in the custom.rules file.

* Use the cat command to display the rule in the custom.rules file:

1

**Note:**The less command can also be used to read file content one page at a time, making it useful for reading lengthy output.

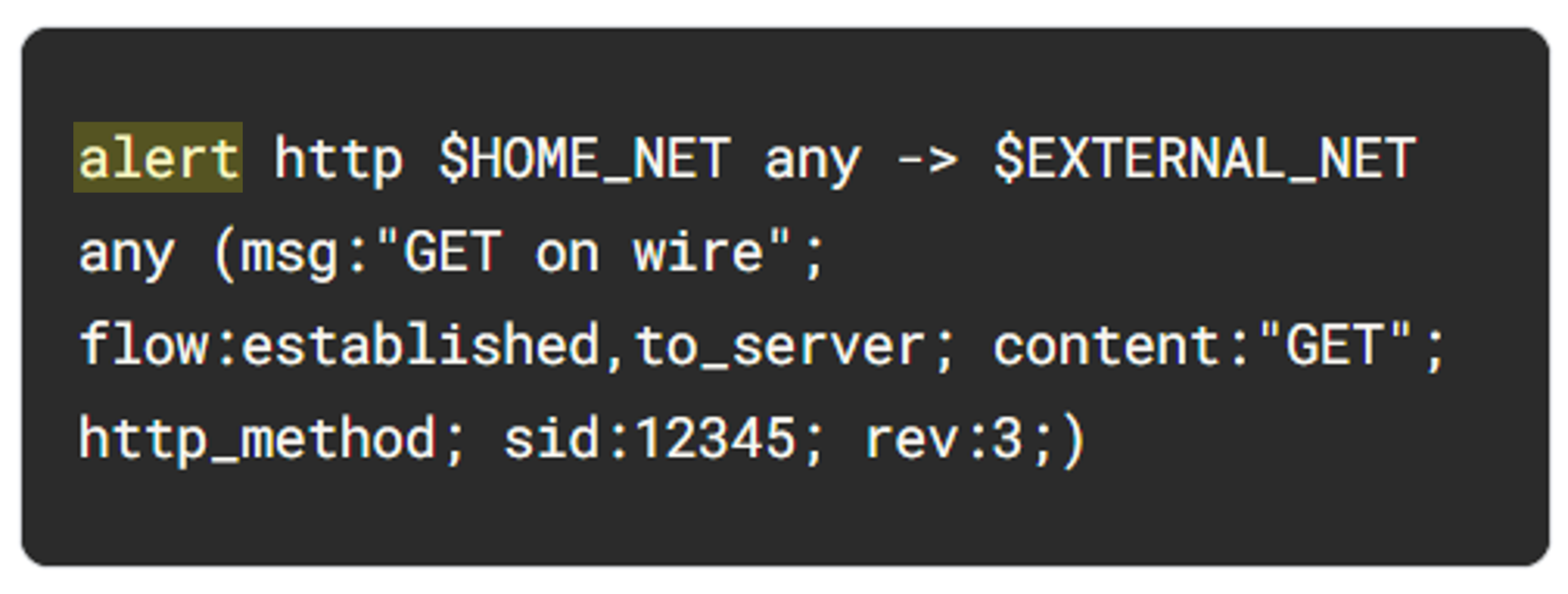
The command returns the rule as the output in the shell:

1

This rule consists of three components: an **action**, a **header**, and **rule options**.

Let's examine each component in more detail.

### Action



ALT: Signature with the word alert highlighted as the action.

The **action** is the first part of the signature. It determines the action to take if all conditions are met.

Actions differ across network intrusion detection system (NIDS) rule languages, but some common actions are alert, drop, pass, and reject.

Using our example, the file contains a single alert as the action. The alert keyword instructs to alert on selected network traffic. The IDS will inspect the traffic packets and send out an alert in case it matches.

Note that the drop action also generates an alert, but it drops the traffic. A drop action only occurs when Suricata runs in IPS mode.

