



Security Onion Documentation

3.3.0

Table of contents

1. About	8
1.1 Security Onion	8
1.2 Security Onion Solutions, LLC	8
1.3 Documentation	8
2. Introduction	10
2.1 Network Visibility	12
2.2 Host Visibility	12
2.3 Analysis Tools	12
2.4 Workflow	16
2.5 Deployment Scenarios	16
2.6 Conclusion	16
3. License	17
4. First Time Users	18
5. Getting Started	39
5.1 Getting Started Overview	39
5.2 Best Practices	40
5.3 Use Cases	41
5.4 Architecture	43
5.5 Hardware	54
5.6 Download	60
5.7 VMware	61
5.8 VirtualBox	63
5.9 Proxmox	64
5.10 Trouble Booting	66
5.11 Airgap	67
5.12 Installation	68
5.13 Amazon Cloud Image	70
5.14 Azure Cloud Image	76
5.15 Google Cloud Image	81
5.16 Configuration	87
5.17 Post Installation	89
6. Security Onion Console	91
6.1 Security Onion Console Overview	91
6.2 Alerts	93

6.3	Dashboards	99
6.4	Hunt	106
6.5	Cases	107
6.6	Detections	114
6.7	PCAP	122
6.8	Grid	126
6.9	Downloads	133
6.10	Administration	134
6.11	Kibana	139
6.12	Elastic Fleet	142
6.13	Osquery Manager	147
6.14	InfluxDB	148
6.15	PostgreSQL	150
6.16	CyberChef	154
6.17	ATT&CK Navigator	155
7.	Security Onion Desktop	156
7.1	Security Onion Desktop Overview	156
7.2	Chromium	158
7.3	NetworkMiner	159
7.4	Wireshark	160
8.	Network Visibility	161
8.1	Network Visibility Overview	161
8.2	AF-PACKET	162
8.3	BPF	163
8.4	Full Packet Capture	165
8.5	Suricata	168
8.6	Zeek	174
8.7	Strelka	179
8.8	Intrusion Detection Honeypot	181
9.	Additional Network Visibility	184
9.1	Additional Network Visibility Overview	184
9.2	NetFlow	185
9.3	CEF	186
9.4	iptables	187
9.5	UniFi	188
9.6	pfSense	190
9.7	OPNsense	192

10. Host Visibility	195
10.1 Host Visibility Overview	195
10.2 Elastic Agent	196
10.3 Syslog	199
10.4 Sysmon	200
11. Third Party Integrations	201
11.1 Adding an Integration	201
11.2 Adding a Custom Integration	201
11.3 Managing Integration Upgrades	202
11.4 Managing Third Party Integration Index Templates	202
11.5 Supported Integrations	202
11.6 More Information	202
12. Rules	203
12.1 Rules Overview	203
12.2 NIDS	204
12.3 Sigma	216
12.4 Sigma Logsource Coverage	220
12.5 YARA	223
13. Logs	225
13.1 Logs Overview	225
13.2 Ingest	226
13.3 Logstash	228
13.4 Redis	232
13.5 Elasticsearch	234
13.6 ElastAlert 2	244
13.7 Data Fields	247
13.8 Alert Data Fields	248
13.9 ElastAlert Fields	249
13.10 Zeek Fields	250
13.11 Community ID	251
13.12 Security Onion Console Logs	252
14. Updating	253
14.1 Updating Overview	253
14.2 soup	254
14.3 End Of Life	260
15. Accounts	261
15.1 Accounts Overview	261

15.2 Adding Accounts	262
15.3 Disabling Accounts	264
15.4 Listing Accounts	265
15.5 Passwords	267
15.6 MFA	269
15.7 Role-Based Access Control (RBAC)	271
15.8 Kratos	277
16. Services	278
17. Customizing	279
17.1 Customizing Overview	279
17.2 Security Onion Console Customization	280
17.3 nginx	283
17.4 Proxy	285
17.5 Firewall	287
17.6 Email	291
17.7 NTP	292
17.8 SSH	293
17.9 Hostname	294
17.10 IP Address	295
17.11 DNS	296
17.12 Web Access URL	297
18. Tricks and Tips	298
18.1 Tricks and Tips Overview	298
18.2 Backup	299
18.3 Docker	301
18.4 Jupyter Notebook	304
18.5 Kernels	307
18.6 Adding Disk Space	308
18.7 Network Installation	310
18.8 PCAPs for Testing	312
18.9 High Performance Tuning	313
18.10 Removing a Node	314
18.11 Salt	316
18.12 Syslog Output	318
18.13 Time Zones	319
19. Utilities	320
19.1 Utilities Overview	320

19.2	jq	321
19.3	so-allow	322
19.4	so-detections-overrides-import	323
19.5	so-elastic-auth-password-reset	324
19.6	so-elasticsearch-query	325
19.7	so-import-pcap	326
19.8	so-import-evtx	327
19.9	so-monitor-add	328
19.10	so-status	329
19.11	so-test	330
19.12	so-user	331
20.	Help	332
20.1	Help Overview	332
20.2	FAQ	333
20.3	Directory Structure	337
20.4	Community Support	338
20.5	Support	339
20.6	Help Wanted	340
21.	Security Onion Pro	342
21.1	Security Onion Pro Overview	342
21.2	OpenID Connect (OIDC)	343
21.3	LUKS	357
21.4	FIPS	358
21.5	STIG	359
21.6	Notifications	361
21.7	Kafka	366
21.8	Security Onion API	369
21.9	Active Query Management	371
21.10	Manager of Managers	372
21.11	MCP Server	375
21.12	Security Onion App for Splunk	376
21.13	Hypervisor	377
21.14	. Directory under /	380
21.15	. Disk pass through	380
21.16	. Virtual disk	380
21.17	Reports	388
21.18	Onion AI	393

21.19 Local LLM Hosting	399
22. Telemetry	405
22.1 SOC Telemetry	405
22.2 Operating System Updates Telemetry	406
22.3 Airgap	406
23. Security	407
23.1 Vulnerability Disclosure	407
23.2 Bug Bounties	407
23.3 Product and Supply Chain Integrity	407
24. Software Bill of Materials	409
25. Release Notes	412
25.1 3.2.0 [20260729] Changes	412
25.2 3.1.0 Hotfix [20260528] Changes	413
25.3 3.1.0 [20260521] Changes	414
25.4 3.0.0 [20260331] Changes	415
26. Appendix	417
26.1 Check Backup	417
26.2 Internet Deployments	417
26.3 Airgap Deployments	417
27. Cheat Sheet	419

1. About

1.1 Security Onion

Security Onion is a free and open platform built by defenders for defenders. It includes [network visibility](#), [host visibility](#), [intrusion detection](#), [honeypots](#), [log management](#), and [case management](#). Security Onion has been downloaded over 2 million times and is being used by security teams around the world to monitor and defend their enterprises. Our easy-to-use Setup wizard allows you to build a distributed grid for your enterprise in minutes!

1.2 Security Onion Solutions, LLC

Doug Burks started Security Onion as a free and open project in 2008 and then founded Security Onion Solutions, LLC in 2014.



Important

Security Onion Solutions, LLC is the only official provider of hardware appliances, training, and professional services for Security Onion.

For more information about these products and services, please see our company site at <https://securityonionsolutions.com>.

1.3 Documentation



Warning

Documentation is always a work in progress and some documentation may be missing or incorrect. Please let us know if you notice any issues.

1.3.1 License

This documentation is licensed under CC BY 4.0. You can read more about this license at <https://creativecommons.org/licenses/by/4.0/>.

1.3.2 Formats

This documentation is published online at <https://securityonion.net/docs>. If you are viewing an offline version of this documentation but have Internet access, you might want to switch to the online version at <https://securityonion.net/docs> to see the latest version.

This documentation is also available in PDF format at <https://securityonion.net/docs/securityonion-docs.pdf>.

Many folks have asked for a printed version of our documentation. Whether you work on airgapped networks or simply want a portable reference that doesn't require an Internet connection or batteries, this is what you've been asking for. Thanks to Richard Bejtlich for writing the inspiring foreword! Proceeds go to the Rural Technology Fund! You can purchase your copy at <https://securityonion.net/book>.

1.3.3 Authors

Security Onion Solutions is the primary author and maintainer of this documentation. Some content has been contributed by members of our community. Thanks to all the folks who have contributed to this documentation over the years!

1.3.4 Contributing

We welcome your contributions to our documentation! We will review any suggestions and apply them if appropriate.

If you are accessing the online version of the documentation and notice that a particular page has incorrect information, you can submit corrections by clicking the `Edit on GitHub` button in the upper-right corner of each page. Once you have made your corrections, you will need to submit your pull request (PR) to the `dev` branch.

To submit a new page, you can submit a pull request (PR) to the `3/dev` branch of the `docs` repo at <https://github.com/Security-Onion-Solutions/docs>.

Pages are written in Markdown format and you can find several Markdown guides on the Internet including <https://www.markdownguide.org/basic-syntax/>.

1.3.5 Naming Convention

New documentation pages should use the following naming convention:

- all lowercase
- `.md` file extension
- ideally, the name of the page should be one simple word (for example: `suricata.md`)
- if necessary, the name of the page can be hyphenated (for example: `network-visibility.md`)

2. Introduction

Security Onion is a free and open platform built by defenders for defenders. It includes [network visibility](#), [host visibility](#), [intrusion detection honeypots](#), [log management](#), and [case management](#).

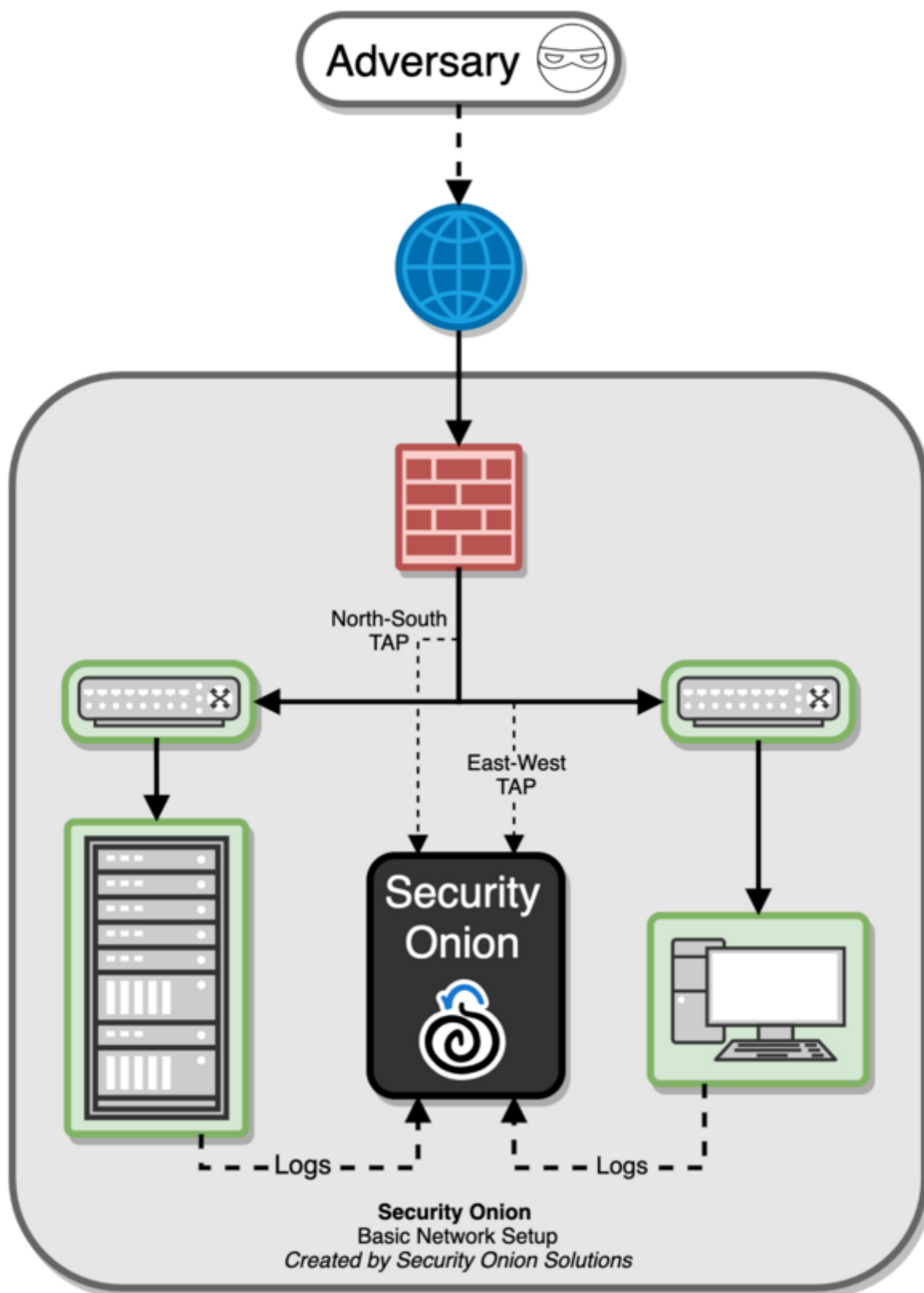
For network visibility, we offer signature based detection via [Suricata](#), rich protocol metadata and file extraction using either [Zeek](#) or [Suricata](#), full packet capture using [Suricata](#), and file analysis. For host visibility, we offer the [Elastic Agent](#) which provides data collection, live queries via [Osquery](#), and centralized management using [Elastic Fleet](#). [Intrusion detection honeypots](#) based on OpenCanary can be added to your deployment for even more enterprise visibility. All of these logs flow into [Elasticsearch](#) and we've built our own user interfaces for [Alerts](#), [Dashboards](#), [threat hunting](#), [case management](#), and [grid management](#).



Note

Check out our Introduction to Security Onion video at <https://securityonion.com/demo!>

In the diagram below, we see Security Onion in a traditional enterprise network with a firewall, workstations, and servers. You can use Security Onion to monitor north/south traffic to detect an adversary entering an environment, establishing command-and-control (C2), or perhaps data exfiltration. You'll probably also want to monitor east/west traffic to detect lateral movement. As more and more of our network traffic becomes encrypted, it's important to fill in those blind spots with additional visibility in the form of endpoint telemetry. Security Onion can consume logs from your servers and workstations so that you can then hunt across all of your network and host logs at the same time.



2.1 Network Visibility

From a network visibility standpoint, Security Onion seamlessly weaves together intrusion detection, network metadata, full packet capture, file analysis, and intrusion detection honeypots.

2.1.1 Intrusion Detection

Security Onion generates [NIDS](#) (Network Intrusion Detection System) alerts by monitoring your network traffic and looking for specific fingerprints and identifiers that match known malicious, anomalous, or otherwise suspicious traffic. This is signature-based detection so you might say that it's similar to antivirus signatures for the network, but it's a bit deeper and more flexible than that. [NIDS](#) alerts are generated by [Suricata](#).

2.1.2 Network Metadata

Unlike signature-based intrusion detection that looks for specific needles in the haystack of data, network metadata provides you with logs of connections and standard protocols like DNS, HTTP, FTP, SMTP, SSH, and SSL. This provides a real depth and visibility into the context of data and events on your network. Security Onion provides network metadata using your choice of either [Zeek](#) or [Suricata](#).

2.1.3 Full Packet Capture

Full packet capture is like a video camera for your network, but better because not only can it tell us who came and went, but also exactly where they went and what they brought or took with them (exploit payloads, phishing emails, file exfiltration). It's a crime scene recorder that can tell us a lot about the victim and the white chalk outline of a compromised host on the ground. There is certainly valuable evidence to be found on the victim's body, but evidence at the host can be destroyed or manipulated; the camera doesn't lie, is hard to deceive, and can capture a bullet in transit. Full packet capture is written to disk using [Suricata](#).

2.1.4 File Analysis

As [Zeek](#) and [Suricata](#) are monitoring your network traffic, they can extract files transferred across the network. [Strelka](#) can then analyze those files and provide additional metadata.

2.1.5 Intrusion Detection Honeypot (IDH)

We also have an [IDH](#) node that allows you to build a node that mimics services. Connections to these services automatically generate alerts.

2.2 Host Visibility

In addition to network visibility, Security Onion provides endpoint visibility via the [Elastic Agent](#) which provides data collection, live queries via [Osquery](#), and centralized management using [Elastic Fleet](#).

For devices like firewalls and routers that don't support the installation of agents, Security Onion can consume standard [syslog](#).

2.3 Analysis Tools

With all of the data sources mentioned above, there is an incredible amount of data available at your fingertips. Fortunately, Security Onion tightly integrates the following tools to help make sense of this data.

2.3.1 Security Onion Console

[Security Onion Console](#) is the first thing you see when you log into Security Onion. It includes our [Alerts](#) interface which allows you to see all of your [NIDS](#) alerts from [Suricata](#).

Alerts

Search: Group By Name, Module

Time Range: 2024/04/17 00:00:00 AM - 2024/04/19 00:00:00 AM

Total Found: 281 | Alert Groups: 11 | Critical/High: 251 | Status: Unacknowledged

Count	rule.name	event.module	event.severity_label	rule.uid
247	ET MALWARE Win32/SSLoad Tasking Request (POST)	suricata	high	2052099
9	ET INFO Observed Telegram Domain (t.me in TLS SNI)	suricata	low	2041933
9	ET INFO Observed Telegram Domain in DNS Lookup (t.me)	suricata	low	2071569
9	ET INFO Observed Telegram Domain in TLS SNI (t.me)	suricata	low	2071570
1	ET INFO Dotted Quad Host DLL Request	suricata	medium	2027250
1	ET INFO External IP Address Lookup Domain (ipify.org) in TLS SNI	suricata	low	2047703
1	ET INFO External IP Lookup Domain (ipify.org) in DNS Lookup	suricata	low	2047702
1	ET INFO PE EXE or DLL Windows file download HTTP	suricata	high	2018959
1	ET MALWARE Win32/SSLoad Registration Activity (POST)	suricata	high	2052098
1	ET MALWARE Win32/SSLoad Registration Response	suricata	high	2052169
1	ET MALWARE Win32/SSLoad Tasking Response	suricata	high	2052167

Items per page: 50 | 1-11 of 11

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Overview

ET MALWARE Win32/SSLoad Tasking Request (POST)

Summary

This rule detects a tasking request generated by the Win32/SSLoad malware when it attempts a POST request to a server. The rule specifically looks for HTTP POST requests directed to URI paths that start with "/api/" and match a UUID format, ending with "/tasks". The request must contain a referer header with the pattern "[2a 2f 2a]" and a content type of "application/json". Additionally, the rule verifies the content length and ensures it matches specified criteria to identify this specific type of malicious activity.

Status: Enabled

Tuning

Enabled Type Track/Regex IP/Var

Security Onion Console also includes our [Dashboards](#) interface which gives you a nice overview of not only your NIDS alerts but also network metadata logs from Zeek or Suricata and any other logs that you may be collecting.

Dashboards

Search: * | groupby event.category | groupby -sankey event.category event.module | groupby event.module | groupby -sankey event.module event.dataset | groupby event.dataset | groupby observer.name | groupby host.name | groupby source.ip | groupby destination.ip | groupby destination.port

Time Range: 2024/04/17 12:00:00 AM - 2024/04/19 12:00:00 AM

Query Name: Overview | Total Found: 1,083 | Exclude: Case Data, Detections Data, SOC Logs

Basic Metrics

Most Occurrences | Timeline | Fewest Occurrences

Group Metrics

Fetch Limit: 10 | Filter Results

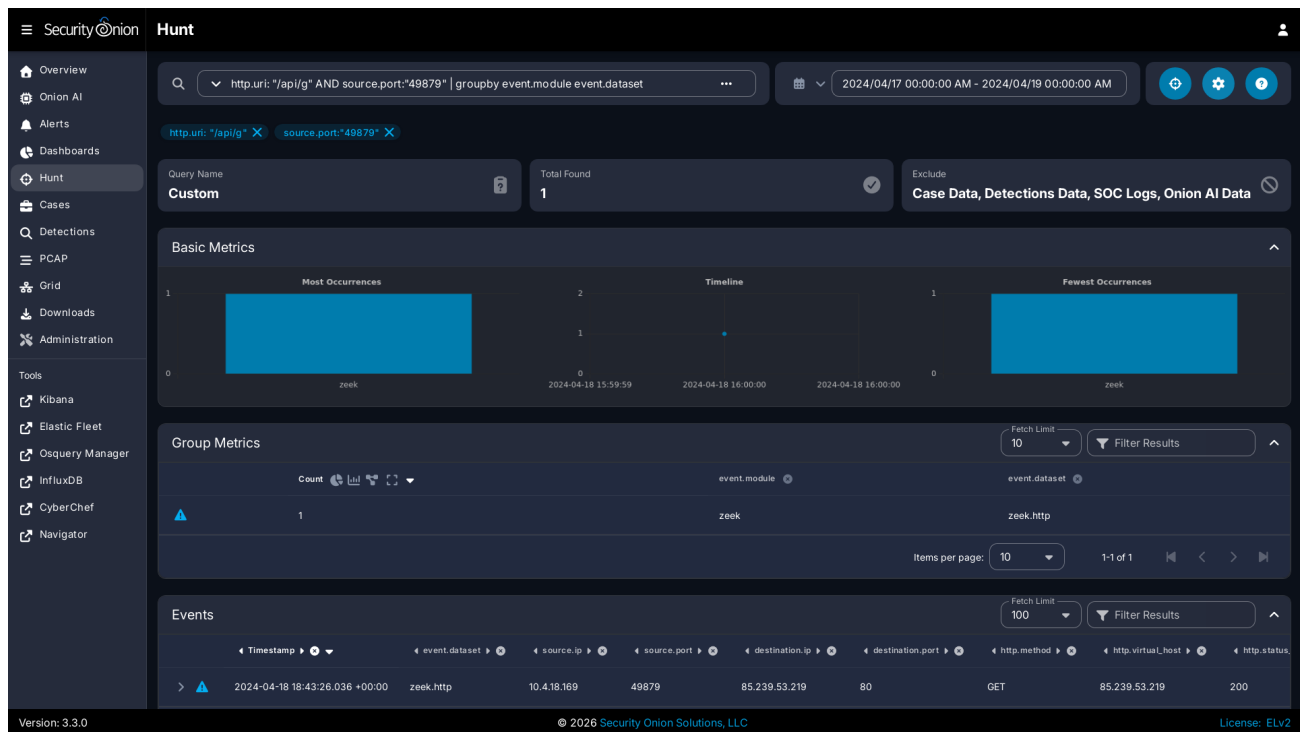
Count | event.category: network | Items per page: 10 | 1-1 of 1

Count | event.module: zeek | Items per page: 10 | 1-2 of 2

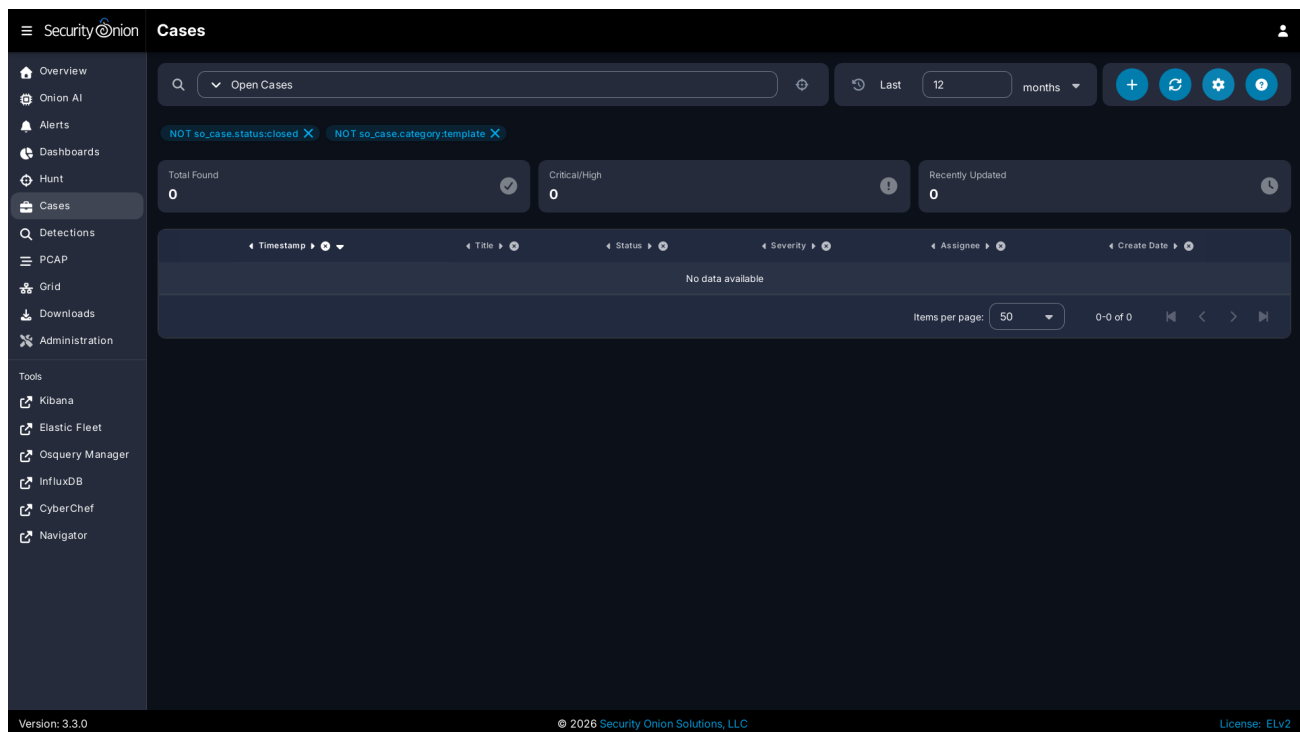
Count | event.module, event.dataset: zeek.http, zeek.conn, zeek.dns, zeek.ssl, zeek.file, zeek.http-session, zeek.dns, zeek.virburst, suricata.alert | Items per page: 10 | 1-2 of 2

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[Hunt](#) is similar to [Dashboards](#) but its default queries are more focused on threat hunting.



Cases is the case management interface. As you are working in **Alerts**, **Dashboards**, or **Hunt**, you may find alerts or logs that are interesting enough to send to **Cases** and create a case. Other analysts can collaborate with you as you work to close that case.



Security Onion Console also includes an interface for full packet capture (**PCAP**) retrieval.

The screenshot displays the Security Onion Job interface. The left sidebar contains navigation links: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Tools, Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. The main panel shows a job list with columns: Num, Timestamp, Type, Source IP, Source Port, Destination IP, Destination Port, Flags, and Length. The job list is filtered by ID 1001 and shows 10 items per page. The bottom status bar indicates Version: 3.3.0, © 2026 Security Onion Solutions, LLC, and License: ELV2.

Num	Timestamp	Type	Source IP	Source Port	Destination IP	Destination Port	Flags	Length
0	2024-04-18 18:43:25.964 +00:00	TCP	10.4.18.169	49879	85.239.53.219	80	SYN	66
1	2024-04-18 18:43:26.035 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	SYN ACK	66
2	2024-04-18 18:43:26.036 +00:00	TCP	10.4.18.169	49879	85.239.53.219	80	ACK	60
3	2024-04-18 18:43:26.036 +00:00	TCP	10.4.18.169	49879	85.239.53.219	80	PSH ACK	172
4	2024-04-18 18:43:26.110 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	ACK	60
5	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	ACK	1430
6	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	PSH ACK	1430
7	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	PSH ACK	1413
8	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	ACK	1430
9	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	PSH ACK	1430

Security Onion Console also includes [Detections](#) which makes it quick and easy to tune your [NIDS](#), [Sigma](#), and [YARA](#) rules.

The screenshot displays the Security Onion Detections interface. The left sidebar is identical to the Job interface. The main panel shows a search bar with the query: `_id:* | groupby so_detection.language | groupby so_detection.ruleset so_detection.isEnabled`. Below the search bar, there are status indicators for Total Found (73,932), ElastAlert (OK), Steeka (OK), and Suricata (OK). The Group Metrics section shows a table with columns: Count, Type, Ruleset, and Enabled. The Detections section shows a table with columns: Title, Enabled, Overrides, Severity, Type, Ruleset, and Timestamp. The bottom status bar indicates Version: 3.3.0, © 2026 Security Onion Solutions, LLC, and License: ELV2.

Count	Type	Ruleset	Enabled
67,748	suricata	ETOPEN	true
4,321	yara	ETOPEN	false
1,863	sigma	securityonion-yara	true
		core	false
		emerging_threats_addon	false
		securityonion-resources	true
		securityonion-resources	false

Title	Enabled	Overrides	Severity	Type	Ruleset	Timestamp
ET EXPLOIT_KIT_ZPHP Domain in DNS Lookup (velellablue .com)	false	0	low	Suricata	ETOPEN	2026-09-03 11:19:04.847 +00:00

2.3.2 CyberChef

[CyberChef](#) allows you to decode, decompress, and analyze artifacts. [Alerts](#), [Dashboards](#), [Hunt](#), and [PCAP](#) all allow you to quickly and easily send data to [CyberChef](#) for further analysis.

2.4 Workflow

All of these analysis tools work together to provide efficient and comprehensive analysis capabilities. For example, here's one potential workflow:

- Go to the [Alerts](#) page and review any unacknowledged alerts.
- Use [Detections](#) to tune your rules to increase the signal-to-noise ratio.
- Review [Dashboards](#) for anything that looks suspicious.
- Once you've found something that you want to investigate, you might want to pivot to [Hunt](#) to expand your search and look for additional logs relating to the source and destination IP addresses.
- If any of those alerts or logs look interesting, you might want to pivot to [PCAP](#) to review the full packet capture for the entire stream.
- Depending on what you see in the stream, you might want to send it to [CyberChef](#) for further analysis and decoding.
- Escalate alerts and logs to [Cases](#) and document any observables. Pivot to [Hunt](#) to cast a wider net for those observables.
- If you have the [Elastic Agent](#) deployed, then you might want to search for additional host logs or run live queries against your endpoints using [Osquery](#).
- Finally, return to [Cases](#).
- Finally, return to [Cases](#) and document the entire investigation and close the case.

2.5 Deployment Scenarios

Analysts around the world are using Security Onion today for many different [architectures](#). The Security Onion Setup wizard allows you to easily configure the best deployment scenario to suit your needs.

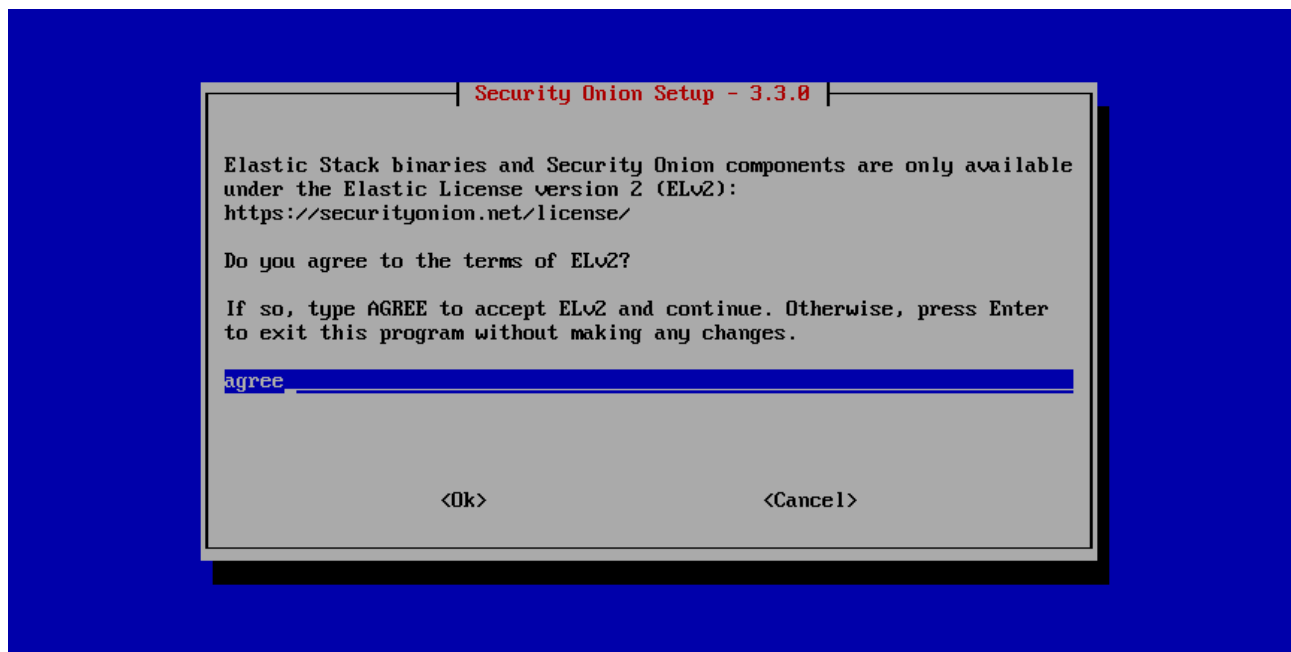
2.6 Conclusion

After you install Security Onion, you will have comprehensive network and host visibility for your enterprise. Our analyst tools will enable you to use all of that data to detect intruders more quickly and paint a more complete picture of what they're doing in your environment. Get ready to peel back the layers of your enterprise and make your adversaries cry!

3. License

Security Onion is a free and open platform. Most software included in Security Onion is licensed under open source licenses.

Elastic components and Security Onion components are licensed under the Elastic License 2.0 (ELv2). During installation, you will be prompted to accept the Elastic License:



Note

You can find the full text of the Elastic License 2.0 (ELv2) at: <https://securityonion.net/license>

You can find the Security Onion ELv2 announcement at: <https://blog.securityonion.net/2022/08/security-onion-enterprise-features-and.html>

4. First Time Users

Welcome, first time users! You're going to be peeling back the layers of your network in just a few minutes!

First, please note that Security Onion only supports x86-64 architecture (standard Intel or AMD 64-bit processors). If you don't have an x86-64 box available, then one option may be to run Security Onion in the cloud. For more information, please see the [Amazon Cloud](#), [Azure Cloud](#), and [Google Cloud](#) sections.

Otherwise, if you have an x86-64 box for your Security Onion IMPORT installation, then check to make sure it meets the MINIMUM hardware requirements of 4GB RAM, 2 CPU cores, and 100GB of storage. If you will be installing Security Onion in a virtual machine, then the VM will need those specs at minimum and the host machine will have higher hardware requirements since it will be running the host operating system and possibly other VMs or apps. For more information about virtualization, please see the [VMware](#), [VirtualBox](#), and [Proxmox](#) sections. Once you've verified that you have an appropriate installation target, you can proceed to download our ISO image as shown in the [Download](#) section and then install the ISO image as shown in the [Installation](#) section.

Once you have Security Onion installed either in the cloud or on-prem, you can configure for IMPORT as shown below (also see the [Configuration](#) section).

Once you're comfortable with your IMPORT installation, then you can move on to more advanced installations as shown in the [Architecture](#) section.

After booting the ISO image, the boot menu appears:



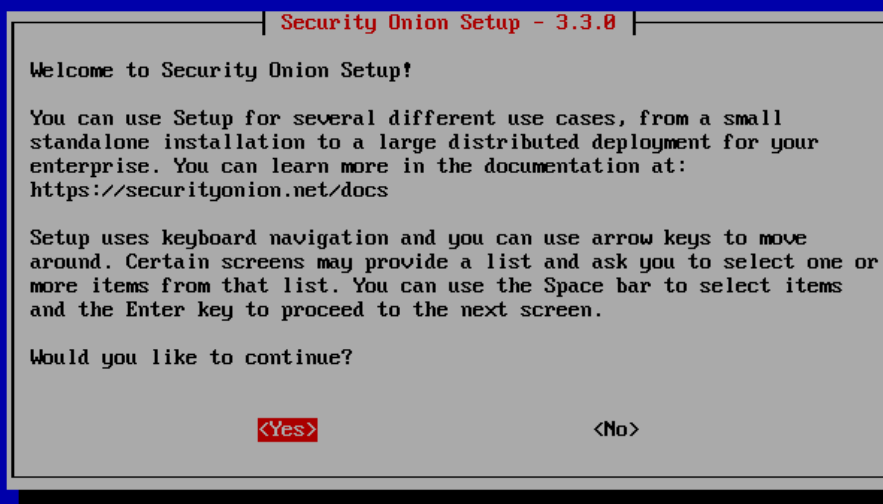
When prompted, enter your desired username and password:

```
#####  
##      ** W A R N I N G **      ##  
##      _____      ##  
##      Installing the Security Onion ISO      ##  
## on this device will DESTROY ALL DATA      ##  
##              and partitions!              ##  
##      ##  
##      ** ALL DATA WILL BE LOST **      ##  
#####  
Do you wish to continue? (Type the entire word 'yes' to proceed.) yes  
  
A new administrative user will be created. This user will be used for setting up and administering Security Onion.  
  
Enter an administrative username: doug  
  
Let's set a password for the doug user:  
  
Enter a password:  
Re-enter the password:
```

Once installation is complete, you are prompted to reboot:

```
Initial Install Complete. Press [Enter] to reboot!  
-
```

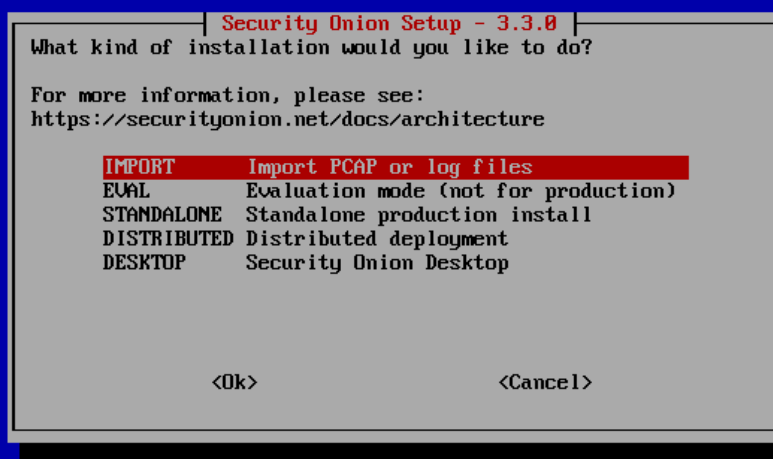
After rebooting, login using the username and password that you specified and then Setup will start automatically:



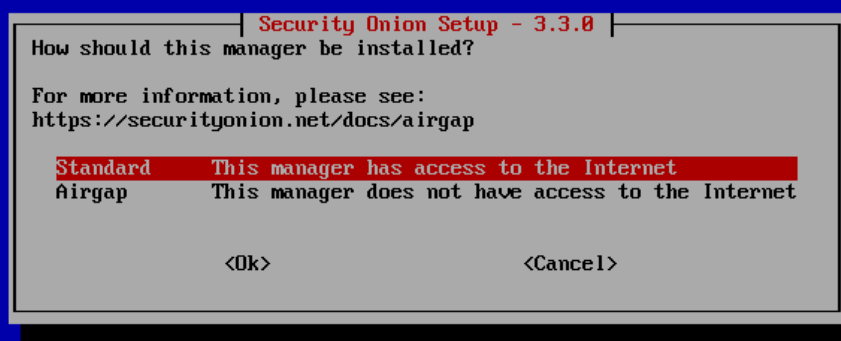
Perform a standard installation:



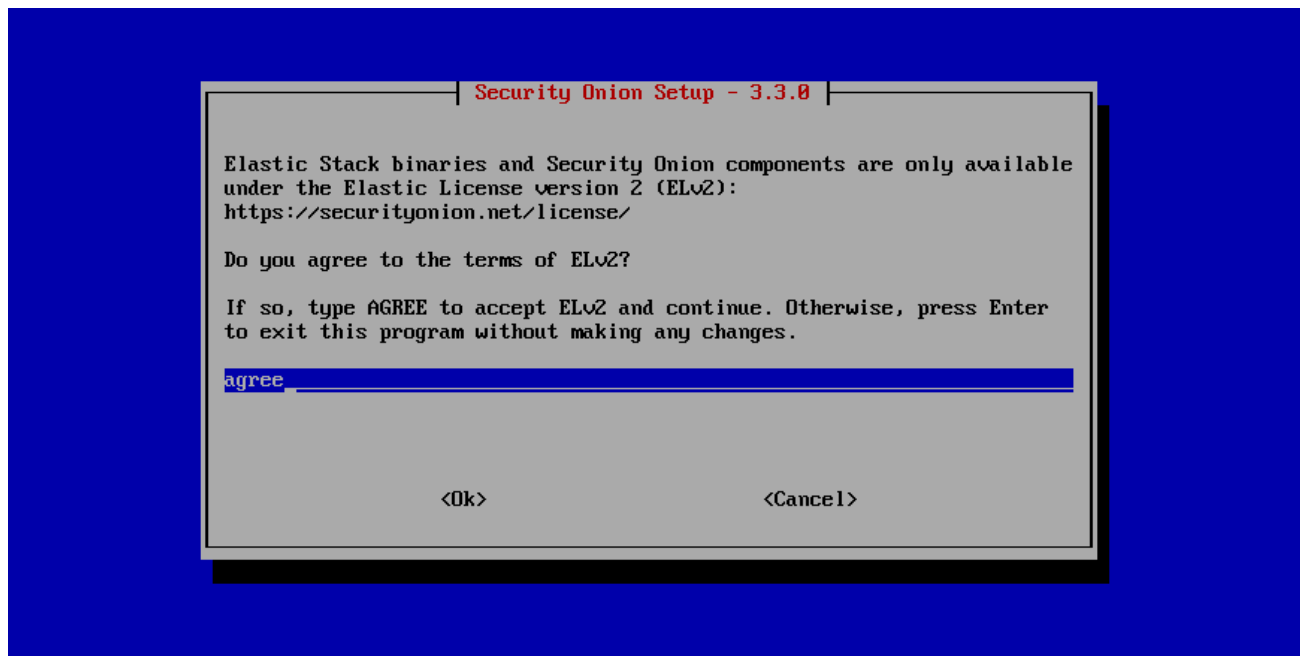
When prompted for installation type, select IMPORT:



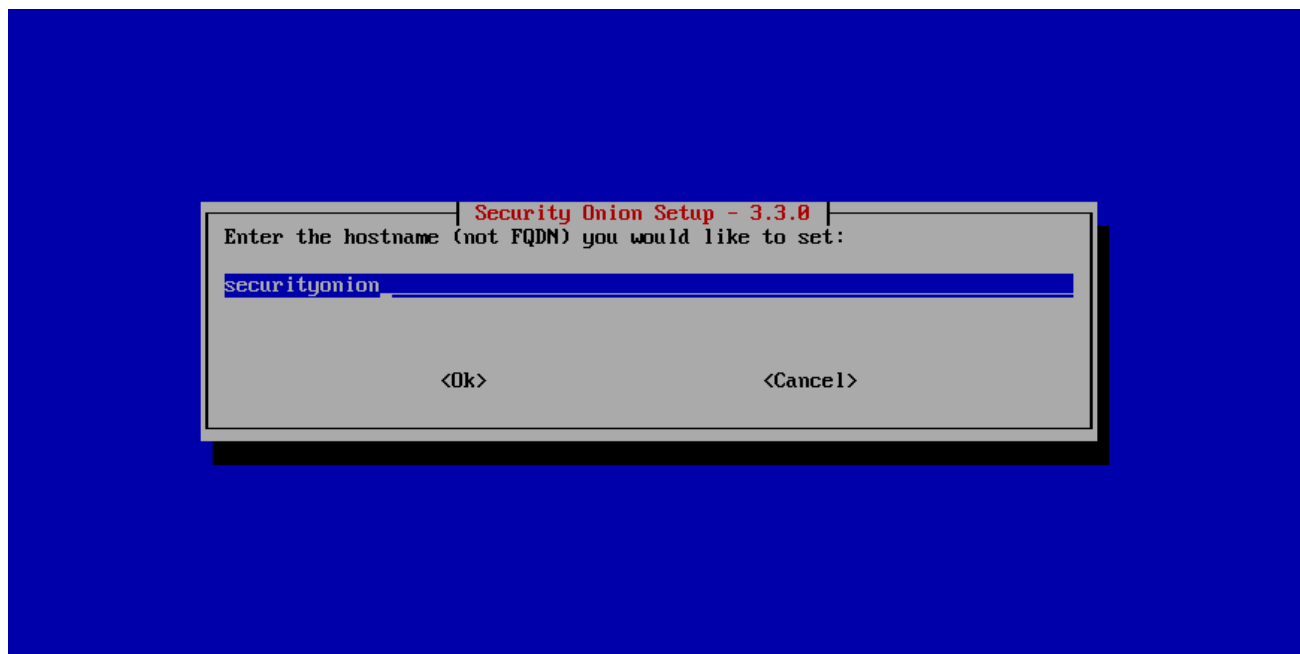
If your Security Onion machine has full Internet access as described in the [Firewall](#) section, select Standard. Otherwise, select [Airgap](#):



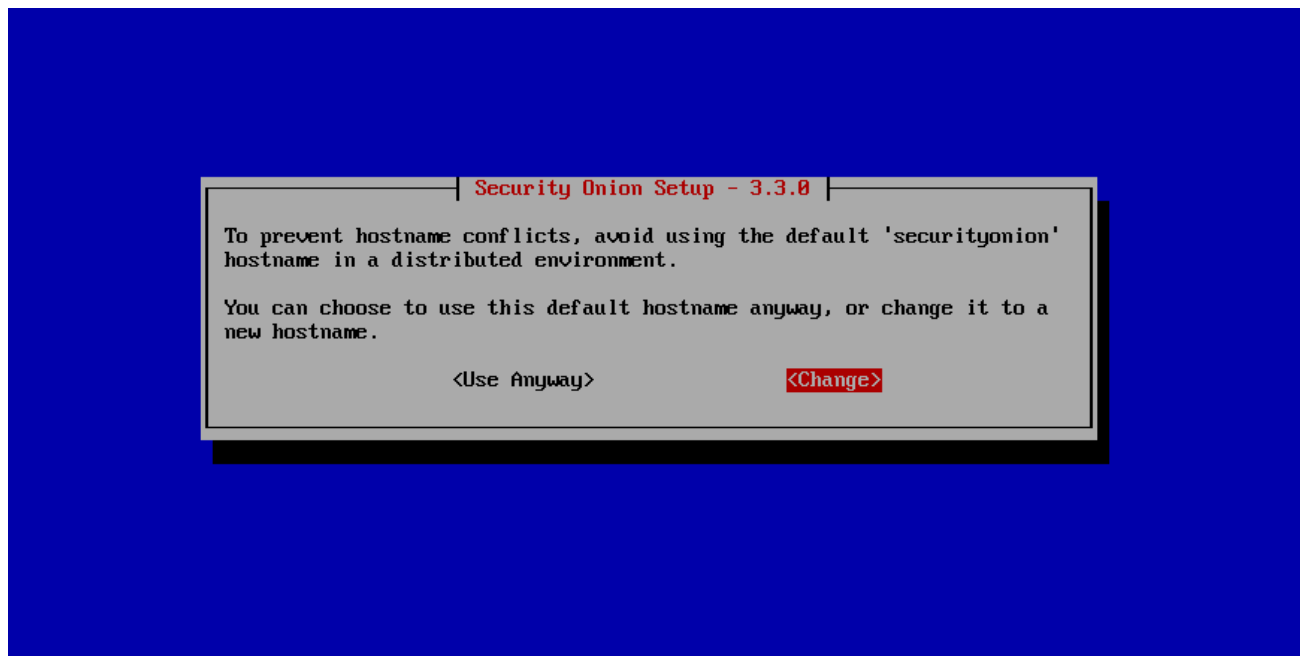
Review the license and agree:



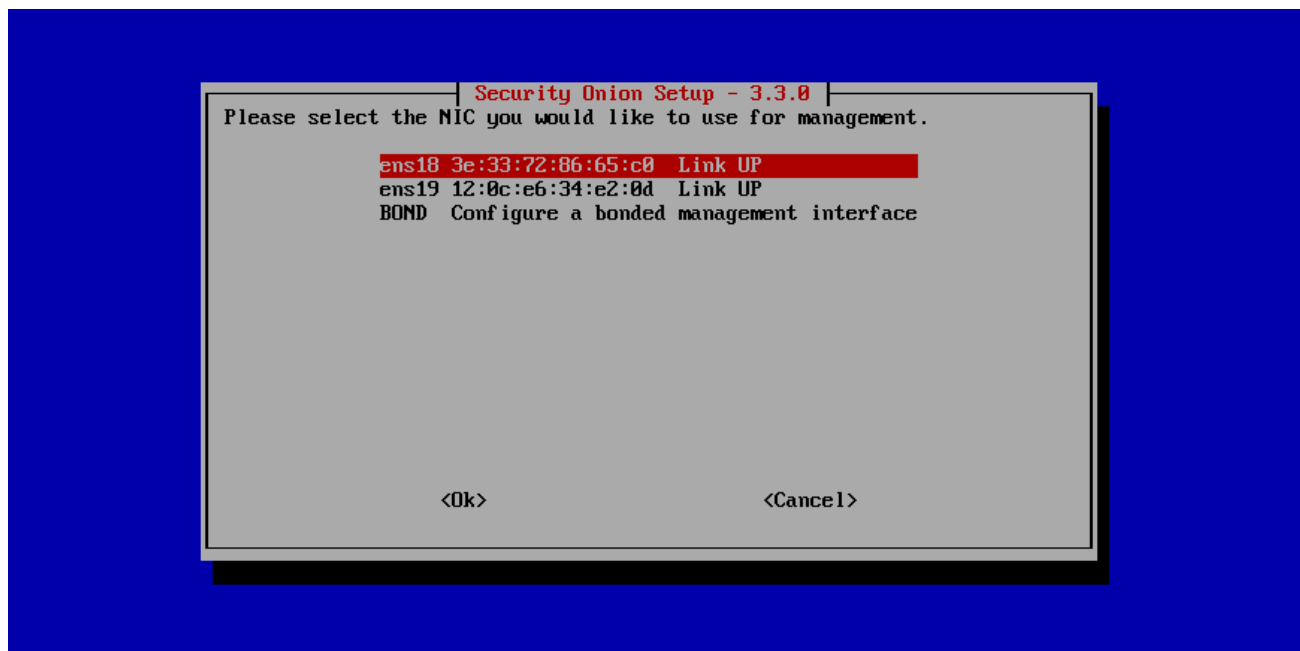
Set the hostname:



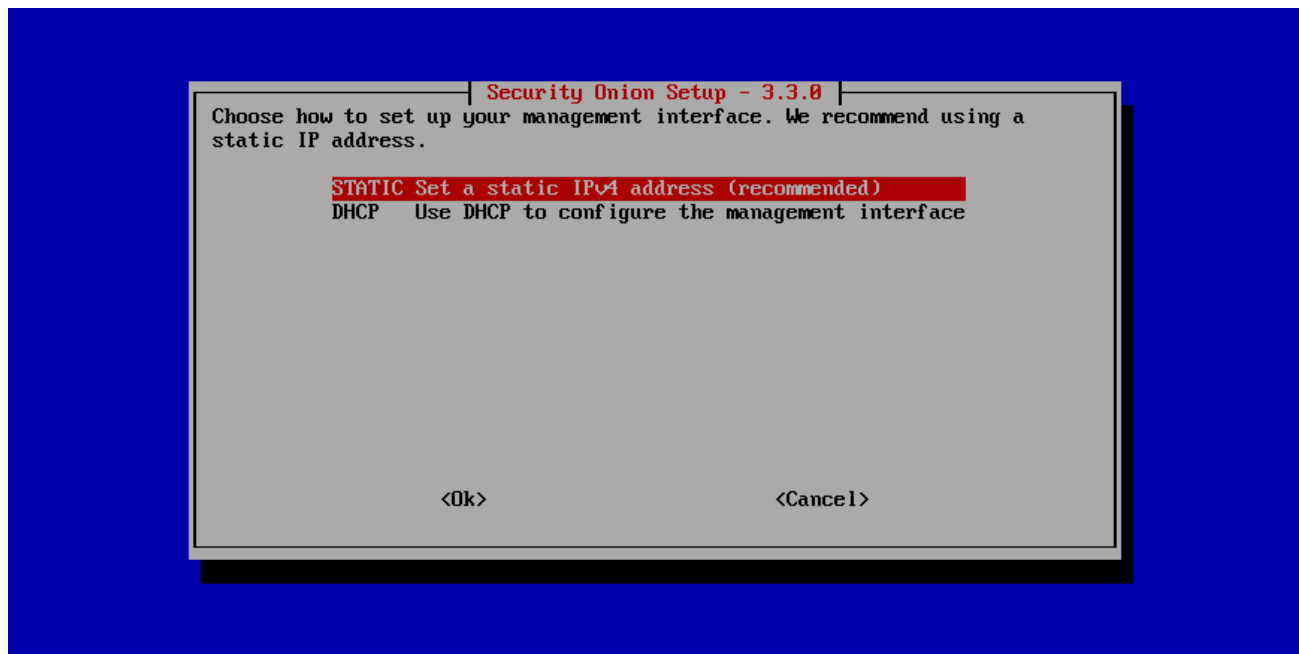
If you use the default hostname of `securityonion`, you will see a warning:



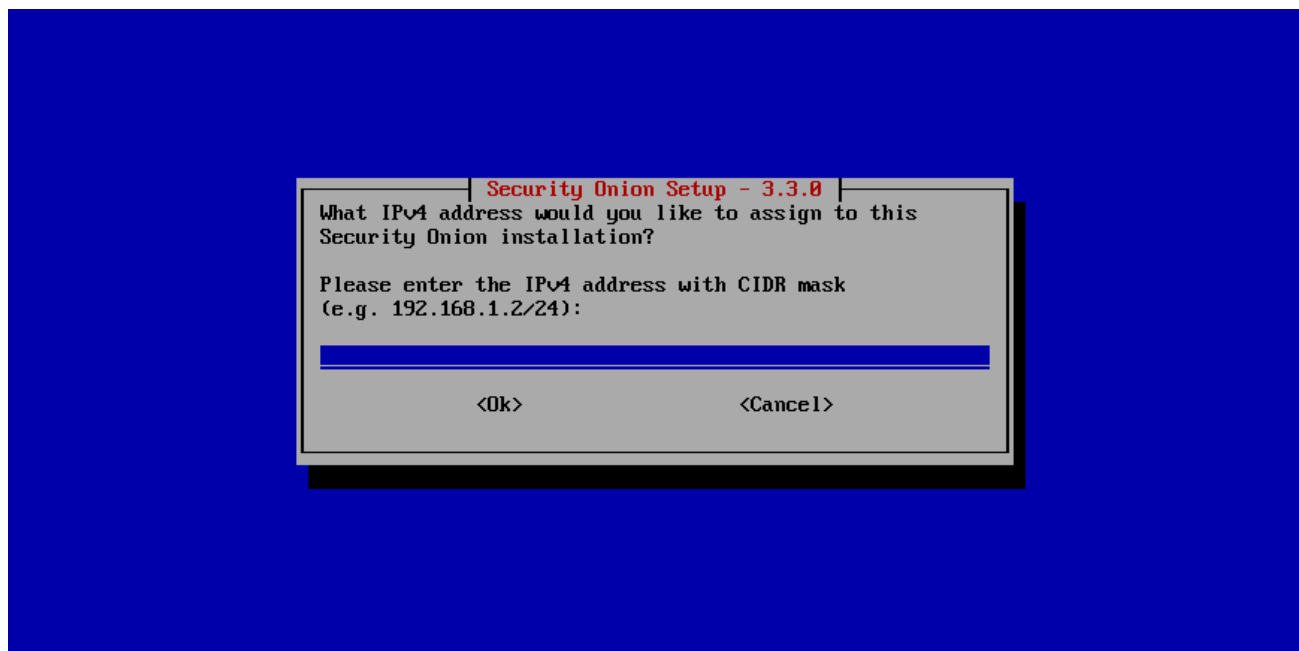
Select your management interface:



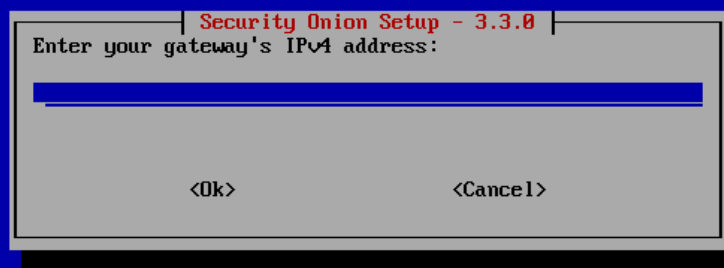
Select static IP addressing (recommended) or DHCP:



Specify IP address and CIDR mask:



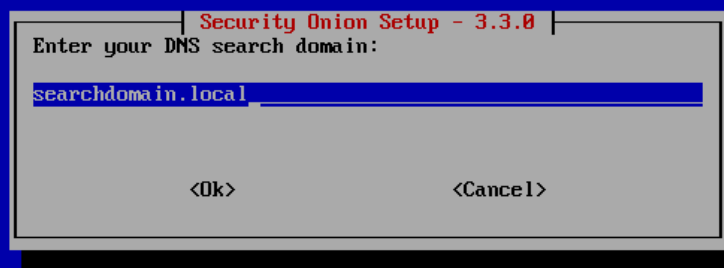
Set gateway address:



Enter DNS servers:



Configure DNS search domain:



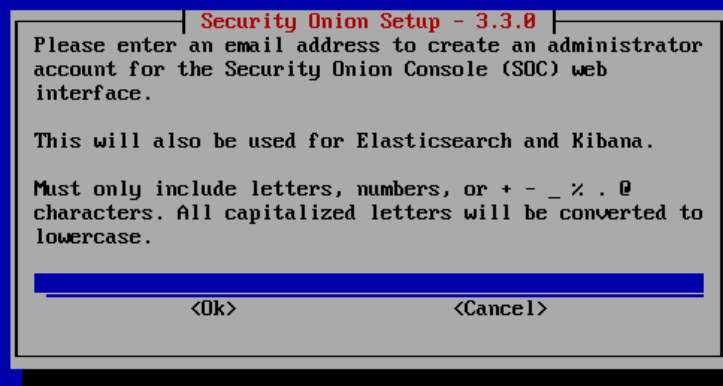
If necessary, you can change the default Docker IP range:



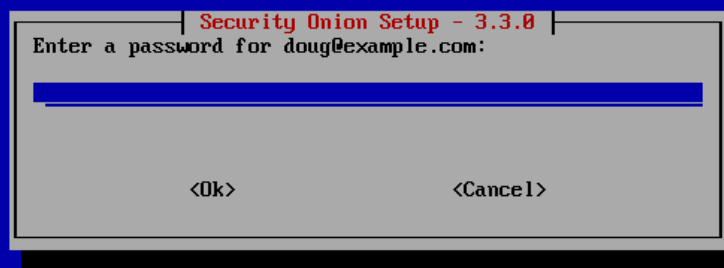
If you are connected to the Internet, select whether it is direct or via proxy:



Create username for Security Onion Console:



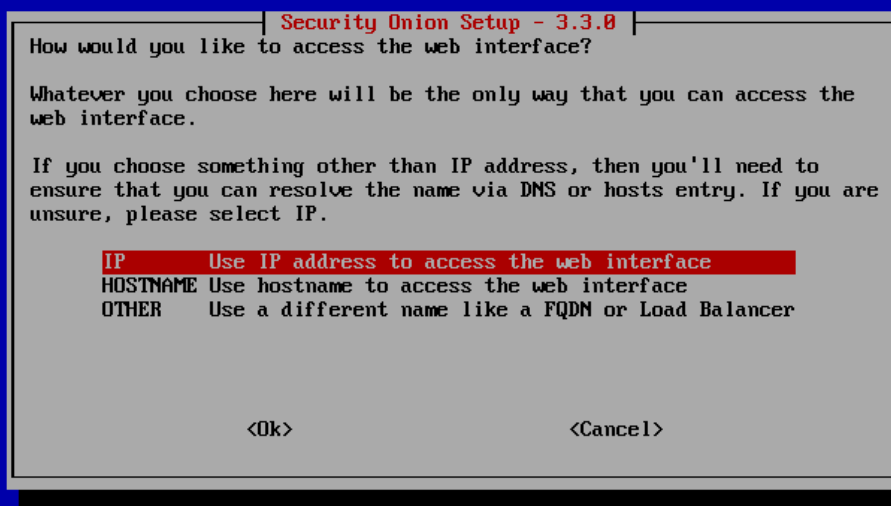
Set password for Security Onion Console:



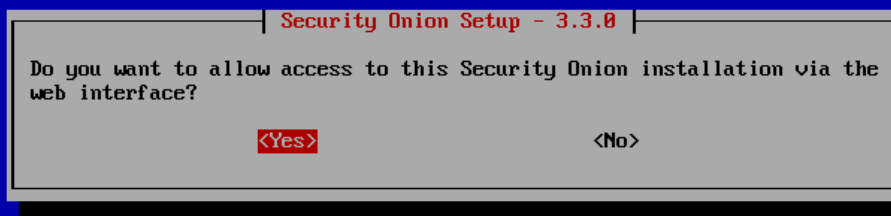
Confirm password for [Security Onion Console](#):



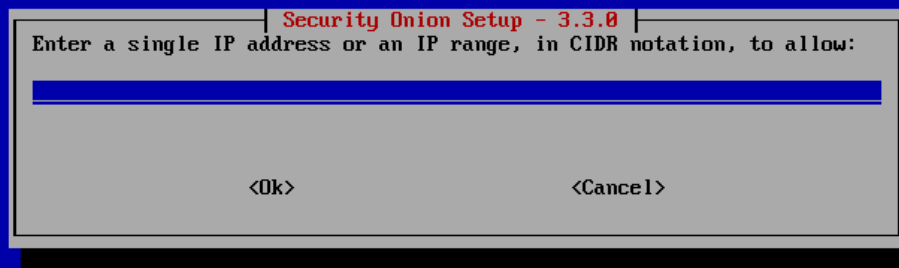
Select how to access [Security Onion Console](#):



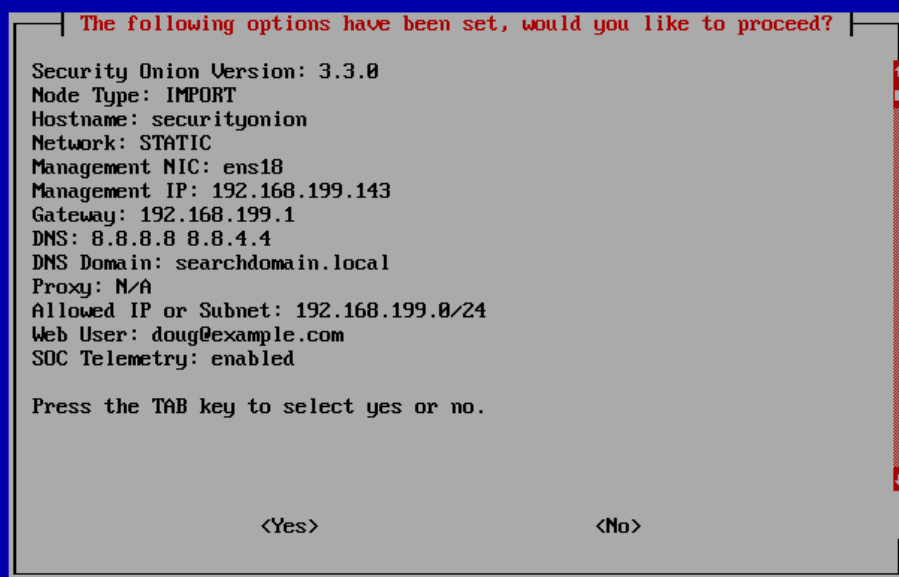
Allow connections through the host-based firewall if necessary:



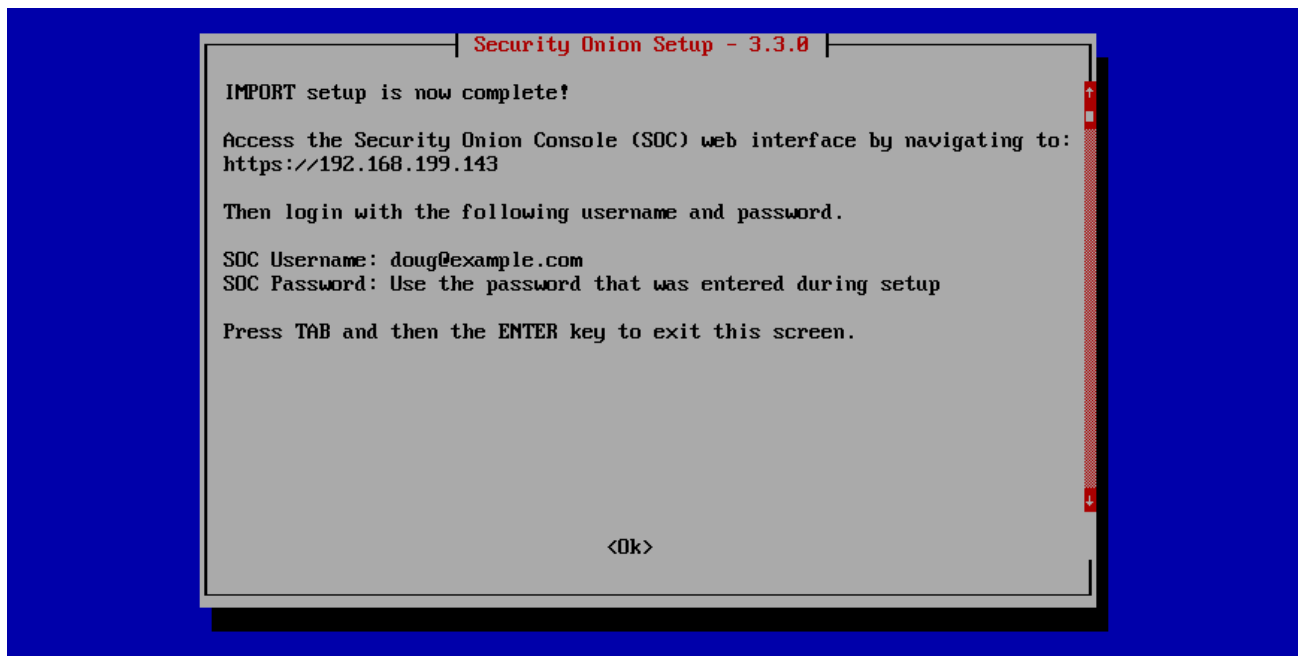
Specify an IP address or range to allow through the host-based firewall:



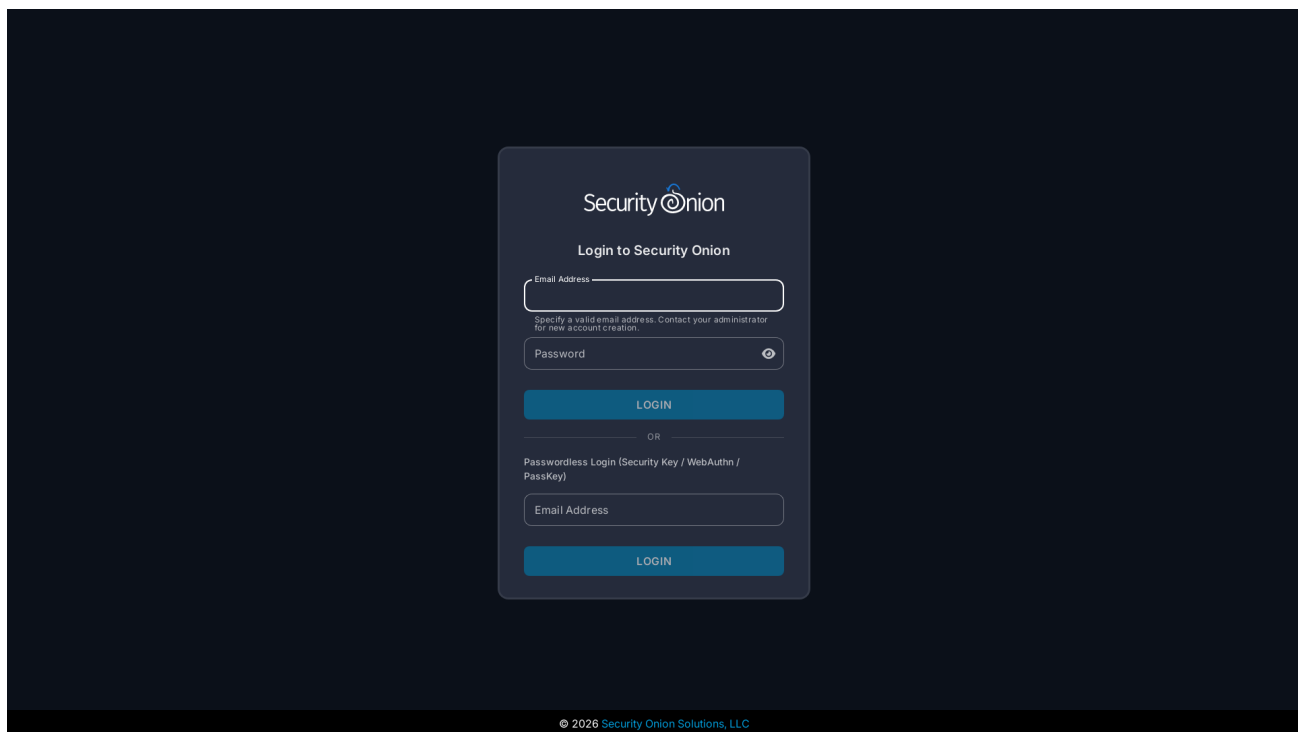
Confirm all options:



Setup complete:



Login to [Security Onion Console](#):



After logging in, you will see the [Security Onion Console](#) Overview page:

Security Onion Overview

Getting Started

New to Security Onion? Click the menu in the upper-right corner and you'll find links for [Help](#) and a [Cheat Sheet](#) that will help you best utilize Security Onion to hunt for evil! In addition, check out our free Security Onion Essentials online course, available on our [Training](#) website.

If you're ready to dive in, take a look at the [Alerts](#) interface to see what Security Onion has detected so far. If you find any false positives, then you can tune those in [Detections](#).

Next, go to the [Dashboards](#) interface for a general overview of all logs collected. Here are a few overview dashboards to get you started:

[Overview Dashboard](#) | [Elastic Agent Overview](#) | [Network Connection Overview](#) | [DNS](#) | [Files](#) | [HTTP](#) | [SSL](#)

Click the drop-down menu in Dashboards to find many more dashboards. You might also want to explore the [Hunt](#) interface for more focused threat hunting.

Once you've found something of interest, escalate it to [Cases](#) to then collect evidence and analyze observables as you work towards closing the case.

If you want to check the health of your deployment, check out the [Grid](#) interface.

For more coverage of your enterprise, you can deploy the Elastic Agent to endpoints by going to the [Downloads](#) page.

What's New

To see all the latest features and fixes in this version of Security Onion, click the upper-right menu and then click the [What's New](#) link.

Security Onion Pro

Need enterprise features and premium support? Check out [Security Onion Pro](#)!

Enterprise Appliances

Want the best hardware for your enterprise deployment? Check out our [enterprise appliances](#)!

Premium Support

Experiencing difficulties and need priority support or remote assistance? We offer a [premium support plan](#) to assist enterprise, educational, and government organizations.

