SURICATA

Intrusion Detection System

Agenda

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Intrusion Detection System

- An Intrusion Detection System (IDS) is a cybersecurity solution designed to monitor network traffic and devices for anomalies, malicious activities, and policy violations (e.g.: Port scanning or Nmap Scans).
- An IDS can be implemented as <u>software on a device</u>, <u>dedicated hardware</u>, or a <u>cloud-based solution</u>.
- An IDS operates in <u>passive mode</u>. It only detects and reports potential threats, without taking any action, unlike an IPS.
- IDS can be implemented alongside **Honeypots** and **Canaries**.
- **Types of IDS:** Network-based, Host-based, Protocol-based, Application Protocol-based and Hybrid.

Common IDS Types

Network-based Intrusion Detection System (NIDS)

NIDS <u>monitors traffic across a network</u> by identifying known patterns of suspicious activity. They inspect both sides of network communications and, in IPS mode, can block malicious traffic when a threat is detected.

Typically, <u>NIDS is connected to the network through a SPAN/mirror port</u> or <u>a network tap</u>, allowing them to capture and analyze traffic without <u>affecting network operations (e.g.: Snort, Suricata)</u>.

Host-based Intrusion Detection System (HIDS)

HIDS agent is installed <u>on a host device (a server or workstation)</u> to monitor and report <u>system</u> <u>activities</u>, <u>application logs</u>, and <u>system calls</u>.

It focuses on monitoring the device's internal behaviour such as running processes and events, Registry settings and Network traffic (e.g.: OSSEC , Tripwire).

IDS/IPS can and can't do



- Monitor network traffic
- Detect known threats
- Identify Anomalies
- Block malicious traffic (IPS only)
- Provide Forensic Data



- Detect zero-day attacks reliably
- Remediate compromised systems
- Replace firewalls
- Prevent insider threats
- Cannot fully eliminate false positives

Suricata

- Suricata is a high performance, <u>open-source</u> network analysis and threat detection software used by many organizations and embedded by major vendors to protect their assets.
- Suricata is developed and managed by OISF (Open Information Security Foundation).
- It provides **Real-time** analysis of <u>network traffic from layer 3 to layer 7</u>.
- Support for multi-threading and hardware acceleration, allowing efficient use of hardware.
- Suricata can integrate with platforms like the Elastic Stack for log management and can be used in conjunction with Wazuh or Splunk for enhanced security monitoring.

Installation & Configuration

- **Suricata** can be installed on **OS X**, **Linux** and **Windows**.
 - It can be downloaded from its official web site: <u>https://suricata.io/download/</u>

Suricata can be configured to operate in two different modes.

- Active (IPS): Suricata is deployed in-line to prevent intrusions by blocking or dropping malicious packets in real-time.
- Passive (IDS): Suricata monitors network traffic, detects intrusions, and generates alerts without blocking the traffic.

It is placed out of band within the network infrastructure.

Installation & Configuration

We will be using an Ubuntu server (latest version).

To install Suricata we must first add the official OISF repository by this commands:

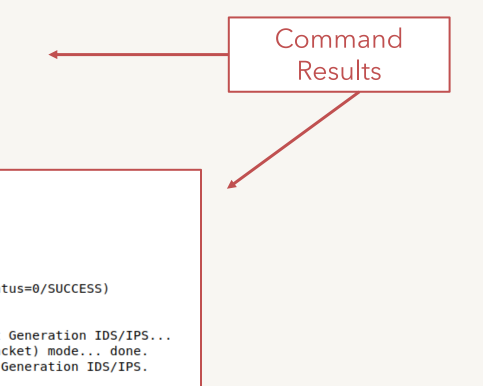
sudo apt-get install software-properties-common
 sudo add-apt-repository ppa:oisf/suricata-stable
 sudo apt update
 sudo apt install suricata jq

➤ sudo systemctl status suricata

Installation & Configuration

root@suricata:/home/suricata# sudo apt install suricata jq -y Reading package lists... Done Building dependency tree... Done Reading state information... Done jq is already the newest version (1.7.1-3build1). jq set to manually installed. The following additional packages will be installed:

root@suricata:/home/suricata# service status suricata
status: unrecognized service
root@suricata:/home/suricata# service suricata status
suricata.service - LSB: Next Generation IDS/IPS
Loaded: loaded (/etc/init.d/suricata; generated)
Active: active (exited) since Tue 2024-11-19 02:11:35 UTC; 35s ago
Docs: man:systemd-sysv-generator(8)
Process: 425895 ExecStart=/etc/init.d/suricata start (code=exited, status=0/SUCCESS)
CPU: 81ms
Nov 19 02:11:34 suricata systemd[1]: Starting suricata.service - LSB: Next Generation IDS/IPS...
Nov 19 02:11:35 suricata suricata[425895]: Starting suricata in IDS (af-packet) mode... done.
Nov 19 02:11:35 suricata systemd[1]: Started suricata.service - LSB: Next Generation IDS/IPS...