The pass action allows the traffic to pass through the network interface. The pass rule can be used to override other rules. An exception to a drop rule can be made with a pass rule. For example, the following rule has an identical signature to the previous example, except that it singles out a specific IP address to allow only traffic from that address to pass:

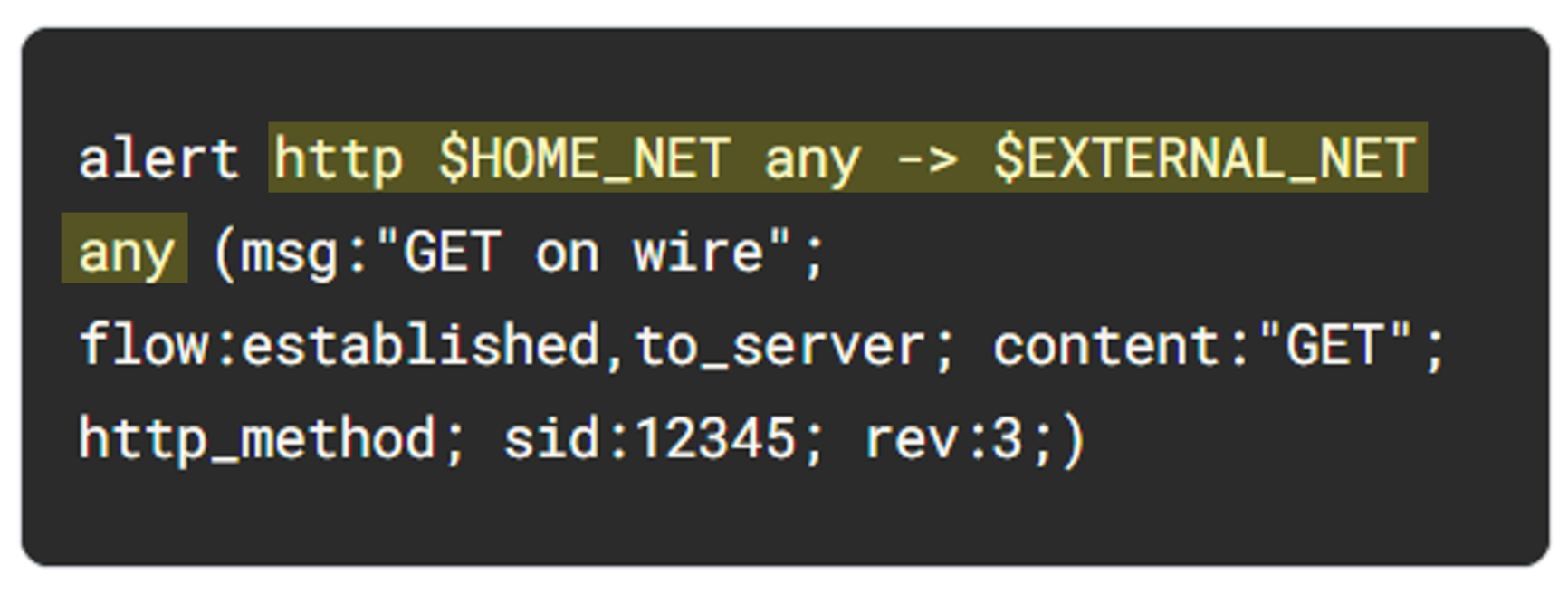
1

The reject action does not allow the traffic to pass. Instead, a TCP reset packet will be sent, and Suricata will drop the matching packet. A TCP reset packet tells computers to stop sending messages to each other.

You’ll most often use the alert rule in this lab activity.

**Note:**Rule order refers to the order in which rules are evaluated by Suricata. Rules are loaded in the order in which they are defined in the configuration file. However, Suricata processes rules in a different default order: pass, drop, reject, and alert. Rule order affects the final verdict of a packet.

### Header



ALT Text: Header highlighted http $HOME\_NET any - > $EXTERNAL\_NET any

The next part of the signature is the **header**. The header defines the signature’s network traffic, which includes attributes such as protocols, source and destination IP addresses, source and destination ports, and traffic direction.

The next field after the action keyword is the protocol field. In our example, the protocol is http, which determines that the rule applies only to HTTP traffic.

The parameters to the protocol http field are $HOME\_NET any -> $EXTERNAL\_NET any. The arrow indicates the direction of the traffic coming from the $HOME\_NET and going to the destination IP address $EXTERNAL\_NET.

$HOME\_NET is a Suricata variable defined in /etc/suricata/suricata.yaml that you can use in your rule definitions as a placeholder for your local or home network to identify traffic that connects to or from systems within your organization.