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Go to the [Grid](#) page, click the button to expand the node, and then verify all services are running properly:

Security Onion Grid

Grid EPS: 0 Filter Results

NODES

ID	Role	Address	Version	Model	EPS	Mem	Root	NSM	CPU	Mgmt In	Mgmt Out	Age	Status
securityonion	Import	192.168.199.143	3.3.0	N/A	0	68.9%	28.2%	10.1%	6.8%	0.0 Mb/s	0.0 Mb/s	an hour	OK

Node Status

Grid ID: [local]
ID: securityonion
Role: Import
Address: 192.168.199.143
Version: 3.3.0
Model: N/A
Date Created: 2026-09-03 11:08:44.000 +00:00
Earliest PCAP: 2026-09-03 12:21:54.002 +00:00
Last Heard From: 2026-09-03 12:21:54.003 +00:00
Age: an hour
OS Uptime: an hour
Last Synchronized: an hour ago
Process Status: OK
Connection Status: OK
Elasticsearch Status: OK
RAID Status: Feature Unavailable
Consumption EPS: 0
Memory Usage: 68.9% of 15.9 GB
Swap Usage: 36.5% of 8.6 GB
CPU Usage: 6.8%
I/O Wait: 0.7%
Root Partition Usage: 28.2% of 87.0 GB
NSM Partition Usage: 10.1% of 169.6 GB
Elastic Storage Used: 1.0 GB

Container Status

Container	Hunt	Status	Details
so-dockerregistry		running	Up About a
so-elastic-fleet		running	Up 58 minu
so-elastic-fleet-package-registry		running	Up About a
so-elasticsearch		running	Up About a
so-influxdb		running	Up About a
so-kibana		running	Up About a
so-kratos		running	Up About a
so-nginx		running	Up About a
so-postgres		running	Up About a
so-sensoroni		running	Up About a
so-soc		running	Up About a

Appliance Images

Appliance images are only displayed for official Security Onion Solutions ap

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While on the [Grid](#) page, you can import a PCAP or EVT file using the upload button at the bottom of the screen:

The screenshot shows the Security Onion Grid page. On the left is a sidebar with navigation links: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid (selected), Downloads, and Administration. The main panel displays the Grid ID: (local) and various system metrics including Date Created, PCAP, Version, Model, OS Uptime, Last Synchronized, Process Status, Connection Status, Elasticsearch Status, RAID Status, Consumption EPS, Memory Usage, Swap Usage, CPU Usage, I/O Wait, Root Partition Usage, NSM Partition Usage, Elastic Storage Used, InfluxDB Storage Used, Load Average, Inbound Mgmt Traffic, Outbound Mgmt Traffic, and Filter Keywords. A modal titled "Upload a PCAP or EVT File" is open in the center, showing a maximum upload size of 26,214,400 Bytes and a button to "Upload file for import". The bottom of the page shows "Version: 3.3.0", "© 2026 Security Onion Solutions, LLC", and "License: ELY2".

Once the import is complete, the [Grid](#) page should display a message at the top of the page and provide a link to [Dashboards](#) to view all alerts and logs from the import:

The screenshot shows the Security Onion Dashboards page. The sidebar is the same as the previous screenshot. The main panel displays a custom query: `import.id:8983316502fda7a97914a6f466fc6e84 | groupby event.module* | groupby -sankey event.module* event.dataset | groupby event.dataset | groupby source.ip | groupby destination.ip | groupby destination.port | groupby network.protocol | groupby rule.name rule.category event.severity_label | groupby dns.query.name | groupby file.mime_type | groupby http.virtual_host http.uri | groupby notice.note notice.message notice.sub_message | groupby ssl.server_name | groupby source_geo.organization_name source_geo.country_name | groupby destination_geo.organization_name destination_geo.country_name`. Below the query, there are sections for "Basic Metrics" (Most Occurrences, Timeline, Fewest Occurrences) and "Group Metrics" (event.module, event.dataset, event.dataset, source.ip). The bottom of the page shows "Version: 3.3.0", "© 2026 Security Onion Solutions, LLC", and "License: ELY2".

If you want to see just the alerts, you can go to the [Alerts](#) page although you may need to manually adjust the time range:

Security Onion Alerts

Search: Group By Name, Module | Date Range: 2024/04/17 00:00:00 AM - 2024/04/19 00:00:00 AM

Total Found: 281 | Alert Groups: 11 | Critical/High: 251 | Status: Unacknowledged

Count	rule.name	event.module	event.severity_label	rule.uid
247	ET MALWARE Win32/SSLoad Tasking Request (POST)	suricata	high	2052099
9	ET INFO Observed Telegram Domain (t.me in TLS SNI)	suricata	low	2041933
9	ET INFO Observed Telegram Domain in DNS Lookup (t.me)	suricata	low	2071569
9	ET INFO Observed Telegram Domain in TLS SNI (t.me)	suricata	low	2071570
1	ET INFO Dotted Quad Host DLL Request	suricata	medium	2027250
1	ET INFO External IP Address Lookup Domain (ipify.org) in TLS SNI	suricata	low	2047703
1	ET INFO External IP Lookup Domain (ipify.org) in DNS Lookup	suricata	low	2047702
1	ET INFO PE EXE or DLL Windows file download HTTP	suricata	high	2018959
1	ET MALWARE Win32/SSLoad Registration Activity (POST)	suricata	high	2052098
1	ET MALWARE Win32/SSLoad Registration Response	suricata	high	2052169
1	ET MALWARE Win32/SSLoad Tasking Response	suricata	high	2052167

Items per page: 50 | 1-11 of 11

Overview

ET MALWARE Win32/SSLoad Tasking Request (POST)

Summary

This rule detects a tasking request generated by the Win32/SSLoad malware when it attempts a POST request to a server. The rule specifically looks for HTTP POST requests directed to URI paths that start with "/api/" and match a UUID format, ending with "/tasks". The request must contain a referer header with the pattern "[2a 2f 2a]" and a content type of "application/json". Additionally, the rule verifies the content length and ensures it matches specified criteria to identify this specific type of malicious activity.

Status: Enabled

Tuning

Enabled Type Track/Regex IP/Var

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If you find something interesting on the [Alerts](#) or [Dashboards](#) pages, you may want to use the Correlate or Hunt actions to find related logs on the [Hunt](#) page:

Security Onion Hunt

Search: http.uri: "/api/g* AND source.port:49879 | groupby event.module event.dataset | Date Range: 2024/04/17 00:00:00 AM - 2024/04/19 00:00:00 AM

Query Name: Custom | Total Found: 1 | Exclude: Case Data, Detections Data, SOC Logs, Onion AI Data

Basic Metrics

Most Occurrences: 1 | Timeline: 1 | Fewest Occurrences: 1

Group Metrics

Count: 1 | event.module: zeek | event.dataset: zeek.http

Items per page: 10 | 1-1 of 1

Events

Timestamp	event.dataset	source.ip	source.port	destination.ip	destination.port	http.method	http.virtual_host	http.status
2024-04-18 18:43:26.036 +00:00	zeek.http	10.4.18.169	49879	85.239.53.219	80	GET	85.239.53.219	200

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If you find interesting network traffic, you can pivot to full packet capture via the [PCAP](#) action:

The screenshot shows the Security Onion Job interface. The left sidebar contains navigation links for Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, and Administration. The main area displays a table of network traffic items. The table has columns for Num, Timestamp, Type, Source IP, Source Port, Destination IP, Destination Port, Flags, and Length. The items are numbered 0 through 9, with timestamps ranging from 2024-04-18 18:43:25.864 to 2024-04-18 18:43:26.130. The types are all TCP. The source IP is 10.4.18.169 and the destination IP is 85.239.53.219. The flags include SYN, ACK, and PSH. The interface also includes a search bar, filter results, and a 'LOAD MORE' button.

Num	Timestamp	Type	Source IP	Source Port	Destination IP	Destination Port	Flags	Length
0	2024-04-18 18:43:25.864 +00:00	TCP	10.4.18.169	49879	85.239.53.219	80	SYN	66
1	2024-04-18 18:43:26.035 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	SYN ACK	66
2	2024-04-18 18:43:26.036 +00:00	TCP	10.4.18.169	49879	85.239.53.219	80	ACK	60
3	2024-04-18 18:43:26.036 +00:00	TCP	10.4.18.169	49879	85.239.53.219	80	PSH ACK	172
4	2024-04-18 18:43:26.110 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	ACK	60
5	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	ACK	1430
6	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	PSH ACK	1430
7	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	PSH ACK	1413
8	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	ACK	1430
9	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	PSH ACK	1430

You can change the view to ASCII transcript for a more human readable view of the traffic:

The screenshot shows the Security Onion Job interface with the ASCII transcript view selected. The left sidebar is the same as the previous screenshot. The main area displays the ASCII transcript of a network traffic item. The transcript shows a GET request for /api/g HTTP/1.1, connection keep-alive, content-type application/x-msdos-program, and a user-agent SSLoad/1.1. The host is 85.239.53.219. The transcript also shows the HTTP/1.1 200 OK response from the server, including the date, content-type, content-length, and connection status. The transcript is displayed in a monospaced font, with some lines highlighted in red.

```

GET /api/g HTTP/1.1
Connection: Keep-Alive
Content-Type: application/x-msdos-program
User-Agent: SSLoad/1.1
Host: 85.239.53.219

HTTP/1.1 200 OK
Server: nginx
Date: Thu, 18 Apr 2024 18:43:27 GMT
Content-Type: application/x-msdos-program
Content-Length: 207928
Connection: keep-alive
Content-Disposition: attachment; filename=crypted_dll.bin
Referer-Policy: no-referrer

.7zXZ.....F.....X.....&.....p.....D.....1.....~ a{R...T...[qN.U...t...f...X...Oy.kM<....2J.O...O[...U...l...h...VT.W.....@...F.....KZ.....B.Z.....R...BDdQ.*S...~...H.Q.....).....g.....2h.g5...~*QhR.*f.....>..I.
5...Ufz <i.....y...~...R...3<..
d...Whs@J...k.B...e'>...@..h-
=...U..j=#.(8<{.7.v.y.A.KR.*m.....O...f.....D...j...$.pl.j.l...t.S....)^(Xdu..v.....W.Q...0b.q.KTj...@SY*~...~>..}w.....l...).C.....ro'...~nA.....R...$......a6..}XM..Ijz:O.2.)N..U.../...Z.R.=T...L4....)k.....
k.....29...4...vAl...$5[a.l.v. f.....+:PR.C.D....Y.1.....R^, f.....+.....sw+<..l..MN3.MN[w>...A.c.&...O.Hw...6o.....).1a.....Y...=m.vp.x+..MU.Q..z'=y%..Uca.../h.....W.j1.c.m..l..b..iSz..A..B...k+..u.T..L1..j+3
r.C' ?F.e...n.V.6> 5..y$.~r'l...c.G[l@2&....=#@...P.(9...V..&h+G.r?.....:W...
n.....M.X.b..P.9...$w.....n.7.G.U...n...%l.....KW)...>5...0v(l...l...).T<2M[...0..CN.w#f.....lQ...j...Ajs.*.6a...4...D..R...vGc.h(.5..m.F.B.<...j...uD...~F..b.....uS...t...S.e.y...cW.mK#.&..s..cD.l.....R.....W.U
9.nz*.j.....R..l.dq..uj..n..?E.[H*Zi;b.p..3..lf...../6.R.t6.p...z.....).V-w.7....lZ.p..lc.m.j.....^.....7.l..Pp...Z...M...l'm..S.z.C...Go.g./2l*CY.....J...CmP*..:.....YV...#..L.S.%&%Z;j.....)G.....p.....=...~7..EO
QaT...y'=C...zBS(.M.d.j..Fj

..Q...5...*.$%.n.Sk...).+..c.....5f...W.Y{.K.Q"...X*.....pF..l.l.AC.e...$.("7..X.&....oB.d&.PV~1..$r+..+3...V(Dc..3J...a.#!...t.pk.j".U
.....u.....@vAl...$5[a.l.v. f.....+:PR.C.D....Y.1.....R^, f.....+.....sw+<..l..MN3.MN[w>...A.c.&...O.Hw...6o.....).1a.....Y...=m.vp.x+..MU.Q..z'=y%..Uca.../h.....W.j1.c.m..l..b..iSz..A..B...k+..u.T..L1..j+3
r.C' ?F.e...n.V.6> 5..y$.~r'l...c.G[l@2&....=#@...P.(9...V..&h+G.r?.....:W...
n.....M.X.b..P.9...$w.....n.7.G.U...n...%l.....KW)...>5...0v(l...l...).T<2M[...0..CN.w#f.....lQ...j...Ajs.*.6a...4...D..R...vGc.h(.5..m.F.B.<...j...uD...~F..b.....uS...t...S.e.y...cW.mK#.&..s..cD.l.....R.....W.U
9.nz*.j.....R..l.dq..uj..n..?E.[H*Zi;b.p..3..lf...../6.R.t6.p...z.....).V-w.7....lZ.p..lc.m.j.....^.....7.l..Pp...Z...M...l'm..S.z.C...Go.g./2l*CY.....J...CmP*..:.....YV...#..L.S.%&%Z;j.....)G.....p.....=...~7..EO
QaT...y'=C...zBS(.M.d.j..Fj
  
```

If you need to refer back to previous PCAP jobs, you can find them on the [PCAP](#) page:

The screenshot shows the Security Onion interface with the 'PCAP' section selected in the left sidebar. The main content area displays a table of network capture data. The table has columns for ID, Owner, Date Queued, Date Completed, Sensor ID, Status, and Actions. A single row is visible with ID 1001, Owner doug@example.com, and a status of 'Completed'. Below the table, there are controls for items per page (set to 10) and pagination (1-1 of 1).

ID	Owner	Date Queued	Date Completed	Sensor ID	Status	Actions
1001	doug@example.com	2026-09-03 12:20:42.550 +00:00	2026-09-03 12:20:43.583 +00:00	securityonion	Completed	

Items per page: 10 1-1 of 1

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IMPORT installations do not support remote agents, but if you were running a production installation you could download the Elastic Agent installer from [Downloads](#):

The screenshot shows the Security Onion interface with the 'Downloads' section selected in the left sidebar. The main content area is titled 'Elastic Agent Installers' and contains a warning message: 'Certain grid installation types do not support remote elastic agents. If the links below are inaccessible then that may indicate that the grid does not provide a remote agent.' Below the warning, there is a list of links to download Elastic Agent installers for various operating systems: Windows x86_64 Installer (EXE), Windows x86_64 Installer (MSI), Linux x86_64 Installer, macOS x86_64 Installer, and macOS arm64 Installer. A note at the bottom states: 'These Elastic Agent installers are customized for this specific Elastic Fleet installation. These files are not signed. If you need signed non-customized Elastic Agent installers, you can get them from [elastic.co](#).'

Elastic Agent Installers

Certain grid installation types do not support remote elastic agents. If the links below are inaccessible then that may indicate that the grid does not provide a remote agent.

- [Windows x86_64 Installer \(EXE\)](#)
- [Windows x86_64 Installer \(MSI\)](#)
- [Linux x86_64 Installer](#)
- [macOS x86_64 Installer](#)
- [macOS arm64 Installer](#)

These [Elastic Agent](#) installers are customized for this specific [Elastic Fleet](#) installation. These files are not signed. If you need signed non-customized Elastic Agent installers, you can get them from [elastic.co](#).

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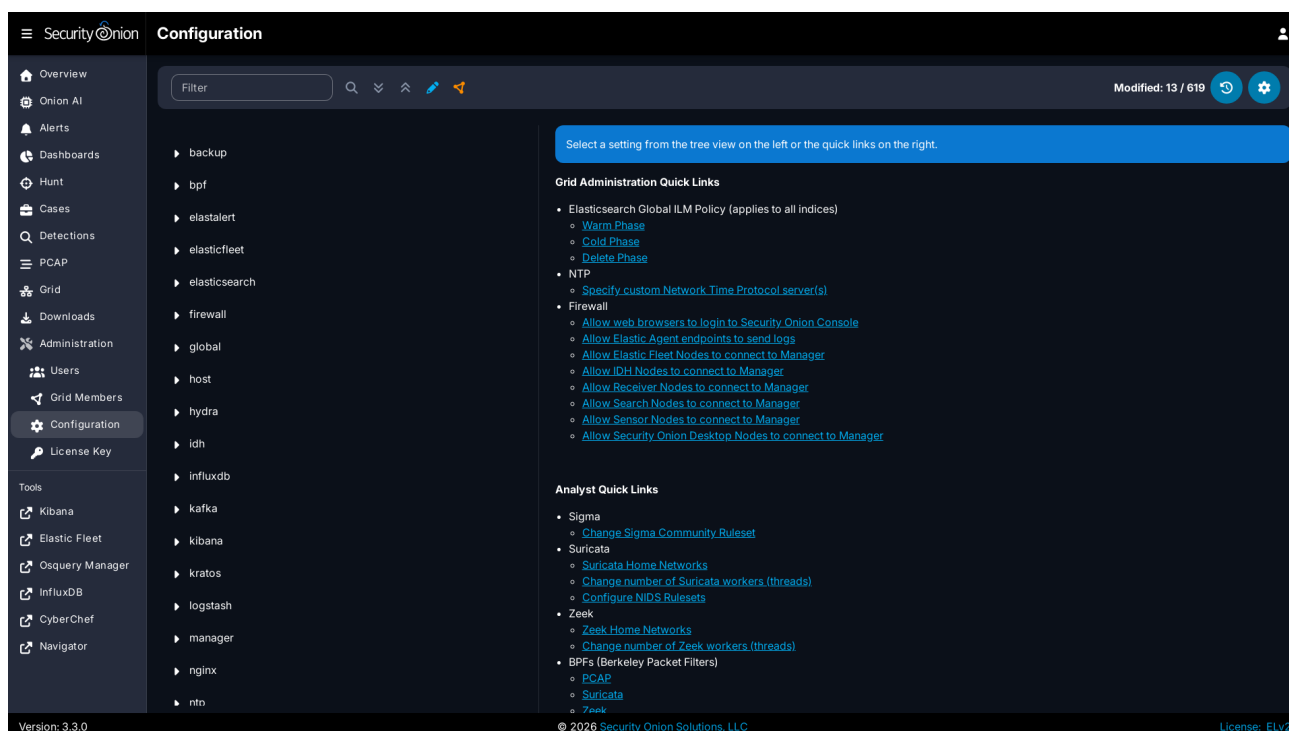
The [Administration](#) section allows you to manage user accounts:

The screenshot shows the 'Users' management page in the Security Onion interface. The left sidebar contains navigation links for Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration (highlighted), Users (selected), Grid Members, Configuration, and License Key. Under Tools, there are links for Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. The main content area is titled 'Users' and shows 'Users Enabled: 1/1'. Below this is a table with columns: Email Address, First Name, Last Name, Note, Role, and Status. One user is listed: 'doug@example.com' with the role 'superuser' and a status icon. At the bottom of the table, it says 'Items per page: 10' and '1-1 of 1'. The footer indicates 'Version: 3.3.0', '© 2026 Security Onion Solutions, LLC', and 'License: ELV2'.

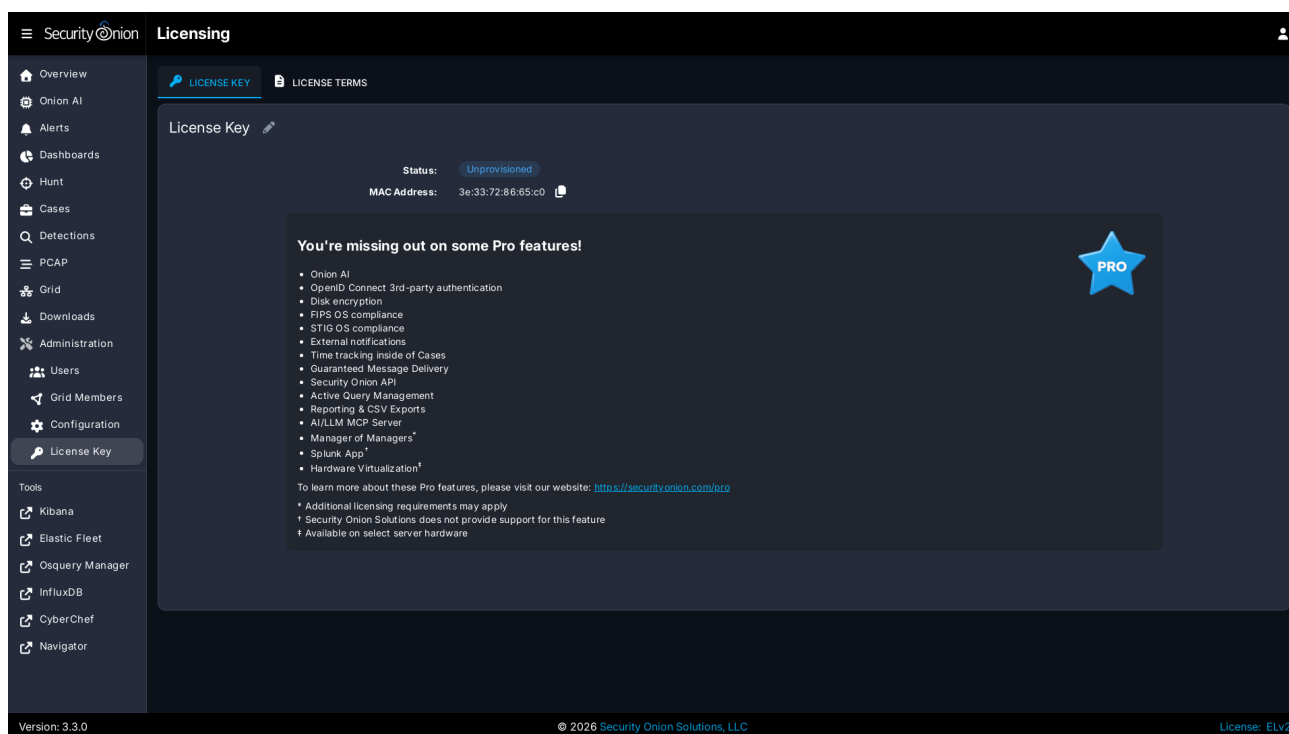
It also allows you to manage Grid members:

The screenshot shows the 'Grid Members' management page in the Security Onion interface. The left sidebar is identical to the previous screenshot, with 'Grid Members' selected under the 'Administration' section. The main content area is titled 'Grid Members' and contains a descriptive paragraph: 'A distributed grid is made up of member nodes. Member nodes will request to join the grid and remain in a pending state until an administrator has accepted the node. If a pending member node is not yet listed as pending, then it's possible that the wrong manager host was provided during setup or there could be a connectivity problem.' Below this text are three sections: 'Pending Members' (showing 'None'), 'Denied Members' (showing 'None'), and 'Rejected Members' (showing 'None'). To the right of these sections is a box titled 'Accepted Members' which lists 'securityonion_import' with a green checkmark icon and a 'REVIEW' button with a list icon. The footer is the same as the previous screenshot.

The [Administration](#) section also allows you to configure various aspects of the system:



It also allows you to upload a license key for additional enterprise features:



If you made it to the end of this First Time Users section, congratulations! If you have any questions or problems, please see the [Help](#) section. If you like Security Onion, please consider sharing on social media about Security Onion to help spread the word. Thanks!

5. Getting Started

5.1 Getting Started Overview

If you're ready to get started with Security Onion, you may have questions like:

What are the recommended best practices?

See the [Best Practices](#) section.

How many machines do I need?

Depending on what you're trying to do, you may need anywhere from one machine to thousands of machines. The [Use Cases](#) and [Architecture](#) sections will help you decide.

What kind of hardware does each of those machines need?

This could be anything from a small virtual machine to a large rack mount server with lots of CPU cores, lots of RAM, and lots of storage. The [Hardware](#) section provides further details.

If I just want to try Security Onion in a virtual machine, how do I create a virtual machine?

See the [VMware](#), [VirtualBox](#), and [Proxmox](#) sections.

How do I deploy Security Onion in the cloud?

See the [Amazon Cloud](#), [Azure Cloud](#), and [Google Cloud](#) sections.

What if I have trouble booting the ISO image?

Check out the [Trouble Booting](#) section.

What if I'm on an airgap network?

Review the [Airgap](#) section.

Once I've booted the ISO image, how do I install it?

See the [Installation](#) section.

After installation, how do I configure Security Onion?

The [Configuration](#) section covers many different use cases.

Is there anything I need to do after configuration?

See the [Post Installation](#) section.

5.2 Best Practices

Security Onion provides lots of options and flexibility, but for best results we recommend the following best practices.

5.2.1 Installation

- Download and verify our ISO image as shown in the [Download](#) section.
- For production deployments, prefer dedicated hardware to VMs when possible (see the [Hardware](#) section).
- If VMs must be used, ensure that resources are properly dedicated to VMs to avoid resource contention.
- Use local storage and avoid NFS, NAS, iSCSI, etc.
- Adequately spec your hardware to meet your current usage and allow for growth over time.
- When possible, we recommend using a dedicated TAP rather than SPAN ports.
- Make sure that any network firewalls have the proper firewall rules in place to allow ongoing operation and updates (see the [Firewall](#) section).

5.2.2 Configuration

- Make sure that both hostname and IP address are correct during installation.
- Avoid changing hostname and IP address after installation.
- Linux is case sensitive where other operating systems might not be, so we recommend using lowercase for things like hostnames, usernames, etc.

5.2.3 Avoid Third Party Software and Modifications

- Security Onion is a free and open platform based on standard Linux distros, but we recommend treating it as an appliance and avoid installing third party software as this may conflict with our components and cause issues when updating.
- Avoid installing automation tools such as Puppet and Chef as these may conflict with our existing [Salt](#) automation.
- Avoid installing monitoring tools such as Zabbix as this may conflict with our existing [Influxdb](#) monitoring.
- Avoid installing third-party endpoint security agents as they may break functionality or introduce unacceptable performance overhead.
- Avoid changing file permissions or umask settings.
- Hardening guidelines may break functionality, so if you must apply those hardening guidelines, we recommend testing thoroughly before deploying to production.

5.2.4 Stay Up To Date

- Join our discussion forum at <https://securityonion.net/discuss> or subscribe to one of our social media channels to be notified of Security Onion updates.
- Keep your deployment updated as we frequently fix bugs and add new features.
- If possible, test updates on a test deployment before deploying to production.

5.3 Use Cases

If you're going to deploy Security Onion, you should first decide what your use case is. In this section, we'll discuss some common use cases and how they map to our different kinds of architecture. This could be anything from a temporary Import installation in a small virtual machine on your personal laptop all the way to a large scalable enterprise deployment consisting of a manager node, multiple search nodes, and lots of sensor nodes.

5.3.1 Minimal Import

Suppose you just want to import PCAP or EVTX files or suppose that you have limited hardware and just want the minimal installation to get some experience with Security Onion. Install Security Onion and choose the `Import` option. This can be done in a minimal virtual machine with as little as 4GB RAM. You can read more about the `Import` option in the [First Time Users](#) section and in the [Architecture](#) section.

5.3.2 Minimal Network Visibility

Suppose you have a small network where you just want some basic network visibility. This might be monitoring traffic from a TAP or SPAN port on a homelab or other small network that doesn't require a production installation. Install Security Onion and choose the `Evaluation` option. You can read more about the `Evaluation` option in the [Architecture](#) section.

5.3.3 Minimal Network Visibility with OPNsense Firewall instead of TAP or SPAN

Suppose you have a small network segment where you just want some basic network visibility but you don't have the ability to collect traffic via TAP or SPAN port but you do have an [OPNsense](#) firewall. Install Security Onion, choose the `ManagerSearch` option, and then follow the [OPNsense](#) section to collect firewall logs, [Netflow](#) data, and Suricata [NIDS](#) alerts. You can read more about the `ManagerSearch` option in the [Architecture](#) section.

5.3.4 Minimal Netflow Collector

Suppose you have a small network where you just want to collect some [Netflow](#) data. Install Security Onion, choose the `ManagerSearch` option, and then follow the [Netflow](#) section. You can read more about the `ManagerSearch` option in the [Architecture](#) section.

5.3.5 Minimal Log Management

Suppose you have a small network where you just want some basic host visibility. This might be deploying agents to a small number of desktops and servers and/or collecting syslog from firewall or other devices. Install Security Onion, choose the `ManagerSearch` option, and then deploy the [Elastic Agent](#) to your hosts and review the [Host](#) and [Third Party Integrations](#) sections. You can read more about the `ManagerSearch` option in the [Architecture](#) section.

5.3.6 Minimal Network and Host Visibility

Suppose you have a small network where you want both network visibility and host visibility. Install Security Onion and choose the `Standalone` option. This machine will then sniff network traffic from your TAP or SPAN port and also support deploying the [Elastic Agent](#) to other hosts. You can read more about the `Standalone` option in the [Architecture](#) section.

5.3.7 Minimal Enterprise Deployment

Suppose you have a small or medium network where you want some visibility for both network and hosts. A minimal enterprise deployment would look like this:

- Install the first Security Onion instance and choose the `ManagerSearch` option.
- Deploy the [Elastic Agent](#) to hosts.
- Install Security Onion on one or more additional machines and join them to the grid as sensor nodes. They will analyze network traffic from your TAP or SPAN port.

You can read more about distributed deployments in the [Architecture](#) section.

5.3.8 More Scalable Enterprise Deployment

Suppose you have a medium or large network where you want some visibility for both network and hosts. A more scalable enterprise deployment would look like this:

- Install the first Security Onion instance and choose the `Manager` option.
- Install Security Onion on one or more additional machines and join them to the grid as search nodes. They will store logs and allow you to search them.
- Deploy the [Elastic Agent](#) to hosts. They will collect logs and send them to the grid.
- Install Security Onion on one or more additional machines and join them to the grid as sensor nodes. They will analyze network traffic from your TAP or SPAN port.

You can read more about distributed deployments in the [Architecture](#) section.

5.3.9 Comprehensive Enterprise Deployment

Suppose you have a large network where you want maximum visibility for both network and hosts. A comprehensive distributed deployment would look like this:

- Install the first Security Onion instance and choose the `Manager` option.
- Install Security Onion on one or more additional machines and join them to the grid as search nodes. They will store logs and allow you to search them.
- Install Security Onion on a machine in your DMZ and join it to the grid as a Fleet node. This node will manage your Elastic agents whether they are onsite or offsite.
- Deploy the [Elastic Agent](#) to hosts. They will collect logs and send them to the grid.
- Install Security Onion on one or more additional machines and join them to the grid as sensor nodes. They will analyze network traffic from your TAP or SPAN port.
- Install Security Onion on one or more additional machines and join them to the grid as receiver nodes. This provides load balancing and pipeline redundancy.
- Install Security Onion on one or more additional machines and join them to the grid as [IDH](#) nodes. They will provide honeypot and deception capabilities.

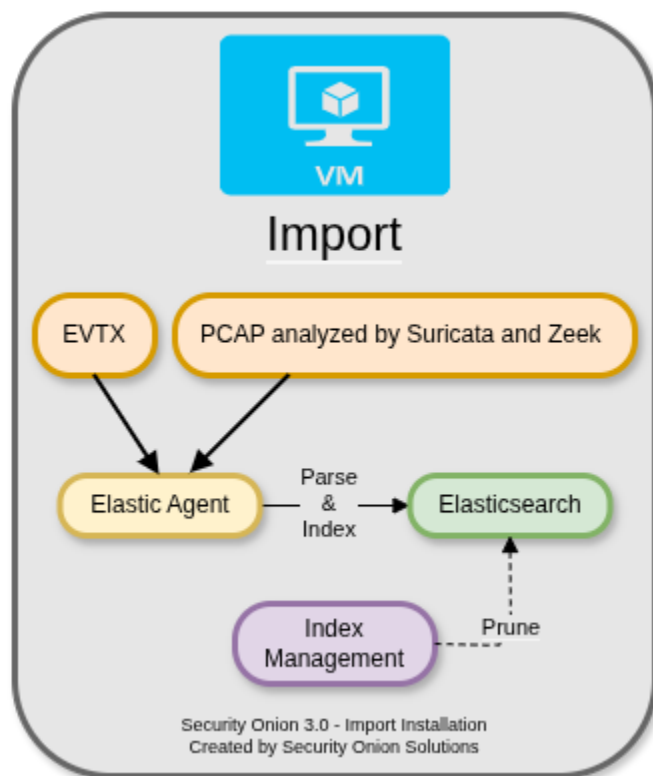
You can read more about distributed deployments in the [Architecture](#) section.

5.4 Architecture

In the [Use Cases](#) section, we looked at a few of the most common use cases. This section will discuss what those different use cases look like from an architecture perspective.

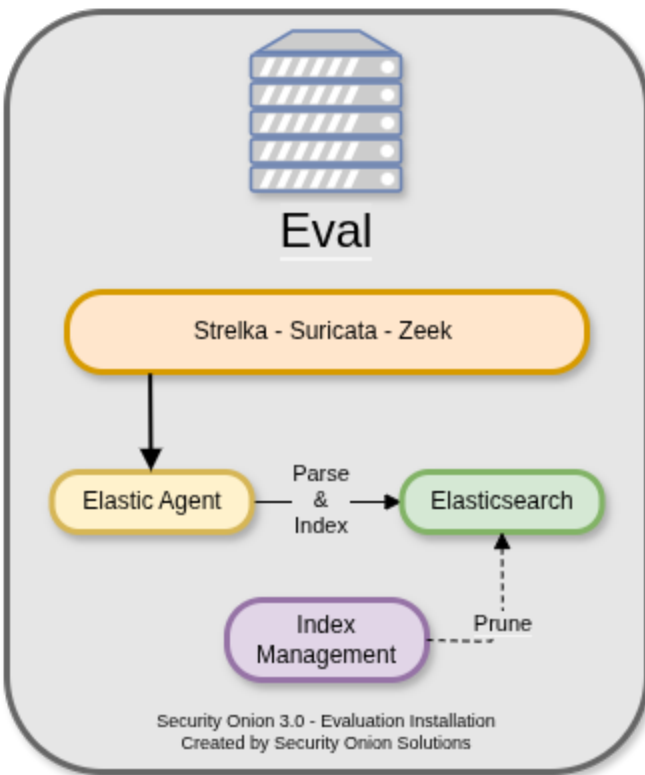
5.4.1 Import

The simplest architecture is an [Import](#) node. An import node is a single standalone box that runs just enough components to be able to import PCAP or evtx files using the [Grid](#) page. It does **not** support adding Elastic agents or additional Security Onion nodes. For a full walkthrough of the [Import](#) option, please see the [First Time Users](#) section.



5.4.2 Evaluation

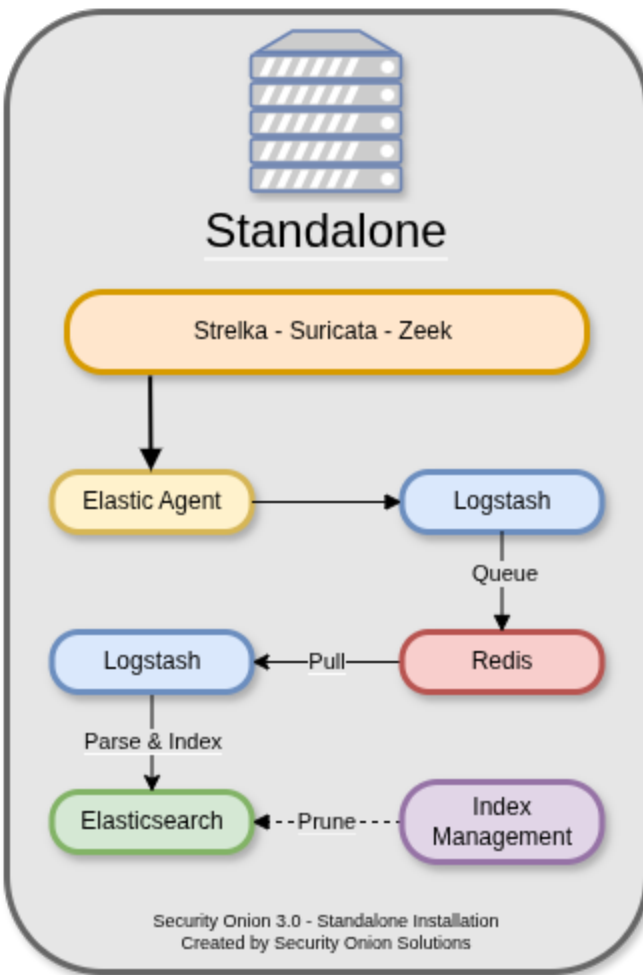
The next architecture is [Evaluation](#). It's a little more complicated than [Import](#) because it has a network interface dedicated to sniffing live traffic from a TAP or SPAN port. Processes monitor the traffic on that sniffing interface and generate logs. [Elastic Agent](#) collects those logs and sends them directly to [Elasticsearch](#) where they are parsed and indexed. Evaluation mode is designed for a quick installation to temporarily test out Security Onion. It is **not** designed for production usage at all and it does not support adding Elastic agents or additional Security Onion nodes.



5.4.3 Standalone

Standalone is similar to **Evaluation** in that all components run on one box. However, instead of **Elastic Agent** sending logs directly to **Elasticsearch**, it sends them to **Logstash**, which sends them to **Redis** for queuing. A second Logstash pipeline pulls the logs out of **Redis** and sends them to **Elasticsearch**, where they are parsed and indexed.

This type of deployment is typically used for testing, labs, POCs, or **very** low-throughput environments. It's not as scalable as a distributed deployment.



5.4.4 Security Onion Desktop

The installer includes a [Security Onion Desktop](#) option that builds a simple desktop environment. This environment includes a web browser which allows you to log into an existing Security Onion deployment. It also includes some analyst utilities like [Wireshark](#) and [NetworkMiner](#).

For more information, please see the [Security Onion Desktop](#) section.

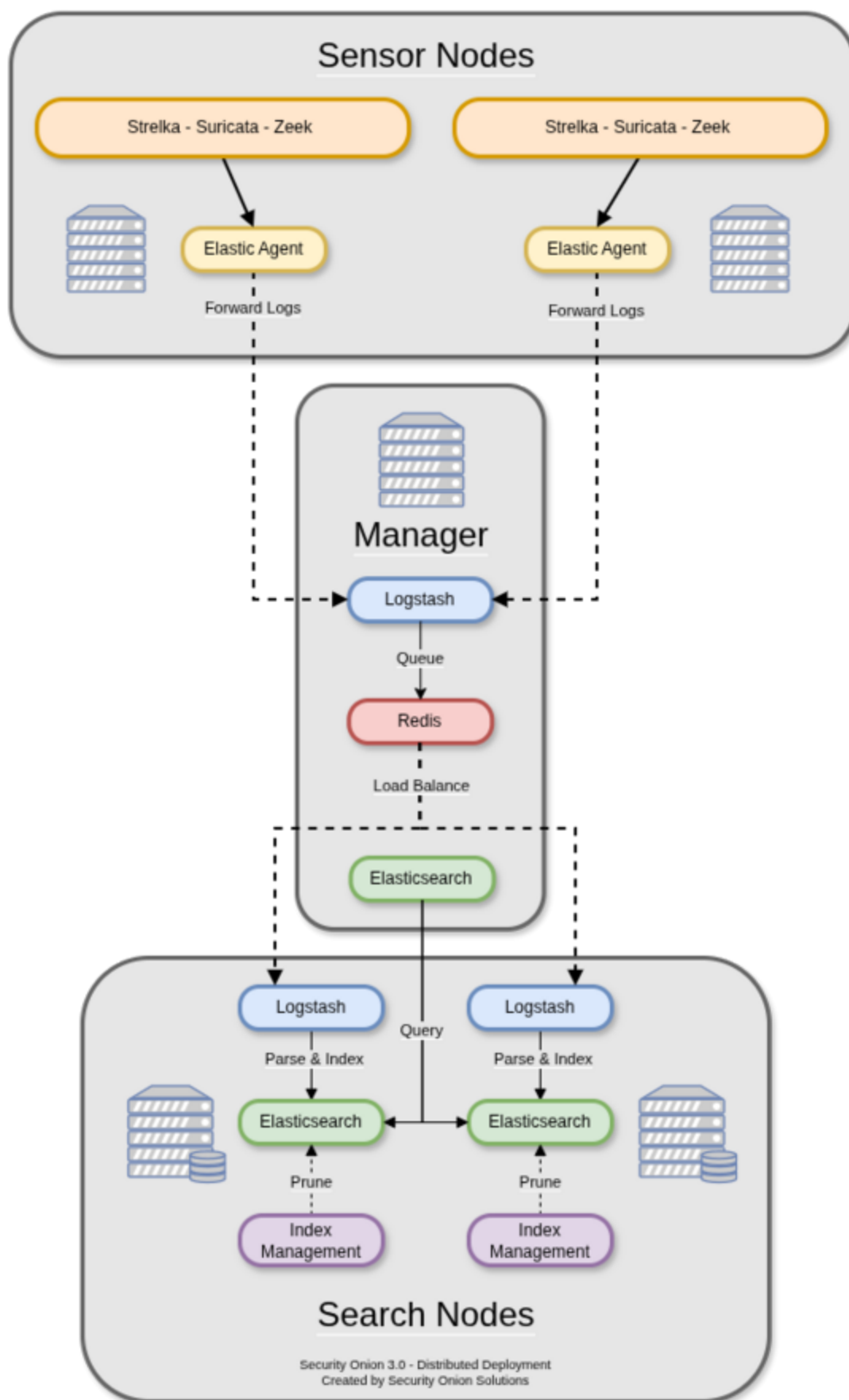
5.4.5 Distributed

A standard distributed deployment includes a **manager node**, one or more **sensor nodes** running network sensor components, and one or more **search nodes** running Elastic search components. This architecture may cost more upfront, but it provides for greater scalability and performance, as you can simply add more nodes to handle more traffic or log sources.

- Recommended deployment type
- Consists of a manager node, one or more sensor nodes, and one or more search nodes

Note

If you install a dedicated manager node, you must also deploy one or more search nodes. Otherwise, all logs will queue on the manager and have no place to be stored. If you are limited on the number of nodes you can deploy, you can install a **manager search** node so that your manager node can act as a search node and store those logs. However, please keep in mind that overall performance and scalability of a **manager search** node will be lower compared to our recommended architecture of dedicated manager node and separate search nodes.



5.4.6 Node Types

Management

The `manager` node runs [Security Onion Console](#) and [Kibana](#). It has its own local instance of [Elasticsearch](#), but that's mainly used for managing the [Elasticsearch](#) cluster once search nodes join the cluster. An analyst connects to the manager node from a client workstation (perhaps [Security Onion Desktop](#)) to execute queries and retrieve data.

Please note that a dedicated manager node requires separate search nodes. Also note that a dedicated manager node has to start off with the `data` node role. When you later join a separate search node, then you may want to migrate the data from the manager to the search node and then remove the `data` node role from the manager. For more information, please see the [Elasticsearch](#) section.

The manager node runs the following components:

- [Security Onion Console](#)
- [Elasticsearch](#)
- [Logstash](#)
- [Kibana](#)
- [ElastAlert](#)
- [Redis](#)

Search Node

Search nodes pull logs from the [Redis](#) queue on the manager node and then parse and index those logs. When a user queries the manager node, the manager node then queries the search nodes, and they return search results.

Search Nodes run the following components:

- [Elasticsearch](#)
- [Logstash](#)

Manager Search

A `manager search` node is both a manager node and a search node at the same time. Since it is parsing, indexing, and searching data, it has higher hardware requirements than a normal manager node.

A manager search node runs the following components:

- [Security Onion Console](#)
- [Elasticsearch](#)
- [Logstash](#)
- [Kibana](#)
- [ElastAlert](#)
- [Redis](#)

Sensor Node

A `sensor` node forwards alerts and logs from [Suricata](#) and [Zeek](#) via [Elastic Agent](#) to [Logstash](#) on the manager node, where they are stored in [Elasticsearch](#) on the manager node or a search node (if the manager node has been configured to use a search node). Full packet capture recorded by [Suricata](#) remains on the sensor node itself.

Sensor nodes run the following components:

- [Zeek](#)
- [Suricata](#)

Elastic Fleet Standalone Node

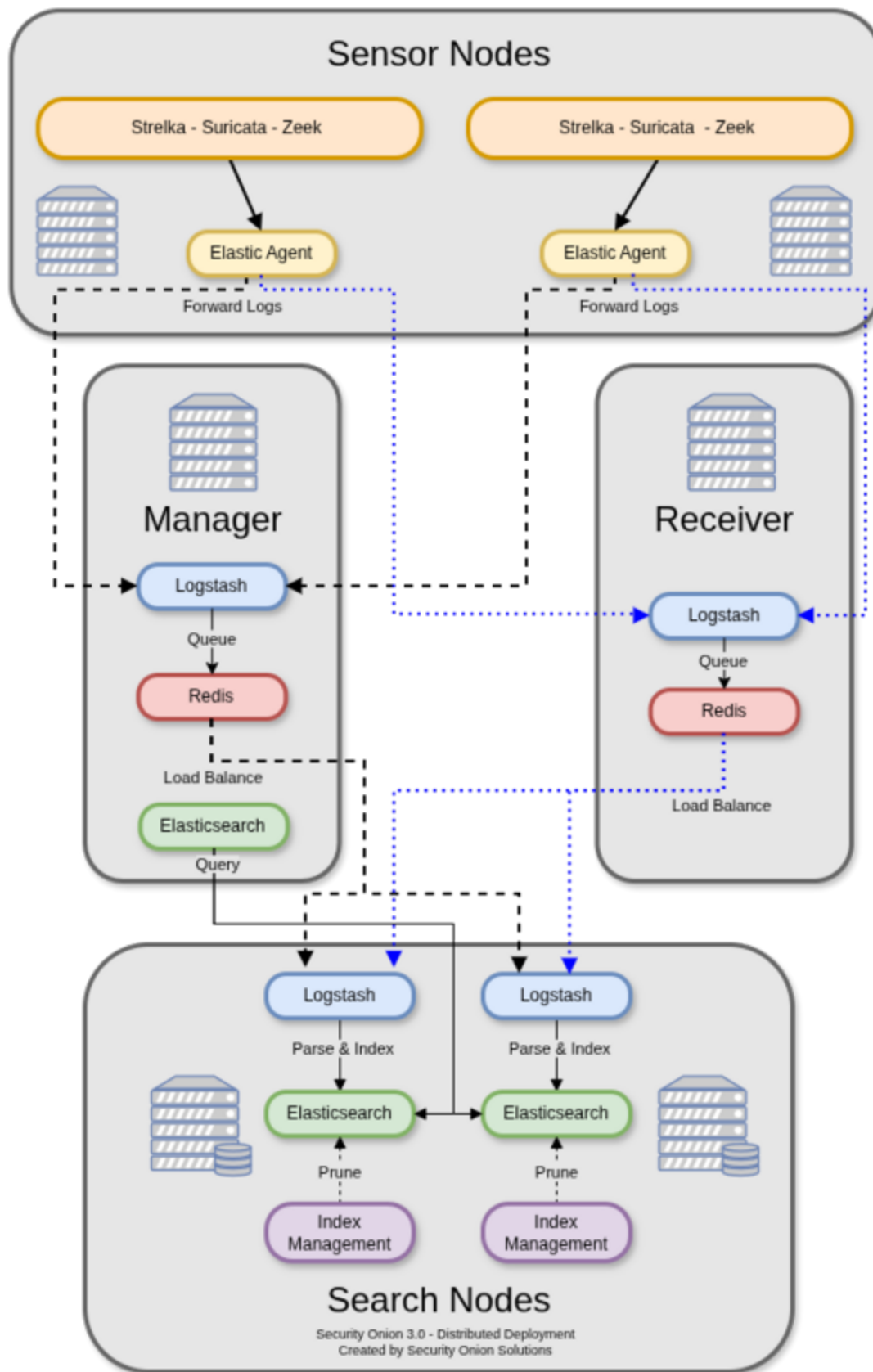
An Elastic Fleet Standalone Node is ideal when there is a large number of Elastic endpoints deployed. It reduces the amount of overhead on the Manager node by transferring the workload associated with managing endpoints to a dedicated system. It is also useful for off-network Elastic Agent endpoints that do not have remote access to the Manager node as it can be deployed to the DMZ and TCP/8220 (Elastic Agent Management network traffic) and TCP/5055 (Elastic Agent log shipping) made accessible to your off-network endpoints.

Receiver Node

Receiver nodes were designed with 2 purposes in mind:

- reduce the load on the manager
- offer pipeline redundancy

Each receiver node runs [Logstash](#) and [Redis](#) and allows for events to continue to be processed by search nodes in the event the manager node is offline. When a receiver node joins the grid, [Elastic Agent](#) on all nodes adds this new address as a load balanced [Logstash](#) output. The search nodes add this new node as another [Logstash](#) input. Receiver nodes are "active-active" and you can add as many as you want (within reason) and events will be balanced among them.



If you don't have any receiver nodes and the manager goes down, the search nodes do not index anything because they cannot connect to [Redis](#). The agents cannot connect to [Logstash](#) so the pipeline starts backing up on the agents.

In this same scenario with a receiver node, the agents would not be able to connect to [Logstash](#) on the manager and so they would try to connect to the receiver node. Once connected, they would send their logs to the receiver.

Search nodes connect to both the manager and receiver nodes and pull events from the [Redis](#) queue. If the manager goes down, search nodes will keep pulling the log events from the queue on the receiver node. This allows for scaling of the pipeline. More receivers + more search nodes = more event ingestion volume.

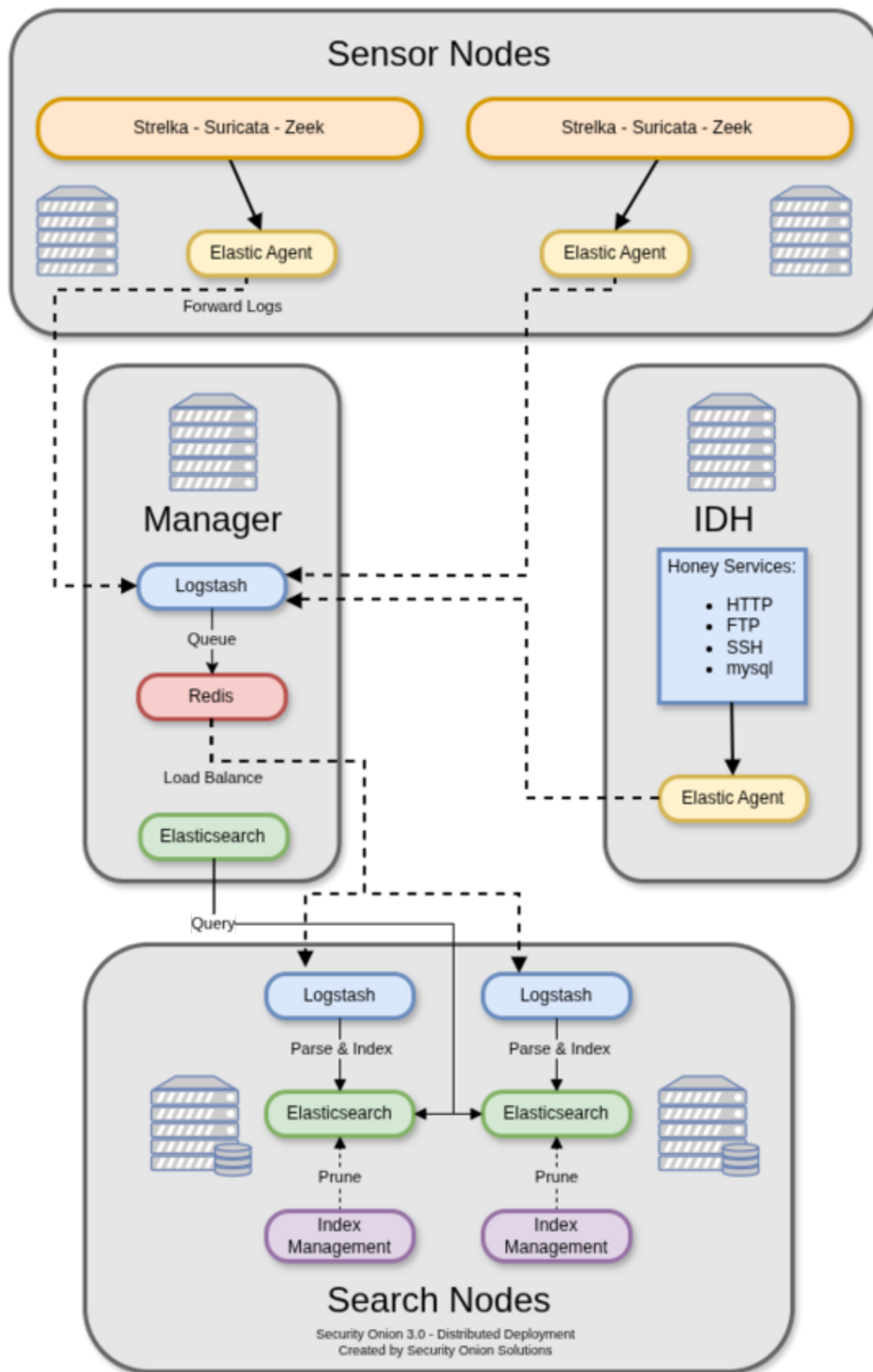
If you have a manager or managersearch that is under heavy load due to handling a high volume of events, then system resources can be freed by directing the Elastic Agent to only output events to the receiver node(s) in the environment. Once all configurable and advanced settings are enabled, this feature can be set in SOC Configuration UI under `elasticfleet > enable_manager_output`. Setting this to `False` will prevent the Elastic Agent from sending events to the manager, managersearch, or standalone nodes.

Receiver nodes need to be close to the search nodes because when you add a new receiver node to the grid, the search nodes add the [Redis](#) service as an input in their configs automatically. If you were to place a receiver node at a remote site, then ALL of your search nodes would be trying to access that [Redis](#) queue remotely. You do not save any bandwidth by placing a receiver node at a remote site.

There are a couple of things to be aware of regarding receiver nodes and Elastic Agents. The first is Fleet which handles things like updating the agents and scheduling searches. The other is the Elastic Agent log output, which in this case is [Logstash](#) running on the manager or receiver node. Due to limitations in Elastic licensing we can only have a single output policy. That means that when you add a receiver or a fleet node it gets added to a list that is distributed to the agents. The agents go down that list and stop after a successful connection. The only way to direct agents to specific receivers is to use firewall rules to block agents to certain receivers. Again keep in mind that there is no bandwidth savings here because the search nodes still need to empty the [Redis](#) queue on the receiver nodes.

Intrusion Detection Honeypot (IDH) Node

The [IDH](#) node mimics common services such as HTTP, FTP, and SSH. Any interaction with these fake services will automatically result in an alert.



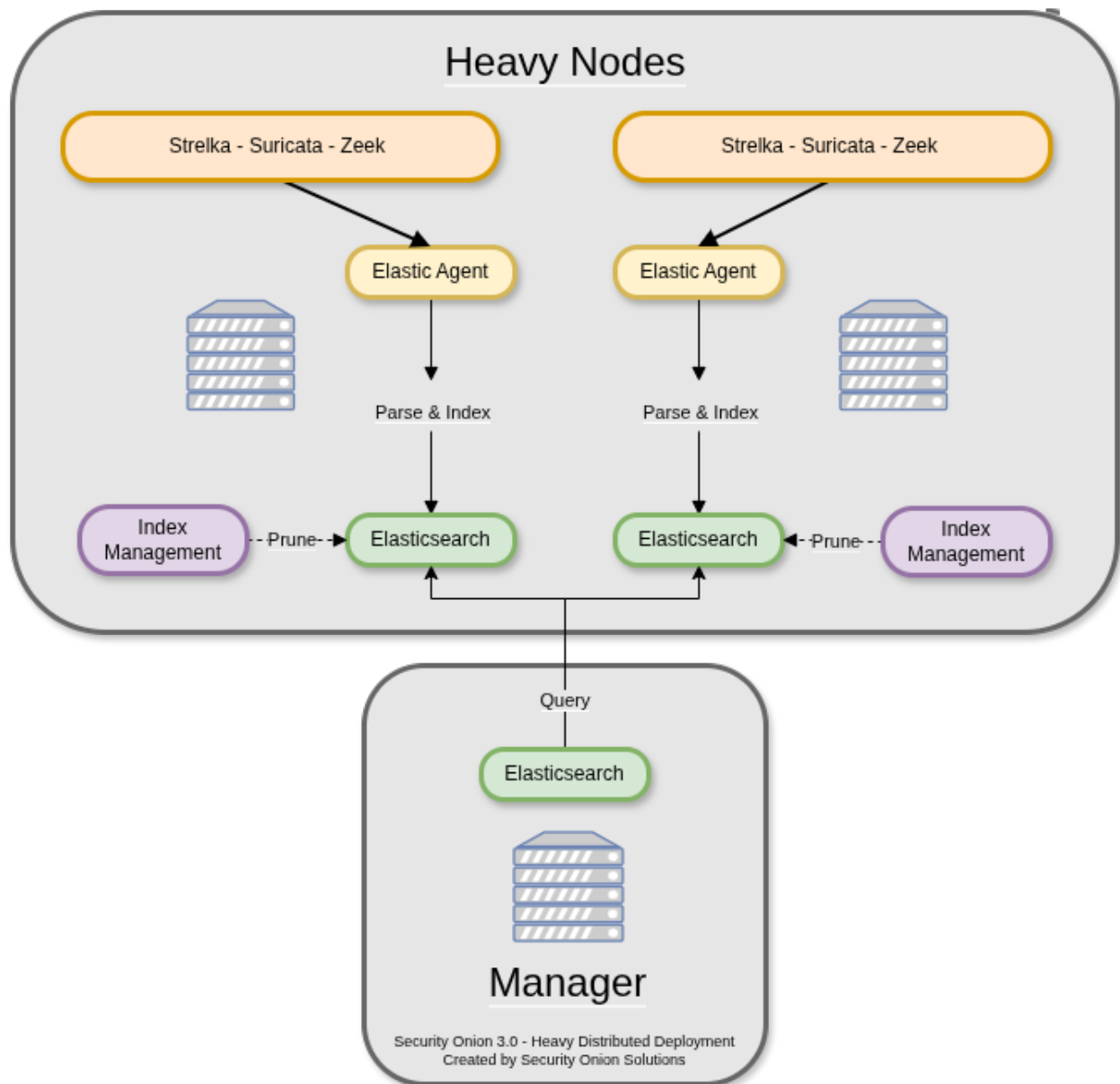
Heavy Node

There is also an option to have a **manager node** and one or more **heavy nodes**.

Warning

Heavy nodes are NOT recommended for most users due to performance reasons, and should only be used for testing purposes or in low-throughput environments.

- Recommended only if a standard distributed deployment is not possible
- Consists of a manager node and one or more heavy nodes
- Each heavy node is an independent Elastic cluster that is queried from the manager via cross-cluster search



**Note**

Heavy nodes do not consume from the [Redis](#) queue on the manager. This means that if you just have a manager and heavy nodes, then the [Redis](#) queue on the manager will grow and never be drained. To avoid this, you have two options. If you are starting a new deployment, you can make your `manager` a `manager search` so that it will drain its own [Redis](#) queue. Alternatively, if you have an existing deployment with a `manager` and want to avoid rebuilding, then you can add a separate search node (NOT heavy node) to consume from the [Redis](#) queue on the manager.

Heavy nodes perform sensor duties and store their own logs in their own local [Elasticsearch](#) instance. This results in higher hardware requirements and lower performance. Heavy nodes do NOT pull logs from the Redis queue on the manager like search nodes do.

Heavy Nodes run the following components:

- [Elasticsearch](#)
- [Zeek](#)
- [Suricata](#)

There are two instances of Elastic Agent that run on a Heavy Node:

Instance 1 - Not connected to Fleet (runs standalone), runs in a container, picks up /nsm/ logs and other local logs (SOC) and sends them to the local Heavy Node ES cluster.

Instance 2 - Connected to Grid Fleet Server, runs directly on the Heavy Node. Not currently picking up any logs, but has the Osquery integration installed.

5.5 Hardware

The [Architecture](#) section should have helped you determine how many machines you will need for your deployment. This section will help you determine what kind of hardware specs each of those machines will need.

5.5.1 CPU Architecture

Security Onion only supports x86-64 architecture (standard Intel or AMD 64-bit processors).

Warning

We do not support ARM or any other non-x86-64 processors!

5.5.2 Minimum Specs

Node Type	CPU cores	RAM	Storage	NICs
Desktop	2	4GB	50GB	1
Import	2	4GB	100GB	1
Eval	4	8GB	200GB	2
Standalone	4	24GB	200GB	2
Manager	4	16GB	200GB	1
ManagerSearch	8	16GB	200GB	1
Search node	4	16GB	200GB	1
Sensor	4	12GB	200GB	2
Heavy node	4	16GB	200GB	2
IDH node	2	1GB	12GB	1
Fleet node	4	4GB	200GB	1
Receiver node	2	8GB	200GB	1

Warning

Please note these are the absolute bare minimum requirements. Your requirements may increase drastically as you enable more services, monitor more traffic, and consume more logs. For more information, please see the detailed sections below.

5.5.3 Import

An Import installation runs the minimal processes required to import PCAP or EVTX files and view the results. You can read more about Import in the [First Time Users](#) section.

5.5.4 Eval

An Eval installation runs the minimal processes required for a single machine to sniff live network traffic from a TAP or SPAN port and view the results. Therefore, its hardware requirements are higher than Import as shown in the table above. Eval is designed for temporary installations or homelab installations on a budget. Unlike a full Standalone installation, Evaluation is NOT designed for production usage. In order to minimize RAM usage, Eval does not run [Logstash](#) or [Redis](#) at all.

5.5.5 Production Deployments

For best results, we recommend purchasing new hardware that meets the hardware requirements detailed below.

 Tip

If you're planning to purchase new hardware, please consider official Security Onion appliances from Security Onion Solutions at <https://securityonionsolutions.com>. Our custom appliances have already been designed for certain roles and traffic levels and have Security Onion pre-installed. Purchasing from Security Onion Solutions will save you time and effort and help to support development of Security Onion as a free and open platform!

5.5.6 Storage

We only support local storage. Remote storage like SAN/iSCSI/FibreChannel/NFS increases complexity and points of failure, and has serious performance implications. You may be able to make remote storage work, but we do not provide any support for it. By using local storage, you keep everything self-contained and you don't have to worry about competing for resources. Local storage is usually the most cost efficient solution as well.

5.5.7 NIC

You'll need one wired network interface dedicated to management (preferably connected to a dedicated management network). We recommend using static IP addresses where possible. To keep things simple, we recommend only one network interface with an IP address. If you have multiple network interfaces with IP addresses, then Security Onion traffic will default to the interface with the default gateway.

If you plan to sniff network traffic from a TAP or SPAN port, then you will need one or more interfaces dedicated to sniffing (no IP address). The installer will automatically disable NIC offloading functions such as `tso`, `gso`, and `gro` on sniffing interfaces to ensure that [Suricata](#) and [Zeek](#) get an accurate view of the traffic.

Make sure you get good quality network cards, especially for sniffing. Most users report good experiences with Intel cards.

Security Onion is designed to use wired interfaces. You may be able to make wireless interfaces work, but we don't recommend or support it.

5.5.8 UPS

As with most computer systems, you'll want to avoid power outages or other ungraceful shutdowns. Please consider a UPS (Uninterruptible Power Supply) for production deployments.

5.5.9 Elastic Stack

We recommend placing all Elastic storage (`/nsm/elasticsearch`) on SSD or fast spinning disk in a RAID 10 configuration.

Please see the [Architecture](#) section for detailed deployment scenarios.

5.5.10 Standalone Deployments

In a standalone deployment, the manager components and the sensor components all run on a single box so your hardware requirements will reflect that. You'll need at minimum 24GB RAM, 4 CPU cores, and 200GB storage. At the bare minimum of 24GB RAM, you may need swap space to avoid issues. Consider 32GB of RAM or more if you plan on monitoring even a small amount of network traffic. More network traffic means higher hardware requirements.

This deployment type is recommended for evaluation purposes, POCs (proof-of-concept) and small to medium size single sensor deployments. Although you can deploy Security Onion in this manner, it is recommended that you separate the backend components and sensor components.

- CPU: Used to parse incoming events, index incoming events, search metadata, capture PCAP, analyze packets, and run the frontend components. As data and event consumption increases, a greater amount of CPU will be required.
- RAM: Used for [Logstash](#), [Elasticsearch](#), disk cache for Lucene, [Suricata](#), [Zeek](#), etc. The amount of available RAM will directly impact search speeds and reliability, as well as ability to process and capture traffic.
- Disk: Used for storage of indexed metadata. A larger amount of storage allows for a longer retention period. It is typically recommended to retain no more than 30 days of hot [Elasticsearch](#) indices.

Please refer to the [Architecture](#) section for detailed deployment scenarios.

5.5.11 Manager node with local log storage and search

In an enterprise distributed deployment, a manager node will store logs from itself and sensor nodes. It can also act as a syslog destination for other log sources to be indexed into [Elasticsearch](#). An enterprise manager node should have 8 CPU cores at a minimum, 16-128GB RAM, and enough disk space (multiple terabytes recommended) to meet your retention requirements.

- CPU: Used to parse incoming events, index incoming events, and search metadata. As consumption of data and events increases, more CPU will be required.
- RAM: Used for [Logstash](#), [Elasticsearch](#), and disk cache for Lucene. The amount of available RAM will directly impact search speeds and reliability.
- Disk: Used for storage of indexed metadata. A larger amount of storage allows for a longer retention period. It is typically recommended to retain no more than 30 days of hot [Elasticsearch](#) indices.

Please refer to the [Architecture](#) section for detailed deployment scenarios.

5.5.12 Manager node with separate search nodes

This deployment type utilizes search nodes to parse and index events. As a result, the hardware requirements of the manager node are reduced. An enterprise manager node should have at least 4-8 CPU cores, 16GB RAM, and 200GB to 1TB of disk space. Many folks choose to host their manager node in their VM farm since it has lower hardware requirements than sensors but needs higher reliability and availability.

- CPU: Used to receive incoming events and place them into [Redis](#). Used to run all the front end web components and aggregate search results from the search nodes.
- RAM: Used for [Logstash](#) and [Redis](#).
- Disk: Used for general OS purposes.

Please refer to the [Architecture](#) section for detailed deployment scenarios.

5.5.13 Search Node

Search nodes increase search and retention capacity with regard to [Elasticsearch](#). These nodes parse and index events, and provide the ability to scale horizontally as overall data intake increases. Search nodes should have at least 4-8 CPU cores, 16-64GB RAM, and 200GB of disk space or more depending on your logging requirements.

- CPU: Used to parse incoming events and index incoming events. As consumption of data and events increases, more CPU will be required.
- RAM: Used for [Logstash](#), [Elasticsearch](#), and disk cache for Lucene. The amount of available RAM will directly impact search speeds and reliability.
- Disk: Used for storage of indexed metadata. A larger amount of storage allows for a longer retention period. It is typically recommended to retain no more than 30 days of hot [Elasticsearch](#) indices.

Please refer to the [Architecture](#) section for detailed deployment scenarios.

5.5.14 Sensor Node

A sensor node runs sensor components only, and forwards metadata to the manager node. All PCAP stays local to the sensor, and is accessed through use of an agent.

- CPU: Used for analyzing and storing network traffic. As monitored bandwidth increases, a greater amount of CPU will be required. See below.
- RAM: Used for write cache and processing traffic.
- Disk: Used for storage of PCAP and metadata. A larger amount of storage allows for a longer retention period.

Please refer to the [Architecture](#) section for detailed deployment scenarios.

5.5.15 Heavy Node (Sensor with Elasticsearch components)

A heavy node runs all the sensor components AND Elastic components locally. This dramatically increases the hardware requirements. In this case, all indexed metadata and PCAP are retained locally. When a search is performed through [Kibana](#), the manager node queries this node's [Elasticsearch](#) instance. You'll need at minimum 16GB RAM, 4 CPU cores, and 200GB storage. At the bare minimum of 16GB RAM, you will need swap space to avoid issues. We recommend a minimum of 24GB of RAM if you plan on monitoring traffic. The more traffic you plan on monitoring this RAM requirement will also increase.

- CPU: Used to parse incoming events, index incoming events, and search metadata. As monitored bandwidth (and the amount of overall data/events) increases, a greater amount of CPU will be required.
- RAM: Used for [Logstash](#), [Elasticsearch](#), and disk cache for Lucene. The amount of available RAM will directly impact search speeds and reliability.
- Disk: Used for storage of indexed metadata. A larger amount of storage allows for a longer retention period. It is typically recommended to retain no more than 30 days of hot [Elasticsearch](#) indices.

Please refer to the [Architecture](#) section for detailed deployment scenarios.

5.5.16 Receiver Node

Since receiver nodes only run [Logstash](#) and [Redis](#), they don't require much CPU or disk space. However, more RAM means you can set a larger queue size for [Redis](#).

5.5.17 Intrusion Detection Honeypot (IDH) Node

For an [IDH](#) node, the overall system requirements are low: 1GB RAM, 2 CPU cores, 1 NIC, and 100GB disk space.

5.5.18 Sensor Hardware Considerations

The following hardware considerations apply to sensors. If you are using a heavy node or standalone deployment type, please note that it will dramatically increase CPU/RAM/Storage requirements.

Virtualization

We recommend dedicated physical hardware (especially if you're monitoring lots of traffic) to avoid competing for resources. Sensors can be virtualized, but you'll have to ensure that they are allocated sufficient resources.

CPU

[Suricata](#) and [Zeek](#) are very CPU intensive. The more traffic you are monitoring, the more CPU cores you'll need. A very rough ballpark estimate would be 200Mbps per [Suricata](#) worker or [Zeek](#) worker. So if you have a fully saturated 1Gbps link and are running [Suricata](#) for [NIDS](#) alerts and [Zeek](#) for metadata, then you'll want at least 5 [Suricata](#) workers and 5 [Zeek](#) workers. This means you'll need at least 10 CPU cores for [Suricata](#) and [Zeek](#) with additional CPU cores for [Full Packet Capture](#) and/or other services. If you are monitoring a high amount of traffic and/

or have a small number of CPU cores, you might consider using [Suricata](#) for both alerts and metadata. This eliminates the need for [Zeek](#) and allows for more efficient CPU usage.

RAM

RAM usage is highly dependent on several variables:

- the services that you enable
- the **kinds** of traffic you're monitoring
- the **actual amount of traffic** you're monitoring (example: you may be monitoring a 1Gbps link but it's only using 200Mbps most of the time)
- the amount of packet loss that is "acceptable" to your organization

For best performance, over provision RAM so that you can fully disable swap.

The following RAM estimates are a rough guideline and assume that you're going to be running [Suricata](#) (including full packet capture) and [Zeek](#) and want to minimize/eliminate packet loss. Your mileage may vary!

- If you just want to quickly evaluate Security Onion in a VM, the bare minimum amount of RAM needed is 12GB. More is obviously better!
- If you're deploying Security Onion in production on a small network (100Mbps or less), you should plan on 16GB RAM or more. Again, more is obviously better!
- If you're deploying Security Onion in production to a medium network (100Mbps - 1000Mbps), you should plan on 16GB - 128GB RAM or more.
- If you're deploying Security Onion in production to a large network (1000Mbps - 10Gbps), you should plan on 128GB - 256GB RAM or more.
- If you're buying a new server, consider maxing out the RAM if possible.

Storage

Sensors that have full packet capture enabled need LOTS of storage. For example, suppose you are monitoring a link that averages 50Mbps, here are some quick calculations: 50Mb/s = 6.25 MB/s = 375 MB/minute = 22,500 MB/hour = 540,000 MB/day. So you're going to need about 540GB for one day's worth of pcaps (multiply this by the number of days of PCAP you want to keep). The more disk space you have, the more PCAP retention you'll have for doing investigations after the fact.

Packets

You'll need some way of getting packets into your sensor interface(s). If you're just evaluating Security Onion, you can replay [pcaps](#). For a production deployment, you'll need a SPAN port on an existing switch or a dedicated TAP. We recommend using a dedicated TAP where possible. If collecting traffic near a NAT boundary, make sure you collect from inside the NAT boundary so that you see the true internal IP addresses.

Inexpensive TAP/SPAN options (listed alphabetically):

- [Dualcomm](#)
- [Midbit SharkTap](#)
- [Netgear GS105Ev2](#)

Enterprise TAP options (listed alphabetically):

- [APCON](#)
- [Arista](#)
- [cPacket](#)
- [Garland](#)
- [Gigamon](#)
- [KeySight / Ixia / Net Optics](#)
- [Profitap](#)

Further Reading



Note

For large networks and/or deployments, please also see <https://github.com/pevma/SEPTun>.

5.6 Download

Before downloading, we highly recommend that you review the [Release Notes](#) section so that you are aware of all recent changes!