Configuration Files

- To effectively monitor network traffic, we must specify the correct **interfaces** and the appropriate **network address**.
- Suricata's configuration are stored in the suricata.yaml file, which is located in the <u>/etc/suricata/</u> directory.



- **Rules** are a <u>set of instructions</u> that tell Suricata <u>how to detect attacks</u>, <u>unusual</u> <u>behaviour</u>, or <u>specific network events</u>.
- For example, a rule might look for <u>a known malware signature</u>, <u>an unauthorized</u> <u>login attempt</u>, or a large <u>data transfer to an unfamiliar server</u>.
- Suricata provides predefined rules for various scenarios, and custom rules can be configured to <u>suit our environment</u>.
- It **compares** <u>network packets</u> against predefined **rules**. If a packet matches, the configured action determines whether to <u>drop or log the traffic</u>.

Suricata rules

Not all rules are enabled by default, a <u>pound symbol</u> indicates **a disabled rule**.

alert modbus any any -> any any (msg:"SURICATA Modbus Data mismatch"; flow:to_client; app-layer-event:modbus.value_mismat # alert modbus any any -> any any (msg:"SURICATA Modbus Request flood detected"; flow:to_server; app-layer-event:modbus.flo alert mqtt any any -> any any (msg:"SURICATA MQTT CONNECT not seen before CONNACK"; app-layer-event:mqtt.missing_connect; c alert mqtt any any -> any any (msg:"SURICATA MQTT PUBLISH not seen before PUBACK/PUBREL/PUBREC/PUBCOMP"; app-layer-event:mq alert mqtt any any -> any any (msg:"SURICATA MQTT SUBSCRIBE not seen before SUBACK"; app-layer-event:mqtt.missing_subscribe

alert tcp \$EXTERNAL_NET any -> \$HOME_NET any (msg:"GPL SCAN nmap TCP"; ack:0; flags:A,12; flow:stateless; reference:arachnids, updated_at 2019_07_26;) # alert tcp \$EXTERNAL_NET any -> \$HOME_NET any (msg:"GPL SCAN nmap XMAS; flow:stateless; flags:FPU,12; reference:arachnids,30; ted_at 2019_07_26;) # alert tcp \$EXTERNAL_NET any -> \$HOME_NET any (msg:"GPL SCAN nmap fingerprint attempt"; flags:SFPU; flow:stateless; reference:a 0_09_23, updated_at 2019_07_26;) # alert tcp \$EXTERNAL_NET 10101 -> \$HOME_NET any (msg:"GPL SCAN myscan"; flow:stateless; ack:0; flags:S; ttl:>220; reference:arachnids,30 # alert tcp \$EXTERNAL_NET 10101 -> \$HOME_NET any (msg:"GPL SCAN myscan"; flow:stateless; ack:0; flags:S; ttl:>220; reference:arachnids,198; cl 0 = 23, updated_at 2019_07_26;) # alert tcp \$EXTERNAL_NET any -> \$HOME_NET any (msg:"GPL SCAN SYN FIN"; flow:stateless; flags:SF,12; reference:arachnids,198; cl 0 = 212,027_26;)

 Suricata allows us to download rules from various sources. You can view the list of available sources by entering the command: suricata-update list-sources.

root@suricata:/etc/suricata# suricata-update list-sources
20/11/2024 19:16:21 - <info> Using data-directory /var/lib/suricata.</info>
20/11/2024 19:16:21 - <info> Using Suricata configuration /etc/suricata/suricat</info>
20/11/2024 19:16:21 - <info> Using /usr/share/suricata/rules for Suricata provi</info>
20/11/2024 19:16:21 - <info> Found Suricata version 7.0.7 at /usr/bin/suricata.</info>
20/11/2024 19:16:21 - <warning> Source index does not exist, will use bundled of</warning>
20/11/2024 19:16:21 - <warning> Please run suricata-update update-sources.</warning>
Name: et/open
Vendor: Proofpoint
Summary: Emerging Threats Open Ruleset
License: MIT
Name: et/pro
Vendor: Proofpoint
Summary: Emerging Threats Pro Ruleset
License: Commercial
Replaces: et/open
Parameters: secret-code
Subscription: https://www.proofpoint.com/us/threat-insight/et-pro-ruleset
Name: etnetera/aggressive
Vendor: Etnetera a.s.
Summary: Etnetera aggressive IP blacklist
License: MIT

- Selected rules can be enabled by the command suricata-update enable <source-name>
- After enabling the source, you must update the rules by entering suricata-update

Custom rules can be created and added to the Suricata configuration.

