

# Integrating Suricata with Wazuh

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# Introduction

Intrusion Detection Systems (IDS) and Intrusion Prevention Systems (IPS) are essential components in a layered cybersecurity strategy. These systems inspect network traffic for known and unknown threats to help detect and mitigate attacks.

## 1 IDS vs. IPS Overview

- **IDS (Intrusion Detection System):**
  - Detects threats by inspecting traffic using:
    - \* Signatures (rules)
    - \* IoCs (hashes, domains, URLs, TLS/SSH fingerprints)
    - \* Lua scripting
  - Generates alerts and logs but does not block traffic.
- **IPS (Intrusion Prevention System):**
  - Takes proactive action by dropping or allowing traffic based on inspection results.

## 2 About Suricata

Suricata is an open-source network threat detection engine capable of functioning as both an IDS and an IPS. It is widely used in enterprise and government environments.

- By default, Suricata runs in IDS mode and logs suspicious traffic.
- In IPS mode, it can block malicious packets in real time.

## 3 Setting Up Suricata on Windows

### 3.1 Download and Install

1. Visit: <https://suricata.io/download/>
2. Download the Windows installer (.msi)
3. Run the installer with default settings

Suricata installs to:

```
C:\Program Files\Suricata\
```

Contents include:

- suricata.exe – the main executable
- suricata.yaml – configuration file
- rules\ – rule files directory
- log\ – log output folder

### 3.2 Install and Verify Npcap

Suricata requires Npcap to capture network traffic.

**Step 1:** Download from <https://npcap.com/#download>

During installation:

- Enable WinPcap API-compatible mode
- Enable startup at boot

**Step 2:** Verify that Npcap is running:

```
Get-Service -Name npcap
```

Expected output:

```
Status Name DisplayName
-----
Running npcap Npcap Packet Driver (NPCAP)
```

If not running:

```
Start-Service -Name npcap
```

## 4 Configure Suricata

## Open Configuration

C:\Program Files\Suricata\suricata.yaml

## Define Network Interface

To view interfaces:

Get-NetAdapter | Select Name, Status

Example config snippet:

```
af-packet:
  - interface: Ethernet
```

## Add Rule Files

In suricata.yaml, locate and update:

rule-files:

- local.rules
- emerging-all.rules

```
rule-files:
  - local.rules
  - emerging-all.rules
```

Make sure emerging-all.rules exists in the rules\ folder.

## Enable JSON Logging

Enable EVE JSON output:

```
outputs:
  - eve-log:
      enabled: yes
      filetype: regular
      filename: eve.json
```

```
# Extensible Event Format (nicknamed EVE) event log in JSON format
- eve-log:
  enabled: yes
  filetype: regular #regular|syslog|unix_dgram|unix_stream|redis
  filename: eve.json
# Enable for multi-threaded eve.json output; output files are amended with
```

Figure 1: Figure 1: JSON logging configuration in suricata.yaml

## 5 Running Suricata

In PowerShell (Admin):

```
cd "C:\Program Files\Suricata\"  
suricata -c suricata.yaml -i <interface>
```

Replace <interface> with your adapter name.

## Suricata Log Files

```
C:\Program Files\Suricata\log\
```

Important files:

- eve.json – JSON alerts
- fast.log – quick alerts
- stats.log – system stats

## 6 Integrating with Wazuh SIEM

### Step 1: Confirm EVE JSON Output

Ensure Suricata is writing logs to:

```
C:\Program Files\Suricata\log\eve.json
```

### Step 2: Configure Wazuh Agent

Edit:

```
C:\Program Files (x86)\ossec-agent\ossec.conf
```

Add:

```
<localfile>  
  <log_format>json</log_format>  
  <location>C:\Program Files\Suricata\log\eve.json</location>  
</localfile>
```

```
<localfile>  
  <log_format>json</log_format>  
  <location>C:\Program Files\Suricata\log\eve.json</location>  
</localfile>
```

Figure 2: Figure 2: Wazuh Agent config for EVE JSON

### Step 3: Restart the Wazuh Agent

Restart-Service -Name wazuh

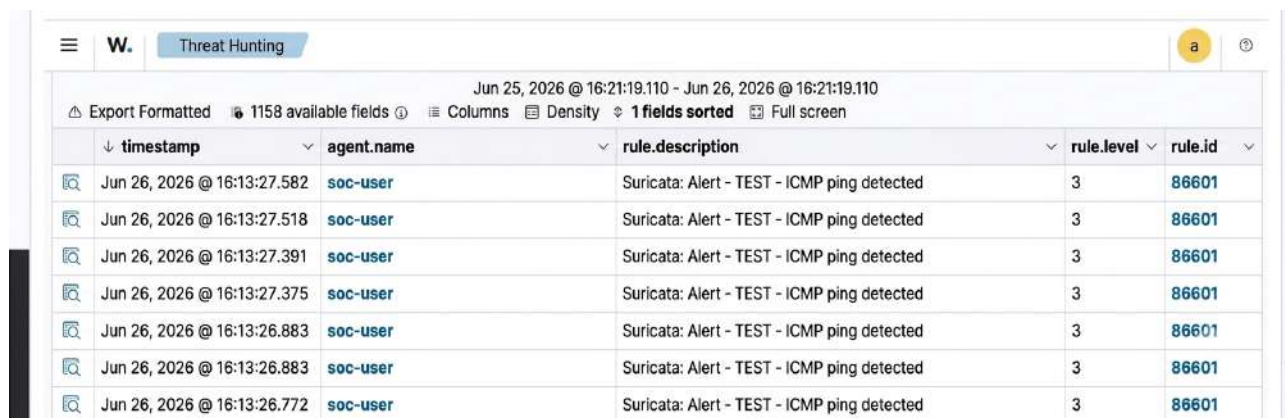
### Step 4: Generate Alerts

Use test traffic such as:

ping google.com

### Step 5: View Alerts in Wazuh

1. Open Wazuh Dashboard
2. Navigate to Threat Hunting
3. Filter by Suricata



| timestamp                   | agent.name | rule.description                            | rule.level | rule.id |
|-----------------------------|------------|---------------------------------------------|------------|---------|
| Jun 26, 2026 @ 16:13:27.582 | soc-user   | Suricata: Alert - TEST - ICMP ping detected | 3          | 86601   |
| Jun 26, 2026 @ 16:13:27.518 | soc-user   | Suricata: Alert - TEST - ICMP ping detected | 3          | 86601   |
| Jun 26, 2026 @ 16:13:27.391 | soc-user   | Suricata: Alert - TEST - ICMP ping detected | 3          | 86601   |
| Jun 26, 2026 @ 16:13:27.375 | soc-user   | Suricata: Alert - TEST - ICMP ping detected | 3          | 86601   |
| Jun 26, 2026 @ 16:13:26.883 | soc-user   | Suricata: Alert - TEST - ICMP ping detected | 3          | 86601   |
| Jun 26, 2026 @ 16:13:26.883 | soc-user   | Suricata: Alert - TEST - ICMP ping detected | 3          | 86601   |
| Jun 26, 2026 @ 16:13:26.772 | soc-user   | Suricata: Alert - TEST - ICMP ping detected | 3          | 86601   |

Figure 3: Suricata alert in Wazuh dashboard

## 7 Conclusion

Suricata is a powerful, flexible IDS/IPS that integrates easily with Wazuh for centralized visibility and alerting. With the proper configuration, your Windows environment gains advanced network monitoring capabilities with open-source tools.