Warning

ALWAYS verify the checksum of the ISO image before booting! This ensures that the ISO image hasn't been tampered with or corrupted during download. If it fails to verify, try downloading again. If it still fails to verify, try downloading from another computer or another network.

Download and verify our ISO image as shown at https://github.com/Security-Onion-Solutions/securityonion/blob/3/main/DOWNLOAD_AND_VERIFY_ISO.md.



Warning

Antivirus software may alert on the ISO image but any alerts are most likely false positives. If you look at the antivirus scan details, it will most likely tell you that it alerted on a file in `SecurityOnion\agrules\`. These are rules that look for malicious activity but the rules themselves are not actually malicious.



Note

If you're going to create a bootable USB from the ISO image, there are many ways to do that. One popular choice that seems to work well for many folks is Balena Etcher which can be downloaded at <https://www.balena.io/etcher/>.

5.7 VMware

5.7.1 Overview

In this section, we'll cover creating a virtual machine (VM) for our ISO image in VMware Workstation Pro and VMware Fusion. These steps should be fairly similar for most VMware installations.

Note

If you want to sniff live traffic, then you will need a second network interface dedicated to sniffing. You will need to set this sniffing interface to sniff from whatever network you want to monitor. With the sniffing interface in `bridged` mode, you should be able to see all traffic to and from the host machine's physical NIC. If you would like to see **ALL** the traffic on your network, you will need a method of forwarding that traffic to the interface to which the virtual adapter is bridged. This can be achieved with a TAP or SPAN port. If you want to sniff traffic from other VMs, then the virtual sniffing interface needs to be set to the same virtual network that those VMs are set to (this may be `NAT` or `bridged` depending on how they are configured).

5.7.2 Workstation Pro

VMware Workstation is available for many different host operating systems, including Windows and several popular Linux distros. Follow the steps below to create a VM in VMware Workstation Pro for our ISO image:

- From the VMware main window, select File >> New Virtual Machine.
- Select Typical installation >> Click `Next`.
- Installer disc image file >> SO ISO file path >> Click `Next`.
- Choose Linux, then choose the closest Linux distribution and click `Next`.
- Specify virtual machine name and click `Next`.
- Specify disk size (minimum 200GB), store as single file, click `Next`.
- Customize hardware and increase Memory and Processors based on the [Hardware](#) section.
- Network Adapter (`NAT` or `Bridged` -- if you want to be able to access your Security Onion machine from other devices in the network then choose Bridged, otherwise choose NAT to leave it behind the host). This will be the management interface.
- Add >> Network Adapter (`NAT` or `Bridged`). This will be the sniffing (monitor) interface.
- Click `Close`.
- Click `Finish`.
- Power on the virtual machine and then follow the installation steps for your desired installation type in the [Installation](#) section.

5.7.3 Fusion

VMware Fusion is available for Mac OS. For more information about VMware Fusion, please see <https://www.vmware.com/products/fusion.html>.

Follow the steps below to create a VM in VMware Fusion for our ISO image:

- From the VMware Fusion main window, click `File` and then click `New`.
- Select the `Installation Method` appears. Click `Install from disc or image` and click `Continue`.
- `Create a New Virtual Machine` appears. Click `Use another disc or disc image...`, select our ISO image, click `Open`, then click `Continue`.
- `Choose Operating System` appears. Click `Linux`, choose the closest Linux distribution, then click `Continue`.
- `Choose Firmware Type` appears. Click `Legacy BIOS` and then click `Continue`.
- `Finish` screen appears. Click the `Customize Settings` button.
- `Save As` screen appears. Give the VM a name and click the `Save` button.
- `Settings` window appears. Click `Processors & Memory`.
- `Processors & Memory` screen appears. Increase processors and memory based on the `Hardware` section. Click the `Add Device...` button.
- `Add Device` screen appears. Click `Network Adapter` and click the `Add...` button.
- `Network Adapter 2` screen appears. This will be the sniffing (monitor) interface. Select your desired network adapter configuration. Click the `Show All` button.
- `Settings` screen appears. Click `Hard Disk (SCSI)`.
- `Hard Disk (SCSI)` screen appears. Increase the disk size to at least `200GB` depending on your use case. Click the `Apply` button.
- Close the `Settings` window.
- At the window for your new VM, click the `Play` button to power on the virtual machine.
- Follow the installation steps for your desired installation type in the `Installation` section.

5.7.4 ESXi

If you're using VMware ESXi, then you're likely familiar with VM creation and installation and so we won't detail that here. There are a few things specific to ESXi that you might want to be aware of:

- You may need to set your monitoring interface in the vSwitch to VLAN ID 4095 to allow all traffic through. You can read more about this at <https://github.com/Security-Onion-Solutions/securityonion/discussions/7185>.
- If you're trying to monitor multiple network interfaces, then you may need to enable the `Allow MAC Changes` option at both the vSwitch and Port Group levels. You can read more about this at <https://github.com/Security-Onion-Solutions/securityonion/discussions/2676>.
- If you happen to notice after rebooting that the `Elastic Agent` takes significantly longer than 15 minutes to initialize, then you may need to enable the following option in ESXi: `Settings > VM Options > VMWare Tools > Synchronise Guest Time`. You can read more about this at <https://github.com/Security-Onion-Solutions/securityonion/discussions/13285>.

5.7.5 VMware Tools

If using a graphical desktop, you may want to install `open-vm-tools-desktop` to enable more screen resolution options and other features. For example, using our ISO image or standard Oracle Linux 9:

```
sudo dnf install open-vm-tools-desktop
```

5.8 VirtualBox

In this section, we'll cover installing Security Onion on VirtualBox. You can download a copy of VirtualBox for Windows, Mac OS X, or Linux at <https://www.virtualbox.org>.

5.8.1 Creating VM

- Launch VirtualBox and click the `New` button.
- Provide a name for the virtual machine (`Security Onion` for example) and then select the ISO image. It should automatically set type to `Linux` and version to `Oracle Linux 9.x`. Click the checkbox for `Skip Unattended Installation` and then click the `Next` button.
- Specify RAM and Processors as needed per the [Hardware](#) section and then click the `Next` button.
- Specify virtual hard disk size as needed per the [Hardware](#) section and then click the `Next` button.
- Confirm options and then click the `Finish` button.
- Virtualbox should have automatically enabled a network adapter attached to the NAT network. Depending on what kind of installation you are doing, you may want to keep that as NAT or change to something else. If you want an additional network interface for sniffing from a TAP or SPAN port, then click the `Settings` button, click `Network`, and then go to `Adapter 2`. Enable the adapter, configure the network it should attach to, and then you will most likely want to go to Advanced and set Promiscuous Mode to either `Allow VMs` or `Allow All`. Click the `OK` button.
- Click the `Start` button to start the VM.
- Follow the installation steps for your desired installation type in the [Installation](#) section.

5.8.2 Guest Additions

If you want to install VirtualBox Guest Additions, please see <https://www.virtualbox.org/manual/ch04.html>.

5.9 Proxmox

Proxmox Virtual Environment is a virtualization platform similar to [VMware](#) or [VirtualBox](#). You can read more about Proxmox VE at <https://www.proxmox.com/en/proxmox-ve>. If you would like to run Security Onion in a Proxmox VM, then here are some additional things you need to be aware of.

5.9.1 CPU

Proxmox defaults to a VM CPU which may not include all of the features of your host CPU. You may need to change this to `host` to pass through the host CPU type.

5.9.2 Display

If you plan to use [NetworkMiner](#) or other Mono-based applications in a Proxmox VM, then you may need to set the VM Display to `VMware compatible (vmware)`.

5.9.3 NIC

If you're going to install Security Onion in Proxmox and sniff live network traffic, you may need to do some additional configuration in Proxmox itself. You can either passthrough a physical NIC to the VM or you can use a virtual NIC.

Passthrough Physical NIC

The first option is to sniff traffic from a physical NIC that has been passed through to the VM. For more information about Proxmox passthrough, please see:

<https://www.servethehome.com/how-to-pass-through-pcie-nics-with-proxmox-ve-on-intel-and-amd/>

https://pve.proxmox.com/wiki/PCI_Passthrough

[https://pve.proxmox.com/wiki/PCI\(e\)_Passthrough](https://pve.proxmox.com/wiki/PCI(e)_Passthrough)

Once the physical NIC is passed through to the Security Onion VM, then Security Onion should be able to correctly configure the NIC for sniffing.

Virtual NIC

The second option is to sniff traffic from a Proxmox virtual NIC. For more details, please see the discussion at <https://github.com/Security-Onion-Solutions/securityonion/discussions/8245>.

Keep in mind you may need to manually disable NIC offloading features on any Proxmox NIC used for sniffing (the physical interface and any related bridge interface). One way to do this is to add a post-up command to each sniffing interface in `/etc/network/interfaces` on the Proxmox host.

For example, if you have a Proxmox physical interface called `enp2s0` with a bridge interface called `vmbr1`, then you might log into Proxmox and edit `/etc/network/interfaces` by adding the following to the `enp2s0` section:

```
post-up for i in rx tx sg tso ufo gso gro lro; do ethtool -K enp2s0 $i off; done
```

and the following to the `vmbr1` section:

```
post-up for i in rx tx sg tso ufo gso gro lro; do ethtool -K vmbr1 $i off; done
```

For more information about NIC offloading, please see <https://blog.securityonion.net/2011/10/when-is-full-packet-capture-not-full.html>.

If you are running Proxmox 9 or higher, then you may also need to set `mtu 9000` for the Proxmox physical sniffing interface and its corresponding bridge interface.

Once your Security Onion VM is receiving traffic as expected, if `Grid` reports Capture Loss but no Zeek Loss and you are confident that the loss is not occurring in your tap or span port, then it may be related to the Proxmox host physical interface. Certain NICs like the Intel X710 may have pre-set channels and you can check with the `ethtool -l` command. For more information, please see the `ethtool` man page at <https://man7.org/linux/man-pages/man8/ethtool.8.html>.

If this is the case for your host physical interface, then you can add an additional post-up command to run `ethtool -L` with the `combined 1` option. For example, if you have a physical interface called `enp3s0f1np1`, then the corresponding section of `/etc/network/interfaces` would look like this:

```
post-up ethtool -L enp3s0f1np1 combined 1; for i in rx tx sg tso ufo gso gro lro; do ethtool -K enp3s0f1np1 $i off; done
```

5.10 Trouble Booting

If you have trouble booting the ISO image, here are some troubleshooting steps:

- If you're trying to create a bootable USB from an ISO image, try using Balena Etcher which can be downloaded at <https://www.balena.io/etcher/>.
- Certain display adapters may require the `nomodeset` option passed to the kernel (see <https://unix.stackexchange.com/questions/353896/linux-install-goes-to-blank-screen>).
- If you're still having problems with our 64-bit ISO image, try downloading the standard x86-64 ISO image for Oracle Linux 9. If it doesn't run, then you should double-check your 64-bit compatibility.

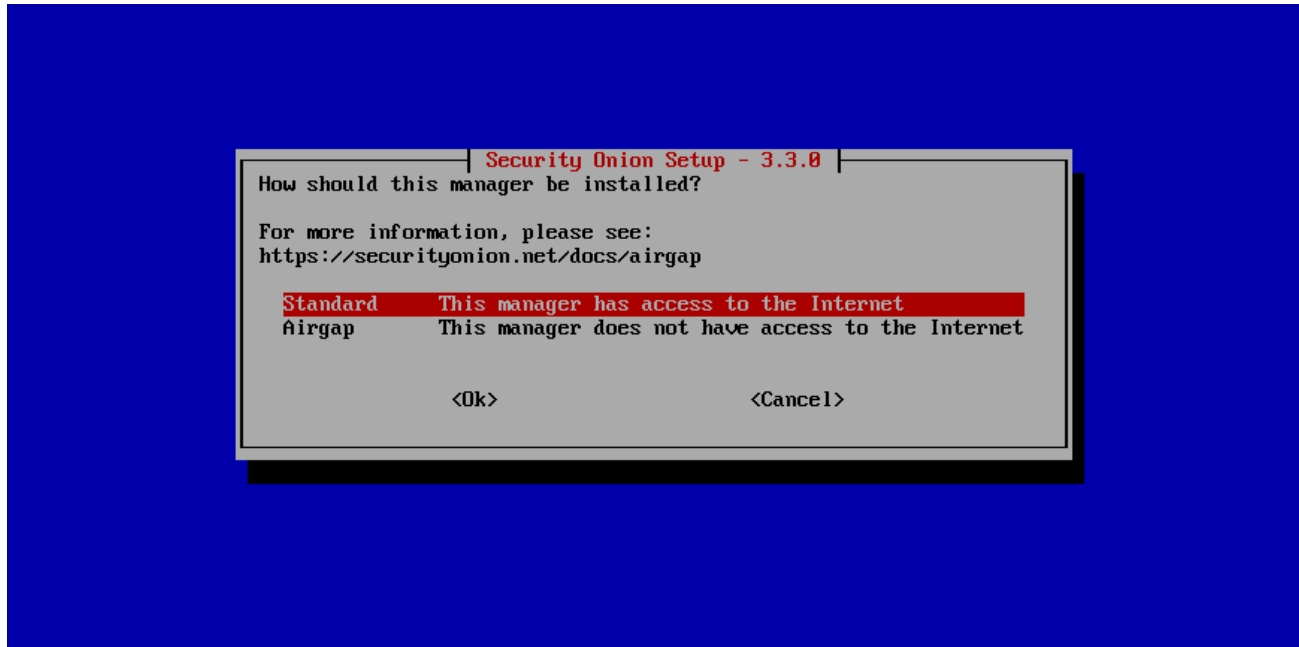


If all else fails but standard x86-64 Oracle Linux 9 installs normally, then you can install our components on top of it as described in the [Network Installation](#) section. However, please keep in mind that network installations are not supported.

5.11 Airgap

Security Onion is committed to allowing users to run a full install on networks that do not have Internet access. Our ISO image includes everything you need to run without Internet access. Make sure that you choose the airgap option during Setup.

If your network has Internet access but has overly restrictive proxies, firewalls, or other network devices that might prevent Security Onion from connecting to the sites shown in the [Firewall](#) section, then you may want to consider the airgap option as everything will install from the ISO image itself.



Airgap mode works as follows:

- During the install, all of the necessary RPM packages are copied from the ISO image to a new repo located in `/nsm/repo/`. All devices in the grid will now use this repo for updates to packages.
- [NIDS](#) rules for [Suricata](#) are copied to `/nsm/rules/suricata`.
- [YARA](#) rules for [Strelka](#) are copied to `/nsm/rules/yara`.
- [Sigma](#) rules for [ElastAlert](#) are copied to `/nsm/repo/rules/sigma`.
- When updating the system, [soup](#) will ask for the location of the latest ISO media and will then update using that media rather than pulling from the Internet.

5.11.1 Rule Updates

Our ISO image includes the latest version of various rulesets and will automatically install them when an airgap system is SOUP'ed via ISO:

- [NIDS](#): Emerging Threats (ETOPEN). If you would like to switch to a different ruleset like Emerging Threats Pro (ETPRO), refer to our Ruleset config documentation [NIDS](#)
- [YARA](#): Most recent rules from our repo
- [Sigma](#): Most recent rule packages from the SigmaHQ repo

5.12 Installation



Warning

Please make sure that your hostname is correct during installation. Setup generates certificates based on the hostname and we do not support changing the hostname after Setup.



Note

If you want to deploy in the cloud using one of our official cloud images, you can skip to the [Amazon Cloud](#), [Azure Cloud](#), or [Google Cloud](#) sections.

Having downloaded our ISO image as shown in the [Download](#) section, it's now time to install!



- Review the [Hardware](#) and [Release Notes](#) sections.
- Download and verify our ISO image as shown in the [Download](#) section.
- Boot the ISO in a machine that meets the minimum hardware specs.
- Follow the prompts to complete the installation and reboot.
- You may need to eject the ISO image or change the boot order of the machine to boot from the newly installed OS.
- Login using the username and password you set in the installer.
- Security Onion Setup will automatically start. If for some reason you have to exit Setup and need to restart it, you can log out of your account and then log back in and it should automatically start. If that doesn't work, you can manually run it as follows:

```
sudo SecurityOnion/setup/so-setup iso
```

- Proceed to the [Configuration](#) section.

5.13 Amazon Cloud Image

If you would like to deploy Security Onion in Amazon Web Services (AWS), we have an Amazon Machine Image (AMI) that is already built for you: https://securityonion.net/aws/?ref=_ptnr_soc_docs_260311

Warning

Existing Security Onion cloud image installations should use the `soup` command to upgrade. If your grid is still running 2.4.x, use `soup` to upgrade to 2.4.210, and then use `soupto3` to proceed to Security Onion 3, after which continue using `soup` again. Attempting to switch to a newer Security Onion image from the cloud marketplace could cause loss of data and require full Grid re-installation; use the `soup` procedure to upgrade instead.

Note

This section does not cover network connectivity to the Security Onion node. This can be achieved through configuring an external IP for the node's management interface, or through the use of a VPN connection via OpenVPN. For more details about VPN connections, please see <https://medium.com/@svfusion/setup-site-to-site-vpn-to-aws-with-pfsense-1cac16623bd6>.

Note

This section does not cover how to set up a VPC in AWS. For more details about setting up a VPC, please see https://docs.aws.amazon.com/directoryservice/latest/admin-guide/gsg_create_vpc.html. Ensure that all Security Onion nodes can access the manager node over the necessary ports. This could require adding rules to your AWS security groups in order to satisfy the Security Onion [Firewall](#) Node Communication requirements.

5.13.1 Requirements

Before proceeding, determine the grid architecture desired. Choose from a single-node Grid versus a distributed, multi-node Grid. Additionally, determine if the lower latency of ephemeral instance storage is needed (typically when there is high-volume of traffic being monitored, which is most production scenarios), or if network-based storage, EBS, can be used for increased redundancy.

5.13.2 Single Node Grid

For simple, low-volume production monitoring, a single node Grid can be used. EBS must be used for [Elasticsearch](#) data storage if used for production purposes. Single node grids cannot use ephemeral instance storage without being at risk of data loss. However, for temporary evaluation installations, where there is little concern for data loss, ephemeral instance storage can be used.

Listed below are the minimum suggested single-node instance quantities, sizes, and storage requirements for either standalone or evaluation installations (choose one, not both). Note that when using virtual machines with the minimum RAM requirements you may need to enable memory swapping.

Standalone:

- Quantity: 1
- Type: t3a.2xlarge
- Storage: 256GB EBS (Optimized) gp3

Evaluation

- Quantity: 1
- Type: t3a.2xlarge
- Storage: 256GB EBS (Optimized) gp3
- Storage: 100GB Instance Storage (SSD/NVMe)

5.13.3 Distributed Grid

For high volume production monitoring, choose a multi-node Grid architecture. At least two search nodes must be used in this architecture. This is required due to the use of ephemeral instance storage for [Elasticsearch](#) data storage, where each of the search nodes retains a replica of another search node, for disaster recovery.

Listed below are the *minimum* suggested distributed Grid instance quantities, sizes, and storage requirements. Prefer increasing VM memory over enabling swap memory, for best performance. High volume networks will need more powerful VM types with more storage than those listed below.

VPN Node

- Quantity: 1
- Type: t3a.micro (Nitro eligible)
- Storage: 50GB EBS (Optimized) gp3

Manager

- Quantity: 1
- Type: m5a.2xlarge
- Storage: 300GB EBS (Optimized) gp3

Search Nodes

- Quantity: 2 or more
- Type: m5ad.2xlarge
- Storage: 200GB EBS (Optimized) gp3
- Storage: 150GB Instance Storage (SSD/NVMe)

Sensor monitoring the VPN ingress

- Quantity: 1
- Type: c5a.2xlarge
- Storage: 500GB EBS (Optimized) gp3

5.13.4 Create Monitoring Interface

To setup the Security Onion AMI and VPC mirror configuration, use the steps below.

5.13.5 Create a Security Group for Sniffing Interface

Security Groups act like a firewall for your Amazon EC2 instances controlling both inbound and outbound traffic. You will need to create a security group specifically for the interface that you will be using to sniff the traffic. This security group will need to be as open as possible to ensure all traffic destined to the sniffing interface will be allowed through. To create a security group, follow these steps:

- From the EC2 Dashboard Select: `Security Groups` under the Network & Security sections in the left window pane.
- Select: `Create Security Group`
- Provide a Security Group Name and Description.
- Select the appropriate VPC for the security group.
- With the inbound tab selected, select: `Add Rule`
- Add the appropriate inbound rules to ensure all desired traffic destined for the sniffing interface is allowed.
- Press the `Create security group` button.

5.13.6 Create Sniffing Interface

Prior to launching the Security Onion AMI you will need to create the interface that will be used to monitor your VPC. This interface will be attached to the Security Onion AMI as a secondary interface. To create a sniffing interface, follow these steps:

- From the EC2 Dashboard Select: `Network Interfaces` under the Network & Security section in the left window pane.
- Select: `Create Network Interface`
- Provide a description and choose the appropriate subnet you want to monitor.
- Select the security Group that you created for the sniffing interface.
- Select: `Create`

5.13.7 Create Security Onion Instances

5.13.8 Instance Creation

To configure a Security Onion instance (repeat for each node in a distributed Grid), follow these steps:

- From the EC2 dashboard select: `Launch Instance`
- Search the AWS Marketplace for `Security Onion` and make sure you get the latest version of the Security Onion official AMI.
- Choose the appropriate instance type based on the desired hardware requirements and select `Next: Configure Instance Details`. For assistance on determining resource requirements please review the AWS Requirements section above.
- From the subnet menu select the same subnet as the sniffing interface.
- Under the Network interfaces section configure the eth0 (management) interface.
- (Distributed "Sensor" node or Single-Node Grid only) Under the Network interfaces section select: `Add Device` to attach the previously created sniffing interface to the instance.
- (Distributed "Sensor" node or Single-Node Grid only) From the Network Interface menu for eth1 choose the sniffing interface you created for this instance. Please note if you have multiple interfaces listed you can verify the correct interface by navigating to the Network Interfaces section in the EC2 Dashboard.
- Select: `Next: Add Storage` and configure the volume settings.
- Select: `Next: Add Tags` and add any additional tags for the instance.
- Select: `Next: Configure Security Group` and add the appropriate inbound rules.
- Select: `Review and Launch`
- If prompted, select the appropriate SSH keypair that will be used to ssh into the Security Onion instance for administration
- The default username for the Security Onion AMI is: `onion`

5.13.9 Prepare Nodes with Ephemeral Storage

For distributed search nodes, or an evaluation node if using ephemeral storage, SSH into the node and cancel out of the setup. Prepare the ephemeral partition by executing the following command:

```
sudo so-prepare-fs
```

By default, this command expects the ephemeral device to be located at `/dev/nvme1n1` and will mount that device at `/nsm/elasticsearch`. If this fails run `lsblk` to determine which disk to use. To override either of those two defaults, specify them as arguments. For example:

```
sudo so-prepare-fs /dev/nvme3n0 /nsm/elasticsearch
```

Restart the Security Onion setup by running the following command:

```
cd /securityonion
sudo ./so-setup-network
```

5.13.10 Manager Setup

If this is an ephemeral evaluation node, ensure the node has been prepared as described in the preceding section.

After SSH'ing into the node, setup will begin automatically. Follow the prompts, selecting the appropriate install options. Most distributed installations will use the `hostname` or `other` web access method, due to the need for both cluster nodes inside the private network, and analyst users across the public Internet to reach the manager. This allows for custom DNS entries to define the correct IP (private vs public) depending on whether it's a cluster node or an analyst user. Users evaluating Security Onion for the first time should consider choosing the `other` option and specifying the node's public cloud IP.

AWS provides a built-in NTP server at IP `169.254.169.123`. This can be specified in the SOC Configuration screen after setup completes. By default the server will use the time servers at `ntp.org`.

For distributed manager nodes using ephemeral storage, go to SOC Configuration. Search for `number_of_replicas` and change to 1. This will double the storage cost but will ensure at least two VMs have the data, in case of an ephemeral disk loss.

Optionally, adjust [ElastAlert](#) indices so that they have a replica. This will cause them to turn yellow but that will be fixed when search nodes come online:

```
so-elasticsearch-query ElastAlert*/_settings -X PUT -d '{"index" : { "number_of_replicas" : 1 } }'
```

This is an optional step due to the ElastAlert indices being used primarily for short-term/recent alert history. In the event of a data loss when ElastAlert 2 restarts the indices will be regenerated.

5.13.11 Search Node Setup

Follow standard Security Onion search node installation, answering the setup prompts as applicable. If you are using ephemeral storage be sure to first prepare the instance as directed earlier in this section.

5.13.12 AWS Sensor Setup

SSH into the sensor node and run through setup to set this node up as a sensor. Choose `eth0` as the main interface and `eth1` as the monitoring interface.

5.13.13 Remote Sensor Setup

Setup the VPN (out of scope for this guide) and connect the sensor node to the VPN. During the Security Onion setup of the Sensor, when prompted to choose the management interface, select the VPN tunnel interface, typically `tun0`.

If connecting sensors through the VPN instance you will need to add the inside interface of your VPN concentrator to the `sensor` firewall hostgroup. For instance, assuming the following architecture:

S0 Sensor	-> VPN Endpoint	-> Internet	-> VPN Endpoint	-> S0 Manager
Location: Remote	Location: Remote		Location: AWS	Location: AWS
192.168.33.13	192.168.33.10		10.55.1.10	10.55.1.20

In order to add the Remote Network Sensor Node to the grid, you would have to add `10.55.1.10` to the `sensor` firewall hostgroup.

This change can be done in the SOC Configuration screen. [Auto State Apply](#) should apply the new firewall hostgroup configuration within a few minutes, after which your Manager will be ready for remote minions to start connecting.

5.13.14 AWS Traffic Mirroring

Traffic mirroring allows you to copy the traffic to/from an instance and send it to the sniffing interface of a network security monitoring sensor or a group of interfaces using a network load balancer. For more details about AWS Traffic Mirroring please see: <https://docs.aws.amazon.com/vpc/latest/mirroring/what-is-traffic-mirroring.html>

Tip

You can only mirror traffic from an EC2 instance that is powered by the AWS Nitro system. For a list of supported Nitro systems, please see <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html#ec2-nitro-instances>.

5.13.15 Create Mirror Target

A mirror target in AWS refers to the destination for the mirrored traffic. This can be a single interface or a group of interfaces using a network load balancer. To configure a mirror target, follow these steps:

- From the VPC dashboard select: `Mirror Targets` under the Traffic Mirroring section in the left window pane.
- Select: `Create traffic mirror target`
- Under the Choose target section select the appropriate target type and choose the sniffing interface connected to the Security Onion instance. For more details about traffic mirror targets please see: <https://docs.aws.amazon.com/vpc/latest/mirroring/traffic-mirroring-targets.html>
- Select: `Create`

5.13.16 Create Mirror Filter

A mirror filter allows you to define the traffic that is copied to in the mirrored session and is useful for tuning out noisy or unwanted traffic. To configure a mirror filter, follow these steps:

- From the VPC dashboard select: `Mirror Filters` under the Traffic Mirroring section in the left window pane.
- Select: `Create traffic mirror filter`
- Add the appropriate inbound and outbound rules. For mor details about traffic mirror filters please see: <https://docs.aws.amazon.com/vpc/latest/mirroring/traffic-mirroring-filters.html>
- Select: `Create`

5.13.17 Create Mirror Session

A traffic mirror session defines the source of the traffic to be mirrored based on the selected traffic mirror filters and sends that traffic to the desired traffic mirror target. For more details about traffic mirror sessions please see: <https://docs.aws.amazon.com/vpc/latest/mirroring/traffic-mirroring-session.html>

- From the VPC dashboard select: `Mirror Sessions` under the Traffic Mirroring section in the left window pane.
- Select: `Create traffic mirror session`
- Under the Mirror source section, choose the interface that you want to be mirrored.
- Under the Mirror target section, choose the interface or load balancer you want to send the mirrored traffic to.
- Assign a session number under the Additional settings section for the mirror session.
- In the filters section under Additional settings choose the mirror filter you want to apply to the mirrored traffic.
- Select: `Create`

5.13.18 Verify Traffic Mirroring

To verify the mirror session is sending the correct data to the sniffing interface run the following command on the Security Onion AWS Sensor instance:

```
sudo tcpdump -nni <interface>
```

You should see `VXLAN` tagged traffic being mirrored from the interface you selected as the Mirror Source.

To verify `Zeek` is properly decapsulating and parsing the VXLAN traffic you can verify logs are being generated in the `/nsm/zeek/logs/current` directory:

```
ls -la /nsm/zeek/logs/current/
```

5.14 Azure Cloud Image

Azure users can deploy an official Security Onion virtual machine image found on the Azure Marketplace: <https://securityonion.net/azure>

Warning

Existing Security Onion cloud image installations should use the `soup` command to upgrade. If your grid is still running 2.4.x, use `soup` to upgrade to 2.4.210, and then use `soupto3` to proceed to Security Onion 3, after which continue using `soup` again. Attempting to switch to a newer Security Onion image from the cloud marketplace could cause loss of data and require full Grid re-installation; use the `soup` procedure to upgrade instead.

Note

As of Septemeber, 2025, Azure has released a preview of their Virtual TAP feature. See more information here: <https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-tap-overview>

Note

This section does not cover network connectivity to the Security Onion node. This can be achieved through configuring an external IP for the node's management interface, or through the use of a VPN connection via OpenVPN.

Note

This section does not cover how to set up a virtual network in Azure. For more details about setting up a virtual network, please see <https://docs.microsoft.com/en-us/azure/virtual-network/>. Ensure that all Security Onion nodes can access the manager node over the necessary ports. This could require adding rules to your Azure Virtual Network and/or VMs in order to satisfy the Security Onion [Firewall](#) Node Communication requirements.

5.14.1 Requirements

Before proceeding, determine the grid architecture desired. Choose from a single-node Grid versus a distributed, multi-node Grid.

Security Onion recommends using either Premium SSD disks, or the more expensive Ultra SSD disks, with suitable IOPS and throughput matched to your expected network monitoring requirements.

5.14.2 Single Node Grid

For simple, low-volume production monitoring, a single node Grid can be used.

Listed below are the minimum suggested single-node instance quantities, sizes, and storage requirements for either standalone or evaluation installations (choose one, not both). Note that when using virtual machines with the minimum RAM requirements you may need to enable memory swapping.

Standalone

- Quantity: 1
- Type: Standard_D8as_v4
- Storage: 256GB Premium SSD

Evaluation

- Quantity: 1
- Type: Standard_D8as_v4
- Storage: 256GB Premium SSD

5.14.3 Distributed Grid

For high volume production monitoring, choose a multi-node Grid architecture. At least two search nodes are recommended for redundancy purposes.

Listed below are the minimum suggested distributed Grid instance quantities, sizes, and storage requirements. Prefer increasing VM memory over enabling swap memory, for best performance. High volume networks will need more powerful VM types with more storage than those listed below.

VPN Node

- Quantity: 1
- Type: Option 1: Standard_B1s - Lower cost for use with low vpn traffic volume
- Type: Option 2: Standard_D4as_v4 w/ accelerated networking - Higher cost for high vpn traffic volume
- Storage: 64GB Premium SSD

Manager

- Quantity: 1
- Type: Standard_D8as_v4
- Storage: 256GB Premium SSD

Search Nodes

- Quantity: 2 or more
- Type: Standard_D8as_v4
- Storage: 256GB Premium SSD

Sensor monitoring the VPN ingress

- Quantity: 1
- Type: Standard_D4as_v4
- Storage: 512GB Premium SSD

5.14.4 Create Monitoring Interface

To setup a Security Onion sensor node in Azure, follow the prerequisite steps below prior to creating the sensor VM.

5.14.5 Create a Security Group for Sniffing Interface

Security Groups act like a firewall for your Azure virtual machines, controlling both inbound and outbound traffic. You should consider whether a security group is needed for your virtual network, and specifically for the interface that you will be using to sniff the traffic. This

security group will need to be as open as possible to ensure all traffic destined to the sniffing interface will be allowed through. To create a security group, follow these steps:

- In the Azure Dashboard search for: `Network security groups`.
- Select: `Create`
- Provide a name, such as `so-monitoring-security-group`.
- Select the appropriate resource group and region.
- Select `Review + Create`
- Review the summary
- Select: `Create`
- Select: `Go to resource`
- Adjust the Inbound security rules to ensure that all incoming monitoring traffic is allowed.

5.14.6 Create Sniffing Interface

Prior to launching the Security Onion sensor virtual machine you will need to create the interface that will be used to monitor your virtual network. This interface will be attached to the Security Onion sensor virtual machine as a secondary interface. To create a sniffing interface, follow these steps:

- In the Azure Dashboard search for: `Network interfaces`.
- Select: `Create`
- Provide a name, such as `so-monitoring-interface`.
- Choose the resource group, region, virtual network, subnet, security group from the steps above, and IP settings.
- Select: `Review + Create`
- Review the summary
- Select: `Create`

5.14.7 Setup Virtual Network TAP

To accomplish traffic monitoring in Azure, a virtual network TAP must be created. This can be created in any resource group but must exist in the same region as the source and destination interfaces. Locate the VTAP screen in the Azure portal by searching for `vtap` and a list of results will include "Virtual network termination access points". Choose that and then click the `Create` button. Choose the region that matches your source and destination VMs. Choose the destination by locating the sniffing interface created earlier. It will show port 4789 since the monitored traffic will arrive at the sniffing interface as VxLAN traffic. Finally, choose the source network interface(s) to monitor. Multiple interfaces can be selected if needing to monitor multiple VMs.

Review the Azure VTAP documentation located at <https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-tap-overview> to ensure all other requirements have been satisfied.

5.14.8 Create Security Onion Instances

5.14.9 Instance Creation

To configure a Security Onion instance (repeat for each node in a distributed Grid), follow these steps:

- In the Azure Dashboard search for: `Virtual machines`
- Select: `Create` and then `Virtual machine`
- Choose or create a new Resource group.
- Enter a suitable name for this virtual machine, such as `so-vm-manager`.
- Choose the desired Region and Availability options. (Use `East US 2` for Ultra SSD support, if needed.)
- Choose the `Security Onion VM Image`. If this option is not listed on the Image dropdown, select `See all images` and search for `onion`.
- Choose the appropriate Size based on the desired hardware requirements. For assistance on determining resource requirements please review the Requirements section above.
- Change the Username to `onion`. Note that this is not mandatory -- if you accidentally leave it to the default `azureuser`, that's ok, you'll simply use the `azureuser` username any place where the documentation states to use the `onion` username.
- Select an existing SSH public key if one already exists, otherwise select the option to `Generate new key pair`.
- Choose `Other` for Licensing type.
- Select `Next: Disks`
- Ensure `Premium SSD` is selected.
- For single-node grids, distributed sensor nodes, or distributed search nodes: If you would like to separate the `/nsm` partition into its own disk, create and attach a data disk for this purpose, with a minimum size of 100GB, or more depending on predicted storage needs. Note that the size of the `/nsm` partition determines the rate that old packet and event data is pruned. Separating the `/nsm` partition can provide more flexibility with scaling up the grid node sizes, but requires a little more setup, which is described later.
- Select `Next: Networking`
- Choose the virtual network for this virtual machine.
- Choose a public IP if you intend to access this virtual machine directly (not recommended for production grids).
- Choose appropriate security group settings. Note that this is typically not the same security group used for the sensor monitoring interface.
- Accelerated networking will be automatically enabled if the virtual machine size supports it.
- Select: `Review + create`
- Review the summary. If a `Validation failed` message appears, correct the missing inputs under each tab section containing a red dot to the right of the tab name.
- Select: `Create` and download the new public key, if you chose to generate a new key.
- If this VM is a single-node Grid, or is sensor node:
- Stop the new VM after deployment completes.
- Edit the VM and attach the monitoring network interface created earlier.
- Start the VM.

Note that you'll need to reference the SSH public key when using SSH to access the new VMs. For example:

```
chmod 600 ~/Downloads/onion.pem
ssh -i ~/Downloads/onion.pem onion@11.22.33.44
```

5.14.10 Manager Setup

After SSH'ing into the node, setup will begin automatically. Follow the prompts, selecting the appropriate install options. Most distributed installations will use the `hostname` or `other` web access method, due to the need for both cluster nodes inside the private network, and

analyst users across the public Internet to reach the manager. This allows for custom DNS entries to define the correct IP (private vs public) depending on whether it's a cluster node or an analyst user. Users evaluating Security Onion for the first time should consider choosing the `other` option and specifying the node's public cloud IP.

5.14.11 Search Node Setup

Follow standard Security Onion search node installation, answering the setup prompts as applicable.

5.14.12 Remote Sensor Setup

Setup the VPN (out of scope for this guide) and connect the sensor node to the VPN. When prompted to choose the management interface, select the VPN tunnel interface, such as `tun0`. Use the internal IP address of the manager inside Azure when prompted for the manager IP.

5.14.13 Azure Sensor Setup

SSH into the sensor node and run through setup to set this node up as a sensor. Choose `eth0` as the main interface and `eth1` as the monitoring interface.

5.14.14 Verify Monitoring Traffic

To verify the Azure sensor is receiving the correct data on the sniffing interface run the following command on the Security Onion Azure sensor instance:

```
sudo tcpdump -nni eth1
```

To verify [Zeek](#) is properly decapsulating and parsing the traffic you can verify logs are being generated in the `/nsm/zeek/logs/current` directory:

```
ls -la /nsm/zeek/logs/current/
```

5.15 Google Cloud Image

If you would like to deploy Security Onion in Google Cloud Platform (GCP), choose the Security Onion image listed on the Google Marketplace: https://securityonion.net/google/?ref=_ptnr_soc_docs_260311



Warning

Existing Security Onion AMI installations should use the `soup` command to upgrade. If your grid is still running 2.4.x, use `soup` to upgrade to 2.4.210, and then use `soupto3` to proceed to Security Onion 3, after which continue using `soup` again. Attempting to switch to a newer Security Onion image from the cloud marketplace could cause loss of data and require full Grid re-installation; use the `soup` procedure to upgrade instead.



Note

This section does not cover network connectivity to the Security Onion node. This can be achieved through configuring an external IP for the node's management interface, or through the use of a VPN connection via OpenVPN.



Note

This section does not cover all aspects of how to set up a VPC in GCP, as each deployment is typically unique for the user. For more details about setting up a VPC, please see <https://cloud.google.com/vpc/docs/vpc>. Ensure that all Security Onion nodes can access the manager node over the necessary ports. This could require adding rules to your GCP Virtual Private Cloud and/or VMs in order to satisfy the Security Onion Firewall Node Communication requirements.

5.15.1 Requirements

Before proceeding, determine the grid architecture desired. Choose from a single-node Grid versus a distributed, multi-node Grid. Additionally, determine if the lower latency of local instance storage is needed (typically when there is high-volume of traffic being monitored, which is most production scenarios), or if persistent disks can be used for increased redundancy.

5.15.2 Single Node Grid

For simple, low-volume production monitoring, a single node Grid can be used. Persistent disks must be used for [Elasticsearch](#) data storage if used for production purposes. Single node grids cannot use local disks without being at risk of losing [Elasticsearch](#) data. However, for temporary evaluation installations, where there is little concern for data loss, local disks can be used.

Listed below are the minimum suggested single-node instance quantities, sizes, and storage requirements for either standalone or evaluation installations (choose one, not both). Note that when using virtual machines with the minimum RAM requirements you may need to enable memory swapping.

Standalone

- Quantity: 1
- Type: n2-standard-8
- Storage: 256GB Balanced Persistent Disk

Evaluation

- Quantity: 1
- Type: n2-standard-8

- Storage: 256GB SSD Persistent Disk
- Assuming evaluation of performance as well as functionality, therefore higher minimums compared to standalone.

5.15.3 Distributed Grid

For high volume production monitoring, choose a multi-node Grid architecture. At least two search nodes must be used in this architecture. This is required due to the use of local disks for [Elasticsearch](#) data storage, where each of the search nodes retains a replica of another search node, for disaster recovery.

Listed below are the minimum suggested distributed Grid instance quantities, sizes, and storage requirements. Prefer increasing VM memory over enabling swap memory, for best performance. High volume networks will need more powerful VM types with more storage than those listed below.

VPN Node

- Quantity: 1
- Type: e2.micro
- Storage: 50GB Balanced Persistent Disk

Manager

- Quantity: 1
- Type: n2-standard-8
- Storage: 300GB Balanced Persistent Disk

Search Nodes

- Quantity: 2 or more
- Type: n2-standard-8
- Storage: 256GB Balanced Persistent Disk
- Storage: 375GB Local Disk (NVMe) [optional]

Sensor monitoring the VPN ingress

- Quantity: 1
- Type: n2-standard-4
- Storage: 500GB Balanced Persistent Disk

5.15.4 Setup Traffic Mirroring

To accomplish traffic mirroring in GCP, a packet mirroring policy must be created and assigned to an internal load balancer. Google supports multiple methods for selecting what traffic to mirror. For example, a special tag keyword can be configured on the mirror policy, such as "so-mirror", and any VM that should have its traffic monitored can be given that special tag. The mirrored traffic will be forwarded to the internal load balancer, and a Security Onion sensor VM will be a member of that load balancer's instance group.

Follow the steps below to setup a traffic mirroring configuration. You will need to be logged into the Google Cloud Console, and somewhat familiar with GCP and how zones and regions are used. Note that these steps are only one of many ways to do this. For example, your scenario may require more advanced configuration, such as packet filtering, or additional VPCs.

5.15.5 Create a VPC for the Monitored Network

Create a new Virtual Private Cloud (VPC) network for collection of monitored network traffic. This will be referred to below as the Monitored VPC network. Define one subnet within this VPC that will be dedicated to receiving monitored traffic.

Add a new firewall rule to this VPC network to allow all incoming mirrored traffic. Specify a target tag of `so-collector` and a source tag of `so-mirror`. This will allow all mirrored traffic originating from a VM NIC tagged with `so-mirror`, and residing in this same VPC network, to be delivered to the sensor VM's monitoring NIC tagged with `so-collector`.

5.15.6 Create a VPC for the Security Onion Network

Create a new Virtual Private Cloud (VPC) network where the Security Onion Grid will communicate. Configure the subnets as desired, however, at least one subnet is required, and this VPC cannot overlap IP space with the above Monitored VPC network. Ensure that SSH access (port TCP/22) and HTTPS (port TCP/443) is enabled so that you have the ability to connect to VMs from your external network. For security purposes it's recommended to limit inbound access from trusted IPs.

Add a new firewall rule to allow all traffic originating from any VM instance within the Security Onion VPC network. Choose a source IP range that encapsulates the IP ranges of the subnet(s) created above. This is necessary for connectivity between the manager and minion nodes. You can also choose to be more specific about traffic within the VPC however the rules must satisfy the Security Onion [Firewall Node](#) Communication requirements.

5.15.7 Create Sensor Instance Group

Create an unmanaged Instance Group. This is found under the Compute Engine section of the Google Cloud Console. Use the Security Onion VPC as the selected network. Leave the VM instances blank; later in this document the Security Onion sensor node will be added to this group. Port mapping is not required for this group.

5.15.8 Create Internal Load Balancer

Under Network services, within the Google Cloud Console, create a Load Balancer. Choose TCP Load Balancer and select the `Only between my VMs` option. Click Continue and then select the Monitoring VPC network.

For the Backend configuration, choose the Instance Group created above. Ignore the informative box that explains the need to use additional NICs in the group instances. Specify that the backend is a failover group for backup. Create a new Health check that uses port TCP/22 (SSH) as the health test, with the following timing settings:

- Check Interval: 300
- Timeout: 1
- Healthy Threshold: 1
- Unhealthy Threshold: 1

Note that this health check is put in place only to satisfy the GCP requirement that all backends have a health check assigned. Since the backend group is marked as a failover, it will always forward traffic, regardless of the health check result.

For the Frontend configuration, select the subnet in the Monitoring VPC network that you created specifically for receiving monitored traffic. Choose non-shared IP. If there you would like to forward all traffic, choose All ports and enable global access. Under Advanced Configurations, enable the `Load Balancer for Packet mirroring` checkbox.

5.15.9 Create Packet Mirroring Policy

Traffic mirroring allows you to copy the traffic to/from an instance (or multiple instances) and send it to the sniffing interface of a network security monitoring sensor or a group of interfaces using a network load balancer. For more details about GCP Traffic Mirroring please see: <https://cloud.google.com/vpc/docs/packet-mirroring>

Create a Packet Mirroring policy. This can be found in the Google Cloud Console under the VPC network section. When selecting the VPC network, choose the option that denotes the mirrored source and collector destination are in the same VPC network and select the Mirrored VPC network created earlier.

Under Select mirrored source, check the box next to the "Select with network tag" label. Then enter a tag named `so-mirror`. Once completed with the grid setup, you can later tag all your VMs, whose traffic you want monitored, with the same `so-mirror` tag.

Under Select collector destination, choose the front end forwarding rule that was created during the Load Balancer setup earlier.

Finally, choose to mirror all traffic, unless you prefer to filter specific traffic for mirroring.

5.15.10 Create Security Onion Instances

5.15.11 Instance Creation

To configure a Security Onion instance (repeat for each node in a distributed Grid), follow these steps:

- Access the Google Cloud Marketplace at <https://console.cloud.google.com/marketplace>.
- Ensure you have a means of authenticating to VM instances over SSH. One method to authenticate is via a project-wide SSH key, which can be defined in Compute Engine -> Metadata -> SSH Keys.
- Search the Marketplace for `Security Onion` and Launch the latest version of the Security Onion official VM image. This may require clicking the "Get Started" button.
- Choose the appropriate machine type based on the desired hardware requirements. For assistance on determining resource requirements please review the Requirements section above.
- Under the Networking interfaces section, expand the pre-added Network interface and select the Security Onion VPC network and desired subnet. External ephemeral IP is sufficient, unless you are planning to use a VPN to access the Security Onion Console, in which case no external ephemeral IP is necessary. Using a VPN is recommended, but setup of a VPN in GCP is out of scope of this guide.
- (Distributed "Sensor" node or Single-Node Grid only) Add a second Network interface and select the monitoring VPC network, and the appropriate subnet. No external ephemeral IP is necessary for this interface.
- (Distributed "Manager" node or Single-Node Grid only) If not using a VPN, enable the Allow SSH and HTTPS traffic from the the desired IPs/ CIDRs.
- Adjust the boot disk size and type as necessary, using the guidance in the above Requirements section and elsewhere in the Security Onion documentation.
- (Distributed "Search" node or Evaluation Grid only) If high-speed local NVMe disks are needed a manual Terraform deployment will be required, with local disks added to the compute instance. Note that the local disks support 375GB only, so if larger volumes are required the system will need to be configured to present the multiple local disks as one virtual disk. This is out of scope of this document. Also, be aware that local disks are not replicated and will result in data loss if the instance is deleted.
- If requested, review GCP Marketplace Terms, and if acceptable click the corresponding checkbox.
- Select: `Create`

5.15.12 Prepare Nodes with Ephemeral, Local Disk Storage

For distributed search nodes, or an evaluation node if using local disk storage, SSH into the node and cancel out of the setup. Prepare the local disk partition by executing the following command:

Note

This assumes a single NVMe disk will be used for storing all search data. Combining multiple disks into a single partition mount is out of scope of this document.

```
sudo so-prepare-fs
```


By default, this command expects the local disk device to be located at `/dev/nvme1n1` and will mount that device at `/nsm/elasticsearch`. If this fails run `lsblk` to determine which disk to use. To override either of those two defaults, specify them as arguments. For example:

```
sudo so-prepare-fs /dev/nvme0n1 /nsm/elasticsearch
```

Restart the Security Onion setup by running the following command:

```
cd /securityonion
sudo ./so-setup-network
```

5.15.13 Manager Setup

If this is an evaluation node with a local disk, ensure the node has been prepared as described in the preceding section.

After SSH'ing into the node, setup will begin automatically. Follow the prompts, selecting the appropriate install options. Most distributed installations will use the `hostname` or `other` web access method, due to the need for both cluster nodes inside the private network, and analyst users across the public Internet to reach the manager. This allows for custom DNS entries to define the correct IP (private vs public) depending on whether it's a cluster node or an analyst user. Users evaluating Security Onion for the first time should consider choosing the `other` option and specifying the node's public cloud IP.

GCP provides a built-in NTP server at hostname `metadata.google.internal`. This can be specified in the SOC Configuration screen after setup completes. By default the server will use the time servers at `ntp.org`.

For distributed manager nodes using ephemeral storage, go to SOC Configuration. Search for `number_of_replicas` and change to 1. This will double the storage cost but will ensure at least two VMs have the data, in case of an ephemeral disk loss.

Optionally, adjust [ElastAlert](#) indices so that they have a replica. This will cause them to turn yellow but that will be fixed when search nodes come online:

```
so-elasticsearch-query ElastAlert*/_settings -X PUT -d '{"index" : { "number_of_replicas" : 1 } }'
```

This is an optional step due to the ElastAlert indices being used primarily for short-term/recent alert history. In the event of a data loss when ElastAlert 2 restarts the indices will be regenerated.

5.15.14 Search Node Setup

Follow standard Security Onion search node installation, answering the setup prompts as applicable. If you are using local disk storage be sure to first prepare the instance as directed earlier in this section.

5.15.15 GCP Sensor Setup

In the GCP console, under Compute Engine go to the Instance Group page and edit the instance group that was created earlier. Use the dropdown list to add the new sensor VM instance to this group.

SSH into the sensor node and run through setup to set this node up as a sensor. Choose `ens4` as the main interface and `ens5` as the monitoring interface.

5.15.16 Remote Sensor Setup

Setup the VPN (out of scope for this guide) and connect the sensor node to the VPN. When prompted to choose the management interface, select the VPN tunnel interface, such as `tun0`. Use the internal IP (not the ephemeral IP) address of the manager inside GCP when prompted for the manager IP.

If connecting sensors through the VPN instance you will need to add the inside interface of your VPN concentrator to the `sensor` firewall hostgroup. For instance, assuming the following architecture:

SO Sensor	-> VPN Endpoint	-> Internet	-> VPN Endpoint	-> SO Manager
Location: Remote	Location: Remote		Location: Google	Location: Google
192.168.33.13	192.168.33.10		10.55.1.10	10.55.1.20

In order to add the Remote Network Sensor Node to the grid, you would have to add `10.55.1.10` to the `sensor` firewall hostgroup.

This change can be done in the SOC Configuration screen. [Auto State Apply](#) should apply the new firewall hostgroup configuration within a few minutes, after which your Manager will be ready for remote minions to start connecting.

5.15.17 Verifying Traffic Mirroring

Deploy a temporary test VM instance, using a `e2.micro`, debian-based instance in the Monitored VPC network, and in the same region used in the rest of this guide. Add the `so-mirror` network tag to the VM.

SSH into the sensor node created earlier in this guide, and run the following command to watch mirrored traffic:

```
tcpdump -nni ens5
```

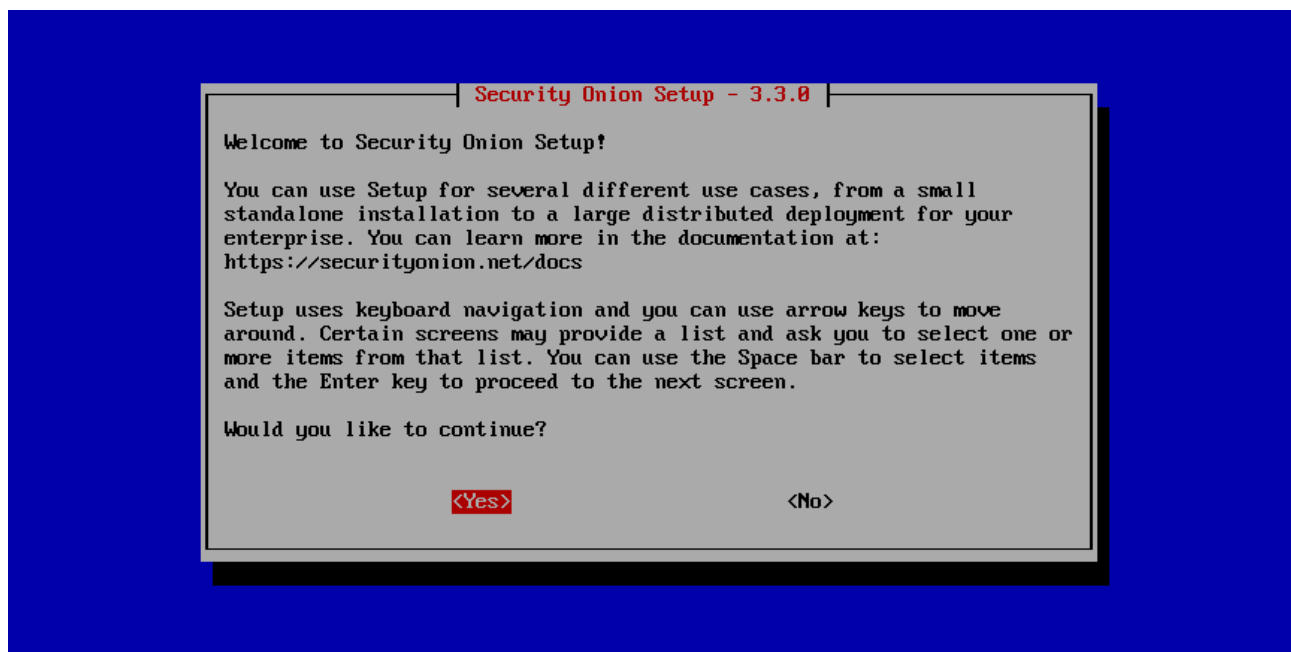
While that is running, in another terminal, SSH into this new test VM and run a `curl` command to a popular website. You should see that HTTP/HTTPS traffic appear in the `tcpdump` output.

Login to Security Onion and verify that the traffic also appears in the Hunt user interface.

Delete the temporary test VM instance when the verification is completed.

5.16 Configuration

Now that you've installed Security Onion, it's time to configure it!



Security Onion is designed for many different use cases. Here are just a few examples!

Tip

If this is your first time using Security Onion and you just want to try it out, we recommend the Import option as it's the quickest and easiest way to get started.

Warning

If the network configuration portion displays a message like `The IP being routed by Linux is not the IP address assigned to the management interface`, then you have multiple network interfaces with IP addresses. In most cases, sniffing interfaces should not have IP addresses and there should only be an IP address on the management interface itself. Sometimes this is caused by a sniffing interface connected to a normal switch port (not a TAP/SPAN port) and acquiring an IP address via DHCP. Double-check your network interfaces, wiring, and configuration.

5.16.1 Import

One of the easiest ways to get started with Security Onion is using it to forensically analyze PCAP and log files. Simply select the `IMPORT` option, follow the prompts, and then import PCAP files or Windows event logs in EVTX format using the [Grid](#) page.

5.16.2 Evaluation

Evaluation mode is ideal for classroom or small lab environments. Evaluation is **not** designed for production usage. Choose the `EVAL` option, follow the prompts, and then proceed to the [Post Installation](#) section.

5.16.3 Production Server - Standalone

Standalone is similar to Evaluation in that it only requires a single box, but Standalone is more ready for production usage. Choose `STANDALONE`, follow the prompts, and then proceed to the [Post Installation](#) section.

5.16.4 Production Server - Distributed Deployment

If deploying a distributed environment, install and configure the manager node first and then join the other nodes to it. For best performance, the manager node should be dedicated to just being a manager for the other nodes (the manager node should not do any network sniffing, that should be handled by dedicated sensor nodes).

Build the manager by running Setup, selecting the `DISTRIBUTED` deployment option, and choosing the `New Deployment` option. You can choose either `MANAGER` or `MANAGERSEARCH`. If you choose `MANAGER`, then you must join one or more search nodes (this is optional if you choose `MANAGERSEARCH`) and you will want to do this before you start joining other node types.

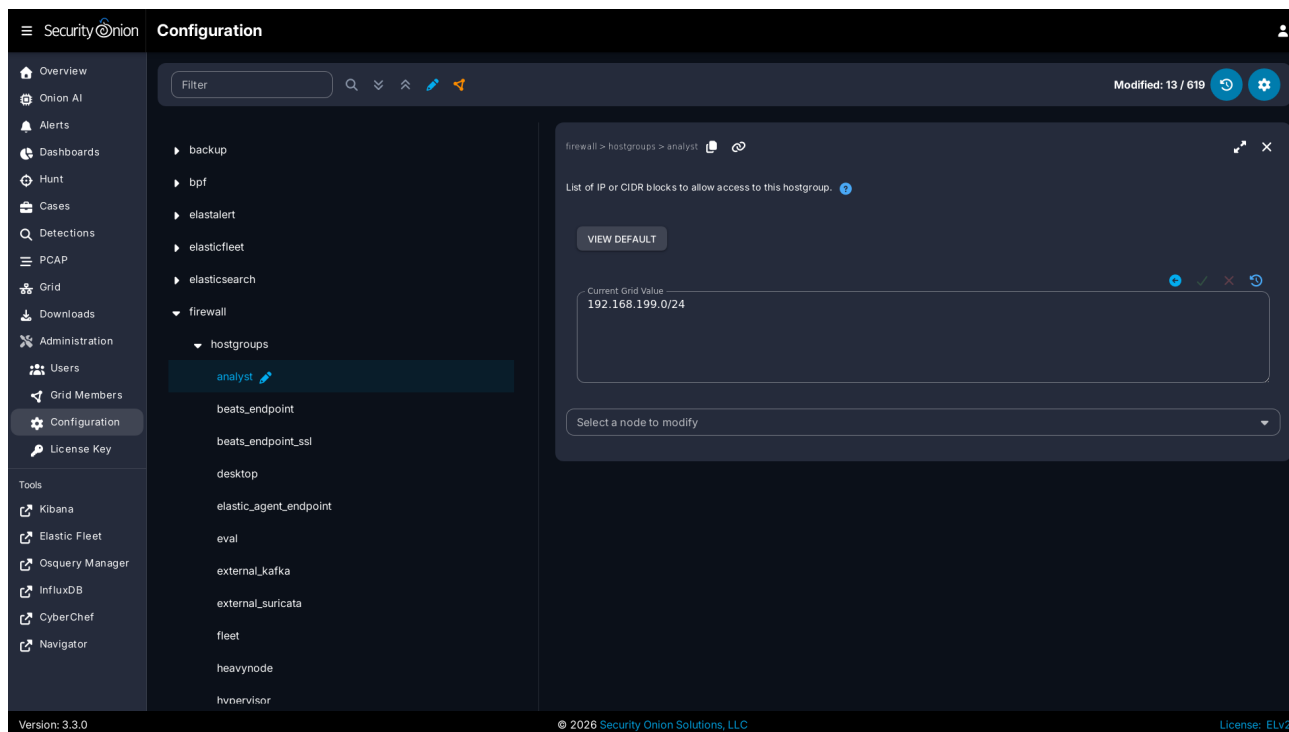
Build nodes by running Setup, selecting the `DISTRIBUTED` deployment option, choosing `Existing Deployment`, and selecting the appropriate option. Please note that all nodes will need to be able to connect to the manager node on several ports and the manager will need to connect to search nodes and heavy nodes. You'll need to make sure that any network firewalls have firewall rules to allow this traffic as defined in the [Firewall](#) section. In addition to network firewalls, you'll need to make sure the manager's host-based firewall allows the connections. You can do this in two ways. The first option is going to [Administration](#) --> Configuration --> firewall --> hostgroups, selecting the appropriate node type, and adding the IP address. The second option is to wait until the node tries to join and it will prompt you to run a specific command on the manager. Regardless of which of the two options you choose, it will eventually prompt you to go to [Administration](#) --> Grid Members, find the node in the Pending Members list, click the `Review` button, and then click the `Accept` button.

Proceed to the [Post Installation](#) section.

5.17 Post Installation

5.17.1 Adjust firewall rules

Depending on what kind of installation you did, the Setup wizard may have already walked you through adding firewall rules to allow your analyst IP address(es). If you need to make other adjustments to firewall rules, you can do so by going to [Administration](#) --> Configuration --> firewall --> hostgroups.



If for some reason you can't access [SOC](#) at all, you can use the `so-firewall` command to allow the IP address of your web browser to connect (replacing `<IP ADDRESS>` with the actual IP address of your web browser):

```
sudo so-firewall includehost analyst <IP ADDRESS>
```

For more information, please see the [Firewall](#) section.

5.17.2 Services

You can check the [Grid](#) page to see if all services are running correctly.

The screenshot displays the Security Onion Grid management interface. The left sidebar contains navigation options: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid (selected), Downloads, and Administration. The main panel shows the 'Grid' section with a 'Grid EPS: 0' indicator and a 'Filter Results' button. Below this is a 'NODES' table with columns: ID, Role, Address, Version, Model, EPS, Mem, Root, NSM, CPU, Mgmt In, Mgmt Out, Age, and Status. A single node is listed with ID 'securityonion', Role 'Import', Address '192.168.199.143', Version '3.3.0', and Status 'OK'. Below the table are three panels: 'Node Status' (showing details like Date Created, Date Added, Version, Model, and various usage metrics), 'Container Status' (listing containers like so-dockerregistry, so-elastic-fleet, etc., with their status and uptime), and 'Appliance Images' (noting that images are only displayed for official Security Onion Solutions).

Note

Please note that new nodes start off showing a red Fault and may take a few minutes to fully initialize before they show a green OK.

You can also verify services are running from the command line with the `so-status` command:

```
sudo so-status
```

5.17.3 SSH

You should be able to do most administration from [SOC](#) but if you need access to the command line then you can use [SSH](#).

5.17.4 Data

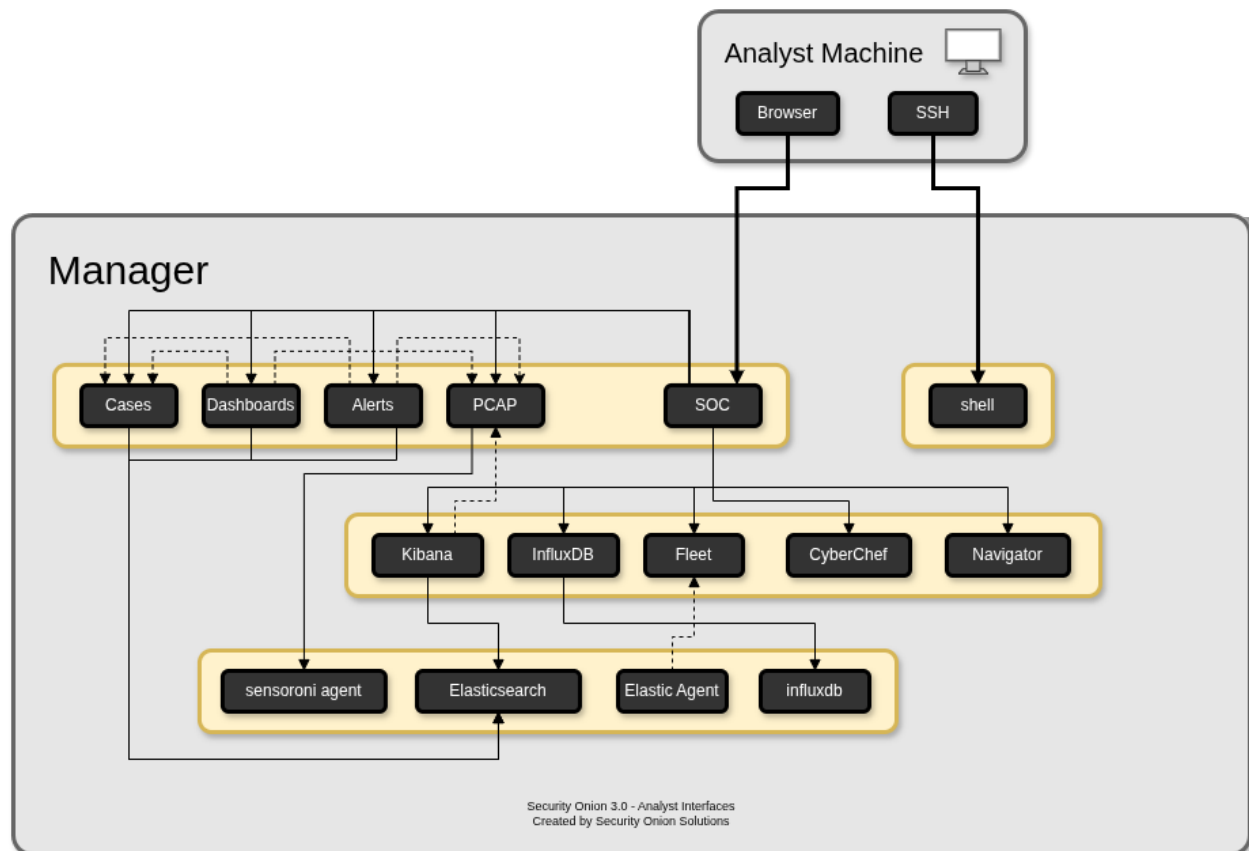
- Review the [Elasticsearch](#) section to see if you need to change any of the default settings. In particular, review the Data Stream Lifecycle Management (DLM) and make sure that your retention periods and available storage leave sufficient free space before Elasticsearch reaches its watermark setting and stops ingesting new data.
- Review the [Full Packet Capture](#) and [Suricata](#) sections to see if you need to change the PCAP retention settings.

5.17.5 Other

- Go to [Administration](#) and then click Configuration to see some of the options that you may want to configure. For example, you may want to enable reverse DNS lookups when viewing IP addresses in [SOC](#). For more information, please see the [SOC Customization](#) section.
- While on the [Administration](#) page, you may want to set your preferred [NTP](#) server.
- Full-time analysts may want to connect using a dedicated [Security Onion Desktop](#).
- Any IDS/NSM system needs to be tuned for the network it's monitoring. Please see the [Detections](#) and [Rules](#) sections.

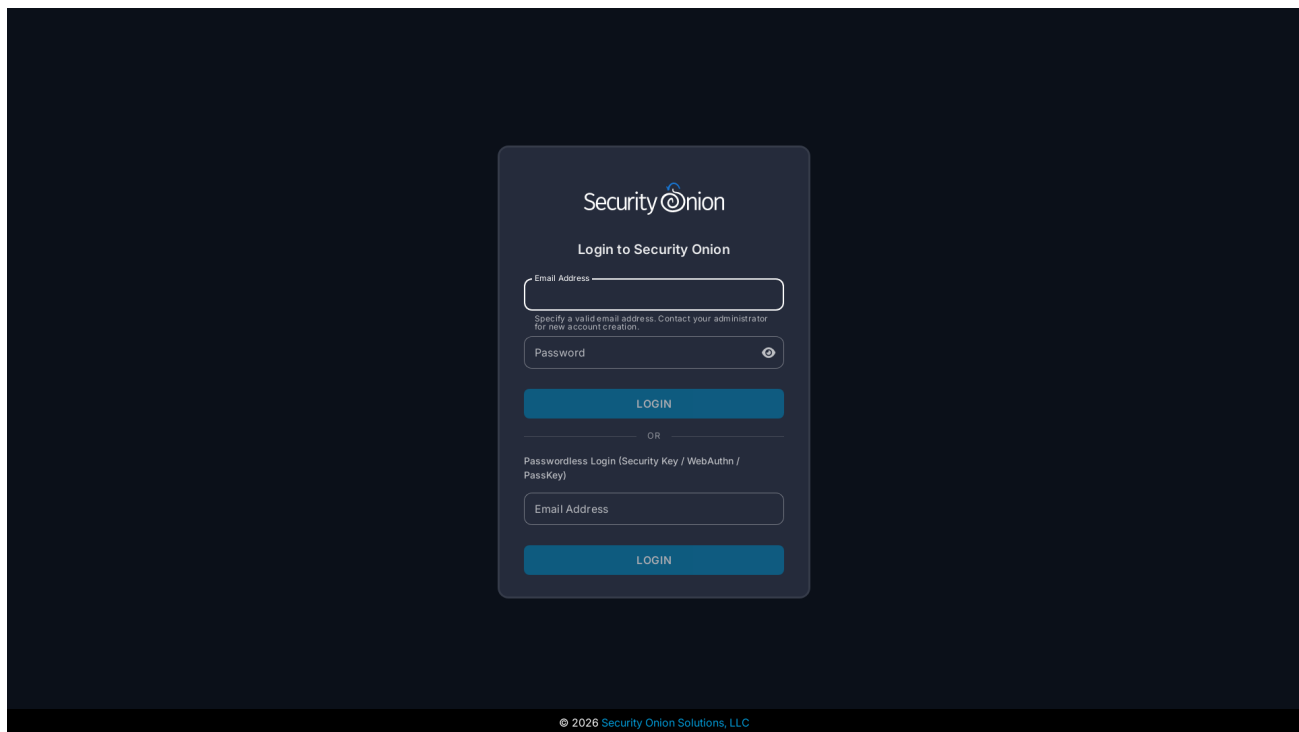
6. Security Onion Console

6.1 Security Onion Console Overview

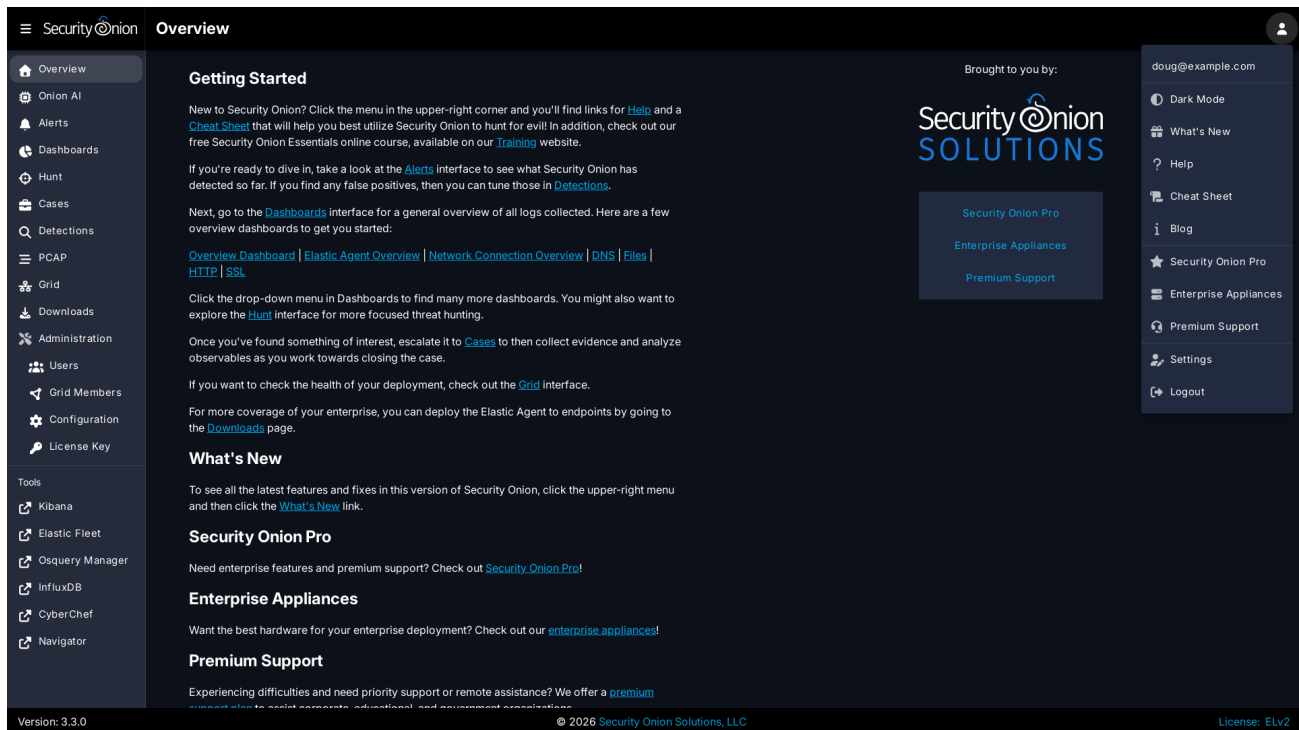


Once all configuration is complete, you can then connect to Security Onion Console (SOC) with your web browser. We recommend chromium-based browsers such as Google Chrome. Other browsers may work, but fully updated chromium-based browsers provide the best compatibility.