Rules Examples;

• A suspicious ping from the Corporate Network to the ICS Network.

alert icmp \$CORP_NET any -> \$ICS_NET any (msg: "Suspicious PING Detected"; sid:1; rev:1;)

• Detecting a Brute Force attack

alert tcp any any -> any 22 (msg:"Potential SSH Brute-Force Attack"; flags:S; threshold:type both, track by_src, count 5, seconds 60; sid:100002; rev:1;)



After adding these rules into a .rules file, you must specify the path to that file in suricata.yaml

Configuration Test

Before running Suricata, we can execute the configuration file in the test environment to verify whether it detects the correct interface, utilizes the rules, generates .json logs, and so on.

suricata -T -c /etc/suricata/suricata.yaml -v

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- T for test mode

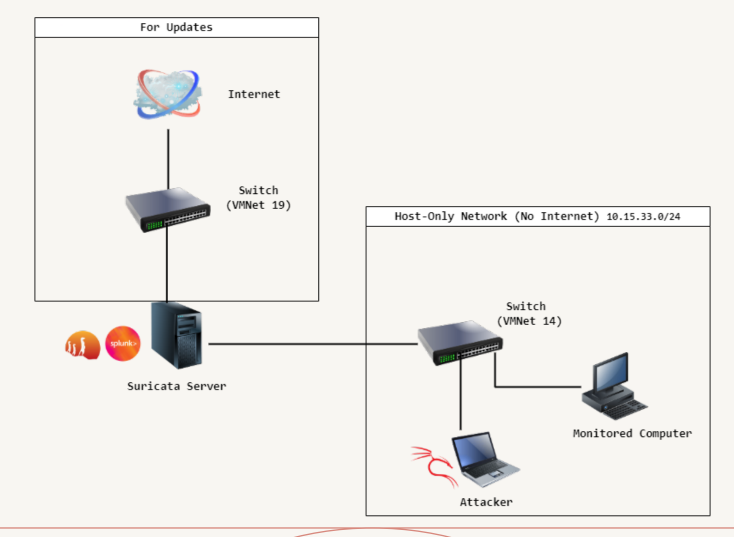
- c specify the configuration file
- v for verbose output

	File Edit View Search Terminal Help			
	root@suricata:/etc/suricata# suricata -T -c /etc/suricata/suricata.yaml -v			
	Notice: suricata: This is Suricata version 7.0.7 RELEASE running in SYSTEM mode			
	Info: cpu: CPUs/cores online: 4			
	Info: suricata: Running suricata under test mode			
C+1	Info: suricata: Setting engine mode to IDS mode by default			
n file	1 1 C Info: exception-policy: master exception-policy set to: auto			
	Info: logopenfile: fast output device (regular) initialized: fast.log			
	Info: logopenfile: eve-log output device (regular) initialized: eve.json			
	Info: logopenfile: stats output device (regular) initialized: stats.log			
	Info: detect: 1 rule files processed. 40728 rules successfully loaded, 0 rules failed, 0			
	Info: threshold-config: Threshold config parsed: 0 rule(s) found			
	Info: detect: 40731 signatures processed. 1191 are IP-only rules, 4261 are inspecting packet payload,			
	application layer, 108 are decoder event only			
	Notice: suricata: Configuration provided was successfully loaded. Exiting.			
	root@suricata:/etc/suricata#			

Summary

- We learned about **IDS** and the <u>different types</u>, including **NIDS** and **HIDS**.
- We explored the <u>purpose and use</u> of IDSs.
- Next, we studied **Suricata**, including <u>the supported platforms</u> and <u>its different modes</u> of operation, such as **IPS** and **IDS**.
- We went through the installation process of Suricata, starting with adding the **repository** followed by the actual installation.
- After installation, we configured the **suricata.yaml** file and reviewed the **rules** associated with Suricata.

Demonstration Topology





Suricata - <u>https://suricata.io/</u>

OISF - https://oisf.net/

Splunk - https://www.splunk.com/

Ubuntu - https://ubuntu.com/download/server

Documentation - https://docs.suricata.io/en/latest/install.html

IDS/IPS - https://www.paloaltonetworks.ca/cyberpedia/what-is-an-intrusion-detection-system-ids

https://www.ibm.com/topics/intrusion-detection-system