

Overview of logs

Overview of intrusion detection systems (IDS)

Video

Security monitoring with detection tools

3 min

Reading

Detection tools and techniques

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Components of a detection signature

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Examine signatures with Suricata

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Video

Examine Suricata logs

2 min

Reading

Overview of Suricata

20 min

Ungraded App Item

Activity: Explore signatures and logs with Suricata

30 min

Ungraded App Item

Optional Exemplar: Explore signatures and logs with Suricata

10 min

Practice Quiz

Test your knowledge: Overview of intrusion detection systems (IDS)

4 questions

Overview of security information event management (SIEM)

Review: Network traffic and logs using IDS and SIEM tools

Congratulations on completing Course 6!

Overview of Suricata

So far, you've learned about detection signatures and you were introduced to Suricata, an incident detection system (IDS).

In this reading, you'll explore more about Suricata. You'll also learn about the value of writing customized signatures and configuration. This is an important skill to build in your cybersecurity career because you might be tasked with deploying and maintaining IDS tools.

Introduction to Suricata

Suricata [↗](#) is an open-source intrusion detection system, intrusion prevention system, and network analysis tool.

Suricata features

There are three main ways Suricata can be used:

- Intrusion detection system (IDS):** As a network-based IDS, Suricata can monitor network traffic and alert on suspicious activities and intrusions. Suricata can also be set up as a host-based IDS to monitor the system and network activities of a single host like a computer.
- Intrusion prevention system (IPS):** Suricata can also function as an intrusion prevention system (IPS) to detect and block malicious activity and traffic. Running Suricata in IPS mode requires additional configuration such as enabling IPS mode.
- Network security monitoring (NSM):** In this mode, Suricata helps keep networks safe by producing and saving relevant network logs. Suricata can analyze live network traffic, existing packet capture files, and create and save full or conditional packet captures. This can be useful for forensics, incident response, and for testing signatures. For example, you can trigger an alert and capture the live network traffic to generate traffic logs, which you can then analyze to refine detection signatures.

Rules

Rules or signatures are used to identify specific patterns, behavior, and conditions of network traffic that might indicate malicious activity. The terms rule and signature are often used interchangeably in Suricata. Security analysts use **signatures**, or patterns associated with malicious activity, to detect and alert on specific malicious activity. Rules can also be used to provide additional context and visibility into systems and networks, helping to identify potential security threats or vulnerabilities.

Suricata uses **signatures analysis**, which is a detection method used to find events of interest. Signatures consist of three components:

- Action:** The first component of a signature. It describes the action to take *if* network or system activity matches the signature. Examples include: alert, pass, drop, or reject.
- Header:** The header includes network traffic information like source and destination IP addresses, source and destination ports, protocol, and traffic direction.
- Rule options:** The rule options provide you with different options to customize signatures.

Here's an example of a Suricata signature:

| Action | Header | Rule options |
|--------|---|----------------------------------|
| alert | tcp 10.120.170.17 any -> 133.113.202.181 80 | (msg: "Hello"; sid:1234; rev:1;) |

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

Note: The terms rule and signature are synonymous.

Note: Rule order refers to the order in which rules are evaluated by Suricata. Rules are processed 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. For example, if rules with conflicting actions such as a drop rule and an alert rule both match on the same packet.

Custom rules

Although Suricata comes with pre-written rules, it is highly recommended that you modify or customize the existing rules to meet your specific security requirements.

There is no one-size-fits-all approach to creating and modifying rules. This is because each organization's IT infrastructure differs. Security teams must extensively test and modify detection signatures according to their needs.

Creating custom rules helps to tailor detection and monitoring. Custom rules help to minimize the amount of false positive alerts that security teams receive. It's important to develop the ability to write effective and customized signatures so that you can fully leverage the power of detection technologies.

Configuration file

Before detection tools are deployed and can begin monitoring systems and networks, you must properly configure their settings so that they know what to do. A **configuration file** is a file used to configure the settings of an application. Configuration files let you customize exactly how you want your IDS to interact with the rest of your environment.

Suricata's configuration file is `suricata.yaml`, which uses the YAML file format for syntax and structure.

Log files

There are two log files that Suricata generates when alerts are triggered:

- eve.json:** The eve.json file is the standard Suricata log file. This file contains detailed information and metadata about the events and alerts generated by Suricata stored in JSON format. For example, events in this file contain a unique identifier called `flow_id` which is used to correlate related logs or alerts to a single network flow, making it easier to analyze network traffic. The eve.json file is used for more detailed analysis and is considered to be a better file format for log parsing and SIEM log ingestion.
- fast.log:** The fast.log file is used to record minimal alert information including basic IP address and port details about the network traffic. The fast.log file is used for basic logging and alerting and is considered a legacy file format and is not suitable for incident response or threat hunting tasks.

The main difference between the eve.json file and the fast.log file is the level of detail that is recorded in each. The fast.log file records basic information, whereas the eve.json file contains additional verbose information.

Key takeaways

In this reading, you explored some of Suricata's features, rules syntax, and the importance of configuration. Understanding how to configure detection technologies and write effective rules will provide you with clear insight into the activity happening in an environment so that you can improve detection capability and network visibility. Go ahead and start practicing using Suricata in the upcoming activity!

Resources for more information

If you would like to learn more about Suricata including rule management and performance, check out the following resources:

- [Suricata user guide](#) [↗](#)
- [Suricata features](#) [↗](#)
- [Rule management](#) [↗](#)
- [Rule performance analysis](#) [↗](#)
- [Suricata threat hunting webinar](#) [↗](#)
- [Introduction to writing Suricata rules](#) [↗](#)
- [Eve.json examples](#) [↗](#)

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