Depending on the options you chose in the installer, connect to the IP address or hostname of your Security Onion installation. Then login using the email address and password that you specified in the installer.



Once logged in, you'll notice the user menu in the upper-right corner. This allows you to manage your user settings and access documentation and other resources.



On the left side of the page, you'll see links for analyst tools like [Alerts](#), [Dashboards](#), [Hunt](#), [Cases](#), [Detections](#), [PCAP](#), [Kibana](#), [CyberChef](#), and [Attack Navigator](#). While [Alerts](#), [Dashboards](#), [Hunt](#), [Cases](#), [Detections](#), and [PCAP](#) are built into SOC itself, the remaining tools are external and will spawn separate browser tabs.

If you'd like to customize SOC, please see the [SOC Customization](#) section. If you'd like to learn more about SOC logs, please see the [SOC Logs](#) section.

6.2 Alerts

Security Onion Console includes an Alerts interface which gives you an overview of the alerts that Security Onion is generating. You can then quickly drill down into details, pivot to [Hunt](#) or the [PCAP](#) interface, and escalate alerts to [Cases](#).

The screenshot displays the Security Onion Alerts interface. The main panel shows a list of alerts with the following columns: Count, rule name, event module, event severity label, and rule uid. The first alert is 'ET MALWARE Win32/SSLoad Tasking Request (POST)' with a count of 247 and a severity of high. The interface also includes a sidebar with navigation options like Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Tools, Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. On the right, there is an 'Overview' panel for the selected alert, showing a summary and a 'Status: Enabled' toggle. Below that is a 'Tuning' panel with a plus icon and a table with columns: Enabled, Type, Track/Regex, IP/Var.

Count	rule name	event module	event severity label	rule uid
247	ET MALWARE Win32/SSLoad Tasking Request (POST)	suricata	high	2052099
9	ET INFO Observed Telegram Domain (t.me in TLS SNI)	suricata	low	2041933
9	ET INFO Observed Telegram Domain in DNS Lookup (t.me)	suricata	low	2071569
9	ET INFO Observed Telegram Domain in TLS SNI (t.me)	suricata	low	2071570
1	ET INFO Dotted Quad Host DLL Request	suricata	medium	2027250
1	ET INFO External IP Address Lookup Domain (ipify.org) in TLS SNI	suricata	low	2047703
1	ET INFO External IP Lookup Domain (ipify.org) in DNS Lookup	suricata	low	2047702
1	ET INFO PE EXE or DLL Windows file download HTTP	suricata	high	2018959
1	ET MALWARE Win32/SSLoad Registration Activity (POST)	suricata	high	2052098
1	ET MALWARE Win32/SSLoad Registration Response	suricata	high	2052169
1	ET MALWARE Win32/SSLoad Tasking Response	suricata	high	2052167

6.2.1 Options

At the top of the page, there is an Options menu that allows you to set several different options for the Alerts page.

The screenshot displays the Security Onion Alerts page. At the top, there's a search bar and a date range filter. Below this, summary statistics show 281 total findings, 11 alert groups, 251 critical/high alerts, and 1 unacknowledged status. The main table lists alerts with columns for Count, rule.name, event.module, event.severity_label, and rule.uuid. An 'Options' modal is open, allowing users to toggle various interface features like 'Enable advanced interface features', 'Enable grid layout for expansions', 'Acknowledged', 'Escalated', and 'Show Details Panel'. It also includes settings for 'Automatic refresh interval' (set to 'Never') and 'Time Zone' (set to 'UTC'). The right sidebar provides an 'Overview' of a selected alert, including a 'Summary' and 'Status: Enabled'.

Toggles

The first toggle is labeled `Enable advanced interface features`. If you enable this option, then the interface will show more advanced features similar to [Dashboards](#) and [Hunt](#). This includes an extra toggle labeled `Automatically apply filters, groupings, and date ranges`.

Enabling the `Acknowledged` toggle will only show alerts that have previously been acknowledged by an analyst.

Enabling the `Escalated` toggle will only show alerts that have previously been escalated by an analyst to [Cases](#).

Finally, the `Show Details Panel` toggle controls the Details panel on the right side. For more information, see the [Details Panel](#) section below.

Automatic Refresh Interval

Another option is the Automatic Refresh Interval setting. When enabled, the Alerts page will automatically refresh at the time interval you select.

Time Zone

Alerts will try to detect your local time zone via your browser. You can manually specify your time zone if necessary.

6.2.2 Query Bar

The query bar defaults to `Group By Name, Module` which groups the alerts by `rule.name` and `event.module`. You can click the dropdown box to select other queries which will group by other fields.

On the right side of the query bar is a hunt button that will start a new hunt based on the current query.

If you would like to save your own personal queries, you can bookmark them in your browser. If you would like to customize the default queries for all users, please see the [SOC Customization](#) section.

6.2.3 Time Picker

By default, Alerts searches the last 24 hours. If you want to search a different time frame, you can change it in the upper-right corner of the screen.

6.2.4 Details Panel

The details panel on the right side shows details for the currently selected alert. This includes an AI summary (if available) and options for tuning the rule that generated the alert. This functionality is part of [Detections](#) so you can read more in that section. This panel can be disabled under the Options dropdown (see above).

6.2.5 Data Table

The remainder of the page is a data table that starts in the grouped view and can be switched to the detailed view. Both views have some functionality in common:

- Clicking the table headers allows you to sort ascending or descending.
- Starting from the left side of each row, there is an arrow which will expand the row to show more details.
- To the right of that arrow is a bell icon that acknowledges the alert. That alert can then be seen by selecting the `Acknowledged` toggle at the top of the page. In the `Acknowledged` view, clicking the bell icon removes the acknowledgement.
- To the right of that is a blue exclamation icon that escalates the alert to [Cases](#) and allows you to create a new case or add to an existing case. If you need to find that original escalated alert in the Alerts page, you can enable the `Escalated` toggle (which will automatically enable the `Acknowledged` toggle as well).
- To the right of that is an information icon that populates the Details Panel on the right with information about the alert.
- Security Onion Pro users will find one more button. The last is a computer chip icon that investigates the alert with [OnionAI](#).
- Clicking a value in the table brings up a context menu of actions for that value. This allows you to refine your existing search, start a new search, or even pivot to external sites like Google and VirusTotal.
- You can adjust the `Rows per page` setting in the bottom right and use the left and right arrow icons to page through the table.

Note

If you are in the grouped view and looking at an alert that has multiple instances (the Count column is greater than 1) and you then click the arrow to expand the alert, it will show you the details for the most recent instance of that alert. If you need to see details for the other instances of the alert, then you will need to switch from the grouped view to the detailed view.

Guided Analysis

When you click the arrow to expand the alert, it starts on the `ALERT DETAILS` tab but you can switch to the `GUIDED ANALYSIS` tab which leverages Playbooks to show you plays associated with the alert. These plays include questions which help guide your investigation. You can expand all questions at once using the maximize button on the right side of the `GUIDED ANALYSIS` tab.

Each question has an associated query and the results of that query will be displayed to help you answer the question. A maximum of 5 query results will be displayed but if you want to see more, then you can click the crosshairs icon to open the query in [Hunt](#). This also allows you to tweak the query if necessary. If you don't get any results, you could try changing the date range or other query parameters. In some cases, the query may be looking for data that you don't currently collect. For example, the query may be looking for endpoint data and so you may need to deploy the [Elastic Agent](#) to start collecting this information.

Note

To see Guided Analysis in action, check out our sneak peek video at <https://youtu.be/SLGRB3PxB-o>.

For more information about Playbooks, please see the [Detections](#) section.

Warning

Some playbooks were generated by AI and it's possible that they may not be 100% accurate. Please let us know if you see any issues.

The screenshot displays the Security Onion Alerts interface. The left sidebar contains navigation links for Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Users, Grid Members, Configuration, and License Key. The main panel shows an alert titled "ET MALWARE Win32/SSLoad Tasking Request (POST)" with a severity of "high" and a count of 247. The alert details include a "GUIDED ANALYSIS" section with two questions: "What was the complete HTTP POST request containing the UUID pattern?" and "Does this host normally make API requests to this destination?". The first question has a table of results showing five events with timestamps, HTTP methods (all POST), and user agents (all Mozilla/5.0). The second question has a context description and a query. The right sidebar shows an "Overview" section with a summary of the rule and a "Tuning" section with a table of fields.

@timestamp	http.method	http.useragent
2024-04-18T20:07:35.113Z	POST	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/120.0.0.0 Safari/5
2024-04-18T20:07:14.988Z	POST	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/120.0.0.0 Safari/5
2024-04-18T20:06:54.873Z	POST	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/120.0.0.0 Safari/5
2024-04-18T20:06:34.754Z	POST	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/120.0.0.0 Safari/5
2024-04-18T20:06:14.654Z	POST	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/120.0.0.0 Safari/5

Grouped View

By default, alerts are grouped by whatever criteria is selected in the query bar. Clicking a field value and then selecting the Drilldown option allows you to drill down into that value which switches to the detailed view. You can also click the value in the Count column to perform a quick drilldown. Note that this quick drilldown feature is only enabled for certain queries.

If you'd like to remove a particular field from the grouped view, you can click the trash icon at the top of the table to the right of the field name.

Detailed View

If you click a value in the grouped view and then select the Drilldown option, the display will switch to the detailed view. This shows all search results and allows you to then drill into individual search results as necessary. Clicking the table headers allows you to sort ascending or descending. Starting from the left side of each row, there is an arrow which will expand the result to show all of its fields. To the right of that arrow is the `Timestamp` field. Next, a few standard fields are shown: `rule.name`, `event.severity_label`, `source.ip`, `source.port`, `destination.ip`, and `destination.port`. Depending on what kind of data you're looking at, there may be some additional data-specific fields as well.

When you click the arrow to expand a row in the Events table, it will show all of the individual fields from that event. Field names are shown on the left and field values on the right. When looking at the field names, there are two icons to the left. The Groupby icon, the left most icon, will add a new groupby table for that field. The Toggle Column icon, to the right of the Groupby icon, will toggle that column in the Events table, and the icon will be a blue color if the column is visible. You can click on values on the right to bring up the context menu to refine your search or pivot to other pages.

6.2.6 Context Menu

Clicking a value in the page brings up a context menu that allows you to refine your existing search, start a new search, or even pivot to external sites like Google and VirusTotal.

Include

Clicking the `Include` option will add the selected field:value pair to your existing search with an `AND`. This will only show search results that include that value in that field.

Exclude

Clicking the `Exclude` option will add the selected field:value pair to your existing search with an `AND NOT`. This will only show search results that do not include that value in that field.

Only

Clicking the `Only` option will start a new search for the selected value in any field. It will remove any existing filters but retain any existing groupby terms.

Drilldown

Clicking the `Drilldown` option will drill down into a group of alerts to show each individual alert.

Tune Detection

Clicking the `Tune Detection` option will take you to [Detections](#) and allow you disable or modify the detection that fired the alert.

Group By

Clicking the `Group By` option will update the existing query and aggregate the results based on the selected field.

New Group By

Clicking the `New Group By` option will create a new data table for the selected field.

Numeric Ops

If the value you clicked is numeric, then the `Numeric Ops` sub-menu allows you to choose operations like less than, less than or equal, greater than, greater than or equal, or Between. Choosing the Between option displays a window so that you can specify a range of values.

Clipboard

The `Clipboard` sub-menu has several options that allow you to copy selected data to your clipboard in different ways.

Actions

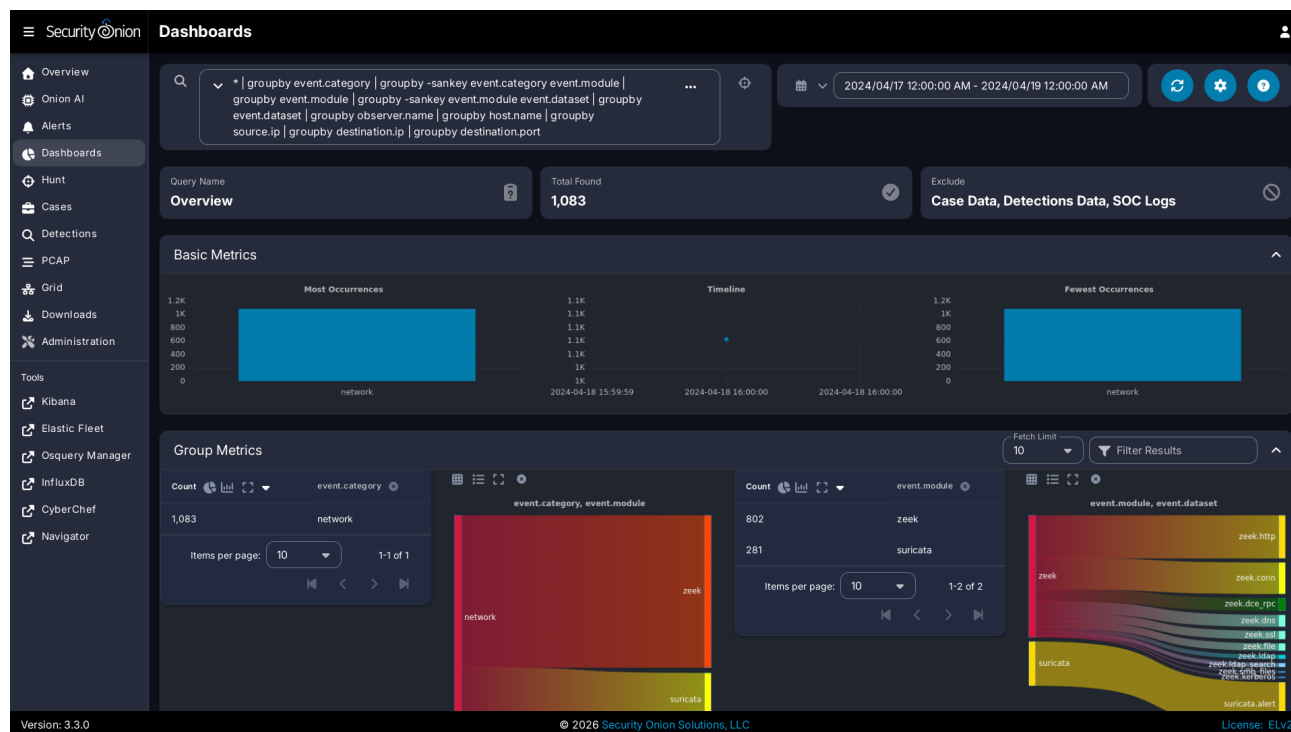
The **Actions** sub-menu has several different options. Please note that some of these actions will only display on the Actions menu if you click on a specific log type.

- Clicking the **Hunt** option will start a new search for the selected value and will give you a good overview of what types of data are available for that indicator.
- Clicking the **Add to Case** option will add an observable to a new or existing case.
- Clicking the **Correlate** option will find related logs based on Community ID, uid, fuid, etc.
- Clicking the **PCAP** option will pivot to the **PCAP** interface to retrieve full packet capture for the selected stream. This option will only appear if you click on a log that contains source IP, source port, destination IP, destination port, etc.
- Clicking the **Google** option will search Google for the selected value.
- Clicking the **VirusTotal** option will search VirusTotal for the selected value.
- Clicking the **Process Info** option will show all logs that include this process's entity_id in the `process.entity_id` field. This option will only appear if you click on a log that contains the `process.entity_id` field.
- Clicking the **Process and Child Info** option will show all logs that include this process's entity_id in either the `process.entity_id` or `process.parent.entity_id` fields. Depending on the process, this may show the same logs as the **Process Info** option or it may show more. This option will only appear if you click on a log that contains the `process.entity_id` field.
- Clicking the **Process All Info** option will show all logs that include this process's entity_id in any field. Depending on the process, this may show the same logs as the **Process and Child Info** option or it may show more. This option will only appear if you click on a log that contains the `process.entity_id` field.
- Clicking the **Process Ancestors** option will show all parent processes for the selected process. This option will only appear if you click on a log that contains the `process.Ext.ancestry` field.

If you'd like to add your own custom actions, see the [SOC Customization](#) section.

6.3 Dashboards

Security Onion Console includes a Dashboards interface which includes an entire set of pre-built dashboards for our standard data types.

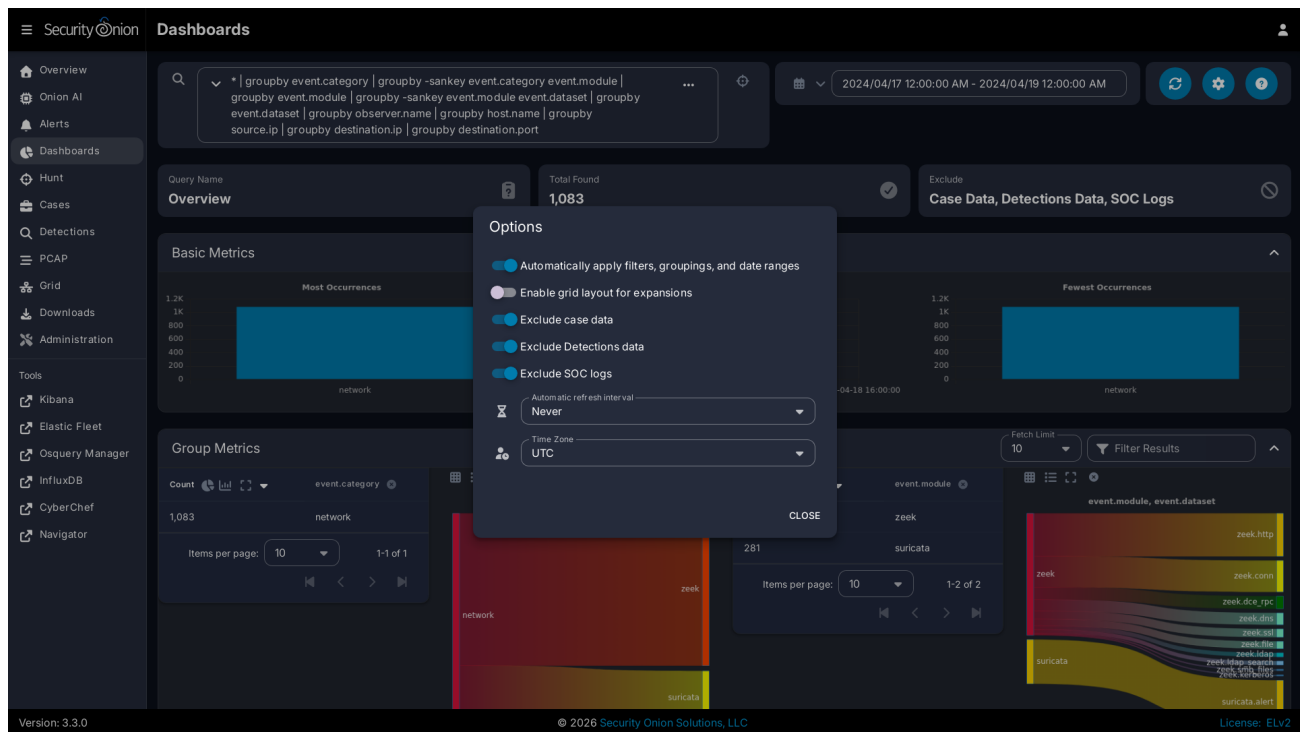


Note

Check out our Dashboards video at <https://youtu.be/xUBhyF7se8s!>

6.3.1 Options

At the top of the page, there is an Options menu that allows you to set options such as Auto Apply, Exclude case data, Exclude Detections data, Exclude SOC Logs, Automatic Refresh Interval, and Time Zone.



Auto Apply

The Auto Apply option defaults to enabled and will automatically submit your query any time you change filters, groupings, or date ranges.

Exclude case data

Dashboards excludes [Cases](#) data by default. If you disable this option, then you can use Dashboards to query your [Cases](#) data.

Exclude Detections data

Dashboards excludes [Detections](#) data by default. If you disable this option, then you can use Dashboards to query your [Detections](#) data.

Exclude SOC Logs

Dashboards also excludes SOC diagnostic logs by default. If you disable this option, then you can use Dashboards to query your SOC diagnostic logs.

Automatic Refresh Interval

The Automatic Refresh Interval setting will automatically refresh your query at the time interval you select.

Time Zone

Dashboards will try to detect your local time zone via your browser. You can manually specify your time zone if necessary.

6.3.2 Query Bar

The easiest way to get started is to click the query drop down box and select one of the pre-defined dashboards. These pre-defined dashboards cover most of the major data types that you would expect to see in a Security Onion deployment: [NIDS](#) alerts from [Suricata](#), protocol metadata logs from [Zeek](#) or [Suricata](#), [Elastic Agent](#) logs, and firewall logs.

On the right side of the query bar are two buttons. The first button is an ellipsis (three dots) which toggles between showing the full query or only the search filter. The second button is a hunt button that will start a new hunt based on the current filters.

Under the query bar, you'll notice colored bubbles that represent the individual components of the query. If you want to remove part of the query, you can click the X in the corresponding bubble to remove it and run a new search.

If you would like to save your own personal queries, you can bookmark them in your browser. If you would like to customize the default queries for all users, please see the [SOC Customization](#) section.

6.3.3 Time Picker

By default, Dashboards searches the last 24 hours. If you want to search a different time frame, you can change it in the upper-right corner of the screen. You can use the default relative time or click the clock icon to change to absolute time.

6.3.4 Basic Metrics

The Basic Metrics section of the page contains a Most Occurrences visualization, a timeline visualization, and a Fewest Occurrences visualization. Bar charts are clickable, so you can click a value to update your search criteria. Aggregation defaults to 10 values, so Most Occurrences is the Top 10 and Fewest Occurrences is the Bottom 10 (long tail). The number of aggregation values is controlled by the Fetch Limit setting in the Group Metrics section.

6.3.5 Group Metrics

The Group Metrics section of the page consists of one or more data tables or visualizations that allow you to stack (aggregate) arbitrary fields.

Group metrics are controlled by the `groupby` parameter in the search bar. You can read more about the `groupby` parameter in the OQL section below.

Clicking the table headers allows you to sort ascending or descending. Refreshing the page will retain the sort, but only for the first table.

Clicking a value in the Group Metrics table brings up a context menu of actions for that value. This allows you to refine your existing search, start a new search, or even pivot to external sites like Google and VirusTotal. The default Fetch Limit for the Group Metrics table is 10. If you need to see more than the top 10, you can increase the Fetch Limit and then page through the output using the left and right arrow icons or increase the `Rows per page` setting.

You can use the buttons in the Count column header to convert the data table to a pie chart or bar chart. If the data table is grouped by more than one field, then you will see an additional button that will convert the data table to a sankey diagram. There is a Maximize View button that will maximize the table to fill the pane (you can press the Esc key to return to normal view). Each of the `groupby` field headers has a trash button that will remove the field from the table.

Once you have switched to a chart, you will see different buttons at the top of the chart. You can use the Show Table button to return to the data table, the Toggle Legend button to toggle the legend, and the Remove button to remove the chart altogether. There is a Maximize View button that will maximize the chart to fill the pane (you can press the Esc key to return to normal view).

6.3.6 Events

The third and final section of the page is a data table that contains all search results and allows you to drill into individual search results as necessary. Clicking the table header labels allows you to sort ascending or descending. You can also move a column to the right or left, or remove the column, by clicking the appropriate icons surrounding the column header labels. Starting from the left side of each row, there is an arrow which will expand the result to show all of its fields. To the right of that arrow is the `Timestamp` field. Next, a few standard fields are shown: `source.ip`, `source.port`, `destination.ip`, `destination.port`, `log.id.uid` (Zeek unique identifier), `network.community_id` (Community ID), and `event.dataset`. Depending on what kind of data you're looking at, there may be some additional data-specific fields as well.

Clicking a value in the Events table brings up a context menu of actions for that value. This allows you to refine your existing search, start a new search, or even pivot to external sites like Google and VirusTotal.

The default Fetch Limit for the Events table is 100. If you need to see more than 100 events, you can increase the Fetch Limit and then page through the output using the left and right arrow icons or increase the Rows per page setting.

When you click the arrow to expand a row in the Events table, it will show all of the individual fields from that event. Field names are shown on the left and field values on the right. When looking at the field names, there are two icons to the left. The Groupby icon, the left most icon, will add a new groupby table for that field. The Toggle Column icon, to the right of the Groupby icon, will toggle that column in the Events table, and the icon will be a blue color if the column is visible. Additionally, clicking the Toggle Column icon will add a new | table xxx yyy zzz segment to the active query. You can click on values on the right to bring up the context menu to refine your search or pivot to other pages.

6.3.7 Statistics

The bottom left corner of the page shows statistics about the current query including the speed of the backend data fetch and the total round trip time.

6.3.8 Context Menu

Clicking a value in the page brings up a context menu that allows you to refine your existing search, start a new search, or even pivot to external sites like Google and VirusTotal.

Include

Clicking the Include option will add the selected field:value pair to your existing search with an AND. This will only show search results that include that value in that field.

Exclude

Clicking the Exclude option will add the selected field:value pair to your existing search with an AND NOT. This will only show search results that do not include that value in that field.

Only

Clicking the Only option will start a new search for the selected value in any field. It will remove any existing filters but retain any existing groupby terms.

Group By

If one or more Group By data tables already exists, clicking the Group By option will add the field to the most recent data table. If there are no existing Group By data tables, clicking the Group By option will create a new data table for the selected field.

New Group By

Clicking the New Group By option will create a new data table for the selected field.

Numeric Ops

If the value you clicked is numeric, then the Numeric Ops sub-menu allows you to choose operations like less than, less than or equal, greater than, greater than or equal, or Between. Choosing the Between option displays a window so that you can specify a range of values.

Clipboard

The Clipboard sub-menu has several options that allow you to copy selected data to your clipboard in different ways.

Actions

The **Actions** sub-menu has several different options. Please note that some of these actions will only display on the Actions menu if you click on a specific log type.

- Clicking the **Hunt** option will start a new search for the selected value and will give you a good overview of what types of data are available for that indicator.
- Clicking the **Add to Case** option will add an observable to a new or existing case.
- Clicking the **Correlate** option will find related logs based on Community ID, uid, fuid, etc.
- Clicking the **PCAP** option will pivot to the **PCAP** interface to retrieve full packet capture for the selected stream. This option will only appear if you click on a log that contains source IP, source port, destination IP, destination port, etc.
- Clicking the **Google** option will search Google for the selected value.
- Clicking the **VirusTotal** option will search VirusTotal for the selected value.
- Clicking the **Process Info** option will show all logs that include this process's entity_id in the `process.entity_id` field. This option will only appear if you click on a log that contains the `process.entity_id` field.
- Clicking the **Process and Child Info** option will show all logs that include this process's entity_id in either the `process.entity_id` or `process.parent.entity_id` fields. Depending on the process, this may show the same logs as the **Process Info** option or it may show more. This option will only appear if you click on a log that contains the `process.entity_id` field.
- Clicking the **Process All Info** option will show all logs that include this process's entity_id in any field. Depending on the process, this may show the same logs as the **Process and Child Info** option or it may show more. This option will only appear if you click on a log that contains the `process.entity_id` field.
- Clicking the **Process Ancestors** option will show all parent processes for the selected process. This option will only appear if you click on a log that contains the `process.Ext.ancestry` field.

If you'd like to add your own custom actions, see the [SOC Customization](#) section.

6.3.9 OQL

Onion Query Language (OQL) starts with standard [Lucene query syntax](#) and then allows you to add optional segments that control what Dashboards does with the results from the query.

sortby

The **sortby** segment can be added to the end of a hunt query. This can help ensure that you see the most recent data, for example, when sorting by descending timestamp. Otherwise, if the search yields a dataset larger than the X Limit size selected in the UI then you will only get the first X records and then those will be sorted on the web browser.

You can specify one field to sort by or multiple fields separated by spaces. The default order is descending but if you want to force the sort order to be ascending you can add the optional caret (^) symbol to the end of the field name.

```
| sortby some.field another.field^
```

groupby

The **groupby** segment tells Dashboards to group by (aggregate) a particular field. So, for example, if you want to group by destination IP address, you can add the following to your search:

```
| groupby destination.ip
```

The **groupby** segment supports multiple aggregations so you can add more fields that you want to group by, separating those fields with spaces. For example, to group by destination IP address and then destination port in the same data table, you could use:

```
| groupby destination.ip destination.port
```

OQL supports multiple **groupby** segments so if you wanted each of those fields to have their own independent data tables, you could do:

```
| groupby destination.ip | groupby destination.port
```

In addition to rendering standard data tables, you can optionally render the data as a pie chart, bar chart, or sankey diagram.

- The pie chart is specified using the `-pie` option:

```
| groupby -pie destination.ip
```

- The bar chart is specified using the `-bar` option:

```
| groupby -bar destination.ip
```

- The sankey diagram is specified using the `-sankey` option, but keep in mind that this requires at least two fields:

```
| groupby -sankey destination.ip destination.port
```

The `-maximize` option will maximize the table or chart to fill the pane. After viewing the maximized result, you can press the Esc key to return to normal view.

By default, grouping by a particular field won't show any values if that field is missing. If you would like to include missing values, you can add an asterisk after the field name. For example, suppose you want to look for non-HTTP traffic on port 80 using a query like

```
event.dataset:conn AND destination.port:80 | groupby network.protocol destination.port
```

If there was non-HTTP traffic on port 80, the `network.protocol` field may be null and so this query would only return port 80 traffic identified as HTTP. To fix this, add the asterisk after the `network.protocol`:

```
event.dataset:conn AND destination.port:80 | groupby network.protocol* destination.port
```

Please note that adding the asterisk to a non-string field may not work as expected. As an alternative, you may be able to use the asterisk with the equivalent `keyword` field if it is available. For example, `source.geo.ip*` may return 0 results, or a query failure error, but `source.geo.ip.keyword*` may work as expected.

table

The `table` segment tells Dashboards to include the given field names as columns in the Events table at the bottom of the dashboards screen. The columns will be ordered within the Events table following the same order used in the `| table xxx yyy zzz` segment. When no `table` segment is provided in the query, Dashboards will analyze the `event.dataset` and `event.module` values of the query results to determine which default columns would be most appropriate to represent those events. Those default columns are defined in the SOC Configuration.

Examples:

```
event.dataset:conn | table event.module source.ip source.protocol
```

Or, combined with other segments:

```
event.dataset:conn | groupby event.module | groupby destination.ip | sortby source.port | table event.module source.ip source.port source.protocol
```



Note

Only one `table` segment is currently supported in OQL. If multiple are provided in the query only one will be used, and the unused segments may be automatically removed.

Sankey Diagram Recursion

There's a known limitation with Sankey diagrams where the diagram is unable to render all data when multiple fields of the diagram contain the same value. This causes a recursion issue. For example, this can occur if using an OQL query of `* | groupby -sankey source.ip destination.ip` and the included events have a specific IP appearing in both the `source.ip` and `destination.ip` fields. SOC will attempt to prevent the recursion issue by omitting any data that introduces recursion. This can result in some diagrams showing partial data on the

diagram, and when this occurs the Sankey diagram will have the phrase `(partial)` appended to the title. In rare scenarios, it's possible for the diagram to be completely blank, such as if all data results have the same value in each field. Following the example mentioned above, this could happen if the `source.ip` and `destination.ip` were always equal.

6.4 Hunt

Security Onion Console includes a Hunt interface which is similar to our [Dashboards](#) interface but is tuned more for threat hunting.

The screenshot displays the Security Onion Hunt interface. On the left is a sidebar with navigation options: Overview, Onion AI, Alerts, Dashboards, Hunt (selected), Cases, Detections, PCAP, Grid, Downloads, Administration, and Tools (Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, Navigator). The main panel is titled 'Hunt' and features a search bar with the query: `http.uri: "/>`

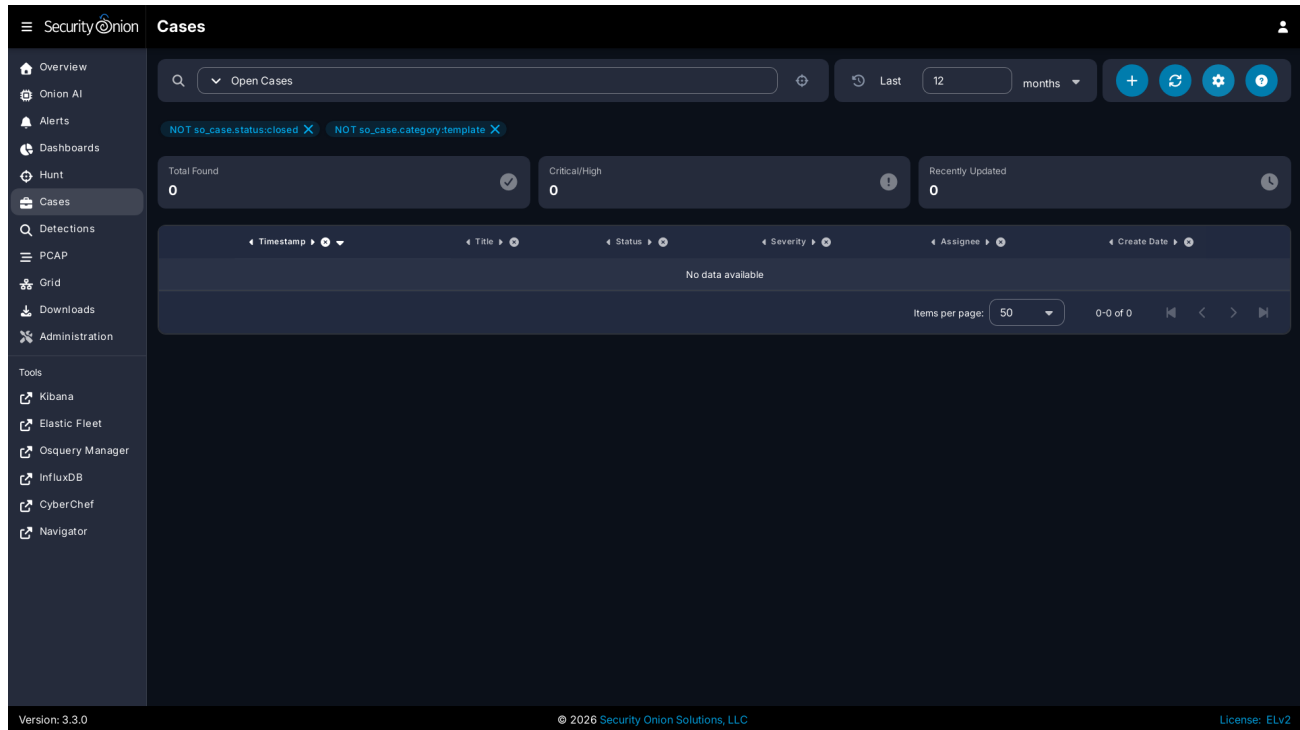
The main difference between Hunt and [Dashboards](#) is that Hunt's default queries are more focused than the overview queries in [Dashboards](#). A second difference is that most of the default [Dashboards](#) queries display a separate table for each aggregated field, whereas many of the default queries in Hunt aggregate multiple fields in a single table which can be beneficial when hunting for more obscure activity.

Other than these two differences, Hunt and [Dashboards](#) are very similar, so for more information please see the [Dashboards](#) section.

6.5 Cases

Security Onion Console includes our Cases interface for case management. It allows you to escalate logs from [Alerts](#), [Dashboards](#), and [Hunt](#), and then assign analysts, add comments and attachments, and track observables.

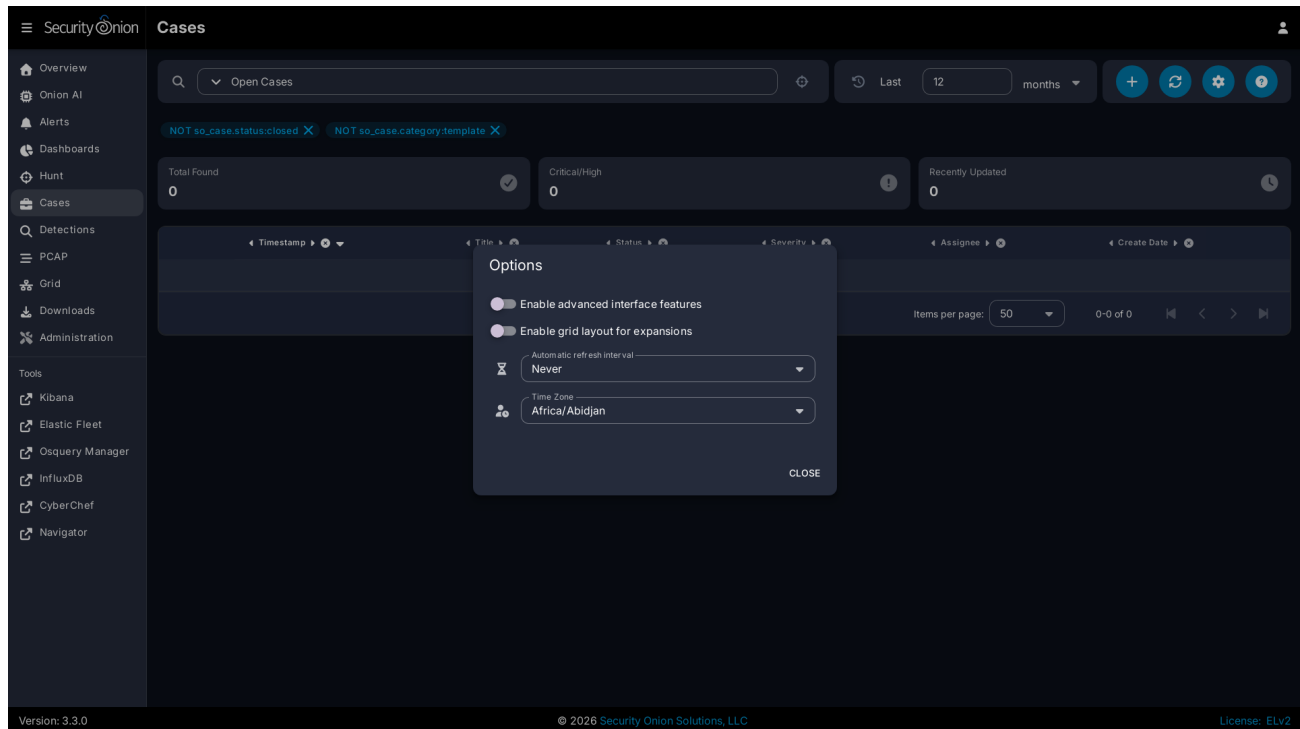
On a new deployment, Cases will be empty until you create a new case. Once you have one or more cases, you can use the main Cases page to get an overview of all cases.



Note

Check out our Cases video at https://youtu.be/y_kr_hrtqVc!

6.5.1 Options



Starting at the top of the main Cases page, the Options menu allows you to set options such as Automatic Refresh Interval and Time Zone.

There is also a toggle labeled `Enable advanced interface features`. If you enable this option, then the interface will show more advanced features similar to [Dashboards](#) and [Hunt](#).

6.5.2 Query Bar

The query bar defaults to Open Cases. Clicking the drop-down box reveals other options such as Closed Cases, My Open Cases, My Closed Cases, and Templates. If you want to send your current query to Hunt, you can click the crosshairs icon to the right of the query bar.

Under the query bar, you'll notice colored bubbles that represent the individual components of the query and the fields to group by. If you want to remove part of the query, you can click the X in the corresponding bubble to remove it and run a new search.

If you would like to save your own personal queries, you can bookmark them in your browser. If you would like to customize the default queries for all users, please see the [SOC Customization](#) section.

6.5.3 Time Picker

The time picker is to the right of the query bar. By default, Cases searches the last 12 months. If you want to search a different time frame, you can change it here.

6.5.4 Data Table

The remainder of the main Cases page is a data table that shows a high level overview of the cases matching the current search criteria.

- Clicking the table headers allows you to sort ascending or descending.
- Clicking a value in the table brings up a context menu of actions for that value. This allows you to refine your existing search, start a new search, or even pivot to external sites like Google and VirusTotal.
- You can adjust the Rows per page setting in the bottom right and use the left and right arrow icons to page through the table.
- When you click the arrow to expand a row in the data table, it will show the high level fields from that case. Field names are shown on the left and field values on the right. When looking at the field names, there is an icon to the left that will add that field to the `groupby` section of your query. You can click on values on the right to bring up the context menu to refine your search.
- To the right of the arrow is a binoculars icon. Clicking this will display the full case including the Comments, Attachments, Observables, Events, and History tabs.

6.5.5 Creating a New Case

To create a new case, click the + icon and then fill out the Title and Description and optionally the fields on the right side including Assignee, Status, Severity, Priority, TLP, PAP, Category, and Tags. Clicking the fields on the right side reveals drop-down boxes with standard options. The Assignee field will only list user accounts that are currently enabled.

Security Onion Case

Case title not yet provided - click here to update this title

Case description not yet provided - click here to update this description

COMMENTS ATTACHMENTS OBSERVABLES EVENTS HISTORY

+ ↺

D Add Comment

Case Comment

Provide follow-up information to this case

CANCEL ADD

Summary

Assignee: unassigned

Status: new

Details

Severity: high

Priority: 0

TLP: unknown

PAP: unknown

Category: unknown

Tags:

Case ID: -KExZ6ABXvAdeX9Mdvct
 Creator: doug@example.com
 Created: Sep 3, 2026 12:14 PM
 Updated: Sep 3, 2026 12:14 PM

Version: 3.3.0 © 2026 Security Onion Solutions, LLC License: ELv2

Alternatively, if you find events of interest in [Alerts](#), [Dashboards](#), or [Hunt](#), you can escalate directly to Cases using the escalate button (blue triangle with exclamation point). Clicking the escalate button will escalate the data from the row as it is displayed. This means that if you're looking at an aggregated view, you will get limited details in the resulting escalated case. If you want more details to be included in the case, then first drill into the aggregation and escalate one of the individual items in that aggregation. Once you click the escalate button, you can choose to escalate to a new case or an existing case.

6.5.6 Comments

On the Comments tab, you can add comments about the case. The Comments field uses markdown syntax and you can read more about that at <https://www.markdownguide.org/cheat-sheet/>.

If you've enabled [Security Onion Pro](#), then when adding a comment you can also specify how many hours you spent working on that activity. You can then see the total time spent by all analysts in the Summary in the upper-right corner.

6.5.7 Attachments

On the Attachments tab, you can upload attachments. For each attachment, you can optionally define TLP and add tags. Cases will automatically generate SHA256, SHA1, and MD5 hash values for each attachment. Buttons next to the hash values allow you to copy the value or add it as an observable.

6.5.8 Observables

On the Observables tab, you can track observables like IP addresses, domain names, hashes, etc. You can add observables directly on this tab or you can add them from the Events tab as well.

You can add multiple observables of the same type by selecting the option labeled

`Enable this checkbox to have a separate observable added for each line of the provided value above.`

For each observable, you can click the icon on the far left of the row to drill into the observable and see more information about it. To the right of that is the the hunt icon which will start a new hunt for the observable. Clicking the lightning bolt icon will analyze the observable (see the Analyzers section later).

You can also add observables directly from [Alerts](#), [Dashboards](#), or [Hunt](#). Click the observable and select the `Add to Case` option. You'll then have the option of adding the observable to a new case or an existing case.

6.5.9 Events

On the Events tab, you can see any events that have been escalated to the case. This could be [Suricata](#) alerts, network metadata from [Suricata](#) or [Zeek](#), or endpoint logs.

For each event, you can click the icon on the far left of the row to drill in and see all the fields included in that event.

If you find something that you would like to track as an Observable, you can click the eye icon on the far left of the row to add it to the Observables tab. It will attempt to automatically identify well known data types such as IP addresses.

To the right of the eye icon is a Hunt icon that can be used to start a new hunt for that particular value.

6.5.10 History

On the History tab, you can see the history of the case itself, including any changes made by each user. For each row of history, you can click the icon on the far left of the row to drill in and see more information.

6.5.11 Data

Cases data is stored in [Elasticsearch](#). You can view it in [Dashboards](#) or [Hunt](#) by clicking the Options menu and disabling the `Exclude case data` option. You can then search the `so-case` index with the following query:

```
_index:"*:so-case"
```

You can also use this query in [Kibana](#).

You might want to backup this data as described in the [backup](#) section.

6.5.12 Analyzers

We have included analyzers which allow you to quickly gather context around an observable.

**Note**

Check out our Analyzers video at <https://youtu.be/99LXr7UmtKI>!

Supported Analyzers and Data Types

The following is a summary of the built-in analyzers and their supported data types:

Name	Domain	EML	Hash	IP	Mail	Other	URI	URL	User Agent
Alienvault OTX	✓	✓							✓
Echotrail					✓				
Elasticsearch	✓	✓	✓	✓	✓	✓	✓	✓	✓
EmailRep				✓					
Greynoise				✓					
LocalFile	✓	✓	✓			✓		✓	
Malwarebazaar			✓						
Malware Hash Registry			✓						
Pulsedive	✓	✓	✓				✓	✓	✓
Spamhaus				✓					
Sublime Platform		✓							
Threatfox	✓	✓	✓						
Urlhaus									✓
Urlscan									✓
Virustotal	✓	✓	✓					✓	
WhoisLookup	✓								

**Note**

The `malwarehashregistry` analyzer is no longer working. This is due to a stale third-party library that is incompatible with the latest Python version. See [#13571](#)

Running Analyzers

To enqueue an analyzer job, click the lightning bolt icon on the left side of the observable menu. All configured analyzers supporting the observable's data type will then run and return their analysis.

**Note**

Observable values must be formatted to correctly match the observable type in order for analyzers to properly execute against them. For example, an IP observable type should not contain more than one IP address.

Analyzer Output

The collapsed job view for an analyzer will return a summary view of the analysis. Expanding the collapsed row will reveal a more detailed view of the analysis.

**Warning**

If you try to run the Malware Hash Registry analyzer but it results in a "Name or service not known" error, then it may be a DNS issue. Folks using 8.8.4.4 or 8.8.8.8 as their DNS resolver have reported this issue. A potential workaround is to switch to another DNS resolver like 1.1.1.1.

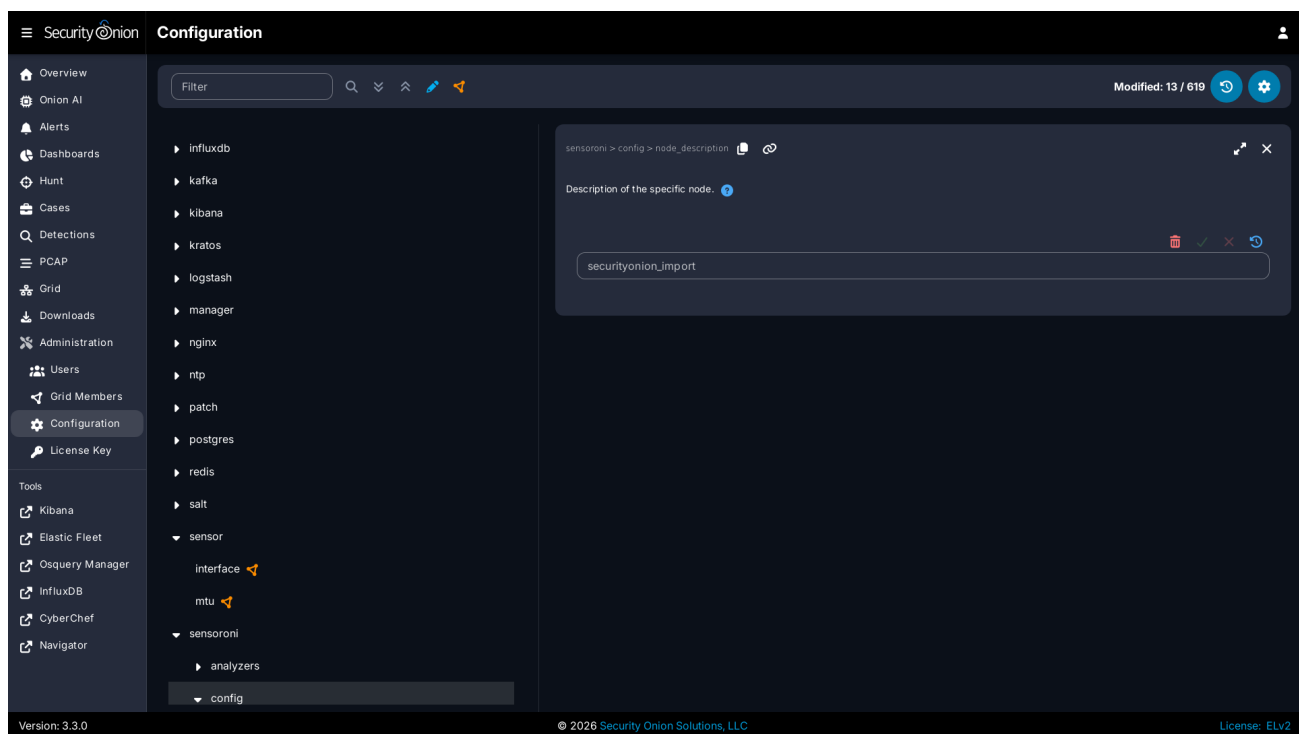
Configuring Analyzers

Some analyzers require authentication or other details to be configured before use. If analysis is requested for an observable and an analyzer supports that observable type but the analyzer is left unconfigured, then it will not run.

The following analyzers require users to configure authentication or other parameters in order for the analyzer to work correctly:

- AlienVault OTX
- Echotrail
- Elasticsearch
- EmailRep
- GreyNoise
- LocalFile
- Malwarebazaar
- Pulsedive
- Threatfox
- Urlscan
- VirusTotal

To configure an analyzer, navigate to [Administration](#) --> Configuration --> sensoroni.



At the top of the page, click the `Options` menu and then enable the `Show advanced settings` option. Then navigate to sensoroni --> analyzers.

Developing Analyzers

If you'd like to develop a custom analyzer, take a look at the developer's guide at <https://github.com/Security-Onion-Solutions/securityonion/tree/3/main/salt/sensoroni/files/analyzers>.

6.5.13 Templates

SOC can use case templates to auto-populate default values of new cases. A template is itself a case, with its category set to `template`. To utilize that template case, the new case should specify the template case ID in the `template` field of the case object.

SOC automatically populates new case template fields with the value stored in the `rule.case_template` field of the alert being escalated. This allows for specific templates to be assigned to certain detection rules. For example, if alerts triggered from a certain rule are known to require a consistent set of resolution steps then the description of a case template can be prepopulated with that checklist (in markdown format). Then, the backing rule that triggered the alert can have its `case_template` field set to that case template ID.

6.6 Detections

Security Onion Console includes our Detections interface for managing all of your rules:

- **NIDS** rules that get loaded into **Suricata**
- **Sigma** rules that get loaded into **ElastAlert**
- **YARA** rules that get loaded into **Strelka**

The screenshot shows the Security Onion Detections interface. The sidebar on the left contains navigation links: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections (selected), PCAP, Grid, Downloads, Administration, and Tools. The main content area has a search bar at the top with the query: `_id:* | groupby so_detection.language | groupby so_detection.ruleset so_detection.isEnabled`. Below the search bar, there's a status bar showing 'Total Found: 73,932' and three status indicators: 'ElastAlert OK', 'Strelka OK', and 'Suricata OK'. The 'Group Metrics' section displays a table with columns: Count, Type, Ruleset, and Enabled. The table lists metrics for 'suricata', 'yara', and 'sigma'. The 'Detections' section at the bottom shows a table with columns: Title, Enabled, Overrides, Severity, Type, Ruleset, and Timestamp. A single detection is listed: 'ET EXPLOIT_KIT ZPHP Domain in DNS Lookup (velellabue.com)'.



Note

Check out our Detections video at <https://youtu.be/DelAmqtU2hg!>

6.6.1 Rule Engine Status

The upper-right corner shows a count of detections that matched the search query. To the left of that is a status indicator for each of the detection engines. The status can show whether a sync is in process, as well as whether the engine has detected errors.

Here is the list of possible status messages and what they mean:

- **Pending:** The browser is waiting for the server to send an initial status report.
- **Import Pending:** The import will start once the system stabilizes, usually within twenty minutes.
- **Importing:** The previous version of Security Onion's rules are being imported into the new Detections system. This can take an hour or more on some systems.
- **Migrating:** Rules will be migrated between Security Onion versions following system upgrades. This can take some time if upgrading from a much older version.
- **Migration Failed:** A failure occurred during the migration. The migration will stop on the first error and will not attempt to migrate to newer versions until the issue is resolved.
- **Synchronizing:** A rule synchronization is in progress. This occurs daily, to ensure the Security Onion Grid has the latest rules.
- **Sync Failed:** A failure occurred during the synchronization procedure. The next sync will retry within a few minutes.
- **Sync Blocked:** Rule synchronization is currently blocked.
- **Rule Mismatch:** An integrity check process detected a mismatch between the deployed rules and the enabled rules. The SOC log will note the specific mismatched rules. One possible reason is that [Elasticsearch](#) has reached its disk watermark setting and is no longer allowing updates to the Detections indices.
- **OK:** No known issues with the rule engine.

Tip

Clicking the status text will navigate to [Hunt](#) and attempt to find related logs. If the status is reporting some kind of failure, then you might want to use [Hunt](#) to hone in on things like `integrity check failed` or other errors.

As part of the sync process, Detections checks for duplicates. If duplicates are found, Detections will log information about the duplicate.

The Detections menu option on the left side of the application will show an exclamation mark if there is a recent failure in any of the detection engines. In this situation the web browser tab will also show an exclamation indicator. If no failures are detected, and if any of the detection engines has an import pending or is performing a rule import, synchronization, or migration, then a blue hourglass will appear next to the Detections menu option.

6.6.2 Options

The Options menu allows you to synchronize a particular detection engine such as [ElastAlert](#), [Strelka](#), or [Suricata](#).

Once you've selected the detection engine that you want to synchronize, you can then click either the **DIFFERENTIAL UPDATE** or **FULL UPDATE** button.

The differential update is a lightweight sync that will skip the thorough sync and comparison of each individual rule. For example, with [Suricata](#) it will compute and compare the hash of the source rule list with the hash of the deployed rules, and only if there's a mismatch will it perform the full sync.

A full sync can involve inspecting and comparing individual rules, of which there can be thousands. This more thorough sync can take much longer than the differential sync. Note that each engine has its own unique synchronization process.

6.6.3 Query Bar

The query bar defaults to **All Detections**. Clicking the drop-down box reveals other options such as **Custom Detections**, **All Detections - Enabled**, and **All Detections - Disabled**.

Under the query bar, you'll notice colored bubbles that represent the individual components of the query. If you want to remove part of the query, you can click the X in the corresponding bubble to remove it and run a new search.

If you would like to save your own personal queries, you can bookmark them in your browser. If you would like to customize the default queries for all users, please see the [SOC Customization](#) section.

6.6.4 Group Metrics

The Group Metrics section of output consists of one or more data tables or visualizations that allow you to stack (aggregate) arbitrary fields.

6.6.5 Data Table

The remainder of the main Detections page is a data table that shows a high level overview of the detections matching the current search criteria.

- Clicking the table headers allows you to sort ascending or descending.
- Clicking a value in the table brings up a context menu of actions for that value. This allows you to refine your existing search or copy text to the clipboard.
- You can adjust the Rows per page setting in the bottom right and use the left and right arrow icons to page through the table.
- When you click the arrow to expand a row in the data table, it will show the high level fields from that detection. Field names are shown on the left and field values on the right. You can click on values on the right to bring up the context menu to refine your search.
- To the right of the arrow is a binoculars icon. Clicking this will take you to the detection details page.

6.6.6 Detection Details

There are two ways to reach the detail page for an individual detection:

- From the main [Detections](#) interface, you can search for the desired detection and click the binoculars icon.
- From the [Alerts](#) interface, you can click an alert and then click the [Tune Detection](#) menu item.

Once you've used one of these methods to reach the detection detail page, you can check the Status field in the upper-right corner and use the slider to enable or disable the detection.

To the left of the Status field are several tabs.

The OVERVIEW tab displays the Summary, References, and Detection Logic for the detection. The Summary field may contain an AI summary of the rule if one is available. These AI summaries are pre-generated so nothing is ever sent from your system to generate this information. That also means that AI summaries only exist for our default rules and will not exist for any of your custom rules.

The screenshot shows the Security Onion interface with the 'Detection' page selected. The left sidebar contains navigation links for Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Tools, Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. The main content area displays the details for a specific detection rule.

ET EXPLOIT_KIT ZPHP Domain in DNS Lookup (velellablue .com)

OVERVIEW | OPERATIONAL NOTES | DETECTION SOURCE | TUNING (0) | PLAYBOOKS (1) | HISTORY

Summary

This rule detects DNS queries for the domain "velellablue.com," which is associated with an exploit kit attack. The presence of this domain in DNS lookups is indicative of a compromised website scenario where attackers attempt to gain initial access to client endpoints via drive-by compromises. This is part of a broader attempt to exploit vulnerabilities in web browsers or deliver malicious payloads to unsuspecting users. Exploit kits often serve as a vehicle for delivering other forms of malware by exploiting vulnerabilities in outdated or unpatched software. This particular detection helps in identifying potential malicious activities linked to fake browser update schemes or other exploit kit strategies.

References

www.proofpoint.com/us/blog/threat-insight/are-you-sure-your-browser-date-current-landscape-fake-browser-updates
infosec.exchange@monitorsg11276236264550117

Detection Logic

```
dns $HOME_NET any -> any any
dns.query
bsize:15
content:"velellablue.com"
nocase
```

Operations

Status: Disabled

☐

[DUPLICATE](#) [DELETE](#)

Details

Public Id: 2054754

Type: Suricata

Severity: Low

Ruleset: ETOPEN

License: BSD

Created: 2024-07-30

Updated: 2024-10-07

Author: ETOPEN

Version: 3.3.0 | © 2026 Security Onion Solutions, LLC | License: ELV2

The OPERATIONAL NOTES tab allows you to add your own local notes to the detection in markdown format.

The screenshot shows the Security Onion Detection interface. The left sidebar contains navigation links for Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Tools, Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. The main panel is titled 'Detection' and shows the title 'ET EXPLOIT_KIT ZPHP Domain in DNS Lookup (velellablue .com)'. Below the title are tabs for OVERVIEW, OPERATIONAL NOTES (selected), DETECTION SOURCE, TUNING (0), PLAYBOOKS (1), and HISTORY. The OPERATIONAL NOTES tab is active, showing a text area for adding notes. On the right, there are two panels: 'Operations' and 'Details'. The 'Operations' panel shows the status as 'Disabled' with a toggle switch and buttons for 'DUPLICATE' and 'DELETE'. The 'Details' panel shows metadata: Public Id: 2054754, Type: Suricata, Severity: Low, Ruleset: ETOPEN, License: BSD, Created: 2024-07-30, Updated: 2024-10-07, and Author: ETOPEN. The footer shows 'Version: 3.3.0', '© 2026 Security Onion Solutions, LLC', and 'License: ELV2'.

The DETECTION SOURCE tab shows the full content of the detection.

The screenshot shows the Security Onion Detection interface with the 'Detection Source' tab selected. The main panel displays the full content of the detection, which is a Sigma rule. The rule is titled 'ET EXPLOIT_KIT ZPHP Domain in DNS Lookup (velellablue .com)'. The rule content is as follows:

```
Note: To tab away from the editor, press Escape.
alert dns $HOME_NET any -> any any (msg:"ET EXPLOIT_KIT ZPHP Domain in DNS Lookup (velellablue .com)"; dns.query.bsize:15; content:"velellablue .com"; nocase;
reference url, www.proofpoint.com/us/blog/threat-insight/are-you-sure-your-browser-date-current-landscape-fake-browser-updates;
reference url, infosec.exchange@monitorsp/112762362645501117; classtype: exploit-kit; sid:2054754; rev:2; metadata affected_product Web_Browsers, attack_target Client_Endpoint, created_at 2024_07_30, deployment Perimeter, deprecation_reason Relevance, performance_impact Low, confidence High, signature_severity Minor,
tag Exploit_Kit, tag compromised_website, tag Description_Generated_By_Proofpoint_Nexus, updated_at 2024_10_07, reviewed_at 2024_10_07, mitre_tactic_id TA0001,
mitre_tactic_name Initial_Access, mitre_technique_id T1189, mitre_technique_name Drive_by_Compromise;)
```

On the right, the 'Operations' and 'Details' panels are visible, showing the same information as in the previous screenshot. The footer shows 'Version: 3.3.0', '© 2026 Security Onion Solutions, LLC', and 'License: ELV2'.

The TUNING tab allows you to tune the detection. For [NIDS](#) rules, you can modify, suppress, or threshold. For [Sigma](#) rules, you can create a custom filter.

The screenshot shows the Security Onion Detection interface. The left sidebar contains navigation links: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Tools, Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. The main panel is titled 'Detection' and shows details for 'ET EXPLOIT_KIT ZPHP Domain in DNS Lookup (velellablue .com)'. The top navigation bar includes tabs: OVERVIEW, OPERATIONAL NOTES, DETECTION SOURCE, TUNING (0), PLAYBOOKS (1), and HISTORY. The TUNING (0) tab is active. Below the tabs is a table with columns: Enabled, Type, Track/Regex, IP/Var, Created, and Updated. The table is currently empty, showing 'No data available'. On the right side, there are two panels: 'Operations' and 'Details'. The 'Operations' panel shows 'Status: Disabled' with a toggle switch and buttons for 'DUPLICATE' and 'DELETE'. The 'Details' panel shows the following information: Public Id: 2054754, Type: Suricata, Severity: Low, Ruleset: ETOPEN, License: BSD, Created: 2024-07-30, Updated: 2024-10-07, and Author: ETOPEN. At the bottom of the interface, the version is 3.3.0, the copyright is © 2026 Security Onion Solutions, LLC, and the license is ELV2.

Tip

NIDS overrides created here are backed up nightly and can be restored with [so-detections-overrides-import](#), which is useful when migrating to or rebuilding a manager.

The PLAYBOOKS tab shows any applicable plays for this detection. These playbooks are used for the Guided Analysis tab in [Alerts](#).

Warning

Some playbooks were generated by AI and it's possible that they may not be 100% accurate. Please let us know if you see any issues.

The screenshot shows the Security Onion Detection interface. The left sidebar contains navigation links for Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, and Administration. The main panel is titled 'ET EXPLOIT_KIT ZPHP Domain in DNS Lookup (velellablue .com)' and has tabs for OVERVIEW, OPERATIONAL NOTES, DETECTION SOURCE, TUNING (0), PLAYBOOKS (1), and HISTORY. The PLAYBOOKS (1) tab is active, displaying a note about AI-generated playbooks and a detailed description of the detection rule. The right sidebar shows the 'Operations' section with a 'Status: Disabled' toggle and 'DUPLICATE' and 'DELETE' buttons, and the 'Details' section with metadata.

Operations

Status: Disabled

DUPLICATE DELETE

Details

Public Id: 2054754

Type: Suricata

Severity: Low

Ruleset: ETOPEN

License: BSD

Created: 2024-07-30

Updated: 2024-10-07

Author: ETOPEN

SOCS ID: catf022e-40aa-4dfb-b43e-868b06c27bc3

Version: 3.3.0 © 2026 Security Onion Solutions, LLC License: ELV2

The HISTORY tab shows the history of the detection since it was added to your deployment.

The screenshot shows the Security Onion Detection interface with the 'HISTORY' tab active. The main panel displays a table of detection history entries. The table has columns for Actions, User, Time, Kind, and Operation. A single entry is shown for a user named 'System' at 'Sep 3, 2026 11:19 AM' with a 'detection' kind and a '+ create' operation. The right sidebar shows the 'Operations' and 'Details' sections, which are identical to the previous screenshot.

Operations

Status: Disabled

DUPLICATE DELETE

Details

Public Id: 2054754

Type: Suricata

Severity: Low

Ruleset: ETOPEN

License: BSD

Created: 2024-07-30

Updated: 2024-10-07

Author: ETOPEN

SOCS ID: catf022e-40aa-4dfb-b43e-868b06c27bc3

Version: 3.3.0 © 2026 Security Onion Solutions, LLC License: ELV2

6.6.7 More Information

For more information about managing [NIDS](#) rules for [Suricata](#), please see the [NIDS](#) section.

For more information about managing [Sigma](#) rules for [ElastAlert](#), please see the [Sigma](#) section.

For more information about managing [YARA](#) rules for [Strelka](#), please see the [YARA](#) section.

6.6.8 Technical Background

Detections abstracts the underlying alerting engine and simplifies writing detections for different rule types. Here's what happens behind the scenes.

Enable and Disable (Bulk and Individual) Operations

ElastAlert/Sigma - Immediate change in the UI and on disk

Suricata/NIDS - UI Bulk and Individual: Immediate change in the UI and on disk - Regex: UI and disk change once the [Suricata](#) engine syncs

Strelka/YARA - Immediate change in the UI, disk change once the [Strelka](#) state runs again

Tuning

ElastAlert/Sigma - Immediate change in the UI and on disk

Suricata/NIDS - Immediate change in the UI and on disk

Strelka/YARA - N/A

Ruleset Changes

ElastAlert/Sigma - Sigma Ruleset Packages: UI and disk change once the [SOC](#) state runs again and the [ElastAlert](#) engine syncs - Git repo (https or disk): UI and disk change once the [SOC](#) state runs again and the [ElastAlert](#) engine syncs

Suricata/NIDS - All ruleset sources (ETOPEN, ETPRO, custom URL, local directory): UI and disk change once the [Suricata](#) engine syncs

Strelka/YARA - Git repo (https or disk): UI and disk change once the [SOC](#) state runs again and the [Strelka](#) engine syncs

6.7 PCAP

Security Onion Console includes a PCAP interface which allows you to access your full packet capture that was written to disk by [Suricata](#).

You can access PCAP in two different ways. The first and most common option is to pivot to PCAP from a particular event in [Alerts](#), [Dashboards](#), or [Hunt](#) by choosing the PCAP action on the action menu.

The screenshot displays the Security Onion Console Hunt interface. The top navigation bar includes the Security Onion logo and the 'Hunt' title. A search bar contains the query: `http.uri:"/api/g" AND source.port:"49879" | groupby event.module event.dataset`. The date range is set to 2024/04/17 00:00:00 AM - 2024/04/19 00:00:00 AM. The query name is 'Custom', and the total found is 1. The 'Exclude' section lists 'Case Data, Detections Data, SOC Logs, Onion AI Data'. The 'Basic Metrics' section shows a bar chart for 'Most Occurrences' and a timeline. The 'Group Metrics' section shows a count of 1. The 'Events' section shows a table of events. A context menu is open over the 'PCAP' action, listing options: Include, Exclude, Only, Group By, New Group By, Clipboard, Actions, Hunt, Add to Case, Correlate, PCAP, CyberChef, Google, and Add New Action. The bottom of the interface shows the version 3.3.0 and the license ELV2.

The second and less common option is to go directly to the PCAP interface, click the blue + button, and then put in your search criteria to search for a particular stream.

The screenshot shows the Security Onion interface with the 'PCAP' tab selected. A modal window titled 'Add Job' is open, allowing users to create a new PCAP job. The modal contains the following fields:

- Sensor ID:** A text input field with a note: 'The sensor ID must match an actual sensor ID in order for this job to be processed.'
- Import ID:** A text input field with a note: 'UUID value that is output from so-import-pcap. Only needed for imported PCAPs.'
- Protocol:** A text input field.
- Source IP:** A text input field with a note: 'Optional source IP address to include in this job filter.'
- Source Port:** A text input field with a note: 'Optional source TCP port to include in this job filter.'
- Destination IP:** A text input field with a note: 'Optional destination IP address to include in this job filter.'
- Destination Port:** A text input field with a note: 'Optional destination TCP port to include in this job filter.'
- Time Frame:** A text input field with a note: 'Pick a start and end time (local time). Unused for imported PCAPs.'

At the bottom of the modal are buttons for 'CLEAR', 'CANCEL', and 'ADD'. In the background, a table shows a job with ID '1001' owned by 'doug@example.com', using sensor 'securityonion', with a status of 'Completed'.

Regardless of which of these two options you choose, Security Onion should then locate the stream and render a high level overview of the packets.

The screenshot shows the Security Onion interface with the 'Job' tab selected. The job ID is '1001'. The interface displays a table of network packets with the following columns: Num, Timestamp, Type, Source IP, Source Port, Destination IP, Destination Port, Flags, and Length.

Num	Timestamp	Type	Source IP	Source Port	Destination IP	Destination Port	Flags	Length
0	2024-04-18 18:43:25.964 +00:00	TCP	10.4.18.169	49879	85.239.53.219	80	SYN	66
1	2024-04-18 18:43:26.035 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	SYN ACK	66
2	2024-04-18 18:43:26.036 +00:00	TCP	10.4.18.169	49879	85.239.53.219	80	ACK	60
3	2024-04-18 18:43:26.036 +00:00	TCP	10.4.18.169	49879	85.239.53.219	80	PSH ACK	172
4	2024-04-18 18:43:26.110 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	ACK	60
5	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	ACK	1430
6	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	PSH ACK	1430
7	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	PSH ACK	1413
8	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	ACK	1430
9	2024-04-18 18:43:26.130 +00:00	TCP	85.239.53.219	80	10.4.18.169	49879	PSH ACK	1430

At the bottom of the table is a 'LOAD MORE' button. The interface also includes a 'Filter Results' search bar, view toggles (List, HEX, Home, Refresh), and pagination controls showing 'Items per page: 10' and '1-10 of 500'.

If there are many packets in the stream, you can use the **LOAD MORE** button, **Rows per page** setting, and arrows to navigate through the list of packets.

You can drill into individual rows to see the actual payload data. There are buttons at the top of the table that control what data is displayed in the individual rows. If you disable the **Show all packet data** and **HEX** buttons, then you get an ASCII transcript.

There are two buttons on the right side of the table header. The first will send all visible packet data to [CyberChef](#). Please note that this only sends packet data that is currently being displayed, so if you are looking at a large stream you may need to use the `LOAD MORE` button to display all packets in the stream. The second button on the far right allows you to download the full PCAP file. You can then open the PCAP file using [NetworkMiner](#), [Wireshark](#), or any other standard libpcap tool. You should typically avoid doing PCAP analysis on your normal desktop environment, so you may want to consider opening the PCAP file in a [Security Onion Desktop](#) instance.

Security Onion

Overview

Onion AI

Alerts

Dashboards

Hunt

Cases

Detections

PCAP

Grid

Downloads

Administration

Tools

Kibana

Elastic Fleet

Osquery Manager

InfluxDB

CyberChef

Navigator

PCAP

ID	Owner	Date Queued	Date Completed	Sensor ID	Status	Actions
1001	doug@example.com	2026-09-03 12:20:42.550 +00:00	2026-09-03 12:20:43.593 +00:00	securityonion	Completed	

Items per page:

10

1-1 of 1

Version: 3.3.0

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License: ELV

When you are done with a PCAP, you may want to delete it using the **X** button on the far right. This deletes the cached PCAP file saved at `/nsm/soc/jobs/`.

6.7.1 Troubleshooting

If you have trouble retrieving PCAP, here are some things to check:

- Verify that full packet capture is enabled via [Suricata](#).
- Check to see if you have any [BPF](#) configuration that may cause [Suricata](#) to ignore the traffic.
- Check [Grid](#) and verify that all services are running properly.
- Check [InfluxDB](#) and verify that PCAP Retention is long enough to include the stream you're looking for.
- Make sure that there is plenty of free space on `/nsm` to carve the stream and write the output to disk.

6.8 Grid

Security Onion Console includes a grid interface which allows you to quickly check the status of all nodes in your grid.

The screenshot displays the Security Onion Grid interface. At the top, the 'Grid EPS: 0' is shown. Below this is a table of nodes. The first node is 'securityonion' with a role of 'Import', address '192.168.199.143', version '3.3.0', and status 'OK'. To the left of the table is a sidebar with navigation options like Overview, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, and Administration. Below the table, there are three panels: 'Node Status' showing details for the selected node, 'Container Status' listing running containers like 'so-dockerregistry', 'so-elastic-fleet', etc., and 'Appliance Images'.