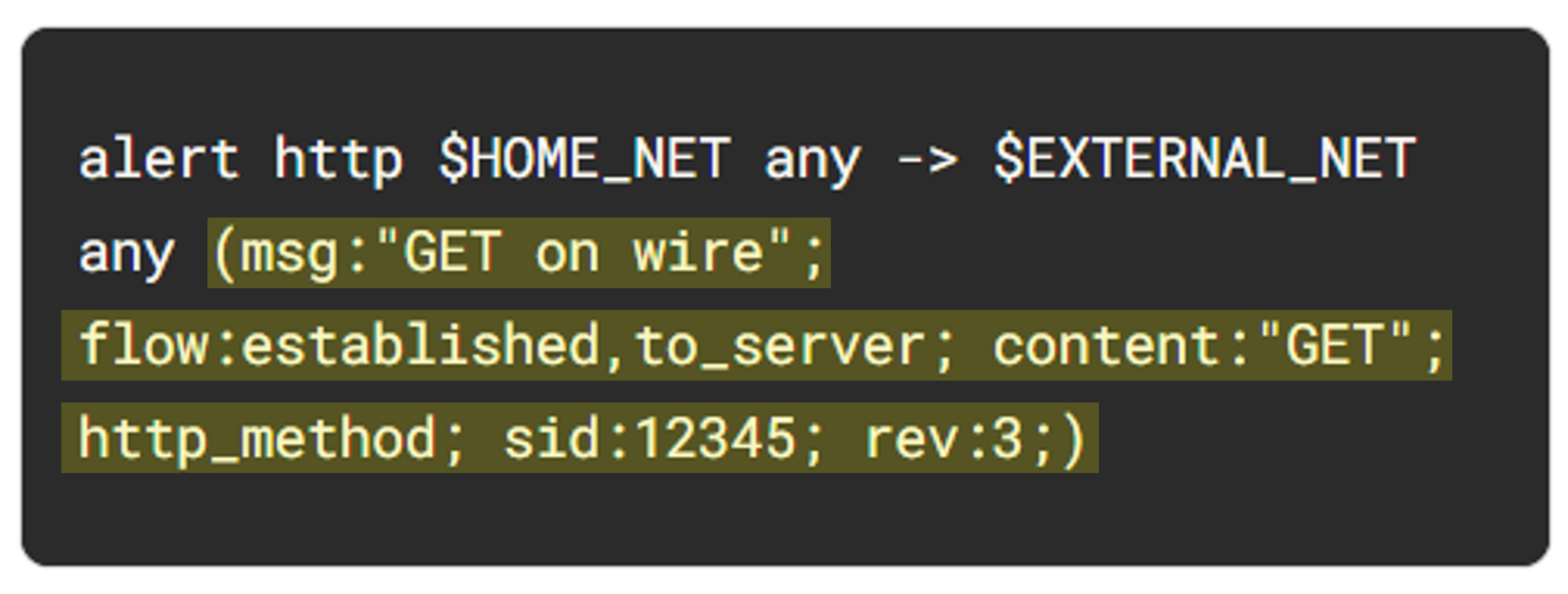
In this lab $HOME\_NET is defined as the 172.21.224.0/20 subnet.

The word any means that Suricata catches traffic from any port defined in the $HOME\_NET network.

**Note:**The $ symbol indicates the start of a variable. Variables are used as placeholders to store values.

So far, we know that this signature triggers an alert when it detects any http traffic leaving the home network and going to the external network.

### Rule options



ALT Text: Rule options highlighted which includes msg, flow, content, http\_method, sid, and rev

The many available **rule options** allow you to customize signatures with additional parameters. Configuring rule options helps narrow down network traffic so you can find exactly what you’re looking for. As in our example, rule options are typically enclosed in a pair of parentheses and separated by semicolons.

Let's further examine the rule options in our example:

* The msg: option provides the alert text. In this case, the alert will print out the text “GET on wire”, which specifies why the alert was triggered.
* The flow:established,to\_server option determines that packets from the client to the server should be matched. (In this instance, a server is defined as the device responding to the initial SYN packet with a SYN-ACK packet.)
* The content:"GET" option tells Suricata to look for the word GET in the content of the http.method portion of the packet.
* The sid:12345 (signature ID) option is a unique numerical value that identifies the rule.
* The rev:3 option indicates the signature's revision which is used to identify the signature's version. Here, the revision version is 3.