Starting at the top of the page, there is a **Grid EPS** value in the upper-right corner that shows the sum of all **Consumption EPS** measurements in the entire Grid. Below that you will find a list of all nodes in your grid.

Warning

Please note that new nodes start off showing a red **Fault** and may take a few minutes to fully initialize before they show a green **OK**.

Note

The **EPS** column represents Events Per Second consumed, so it will only be relevant on nodes that ingest data. Pure sensors do not ingest events, so those nodes will show 0 EPS. If you want to identify sensors that are generating large volumes of events, you can sort by the **Mgmt. Out** column, which shows the outbound traffic throughput on the management network interface.

The options dropdown near the top of the page includes a checkbox which will show additional sensor-related columns in the table. You can use these sortable columns to help identify sensors that may be underperforming or due for a hardware upgrade. As these additional columns take up significant screen area, they will only be visible on wide displays where the Security Onion Console web browser window is wide enough to show a large number of tabular columns.

The screenshot displays the Security Onion Grid management interface. The top navigation bar includes 'Security Onion' and 'Grid'. The left sidebar lists various tools like Overview, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, and Administration. The main content area is titled 'Grid EPS: 0' and features a 'Filter Results' button. Below this is a table of nodes with columns for ID, Role, Address, Version, Model, EPS, Mem, Root, NSM, CPU, Mgmt In, Mgmt Out, Age, and Status. A node with ID 'securityonion' is highlighted. To the right of the table, there are three panels: 'Node Status' showing detailed node information (Grid ID, Role, Address, Version, Model, Date Created, Earliest PCAP, Last Heard From, Age, OS Uptime, Last Synchronized, Process Status, Connection Status, Elasticsearch Status, RAID Status, Consumption EPS, Memory Usage, Swap Usage, CPU Usage, I/O Wait, Root Partition Usage, NSM Partition Usage, Elastic Storage Used), 'Container Status' showing a list of running containers (so-influxdb, so-kibana, so-kratos, so-nginx, so-postgres, so-sensoron, so-soc) with their status and uptime, and 'Appliance Images' which notes that images are only displayed for official Security Onion Solutions appliances. An 'Options' dialog box is open over the Node Status panel, showing a dropdown for 'Africa/Abidjan' and a checkbox for 'Show additional, sensor-related columns'.

You can drill into individual nodes to see detailed information including Node Status, Container Status, and Appliance Images.

6.8.1 Node Status

The **Node Status** section displays many different fields relating to each node's status.

Note

If a node has not checked in recently then the metrics and statuses for that node will be slightly grayed out, to indicate that the values are stale.

ID

The **ID** field shows the hostname assigned to the node.

Role

The **Role** field shows the type of Security Onion node that was selected during Security Onion setup.

Address

The **Address** field shows the network IP address assigned to the management interface of the node.

Version

The **Version** field shows the version of Security Onion installed on this node.

Model

The **Model** field shows the official Security Onion Solutions appliance model number. For non-SOS devices, this field will show **N/A**.

Date Created

The `Date Created` field shows the date the node was created. This date is based on the node's filesystem timestamps, so replacing partition data or manually recreating core areas of the filesystem can interfere with assessing a node's true age.

Earliest PCAP

The `Earliest PCAP` field shows the earliest PCAP that is available on a sensor node and is only visible on sensor nodes which capture live packet data.

Last Heard From

The `Last Heard From` field shows the last time that the node checked-in with the manager. Note that a check-in doesn't always include updated node metrics.

Age

The `Age` field shows how long the node has been part of the grid and is based on the `Date Created` value.

OS Uptime

The `OS Uptime` field shows how long the node has been running since the last power-on or reboot event.

If the node needs to be restarted to apply kernel updates then a message will appear next to the uptime value indicating this. The reboot button at the bottom of the Grid page allows administrators to remotely reboot a node via the Security Onion Console web interface.

Last Synchronized

The `Last Synchronized` field shows how long ago the node was synchronized to the manager node. This is equivalent to the last Salt highstate run. Knowing this value can be helpful when making configuration changes to the grid and determining whether a specific node has received those changes.

Process Status

If the `Process Status` field shows `Fault`, you can check the other status indicators as well as the `Container Status` section to determine which process has failed.

Connection Status

The `Connection Status` field shows whether or not the node is currently connected to the grid.

Elasticsearch Status

If the node runs [Elasticsearch](#), then the `Elasticsearch Status` field will show the status of it. If the status is anything other than OK, then see the [Elasticsearch](#) section to troubleshoot.

RAID Status

If you are using an official Security Onion Solutions appliance with RAID support, then you will see the corresponding status appear in this field.

Consumption EPS

The `Consumption EPS` field is the number of Events Per Second consumed.

Memory Usage

The `Memory Usage` field shows the system memory percentage used, as well as the total memory, in gigabytes. If this value is consistently in the red, then it may be time to add more system memory. Consistently red usage will likely end up causing node faults due to some services being automatically shutdown to recover memory for more critical processes.

Swap Usage

The `Swap Usage` field shows the system swap percentage used, as well as the total swap, in gigabytes. Systems that do not have swap enabled will remain at 0.0%. If this value is consistently in the red, then it may be time to increase the system memory and potentially the swap size.

CPU Usage

The `CPU Usage` field shows the system CPU percentage used, across all cores. If this value is consistently in the red, then it may be time to upgrade the node hardware or distribute the load across additional nodes.

I/O Wait

The `I/O Wait` field shows the system I/O wait percentage. Higher values indicate the system is spending more time waiting for network or disk data transfer. If this value is consistently in the red, then it may be time to replace slow disks or expand network throughput capacity.

Capture Loss

The `Capture Loss` field shows the percentage of packet capture loss reported by [Zeek](#). Higher values indicate a reduced visibility into packets traversing the network. If [Zeek](#) is reporting capture loss but no packet loss, this usually means that the capture loss is happening upstream in the TAP or SPAN port itself.

Zeek Loss

The `Zeek Loss` field shows the percentage of dropped packets due to [Zeek](#) being unable to keep up with the flow of network data.

Suricata Loss

The `Suricata Loss` field shows the percentage of dropped packets due to [Suricata](#) being unable to keep up with the flow of network data.

Root Partition Usage

The `Root Partition Usage` field shows the percentage of the root OS disk utilization, as well as the total capacity of that disk (or partition). If this value is consistently in the red, then it can lead to problems including being unable to upgrade OS packages and Security Onion, the inability to save system logs, and other critical issues.

NSM Partition Usage

The `NSM Partition Usage` field shows the percentage of the NSM disk utilization, as well as the total capacity of that disk (or partition). If this value is consistently in the red, then it can lead to problems including being unable to ingest new events, store PCAP on disk, detect anomalous events, and other critical issues.

Elastic Storage Used

The `Elastic Storage Used` field shows the total gigabytes used by [Elasticsearch](#) to store the ingested events, across all indices.

InfluxDB Storage Used

The `InfluxDB Storage Used` field shows the total gigabytes used by [InfluxDB](#) to store the current and historic metric data collected from all nodes in the grid.

PCAP Retention

The `PCAP Retention` field shows the number of historic days of available packet capture data which can be viewed by analysts using the Security Onion Console [PCAP](#) tool.

Load Average

The `Load Average` field shows the 1 minute, 5 minute, and 15 minute load averages for the node. Note that on systems with high numbers of CPU cores, this average can be equally as high. For example, if a system has 128 cores then a load average of 128 generally indicates that all 128 cores are working at the peak capacity. Exceeding that number can indicate that some cores are bottlenecked due to waiting on I/O.

Redis Queue Size

The `Redis Queue Size` field shows the number of events queued in [Redis](#) waiting to be ingested into [Elasticsearch](#). If this number is either steady or falling then it indicates the system is able to keep up with the current traffic flow. If this number is continually increasing then it can indicate a problem with ingest times taking too long for the amount of events that are being generated. Occasional increases are expected during traffic bursts but should eventually start to decrease once the high traffic flow period ends.

Inbound Monitor Traffic

The `Inbound Monitor Traffic` field shows the throughput of inbound bytes reaching the sensor's monitoring interface.

Dropped Monitor Traffic

The `Dropped Monitor Traffic` field shows the throughput of inbound bytes intended for the sensor's monitoring interface but are instead dropped, typically due to insufficient network capacity.

Inbound Mgmt Traffic

The `Inbound Mgmt Traffic` field shows the throughput of inbound bytes intended for the node's management interface. This is the internal interface that the node uses to communicate with other nodes in the Security Onion Grid.

Outbound Mgmt Traffic

The `Outbound Mgmt Traffic` field shows the throughput of outbound bytes being transmitted from the node's management interface. This is the internal interface that the node uses to communicate with other nodes in the Security Onion Grid.

Filter Keywords

The `Filter Keywords` fields shows the list of keywords that are associated with this node type. These keywords are useful for filtering to only show nodes of a certain type.

Description

The `Description` field shows the optional description you may have entered during Setup or set in [Administration](#) --> Configuration --> sensoroni --> config --> node_description.

6.8.3 Appliance Images

If a node is running on an official Security Onion Solutions appliance then the Grid page will show pictures of the front and rear of the appliance. This is useful for walking through connectivity discussions with personnel in the data center. When not using official Security Onion Solutions appliances it will simply display a message to that effect.

6.8.4 Other Grid Pages

**Note**

You can manage Grid members and Grid configuration in the [Administration](#) section.

6.9 Downloads

Security Onion Console includes a Downloads interface that allows you to download the [Elastic Agent](#) for various operating systems.

The screenshot shows the Security Onion Console interface. On the left is a dark sidebar with a menu containing: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads (highlighted), Administration, and Tools. The Tools section includes Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. The main content area is titled 'Downloads' and 'Elastic Agent Installers'. It features an orange warning banner stating: 'Certain grid installation types do not support remote elastic agents. If the links below are inaccessible then that may indicate that the grid does not provide a remote agent.' Below this is a list of links: Windows x86_64 Installer (EXE), Windows x86_64 Installer (MSI), Linux x86_64 Installer, macOS x86_64 Installer, and macOS arm64 Installer. A note follows: 'These Elastic Agent installers are customized for this specific Elastic Fleet installation. These files are not signed. If you need signed non-customized Elastic Agent installers, you can get them from [elastic.co](#).' The footer of the console shows 'Version: 3.3.0', '© 2026 Security Onion Solutions, LLC', and 'License: ELv2'.

Warning

Please note that Evaluation installs and Import installs do not support remote Elastic agents, so in those cases the links are shown for demonstration purposes only.

Note

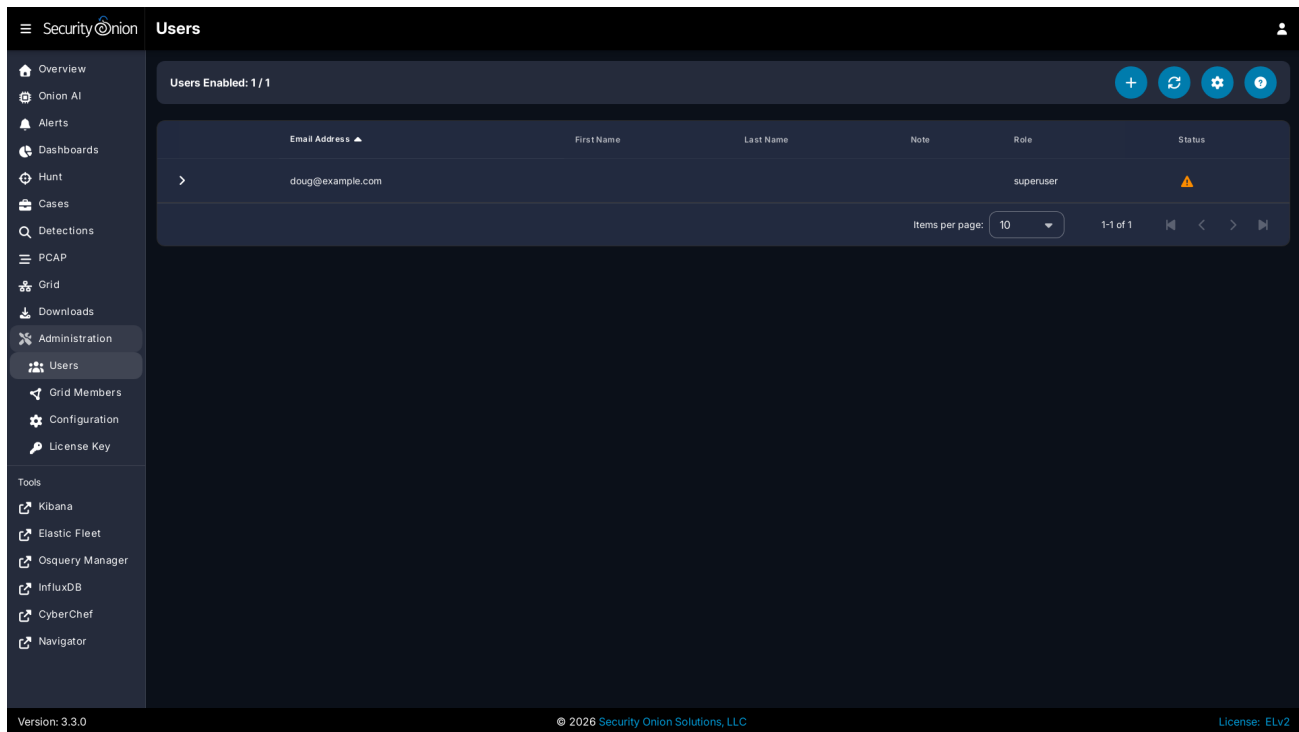
When installing the Elastic Agent onto remote systems, be sure to allow network access through the [Firewall](#).

6.10 Administration

[Security Onion Console](#) includes an Administration section which allows you to administer Users, Grid Members, Configuration, and the License Key.

6.10.1 Users

The Users page shows all user accounts that have been created for the grid.



The Note column allows administrators to include a short note on a user's account.

The Role column lists roles assigned to the user as defined in the [RBAC](#) section.

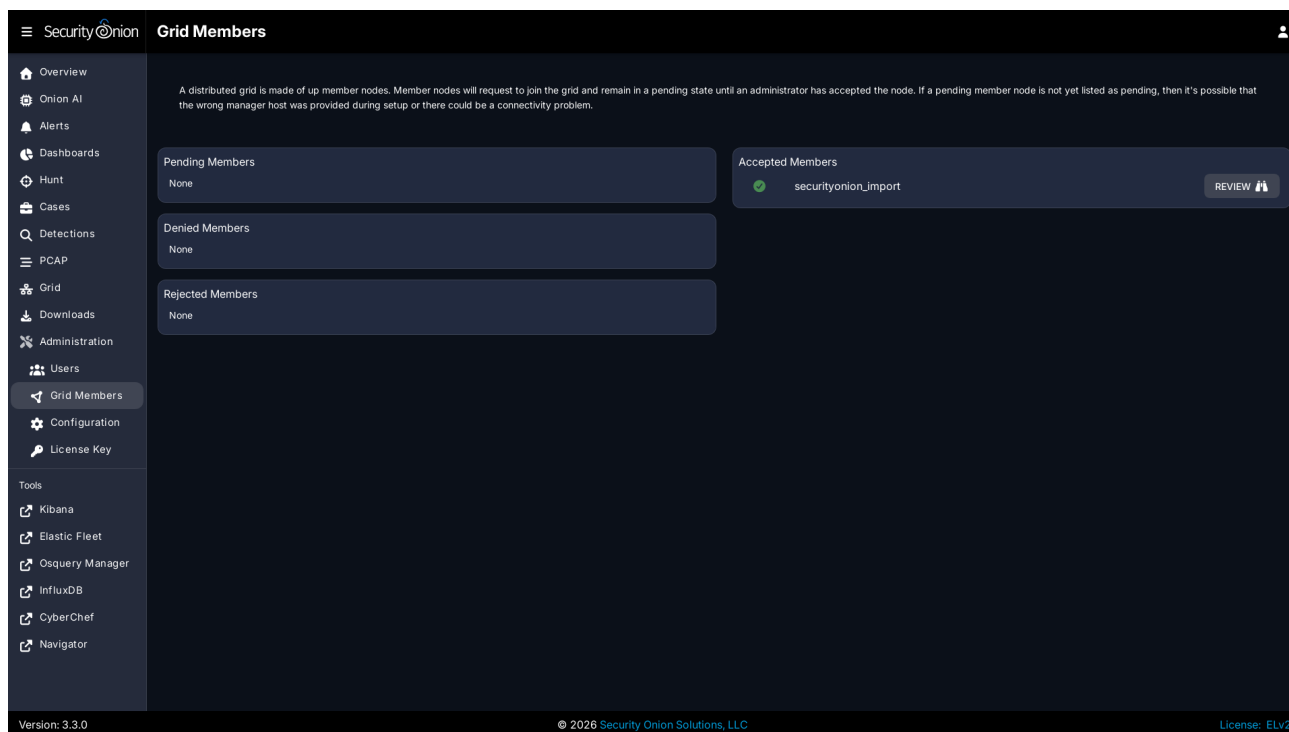
The Status column will show different icons depending on the status of the account:

- orange exclamation point - account enabled but has not yet changed their password and does not have [MFA](#) enabled
- blue icon with shield - account enabled with [MFA](#) enabled
- no icon - account enabled and has changed their password but does not have [MFA](#) enabled
- grey user with slash - account locked

Hovering over the icon in the Status column will show you these details as well.

6.10.2 Grid Members

The Grid Members page shows nodes that have attempted to join the grid and whether or not they have been accepted into the grid by an administrator.

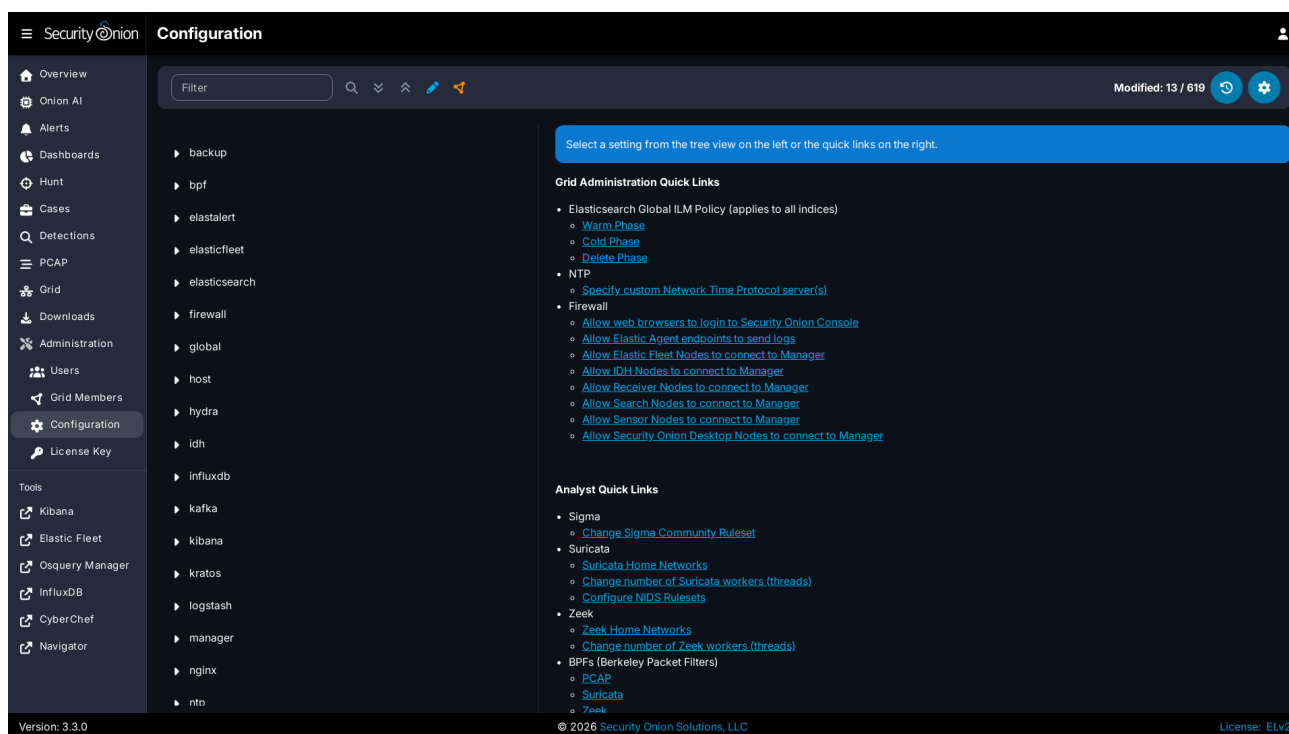


Unaccepted members are displayed on the left side and broken into three sections: Pending Members, Denied Members, and Rejected Members. When you accept a member, it will then move to the right side under Accepted Members.

For accepted members, you can click the REVIEW button to show additional information about the grid member. If you want to remove the member, you can then click the DELETE button and review the confirmation.

6.10.3 Configuration

The Configuration page allows you to configure various components of your grid.



The most common configuration options are shown in the quick links on the right side. On the left side, click on a component in the tree view to drill into it and show all available settings for that component. You can then click on a setting to show the current setting or modify it if necessary. If you make a mistake, you can easily revert back to the default value. If a blue question mark appears on the setting page, click it to go to the documentation for that component.

If unsure of which component a particular setting may belong to, use the Filter at the top of the list to look for a particular setting. To the right of the Filter field are buttons that do the following:

- apply the search filter
- expand all settings
- collapse all settings
- show settings that have been modified from the default value
- show settings that have a unique value specified for one or more nodes in the grid



Note

Keys that include `_x_` indicate a placeholder value used to represent a period (`.`).

Some settings can be applied across the entire Grid or to specific nodes. Applying a setting to a specific node will override the grid setting.

Advanced Settings

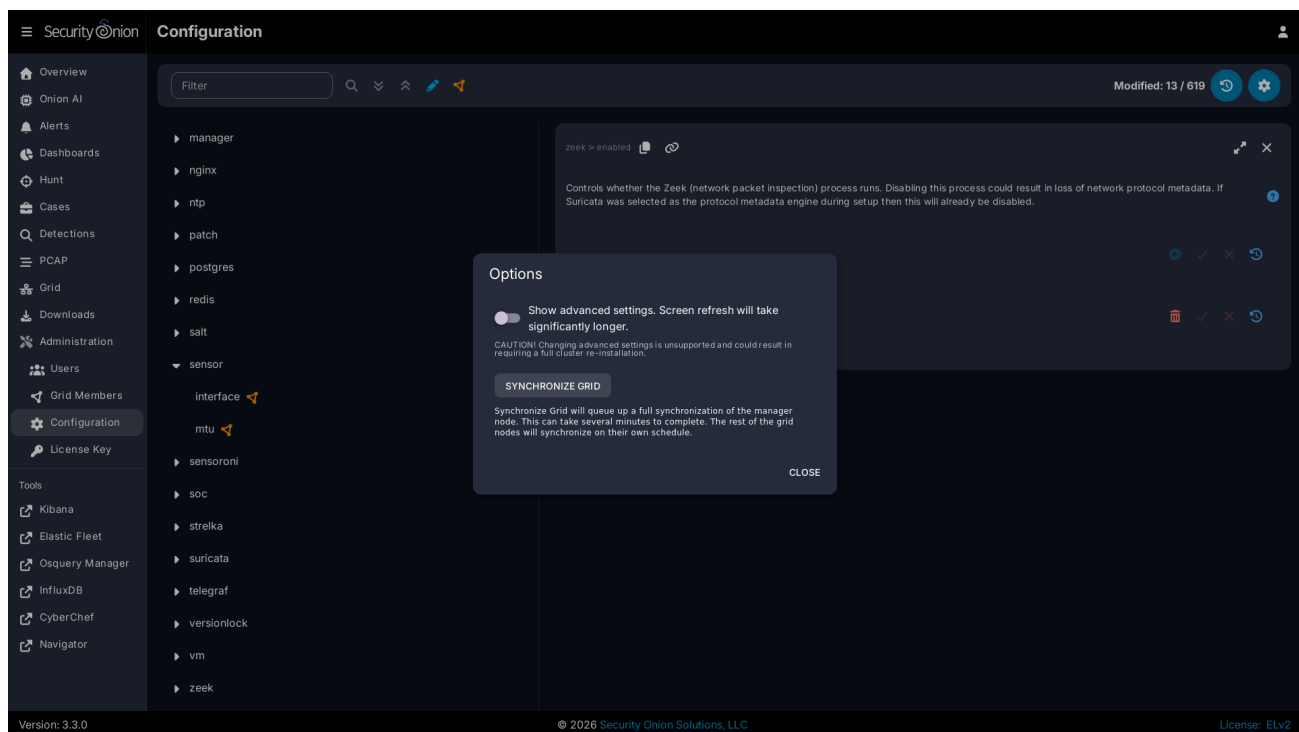
By default, the Configuration page excludes settings that are not intended to be adjusted by most Grid administrators. These advanced settings can cause loss of data and other issues if adjusted incorrectly. To see the advanced settings, go to the Options bar at the top of the page and then click the toggle labeled `Show advanced settings`.

Enabling advanced settings will result in longer load times when viewing the Configuration screen.



Warning

Changing advanced settings is unsupported and could result in requiring a full cluster re-installation.



Duplicate Settings

Some settings can be duplicated to more easily create new settings. If a setting is eligible for duplication, then it will have a **DUPLICATE** button on the right side of the page, provided the **Show advanced settings** option is enabled at the top of the screen. Creating a duplicate setting is a **TWO-STEP** process.

1. Click the **DUPLICATE** button, provide a name for the new setting, and then click the **CREATE SETTING** button.
2. The new setting will automatically be shown in the Configuration screen. At this point it is not yet saved to the server. The setting's value must be modified explicitly to persist this new setting. Once the value has been modified, click the green checkmark button to save it.

Note

Duplicated settings do not retain their original setting's full behavior. For example, if the original setting only allowed for CIDR values, this new setting will not have the same protections on later views in the Configuration screen. Further, duplicated settings are marked as advanced settings. In order to see the new setting at a later time the **Show advanced settings** option must be enabled under the Configuration Options at the top of the Configuration screen. Finally, please note that duplicated settings cannot be removed or renamed via the SOC user interface.

6.10.4 License Key

The screenshot displays the Security Onion web interface. On the left is a dark sidebar with a menu containing items like Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Users, Grid Members, Configuration, License Key (highlighted), and Tools. The main content area is titled 'Licensing' and has two tabs: 'LICENSE KEY' (active) and 'LICENSE TERMS'. Under the 'LICENSE KEY' tab, the 'License Key' section shows a status of 'Unprovisioned' and a MAC Address of '3e:33:72:86:65:c0'. A large blue star with the word 'PRO' is positioned to the right of a list of features. The features list includes: Onion AI, OpenID Connect 3rd-party authentication, Disk encryption, FIPS OS compliance, STIG OS compliance, External notifications, Time tracking inside of Cases, Guaranteed Message Delivery, Security Onion API, Active Query Management, Reporting & CSV Exports, AI/LLM MCP Server, Manager of Managers*, Splunk App†, and Hardware Virtualization‡. Below the list, a link to 'https://securityonion.com/erp' is provided. At the bottom of the page, the footer shows 'Version: 3.3.0', '© 2026 Security Onion Solutions, LLC', and 'License: ELY2'.

Security Onion

Licensing

LICENSE KEY LICENSE TERMS

License Key

Status: Unprovisioned

MAC Address: 3e:33:72:86:65:c0

You're missing out on some Pro features!

- Onion AI
- OpenID Connect 3rd-party authentication
- Disk encryption
- FIPS OS compliance
- STIG OS compliance
- External notifications
- Time tracking inside of Cases
- Guaranteed Message Delivery
- Security Onion API
- Active Query Management
- Reporting & CSV Exports
- AI/LLM MCP Server
- Manager of Managers*
- Splunk App†
- Hardware Virtualization‡

To learn more about these Pro features, please visit our website: <https://securityonion.com/erp>

* Additional licensing requirements may apply
† Security Onion Solutions does not provide support for this feature
‡ Available on select server hardware

PRO

Version: 3.3.0 © 2026 Security Onion Solutions, LLC License: ELY2

The License Key screen allows you to add a license key for [Security Onion Pro](#). Once you've added a license key, the screen will show details about your license key.

6.11 Kibana

[Security Onion Console](#) includes a link on the sidebar that takes you to Kibana.

6.11.1 Authentication

Log into Kibana using the same username and password that you use for [SOC](#).

You can add new user accounts to both Kibana and [SOC](#) at the same time as shown in the [Adding Accounts](#) section.

Warning

If you create accounts directly in Kibana (rather than in SOC), then those accounts will NOT be able to log into SOC.

6.11.2 Kibana Dashboards

We've included a simple set of dashboards in Kibana. These Kibana dashboards are not as comprehensive as those in SOC [Dashboards](#).

Once you log into Kibana, you should start on the `Security Onion - Home` dashboard. Notice the visualization in the upper left is labeled `Security Onion - Navigation`. This navigation panel contains links to other dashboards and will change depending on what dashboard you're currently looking at. For example, when you're on the `Security Onion - Home` dashboard and click the `Alert` link, you will go to the `Security Onion - Alerts` dashboard and the Navigation panel will then contain links to more specific alert dashboards for [Suricata](#). When you're done looking at alerts, you can click the `Home` link in the navigation panel to go back to the main `Security Onion - Home` dashboard.

If you ever need to reload Kibana dashboards, you can run the following command on your manager:

```
sudo so-kibana-config-load
```

If that doesn't resolve the issue, then you may need to run the following:

```
sudo salt-call state.apply Kibana.so_savedobjects_defaults -l info queue=True
```

If you try to modify a default Kibana dashboard, your change will get overwritten. Instead of modifying, copy the desired dashboard and edit the copy. You may also want to consider setting up Kibana Spaces as this will allow you to make whatever changes you want without them being overwritten. This includes not only dashboards but certain Kibana settings as well. You can read more about Kibana Spaces at <https://www.elastic.co/guide/en/kibana/current/xpack-spaces.html>.

6.11.3 Search Results

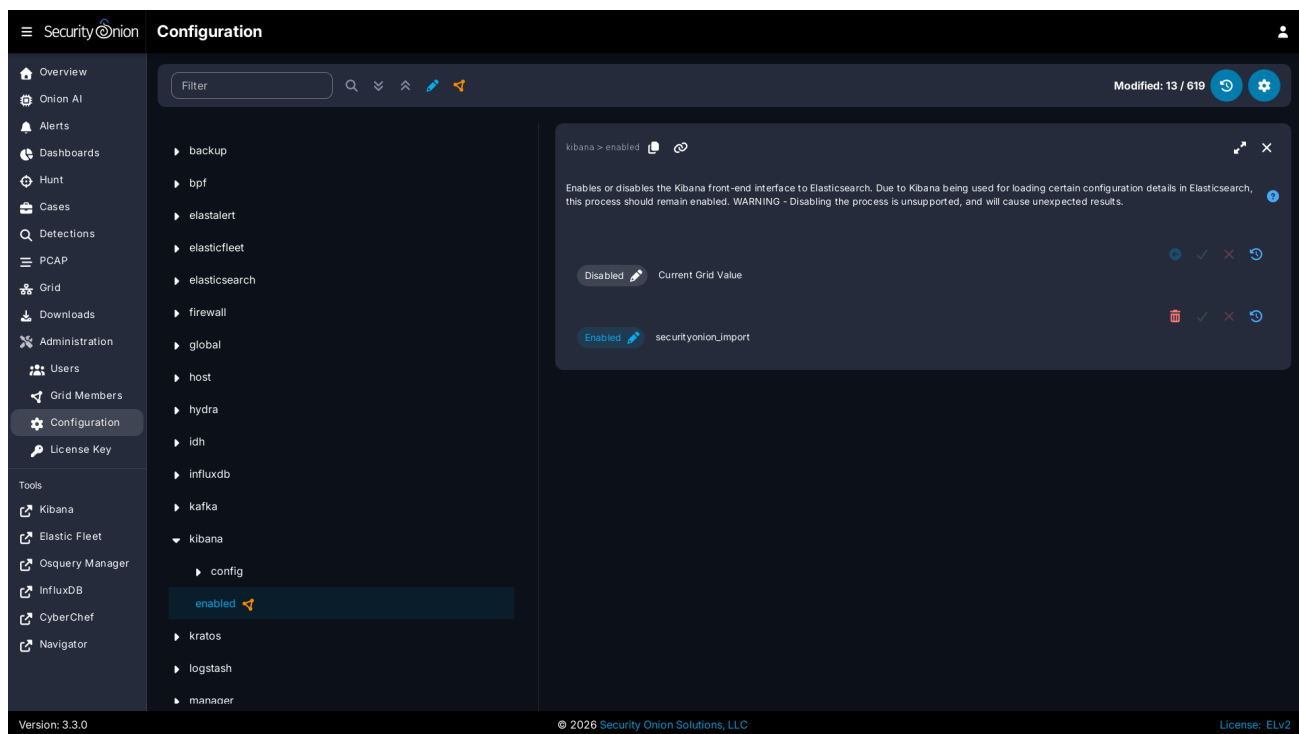
In Kibana, search results are limited to the first `100` results for a particular query. If you don't feel like this is adequate after narrowing your search, you can adjust the value for `discover:sampleSize` in Kibana by navigating to `Stack Management --> Advanced Settings` and changing the value. It may be best to change this value incrementally to see how it affects performance for your deployment.

6.11.4 Timestamps

By default, Kibana will display timestamps in the timezone of your local browser. If you would prefer timestamps in UTC, you can go to `Management --> Advanced Settings` and set `dateFormat:tz` to `UTC`.

6.11.5 Configuration

Most Kibana configuration settings are in Kibana itself. However, configuration settings that would traditionally be set in the Kibana configuration file can be configured by going to [Administration](#) --> `Configuration` --> `Kibana`.



6.11.6 Diagnostic Logging

Kibana logs to `/opt/so/log/kibana/kibana.log`. Depending on what you're looking for, you may also need to look at the [Docker](#) logs for the container:

```
sudo docker logs so-kibana
```

If you try to access Kibana and it says `Kibana server is not ready yet` even after waiting a few minutes for it to fully initialize, then check `/opt/so/log/kibana/kibana.log`. You may see something like:

```
Another Kibana instance appears to be migrating the index. Waiting for that migration to complete. If no other Kibana instance is attempting migrations, you can get past this message by deleting index .kibana_6 and restarting Kibana
```

If that's the case, then you can do the following (replacing `.kibana_6` with the actual index name that was mentioned in the log):

```
curl -k -XDELETE https://localhost:9200/.kibana_6
sudo so-kibana-restart
```

If you then are able to login to Kibana but your dashboards don't look right, you can reload them as follows:

```
so-kibana-config-load
```

6.11.7 Features

You can enable or disable specific features by clicking the main menu in the upper left corner, then click `Stack Management`, then click `Spaces`, then click `Default`. For more information, please see <https://www.elastic.co/guide/en/kibana/current/xpack-spaces.html#spaces-control-feature-visibility>.

6.11.8 More Information

**Note**

For more information about Kibana, please see <https://www.elastic.co/kibana>.

6.12 Elastic Fleet

[Security Onion Console](#) includes a link on the sidebar that takes you to the Fleet page inside [Kibana](#).

Elastic Fleet is pre-configured during Security Onion setup. If you need to make changes to the configuration, you can do so via the Fleet page in [Kibana](#) as detailed below.

The Fleet page has multiple tabs across the top: Agents, Agent policies, Enrollment tokens, Uninstall tokens, Data streams, and Settings. Each of these tabs is described below.

6.12.1 Agents

The Agents tab displays registered Elastic agents.

To view agent details, click the `Host` name.

To assign the agent to a new policy, unenroll, upgrade the agent, or perform other actions, click the `Actions` menu on the right side of the agent listing and select the appropriate option.

By default, Elastic Agent is installed on every Security Onion Grid node. As a result, all Grid node agents will be enrolled in the `so-grid-nodes` agent policy.

Warning

We do not recommend removing policy settings for Security Onion Grid node agents.

Adding Agents

To add a new agent to your deployment, see the [Elastic Agent](#) section.

Upgrading Agents

Fleet automatically checks to see if agents are the latest version. If not, agents will display `Upgrade available`. If you would like to upgrade an agent, click the `Actions` menu on the right side and select the `Upgrade agent` option. You will then have the opportunity to select which version to upgrade to. Please choose the version number that matches the version of the Elastic stack that you are currently running. For example, if you are currently running Elastic 8.18.4 then you should select the 8.18.4 agent version.

Warning

If you try to upgrade to a version of the agent that is newer than the version of your Elastic stack, then you may run into errors. For example, if you are currently running Elastic 8.18.4 and try to upgrade to agent version 8.19.0 or 9.1.0 then you may run into errors.

Monitoring Agents

Agent health can be monitored in Elastic Fleet under the Agents tab, however you may want to generate alerts when an Agent reports a degraded or offline state. Via [Administration](#) --> Configuration --> manager --> agent_monitoring you can enable a script that will periodically poll Elastic Fleet. Agents in an offline or degraded state for longer than the configured threshold (default is 5h) will generate an Alert in the [Alerts](#) interface of SOC.

For more granular control over what Agents generate an alert, you can leverage fleet 'tags' to tag those agents. Then under [Administration](#) --> Configuration --> manager --> agent_monitoring --> config --> custom_kquery you can enter a kql search like `tags: critical`. Then only those Agents tagged as 'critical' would generate an Alert.

For more information on Elastic Fleet tags see <https://www.elastic.co/docs/reference/fleet/filter-agent-list-by-tags#add-tags-in-fleet>.

**Tip**

Security Onion Pro users can configure external [notifications](#).

6.12.2 Agent Policies

Agent policies dictate what data each agent will ingest and forward to Elasticsearch. This could be through the use of an HTTP, log file, or TCP-based input.

The individual components within each agent policy are called integrations (referred to as `package policies` at the API level), and refer to a specific input and settings pertinent to a data source.

For example, the `so-grid-nodes` agent policy is comprised of the following integrations:

- `elasticsearch-logs` (`Elasticsearch` integration)
- `import-evtx-logs` (`Custom Logs` integration)
- `import-suricata-logs` (`Custom Logs` integration)
- `import-zeek-logs` (`Custom Logs` integration)
- `kratos-logs` (`Custom Logs` integration)
- `osquery-grid-nodes` (`Osquery Manager` integration)
- `redis-logs` (`Redis` integration)
- `strelka-logs` (`Custom Logs` integration)
- `suricata-logs` (`Custom Logs` integration)
- `syslog-tcp-514` (`Custom Logs` integration)
- `syslog-udp-514` (`Custom Logs` integration)
- `system-grid-nodes` (`System` integration)
- `zeek-logs` (`Custom Logs` integration)

6.12.3 Agent Policies - endpoints-initial

Agent installers downloaded from [Downloads](#) are deployed using the `endpoints-initial` Agent Policy. This policy includes the `Elastic Defend`, `Osquery Manager`, `System`, and `Windows` integrations.

elastic-defend-endpoints (Elastic Defend integration)

The Elastic Defend integration has both free and paid features. By default, only the following free features are enabled:

- Event Collection - Windows
- Credential Access
- DLL and Driver Load
- DNS
- File
- Network
- Process
- Registry
- Security
- Event Collection - macOS
- DNS
- File
- Process
- Network
- Event Collection - Linux
- File
- Network
- Process

Osquery-endpoints (Osquery Manager integration)

The Osquery Manager integration runs Osquery as a daemon on the endpoint and makes the endpoint available for Live or Scheduled queries through the Osquery manager interface in Kibana.

system-endpoints (System integration)

The System integration collects the following logs from the endpoint, where applicable:

- System auth logs
 - `/var/log/auth.log*`
 - `/var/log/secure*`
- Syslog logs
 - `/var/log/messages*`
 - `/var/log/syslog*`
 - `/var/log/system*`
- Windows Event Log - Application channel
- Windows Event Log - Security channel
- Windows Event Log - System channel

windows-endpoints (Windows integration)

The `Windows` integration collects the following logs from the endpoint, where applicable:

- Windows Event Log:
- ForwardedEvents channel
- Windows Powershell channel
- Microsoft-Windows-Powershell/Operational channel
- Microsoft-Windows-Sysmon/Operational channel

6.12.4 Enrollment Tokens

An enrollment token allows an agent to enroll in Fleet, subscribe to a particular agent policy, and send data.

Each agent policy typically uses its own enrollment token. It is recommended that these tokens are NOT to be changed, especially those generated by default Security Onion agent policies.

6.12.5 Data Streams

Data collected by Elastic Agent is sent to a [data stream](#) by default. This allows data to be efficiently categorized and managed across a variety of datasets. This section within the Fleet UI allows for a quick review of data streams generated by data from Elastic Agent.

6.12.6 Settings

The section provides details such as:

- Fleet server hosts in your deployment
- Configured outputs
- specifies where data will be sent
- this should include Elasticsearch for the Fleet server and Logstash for Elastic Agent
- Method in which agent binaries will be downloaded
- this will be a local artifact repository if running an airgapped deployment

Warning

We do NOT recommend changing these settings, as they are managed by Security Onion.

If you want more granular control over which Fleet Server an Agent will send logs to, there are two options:

- The first option is to use firewall rules to only allow certain agents. Suppose you have two Fleet Server Nodes, one at 192.168.55.25 and the other at 192.168.58.25. If you want your endpoints in the 192.168.58.0/24 subnet to only connect to the Fleet server at 192.168.58.25, you would add custom firewall rules via [Administration](#) --> Configuration --> firewall --> hostgroups --> elastic_agent_endpoint. Select the 192.168.58.25 Fleet Node and add `192.168.58.0/24`. Endpoints in that subnet will still attempt to connect to the Fleet Server Node at 192.168.55.25, but since it is not accessible (no firewall rules that enable communication), they will connect to the Fleet Node at 192.168.58.25.
- The second option is to purchase an Elastic license. A paid Elastic license offers the ability to customize different Outputs per Agent Policy.

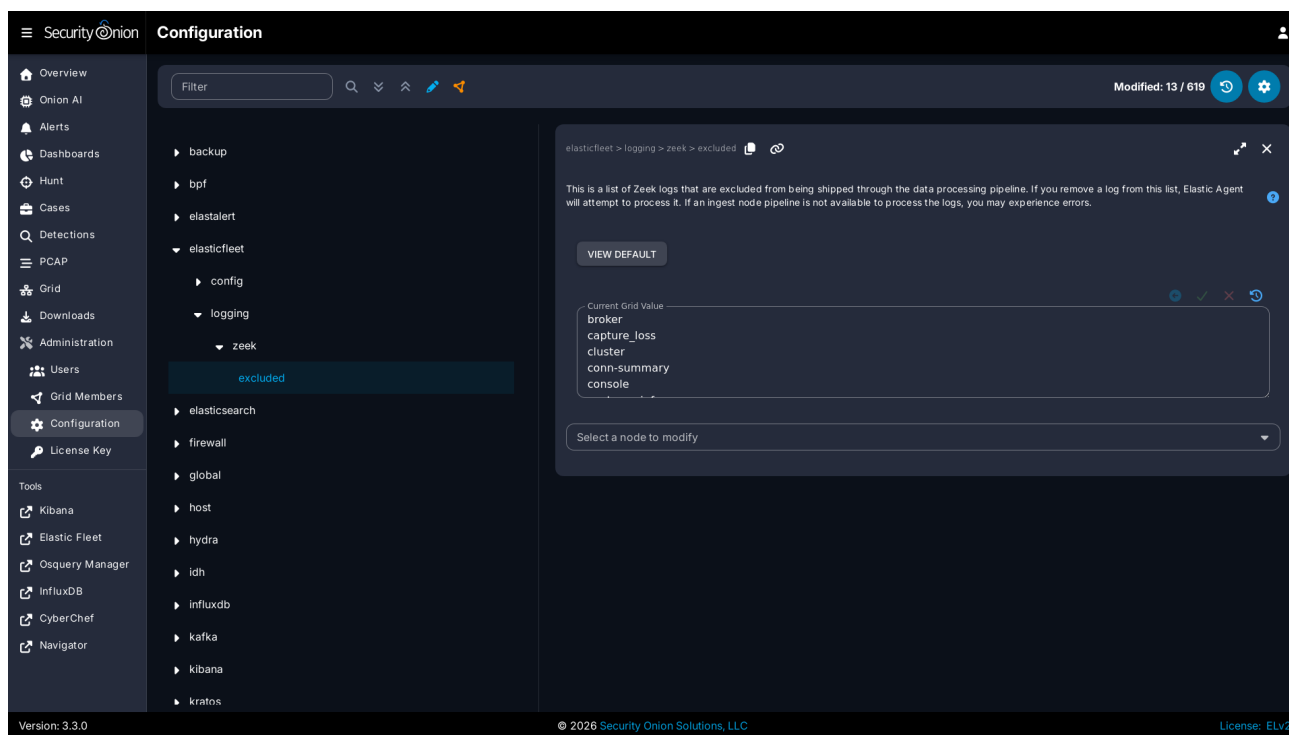
6.12.7 Integrations

Elastic Fleet supports integrations and you can read more in the [third-party-integrations](#) section.

6.12.8 Custom FQDN URL

You can add custom FQDN for Agents to connect to (for both control traffic on port TCP/8220 and data traffic on port TCP/5055) by editing the config as follows.

First, go to [Administration](#) --> Configuration --> elasticfleet.



At the top of the page, click the **Options** menu and then enable the **Show advanced settings** option. Then, navigate to elasticfleet --> config --> server --> custom_fqdn and set your custom FQDN. Within a few minutes, **Auto State Apply** will apply these new settings and you should see the new FQDNs show up in Elastic Fleet settings. New agent installers will also be regenerated to use this new setting.

6.12.9 More Information

Note

For more information about Fleet, please see <https://www.elastic.co/guide/en/kibana/current/fleet.html>.

6.13 Osquery Manager

[Security Onion Console](#) includes a link on the sidebar which takes you to the Osquery Manager page inside [Kibana](#).

6.13.1 More Information

**Note**

For more information about Osquery Manager, please see https://docs.elastic.co/en/integrations/osquery_manager.

6.14 InfluxDB

Security Onion Console includes a link on the sidebar that takes you to InfluxDB.

From <https://github.com/influxdata/influxdb>:

InfluxDB is an open source time series platform. This includes APIs for storing and querying data, processing it in the background for ETL or monitoring and alerting purposes, user dashboards, and visualizing and exploring the data and more.

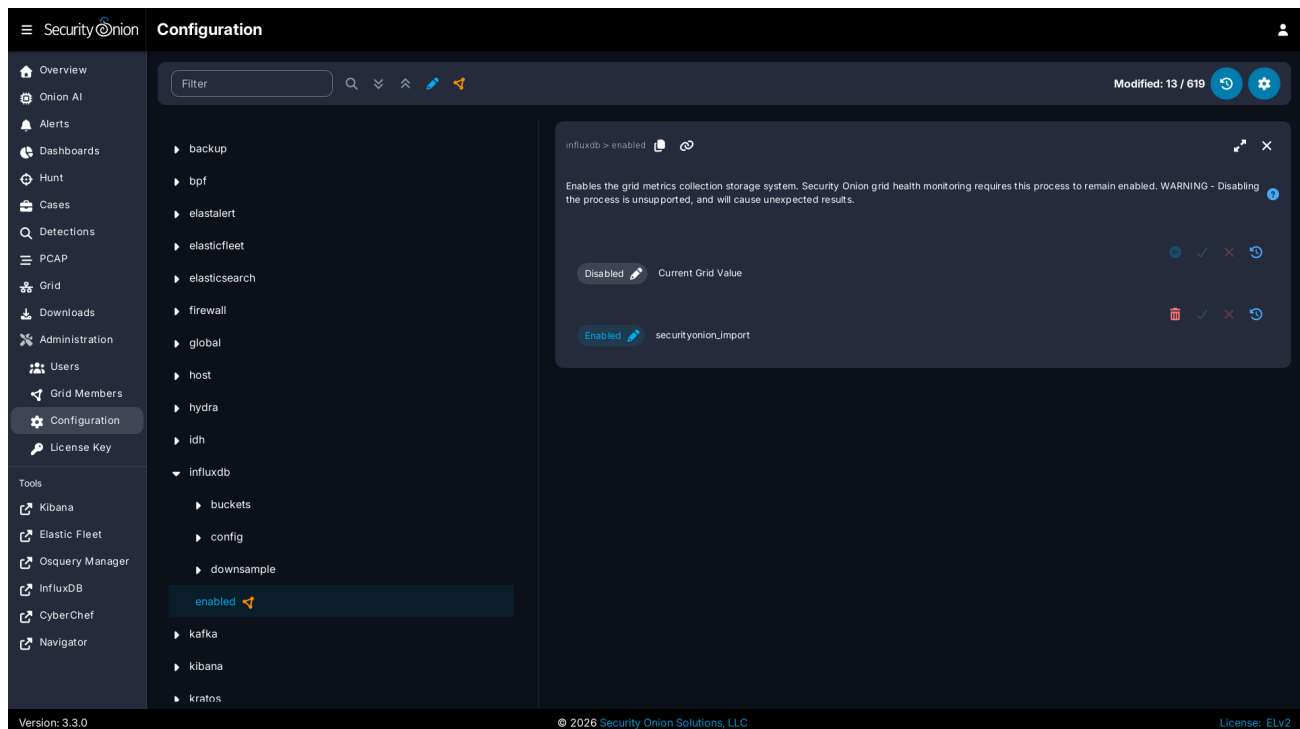
6.14.1 Authentication

Log into InfluxDB using the same username and password that you use for SOC.

If you need to reset your InfluxDB password, you can reset your SOC password via the [Administration](#) interface which will also update your InfluxDB password.

6.14.2 Configuration

You can configure InfluxDB by going to [Administration](#) --> Configuration --> influxdb.



You can configure Telegraf by going to [Administration](#) --> Configuration --> telegraf.

The screenshot displays the Security Onion Configuration web interface. On the left is a sidebar menu with categories: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration (Users, Grid Members, Configuration, License Key), and Tools (Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, Navigator). The 'Configuration' section is active. The main area shows a tree view of configuration files. Under 'telegraf', the 'config' folder is expanded, and the 'interval' file is selected. A modal window titled 'telegraf > config > interval' is open, showing the 'Data collection interval.' with a 'VIEW DEFAULT' button and a 'Current Grid Value' of '30s'. The interface includes a top navigation bar with a filter, search, and settings icons, and a bottom status bar showing 'Version: 3.3.0', '© 2026 Security Onion Solutions, LLC', and 'License: ELV2'.

6.14.3 More Information

Note

For more information about InfluxDB, please see <https://github.com/influxdata/influxdb>.

6.15 PostgreSQL

From <https://www.postgresql.org/>:

PostgreSQL is a powerful, open source object-relational database system with over 35 years of active development that has earned it a strong reputation for reliability, feature robustness, and performance.

Security Onion uses PostgreSQL as its central data platform, running on manager nodes. It backs the [Onion AI](#) conversation store and receives [Telegraf](#) metrics alongside [InfluxDB](#).

6.15.1 Storage

- Data: `/nsm/postgres/`
- Configuration: `/opt/so/conf/postgres/`
- Secrets (mounted 0600 into the container): `/opt/so/conf/postgres/secrets/`
- Logs: `/opt/so/log/postgres/`

Warning

Do not manually modify files in `/nsm/postgres/` as this could corrupt the database.

6.15.2 Authentication

PostgreSQL uses a three-tier authentication model:

- **postgres superuser** — administrative operations only (schema init, role management during upgrade). The password is auto-generated and delivered to the container via the file mounted at `/run/secrets/postgres_password` using `POSTGRES_PASSWORD_FILE`.
- **so_postgres application user** — used by the Security Onion platform (the SOC assistant store) for day-to-day database access. The password is auto-generated and delivered via `/run/secrets/so_postgres_pass` using `SO_POSTGRES_PASS_FILE`.
- **so_telegraf_<minion> per-minion users** — one login role per grid minion, all members of the shared `so_telegraf` group. Each minion only sees its own credential via its per-minion pillar file.

All credentials are auto-generated and managed by Salt. Passwords are delivered to the container as mounted files rather than plaintext environment variables so they do not appear in `docker inspect` output.

6.15.3 Encryption

All TCP connections to PostgreSQL are encrypted with TLS using a certificate signed by the Security Onion CA at `/etc/pki/postgres.crt` / `/etc/pki/postgres.key`.

`pg_hba.conf` only permits:

- `local` Unix-socket connections (used by the container's own admin scripts).
- `hostssl` TLS-wrapped TCP connections with SCRAM-SHA-256 authentication.

Plain-text `host` TCP connections are rejected, so a client using `sslmode=disable` cannot establish a session even if it has valid credentials.

6.15.4 Configuration

You can configure PostgreSQL by going to [Administration](#) --> Configuration --> postgres.

Commonly adjusted settings:

Setting	Default	Description
<code>max_connections</code>	100	Maximum concurrent PostgreSQL connections.
<code>shared_buffers</code>	256MB	Memory for the shared buffer cache. Raising this improves read cache hit rate at the cost of RAM.
<code>log_min_messages</code>	warning	Minimum severity written to the PostgreSQL log.
<code>telegraf.retention_days</code>	14	Days of Telegraf metrics retained in the <code>so_telegraf</code> database. Older partitions are dropped hourly by <code>pg_partman</code> .

Infrastructure settings (TLS paths, `hba_file`, `listen_addresses`, preloaded extensions, etc.) are marked **advanced** — they are Salt-managed and should not be changed in normal operation.

Telegraf output selector

The backend(s) Telegraf writes metrics to is configured under [Administration](#) --> Configuration --> telegraf --> **output**:

Value	Behavior
INFLUXDB	Telegraf writes only to InfluxDB .
POSTGRES	Telegraf writes only to PostgreSQL (<code>so_telegraf</code> database).
BOTH	Telegraf dual-writes to both (useful during migration validation).

6.15.5 Firewall

PostgreSQL is only reachable from the manager itself and — within the docker bridge — from container peers. Access is enforced by the Security Onion [firewall](#) via the `DOCKER-USER` iptables chain: `postgres` (5432) is granted only to the `manager`, `managerhype`, `managersearch`, `eval`, and `standalone` hostgroups. Sensors, heavynodes, search nodes, receivers, and other roles cannot reach the port.

6.15.6 Management Commands

Security Onion provides command-line tools for managing PostgreSQL. These tools run `psql` inside the [Docker](#) container so PostgreSQL client binaries do not need to be installed on the host.

Interactive Shell

Open an interactive `psql` session as the superuser:

```
sudo so-postgres-manage shell
```

Execute SQL

Run a SQL command directly:

```
sudo so-postgres-manage sql "SELECT version();"
```

Execute SQL File

Run a SQL script:

```
sudo so-postgres-manage sqlfile /path/to/script.sql
```

List Databases

```
sudo so-postgres-manage dblist
```

List Database Roles

```
sudo so-postgres-manage userlist
```

Container Lifecycle

```
sudo so-postgres-start
sudo so-postgres-stop
sudo so-postgres-restart
```

Grid Metrics Snapshot

`so-stats-show` prints the most recent CPU, memory, disk, and load metrics for each host reporting to the Telegraf PostgreSQL backend. Useful for verifying that Telegraf is successfully landing metrics before consuming them in a dashboard.

```
sudo so-stats-show          # all hosts
sudo so-stats-show <hostname> # a single host
```

This tool requires `telegraf.output` to be `POSTGRES` or `BOTH`.

6.15.7 Telegraf Metrics

When `telegraf.output` is `POSTGRES` or `BOTH`, each grid minion writes its metrics directly to a shared `so_telegraf` database inside PostgreSQL using its own per-minion login role.

- Tables live in the `telegraf` schema and are partitioned daily by `pg_partman`.
- Retention is driven by the `postgres.telegraf.retention_days` configuration value; `pg_partman` drops expired partitions hourly via `pg_cron`.
- Tags and fields are stored as `jsonb` so the fixed-column-per-table limit (1600) does not constrain high-cardinality inputs.
- Each TCP connection is TLS-verified against the Security Onion CA (`sslmode=verify-full`).

Per-minion credentials are provisioned automatically when a minion's key is accepted — a Salt reactor creates the database role and writes the password into that minion's own pillar file. No admin intervention is required.

6.15.8 Extensions

The following PostgreSQL extensions are installed and available:

Extension	Description
<code>pgvector</code>	Vector similarity search for AI/ML embeddings.
<code>pg_cron</code>	Job scheduling within PostgreSQL. Drives <code>pg_partman</code> maintenance.
<code>pg_partman</code>	Time-based automated table partitioning. Drives Telegraf metric retention.
<code>pgcrypto</code>	Cryptographic functions for column-level encryption.

6.15.9 Backup

PostgreSQL is automatically backed up daily at 00:05. The backup uses `pg_dumpall` to capture all databases and roles, compressed with gzip, and stored 0600-mode at `/nsm/backup/so-postgres-backup-YYYY_MM_DD.sql.gz` with 7-day retention.

See the [Backup](#) page for more.

To manually create a backup:

```
docker exec so-postgres pg_dumpall -U postgres | gzip > /nsm/backup/so-postgres-manual-backup.sql.gz
```

To restore from a backup:

```
zcat /nsm/backup/so-postgres-backup-2026_04_21.sql.gz | docker exec -i so-postgres psql -U postgres
```

6.15.10 Diagnostic Logging

PostgreSQL server logs land at `/opt/so/log/postgres/`. For container-level issues (startup problems, OOM, crashes), also check the [Docker](#) logs:

```
sudo docker logs so-postgres
```

6.15.11 More Information



Note

For more information about PostgreSQL, please see <https://www.postgresql.org/docs/>.

6.16 CyberChef

Security Onion Console includes a link on the sidebar that takes you to CyberChef.

From <https://github.com/gchq/CyberChef>:

The Cyber Swiss Army Knife

CyberChef is a simple, intuitive web app for carrying out all manner of "cyber" operations within a web browser. These operations include simple encoding like XOR or Base64, more complex encryption like AES, DES and Blowfish, creating binary and hexdumps, compression and decompression of data, calculating hashes and checksums, IPv6 and X.509 parsing, changing character encodings, and much more.

The tool is designed to enable both technical and non-technical analysts to manipulate data in complex ways without having to deal with complex tools or algorithms.

There are four main areas in CyberChef:

1. The input box in the top right, where you can paste, type or drag the text or file you want to operate on.
2. The output box in the bottom right, where the outcome of your processing will be displayed.
3. The operations list on the far left, where you can find all the operations that CyberChef is capable of in categorised lists, or by searching.
4. The recipe area in the middle, where you can drag the operations that you want to use and specify arguments and options.

6.16.1 Accessing

To access CyberChef, log into [SOC](#) and click the CyberChef hyperlink.

You can send highlighted text from [PCAP](#) to CyberChef. When the CyberChef tab opens, you will see your highlighted text in both the Input box and the Output box.

You can send all visible packet data from [PCAP](#) to CyberChef. When the CyberChef tab opens, it will automatically apply the `From Hexdump` recipe to render the hexdump that was sent.

6.16.2 File Extraction

Suppose you are looking at an interesting HTTP file download in [PCAP](#) and want to extract the file using CyberChef:

- Click the [PCAP](#) CyberChef button and CyberChef will launch in a new tab. It will then show the hexdump in the Input box, automatically apply the `From Hexdump` recipe, and show the HTTP transcript in the Output box.
- You may want to apply an operation from the left column. One option is to use the `Extract Files` operation and optionally specify certain file types for extraction. Another option is to instead remove the HTTP headers using the `Strip HTTP headers` operation.
- If a magic wand appears in the Output box, then CyberChef has detected some applicable operations and you can click the magic wand to automatically apply those operations. For example, CyberChef might automatically apply `Strip HTTP headers` and then render the file.

6.16.3 More Information



Note

For more information about CyberChef, please see <https://github.com/gchq/CyberChef>.

6.17 ATT&CK Navigator

Security Onion Console includes a link on the sidebar that takes you to ATT&CK Navigator.

From <https://github.com/mitre-attack/attack-navigator>:

The ATT&CK Navigator is designed to provide basic navigation and annotation of ATT&CK matrices, something that people are already doing today in tools like Excel. We've designed it to be simple and generic - you can use the Navigator to visualize your defensive coverage, your red/blue team planning, the frequency of detected techniques or anything else you want to do. The Navigator doesn't care - it just allows you to manipulate the cells in the matrix (color coding, adding a comment, assigning a numerical value, etc.). We thought having a simple tool that everyone could use to visualize the matrix would help make it easy to use ATT&CK.

The principal feature of the Navigator is the ability for users to define layers - custom views of the ATT&CK knowledge base - e.g. showing just those techniques for a particular platform or highlighting techniques a specific adversary has been known to use. Layers can be created interactively within the Navigator or generated programmatically and then visualized via the Navigator.

6.17.1 Accessing

To access Navigator, log into **SOC** and then click the Navigator hyperlink on the left side.

Detections Coverage - All Detections X

Detections Coverage - Sigma X

Detections Coverage - Suricata X

Alerts (Last 3 Days) X

Selection Controls

Layer Controls

Technique Controls

Reconnaissance

10 techniques

Resource Development

8 techniques

Initial Access

10 techniques

Execution

14 techniques

Persistence

20 techniques

Privilege Escalation

14 techniques

Defense Evasion

44 techniques

Credential Access

17 techniques

Discovery

32 techniques

Lateral Movement

9 techniques

Collection

17 techniques

Command and Control

18 techniques

Exfiltration

9 techniques

Impact

14 techniques

Active Scanning (B1.3)

Gather Victim Host Information (B1.4)

Gather Victim Identity Information (B1.3)

Gather Victim Network Information (B1.6)

Gather Victim Org Information (B1.4)

Phishing for Information (B1.4)

Search Closed Sources (B1.2)

Search Open Technical Databases (B1.3)

Search Open Websites/Domains (B1.3)

Search Victim-Owned Websites (B1.3)

Acquire Access (B1.3)

Acquire Infrastructure (B1.4)

Compromise Accounts (B1.3)

Compromise Infrastructure (B1.3)

Develop Capabilities (B1.4)

Establish Accounts (B1.3)

Obtain Capabilities (B1.7)

Stage Capabilities (B1.6)

Trusted Relationship (B1.3)

Valid Accounts (B1.4)

Windows Management Instrumentation (B1.3)

Content Injection (B1.3)

Drive-by Compromise (B1.4)

Exploit Public-Facing Application (B1.1)

External Remote Services (B1.3)

Hardware Additions (B1.4)

Phishing (B1.4)

Replication Through Removable Media (B1.3)

Supply Chain Compromise (B1.3)

Valid Accounts (B1.4)

Shared Modules (B1.3)

Software Deployment Tools (B1.3)

System Services (B1.2)

User Execution (B1.3)

Windows Management Instrumentation (B1.3)

Cloud Administration Command (B1.3)

Command and Scripting Interpreter (B1.1)

Container Administration Command (B1.1)

Deploy Container (B1.3)

Exploitation for Client Execution (B1.3)

Inter-Process Communication (B1.3)

Native API (B1.3)

Scheduled Task/Job (B1.3)

Serverless Execution (B1.7)

Shared Modules (B1.3)

Software Deployment Tools (B1.3)

System Services (B1.2)

User Execution (B1.3)

Windows Management Instrumentation (B1.3)

Account Manipulation (B1.7)

BITS Jobs (B1.3)

Boot or Logon Autostart Execution (B1.14)

Boot or Logon Initialization Scripts (B1.3)

Browser Extensions (B1.3)

Compromise Host Software Binary (B1.3)

Create Account (B1.3)

Create or Modify System Process (B1.3)

Domain or Tenant Policy Modification (B1.2)

Escape to Host (B1.2)

Event Triggered Execution (B1.7)

Hijack Execution Flow (B1.13)

Implant Internal Module (B1.3)

Process Injection (B1.12)

Scheduled Task/Job (B1.3)

Valid Accounts (B1.4)

Modify Authentication Process (B1.9)

Office Application Startup (B1.6)

Power Settings (B1.3)

Pre-OS Boot (B1.3)

Scheduled Task/Job (B1.3)

Server Software Component (B1.3)

Traffic Signaling (B1.2)

Valid Accounts (B1.4)

Abuse Elevation Control Mechanism (B1.6)

Access Token Manipulation (B1.5)

Account Manipulation (B1.7)

Build Image on Host (B1.3)

Debugger Evasion (B1.4)

Deobfuscate/Decode Files or Information (B1.1)

Deploy Container (B1.3)

Direct Volume Access (B1.2)

Domain or Tenant Policy Modification (B1.2)

Exploitation for Defense Evasion (B1.3)

File and Directory Permissions Modification (B1.2)

Hide Artifacts (B1.2)

Hijack Execution Flow (B1.13)

Impact Defenses (B1.11)

Impersonation (B1.3)

Indicator Removal (B1.10)

Scheduled Task/Job (B1.3)

Modifying Authentication Process (B1.9)

Modifying Cloud Compute Infrastructure (B1.3)

Modifying Cloud Resource Hierarchy (B1.3)

Modifying Registry (B1.3)

Modifying System Image (B1.2)

Network Boundary Bypassing (B1.1)

Abuse Elevation Control Mechanism (B1.6)

Access Token Manipulation (B1.5)

BITS Jobs (B1.3)

Build Image on Host (B1.3)

Debugger Evasion (B1.4)

Deobfuscate/Decode Files or Information (B1.1)

Deploy Container (B1.3)

Direct Volume Access (B1.2)

Domain or Tenant Policy Modification (B1.2)

Exploitation for Defense Evasion (B1.3)

File and Directory Permissions Modification (B1.2)

Hide Artifacts (B1.2)

Hijack Execution Flow (B1.13)

Impact Defenses (B1.11)

Impersonation (B1.3)

Indicator Removal (B1.10)

Scheduled Task/Job (B1.3)

Modifying Authentication Process (B1.9)

Modifying Cloud Compute Infrastructure (B1.3)

Modifying Cloud Resource Hierarchy (B1.3)

Modifying Registry (B1.3)

Modifying System Image (B1.2)

Network Boundary Bypassing (B1.1)

Adversary-in-the-Middle (B1.4)

Brute Force (B1.4)

Credentials from Password Stores (B1.3)

Exploitation for Credential Access (B1.4)

Forced Authentication (B1.3)

Forge Web Credentials (B1.2)

Input Capture (B1.4)

Modify Authentication Process (B1.9)

Multi-Factor Authentication Interception (B1.3)

Multi-Factor Authentication Request Generation (B1.3)

Network Sniffing (B1.3)

OS Credential Dumping (B1.3)

Steal or Forge Authentication Certificates (B1.3)

Steal or Forge Kerberos Tickets (B1.3)

Steal Web Session Cookie (B1.6)

Unsecured Credentials (B1.6)

Account Discovery (B1.4)

Application Window Discovery (B1.4)

Browser Information Discovery (B1.4)

Cloud Infrastructure Discovery (B1.4)

Cloud Service Dashboard (B1.4)

Cloud Storage Object Discovery (B1.4)

Container and Resource Discovery (B1.4)

Debugger Evasion (B1.4)

Device Driver Discovery (B1.4)

Domain Trust Discovery (B1.3)

File and Directory Discovery (B1.3)

Group Policy Discovery (B1.3)

Log Enumeration (B1.3)

Network Service Discovery (B1.3)

Network Share Discovery (B1.3)

Network Sniffing (B1.3)

Password Policy Discovery (B1.2)

Peripheral Device Discovery (B1.3)

Permission Groups Discovery (B1.3)

Process Discovery (B1.3)

Query Registry (B1.3)

Remote System Discovery (B1.1)

Software Discovery (B1.1)

System Information Discovery (B1.3)

System Location Discovery (B1.3)

Exploitation of Remote Services (B1.4)

Internal Spearphishing (B1.4)

Lateral Tool Transfer (B1.3)

Remote Service Session Hijacking (B1.2)

Remote Services (B1.6)

Replication Through Removable Media (B1.3)

Software Deployment Tools (B1.3)

Taint Shared Content (B1.3)

Use Alternate Authentication Material (B1.4)

Data from Configuration Repository (B1.3)

Data from Information Repositories (B1.3)

Data from Local System (B1.3)

Data from Network Shared Drive (B1.3)

Data from Removable Media (B1.3)

Data Staged (B1.2)

Email Collection (B1.3)

Input Capture (B1.4)

Screen Capture (B1.3)

Video Capture (B1.3)

Adversary-in-the-Middle (B1.4)

Archive Collected Data (B1.3)

Audio Capture (B1.3)

Automated Collection (B1.3)

Data Encoding (B1.2)

Data Obfuscation (B1.3)

Clipboard Data (B1.3)

Data from Cloud Storage (B1.3)

Data from Configuration Repository (B1.3)

Data from Information Repositories (B1.3)

Data from Local System (B1.3)

Data from Network Shared Drive (B1.3)

Data from Removable Media (B1.3)

Data Staged (B1.2)

Email Collection (B1.3)

Input Capture (B1.4)

Screen Capture (B1.3)

Video Capture (B1.3)

Application Layer Protocol (B1.3)

Communication Through Removable Media (B1.3)

Content Injection (B1.3)

Data Encoded (B1.2)

Data Obfuscation (B1.3)

Clipboard Data (B1.3)

Data from Cloud Storage (B1.3)

Fallback Channels (B1.3)

Hide Infrastructure (B1.3)

Ingress Tool Transfer (B1.3)

Multi-Stage Channels (B1.3)

Non-Application Layer Protocol (B1.3)

Non-Standard Port (B1.3)

Protocol Tunneling (B1.3)

Proxy (B1.4)

Remote Access Software (B1.3)

Traffic Signaling (B1.3)

Web Service (B1.3)

Automated Exfiltration (B1.3)

Data Transfer Size Limits (B1.3)

Exfiltration Over Alternative Protocol (B1.3)

Exfiltration Over C2 Channel (B1.2)

Exfiltration Over Other Network Medium (B1.1)

Exfiltration Over Physical Medium (B1.1)

Exfiltration Over Web Service (B1.4)

Scheduled Transfer (B1.4)

Transfer Data to Cloud Account (B1.3)

Account Access Removal (B1.1)

Data Destruction (B1.1)

Data Encrypted for Impact (B1.1)

Data Manipulation (B1.3)

Defacement (B1.2)

Disk Wipe (B1.2)

Endpoint Denial of Service (B1.4)

Financial Theft (B1.1)

Firmware Corruption (B1.1)

Inhibit System Recovery (B1.3)

Network Denial of Service (B1.2)

Resource Hijacking (B1.4)

Service Stop (B1.3)

System Shutdown/Reboot (B1.3)

legend

6.17.2 Configuration

Navigator reads its configuration from `/opt/so/conf/navigator/`. However, please keep in mind that if you make any changes here they may be overwritten since the config is managed with **Salt**.

6.17.3 More Information

Note

For more information about ATT&CK Navigator, please see: <https://github.com/mitre-attack/attack-navigator>

7. Security Onion Desktop

7.1 Security Onion Desktop Overview

Full-time analysts may want to use a dedicated Security Onion desktop. This allows you to investigate pcaps, malware, and other potentially malicious artifacts without impacting your Security Onion deployment or your usual desktop environment.

Note

Security Onion Desktop only supports Oracle Linux 9, so you'll either need to use our ISO image (recommended) or a [network installation](#) on top of Oracle Linux 9 (unsupported).

Security Onion Desktop consists of a full desktop environment including [Chromium](#), [NetworkMiner](#), [Wireshark](#), and other analyst tools.

Installation

There are a few different ways to install Security Onion Desktop:

- Our ISO image includes a boot menu option for Desktop installs that will partition your disk appropriately and immediately perform a Desktop installation. The minimum disk size is 50GB.
- The `so-desktop-install` command is totally independent of the standard setup process, so you can run it before or after setup or not run setup at all if all you really want is the Analyst desktop itself.
- If you're doing a network installation on Oracle Linux 9 (NOT using our ISO image), then in our normal Setup wizard, you can choose `OTHER` and then choose `ANALYST`. Please note that network installations in general are unsupported.