To summarize, this signature triggers an alert whenever Suricata observes the text GET as the HTTP method in an HTTP packet from the home network going to the external network.

## Task 2. Trigger a custom rule in Suricata

Now that you are familiar with the composition of the custom Suricata rule, you must trigger this rule and examine the alert logs that Suricata generates.

1. List the files in the /var/log/suricata folder:

1

Note that before running Suricata, there are no files in the /var/log/suricata directory.

2. Run suricata using the custom.rules and sample.pcap files:

1

This command starts the Suricata application and processes the sample.pcap file using the rules in the custom.rules file. It returns an output stating how many packets were processed by Suricata.

**Note:**In this lab, using sudo is required to process packet capture files with Suricata, although it may not be required in a real-world environment.

Now you’ll further examine the options in the command:

* The -r sample.pcap option specifies an input file to mimic network traffic. In this case, the sample.pcap file.
* The -S custom.rules option instructs Suricata to use the rules defined in the custom.rules file.
* The -k none option instructs Suricata to disable all checksum checks.

As a refresher, checksums are a way to detect if a packet has been modified in transit. Because you are using network traffic from a sample packet capture file, you won't need Suricata to check the integrity of the checksum.

Suricata adds a new alert line to the /var/log/suricata/fast.log file when all the conditions in any of the rules are met.

3. List the files in the /var/log/suricata folder again:

1

Note that after running Suricata, there are now four files in the /var/log/suricata directory, including the fast.log and eve.json files. You'll examine these files in more detail.

4. Use the cat command to display the fast.log file generated by Suricata:

1

The output returns alert entries in the log:

1

2

Each line or entry in the fast.log file corresponds to an alert generated by Suricata when it processes a packet that meets the conditions of an alert generating rule. Each alert line includes the message that identifies the rule that triggered the alert, as well as the source, destination, and direction of the traffic.

## Task 3. Examine eve.json output

In this task, you must examine the additional output that Suricata generates in the eve.json file.

As previously mentioned, this file is located in the /var/log/suricata/ directory.

The eve.json file is the standard and main Suricata log file and contains a lot more data than the fast.log file. This data is stored in a JSON format, which makes it much more useful for analysis and processing by other applications.

1. Use the cat command to display the entries in the eve.json file:

1

The output returns the raw content of the file. You'll notice that there is a lot of data returned that is not easy to understand in this format.

2. Use the jq command to display the entries in an improved format:

1

**Note:**You can use the lowercase **f** and **b** keys to move forward or backward through the output. Also, if you enter a command incorrectly and it fails to return to the command-line prompt, you can press **CTRL+C** to stop the process and force the shell to return to the command-line prompt.

3. Press **Q** to exit the less command and to return to the command-line prompt.

Note how much easier it is to read the output now as opposed to the cat command output.

**Note:**The jq tool is very useful for processing JSON data, however, a full explanation of its capabilities is outside of the scope of this lab.

What is the value of the severity property for the first alert returned by the jq command?

**Answer**: The value of the severity property for the first alert is 3.

4. Use the jq command to extract specific event data from the eve.json file:

1

**Note:**The jq command above extracts the fields specified in the list in the square brackets from the JSON payload. The fields selected are the timestamp (.timestamp), the flow id (.flow\_id), the alert signature or msg (.alert.signature), the protocol (.proto), and the destination IP address (.dest\_ip).

What is the destination IP address listed for the last event in the 'eve.json' file?

**Answer**: The destination IP address is 142.250.1.102.

What is the alert signature for the first alert entry in the 'eve.json' file?

**Answer**: The first event in the eve.json file has "GET on WIRE" as the alert signature.

The following is an example of the output of the command above. The flow\_id is the long numeric field highlighted in orange in each row returned.

1

2

5. Use the jq command to display all event logs related to a specific flow\_id from the eve.json file. The flow\_id value is a 16-digit number and will vary for each of the log entries. Replace X with any of the flow\_id values returned by the previous query:

1

**Note:**A network flow refers to a sequence of packets between a source and destination that share common characteristics such as IP addresses, protocols, and more. In cybersecurity, network traffic flows help analysts understand the behavior of network traffic to identify and analyze threats. Suricata assigns a unique flow\_id to each network flow. All logs from a network flow share the same flow\_id. This makes the flow\_id field a useful field for correlating network traffic that belongs to the same network flows.