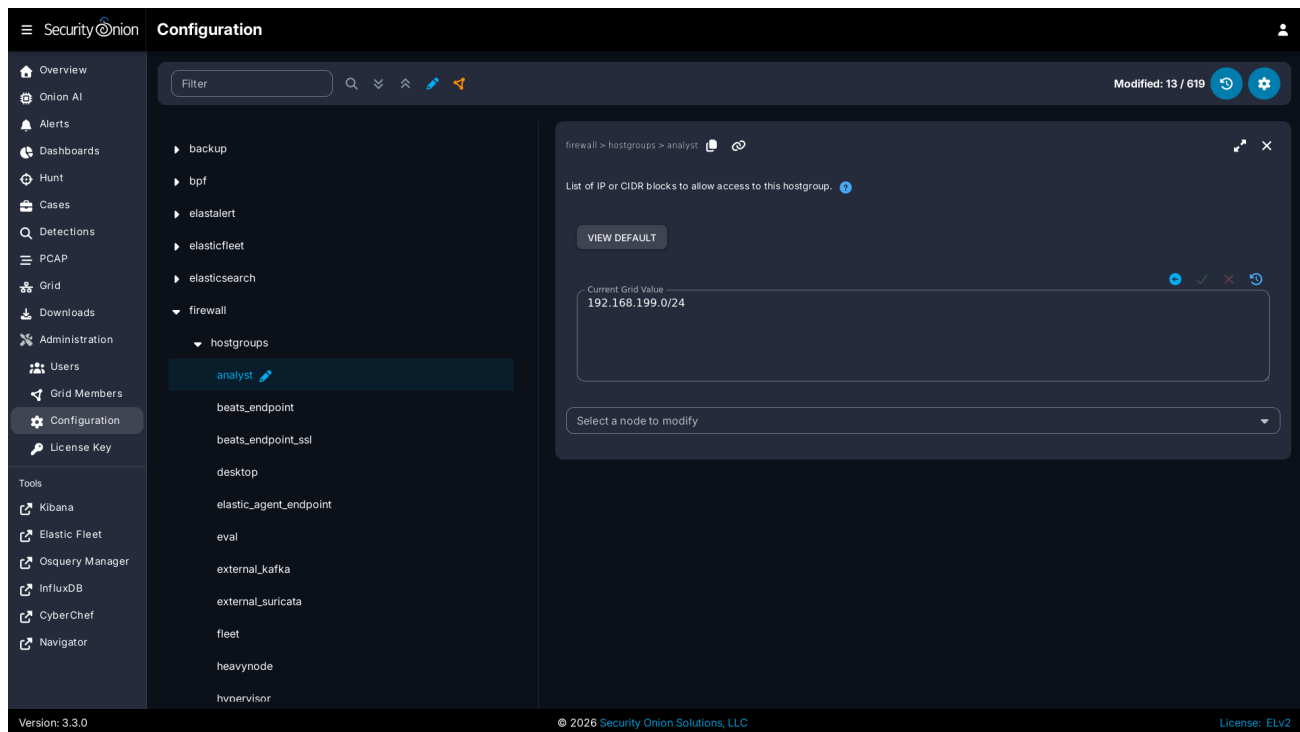
Note

Depending on how you install, it may take a full [Salt](#) cycle before all desktop components are installed and ready for use.

Joining to Grid

You can optionally join your Desktop installation to your grid. This allows it to pull updates from the grid and automatically trust the grid's HTTPS certificate. It also updates the manager's firewall to allow the Desktop installation to connect. Desktop nodes display on the [Grid](#) page along with the other Grid nodes.

If you choose not to join your Desktop installation to your grid, then you may need to allow the traffic through the host-based [firewall](#) by going to [Administration](#) -> Configuration -> firewall -> hostgroups -> analyst.



Disabling

The analyst desktop is controlled via [Salt](#) pillar. If you need to disable the Security Onion Desktop environment, find the `workstation` setting in your [Salt](#) pillar and change `enabled: true` to `enabled: false`:

```
workstation:
  gui:
    enabled: false
```

7.2 Chromium

Chromium is the web browser included in our [Security Onion Desktop](#) installation.

7.2.1 More Information

**Note**

For more information about Chromium, please see: <https://www.chromium.org/Home/>

7.3 NetworkMiner

From <https://www.netresec.com/?page=NetworkMiner>:

NetworkMiner is an open source Network Forensic Analysis Tool (NFAT) for Windows (but also works in Linux / Mac OS X / FreeBSD). NetworkMiner can be used as a passive network sniffer/packet capturing tool in order to detect operating systems, sessions, hostnames, open ports etc. without putting any traffic on the network. NetworkMiner can also parse PCAP files for off-line analysis and to regenerate/reassemble transmitted files and certificates from PCAP files.

NetworkMiner makes it easy to perform advanced Network Traffic Analysis (NTA) by providing extracted artifacts in an intuitive user interface. The way data is presented not only makes the analysis simpler, it also saves valuable time for the analyst or forensic investigator.

7.3.1 Usage

NetworkMiner is a part of our [Security Onion Desktop](#) installation.

7.3.2 File Extraction

Suppose you are looking at an interesting HTTP file download in [PCAP](#) and want to extract the file. Click the PCAP download button and then open the PCAP file with NetworkMiner. NetworkMiner will automatically attempt to detect and extract any files transferred. You can access these extracted files on the Files tab. If any files are images, they can be viewed on the Images tab.

7.3.3 More Information



Note

For more information about NetworkMiner, please see: <https://www.netresec.com/?page=NetworkMiner>

7.4 Wireshark

From <https://www.wireshark.org/>:

Wireshark is the world's foremost and widely-used network protocol analyzer. It lets you see what's happening on your network at a microscopic level and is the de facto (and often de jure) standard across many commercial and non-profit enterprises, government agencies, and educational institutions. Wireshark development thrives thanks to the volunteer contributions of networking experts around the globe and is the continuation of a project started by Gerald Combs in 1998.

7.4.1 Usage

Wireshark is a part of our [Security Onion Desktop](#) installation.

7.4.2 File Extraction

Suppose you are looking at an interesting HTTP file download in [PCAP](#) and want to extract the file. Click the PCAP download button and then open the PCAP file with Wireshark. To extract files from HTTP traffic, click File - Export Objects - HTTP. Then select the file(s) to save and specify where to save them.

7.4.3 More Information



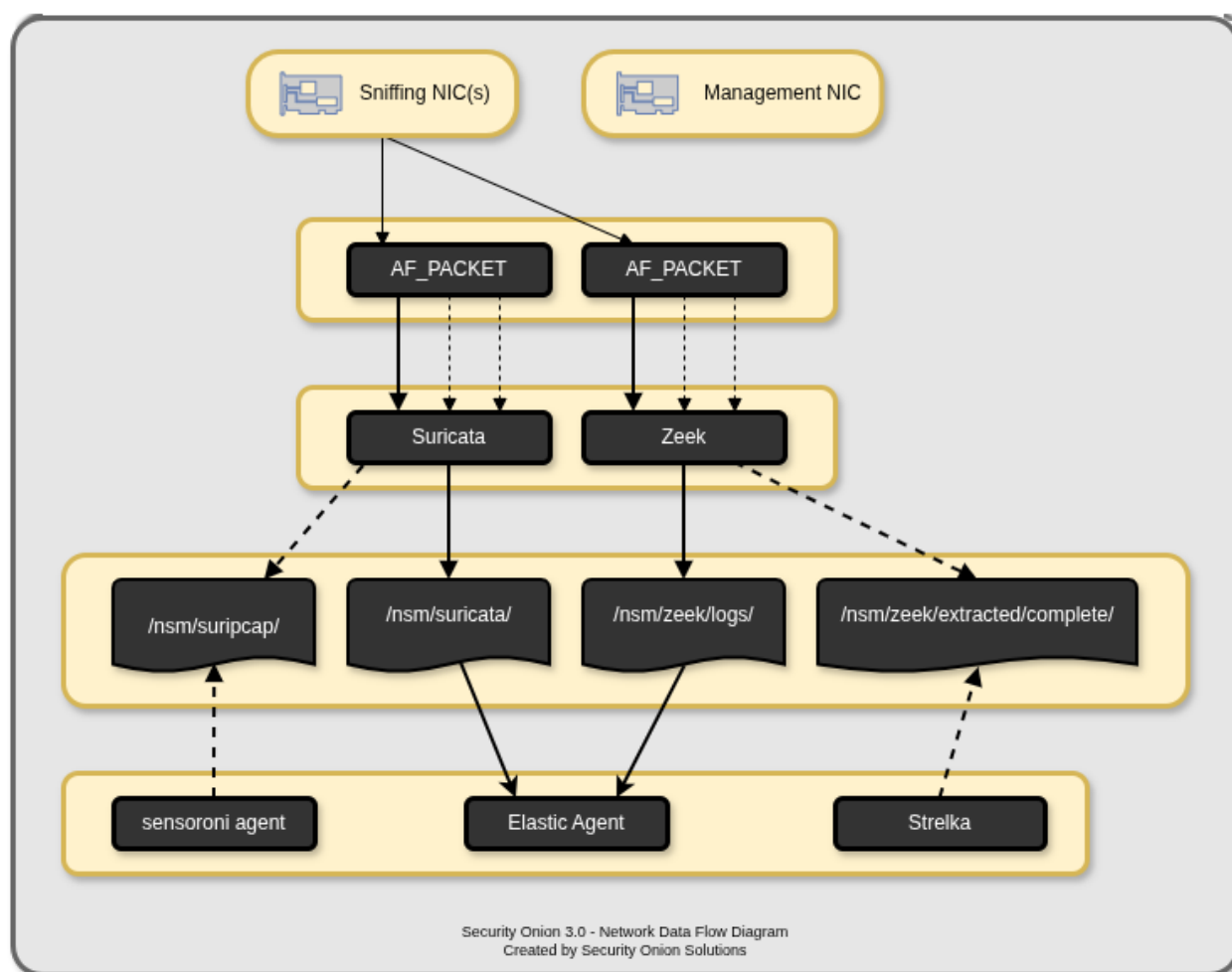
Note

For more information about Wireshark, please see <https://www.wireshark.org/>.

8. Network Visibility

8.1 Network Visibility Overview

When you log into [Security Onion Console](#), you may see alerts from [Suricata](#) or [IDH](#), protocol metadata logs from [Zeek](#) or [Suricata](#), file analysis logs from [Strelka](#), or full packet capture from [Suricata](#). How is that data generated and stored? This section covers the various processes that Security Onion uses to analyze and log network traffic.



8.2 AF-PACKET

Security Onion uses AF-PACKET to collect traffic from network interfaces. AF-PACKET is built into the Linux kernel and includes fanout capabilities enabling it to act as a flow-based load balancer. This means, for example, if you configure Suricata for 4 AF-PACKET threads then each thread would receive about 25% of the total traffic that AF-PACKET is seeing.



Warning

If you try to test AF-PACKET fanout using tcpdump locally, please note that load balancing will not work properly and all (or most) traffic will be handled by the first worker in the AF-PACKET cluster. If you need to test AF-PACKET load balancing properly, you can run tcpdump on another machine connected to your AF-PACKET machine.

The following processes use AF-PACKET for traffic collection:

- [Suricata](#)
- [Zeek](#)

8.2.1 More Information



Note

For more information about AF-PACKET, please see: https://www.kernel.org/doc/Documentation/networking/packet_mmap.txt

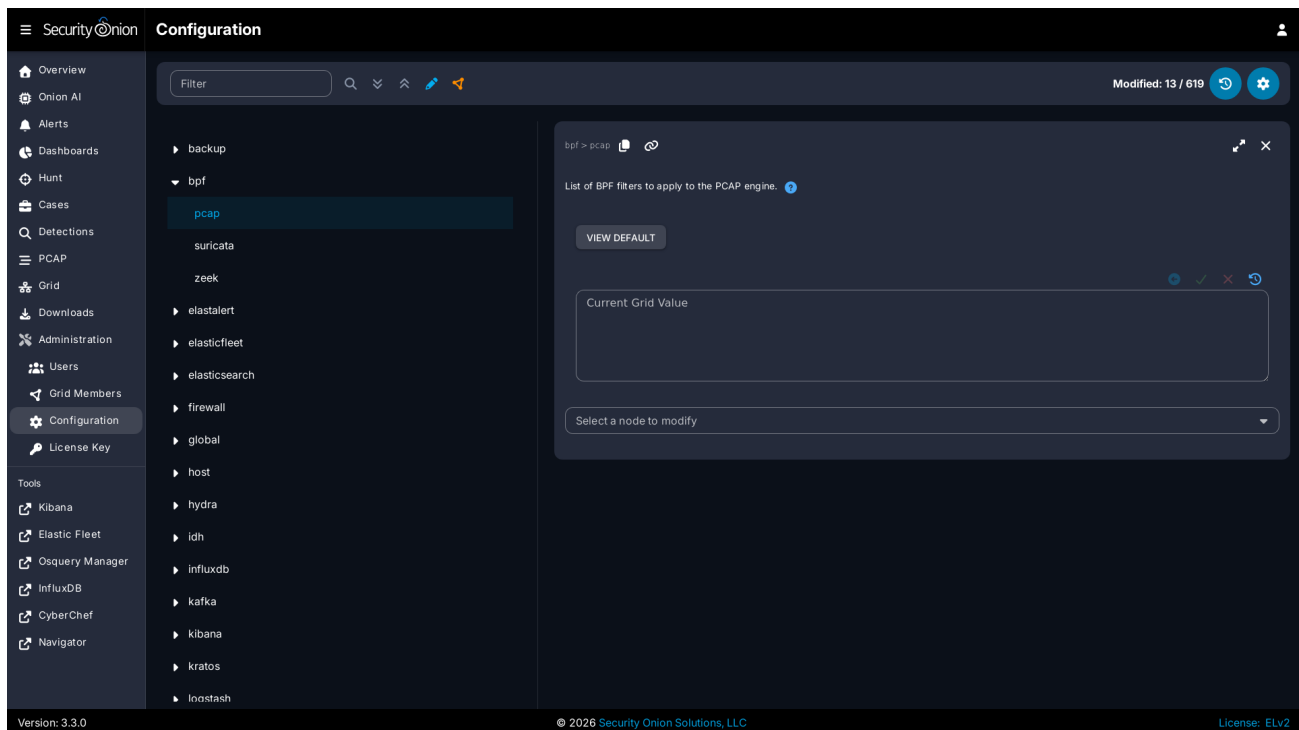
8.3 BPF

BPF stands for Berkeley Packet Filter. From https://en.wikipedia.org/wiki/Berkeley_Packet_Filter:

BPF supports filtering packets, allowing a userspace process to supply a filter program that specifies which packets it wants to receive. For example, a tcpdump process may want to receive only packets that initiate a TCP connection. BPF returns only packets that pass the filter that the process supplies. This avoids copying unwanted packets from the operating system kernel to the process, greatly improving performance.

8.3.1 Configuration

You can modify your BPF configuration by going to [Administration](#) --> Configuration --> bpf. You can apply BPF configuration to [Suricata](#) or [Zeek](#). If you configure a BPF for Suricata, then it can apply to alerts, metadata, and/or [Full Packet Capture](#).



Multiple Conditions

If your BPF contains multiple conditions you can join them with a logical `and` or logical `or`.

Here's an example of joining conditions with a logical `and` :

```
not host 192.168.1.2 and not host 192.168.1.3
```

Here's an example of joining conditions with a logical `or` :

```
host 192.168.1.2 or host 192.168.1.3
```

VLAN

If you have traffic that has VLAN tags, you can craft a BPF as follows:

```
<your filter> or (vlan and <your filter>)
```

Notice that you must include your filter on both sides of the vlan tag.

For example:

```
(not (host 192.168.1.2 or host 192.168.1.3 or host 192.168.1.4)) or (vlan and (not (host 192.168.1.2 or host 192.168.1.3 or host 192.168.1.4)))
```

Adding Comments

To provide more context to your filters, you can add comments. For example:

```
# lab-east  
not host 192.168.1.2 and not host 192.168.1.3 &&  
# lab-west  
not host 192.168.1.4 or not host 192.168.1.5 &&  
# lab-central  
not host 192.168.1.6 or not host 192.168.1.27
```

Troubleshooting BPF using tcpdump

If you need to troubleshoot BPF, you can use `tcpdump` as shown in the following articles:

<https://taosecurity.blogspot.com/2004/09/understanding-tcpdumps-d-option-have.html>

<https://taosecurity.blogspot.com/2004/12/understanding-tcpdumps-d-option-part-2.html>

<https://taosecurity.blogspot.com/2008/12/bpf-for-ip-or-vlan-traffic.html>

8.3.2 More Information



Note

For more information about BPF, please see:

https://en.wikipedia.org/wiki/Berkeley_Packet_Filter

<https://biot.com/capstats/bpf.html>

8.4 Full Packet Capture

Security Onion writes network traffic to disk for full packet capture using [Suricata](#).

Suricata writes standard PCAP files which can be copied off to another system and then opened with any standard libpcap tool.

8.4.1 Analysis

You can access full packet capture via the [PCAP](#) interface:

The screenshot displays the Security Onion web interface. On the left is a sidebar menu with options like Overview, Alerts, Dashboards, Hunt, Cases, Detections, PCAP (selected), Grid, Downloads, and Administration. The main panel shows a selected PCAP file with details: # 1001, securityonion, 10.4.18.169:49879, and 85.239.53.219:80. Below this, a 'Filter Results' bar is visible. The main content area shows the details of an HTTP transaction:

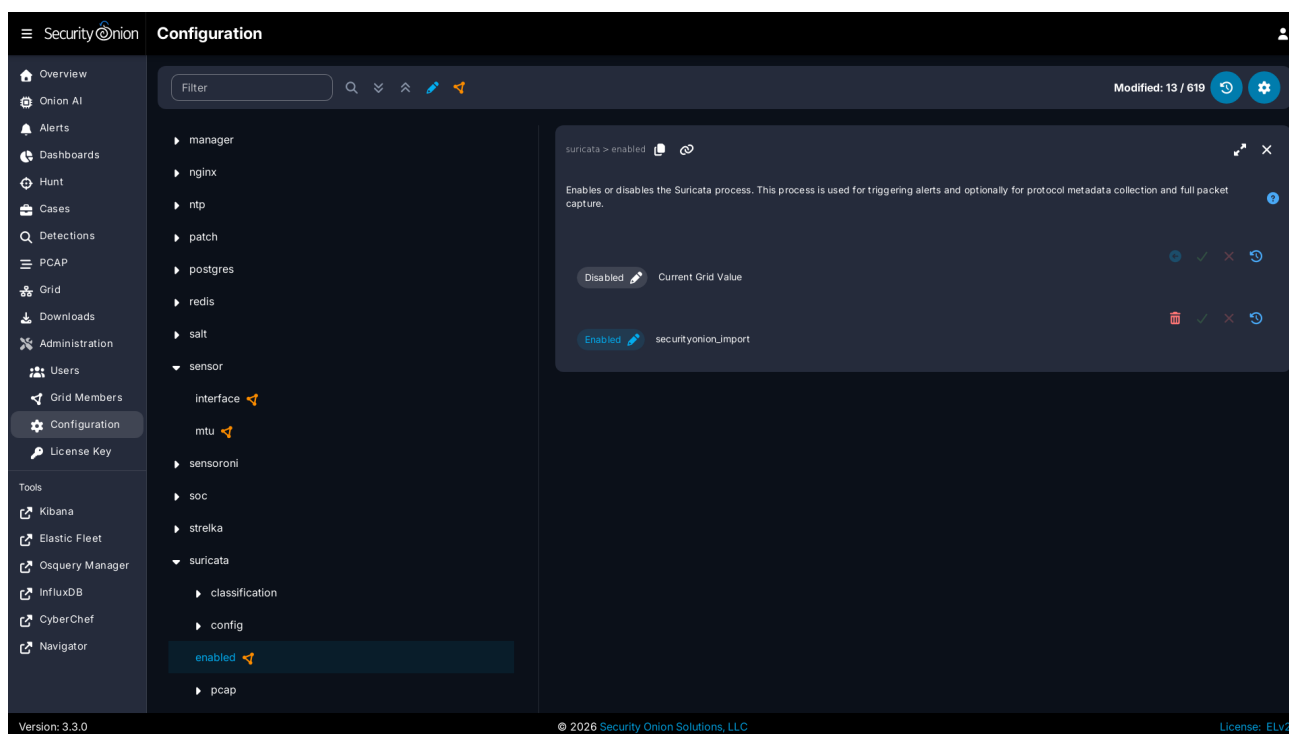
- Request:** GET /api/g HTTP/1.1, Connection: Keep-Alive, Content-Type: LosAngeles, User-Agent: SSLoad/1.1, Host: 85.239.53.219
- Response:** HTTP/1.1 200 OK, Server: nginx, Date: Thu, 18 Apr 2024 18:43:27 GMT, Content-Type: application/x-msdos-program, Content-Length: 207928, Connection: keep-alive, Content-Disposition: attachment; filename=crypted_dll.bin, Referrer-Policy: no-referrer

The raw packet data is displayed in hexadecimal and ASCII format below the headers.

[Alerts](#), [Dashboards](#), and [Hunt](#) allow you to easily pivot to the [PCAP](#) interface.

8.4.2 Configuration

You can configure full packet capture by going to [Administration](#) --> Configuration --> Suricata --> config --> pcap.



Conditional PCAP

By default, Suricata writes all network traffic to PCAP. If you would like to limit Suricata to only writing PCAP when certain conditions are met, you can go to [Administration](#) --> Configuration --> Suricata --> config --> pcap --> conditional and change it to either `alerts` or `tag`:

- `all`: Capture all packets seen by Suricata (default).
- `alerts`: Capture only packets associated with a [NIDS](#) alert.
- `tag`: Capture packets based on a rule that is tagged.

PCAP Configuration Options

Here are some other PCAP configuration options that can be found at [Administration](#) --> Configuration --> Suricata --> config --> pcap. Some settings are considered advanced settings so you will only see them if you enable the `Show advanced settings` option.

- `enabled`: Click the slider to enable or disable Suricata packet capture.
- `compression`: Set to `none` to disable compression. Set to `lz4` to enable lz4 compression but note that this requires more CPU cycles.
- `lz4-level`: lz4 compression level of PCAP files. Set to `0` for no compression. Set to `16` for maximum compression.
- `maxsize`: Maximum size in GB for total disk usage of all PCAP files written by Suricata. You may need to adjust this value based on your disk space and desired PCAP retention.
- `filesize`: Maximum file size for individual PCAP files written by Suricata. Increasing this number could improve write performance at the expense of PCAP retrieval time.
- `use-stream-depth`: Set to `no` to ignore the stream depth and capture the entire flow. Set to `yes` to truncate the flow based on the stream depth.

8.4.3 VLAN Tags

If your network traffic has VLAN tags, then Suricata will log them. For more information, please see the [Suricata](#) section.

8.4.4 Diagnostic Logging

Diagnostic logging for Suricata can be found at `/opt/so/log/suricata/suricata.log`. Depending on what you're looking for, you may also need to look at the [Docker](#) logs for the container:

```
sudo docker logs so-suricata
```

8.5 Suricata

From <https://suricata.io>:

Suricata is a free and open source, mature, fast and robust network threat detection engine. Suricata inspects the network traffic using a powerful and extensive rules and signature language, and has powerful Lua scripting support for detection of complex threats.

Suricata [NIDS](#) alerts can be found in [Alerts](#), [Dashboards](#), [Hunt](#), and [Kibana](#).

Here's an example of Suricata [NIDS](#) alerts in [Alerts](#):

Security Onion Alerts

Search: Group By Name, Module | Date Range: 2024/04/17 00:00:00 AM - 2024/04/19 00:00:00 AM | Refresh | Settings | Help

Total Found: 281 | Alert Groups: 11 | Critical/High: 251 | Status: Unacknowledged

Count	rule name	event module	event severity	rule uid
247	ET MALWARE Win32/SSLoad Tasking Request (POST)	suricata	high	2052099
9	ET INFO Observed Telegram Domain (t.me in TLS SNI)	suricata	low	2041933
9	ET INFO Observed Telegram Domain in DNS Lookup (t.me)	suricata	low	2071569
9	ET INFO Observed Telegram Domain in TLS SNI (t.me)	suricata	low	2071570
1	ET INFO Dotted Quad Host DLL Request	suricata	medium	2027250
1	ET INFO External IP Address Lookup Domain (ipify.org) in TLS SNI	suricata	low	2047703
1	ET INFO External IP Lookup Domain (ipify.org) in DNS Lookup	suricata	low	2047702
1	ET INFO PE EXE or DLL Windows file download HTTP	suricata	high	2018959
1	ET MALWARE Win32/SSLoad Registration Activity (POST)	suricata	high	2052098
1	ET MALWARE Win32/SSLoad Registration Response	suricata	high	2052169
1	ET MALWARE Win32/SSLoad Tasking Response	suricata	high	2052167

Items per page: 50 | 1-11 of 11

Overview

ET MALWARE Win32/SSLoad Tasking Request (POST)

Summary

This rule detects a tasking request generated by the Win32/SSLoad malware when it attempts a POST request to a server. The rule specifically looks for HTTP POST requests directed to URI paths that start with "/api/" and match a UUID format, ending with "/tasks". The request must contain a referer header with the pattern "[2a 2f 2a]" and a content type of "application/json". Additionally, the rule verifies the content length and ensures it matches specified criteria to identify this specific type of malicious activity.

Status: Enabled

Tuning

Enabled Type Track/Regex IP/Var

Version: 3.3.0 | © 2026 Security Onion Solutions, LLC | License: ELv2

If enabled, Suricata metadata (protocol logs) can be found in [Dashboards](#), [Hunt](#), and [Kibana](#).

8.5.1 Community ID

Security Onion enables Suricata's built-in support for [Community ID](#).

8.5.2 VLAN Tags

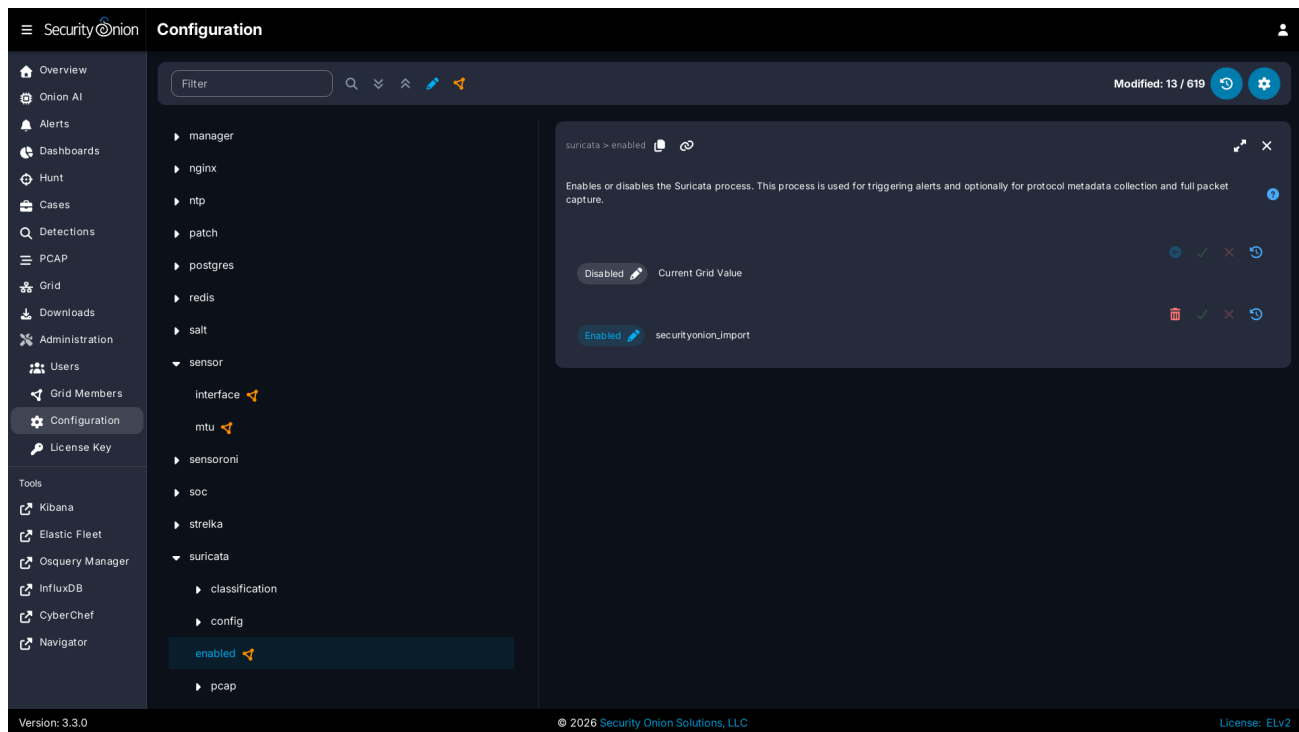
If your network traffic has VLAN tags, then Suricata will log them. [Dashboards](#) has a VLAN dashboard which will show this data.

If your network traffic has mixed VLAN tags (VLAN tags in one direction but not the other), then you may need to do the following:

- Navigate to [Administration](#) --> Configuration.
- At the top of the page, click the **Options** menu and then enable the **Show advanced settings** option.
- Navigate to Suricata > config > vlan > use-for-tracking and set it to `false`.

8.5.3 Configuration

You can configure Suricata by going to [Administration](#) --> Configuration --> Suricata.



If you would like to configure **NIDS** rules, take a look at the **Detections** interface.

8.5.4 HOME_NET

The **HOME_NET** variable defines the networks that are considered home networks (those networks that you are monitoring and defending). The default value is RFC1918 private address space (10.0.0.0/8, 192.168.0.0/16, and 172.16.0.0/12). You can modify this default value by going to **Administration** -> Configuration -> Suricata -> config -> vars -> address-groups -> **HOME_NET**.

8.5.5 EXTERNAL_NET

By default, **EXTERNAL_NET** is set to **any** (which includes **HOME_NET**) to detect lateral movement inside your environment. You can modify this default value by going to **Administration** -> Configuration -> Suricata -> config -> vars -> address-groups -> **EXTERNAL_NET**.

8.5.6 Stats

For Suricata statistics, see **Grid**, **InfluxDB**, and `/opt/so/log/suricata/stats.log`.

8.5.7 Performance

If **Grid** shows that Suricata is experiencing packet loss, then you may need to do one or more of the following:

- Tune the **NIDS** ruleset.
- Apply a **BPF**.
- Adjust `max-pending-packets` in **Administration** -> Configuration -> Suricata -> config -> `max-pending-packets`.
- Adjust **AF-PACKET** workers in **Administration** -> Configuration -> Suricata -> config -> `af-packet` -> `threads`.

Note

For other tuning considerations, please see: <https://suricata.readthedocs.io/en/latest/performance/tuning-considerations.html>

If you have multiple physical CPUs, you'll most likely want to pin sniffing processes to a CPU in the same Non-Uniform Memory Access (NUMA) domain that your sniffing NIC is bound to. Accessing a CPU in the same NUMA domain is faster than across a NUMA domain.

Note

For more information about determining NUMA domains using `lscpu` and `lstopo`, please see: https://github.com/brokenscripts/cpu_pinning

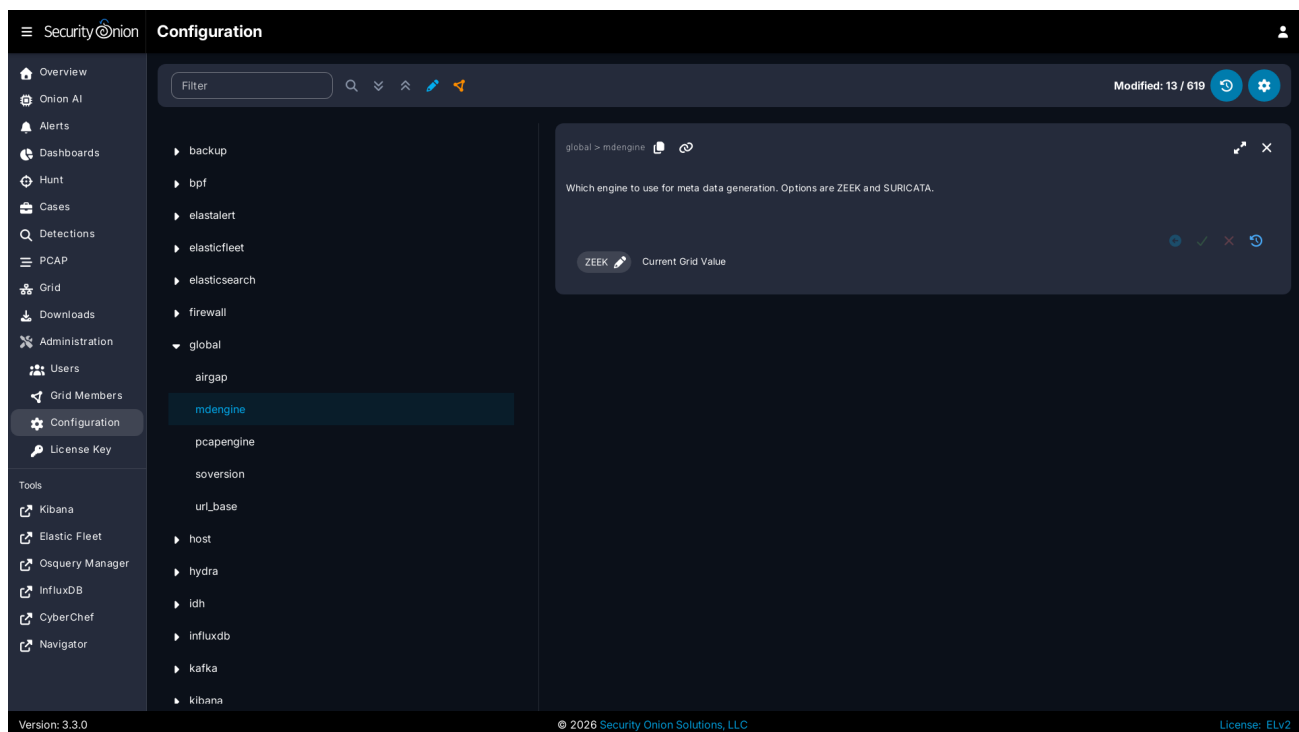
8.5.8 Metadata

By default, Security Onion uses [Zeek](#) to record protocol metadata. If you don't need all of the protocol coverage that [Zeek](#) provides, then you can switch to Suricata metadata to save some CPU cycles. If you choose to do this, then here are some of the kinds of metadata you can expect to see in [Dashboards](#) or [Hunt](#):

- Connections
- DHCP
- DNS
- Files
- FTP
- HTTP
- SSL

If you later find that some of that metadata is unnecessary, you can enable the SO_FILTERS ruleset to filter out unnecessary metadata. Navigate to [Administration](#) --> Configuration --> SOC --> config --> server --> modules --> suricataengine --> rulesetSources and enable the SO_FILTERS ruleset.

To change your grid's metadata engine from [Zeek](#) to Suricata, go to [Administration](#) --> Configuration --> global --> mdengine and change the value from `Zeek` to `Suricata`:



8.5.9 File Extraction

If you choose Suricata for metadata, it will extract files from network traffic and [Strelka](#) will then analyze those extracted files. The SO_EXTRACTIONS ruleset controls which file types are extracted and is enabled by default when Suricata is the metadata engine. You can customize file extraction by modifying rules in this ruleset.

8.5.10 PCAP

Security Onion uses Suricata for full packet capture. For more information, please see the [Full Packet Capture](#) section.

8.5.11 Diagnostic Logging

If you need to troubleshoot Suricata, check `/opt/so/log/suricata/suricata.log`. Depending on what you're looking for, you may also need to look at the [Docker](#) logs for the container:

```
sudo docker logs so-suricata
```

8.5.12 Testing

The first and easiest way to test Suricata is to access <http://testmynids.org/uid/index.html> from a machine that is being monitored by your Security Onion deployment. You can do so via the command line using `curl`:

```
curl testmynids.org/uid/index.html
```

If everything is working correctly, you should see a corresponding alert (`GPL ATTACK_RESPONSE id check returned root`) in [Alerts](#). You should also be able to find the alert in [Dashboards](#) or [Hunt](#).

If you do not see this alert, try checking to see if the rule is enabled by going to [Detections](#) and searching for the SID of the rule which is `2100498`. One way to search for this rule is to specify it in the URL as follows:

```
#/detections?q=2100498
```

Another way to test Suricata is with a utility called `tmNIDS`. You can run the tool in interactive mode like this:

```
curl -sSL https://raw.githubusercontent.com/0xtf/testmynids.org/master/tmNIDS -o /tmp/tmNIDS && chmod +x /tmp/tmNIDS && /tmp/tmNIDS
```

Finally, you can also test Suricata alerting by replaying some test PCAP files via [so-test](#).

8.5.13 Troubleshooting Alerts

If you're not seeing the Suricata alerts that you expect to see, here are some things that you can check:

- If you have metadata enabled, check to see if you have metadata for the connections. Depending on your configuration, this could be Suricata metadata or [Zeek](#) metadata. Go to [Dashboards](#), click the dropdown menu, select the `Connections seen by Zeek or Suricata` dashboard, and see if the connections you expect to see in your network traffic are listed there.
- If you have metadata enabled but aren't seeing any metadata, then something may be preventing the process from seeing the traffic. Check to see if you have any [BPF](#) configuration that may cause the process to ignore the traffic. If you're sniffing traffic from the network, verify that the traffic is reaching the NIC using `tcpdump`. If importing a PCAP file, verify that file contains the traffic you expect and that the Suricata process can read the file and any parent directories.
- Check to see if you have mixed VLAN tags (VLAN tags in one direction but not the other). If so, see the [VLAN Tags](#) section above to configure Suricata appropriately.
- Check your `HOME_NET` configuration to make sure it includes the networks that you're watching traffic for.
- Check to see if you have a full [NIDS](#) ruleset with rules that should specifically alert on the traffic and that those rules are enabled.
- Check to see if you have any threshold or suppression configuration that might be preventing alerts.
- Check the Suricata log for additional clues.
- Check the [Elastic Agent](#), [Logstash](#), and [Elasticsearch](#) logs for any pipeline issues that may be preventing the alerts from being written to [Elasticsearch](#).
- Try installing a simple import node (perhaps in a VM) following the steps in the [First Time Users](#) section and see if you get alerts there. If so, compare the working system to the non-working system and determine where the differences are.

8.5.14 Testing Rules

To test a new rule, use the following utility on a node that runs Suricata (ie Sensor or Import).

```
sudo so-suricata-testrule <Filename> /path/to/pcap/test.PCAP
```

The file should contain the new rule that you would like to test. The PCAP should contain network data that will trigger the rule.

8.5.15 Variables

To add or modify Suricata Variables, navigate to **Suricata > config > vars > address-groups** or **port-groups**.

You can assign a list of hosts, networks, or other customizations to a Suricata variable. The variable can then be re-used within Suricata rules and/or Overrides. This allows for a single adjustment to the variable that will affect all rules referencing it.

Address Groups

Address groups define IP addresses or network ranges. Suricata comes with a number of common address groups already defined.

ADDRESS GROUP SYNTAX

Values can be specified using the following formats (single or multi-line):

- Single IP: `192.168.1.100`
- CIDR notation: `192.168.1.0/24`
- IP range: `192.168.1.1-192.168.1.50`
- Multiple values: `192.168.1.0/24,10.0.0.0/8`
- Negation: `!192.168.1.100` or `!$OTHER_VAR`
- Variable reference: `$HOME_NET`

Port Groups

Port groups define TCP/UDP ports for specific services. Suricata comes with a number of common port groups already defined.

PORT GROUP SYNTAX

Values can be specified using the following formats (single or multi-line):

- Single port: `80`
- Port range: `1024:65535`
- Multiple ports: `80,443,8080`
- Negation: `!80`
- Any port: `any`

Custom Variables

Create custom variables by selecting an existing Address Group or Port Group and clicking "Duplicate". Enter a name using uppercase naming convention, then click "Create Setting".

Note: The new variable is not saved until you modify its value and click the green "Save Changes" checkmark.

Note: Custom Port Group variables have some syntactical limitations, for example, not being able to use negation.

8.5.16 Disabling

If you need to disable Suricata, you can do so via [Administration](#) --> Configuration --> Suricata --> enabled.

8.5.17 More Information



Note

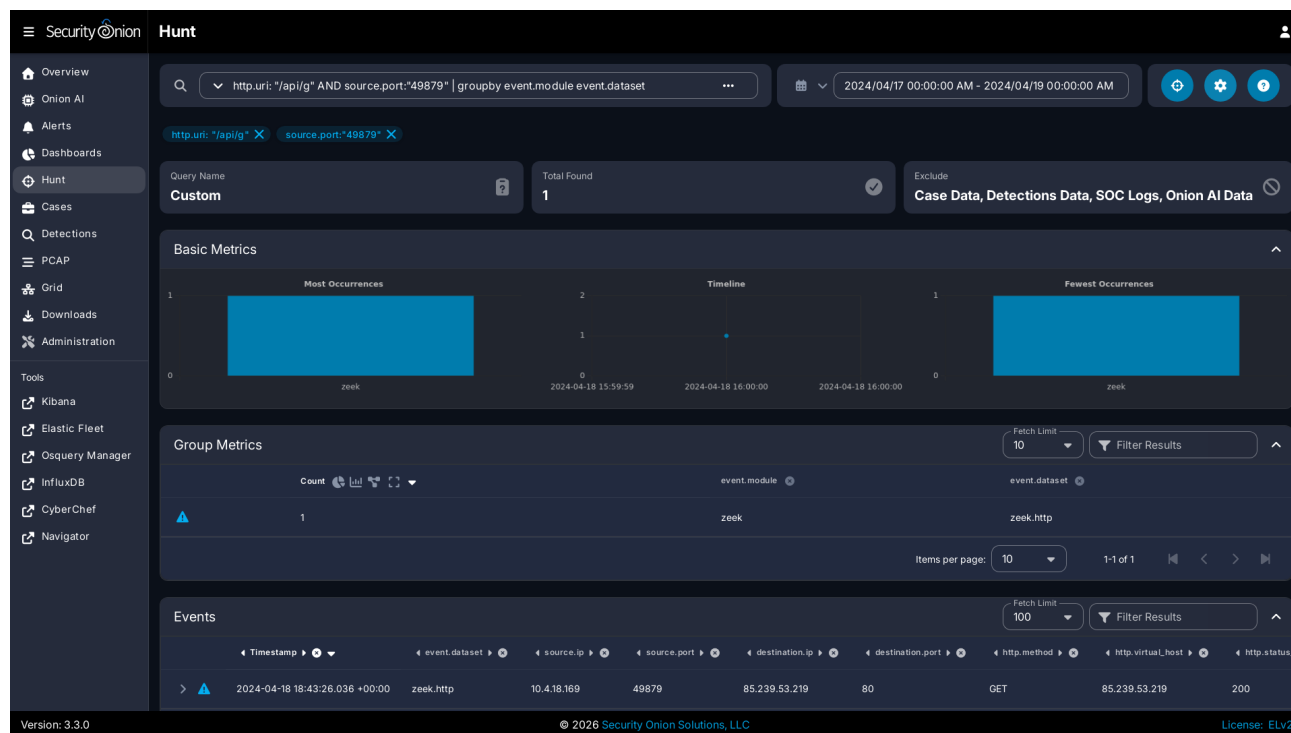
For more information about Suricata, please see <https://suricata.io>.

8.6 Zeek

Security Onion includes Zeek for network protocol analysis and metadata. From <https://zeek.org>:

Zeek is a powerful network analysis framework that is much different from the typical IDS you may know. (Zeek is the new name for the long-established Bro system. Note that parts of the system retain the "Bro" name, and it also often appears in the documentation and distributions.)

Zeek logs are sent to [Elasticsearch](#) for parsing and storage and can then be found in [Dashboards](#), [Hunt](#), and [Kibana](#). Here's an example of Zeek logs in [Hunt](#):



8.6.1 Community ID

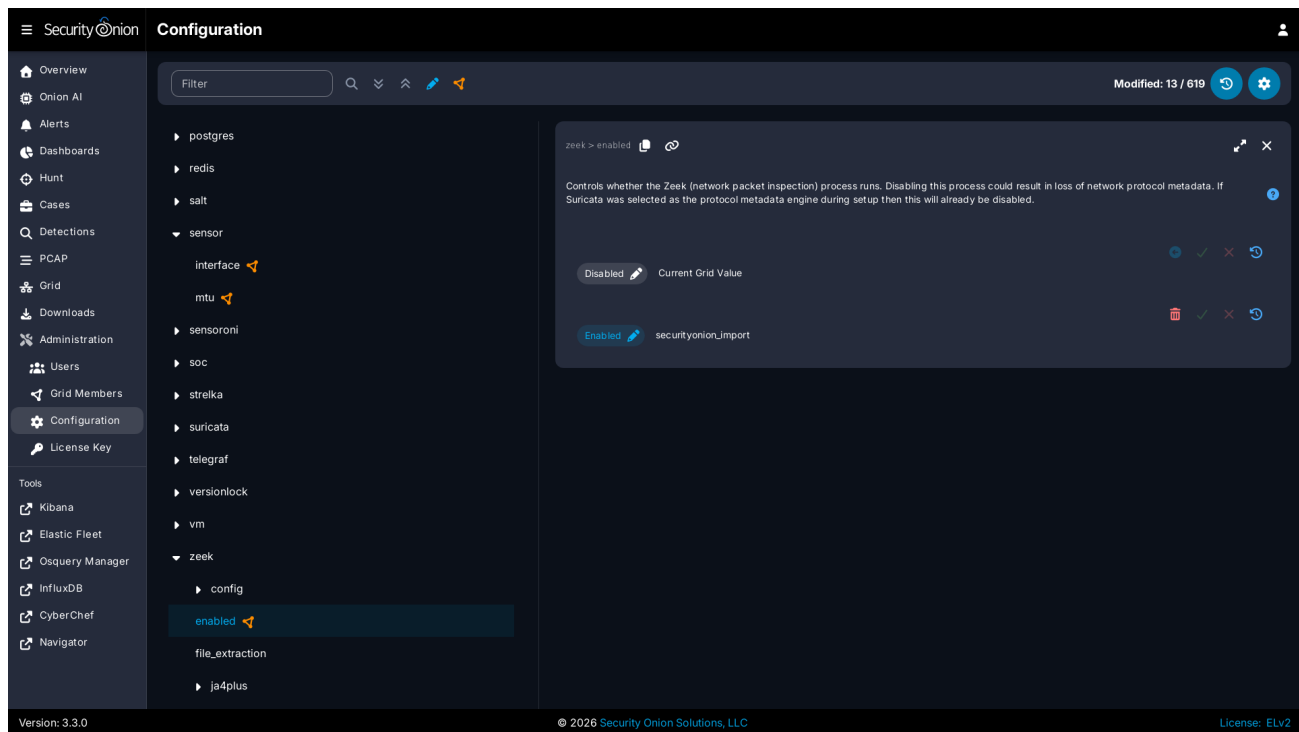
Security Onion enables Zeek's built-in support for [Community ID](#).

8.6.2 Packet Loss and Capture Loss

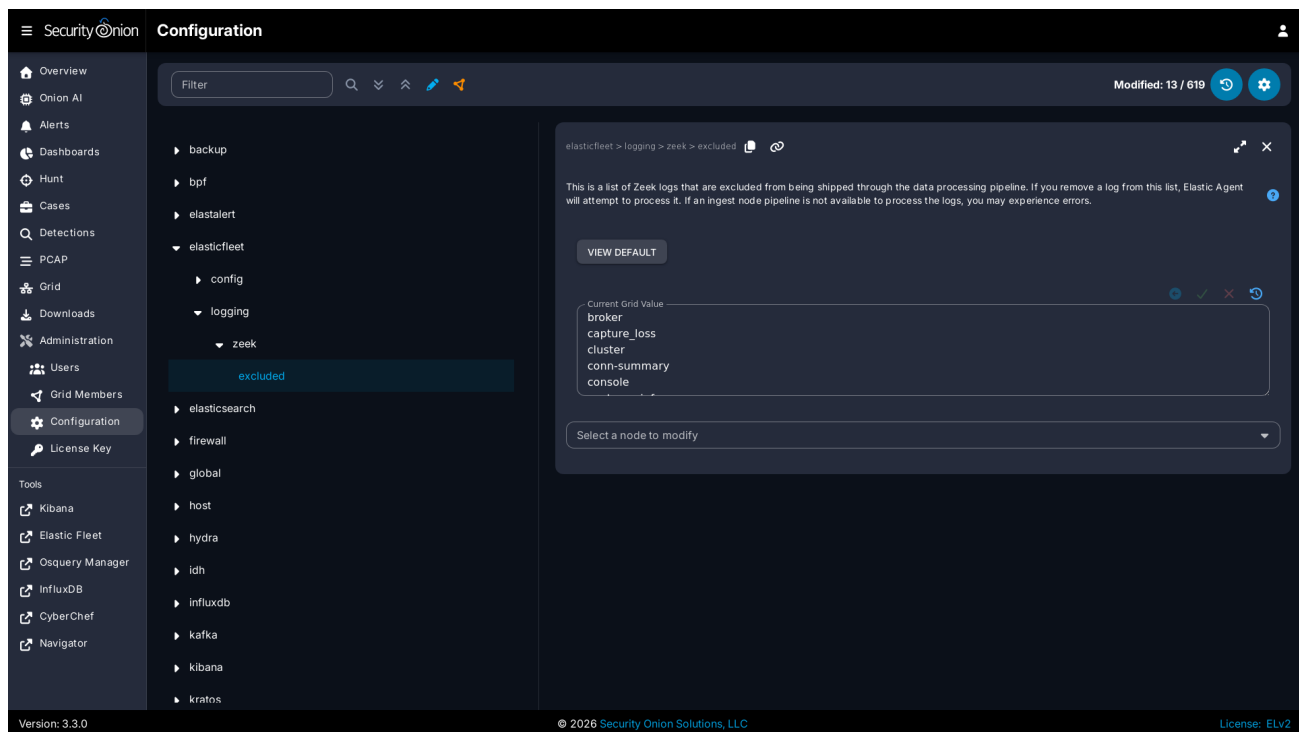
Zeek reports both packet loss and capture loss and you can find graphs of these in [InfluxDB](#). If Zeek reports packet loss, then you most likely need to adjust the number of Zeek workers as shown below or filter out traffic using [BPF](#). If Zeek is reporting capture loss but no packet loss, this usually means that the capture loss is happening upstream in the TAP or SPAN port itself.

8.6.3 Configuration

You can configure Zeek by going to [Administration](#) --> Configuration --> Zeek.



Zeek logs are consumed by the Elastic Agent (managed by Elastic Fleet) so if you want to configure which Zeek logs are excluded, you can go to [Administration](#) -> Configuration -> elasticfleet -> logging -> Zeek -> excluded.



8.6.4 HOME_NET

The HOME_NET variable defines the networks that are considered home networks (those networks that you are monitoring and defending). The default value is RFC1918 private address space (10.0.0.0/8, 192.168.0.0/16, and 172.16.0.0/12). You can modify this default value by going to [Administration](#) -> Configuration -> Zeek -> config -> networks -> HOME_NET.

8.6.5 Performance

Zeek uses [AF-PACKET](#) so that you can spin up multiple Zeek workers to handle more traffic.

If you have multiple physical CPUs, you'll most likely want to pin sniffing processes to a CPU in the same Non-Uniform Memory Access (NUMA) domain that your sniffing NIC is bound to. Accessing a CPU in the same NUMA domain is faster than across a NUMA domain.

Note

For more information about determining NUMA domains using `lscpu` and `lstopo`, please see https://github.com/brokenscripts/cpu_pinning.

You can modify Zeek worker count by going to [Administration](#) --> Configuration --> Zeek --> config --> node --> workers.

8.6.6 Disabling

Zeek can be disabled by going to [Administration](#) --> Configuration --> Zeek --> enabled.

8.6.7 Syslog

To forward Zeek logs to an external syslog collector, please see the [syslog-output](#) section.

8.6.8 Logs

Zeek logs are stored in `/nsm/zeek/logs`. They are collected by [Elastic Agent](#), parsed by and stored in [Elasticsearch](#), and viewable in [Dashboards](#), [Hunt](#), and [Kibana](#).

We configure Zeek to output logs in JSON format. If you need to parse those JSON logs from the command line, you can use [jq](#).

Zeek monitors your network traffic and logs protocol metadata. Here are just a few examples.

conn.log

- TCP/UDP/ICMP connections
- For ICMP connections, ICMP type is logged as source port and ICMP code as destination port
- For more information, see <https://docs.zeek.org/en/latest/scripts/base/protocols/conn/main.zeek.html#type-Conn::Info>.

dns.log

- DNS activity
- For more information, see <https://docs.zeek.org/en/latest/scripts/base/protocols/dns/main.zeek.html#type-DNS::Info>.

http.log

- HTTP requests and replies
- For more information, see <https://docs.zeek.org/en/latest/scripts/base/protocols/http/main.zeek.html#type-HTTP::Info>.

ssl.log

- SSL/TLS handshake info
- For more information, see <https://docs.zeek.org/en/latest/scripts/base/protocols/ssl/main.zeek.html#type-SSL::Info>.

notice.log

- Zeek notices
- For more information, see <https://docs.zeek.org/en/latest/scripts/base/frameworks/notice/main.zeek.html#type-Notice::Info>.

Other Zeek logs

Zeek also provides other logs by default and you can read more about them at <https://docs.zeek.org/en/latest/script-reference/log-files.html>.

In addition to Zeek's default logs, we also include protocol analyzers for STUN, TDS, and Wireguard traffic. We also include support for ICS/SCADA protocols such as BACnet, BSAP, CIP, COTP, DNP3, ECAT, ENIP, Modbus, OPC UA, Profinet, and S7. All of these analyzers are enabled by default and you can find corresponding dashboards for each of them in [Dashboards](#).

We also include MITRE BZAR scripts and you can read more about them at <https://github.com/mitre-attack/bzar>. Please note that the MITRE BZAR scripts are disabled by default. If you would like to enable them, you can do so via [Administration](#) -> Configuration -> Zeek. Once enabled, you can then check for BZAR detections by going to [Dashboards](#) and selecting the Zeek Notice dashboard.

As you can see, Zeek log data can provide a wealth of information to the analyst, all easily accessible through [Dashboards](#), [Hunt](#), or [Kibana](#).

8.6.9 File Extraction

By default, Zeek will extract files from network traffic and [Strelka](#) will then analyze those extracted files.

8.6.10 VLAN Tags

If your network traffic has VLAN tags, then Zeek will log them in conn.log. [Dashboards](#) includes a VLAN dashboard which shows this data.

8.6.11 Intel

You can add your own intel to `/opt/so/saltstack/local/salt/zeek/policy/intel/intel.dat` on the manager and it will automatically replicate to all sensor nodes. If the `/opt/so/saltstack/local/salt/zeek/policy/intel/` directory is empty, you can copy the default files (both `intel.dat` and `__load__.Zeek`) from `/opt/so/saltstack/default/salt/zeek/policy/intel/` as follows:

```
sudo cp /opt/so/saltstack/default/salt/zeek/policy/intel/* /opt/so/saltstack/local/salt/zeek/policy/intel/
```

Please note that Zeek is very strict about the format of `intel.dat`. When editing this file, please follow these guidelines:

- no leading spaces or lines
- separate fields with a single literal tab character
- no trailing spaces or lines

The default `intel.dat` file follows these guidelines so you can reference it as an example of the proper format.

Intel files are not detected by [Auto State Apply](#), so when finished editing `intel.dat`, run `sudo salt -C 'I@zeek:enabled:true' state.apply zeek to sync /opt/so/saltstack/local/salt/zeek/policy/intel/ to /opt/so/conf/zeek/policy/intel/`. If you have a distributed deployment with separate sensor nodes and you don't run that command yourself, intel will sync to the sensor nodes at their next scheduled highstate (see [Highstate Interval](#)).

If you experience an error, or do not notice `/nsm/zeek/logs/current/intel.log` being generated, try having a look in `/nsm/zeek/logs/current/reporter.log` for clues. You may also want to restart Zeek after making changes by running `sudo so-zeek-restart`.

For more information, please see <https://docs.zeek.org/en/latest/frameworks/intel.html>.

8.6.12 Custom Packages

You can install custom Zeek packages using `zkg`. Place each package as a subdirectory in `/opt/so/saltstack/local/salt/zeek/zkg/` on the manager. For example, if you have a custom package called `my-package`, the directory structure would be:

```
/opt/so/saltstack/local/salt/zeek/zkg/my-package/
```

The package directory should contain a valid Zeek package structure (including a `zkg.meta` file).

Note

`zkg` requires packages from git repos to be a clone of the repo. The working tree must be clean otherwise it will not install the package. `git status` will tell you if it is clean or not.

Packages are not detected by [Auto State Apply](#), so after placing the package, run `sudo salt -C 'I@zeek:enabled:true' state.apply zeek` to sync the packages to the sensor nodes. The packages will be automatically installed with `zkg` each time the Zeek container starts. If you have a distributed deployment with separate sensor nodes and you don't run that command yourself, packages will sync to the sensor nodes at their next scheduled highstate (see [Highstate Interval](#)).

You can verify that a custom package was installed by checking the Zeek container logs:

```
sudo docker logs so-zeek
```

8.6.13 Diagnostic Logging

Zeek diagnostic logs can be found in `/nsm/zeek/logs/`. Look for files like `reporter.log`, `stats.log`, `stderr.log`, and `stdout.log`. Depending on what you're looking for, you may also need to look at the [Docker](#) logs for the container:

```
sudo docker logs so-zeek
```

8.6.14 More Information

Note

For more information about Zeek, please see <https://zeek.org>.

8.7 Strelka

From <https://github.com/target/strelka>:

Strelka is a real-time file scanning system used for threat hunting, threat detection, and incident response. Based on the design established by Lockheed Martin's Laika BOSS and similar projects (see: related projects), Strelka's purpose is to perform file extraction and metadata collection at huge scale.

If you are monitoring network traffic, then either [Zeek](#) or [Suricata](#) should be extracting certain files detected in unencrypted network traffic. Strelka then analyzes those files and they end up in `/nsm/strelka/processed/`.

Security Onion checks file hashes before sending to Strelka to avoid analyzing the same file multiple times in a 48 hour period.

8.7.1 Alerts

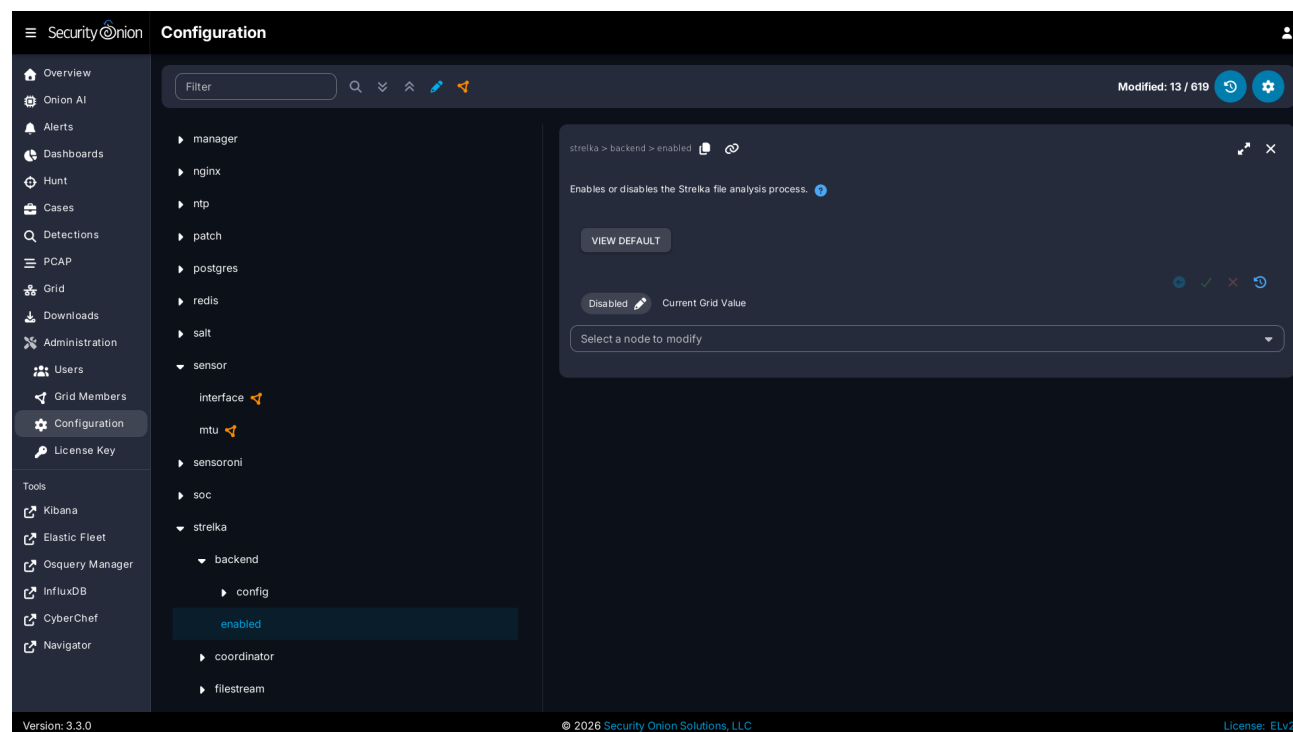
Strelka scans files using [YARA](#) rules. If it detects a match, then it will generate an alert that can be found in [Alerts](#), [Dashboards](#), or [Hunt](#). You can configure [YARA](#) rules via [Detections](#).

8.7.2 Logs

Even if Strelka doesn't detect a [YARA](#) match, it will still log metadata about the file. You can find Strelka logs in [Dashboards](#) and [Hunt](#).

8.7.3 Configuration

You can configure Strelka by going to [Administration](#) --> Configuration --> Strelka.



8.7.4 Diagnostic Logging

Strelka diagnostic logs are in `/nsm/strelka/log/`. Depending on what you're looking for, you may also need to look at the [Docker](#) logs for the containers:

```
sudo docker logs so-strelka-backend
sudo docker logs so-strelka-coordinator
sudo docker logs so-strelka-filestream
sudo docker logs so-strelka-frontend
sudo docker logs so-strelka-manager
```

8.7.5 More Information



Note

For more information about Strelka, please see <https://github.com/target/strelka>.

8.8 Intrusion Detection Honeypot

Security Onion includes an Intrusion Detection Honeypot (IDH) node option. This allows you to build a node that mimics common services such as HTTP, FTP, and SSH. Any interaction with these fake services will automatically result in an alert.

From the book, *Intrusion Detection Honeypots* (Sanders, C):

An Intrusion Detection Honeypot (IDH) is a security resource placed inside your network perimeter that generates alerts when probed or attacked. These systems, services, and tokens rely on deception to lure attackers in and convince them to interact. Unbeknownst to the attacker, you're alerted when that interaction occurs and can begin investigating the compromise.

Chris Sanders and Josh Brower presented the IDH concept at Security Onion Conference 2021 and you can view the recording at <https://www.youtube.com/watch?v=NzUhfARVfJk&list=PLIjFITO9rB17mESq7Z9OeFKvVh39vJW34&index=5>.

8.8.1 Installation

IDH nodes are dedicated to just being IDH nodes and cannot run any other services. Therefore, you must have a separate manager to connect to. You can join a new IDH node to an existing Standalone deployment or full distributed deployment. Our ISO image includes a boot menu option for IDH installs that will partition your disk appropriately with lower requirements than a full installation.

Warning

The IDH node is designed to be placed *inside* your network perimeter! It should not be accessible from the Internet!

8.8.2 Configuration

- Run Setup and select the `DISTRIBUTED` deployment option.
- Select the `Existing Deployment` option.
- Select the `IDH` option.
- You can optionally prevent the IDH services from listening on the management interface.
- Once Setup is complete and the IDH node is fully joined to the grid, you can do additional configuration by going to [Administration](#) --> Configuration --> IDH.
- After configuration is complete, connections to honeypot services will result in `SO IDH` alerts that can be seen in [Alerts](#).

8.8.3 Technical Background

The IDH node utilizes OpenCanary which is a modular opensource honeypot by Thinkst. You can read more about it at <https://github.com/thinkst/opencanary>.

OpenCanary logs can be found through [Dashboards](#), [Hunt](#), or [Kibana](#) using the following queries:

```
event.module: opencanary
event.dataset: IDH
```

Sigma rules within [Detections](#) look for certain logs emitted by OpenCanary to generate alerts, which can be viewed in the [Alerts](#) interface.

8.8.4 Services Configuration

The following services are available for use with the IDH node. Pay special attention to how an alert is triggered for a service as some of them require more than a simple connection request to trigger.

- FTP - a File Transfer Protocol server which alerts on login attempts
- Git - a Git server which alerts on repo cloning
- HTTP - an HTTP web server that alerts on login attempts
- HTTP Proxy - an HTTP web proxy that alerts when there is an attempt to proxy to another page
- MSSQL - an MS SQL server that alerts on login attempts
- MySQL - a MySQL server that alerts on login attempts
- Telnet - a Telnet server that alerts on login attempts
- SNMP - an SNMP server which alerts on OID requests
- SSH - a Secure Shell server which alerts on login attempts
- SIP - a SIP server which alerts on SIP requests
- VNC - a VNC server which alerts on login attempts
- Redis - a Redis server which alerts on actions
- TFTP - a TFTP server which alerts on requests
- NTP - an NTP server which alerts on NTP requests

This is based on the list at <https://opencanary.readthedocs.io/en/latest/starting/configuration.html#services-configuration>. RDP and SMB are not currently available for use within an IDH node.

In addition to changing the default ports, some of these services have further configuration options. For instance, the HTTP server has the ability to use custom HTML pages ("skins"). For more information, please see the OpenCanary documentation at <https://opencanary.readthedocs.io/en/latest/starting/configuration.html#default-configuration>.

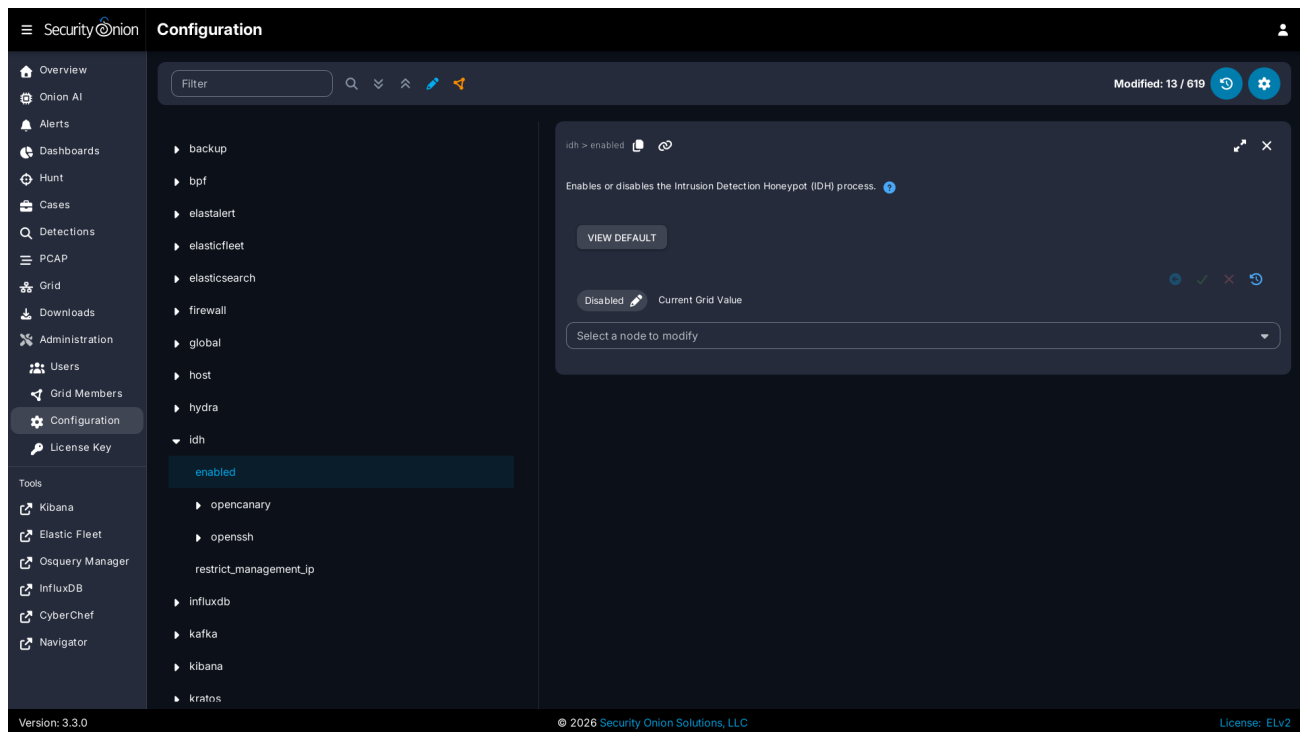
These types of configuration changes can be made by modifying the minion pillar (see the Custom Configuration section below).

8.8.5 sshd

For IDH nodes, the local sshd is configured to listen on TCP/2222 and connections are only accepted from the Manager node. This allows TCP/22 to be used for honeypot services.

8.8.6 Custom Configuration

You can configure IDH by going to [Administration](#) --> Configuration --> IDH.



8.8.7 Custom Configuration Example

For example, suppose that we already have the HTTP service running but we want to change the default port from `80` to `8080`.

Warning

Please be very careful when making changes!

- Go to **Administration** --> **Configuration**.
- At the top of the page, click the **Options** menu and enable the **Show advanced settings** option.
- On the left side, navigate to **IDH** --> **opencanary** --> **config** --> **http_x_port**.
- On the right side, change the port value and then click the checkmark to save the change.
- At the top of the page, click the **SYNCHRONIZE GRID** button under the **Options** menu.

8.8.8 Activating Additional Network Interfaces

If you want to activate additional network interfaces after joining your IDH node to your grid, you can do so using standard Linux networking tools like `nmtui`. You can read more about `nmtui` at <https://docs.oracle.com/en/operating-systems/oracle-linux/9/network/network-NetworkConfigurationTools.html>.

9. Additional Network Visibility

9.1 Additional Network Visibility Overview

In the [Network Visibility](#) section, we looked at network visibility provided by Security Onion itself. The ideal situation would be to have Security Onion network sensors covering each and every one of your network segments. If you're able to achieve that ideal situation, then you may not need any additional network visibility. However, there may be times when you simply can't cover certain network segments with Security Onion network sensors and that's when these additional options can be beneficial. Keep in mind, though, that the data that they provide is nowhere near as comprehensive as a full Security Onion network sensor.

One option for additional network visibility would be [NetFlow](#) logs from firewalls, switches, or routers showing what traffic was observed by the network device. Another option would be firewall logs showing what traffic was allowed through the firewall and what traffic was denied. Firewall logs may be in different formats such as [CEF](#), [iptables](#), or a combination of the two (as in [UniFi](#) firewalls). We also have support for [pfSense](#) and [OPNsense](#) firewalls and you can find other firewall integrations in the [Third Party Integrations](#) section.

9.2 NetFlow

You may have devices on your network such as firewalls, routers, and switches that are capable of exporting NetFlow records. If you would like to collect these NetFlow records, add the Elastic integration for `NetFlow Records` and then allow the Netflow traffic through the firewall.

9.2.1 Add the NetFlow Records integration

First, add the Elastic integration for `NetFlow Records`.

Note

For more information about the `NetFlow Records` integration, please see <https://docs.elastic.co/en/integrations/netflow>.

1. Go to [Elastic Fleet](#), click the `Agent policies` tab, and then click the desired policy (for example `so-grid-nodes-general`).
2. Click the `Add integration` button.
3. Search for `netflow` and then click on the `NetFlow Records` integration.
4. The Elastic Integration page will show an overview of the NetFlow Integration. Review all information on the page and then click the `Add NetFlow Records` button.
5. On the `Add NetFlow Records` integration screen, go to the `UDP host to listen on` field and change `localhost` to `0.0.0.0`. Verify the `UDP port to listen on` field matches what your NetFlow exporter will be sending to. Click the `Save and continue` button and then click `Save and deploy changes`.

9.2.2 Allow NetFlow traffic through firewall

Next, allow the traffic from the NetFlow exporter through the firewall to the NetFlow listener port.

Note

The following instructions assume that this is the first firewall change you have made and therefore refer to `customhostgroup0` and `customportgroup0`. If those have already been used, you can select the next available hostgroup and portgroup.

1. Navigate to [Administration](#) --> `Configuration`.
2. At the top of the page, click the `Options` menu and then enable the `Show advanced settings` option.
3. On the left side, go to `firewall`, select `hostgroups`, and click the `customhostgroup0` group. On the right side, enter the IP address of the NetFlow exporter and click the checkmark to save.
4. On the left side, go to `firewall`, select `portgroups`, select the `customportgroup0` group, and then click `udp`. On the right side, enter your desired NetFlow listener port (2055 by default) and click the checkmark to save.
5. On the left side, go to `firewall`, select `role`, and then select the node type that will receive the NetFlow records. Then drill into `chain --> INPUT --> hostgroups --> customhostgroup0 --> portgroups`. On the right side, enter `customportgroup0` and click the checkmark to save.
6. If you would like to apply the rules immediately, click the `SYNCHRONIZE GRID` button under the `Options` menu at the top of the page.

9.2.3 NetFlow dashboard

Once all configuration is complete, you should be able to go to [Dashboards](#) and select the `NetFlow` dashboard to see your NetFlow records.

9.3 CEF

If you have devices on your network that can send logs in CEF format, you can send those logs to Security Onion. To get those CEF logs into [Elasticsearch](#), you'll need to add the Elastic integration for CEF and then configure the Security Onion firewall to allow the remote device to send its logs.

9.3.1 Add the CEF integration

First, add the Elastic integration for CEF.

Note

For more information about the CEF integration, please see <https://www.elastic.co/docs/reference/integrations/cef>.

1. Go to [Elastic Fleet](#), click the `Agent policies` tab, and then click the desired policy (for example `so-grid-nodes-general`).
2. Click the `Add integration` button.
3. Search for `cef` and then click on the `Common Event Format (CEF)` integration.
4. The Elastic Integration page will show an overview of the CEF Integration. Review all information on the page and then click the `Add Common Event Format (CEF)` button.
5. On the `Add Common Event Format (CEF)` integration screen, disable the options labeled `Collect CEF application logs (input: logfile)` and `Collect CEF application logs (input: tcp)`. Make sure that `Collect CEF application logs (input: udp)` is enabled and then change the `Syslog Host` setting from `localhost` to `0.0.0.0`. The `Syslog Port` should be set to `9003` by default. Click the `Save and continue` button and then click `Save and deploy changes`.

9.3.2 Allow CEF logs through firewall

Next, allow the traffic from the CEF host through the firewall to the CEF integration port.

Note

The following instructions assume that this is the first firewall change you have made and therefore refer to `customhostgroup0` and `customportgroup0`. If those have already been used, you can select the next available hostgroup and portgroup.

1. Navigate to [Administration](#) --> `Configuration`.
2. At the top of the page, click the `Options` menu and then enable the `Show advanced settings` option.
3. On the left side, go to `firewall`, select `hostgroups`, and click the `customhostgroup0` group. On the right side, enter the IP address of the CEF host and click the checkmark to save.
4. On the left side, go to `firewall`, select `portgroups`, select the `customportgroup0` group, and then click `udp`. On the right side, enter your desired listener port (9003 by default) and click the checkmark to save.
5. On the left side, go to `firewall`, select `role`, and then select the node type that will receive the CEF logs. Then drill into `chain --> INPUT --> hostgroups --> customhostgroup0 --> portgroups`. On the right side, enter `customportgroup0` and click the checkmark to save.
6. If you would like to apply the rules immediately, click the `SYNCHRONIZE GRID` button under the `Options` menu at the top of the page.

9.3.3 CEF dashboard

Once all configuration is complete, you should be able to go to [Dashboards](#) and select the `CEF` dashboard to see your CEF logs.

9.4 iptables

If you have Linux iptables firewalls on your network, you can send those logs to Security Onion. To get those iptables logs into [Elasticsearch](#), you'll need to add the Elastic integration for iptables and then configure the Security Onion firewall to allow the remote firewall to send its logs.

9.4.1 Add the iptables integration

First, add the Elastic integration for `iptables`.

Note

For more information about the `iptables` integration, please see <https://www.elastic.co/docs/reference/integrations/iptables>.

1. Go to [Elastic Fleet](#), click the `Agent policies` tab, and then click the desired policy (for example `so-grid-nodes-general`).
2. Click the `Add integration` button.
3. Search for `iptables` and then click on the `iptables` integration.
4. The Elastic Integration page will show an overview of the iptables Integration. Review all information on the page and then click the `Add iptables` button.
5. On the `Add iptables integration` screen, disable the options labeled `Collect iptables application logs (input: logfile)` and `Collect iptables application logs (input: journald)`. Make sure that `Collect iptables application logs (input: udp)` is enabled and then change the `Syslog host` setting from `localhost` to `0.0.0.0`. The `Syslog Port` should be set to `9001` by default. Click the `Save and continue` button and then click `Save and deploy changes`.

9.4.2 Allow iptables logs through firewall

Next, allow the traffic from the iptables host through the firewall to the iptables integration port.

Note

The following instructions assume that this is the first firewall change you have made and therefore refer to `customhostgroup0` and `customportgroup0`. If those have already been used, you can select the next available hostgroup and portgroup.

1. Navigate to [Administration](#) --> Configuration.
2. At the top of the page, click the `Options` menu and then enable the `Show advanced settings` option.
3. On the left side, go to `firewall`, select `hostgroups`, and click the `customhostgroup0` group. On the right side, enter the IP address of the iptables host and click the checkmark to save.
4. On the left side, go to `firewall`, select `portgroups`, select the `customportgroup0` group, and then click `udp`. On the right side, enter your desired listener port (9001 by default) and click the checkmark to save.
5. On the left side, go to `firewall`, select `role`, and then select the node type that will receive the iptables logs. Then drill into `chain --> INPUT --> hostgroups --> customhostgroup0 --> portgroups`. On the right side, enter `customportgroup0` and click the checkmark to save.
6. If you would like to apply the rules immediately, click the `SYNCHRONIZE GRID` button under the `Options` menu at the top of the page.

9.4.3 iptables dashboard

Once all configuration is complete, you should be able to go to [Dashboards](#) and select the `Firewall - iptables` dashboard to see your iptables logs.

9.5 UniFi

If you have UniFi firewalls on your network, you can send their logs to Security Onion. Typically, UniFi firewalls can send two different kinds of logs. The first is iptables firewall logs and the second is system logs in CEF format. To get all of these logs into [Elasticsearch](#), you'll need to add the Elastic integrations for iptables and CEF, configure the UniFi device to send those logs, and then configure the Security Onion firewall to allow those logs.

9.5.1 Add the iptables and CEF integrations

First, add the Elastic integrations for iptables and CEF.

Note

For more information about the iptables integration, see <https://www.elastic.co/docs/reference/integrations/iptables>.

For more information about the CEF integration, see <https://www.elastic.co/docs/reference/integrations/cef>.

1. Go to [Elastic Fleet](#), click the `Agent policies` tab, and then click the desired policy (for example `so-grid-nodes-general`).
2. Click the `Add integration` button.
3. Search for `iptables` and then click on the `iptables` integration.
4. The Elastic Integration page will show an overview of the iptables Integration. Review all information on the page and then click the `Add iptables` button.
5. On the `Add iptables integration` screen, disable the options labeled `Collect iptables application logs (input: logfile)` and `Collect iptables application logs (input: journald)`. Make sure that `Collect iptables application logs (input: udp)` is enabled and then change the `Syslog host` setting from `localhost` to `0.0.0.0`. The `Syslog Port` should be set to `9001` by default. Click the `Save and continue` button and then click `Save and deploy changes`.
6. Back at the desired policy screen, click the `Add integration` button.
7. Search for `cef` and then click on the `Common Event Format (CEF)` integration.
8. The Elastic Integration page will show an overview of the CEF Integration. Review all information on the page and then click the `Add Common Event Format (CEF)` button.
9. On the `Add Common Event Format (CEF) integration` screen, disable the options labeled `Collect CEF application logs (input: logfile)` and `Collect CEF application logs (input: tcp)`. Make sure that `Collect CEF application logs (input: udp)` is enabled and then change the `Syslog Host` setting from `localhost` to `0.0.0.0`. The `Syslog Port` should be set to `9003` by default. Click the `Save and continue` button and then click `Save and deploy changes`.

9.5.2 Configure UniFi

Next, configure UniFi to send both types of logs to Security Onion.

Note

UniFi configuration may be different depending on what specific UniFi device you have and what software it is running. These instructions are based on a Cloud Gateway Fiber device running control plane version 4.2.12 and Network application version 9.3.43.

To configure UniFi to send iptables firewall logs to the Elastic integration for iptables:

1. In the UniFi web interface, navigate to Settings --> CyberSecure --> Traffic Logging.
2. Next to `Activity Logging (Syslog)`, choose the `SIEM Server` option.
3. Set the `Server Address` to the IP address of the Security Onion node to send the logs to.
4. Set the `Port` to 9001.
5. Click the `Apply Changes` button.

To configure UniFi to send system logs to the Elastic integration for CEF:

1. In the UniFi web interface, navigate to Settings --> Control Plane --> Integrations.
2. Next to `Activity Logging (Syslog)`, choose the `SIEM Server` option.
3. Set the `Server Address` to the IP address of the Security Onion node to send the logs to.
4. Set the `Port` to 9003.
5. Click the `Apply Changes` button.

While in UniFi, check your UniFi firewall rules and update if necessary:

1. In the UniFi web interface, navigate to Settings --> Policy Engine.
2. For any firewall rule that you want to see in Security Onion, make sure that `Syslog Logging` is enabled and the description starts with either `Block` or `Allow`.

9.5.3 Allow UniFi logs through Security Onion firewall

Finally, allow the traffic from the UniFi device through the Security Onion firewall to the Elastic integration ports.



Note

The following instructions assume that this is the first firewall change you have made and therefore refer to `customhostgroup0` and `customportgroup0`. If those have already been used, you can select the next available hostgroup and portgroup.

1. Navigate to `Administration` --> Configuration.
2. At the top of the page, click the `Options` menu and then enable the `Show advanced settings` option.
3. On the left side, go to `firewall`, select `hostgroups`, and click the `customhostgroup0` group. On the right side, enter the IP address of the UniFi host and click the checkmark to save.
4. On the left side, go to `firewall`, select `portgroups`, select the `customportgroup0` group, and then click `udp`. On the right side, enter `9001` and `9003` and then click the checkmark to save.
5. On the left side, go to `firewall`, select `role`, and then select the node type that will receive the UniFi logs. Then drill into `chain` --> `INPUT` --> `hostgroups` --> `customhostgroup0` --> `portgroups`. On the right side, enter `customportgroup0` and click the checkmark to save.
6. If you would like to apply the rules immediately, click the `SYNCHRONIZE GRID` button under the `Options` menu at the top of the page.

9.5.4 UniFi dashboards

Once all configuration is complete, you should be able to go to `Dashboards` and select one of the `Firewall - UniFi` dashboards to see your UniFi logs.

9.6 pfSense

pfSense is a free and open firewall that can be found at <https://www.pfsense.org/>. There are a few different ways in which you can integrate pfSense into your Security Onion deployment.

The simplest method of integrating pfSense into your Security Onion deployment is to configure pfSense to send its firewall logs to Security Onion. Security Onion has a couple of options for ingesting logs from pfSense firewalls: a simple parser and the more comprehensive Elastic Integration for pfSense. We recommend using the more comprehensive option by following the steps in the Elastic Integration section below. You can also follow along with our video at <https://www.youtube.com/watch?v=aoH8qZwAxeK>.

You can also configure pfSense to send [NetFlow](#) data to your Security Onion deployment. This may provide some additional visibility if you can't deploy a full Security Onion network sensor to monitor that network segment.

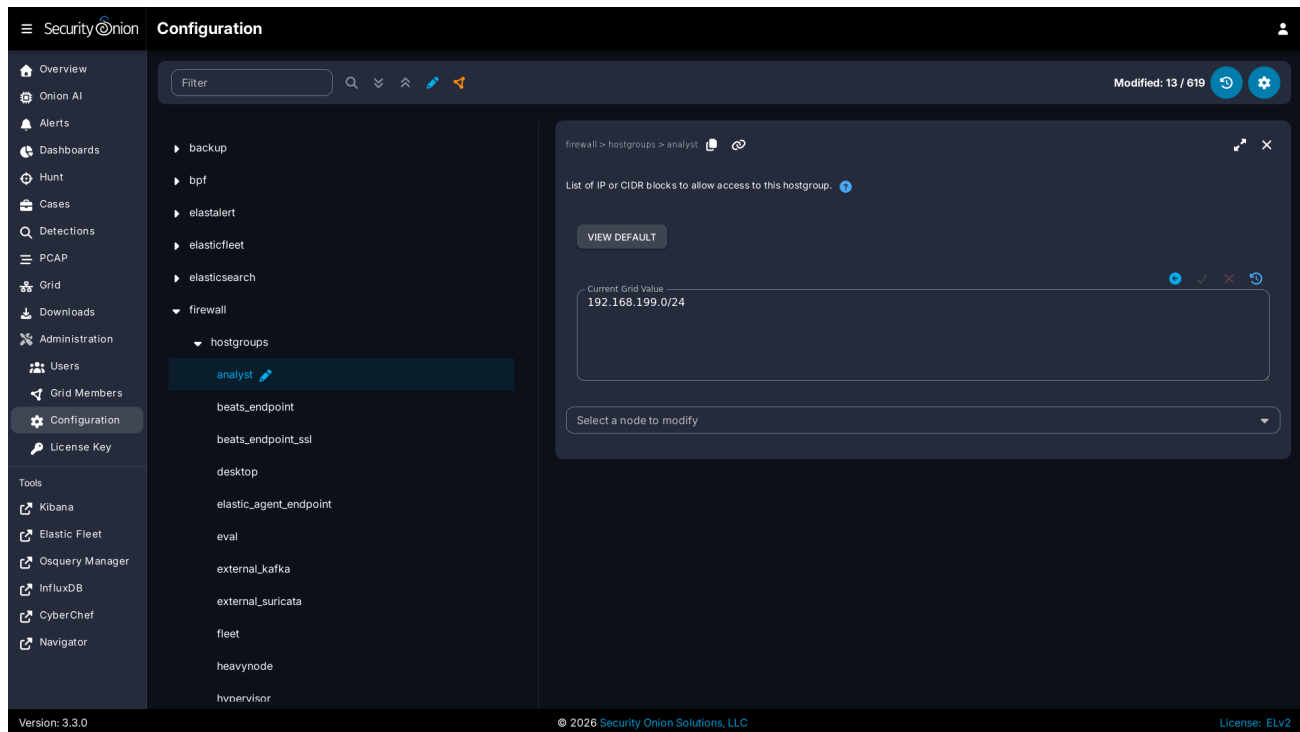
9.6.1 Simple Parser

The first option for collecting pfSense firewall logs is to use our simple parser. Please note that this only supports `filterlog` (actual firewall logs) and no other logs.

Warning

This simple parser will be phased out over time in favor of the more comprehensive Elastic Integration for pfSense below.

To use the simple parser, first go to [Administration](#) --> [Configuration](#) --> [firewall](#) --> [hostgroups](#).



Once there, select the `syslog` option, specify the IP address of the pfSense firewall, and click the checkmark to save. Then click the `SYNCHRONIZE GRID` button under the `Options` menu at the top of the page.

Next, configure your pfSense firewall to send `syslog` to the IP address of your Security Onion box. If you are using pfSense 2.6.0 or higher, make sure that `Log Message Format` is set to `BSD (RFC 3164, default)`.

Once all configuration is complete, you should be able to go to [Dashboards](#) and select the Firewall dashboard to see your firewall logs.

9.6.2 Elastic Integration for pfSense

The second option for collecting pfSense firewall logs is using the Elastic Integration for pfSense (<https://docs.elastic.co/integrations/pfsense>). This integration is more comprehensive than the simple parser above and supports more log types.

First, add the pfSense integration and configure the pfSense firewall:

1. Go to **Elastic Fleet**, click the **Agent policies** tab, and then click the desired policy (for example `so-grid-nodes-general`).
2. Click the **Add integration** button.
3. Search for `pfSense` and then click on the `pfSense` integration.
4. The Elastic Integration page will show instructions for configuring pfSense. Follow these instructions but please note that the Elastic Integration expects to receive pfSense logs on port 9001 by default.
5. Once you've configured pfSense, then go back to the Elastic screen and click the **Add pfSense** button.
6. On the **Edit pfSense integration** screen, go to the **Syslog Host** field and change `localhost` to `0.0.0.0`.
7. Click the **Save and continue** button and then click **Save and deploy changes**.

Next, allow the traffic from the pfSense firewall to port 9001. These instructions assume that this is the first firewall change you have made and therefore refer to `customhostgroup0` and `customportgroup0`. If those have already been used, select the next available hostgroup and portgroup.

1. Navigate to **Administration** --> **Configuration**.
2. At the top of the page, click the **Options** menu and then enable the **Show advanced settings** option.
3. On the left side, go to **firewall**, select **hostgroups**, and click the `customhostgroup0` group. On the right side, enter the IP address of the pfSense firewall and click the checkmark to save.
4. On the left side, go to **firewall**, select **portgroups**, select the `customportgroup0` group, and then click **udp**. On the right side, enter `9001` and click the checkmark to save.
5. On the left side, go to **firewall**, select **role**, and then select the node type that will receive the pfSense logs. Then drill into **chain** --> **INPUT** --> **hostgroups** --> `customhostgroup0` --> **portgroups**. On the right side, enter `customportgroup0` and click the checkmark to save.
6. If you would like to apply the rules immediately, click the **SYNCHRONIZE GRID** button under the **Options** menu at the top of the page.

Once all configuration is complete, you should be able to go to **Dashboards** and select the **Firewall - pfSense** dashboard to see your firewall logs.

9.7 OPNsense

OPNsense is a free and open firewall that can be found at <https://opnsense.org/>. Similar to [pfSense](#), there are a few different ways in which you can integrate OPNsense into your Security Onion deployment. First, you can configure OPNsense to send firewall logs to your Security Onion deployment. You can also configure OPNsense to send [NetFlow](#) data to your Security Onion deployment. Finally, a third option is to integrate OPNsense's Suricata into Security Onion so that it pulls [NIDS](#) rules from your Security Onion deployment and then sends those Suricata alerts to Security Onion. All three options are detailed below.

9.7.1 Sending OPNsense Firewall Logs to Security Onion

Centralize your logging by sending OPNsense firewall logs to your grid.

Steps:

1. Navigate to **System** → **Settings** → **Logging** in the OPNsense GUI.
2. Click on the **Remote Logging** tab.
3. Click the **+** button to add a new remote logging destination.
4. **Configure Remote Logging:**
5. **Transport:** Select **TCP**.
6. **Application Levels:** Leave at default to send all logs or specify as needed.
7. **Facilities:** Leave at default to include all facilities or specify as needed.
8. **Hostname/IP Address:** Enter the IP address of the grid system where you set up the logging input.
9. **Port:** Enter the port number configured on the grid system.
10. **Format:** Choose the appropriate format (e.g., Syslog).
11. Click **Save** to apply the settings.

9.7.2 Sending OPNsense NetFlow data to Security Onion

To collect network flow data (similar to [Zeek](#) connection logs), configure NetFlow on OPNsense to send data to your grid.

Steps:

1. **Prepare Your Grid to Receive NetFlow Data:**
2. Refer to the [NetFlow](#) section to set up your grid for receiving NetFlow data.
3. **Configure NetFlow on OPNsense:**
4. Navigate to **Reporting** → **NetFlow** in the OPNsense GUI.
5. Under **Capture**, select the internal interfaces you wish to monitor.
6. Also, select your **WAN** interface to monitor external traffic.
7. Under **Destinations**, add a new destination:
 - **Hostname/IP Address:** Enter the IP address of the grid node configured to accept NetFlow data.
 - **Port:** Enter the port number you set up on the grid node.
 - **Format:** Choose the appropriate NetFlow version (e.g., NetFlow v5 or v9).
8. Click **Apply** to save the settings.

9.7.3 Integrating OPNsense Suricata into Security Onion

You can integrate your OPNsense firewall with your Security Onion Grid system to utilize it as a makeshift sensor, allowing management of Suricata [NIDS](#) rules through [Detections](#). This is particularly useful for organizations that find it challenging to install a network TAP on their egress connection.

 Note

When OPNsense downloads rules from Security Onion, it can only enable and disable rules. Threshold settings are ignored.

Prerequisites

- **Security Onion Manager Access:** Access to the manager of your grid.
- **Administrative Rights:** Ability to modify settings in the OPNsense GUI.
- **SSH Access:** You must have SSH access to your OPNsense firewall.

Share NIDS Rules

The [Detections](#) module can now manage [NIDS](#) rules for external Suricata instances. Please refer to the [NIDS](#) section for detailed instructions on how to set this up.

Import Security Onion CA

To establish a secure connection between your OPNsense firewall and the grid manager, your firewall will need to trust the grid's Certificate Authority (CA) certificate.

Steps:

1. **Copy the grid CA Certificate:**
2. SSH into your grid manager.
3. Run the command `cat /etc/pki/ca.crt` to display the CA certificate.
4. Copy the entire output of that command.
5. **Import the CA Certificate into OPNsense:**
6. Log into the OPNsense GUI.
7. Navigate to **System → Trust → Authorities**.
8. Click the **+** button to add a new certificate authority.
9. Set **Method** to **Import an existing Certificate Authority**.
10. **Descriptive Name:** Enter a name like "Security Onion CA".
11. **Certificate Data:** Paste the copied CA certificate content.
12. Click **Save**.

Setting Up the Suricata Rules Repository

Since OPNsense doesn't allow enabling third-party repositories through the GUI, you'll need to modify the configuration manually.

Steps:

1. **Remove Existing Rule Repositories:**
2. SSH into your OPNsense firewall and run the following:

```
rm -rf /usr/local/opnsense/scripts/suricata/metadata/rules/*
```

1. **Create a New Repository File:**
2. Create and edit the `onion.xml` file:

```
vi /usr/local/opnsense/scripts/suricata/metadata/rules/onion.xml
```

- Paste the following content into the file, replacing `YOURMANAGER` with the hostname or IP address of your grid manager:

```
<?xml version="1.0"?>
<ruleset documentation_url="http://docs.opnsense.org/">
  <location url="https://YOURMANAGER:7789/" prefix="SecurityOnion"/>
  <files>
    <file description="SecurityOnion rules">all.rules</file>
    <file description="SecurityOnion" url="inline::all.rules">all.rules</file>
  </files>
</ruleset>
```

- Save and exit the editor.
- **Refresh Rule Sets in OPNsense:**
- Navigate to **Services → Intrusion Detection → Administration → Download** in the OPNsense GUI.
- You should see **Security Onion** listed as a ruleset.
- Select **Security Onion** and click **Download & Update Rules**.
- Once updated, the rules will appear under the **Rules** tab.

Scheduling Rule Updates

To keep your Suricata rules up to date, schedule regular updates.

Steps:

1. Navigate to **Services → Intrusion Detection → Administration → Schedule**.
2. Click the **+** button to add a new schedule.
3. **Configure the Schedule:**
4. **Description:** Enter a name like "Suricata Rule Update".
5. **Cron Expression:** Set the frequency to every 15 minutes.
6. **Type:** Choose **Update and reload intrusion detection rules**.
7. Click **Save**.

OPNsense will now automatically download and reload the rules every 15 minutes.

10. Host Visibility

10.1 Host Visibility Overview

More and more of our network traffic is encrypted these days and that's a good thing for privacy but it's somewhat of a blind spot for us as defenders. Host visibility can help fill in those blind spots. You can send host logs to Security Onion via your choice of either [Elastic Agent](#) or [Syslog](#):

- Choose [Elastic Agent](#) for comprehensive telemetry if you can install an agent on the host.
- Choose [Syslog](#) if you can't install an agent but the device supports sending standard syslog. Examples include firewalls, switches, routers, and other network devices.

For Windows endpoints, you can optionally augment the standard Windows logging with [Sysmon](#).

10.2 Elastic Agent

From <https://www.elastic.co/elastic-agent>:

With Elastic Agent you can collect all forms of data from anywhere with a single unified agent per host. One thing to install, configure, and scale. Each Security Onion node uses the Elastic Agent to transport logs to [Elasticsearch](#). You can also deploy the Elastic Agent to your endpoints to transport logs to your Security Onion deployment.

Note

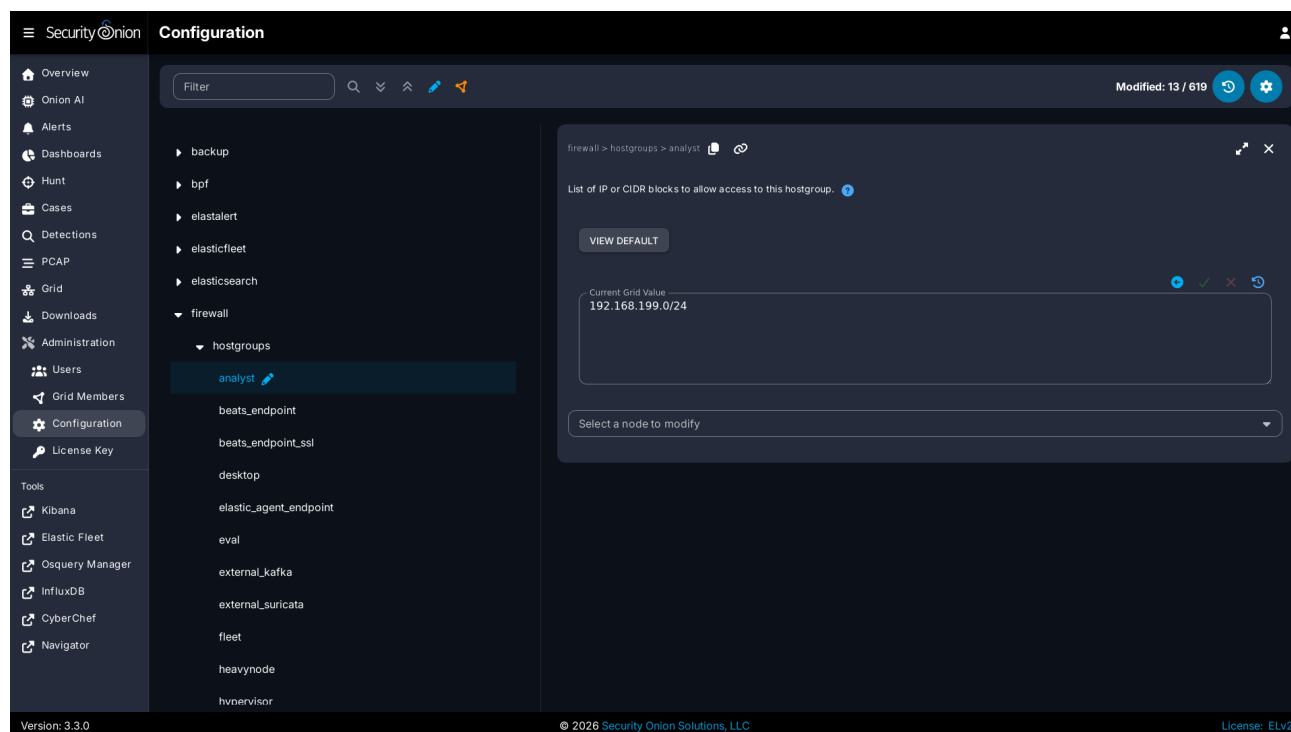
In order to receive logs from the Elastic Agent, Security Onion must be running [Logstash](#). Evaluation Mode and Import Mode do not run [Logstash](#), so you'll need Standalone or a full Distributed Deployment. In a Distributed Deployment, sensor nodes do not run [Logstash](#), so you'll need to configure agents to send to your manager or receiver nodes. For more information, please see the [Architecture](#) section.

To deploy an Elastic agent to an endpoint, go to the [SOC Downloads](#) page and download the proper Elastic agent for the operating system of that endpoint.

Warning

Within the [Elastic Fleet](#) interface, there is an `Add Agent` button - it is not recommended to use this particular method to install the Elastic Agent, as it requires much more manual configuration.

Don't forget to allow the agent to connect through the firewall by going to [Administration](#) --> Configuration --> firewall --> hostgroups.



Once there, select the `elastic_agent_endpoint` option.

 Note

Check out our Elastic Agent video at <https://youtu.be/cGmQMsFuAwv!>

10.2.1 Elastic Agent Options (Non-MSI)

There are additional installer runtime options:

```
-token=$TOKEN
```

This option allows you to override the agent policy that the installer uses by default. The token comes from the [Elastic Fleet](#) interface under `Enrollment Tokens`.

```
-fleet=$FLEETHOST
```

This option allows you to override the default Fleet host used for enrollment.

```
-delay-enroll=true|false
```

Defaults to false. If set to true, it adds the builtin `delay-enroll` flag when enrolling the agent.

```
-timeout=$MINUTES
```

Defaults to 5 minutes.

10.2.2 Elastic Agent Options (MSI)

When using the MSI installer runtime options are:

```
TOKEN=$TOKEN
```

This option allows you to override the agent policy that the installer uses by default. The token comes from the [Elastic Fleet](#) interface under `Enrollment Tokens`.

```
FLEET=$FLEETHOST
```

This option allows you to override the default Fleet host used for enrollment.

```
DELAYENROLL=true|false
```

This option defaults to false. If set to true, it adds the builtin `delay-enroll` flag when enrolling the agent.

```
TIMEOUT=$MINUTES
```

Defaults to 5 minutes.

10.2.3 Installing Elastic Agent on Linux

If deploying the Elastic Agent to a Linux host, make the file executable and then execute using `sudo`:

```
chmod +x ./so-elastic-agent_linux_amd64
sudo ./so-elastic-agent_linux_amd64
```

10.2.4 Installing Elastic Agent on macOS

If deploying the Elastic Agent to macOS, you will need to take a few steps. First, remove the quarantine attribute. Then, make the file executable. Finally, execute the file using `sudo`:

```
xattr -d com.apple.quarantine ./so-elastic-agent_darwin_amd64
chmod +x ./so-elastic-agent_darwin_amd64
sudo ./so-elastic-agent_darwin_amd64
```

After the installer has completed, review the Elastic docs for your version of macOS and approve the required settings (system extension and full drive access) as shown at <https://www.elastic.co/guide/en/security/current/elastic-endpoint-deploy-reqs.html>.

10.2.5 Installing Elastic Agent on Windows via MSI

When deploying via MSI, installation can be as simple as double-clicking the MSI installer. If you require additional runtime flags, use `msiexec /i` :

```
msiexec /i so-elastic-agent_windows_amd64_msi TOKEN=$TOKEN TIMEOUT=10m
```

10.2.6 Logs

Once the agent starts sending logs, you should be able to find them in [Dashboards](#), [Hunt](#), or [Kibana](#).

10.2.7 Management

You can manage your agents using [Elastic Fleet](#).

10.2.8 Live Queries

You can query your agents in realtime using [Osquery Manager](#).

10.2.9 Integrations

You can read more about integrations in the [Elastic Fleet](#) section and at <https://docs.elastic.co/integrations>.

10.2.10 Reinstalling

If for some reason you need to uninstall and reinstall the Elastic Agent on one of your Security Onion Grid members, you can do so as follows:

```
sudo elastic-agent uninstall  
sudo salt-call state.apply elasticfleet.install_agent_grid
```

10.2.11 More Information



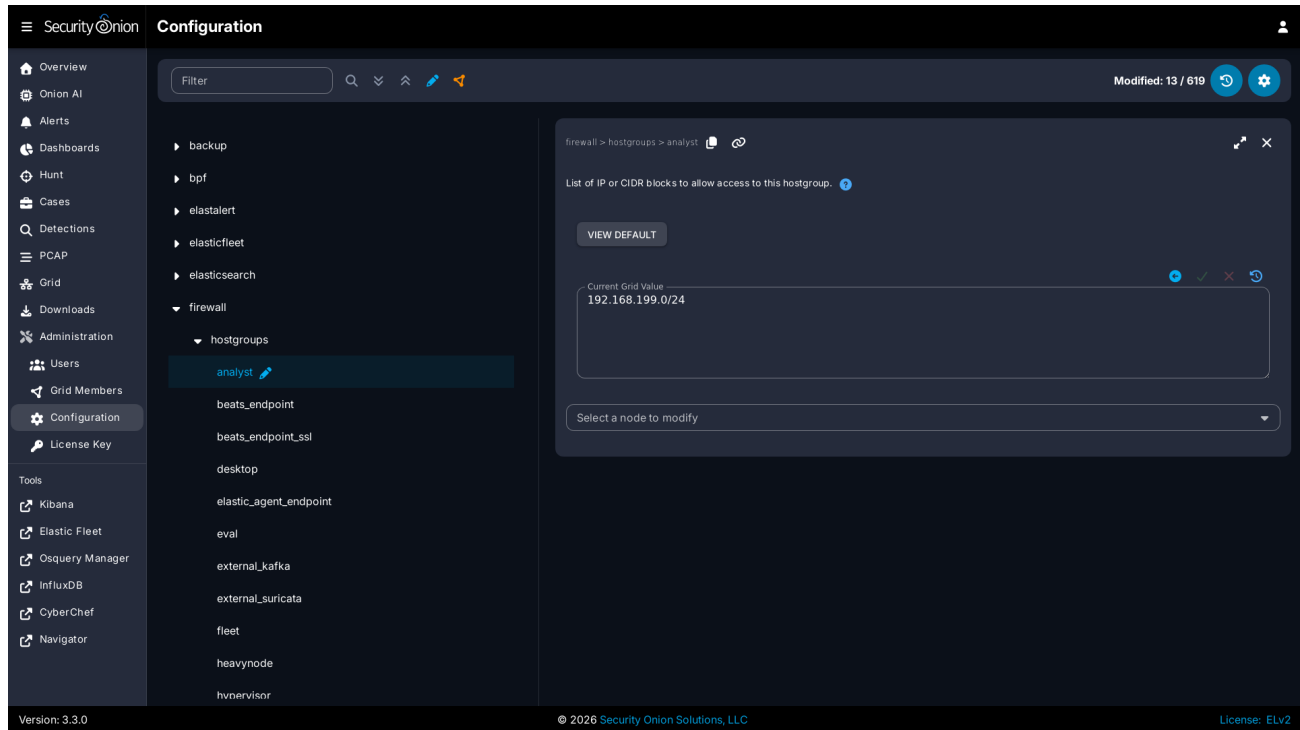
Note

For more information about the Elastic Agent, please see <https://www.elastic.co/guide/en/fleet/current/fleet-overview.html>.

10.3 Syslog

If you want to send syslog from other devices, you should check to see if the device has an existing [Elastic Agent](#) integration. If so, using the [Elastic Agent](#) integration should provide some parsing by default.

If your device does not have an existing [Elastic Agent](#) integration, you can still collect standard syslog. Start by going to [Administration](#) --> [Configuration](#) --> [firewall](#) --> [hostgroups](#).



Then choose the `syslog` option to allow the port through the firewall. If sending syslog to a sensor, please see the Examples in the [Firewall](#) section. If you need to add custom parsing for those syslog logs, we recommend using [Elasticsearch](#) ingest parsing.

Also note that if you're monitoring network traffic with [Zeek](#), then by default it will detect any syslog in that network traffic and log it even if that syslog was not destined for that particular Security Onion node.

10.4 Sysmon

From <https://learn.microsoft.com/en-us/sysinternals/downloads/sysmon>:

System Monitor (Sysmon) is a Windows system service and device driver that, once installed on a system, remains resident across system reboots to monitor and log system activity to the Windows event log. It provides detailed information about process creations, network connections, and changes to file creation time. By collecting the events it generates using Windows Event Collection or SIEM agents and subsequently analyzing them, you can identify malicious or anomalous activity and understand how intruders and malware operate on your network.

10.4.1 Downloads

You can download Sysmon from Microsoft at <https://download.sysinternals.com/files/Sysmon.zip>.

Once you've downloaded Sysmon, you probably also want to download a Sysmon configuration to use as a starting point. Here are a few options to choose from:

- <https://github.com/Neo23x0/sysmon-config>
- <https://github.com/SwiftOnSecurity/sysmon-config>
- <https://github.com/olafhartong/sysmon-modular>

10.4.2 Transport

Sysmon logs can be collected and transported using [Elastic Agent](#). Confirm that your configuration does NOT use the Elastic Sysmon module. Security Onion will do all the necessary parsing.

10.4.3 Visualizations

Once Security Onion is receiving and parsing Sysmon data, you can search for that data and visualize it via [Dashboards](#), [Hunt](#), or [Kibana](#). Each of these interfaces have at least one dashboard or query specifically designed for Sysmon data.

10.4.4 More Information



Note

For more information about Sysmon, please see: <https://learn.microsoft.com/en-us/sysinternals/downloads/sysmon>

TrustedSec has a great Community Guide on Sysmon: <https://github.com/trustedsec/SysmonCommunityGuide>

11. Third Party Integrations

In addition to [network visibility](#) and [host visibility](#), you may want to pull in data from other third party systems. You can do that via Elastic integrations which support many of the most common products and services. You can read more about Elastic integrations at <https://docs.elastic.co/integrations>.

Warning

Third party integrations are provided by Elastic and are not specifically tested by the Security Onion team. Support provided by the Security Onion team for third party integrations is considered best-effort.

11.1 Adding an Integration

New integrations can be added to existing policies to provide increased visibility and more comprehensive monitoring.

Tip

When adding a new integration, it is important that you add it to an appropriate policy.

If an integration pulls the data, you should add it to the Fleet Server policy. Depending on complexity and log volume, it might make sense to stand up a Fleet Node and add your integrations to it.

If an integration receives data pushed to it (for example: receiving syslog), consider adding it to the Fleet Server policy. If that is not feasible, then you can add it to the grid Nodes policy but make sure to set the firewall rules correctly so that you are not opening ports on all of your nodes.

To add an integration to an existing policy:

- From the main Fleet page, click the `Agent policies` tab.
- Select the desired agent policy.
- Click the `Add Integration` button.
- Follow the steps for adding the integration.

Note

If the integration is designed to listen on a port to receive data, it will most likely default to listening on `localhost` only. Depending on how you are sending data to the integration, you may need to change that to `0.0.0.0` so that it can receive data from other hosts.

For examples of this process, please see the [NetFlow](#) and [pfSense](#) sections. The [pfSense](#) section includes a link to a video which illustrates the process.

11.2 Adding a Custom Integration

A custom integration can be added by adding an integration such as the `Custom Logs` integration. You can specify various settings relative to the data source and define additional actions to be performed.

11.3 Managing Integration Upgrades

Tip

By default, integrations are not automatically kept up to date. This avoids potential log ingest downtime if there is an issue with the latest package or if the latest package requires a manual update to your integration configuration. If you would like to automatically upgrade integrations, you can change this behavior via [Administration](#) -> Configuration -> elasticfleet -> config -> auto_upgrade_integrations.

To find integrations that have upgrades available:

- Navigate to [Elastic Fleet](#).
- At the top left corner, click the menu.
- Under `Management`, select `Integrations`.
- Click the `Installed Integrations` tab.
- Review any integrations listed under `Updates available`.

11.4 Managing Third Party Integration Index Templates

Index templates for third party integrations can be managed as described in the [Elasticsearch](#) section, but first `managed_integrations` must be updated by navigating to [Administration](#) -> Configuration -> manager -> `managed_integrations`.

11.5 Supported Integrations

The current release of Security Onion supports all standard Elastic integrations as shown at <https://docs.elastic.co/integrations>.

11.6 More Information

Note

You can read more about Elastic integrations at <https://docs.elastic.co/integrations>.

12. Rules

12.1 Rules Overview

Security Onion supports three main types of rules: [NIDS](#), [Sigma](#), and [YARA](#). You can manage all three types via [Detections](#).

12.2 NIDS

NIDS (Network Intrusion Detection System) rules are loaded into [Suricata](#) to monitor network traffic for suspicious or noteworthy activity. Active NIDS rules generate alerts that can be found in [Alerts](#).

12.2.1 Managing Existing NIDS Rules

You can manage existing NIDS rules using [Detections](#). There are two ways to do so:

- From the main [Detections](#) interface, you can search for the desired detection and click the binoculars icon.
- From the [Alerts](#) interface, you can click an alert and then click the `Tune Detection` menu item.

Once you've used one of these methods to reach the detection detail page, you can check the Status field in the upper-right corner and use the slider to enable or disable the detection.

The screenshot displays the Security Onion Detection interface. The left sidebar contains navigation links: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Tools, Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. The main content area is titled 'Detection' and shows details for the rule 'ET EXPLOIT_KIT ZPHP Domain in DNS Lookup (velellablue .com)'. The rule is currently 'Status: Disabled'. The interface includes tabs for Overview, Operational Notes, Detection Source, Tuning (0), Playbooks (1), and History. The Overview tab is active, showing a Summary, References, and Detection Logic. The Summary states: 'This rule detects DNS queries for the domain "velellablue.com," which is associated with an exploit kit attack. The presence of this domain in DNS lookups is indicative of a compromised website scenario where attackers attempt to gain initial access to client endpoints via drive-by compromises. This is part of a broader attempt to exploit vulnerabilities in web browsers or deliver malicious payloads to unsuspecting users. Exploit kits often serve as a vehicle for delivering other forms of malware by exploiting vulnerabilities in outdated or unpatched software. This particular detection helps in identifying potential malicious activities linked to fake browser update schemes or other exploit kit strategies.' The References section includes links to a Proofpoint blog and a monitor.org post. The Detection Logic section shows the rule configuration: `dns $HOME_NET any -> any any`, `dns.query`, `bsize:15`, `content:"velellablue.com"`, and `nocase`. The right sidebar contains 'Operations' (Duplicate, Delete) and 'Details' (Public Id: 2054754, Type: Suricata, Severity: Low, Ruleset: ETOPEN, License: BSD, Created: 2024-07-30, Updated: 2024-10-07, Author: ETOPEN).

To tune the detection:

- Click the Tuning tab
- Click the blue + button
- Select the type of tuning (Modify, Suppress, or Threshold)
- Fill out the requested values
- Click the `CREATE` button

The screenshot shows the Security Onion Detection interface. The left sidebar contains navigation links: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Tools, Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. The main panel is titled 'Detection' and shows a specific rule configuration for 'ET EXPLOIT_KIT ZPHP Domain in DNS Lookup (velellablue .com)'. The rule is currently 'Disabled'. The 'Operations' section shows a 'Status: Disabled' toggle, 'DUPLICATE', and 'DELETE' buttons. The 'Details' section lists: Public Id: 2054754, Type: Suricata, Severity: Low, Ruleset: ETOPEN, License: BSD, Created: 2024-07-30, Updated: 2024-10-07, Author: ETOPEN. Below the details is a table with columns: Enabled, Type, Track/Regex, IP/Var, Created, and Updated. The table is currently empty with the message 'No data available'. At the bottom, the version is 3.3.0 and the license is ELV2.

12.2.2 Enabling and Disabling with Regex

NIDS rules can be enabled or disabled in [Detections](#) using regex patterns. Navigate to SOC [Administration](#) - Configuration and filter for regex, then drill down into SOC --> config --> server --> modules --> suricataengine --> disableRegex or enableRegex.

The regex flavor is Google RE2: <https://github.com/google/re2/wiki/Syntax>

In ETOPEN, categories are prepended to the rule name. For example, the ET EXPLOIT PHP-Live-Chat Get Shell Attempt Inbound rule is in the ET EXPLOIT category. So suppose you want to disable the ET EXPLOIT and ET MALWARE categories but NOT the ET EXPLOIT_KIT category. You would use the following regex patterns:

```
ET EXPLOIT\s
ET MALWARE\s
```

The `\s` is a shortcut for whitespace and is useful in this situation to make sure we are only matching the specific categories that we want to disable.

If a detection would be matched by both an enable and disable regex, it is enabled. If a detection's status is changed via the [Detections](#) interface but it is currently matched by a regex pattern, the change initiated from the [Detections](#) interface is reverted and a message is shown.

Enable and disable operations that are based on regex patterns are actioned during the daily rule update. If you have made a change to the regex patterns and would like to have it implemented more immediately:

- Under Grid Configuration, click the `SYNCHRONIZE GRID` button and wait about 5 minutes for it to complete.
- Navigate to [Detections](#), click the Options menu, select `Suricata` in the dropdown menu, click the `FULL UPDATE` button, and then wait for it to complete.
- Refresh the [Detections](#) page and you should see the relevant rule statuses have changed.

Note

If a disable regex is applied to a setter flowbit rule and that rule is still required, it will be written out to the rules file as enabled, but `noalert`.

12.2.3 Tuning Overrides

Overrides allow you to tune rule behavior without modifying the rule itself. Security Onion supports three types of overrides for NIDS rules.

Threshold Override

The threshold override limits how often a rule generates alerts. Use this when a rule is generating too many alerts and you want to reduce volume without disabling the detection.

Thresholds are written to Suricata's `threshold.conf` file and control alert frequency based on occurrence count and time window.

- **Threshold Type:** `limit`, `threshold`, or `both`
- `limit`: Alert at most N times per time window
- `threshold`: Alert only after N occurrences per time window
- `both`: Alert once per time window after N occurrences
- **Track:** `by_src` or `by_dst` - whether to track per source IP or destination IP
- **Count:** Number of occurrences for the threshold logic (must be > 0)
- **Seconds:** Time window in seconds (must be > 0)

Example: Limit alerts to once per hour per source IP:

Threshold Type: `limit` **Track:** `by_src` **Count:** `1` **Seconds:** `3600`

Result in `threshold.conf`:

```
threshold gen_id 1, sig_id 2001219, type limit, track by_src, count 1, seconds 3600
```

Suppress Override

The suppress override silences alerts from specific IP addresses or networks. Use this when a rule generates false positives from known-good sources.

Suppressions are written to Suricata's `threshold.conf` file. When traffic matches the rule and originates from (or is destined to) the specified IP, no alert is generated.

- **Track:** `by_src` or `by_dst` - suppress based on source IP or destination IP
- **IP:** IP address, CIDR network, or Suricata variable (e.g., `192.168.1.100`, `10.0.0.0/8`, or `$SCANNERS`)

Example: Suppress alerts from a vulnerability scanner:

Track: `by_src` **IP:** `192.168.50.10`

Result in `threshold.conf`:

```
suppress gen_id 1, sig_id 2001219, track by_src, ip 192.168.50.10
```

Example: Suppress using a Suricata variable:

Track: `by_src` **IP:** `$SCANNERS`

Result in `threshold.conf`:

```
suppress gen_id 1, sig_id 2001219, track by_src, ip $SCANNERS
```

Modify Override

The modify override allows you to change the content of a Suricata rule using regular expression pattern matching. This is useful for tuning rules without creating custom copies.

How It Works

The modify override applies a regex find-and-replace to the rule content at sync time. The original rule in the database is unchanged; the modification is applied when writing the rules file that Suricata reads.

- **Regex:** A Go-compatible regular expression pattern to match
- **Value:** The literal replacement string



Note

The replacement string is treated as literal text. Backreferences (\1 , \2 , etc.) are not supported. If you need to capture part of the match, use multiple specific overrides instead.

Examples

Exclude IP Range from Variable

To exclude `$DC_SERVERS` from `$EXTERNAL_NET`:

Regex: `\$EXTERNAL_NET` **Value:** `[$EXTERNAL_NET, !$DC_SERVERS]`

Before:

```
alert tcp $EXTERNAL_NET any -> $HOME_NET any (msg:"Example"; sid:1001;)
```

After:

```
alert tcp [$EXTERNAL_NET, !$DC_SERVERS] any -> $HOME_NET any (msg:"Example"; sid:1001;)
```

Change Threshold Seconds

To change a rule's threshold from 60 seconds to 3600:

Regex: `seconds \d+` **Value:** `seconds 3600`

Before:

```
alert http any any -> any any (msg:"Test"; threshold:type limit,track by_src,count 1,seconds 60; sid:1001;)
```

After:

```
alert http any any -> any any (msg:"Test"; threshold:type limit,track by_src,count 1,seconds 3600; sid:1001;)
```

Modify Content Match

To change a specific content match value:

Regex: `content:"67:98:30` **Value:** `content:"88:98:30`

Before:

```
alert tls any any -> any any (msg:"SSL Cert"; content:"67:98:30:81:90"; sid:1001;)
```

After:

```
alert tls any any -> any any (msg:"SSL Cert"; content:"88:98:30:81:90"; sid:1001;)
```

Limitations

- **No backreferences:** Python-style backreferences (`\1`, `\2`) in the replacement string are not supported. The sync will fail with an error if these are detected.
- **PCRE exception:** Backslash sequences inside `pcre:"..."` sections are allowed, as these are valid PCRE syntax.
- **Literal replacement:** The replacement value is always treated as literal text. Special regex characters in the replacement do not have special meaning.

12.2.4 Adding New NIDS Rules

To add a new NIDS rule, go to the main [Detections](#) page and click the blue + button between Options and the query bar. A form will appear where you will:

1. Click the Language drop-down and select `Suricata`.
2. Optionally specify a license.
3. Add the signature.
4. Click the `CREATE` button and [Auto State Apply](#) should deploy the detection to your grid within a few minutes.

The screenshot shows the Security Onion web interface. On the left is a sidebar with navigation links: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections (selected), PCAP, Grid, Downloads, Administration, and a Tools section with Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. The main panel is titled 'Detection' and contains a 'Add Detection' form. The form has two dropdown menus: 'Language' (set to 'Suricata') and 'License'. Below these is a 'Signature' section with a text area and a note: 'Note: To tab away from the editor, press Escape.' At the bottom of the form are 'CANCEL' and 'CREATE' buttons. The footer of the interface shows 'Version: 3.3.0', '© 2026 Security Onion Solutions, LLC', and 'License: ELv2'.

12.2.5 Update Frequency

By default, Security Onion checks for new NIDS rules every 24 hours. You can change this value as follows:

- Navigate to [Administration](#) --> Configuration.
- At the top of the page, click the `Options` menu and then enable the `Show advanced settings` option.
- Navigate to `SOC` --> `config` --> `server` --> `modules` --> `suricataengine` --> `communityRulesImportFrequencySeconds`.

12.2.6 Allow External Access to NIDS Rules

You can enable external access to NIDS rules managed by [Detections](#). This is useful when configuring [OPNsense](#) or other network devices to pull NIDS rules from your Security Onion deployment. You can do this as follows:

- Navigate to [Administration](#) --> Configuration.
- At the top of the page, click the [Options](#) menu and then enable the [Show advanced settings](#) option.
- Navigate to Nginx --> config --> external_suricata.
- On the right side of the page, change the value to `true` and then click the checkmark to save the new setting.
- You can wait for the next Grid update or click the [SYNCHRONIZE GRID](#) button under Options.
- Once the grid is fully synchronized, the Manager should listen on port 7789 for https connections from hosts defined in the `external_suricata` host group.

12.2.7 Configuring Rulesets

Security Onion allows you to configure multiple NIDS rulesets. You can manage these rulesets by navigating to [Administration](#) --> Configuration --> SOC --> config --> server --> modules --> suricataengine --> rulesetSources. This setting is also available via the Configuration quicklinks.

There are two configuration profiles:

- `default`: Used for standard (non-Airgap) deployments
- `airgap`: Used for [Airgap](#) deployments

If your system is in Airgap mode, the Airgap configuration profile will automatically be used - otherwise the default is in use.

Within this configuration, you can enable additional rulesets, add custom rulesets, or disable existing ones. When you save a ruleset configuration change and apply the SOC state, Security Onion will detect the change and sync all configured rulesets. Once the rules have been written on the manager node, [Auto State Apply](#) deploys them to the sensors within a few minutes.

OISF-maintained list of Suricata-compatible rulesets: <https://github.com/OISF/suricata-intel-index>

Note

Each ruleset must have a unique name. Duplicate names will cause sync failures.

Ruleset Configuration Options

Each ruleset source has the following configuration options:

- **Ruleset Name:** Required. The unique name for this ruleset (e.g., "Emerging-Threats", "ABUSECH-SSLBL", "local-rules"). This is the name displayed in the UI.
- **Description:** Optional description of the ruleset.
- **Enabled:** Required. If set to false, existing rules and overrides from this ruleset will be removed.
- **License Key:** Optional. Required for commercial rulesets like ET Pro.
- **Source Type:** Required. Either `url` (downloads rules from HTTPS) or `directory` (reads rules from local filesystem).
- **Source Path:** Required. The full URL or directory/file path depending on Source Type. See [Supported Source Path Formats](#) below.
- **Exclude Files:** Optional. List of rule file names to exclude, separated by commas (e.g., `*deleted*`, `*retired*`).
- **Ruleset License:** Required. The license type for this ruleset (e.g., "BSD", "Commercial", "CC0-1.0").
- **Read Only:** Optional, defaults to false. When enabled, prevents modification of rule content via the UI - users can still enable/disable rules and add tuning overrides (suppress, threshold, modify). Use this for vendor-managed rulesets where you want to preserve the original rule text.
- **Delete Unreferenced:** Optional, defaults to false. Controls what happens to rules in Elasticsearch when they are removed from the source.
- **false** (default): Rules removed from the source remain in Elasticsearch. This preserves user modifications and prevents accidental data loss.
- **true:** Rules removed from the source are automatically deleted from Elasticsearch. Use this when the source is authoritative (e.g., git-managed rulesets).

Warning

Changing this setting from `false` to `true` will delete any rules that no longer exist in the source. If you have orphaned rules (rules in ES but not in source), they will be permanently removed on the next sync.

Supported Source Path Formats

For `url` Source Type:

- URL to a `.rules` file (e.g., `https://rules.emergingthreats.net/open/suricata-7.0.3/emerging-all.rules`)
- URL to a `.tar.gz` archive (e.g., `https://rules.emergingthreats.net/open/suricata-7.0.3/emerging-all.rules.tar.gz`)

For `directory` Source Type:

- Directory containing multiple `.rules` files (e.g., `/nsm/rules/custom-local-repos/local-Suricata-import/`)
- Directory containing a single `.rules` file
- Direct path to a `.rules` file (e.g., `/nsm/rules/custom-local-repos/local-Suricata-import/import.rule`)
- Direct path to a `.tar.gz` archive (e.g., `/nsm/rules/custom-local-repos/local-Suricata-import/import.tar.gz`)

URL Source Options

When using `url` as the Source Type, additional options are available:

- **URL Hash:** URL to a hash file (.md5 or .sha256) for verifying the downloaded ruleset.
- **Proxy URL:** HTTP/HTTPS proxy URL for downloading the ruleset. (e.g., `http://192.168.1.50:3128`)
- **Proxy Username:** Proxy authentication username.
- **Proxy Password:** Proxy authentication password.
- **Proxy CA Path:** Path to CA certificate file for MITM proxy verification (e.g., `/opt/so/saltstack/local/salt/suricata/files/ruleset_ca.crt`)

Default Rulesets

Emerging Threats (ET Open / ET Pro) Security Onion includes the Emerging Threats Open ruleset by default. To switch to ET Pro (commercial), edit the Emerging-Threats ruleset and enter your license key in the License Key field. Click the green checkmark to save, then apply the SOC state. Leave the License Key empty for ET Open (free) rules.

- Optimized for [Suricata](#)
- ET Open is **free**, ET Pro requires a license fee per sensor

For more information, see: - <https://rules.emergingthreats.net/open/> - <https://www.proofpoint.com/us/threat-insight/et-pro-ruleset>

Abuse.ch SSL Blacklist (ABUSECH-SSLBL) SSL certificate blacklist from Abuse.ch. Only available in non-Airgap, disabled by default.

For more information, see: - <https://sslbl.abuse.ch/>

Local Rules A directory-based ruleset source for custom local rules. Rules are read from `/nsm/rules/custom-local-repos/local-Suricata`. This ruleset is enabled by default with Read Only set to false, allowing you to edit rules directly once they are imported. Keep in mind that if the local .rules file remains on disk in this location, each sync will attempt to re-import the rules and potentially overwrite any changes made within the web interface.

Suricata Metadata Rulesets

When Suricata is configured as the metadata engine (instead of [Zeek](#)), two additional rulesets become available:

SO_EXTRACTIONS Extraction rules that control which file types Suricata extracts from network traffic for analysis by [Strelka](#). This ruleset is imported and **enabled by default** when Suricata is the metadata engine.

SO_FILTERS Filter rules that control which metadata Suricata logs. Use these to reduce unnecessary metadata logging. This ruleset is imported but **disabled by default** when Suricata is the metadata engine.

12.2.8 Common Ruleset Configurations

This section provides configuration examples for common deployment scenarios.

12.2.9 ET Pro in Airgap Environments

For Airgap deployments using ET Pro (commercial) rules, you must manually transfer the ruleset to your Security Onion Manager since it cannot download from the internet.

Prerequisites:

- Valid ET PRO license key
- A system with internet access to download the ruleset

Procedure:

- **Download the ET PRO ruleset (on internet-connected system)**

Use your license key to download the latest ruleset:

```
# Replace YOUR_LICENSE_KEY with your actual ET PRO license key
curl -o etpro.rules.tar.gz \
  "https://rules.emergingthreatspro.com/YOUR_LICENSE_KEY/suricata-7.0.3/etpro.rules.tar.gz"
```

- **Transfer to Airgapped Manager**

Use your approved file transfer method to copy the archive to the Manager node.

- **Place the ruleset on the Manager**

Copy the archive to a directory accessible by SOC:

```
sudo cp etpro.rules.tar.gz /nsm/rules/custom-local-repos/local-etpro-Suricata/
sudo chown -R socore:socore /nsm/rules/custom-local-repos/local-etpro-Suricata
```

- **Configure the ruleset source**

Navigate to [Administration](#) --> Configuration --> SOC --> config --> server --> modules --> suricataengine --> rulesetSources.

Modify the existing `Emerging-Threats` ruleset (recommended):

- **License Key:** `YOUR_LICENSE_KEY`

You can also create a new ruleset source (make sure to disable the existing `Emerging-Threats` ruleset):

- **Ruleset Name:** `ETPRO-Airgap`
- **Source Type:** `directory`
- **Source Path:** `/nsm/rules/custom-local-repos/local-etpro-Suricata/etpro.rules.tar.gz`
- **Read Only:** `true` (recommended - preserves vendor rule content)
- **Delete Unreferenced:** `true` (recommended - removes outdated rules when you update the archive)
- **Ruleset License:** `Commercial`
- **Enabled:** `true`
- **Apply configuration and sync**

Save the configuration and apply the SOC state. Then either wait for the next automatic sync or trigger a manual sync:

- Navigate to [Detections](#)
- Click Options menu
- Select [Suricata](#) engine
- Click `FULL UPDATE`

Updating Rules:

To update your ET Pro rules in an Airgap environment:

- Download the latest `etpro.rules.tar.gz` on an internet-connected system
- Transfer to the airgapped Manager
- Replace the existing archive:

```
sudo cp etpro.rules.tar.gz /nsm/rules/custom-local-repos/local-etpro-Suricata/
```

- Wait for the next automatic sync or trigger a manual `FULL UPDATE`

With `Delete Unreferenced: true`, rules that were removed in the new version will be automatically cleaned up from Elasticsearch.

12.2.10 Flowbit Dependency Handling

Overview

Suricata rules can use **flowbits** to share state between rules. A common pattern is for one rule to detect an initial condition and "set" a flowbit, while other rules check if that flowbit is set before alerting. This creates a dependency between rules.

Security Onion automatically manages these dependencies to ensure your enabled rules function correctly, even when you disable related rules.

How Flowbits Work

Flowbits allow rules to communicate within a single network flow:

- **Setter rules** use `flowbits:set,name` to mark a flow
- **Getter rules** use `flowbits:isset,<name>` to check if a flow was marked

For example, a malware detection might work like this:

- **Rule A (setter):** Detects initial malware handshake, sets `flowbits:set,malware.detected`
- **Rule B (getter):** Detects follow-up command, requires `flowbits:isset,malware.detected`

Rule B will only alert if Rule A has already matched on the same flow. If Rule A is disabled, Rule B can never trigger.

Automatic Dependency Resolution

When you disable a rule that sets a flowbit needed by other enabled rules, Security Onion automatically handles this:

- **Your preference is preserved** - The rule remains marked as "disabled" in Elasticsearch & SOC
- **The rule still runs** - It is included in the active ruleset so dependent rules can function
- **No alerts are generated** - The `noalert` option is automatically added so the disabled rule runs silently

Example

Consider these rules:

SID	Rule Name	Flowbit	Your Setting
2012236	x0Proto Init	<code>flowbits:set,et.x0proto</code>	Disabled
2012237	x0Proto Client Info	<code>flowbits:isset,et.x0proto</code>	Enabled
2012238	x0Proto Pong	<code>flowbits:isset,et.x0proto</code>	Enabled

Even though you disabled rule 2012236, it will still run because rules 2012237 and 2012238 depend on it. However:

- Rule 2012236 will **not** generate alerts
- Rules 2012237 and 2012238 will alert normally when their conditions match

In the rules file, you will see a comment explaining the automatic inclusion:

```
# AUTO-ENABLED (flowbit: et.x0proto, required by 2 rule(s)): This disabled rule runs with noalert
alert tcp $EXTERNAL_NET any -> $HOME_NET any (msg:"x0Proto Init"; ... noalert; sid:2012236; ...)
```

When Disabled Rules Are Excluded

A disabled setter rule is only auto-enabled if at least one getter rule depends on it. If you disable **all** rules that check a particular flowbit, the setter rule will be excluded from the active ruleset entirely.

Using the example above, if you disable all three rules (2012236, 2012237, and 2012238), then rule 2012236 will not be included in the rules file since no enabled rules need its flowbit.

12.2.11 Sync Block

For the upgrade to 2.4.200, the dependency on idstools has been removed and all functionality has been moved directly into SOC. Because of the complexity of this change, if SOUP detects a non-default Suricata ruleset configuration, it creates a block file that stops any further Suricata ruleset changes until the block file has been removed.

Warning

This block is critical because if the Suricata rulesets are synced without the configuration properly migrated, all current rules and overrides in SOC Detections will be removed and will need to be recreated.

To resolve this block, use the following procedure:

- **Review the `syncBlock` file**

Login to the Manager and view the `syncBlock` file to see what non-default configuration was detected:

```
sudo cat /opt/so/conf/soc/fingerprints/suricataengine.syncBlock
```

Example output showing ET Pro was detected:

```
Suricata ruleset sync is blocked until this file is removed.
**CRITICAL** Make sure that you have manually added any custom Suricata
rulesets via SOC config before removing this file - review the documentation
for more details: <https://securityonion.net/docs/nids#sync-block>
Custom so-rule-update detected (hash: 207d8918a2d963bb7dcc0f1ebf28d6f7b5778019fedf0cc36d5d0850cbd8a529)
ET Pro code found: YOUR_LICENSE_KEY
```

Note any license codes or custom configurations mentioned - you will need to enter these in the next step.

- **Configure Suricata rulesets in SOC**

Navigate to SOC Configuration:

- [Administration](#) --> Configuration --> Quicklinks --> **Configure NIDS Rulesets**

There are two configuration profiles:

- **default** : Used for standard (non-Airgap) deployments
- **airgap** : Used for [Airgap](#) deployments

Select the appropriate profile for your environment.

For ET Pro configurations - Non-Airgap:

- Find the `Emerging-Threats` ruleset entry
- Copy and paste your ET Pro license code (shown in the `syncBlock` file) into the `License Key` field

For ET Pro configurations - Airgap:

Following the procedure outlined here: [ET Pro in Airgap Environments](#)

During this migration, it is important to use the built-in `Emerging Threats` Airgap config profile.

For proxy configurations:

If your environment requires a proxy to download rulesets, configure the proxy settings on the ruleset entry:

- **Proxy URL:** Your proxy server URL (e.g., `http://192.168.1.50:3128`)
- **Proxy Username / Proxy Password:** If proxy authentication is required
- **Proxy CA Path:** Path to CA certificate if using a MITM proxy

For custom rulesets:

If you had custom rulesets configured, add new ruleset entries with the appropriate Source Type, Source Path, and other settings. See [Configuring Rulesets](#) for details.

- **Save and synchronize configuration**
- Click the green checkmark to save your changes
- Click `SYNCHRONIZE SOC` and wait for it to complete
- **Remove the syncBlock file**

Once the configuration is saved and synchronized, remove the block file:

```
sudo rm /opt/so/conf/soc/fingerprints/suricataengine.syncBlock
```

- **Trigger a full ruleset sync**
- Navigate to [Detections](#)
- Click the `Options` menu
- In the engine dropdown, select `Suricata`
- Click `FULL UPDATE`
- **Verify successful sync**

Within a minute or so, you should see a success message: `Synchronized Suricata rules successfully.`

The engine status indicator should clear to `OK`.

If the sync fails, click the `Sync Failure` crosshair icon in the top-right corner of the Suricata engine to view the error details.

12.3 Sigma

Sigma rules are loaded into [ElastAlert](#) to monitor incoming logs for suspicious or noteworthy activity. Active Sigma rules generate alerts that can then be found in [Alerts](#).

From <https://github.com/SigmaHQ/sigma>:

Sigma is a generic and open signature format that allows you to describe relevant log events in a straightforward manner. The rule format is very flexible, easy to write and applicable to any type of log file. The main purpose of this project is to provide a structured form in which researchers or analysts can describe their once developed detection methods and make them shareable with others. Sigma is for log files what Snort is for network traffic and YARA is for files.

12.3.1 Managing Existing Sigma Rules

You can manage existing Sigma rules via [Detections](#). There are two ways to do so:

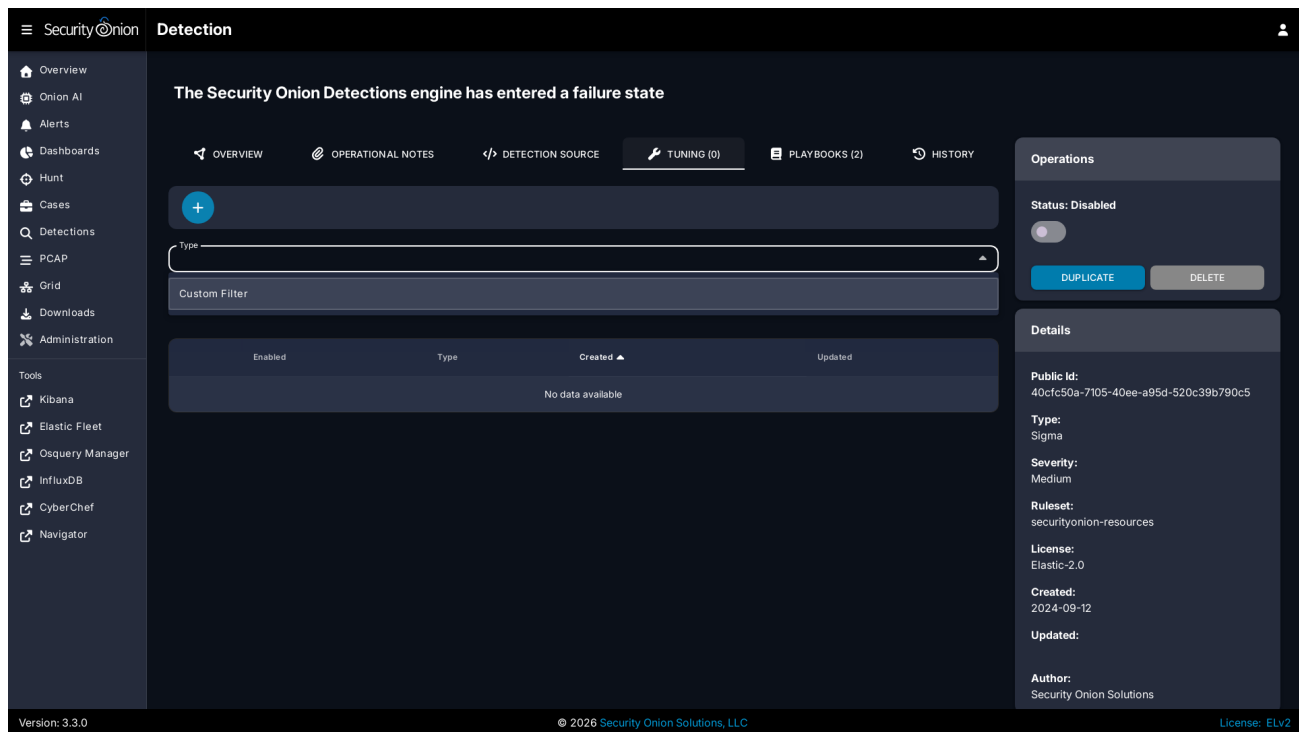
- From the main [Detections](#) interface, you can search for the desired detection and click the binoculars icon.
- From the [Alerts](#) interface, you can click an alert and then click the `Tune Detection` menu item.

Once you've used one of these methods to reach the detection detail page, you can check the Status field in the upper-right corner and use the slider to enable or disable the detection.

The screenshot displays the Security Onion Detection interface. The top navigation bar includes a menu icon, the Security Onion logo, and the word "Detection". The left sidebar lists various tools and sections: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Tools, Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. The main content area is titled "The Security Onion Detections engine has entered a failure state". Below this title are tabs for OVERVIEW, OPERATIONAL NOTES, DETECTION SOURCE, TUNING (0), PLAYBOOKS (2), and HISTORY. The OVERVIEW tab is active, showing a Summary section with the message "The Security Onion Detections engine has entered a failure state.", a References section with a link to <https://docs.securityonion.net/en/2.4/soc.html>, and a Detection Logic section with the following details: logsource: SOC, product: SOC, service: health, detection: selection, event.action: Detection engine has entered a failure state, event.dataset: soc.server, and condition: selection. On the right side, there is an Operations panel with a Status: Disabled section featuring a toggle switch and buttons for DUPLICATE and DELETE. Below this is a Details panel with fields for Public Id (40cfc50a-7105-40ee-a95d-520c39b790c5), Type (Sigma), Severity (Medium), Ruleset (securityonion-resources), License (Elastic-2.0), Created (2024-09-12), Updated, and Author (Security Onion Solutions). The footer of the interface shows "Version: 3.3.0", "© 2026 Security Onion Solutions, LLC", and "License: ELY2".

To tune the detection:

- Click the Tuning tab
- Click the blue + button
- Select the type of tuning (Custom Filter)
- Enter your custom filter in the Custom Filter field
- Click the `CREATE` button to create and enable the Override



Custom Filters are Sigma Search Identifiers and will be applied like so: "`{ $ORIGINAL_CONDITION } and not 1 of sofiler*`"

For example, suppose that you have an `IDH` node installed with the HTTP webserver enabled. Your nightly vulnerability scan is connecting to it and generating an alert from the `Security Onion IDH - HTTP Access` detection. To filter out connection attempts from this scanner, you would add the following Custom Filter to this detection:

```
sofilter:
  src_ip|cidr: 192.168.55.45/32
```

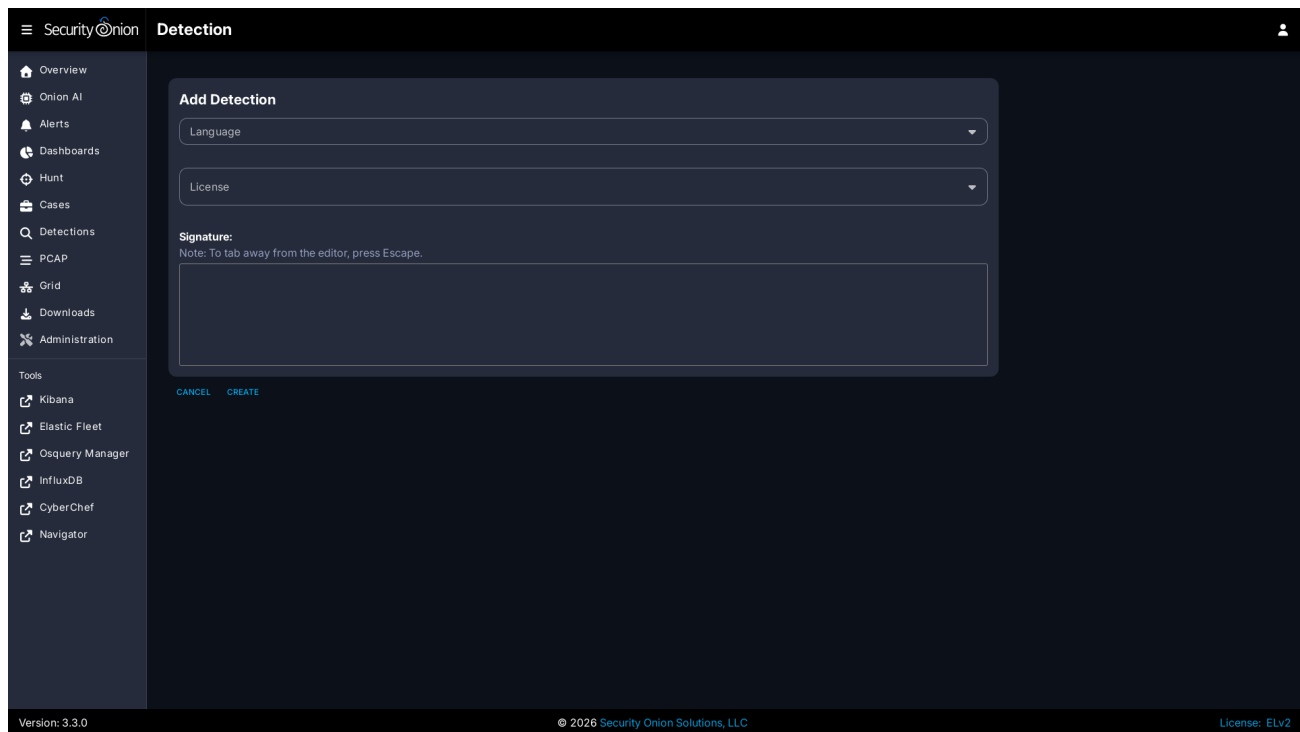
Once you save this filter, it is enabled by default for this detection. Clicking on the `Detection Source` tab and then on `Convert` will show you what the new EQL query looks like, which should include a filter for the IP address.

For more information on Sigma rule syntax, please see the Sigma documentation at <https://sigmahq.io/docs/basics/rules.html#detection>.

12.3.2 Adding New Sigma Rules

To add a new Sigma rule, go to the main `Detections` page and click the blue `+` button between Options and the query bar. A form will appear where you will:

1. Click the Language drop-down and select `Sigma`.
2. Optionally specify a license.
3. Add the signature.
4. Click the `CREATE` button and the detection should deploy to your grid at the next 15-minute cycle.



12.3.3 Sigma Configuration

- Navigate to [Administration](#) --> Configuration.
- At the top of the page, click the `Options` menu and then enable the `Show advanced settings` option.
- Navigate to `SOC --> config --> server --> modules --> elasticsearch`.

Once you've reached this location, here are some common settings.

Sigma Update Frequency

By default, Security Onion checks for new Sigma rules every 24 hours. You can change this value at `SOC --> config --> server --> modules --> elasticsearch --> communityRulesImportFrequencySeconds`.

Sigma Packages

You can choose from different Sigma packages:

<https://github.com/SigmaHQ/sigma/blob/master/Releases.md>

You can modify this setting via `SOC --> config --> server --> modules --> elasticsearch --> sigmaRulePackages`.

Custom Sigma Repositories

You can configure Security Onion to pull Sigma rules from custom git repos via `SOC --> config --> server --> modules --> elasticsearch --> rulesRepos --> default`.

Repos can be accessed via https or from the local filesystem. For example:

```
file:///nsm/rules/detect-sigma/repos/my-custom-rep
```

Enable Sigma Rules on Import

```
`SOC` > `config` > `server` > `modules` > `elastalertengine` > `enabledSigmaRules` > `default`
```

This configuration options allows you to specify which rules are automatically enabled upon initial import. The format for this filter is a YAML list that supports flexible filtering criteria based on a number of fields in a Sigma rule. A rule is enabled only if it matches all specified filters - if there is more than one filter for a field, then it has to match at least one.

Configuration Format

Each item in the YAML list represents a set of filters, using the following fields:

- `ruleset`: List of strings. Specifies the ruleset(s) to filter by (e.g., "core", "securityonion-resources", "*" for any ruleset).
- `level`: List of strings. Specifies the severity level(s) (e.g., "critical", "high", "*" for any level. This is not a greater than or equal check - just a string match).
- `product`: List of strings. Specifies the product(s) to filter by (e.g., "windows", "*" for any products).
- `category`: List of strings. Specifies the event category or categories (e.g., "process_creation", "registry_event", "*" for any category).
- `service`: List of strings. Specifies the service(s) to filter by (e.g., "security", "dns-client", "*" for any service).

For example:

```
# Enable all critical and high rules from the "securityonion-resources" ruleset
- ruleset: ["securityonion-resources"]
  level: ["critical", "high"]
  product: ["*"]
  category: ["*"]
  service: ["*"]
```

12.4 Sigma Logsource Coverage

Sigma rules declare the telemetry they need via a `logsource` (product + category or service). Whether a rule can actually fire on your grid depends on two things: whether Security Onion **collects** that telemetry, and whether the Sigma **conversion pipeline** maps the rule's logsource and field names onto the fields Security Onion actually stores. This page maps the endpoint and cloud logsources in the SigmaHQ ruleset across both, so you can tell at a glance which rules work out of the box, which need additional endpoint configuration, and which need telemetry Security Onion does not collect.

By default Security Onion imports the SigmaHQ **core** package (stable/test rules of high/critical level) plus the **emerging threats add-on** — see [Sigma Packages](#) to change this. Detection counts are shown as **default (all rules)**: rules in the default packages, with the **all-rules** package total (every stable/test/experimental rule of medium level and above) in parentheses. Counts are current as of mid-2026. Note that a rule being *supported* is separate from it being *enabled* — see [Enable Sigma Rules on Import](#) for controlling which rules are active by default.

How to read the tables:

-  **Supported** — telemetry is collected once the Security Onion [Elastic Agent](#) (which includes Elastic Defend) is deployed to the endpoint, and the conversion pipeline scopes the rule correctly. No extra configuration.
-  **Partial** — a subset of the category's telemetry is collected or mapped; some rules in the category will never match. See notes.
-  **Requires setup** — telemetry exists only if you configure something extra (deploy [Sysmon](#), enable a Windows audit feature, or add an [integration](#)).
-  **Not collected** — no equivalent telemetry; these rules will never fire.

The **Playbooks** column shows Guided Analysis Playbook status for each logsource (see [Detections](#)):  playbooks are published for this logsource,  in development, **Planned**, or — not currently planned. Where the status is the same for every logsource in a table, it is stated in the section text instead of a column.

12.4.1 Windows endpoint — Elastic Defend

Elastic Defend is the default endpoint telemetry agent for Security Onion. These categories are fully covered by Defend events, and the conversion pipeline scopes each one to the matching Defend event type (shown in the Telemetry column). They work out of the box. Guided Analysis Playbooks are published for all of these categories.

Logsource	Detections	Telemetry	Notes
process_creation	732 (1,297)	 endpoint.events.process	
file_event	130 (199)	 endpoint.events.file	
registry_set	113 (208)	 endpoint.events.registry	Registry value modifications
image_load	56 (109)	 endpoint.events.library	Includes DLL hashes and code signatures
registry_event	30 (40)	 Partial	Value modifications only — see below
network_connection	25 (51)	 endpoint.events.network	<i>DestinationHostname</i> matches may not fire — Defend rarely records destination domains
dns_query	10 (24)	 endpoint.events.network (DNS)	Includes the querying process
driver_load	7 (9)	 endpoint.events.library	Scoped to <code>event.category:driver</code>
file_delete	4 (12)	 endpoint.events.file	
file_rename	0 (1)	 endpoint.events.file	

 **registry_event** is partial: Defend records registry *value modifications* only. Rules matching key paths work, but rules requiring key create/delete/rename semantics need [Sysmon](#) EID 12/14 (7 of the 40 all-rules detections). Playbooks cover the Defend-answerable subset.

12.4.2 Windows endpoint — requires Sysmon

Elastic Defend does not emit equivalent events for these categories. Deploying [Sysmon](#) with an appropriate configuration provides the telemetry; without it, these rules will never fire. Guided Analysis Playbooks are not currently planned for these categories.

Warning

The conversion pipeline does not currently add Sysmon channel or event-ID scoping for these categories — converted rules rely on their field names alone to select the right events. Because some Sysmon fields are renamed to generic ECS fields (e.g. `SourceImage` → `process.executable`), a converted rule can match unrelated events. If you deploy Sysmon and enable rules in these categories, review the converted queries (Detection Source → Convert) and expect to tune.

Logsource	Detections	Sysmon telemetry	Notes
process_access	18 (24)	EID 10	Cross-process handle access (e.g. LSASS dumping) — Defend's API telemetry does not record it
pipe_created	11 (18)	EID 17/18	
create_remote_thread	9 (12)	EID 8	
create_stream_hash	6 (9)	EID 15	
registry_delete	3 (10)	EID 12	
registry_add	2 (3)	EID 12	
sysmon_status, sysmon_error	2 (2)	Service events	Only meaningful if Sysmon is deployed
file_change	1 (1)	EID 2	File creation-time change (timestamping)
process_tampering	0 (1)	EID 25	
file_executable_detected	0 (1)	EID 29	
file_access	0 (6)	✗ Not reliably collected	Needs ETW kernel-file auditing; neither Defend nor Sysmon provides general file-access events

12.4.3 Windows event log channels

These logsources target specific Windows event log channels. The default agent policy collects the core channels (Security, System, Application, Windows Defender, PowerShell, WMI-Activity); a few sources additionally require the corresponding Windows feature or audit policy to be enabled on the endpoint.

Logsource	Detections	Channel	Playbooks	Notes
security	92 (141)	✓ Security	Planned	Some rules need specific audit policies enabled (e.g. object access, audit-log-cleared)
ps_script	57 (146)	🔗 Script block logging	🔄 In development	Channel collected by default; enable script block logging on the endpoint via GPO
system	46 (69)	✓ System	Planned	
ps_module	18 (28)	🔗 Module logging	Planned	Channel collected by default; enable module logging via GPO
application	19 (27)	✓ Application	Planned	
windefend	13 (15)	✓ Defender Operational	Planned	
ps_classic_start, ps_classic_provider_start, powershell-classic	4 (9)	✓ PowerShell (classic)	🔄 In development	Collected by default
wmi_event, wmi	2 (5)	✓ WMI-Activity	✓	Collected by default — see below
other service channels	~41 (~76)	🔗 Varies	—	~30 low-volume channels — see below

✓ **wmi_event, wmi** — the WMI-Activity Operational channel natively records WMI provider loads and permanent event subscriptions (EID 5857–5861), so Sysmon EID 19–21 is not required. However, rules matching on the Sysmon field names (`EventNamespace`, `Consumer`, `Filter`) will not fire against the channel's fields; match on the event ID instead.

🔗 **Other service channels** — ~30 low-volume channels (AppLocker, BITS, CodeIntegrity, Exchange management, task scheduler, print service, NTLM, ...). Conversion scoping is automatic, but these channels are not collected by the default agent policy; each needs its channel added and, in some cases, the Windows feature enabled.

12.4.4 Linux and macOS endpoints

Elastic Defend covers the core endpoint categories on Linux and macOS as well.

Logsource	Detections	Telemetry	Playbooks	Notes
linux / process_creation	51 (110)	✓ Elastic Defend	Planned	
linux / auditd	12 (28)	🔗 auditd + integration	—	Needs auditd on the endpoint plus the Auditd integration; rule field names (<code>type</code> , <code>ae</code> , ...) also need custom field mapping
linux / file_event	10 (14)	✓ Elastic Defend	Planned	
linux / network_connection	5 (5)	✓ Elastic Defend	Planned	
linux / other	~20 (~26)	🔗 Syslog / integrations	—	sshd, sudo, cron, clamav, vsftpd, guacamole, generic syslog. Only <code>linux/auth</code> has a conversion mapping; the rest need custom field mappings
macos / process_creation	10 (49)	✓ Elastic Defend	Planned	
macos / file_event	2 (3)	✓ Elastic Defend	Planned	

12.4.5 Cloud and SaaS

These require the corresponding Elastic [integration](#) to be configured — nothing is collected out of the box. Conversion support varies: **m365 rules are fully mapped** to the O365 integration's fields and dataset; the other products currently have no conversion mappings, so even with the integration collecting data, their rules need custom field mappings before they can match. Guided Analysis Playbooks are not currently planned for these logsources.

Logsource	Detections	Required integration	Conversion mapping
azure (activitylogs, auditlogs, signinlogs, riskdetection, pim)	51 (123)	Azure	—
aws / cloudtrail	12 (42)	AWS CloudTrail	—
okta	6 (20)	Okta	—
bitbucket / audit	4 (12)	Bitbucket audit logs	—
github / audit	4 (9)	GitHub audit log	—
m365 (threat_management, audit, exchange)	1 (18)	Microsoft 365	✓ o365.audit
gcp (gcp.audit, google_workspace)	0 (25)	GCP / Google Workspace	—
kubernetes / audit	0 (9)	Kubernetes audit	—

12.5 YARA

YARA rules are loaded into [Strelka](#) to monitor files for suspicious or noteworthy characteristics. Active YARA rules generate alerts that can be found in [Alerts](#).

From <https://virustotal.github.io/yara/>:

YARA is a tool aimed at (but not limited to) helping malware researchers to identify and classify malware samples. With YARA you can create descriptions of malware families (or whatever you want to describe) based on textual or binary patterns. Each description, a.k.a rule, consists of a set of strings and a boolean expression which determine its logic.

12.5.1 Managing Existing YARA Rules

You can manage existing YARA rules via [Detections](#). There are two ways to do so:

- From the main [Detections](#) interface, you can search for the desired detection and click the binoculars icon.
- From the [Alerts](#) interface, you can click an alert and then click the `Tune Detection` menu item.

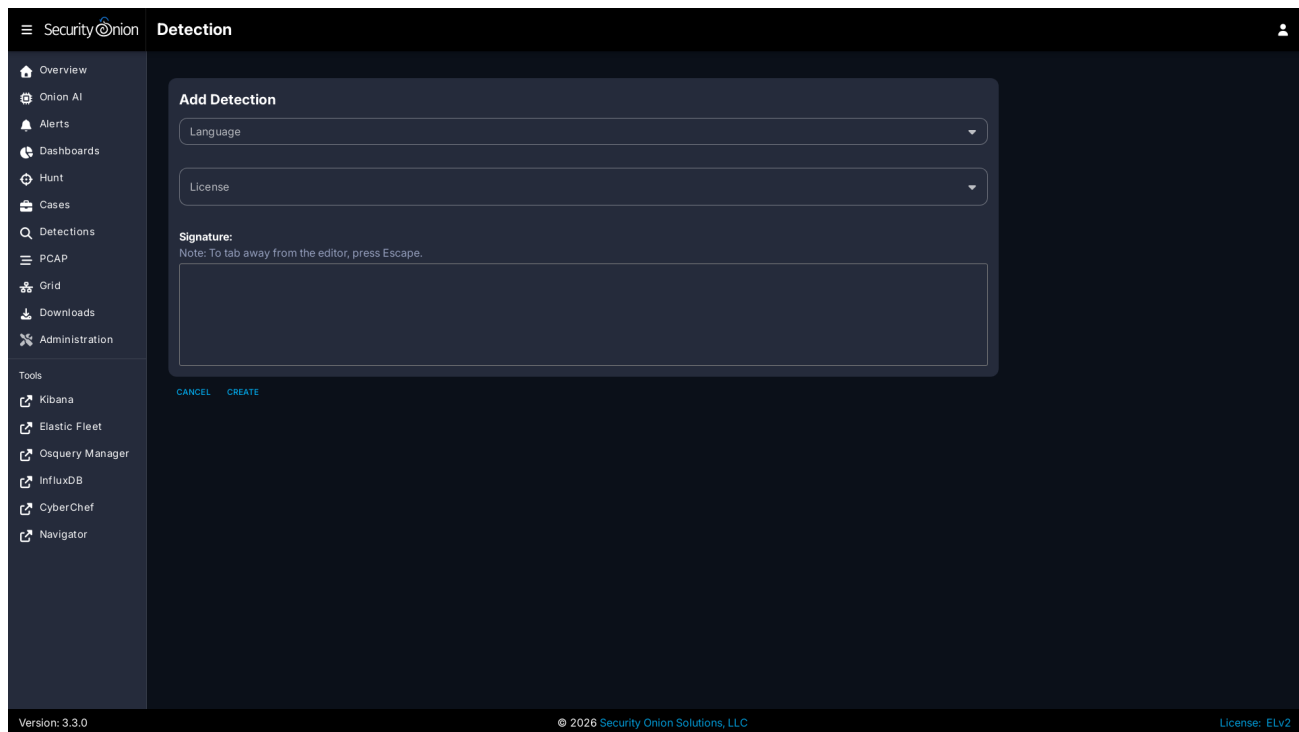
Once you've used one of these methods to reach the detection detail page, you can check the Status field in the upper-right corner and use the slider to enable or disable the detection.

The screenshot shows the Security Onion web interface. On the left is a sidebar with navigation links: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections (selected), PCAP, Grid, Downloads, Administration, and Tools (Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, Navigator). The main content area is titled 'Detection' and shows details for 'WebShell_ZyklonShell'. It has tabs for Overview, Operational Notes, Detection Source, Tuning (0), Playbooks (1), and History. The Overview tab is active, showing a Summary, References (None), and Detection Logic. The Summary states: 'This rule detects the PHP-based web shell known as ZyklonShell, typically identified within web server environments by specific strings related to a custom 404 error page structure. These strings include messages such as "The requested URL /Nemo/shell/zyklonshell.txt was not found on this server.<P>", the HTML 2.0 public identifier, a 404 Not Found title, and a "Not Found" heading.' The Detection Logic shows strings \$s0 through \$s3 and a condition 'all of them'. On the right, the 'Operations' panel shows 'Status: Enabled' with a toggle switch, and buttons for 'Duplicate' and 'Delete'. The 'Details' panel shows 'Public Id: WebShell_ZyklonShell', 'Type: YARA', 'Severity: Unknown', 'Ruleset: securityonion-yara', 'License: Detection Rule License 11 https://github.com/Neo23x0/signature-base/blob/master/LICENSE', 'Created:', and 'Updated:'.

12.5.2 Adding New YARA Rules

To add a new YARA rule, go to the main [Detections](#) page and click the blue + button between Options and the query bar. A form will appear where you will:

1. Click the Language drop-down and select `YARA`.
2. Optionally specify a license.
3. Add the signature.
4. Click the `CREATE` button and [Auto State Apply](#) should deploy the detection to your grid within a few minutes.



12.5.3 YARA Rules Options

You can configure YARA rules options as follows:

- Navigate to [Administration](#) --> Configuration.
- At the top of the page, click the `Options` menu and then enable the `Show advanced settings` option.
- Navigate to `SOC --> config --> server --> modules --> strelkaengine`.

Once you've reached this location, here are some common settings.

YARA Update Frequency

By default, Security Onion checks for new YARA rules every 24 hours. You can change this value at `SOC --> config --> server --> modules --> strelkaengine --> communityRulesImportFrequencySeconds`.

Custom YARA Repositories

You can configure Security Onion to pull YARA rules from custom git repos via `SOC --> config --> server --> modules --> strelkaengine --> rulesRepos --> default`.

Repos can be accessed via https or from the local filesystem. For example:

```
file:///nsm/rules/detect-yara/repos/my-custom-rep
```

13. Logs

13.1 Logs Overview

Once logs are generated by network sniffing processes or endpoints, where do they go? How are they parsed? How are they stored? That's what we'll discuss in this section.

13.2 Ingest

Here's an overview of how logs are ingested in various deployment types.

13.2.1 Import

Core Pipeline: Elastic Agent [IMPORT Node] --> Elasticsearch Ingest [IMPORT Node]

Logs: Zeek, Suricata

13.2.2 Eval

Core Pipeline: Elastic Agent [EVAL Node] --> Elasticsearch Ingest [EVAL Node]

Logs: Zeek, Suricata

13.2.3 Standalone

Core Pipeline: Elastic Agent [SA Node] --> Logstash [SA Node] --> Redis [SA Node] <--> Logstash [SA Node] --> Elasticsearch Ingest [SA Node]

Logs: Zeek, Suricata, syslog

Elastic Agent: Elastic Agent [Windows Endpoint] --> Logstash [SA Node] --> Redis [SA Node] <--> Logstash [SA Node] --> Elasticsearch Ingest [SA Node]

Logs: WEL, Sysmon

13.2.4 Fleet Standalone

Pipeline: Elastic Agent [Fleet Node] --> Logstash [M | MS] --> Elasticsearch Ingest [S | MS]

Logs: Elastic Agent

13.2.5 Manager (separate search nodes)

Core Pipeline: Elastic Agent [Fleet | Sensor] --> Logstash [Manager] --> Redis [Manager]

Logs: Zeek, Suricata, syslog

Elastic Agent: Elastic Agent [Windows Endpoint] --> Logstash [Manager] --> Redis [Manager]

Logs: WEL, Sysmon

13.2.6 Manager Search

Core Pipeline: Elastic Agent [Fleet | Sensor] --> Logstash [MS] --> Redis [MS] <--> Logstash [MS] --> Elasticsearch Ingest [MS]

Logs: Zeek, Suricata, syslog

Pipeline: Elastic Agent [MS] --> Logstash [MS] --> Elasticsearch Ingest [MS]

Logs: Local Elastic Agent

Elastic Agent: Elastic Agent [Windows Endpoint] --> Logstash [MS] --> Elasticsearch Ingest [MS]

Logs: WEL, Sysmon

13.2.7 Heavy

Pipeline: Elastic Agent [Heavy Node] --> Elasticsearch Ingest [Heavy]

Logs: Zeek, Suricata, syslog

13.2.8 Search

Pipeline: Redis [Manager] --> Logstash [Search] --> Elasticsearch Ingest [Search]

Logs: Zeek, Suricata, syslog

13.2.9 Sensor

Pipeline: Elastic Agent [Sensor] --> Logstash [M | MS] --> Elasticsearch Ingest [S | MS]

Logs: Zeek, Suricata, syslog

13.3 Logstash

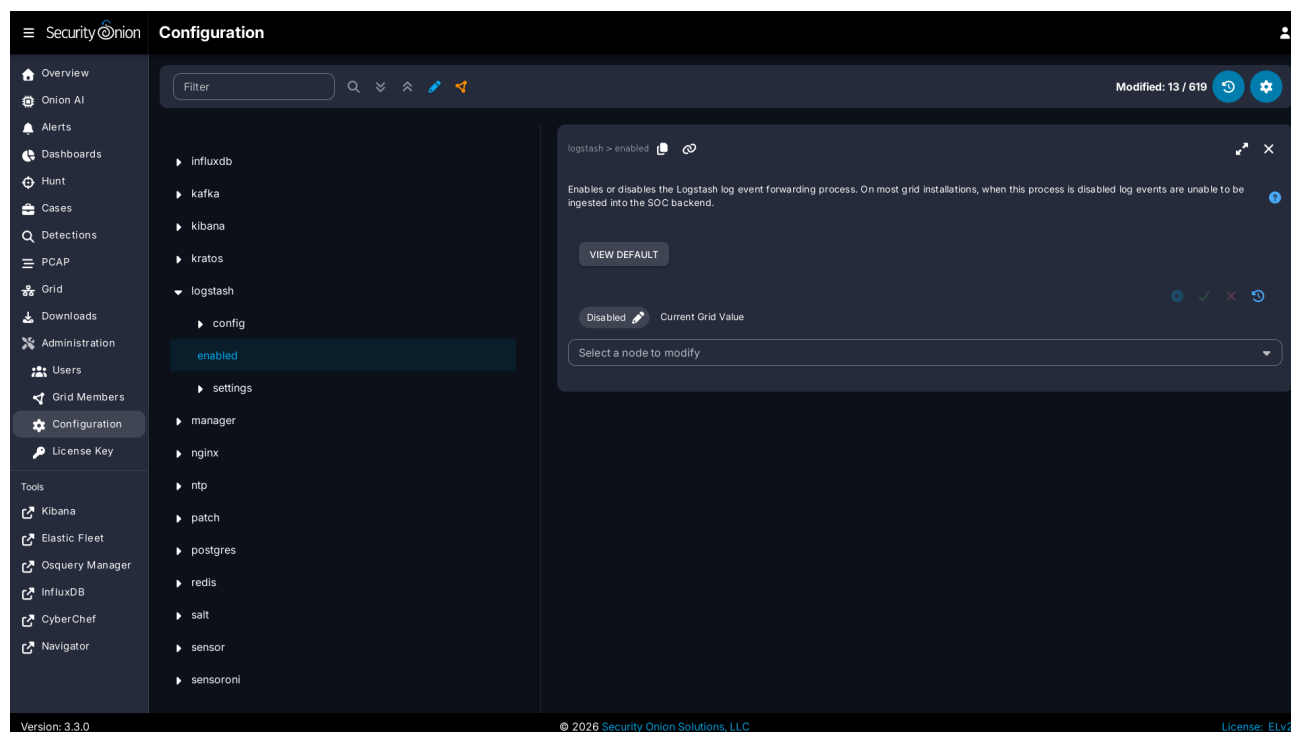
From <https://www.elastic.co/products/logstash>:

Logstash is a free and open server-side data processing pipeline that ingests data from a multitude of sources, transforms it, and then sends it to your favorite "stash."

When Security Onion is running in Standalone mode or in a full distributed deployment, Logstash transports unparsed logs to [Elasticsearch](#) which then parses and stores those logs. It's important to note that Logstash does NOT run when Security Onion is configured for Import or Eval mode. You can read more about that in the [Architecture](#) section.

13.3.1 Configuration

You can configure Logstash by going to [Administration](#) -> Configuration -> Logstash.



ls_pipeline_batch_size

The maximum number of events an individual worker thread will collect from inputs before attempting to execute its filters and outputs. Larger batch sizes are generally more efficient, but come at the cost of increased memory overhead. This is set to 125 by default.

ls_pipeline_workers

The number of workers that will, in parallel, execute the filter and output stages of the pipeline. If you find that events are backing up, or that the CPU is not saturated, consider increasing this number to better utilize machine processing power. By default this value is set to the number of cores in the system.

For more information, please see <https://www.elastic.co/guide/en/logstash/current/logstash-settings-file.html>.

lsheap

If total available memory is 8GB or greater, Setup sets the Logstash heap size to 25% of available memory, but no greater than 4GB.

For more information, please see https://www.elastic.co/guide/en/elasticsearch/guide/current/heap-sizing.html#compressed_oops.

You may need to adjust the value depending on your system's performance. The changes will be applied the next time the minion checks in. You can force it to happen immediately by running `sudo salt-call state.apply Logstash` on the actual node or by running `sudo salt $SENSORNAME_$ROLE state.apply Logstash` on the manager node.

13.3.2 Parsing

Logstash does not parse logs in Security Onion, so modifying existing parsers or adding new parsers should be done via [Elasticsearch](#).

13.3.3 Forwarding Events to an External Destination

Please keep in mind that we don't provide free support for third party systems, so this section will be just a brief introduction to how you would send syslog to external syslog collectors. If you need commercial support, please see <https://www.securityonionsolutions.com>.

13.3.4 Original Event Forwarding

To forward events to an external destination with minimal modifications to the original event, create a new custom configuration file on the manager in `/opt/so/saltstack/local/salt/logstash/pipelines/config/custom/` for the applicable output. We recommend using either the `http`, `tcp`, `udp`, or `syslog` output plugin. At this time we only support the default bundled Logstash output plugins.

For example, to forward all [Zeek](#) events from the `dns` dataset, we could use a configuration like the following:

```
output {
  if [event][module] == "Zeek" and [pipeline] == "dns" {
    udp {
      id => "cloned_events_out"
      host => "192.168.x.x"
      port => 1001
      codec => "json_lines"
    }
  }
}
```

Warning

When using the `tcp` output plugin, if the destination host or port is down, it will cause the Logstash pipeline to be blocked. To avoid this, try using the other output options or consider having forwarded logs use a separate Logstash pipeline.

Also keep in mind that when forwarding logs from the manager, some fields may not be set as expected since the events have not yet been processed by the Ingest Node configuration.

In [SOC](#), navigate to [Administration](#) --> Configuration. At the top of the page, click the `Options` menu and then enable the `Show advanced settings` option. Then navigate to Logstash --> `defined_pipelines` --> `manager` and append the name of your newly created file to the list of config files used for the `manager` pipeline:

```
custom/myfile.conf
```

The configuration will be applied at the next scheduled highstate (see [Highstate Interval](#)) or you can apply it immediately by clicking the `SYNCHRONIZE GRID` button under the `Options` menu.

You can monitor events flowing through the output by running the following command on the manager:

```
curl -s localhost:9600/_node/stats | jq .pipelines.manager
```

13.3.5 Modified Event Forwarding

To forward events to an external destination AFTER they have traversed the Logstash pipelines (NOT ingest node pipelines), perform the same steps as above but instead of adding the reference for your Logstash output to the `manager` pipeline add it to `search` pipeline instead.

The configuration will be applied at the next scheduled highstate (see [Highstate Interval](#)) or immediately by clicking the `SYNCHRONIZE GRID` button under the `Options` menu.

You can monitor events flowing through the output by running the following command on the search nodes:

```
curl -s localhost:9600/_node/stats | jq .pipelines.search
```

Please keep in mind that events will be forwarded from all applicable search nodes, as opposed to just the manager.

13.3.6 Queue

Memory-backed

From <https://www.elastic.co/guide/en/logstash/current/persistent-queues.html>:

By default, Logstash uses in-memory bounded queues between pipeline stages (inputs → pipeline workers) to buffer events. The size of these in-memory queues is fixed and not configurable.

Persistent

If you experience adverse effects using the default memory-backed queue, you might consider a disk-based persistent queue. From <https://www.elastic.co/guide/en/logstash/current/persistent-queues.html>:

In order to protect against data loss during abnormal termination, Logstash has a persistent queue feature which will store the message queue on disk. Persistent queues provide durability of data within Logstash.

Queue Max Bytes

The total capacity of the queue in number of bytes. Make sure the capacity of your disk drive is greater than the value you specify here. If both `queue.max_events` and `queue.max_bytes` are specified, Logstash uses whichever criteria is reached first.

Dead Letter Queue

If you want to check for dropped events, you can enable the dead letter queue. This will write all records that are not able to make it into [Elasticsearch](#) into a sequentially-numbered file (for each start/restart of Logstash).

This can be achieved by adding the following to the Logstash configuration:

```
dead_letter_queue.enable: true
```

and restarting Logstash:

```
sudo so-logstash-restart
```

The dead letter queue files are located in `/nsm/logstash/dead_letter_queue/main/`.

More information: - <https://www.elastic.co/guide/en/logstash/current/dead-letter-queues.html>

Redis

When using search nodes, Logstash on the manager node outputs to [Redis](#) (which also runs on the manager node). [Redis](#) queues events from the Logstash output (on the manager node) and the Logstash input on the search node(s) pull(s) from [Redis](#). If you notice new events aren't making it into [Elasticsearch](#), you may want to first check Logstash on the manager node and then the [Redis](#) queue.

13.3.7 Diagnostic Logging

The Logstash log file is located at `/opt/so/log/logstash/logstash.log`. Log file settings can be adjusted in `/opt/so/conf/logstash/etc/log4j2.properties`. By default, logs are set to rollover daily and purged after 7 days. Depending on what you're looking for, you may also need to look at the [Docker](#) logs for the container:

```
sudo docker logs so-logstash
```

13.3.8 Errors

Read-Only

```
[INFO ][Logstash.outputs.Elasticsearch] retrying failed action with response code: 403 ({ "type"=>"cluster_block_exception", "reason"=>"blocked by: [FORBIDDEN/12/index read-only / allow delete (api)];" })
```

This error is usually caused by the `cluster.routing.allocation.disk.watermark (low, high)` being exceeded.

You may want to check `/opt/so/log/elasticsearch/<hostname>.log` to see specifically which indices have been marked as read-only.

Additionally, you can run the following command to allow writing to the affected indices:

```
curl -k -XPUT -H 'Content-Type: application/json' https://localhost:9200/<your_index>/_settings -d '{ "index.blocks.read_only": false }'
```

13.3.9 More Information



Note

For more information about Logstash, please see <https://www.elastic.co/products/logstash>.

13.4 Redis

From <https://redis.io/>:

Redis is an open source (BSD licensed), in-memory data structure store, used as a database, cache and message broker. It supports data structures such as strings, hashes, lists, sets, sorted sets with range queries, bitmaps, hyperloglogs and geospatial indexes with radius queries.

On Standalone (non-Eval) installations and distributed deployments, [Logstash](#) on the manager node outputs to Redis. Search nodes can then consume from Redis.

13.4.1 Queue

To see how many logs are in the Redis queue:

```
sudo so-redis-count
```

If the queue is backed up and doesn't seem to be draining, try stopping [Logstash](#) on the manager node:

```
sudo so-logstash-stop
```

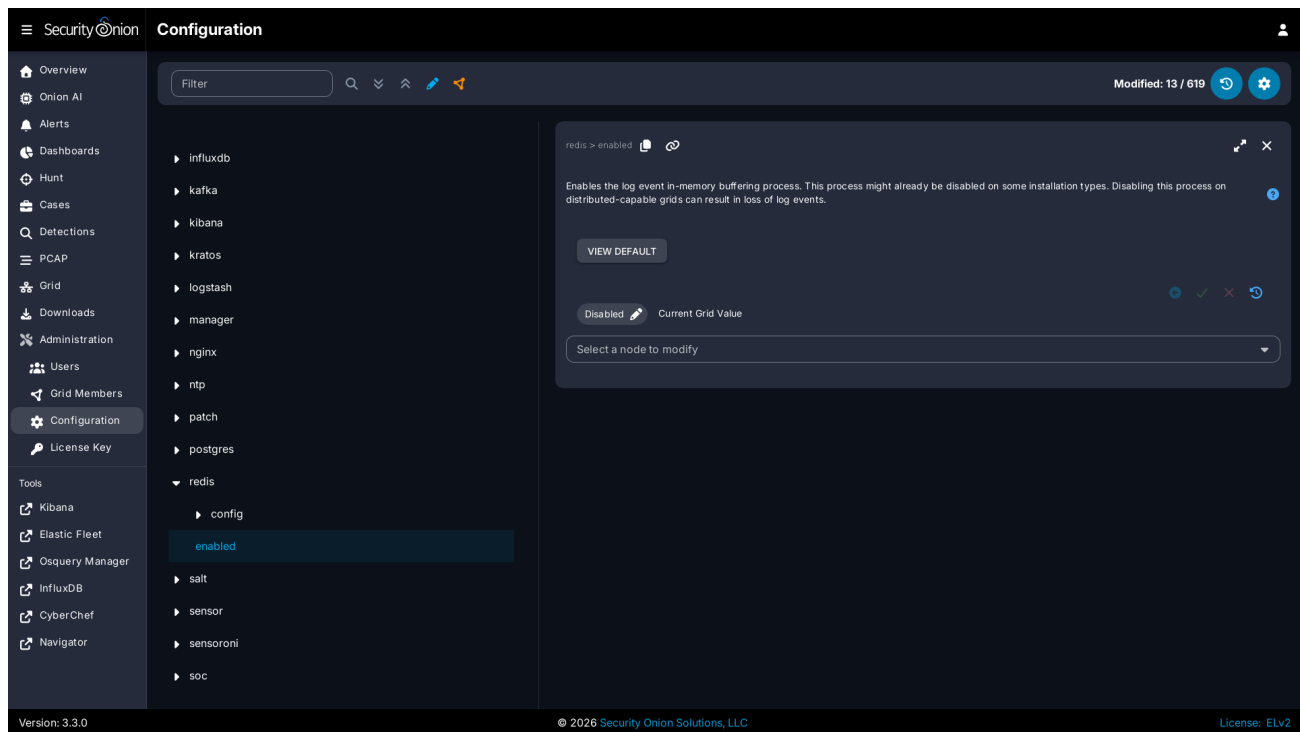
Then monitor the queue to see if it drains:

```
watch 'sudo so-redis-count'
```

If the Redis queue looks okay, but you are still having issues with logs getting indexed into [Elasticsearch](#), you will want to check the [Logstash](#) statistics on the search node(s).

13.4.2 Tuning

Security Onion configures Redis to use 812MB of your total system memory. If you have sufficient RAM available, you may want to increase the `redis_maxmemory` setting by going to [Administration](#) -> Configuration -> Redis. This value is in Megabytes so to set it to use 8 gigs of ram you would set the value to 8192.



Logstash on the manager node is configured to send to Redis. For best performance, you may want to tune the `ls_pipeline_batch_size` value at **Administration** --> **Configuration** --> `logstash_settings` to find the sweet spot for your deployment.

Note

For more information about the **Logstash** output plugin for Redis, please see: <https://www.elastic.co/guide/en/logstash/current/plugins-outputs-Redis.html>

Logstash on search nodes pulls from Redis. For best performance, you may want to tune `ls_pipeline_batch_size` and `ls_input_threads` at **Administration** --> **Configuration** --> `logstash_settings` to find the sweet spot for your deployment.

Note

For more information about the **Logstash** input plugin for Redis, please see: <https://www.elastic.co/guide/en/logstash/current/plugins-inputs-Redis.html>

13.4.3 Diagnostic Logging

Redis logs can be found at `/opt/so/log/redis/`. Depending on what you're looking for, you may also need to look at the **Docker** logs for the container:

```
sudo docker logs so-redis
```

13.4.4 More Information

Note

For more information about Redis, please see <https://redis.io/>.

13.5 Elasticsearch

From <https://www.elastic.co/products/elasticsearch>:

Elasticsearch is a distributed, RESTful search and analytics engine capable of addressing a growing number of use cases. As the heart of the Elastic Stack, it centrally stores your data for lightning fast search, fine-tuned relevancy, and powerful analytics that scale with ease.

13.5.1 Storage

All of the data Elasticsearch collects is stored under `/nsm/elasticsearch/`.

Warning

Do not manually delete any files in `/nsm/elasticsearch/`! If you need to delete Elasticsearch indices, this should be done through Elasticsearch itself rather than deleting files from the filesystem.

13.5.2 Schema

Security Onion tries to adhere to Elastic Common Schema (ECS) wherever possible. In some cases, additional fields or slight modifications to native Elastic field mappings may be found within the data. You can learn more about ECS at <https://www.elastic.co/elasticsearch/common-schema>.

13.5.3 Querying

You can query Elasticsearch using web interfaces like [Alerts](#), [Dashboards](#), [Hunt](#), and [Kibana](#). You can also query Elasticsearch from the command line using [so-elasticsearch-query](#).

13.5.4 Authentication

You can authenticate to Elasticsearch using the same username and password that you use for [SOC](#).

You can add new user accounts to both Elasticsearch and [SOC](#) at the same time as shown in the [Adding Accounts](#) section. Please note that if you instead create accounts directly in Elastic, then those accounts will only have access to Elastic and not [SOC](#).

13.5.5 Indexing

Most data is associated with a data stream, which is an abstraction from traditional indices that leverages one or more backing indices to manage and represent the data within the data stream. The usage of data streams allows for greater flexibility in data management.

Data streams can be targeting during search or other operations directly, similar to how indices are targeted.

For example, a CLI-based query against Zeek connection records would look like the following:

```
so-elasticsearch-query logs-zeek-so/_search?q=event.dataset:conn
```

When this query is run against the backend data, it is actually targeting one or more backing indices, such as:

```
.ds-logs-zeek-so-2022-03-07.0001
.ds-logs-zeek-so-2022-03-08.0001
.ds-logs-zeek-so-2022-03-08.0002
```

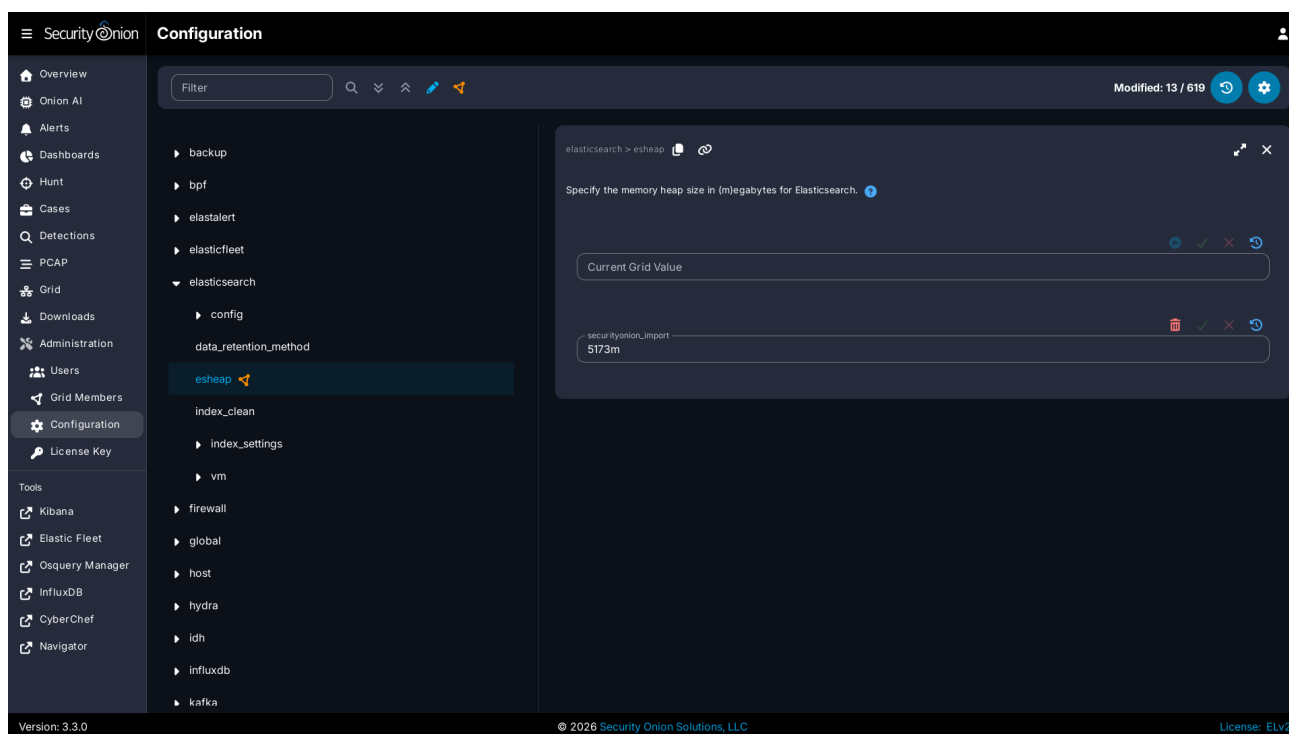
Similarly, you can target a single backing index with the following query:

```
so-elasticsearch-query .ds-logs-zeek-so-2022-03-08.001/_search?q=event.dataset:conn
```

You can learn more about data streams at <https://www.elastic.co/guide/en/elasticsearch/reference/current/data-streams.html>.

13.5.6 Configuration

You can configure Elasticsearch by going to [Administration](#) --> Configuration --> Elasticsearch.



13.5.7 Parsing

Elasticsearch receives unparsed logs from [Logstash](#) or [Elastic Agent](#). Elasticsearch then parses and stores those logs. Parsers are stored in `/opt/so/conf/elasticsearch/ingest/`. Custom ingest parsers can be placed in `/opt/so/saltstack/local/salt/elasticsearch/files/ingest/`. Files placed here are not detected by [Auto State Apply](#), so to make these changes take effect, apply the Elasticsearch state to all nodes running Elasticsearch:

```
sudo salt -C 'I@elasticsearch:enabled:true' state.apply elasticsearch queue=True
```

[Elastic Agent](#) may pre-parse or act on data before the data reaches Elasticsearch, altering the data stream or index to which it is written, or other characteristics such as the event dataset or other pertinent information. This configuration is maintained in the agent policy or integration configuration in [Elastic Fleet](#).

Note

You can learn more about Elasticsearch ingest parsing at: <https://www.elastic.co/guide/en/elasticsearch/reference/current/ingest.html>

13.5.8 Cluster

In a distributed deployment with a manager and one or more search nodes, the manager and search nodes are joined together as a multi-node Elastic cluster.

For more information, please see the cluster information at <https://www.elastic.co/guide/en/elasticsearch/reference/current/modules-node.html#modules-node>.

13.5.9 Elasticsearch Node Roles

Please see the Elasticsearch node roles documentation at <https://www.elastic.co/guide/en/elasticsearch/reference/current/modules-node.html>.

When building a distributed deployment, the Security Onion manager has to start off with the `data` node role. If you later join a separate search node, then you may want to migrate the data from the manager to the search node and then remove the `data` node role from the manager. For more information, please see:

<https://www.elastic.co/guide/en/elasticsearch/reference/current/modules-cluster.html#cluster-shard-allocation-filtering>

If you want to set certain search nodes to the `data_hot`, `data_warm`, or `data_cold` roles, make sure you remove the `data` role from them. You will also want to ensure that `data_content` is assigned to your hot nodes.

Warning

Elasticsearch node roles is an advanced setting and you should be careful to avoid disruption to your cluster!

To see and modify Elasticsearch node roles, first navigate to **Administration** -> Configuration, click the `Options` menu at the top of the page, and enable the `Show advanced settings` option. Then navigate to Elasticsearch -> `so_roles` and select the desired role. Finally, navigate to `config` -> `node` -> `roles` and the list of roles should appear on the right side of the page.

13.5.10 Templates

Fields are mapped to their appropriate data type using templates. When making changes for parsing, it is necessary to ensure fields are mapped to a data type to allow for indexing, which in turn allows for effective aggregation and searching in [Dashboards](#), [Hunt](#), and [Kibana](#). Elasticsearch leverages both component and index templates.

Note

For managing templates for third party integrations, please see the [third-party-integrations](#) section.

Component Templates

From <https://www.elastic.co/guide/en/elasticsearch/reference/current/index-templates.html>:

Component templates are reusable building blocks that configure mappings, settings, and aliases. While you can use component templates to construct index templates, they aren't directly applied to a set of indices. Also see <https://www.elastic.co/guide/en/elasticsearch/reference/current/indices-component-template.html>.

Index Templates

From <https://www.elastic.co/guide/en/elasticsearch/reference/current/index-templates.html>:

An index template is a way to tell Elasticsearch how to configure an index when it is created. Templates are configured prior to index creation. When an index is created - either manually or through indexing a document - the template settings are used as a basis for creating the index. Index templates can contain a collection of component templates, as well as directly specify settings, mappings, and aliases.

In Security Onion, component templates are stored in `/opt/so/saltstack/default/salt/elasticsearch/templates/component/`.

These templates are specified to be used in the index template definitions in `/opt/so/saltstack/default/salt/elasticsearch/defaults.yml`.

13.5.11 Community ID

For logs that don't naturally include [Community ID](#), we use the Elasticsearch Community ID processor: <https://www.elastic.co/guide/en/elasticsearch/reference/current/community-id-processor.html>

13.5.12 field expansion matches too many fields

If you get errors like `failed to create query: field expansion for [*] matches too many fields, limit: 3500, got: XXXX`, then this usually means that you're sending in additional logs and so you have more fields than our default `max_clause_count` value. To resolve this, you can go to [Administration](#) --> Configuration --> Elasticsearch --> config --> indices --> query --> bool --> `max_clause_count` and adjust the value for any boxes running Elasticsearch in your deployment.

13.5.13 Shards

Here are a few tips from <https://www.elastic.co/blog/how-many-shards-should-i-have-in-my-elasticsearch-cluster>:

TIP: Avoid having very large shards as this can negatively affect the cluster's ability to recover from failure. There is no fixed limit on how large shards can be, but a shard size of 50GB is often quoted as a limit that has been seen to work for a variety of use-cases.

TIP: Small shards result in small segments, which increases overhead. Aim to keep the average shard size between a few GB and a few tens of GB. For use-cases with time-based data, it is common to see shards between 20GB and 40GB in size.

TIP: The number of shards you can hold on a node will be proportional to the amount of heap you have available, but there is no fixed limit enforced by Elasticsearch. A good rule-of-thumb is to ensure you keep the number of shards per node below 20 to 25 per GB heap it has configured. A node with a 30GB heap should therefore have a maximum of 600-750 shards, but the further below this limit you can keep it the better. This will generally help the cluster stay in good health.

To see your existing shards, run the following command and the number of shards will be shown in the fifth column:

```
sudo so-elasticsearch-indices-list
```

If you want to view the detail for each of those shards:

```
sudo so-elasticsearch-shards-list
```

Given the sizing tips above, if any of your indices are averaging more than 50GB per shard, then you should probably increase the shard count until you get below that recommended maximum of 50GB per shard.

The number of shards for an index can be adjusted by going to [Administration](#) --> Configuration --> Elasticsearch --> index_settings --> so-INDEX-NAME --> index_template --> template --> settings --> index --> `number_of_shards`.

Please keep in mind that old indices will retain previous shard settings and the above settings will only be applied to newly created indices.

13.5.14 Heap Size

If total available memory is 8GB or greater, Setup configures the heap size to be 33% of available memory, but no greater than 25GB. You may need to adjust the value for heap size depending on your system's performance. You can modify this by going to [Administration](#) --> Configuration --> Elasticsearch --> esheap.

For more information, please see:

- https://www.elastic.co/guide/en/elasticsearch/guide/current/heap-sizing.html#compressed_oops
- <https://www.elastic.co/guide/en/elasticsearch/reference/current/important-settings.html#heap-size-settings>

13.5.15 Field limit

Security Onion currently defaults to a field limit of 5000. If you receive error messages from Logstash, or you would simply like to increase this, you can do so by going to [Administration](#) -> Configuration -> Elasticsearch -> index_settings -> so-INDEX-NAME -> index_template -> template -> settings -> index -> mapping -> total_fields -> limit.

Please note that the change to the field limit will not occur immediately, only on index creation.

13.5.16 Re-indexing

Re-indexing may need to occur if field data types have changed and conflicts arise. This process can be VERY time-consuming, and we only recommend this if keeping data is absolutely critical.

For more information about re-indexing, please see: <https://www.elastic.co/guide/en/elasticsearch/reference/current/docs-reindex.html>

13.5.17 Clearing

If you want to clear all Elasticsearch data including documents and indices, you can run the `so-elastic-clear` command.

13.5.18 GeoIP

Elasticsearch 8 no longer includes GeoIP databases by default. We include GeoIP databases for Elasticsearch so that all users will have GeoIP functionality. If your search nodes have Internet access and can reach geoip.elastic.co and storage.googleapis.com, then you can opt-in to database updates if you want more recent information. To do so, run the following command on your manager:

```
sudo so-elasticsearch-query _cluster/settings -d '{"persistent":{"ingest.geoip.downloader.enabled":true}}' -XPUT
```

13.5.19 Health

To check Elasticsearch health, go to the [Grid](#) interface and check the Elasticsearch Status field. If it shows anything other than OK, then run the following command from the CLI on the manager node to check for additional clues:

```
sudo so-elasticsearch-query _cluster/health?pretty
```

13.5.20 Status Pending

If the [Grid](#) interface shows Elasticsearch Status as `Pending`, check for unassigned shards by running the following command from the CLI on the manager node:

```
sudo so-elasticsearch-query _cat/shards | grep UN
```

The result of the query should display affected indices. Older metrics indices for Elastic Endpoint logs may have been assigned a replica, so if you are running a single-node Elastic cluster there will be nowhere for the replica to exist. To resolve the issue, run the following command for each affected index (replacing `$index` with the actual index name):

```
sudo so-elasticsearch-query $index/_settings -d '{"number_of_replicas":0}' -XPUT
```

After running the command, the index should no longer use replicas and the status should change from "Pending" to "OK" once all indices have been successfully modified.

13.5.21 Index Management

Most Security Onion data is stored in Elasticsearch data streams. Starting with Security Onion 3.2.0, retention can be managed with either Data Stream Lifecycle Management (DLM) or Index Lifecycle Management (ILM). When using ILM, retention is also managed by the `so-elasticsearch-indices-delete` utility.

Scenario	DLM	ILM
Fresh 3.2.0 install	Default and recommended	Choose only for advanced needs
SOUP'ed grid	Can manually switch to DLM	Default remains on ILM

For most deployments, DLM provides sufficient retention management with low configuration overhead. Choose ILM when data should automatically move between data tiers. For example, a distributed grid may use search nodes with SSD or NVMe storage as the 'hot' data tier for recent, frequently searched data, then move older data to warm or cold nodes with lower-cost storage.

Requirement	DLM	ILM
Straightforward time-based retention	✓	-
Minimal overall configuration	✓	⚠ Requires additional configuration
Move older data to warm or cold tiers	✗	✓
Set shard count or replica count as data ages	✗	✓
Apply lifecycle actions at different data ages	✗	✓
Advanced phase actions	⚠ Limited actions supported	✓

DLM

Data Stream Lifecycle Management (DLM) applies a retention period directly to a data stream. Retention here is defined as the time period for which your data is guaranteed to be stored (assuming enough storage is allocated to Elasticsearch). Elasticsearch is allowed at a later time to delete data older than this time period. Retention can be configured on the data stream level or on a global level.

New Security Onion 3.2.0 grids use DLM by default. DLM is the recommended choice for single-node deployments and most distributed grids because it allows for the most straightforward configuration, eliminating the need to configure more complex ILM policies. Security Onion data streams use a 90-day retention period by default.

⚠ Warning

Existing grids will remain on ILM. Only fresh installs of Security Onion 3.2.0 will default to using DLM.

VIEW OR CONFIGURE RETENTION METHOD

The retention method can be set to either DLM or ILM. Changing this value updates all managed index templates & data streams to use the configured retention method.

1. In SOC, go to **Administration** --> **Configuration** --> **Elasticsearch**.
2. Select **data_retention_method** to view the current method.
3. Select **DLM** to use Data Stream Lifecycle Management, or select **ILM** to use Index Lifecycle Management.

When the grid synchronizes, selecting DLM enables DLM lifecycle retention for supported Security Onion data streams. Selecting ILM disables DLM lifecycle retention for those streams and returns their retention management to ILM.

Before switching methods, review your data-retention requirements and available Elasticsearch storage. In deployments where disk-space-based index cleanup is available with ILM, that cleanup is not used with DLM. Make sure the configured DLM retention periods and available storage leave sufficient free space; otherwise, Elasticsearch can stop ingesting data when disk watermarks are reached.

⚠ Warning

Before switching from ILM to DLM, verify the current Elasticsearch [node roles configuration](#). You'll want to ensure that all Elasticsearch nodes have the `data` or `data_hot` role. As DLM rolls over data streams, they'll be created with `_tier_preferences: data_hot`.

**Note**

When using DLM as your retention method, the `so-elasticsearch-indices-delete` script is disabled. Retention settings for DLM will need to be configured appropriately to maintain storage usage below the configured watermark.

CONFIGURE RETENTION SETTING

DLM retention can be managed globally and per data stream. Once configured, the index template(s) will be updated and if a data stream currently exists, it will be updated with the newly configured retention period. Data stream retention is updated in place using the `so-elasticsearch-dlm-apply` script.

To update the global retention period value:

1. In SOC, go to **Administration** --> **Configuration** --> **Elasticsearch**
2. Select **index_settings** --> **global_overrides** --> **data_stream_lifecycle** --> **data_retention**

To update data stream specific retention:

1. In SOC, go to **Administration** --> **Configuration** --> **Elasticsearch**
2. Select **index_settings**
3. Locate the target data stream (for example, `so-zeek`)
 - If the target data stream is not listed, you may need to first update [managed_integrations](#)
4. Select **so-zeek** --> **data_stream_lifecycle** --> **data_retention**

**Note**

The retention period directly affects how frequently a data stream is automatically rolled over.

- If retention is less than or equal to 1 day, `max_age` will be 1 hour.
- If retention is less than or equal to 14 days, `max_age` will be 1 day
- If retention is less than or equal to 90 days, `max_age` will be 7 days
- If retention is greater than 90 days, `max_age` will be 30 days

Tuning the value of `cluster.lifecycle.default.rollover` allows for more control over how frequently a given data stream is rolled over.

DLM ADVANCED CONFIGURATION**`cluster.lifecycle.default.rollover`**

This property accepts a key value pair formatted string and configures the conditions that would trigger a data stream to rollover when it has lifecycle configured.

1. In SOC, go to **Administration** --> **Configuration** --> **Elasticsearch**
2. Select **config** --> **cluster** --> **lifecycle** --> **default** --> **rollover**

`data_streams.lifecycle.poll_interval`

How often Elasticsearch checks what the next action is for all data streams with a built-in lifecycle.

1. In SOC, go to **Administration** --> **Configuration** --> **Elasticsearch**
2. Select **config** --> **data_streams** --> **lifecycle** --> **poll_interval**

`data_streams.lifecycle.target.merge.policy.merge_factor`

Data stream lifecycle implements tail merging by updating the Lucene merge policy factor for the target backing index. The merge factor is both the number of segments that should be merged together, and the maximum number of segments that we expect to find on a given tier.

1. In SOC, go to **Administration** --> **Configuration** --> **Elasticsearch** --> **config**
2. Select **data_streams** --> **lifecycle** --> **target** --> **merge** --> **policy** --> **merge_factor**

`data_streams.lifecycle.target.merge.policy.floor_segment`

Data stream lifecycle implements tail merging by updating the Lucene merge policy floor segment for the target backing index. This floor segment size is a way to prevent indices from having a long tail of very small segments.

1. In SOC, go to **Administration** --> **Configuration** --> **Elasticsearch** --> **config**
2. Select **data_streams** --> **lifecycle** --> **target** --> **merge** --> **policy** --> **floor_segment**

so-elasticsearch-indices-delete

`so-elasticsearch-indices-delete` manages size-based deletion of Elasticsearch indices based on the value of the `Elasticsearch.retention.retention_pct` setting. This setting is checked against the total disk space available for `/nsm/elasticsearch` across all nodes in the Elasticsearch cluster. If your indices are using more than `retention_pct`, then `so-elasticsearch-indices-delete` will delete old indices until disk space consumed by indices is back under `retention_pct`. The default value for this setting is 50 percent so that standalone deployments have sufficient space for not only Elasticsearch but also full packet capture and other logs. For distributed deployments with dedicated search nodes where Elasticsearch is main consumer of disk space, you may want to increase this default value.

To modify the `retention_pct` value, first navigate to **Administration** --> **Configuration**. At the top of the page, click the **Options** menu and then enable the **Show advanced settings** option. Then navigate to **Elasticsearch** --> **retention** --> **retention_pct**. Once you make the change and save it, **Auto State Apply** should apply the new setting within a few minutes.

ILM

Index Lifecycle Management (ILM) manages the following:

- size-based index rollover
- time-based index rollover
- time-based content tiers
- time-based index deletion

Time-based index deletion is based on the `min_age` setting within the global policy or the individual policy for the index itself. Please note that size-based deletion via `so-elasticsearch-indices-delete` takes priority over time-based deletion, as disk usage may reach `retention_pct` and indices will be deleted before the `min_age` value is reached.

ILM settings can be found by navigating to **Administration** --> **Configuration** --> **Elasticsearch** --> **index_settings**:

- To edit the global policy that applies to ALL indices, navigate to **global_overrides** --> **policy** --> **phases** and there you will see the cold, delete, hot, and warm ILM phases.
- To edit the policy for an individual index, first click the **Options** menu at the top of the page and then enable the **Show advanced settings** option. Then navigate to **\$index** --> **policy** --> **phases**. There you will see the cold, delete, hot, and warm ILM phases for that particular index.
- It's important to note that settings like `min_age` are calculated relative to the rollover date (NOT the original creation date of the index). For example, if you have an index that is set to rollover after 30 days and delete `min_age` is set to 30 then there will be 30 days from index creation to rollover and then an additional 30 days before deletion.
- When modifying ILM settings, note that some settings will only take effect after a new index is created.

Now that you have an overview of all that ILM can do, here's a very high level overview of how you would configure ILM deletion for your deployment:

- Determine your data retention requirements. This might be 1 week, 1 month, or more. It may also be different for different kinds of data.
- Determine your current daily ingestion. One way to do this is to go to [Kibana](#), select the menu on the left, select Stack Management, and then go to Index Management to see what your current indices look like. Another option is to run `sudo so-elasticsearch-indices-growth` from the command line.
- Now that you have your data retention requirements and current daily ingestion, use those values to determine your storage requirements. Keep in mind that Elasticsearch's default watermark setting of 80% means that you will want to keep 20% of your disk free and this will need to be accounted for in your storage requirements. If your storage requirements are greater than the amount of storage that you have available, then you may need to add additional search nodes.
- Configure ILM Deletion to delete logs before hitting the Elasticsearch 80% watermark. This can be done globally for all indices by going to [Administration](#) -> Configuration -> Elasticsearch > index_settings > global_overrides > policy > phases > delete > min_age. Again, keep in mind that the `min_age` setting is calculated relative to the index rollover date and NOT the original creation date of the index. If you want to specify different deletion values for different kinds of data, then you can enable advanced settings and then drill into specific policies to do so.

Tip

You might want to run `sudo so-elasticsearch-indices-growth` on a regular basis to keep an eye on the size of your indices.

In addition to `sudo so-elasticsearch-indices-growth`, you can also run `sudo so-elasticsearch-retention-estimate` which will give you an approximation of how many days' worth of logs you can store. For example:

DISCLAIMER: Script output is based on current data patterns, but are approximations solely intended to assist with getting a general ILM policy configured.

===== Storage Overview =====

```
Indexed data size:      141.12 GB (Elasticsearch)
Cluster capacity:      498.69 GB total
Cluster used:          245.32 GB
Low watermark:         80% (398.96 GB threshold)
Remaining space:       153.63 GB before low watermark
Cluster shards:        498 / 4000 (12.4%)
Cluster data nodes:    4
  example-search1: data_hot,data_warm,data_content
  example-search2: data_hot,data_warm,data_content
  example-search3: data_cold
  example-man: data_content
```

===== ES Growth =====

```
Daily growth rate:      4.08 GB/day
ILM deletion rate:      0.47 GB/day (scheduled)
Net growth rate:        3.62 GB/day
Daily shard creation:    ~3 shards/day
Storage to be freed (30d): 2 indices (~13.97 GB, 4 shards)
```

===== Retention Projection =====

```
Oldest index:           ~55 days (.ds-logs-auditd_manager.auditd-default-2025.09.30-000001)
Estimated retention:    ~98 days (until configured low watermark setting)
```

Low watermark breach estimated in ~42.47 days (2026-01-06)

For maximum retention, our goal is to get the cluster balanced as close to the low watermark setting as possible. In this example, it appears the cluster is gaining about 4GB worth of logs per day. However, ILM is currently deleting roughly 0.5GB per day, so overall storage usage is increasing. Without tweaking ILM configuration, this cluster will hit the watermark in roughly 42 days (total retention being roughly 98 days). To combat this, one option is to set a `global_overrides` for the delete phase as described above setting the delete phase to something like 90 days. This gives us a bit of space between the estimated retention and our actual delete phase.

In addition to global overrides, which apply to all indices, it is possible to tweak per index ILM policies. For example, perhaps Suricata alert data is something you need to keep in storage for 120 days. You can configure the `so-suricata.alerts` policy to have a delete phase of 120d. This comes at the cost of needing to reduce retention on other indices in order to free up the needed storage for Suricata alerts.

 Tip

Once you have ILM configured, you can consider increasing the cluster low / high watermark settings to allow Elasticsearch to use more of the available disk space. This can be done by going to [Administration](#) --> Configuration --> Elasticsearch --> config --> cluster --> routing --> allocation --> disk --> watermark.

 Note

You can learn more about ILM at: <https://www.elastic.co/guide/en/elasticsearch/reference/current/index-lifecycle-management.html>

13.5.22 Diagnostic Logging

- Elasticsearch logs can be found in `/opt/so/log/elasticsearch/`.
- Logging configuration can be found in `/opt/so/conf/elasticsearch/log4j2.properties`.

Depending on what you're looking for, you may also need to look at the [Docker](#) logs for the container:

```
sudo docker logs so-elasticsearch
```

13.5.23 More Information

 Note

For more information about Elasticsearch, please see: <https://www.elastic.co/products/elasticsearch>

13.6 ElastAlert 2

From <https://elastalert2.readthedocs.io/en/latest/elastalert.html#overview>:

ElastAlert 2 is a simple framework for alerting on anomalies, spikes, or other patterns of interest from data in Elasticsearch.

ElastAlert queries [Elasticsearch](#) and provides an alerting mechanism with multiple output types, such as Slack, Email, JIRA, OpsGenie, and many more.

13.6.1 Sigma Rules

The Detections module will generate ElastAlert 2 compatible rules automatically for all [Sigma](#) detections. There is no need to manually modify the generated rules on disk. Further, any modifications will be overwritten during the next [Sigma](#) rule synchronization.

Adjusting a [Sigma](#) rule should always be done via the [Detections](#) screen.

See the [notifications](#) section for information on how to enable outbound notifications via the Detections module.

13.6.2 Custom Rules

Custom ElastAlert 2 rules, which are not associated to the Detections module, can be added to the Security Onion Manager node inside a custom subdirectory under the `/opt/so/rules/elastalert/rules/` directory. For example, create a subdirectory called `/opt/so/rules/elastalert/rules/custom/` and place custom rules within that directory.

Warning

Do not modify or add rules to the `/opt/so/rules/elastalert/rules/` directory itself as those rules are overwritten by the Detections module.

Refer to the ElastAlert 2 documentation, linked above, for detailed information on how to write custom rules. Be aware that writing rules requires an in-depth understanding of Elasticsearch document records, their data structure, and other related concepts.

13.6.3 Diagnostic Logging

ElastAlert diagnostic logs are in `/opt/so/log/elastalert/` and may also appear in the [Docker](#) logs for the container. To view container logs run the following command on the Manager:

```
sudo docker logs so-elastalert
```

ElastAlert 2 stores rule status information, such as number of hits, times each rule last ran, etc. to [Elasticsearch](#) indices. This data can be helpful in assisting with troubleshooting custom rules. You can search for this data in [Dashboards](#), [Hunt](#), or [Kibana](#). SOC does not automatically include the `ElastAlert` indices by default. If you would like to include them, you can adjust the appropriate configuration setting. In [SOC](#), navigate to [Administration](#) --> Configuration. At the top of the page, click the [Options](#) menu and then enable the [Show advanced settings](#) option. Then filter for `elastic.index` to locate the setting. On the right side of the screen, add `*:Elastalert*` to the existing `index` setting. The updated setting should resemble the following:

```
*:so-*,*:endgame-*,*:logs-*,*:ElastAlert*
```

so-elastalert-create

`so-elastalert-create` can be used to help ease the pain of ensuring correct syntax and creating ElastAlert rules from scratch. It will walk you through various questions, and eventually output an ElastAlert rule file that you can deploy in your environment to start alerting quickly and easily.

so-elastalert-test

`so-elastalert-test` is a wrapper script for ElastAlert's `elastalert-test-rule` tool. The script allows you to test an ElastAlert rule and get results immediately. Simply run `so-elastalert-test`, and follow the prompt(s).

Note

`so-elastalert-test` does not yet include all options available to `elastalert-test-rule`.

Performance

For better performance, avoid writing rules that return large numbers of records. Instead, use the `use_count_query: true` in each rule file. This will only return counts of matching records and not the records themselves.

Timeframe

For queries that span greater than a minute back in time, you may want to add the following fields to your rule to ensure searching occurs as planned (for example, for 10 minutes):

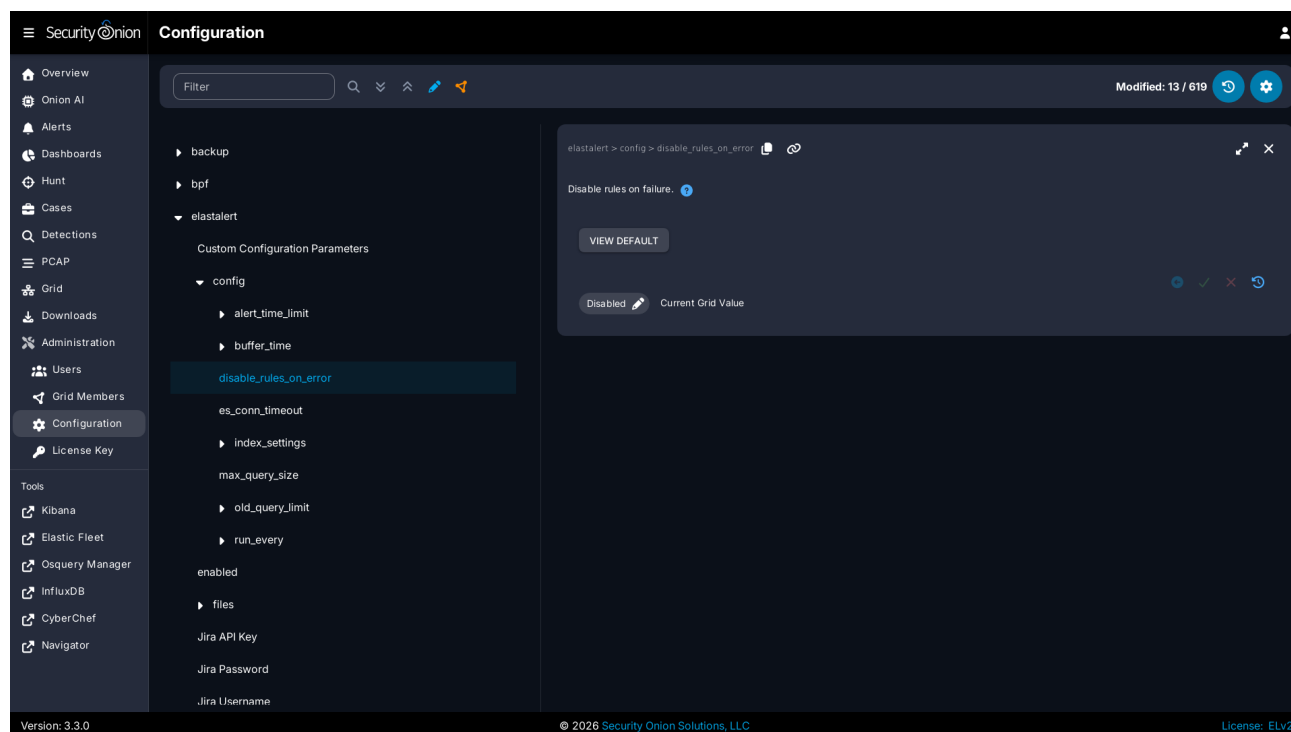
```
buffer_time:
  minutes: 10
```

```
allow_buffer_time_overlap: true
```

For more information, please see: - <https://elastalert2.readthedocs.io/en/latest/ruletypes.html#buffer-time> - <https://github.com/Yelp/elastalert/issues/805>

13.6.4 Configuration

You can modify ElastAlert 2 configuration by going to [Administration](#) --> Configuration --> ElastAlert.



13.6.5 More Information

**Note**

For more information about ElastAlert, please see <https://elastalert2.readthedocs.io/en/latest/>.

13.7 Data Fields

This page references the various types of data fields utilized by the Elastic Stack in Security Onion.

13.7.1 ECS

We try to align with Elastic Common Schema (ECS) where possible.

**Note**

For more information about ECS, please see <https://www.elastic.co/guide/en/ecs/current/ecs-reference.html>.

13.7.2 Fields

- [Alert Data Fields](#)
- [ElastAlert Fields](#)
- [Zeek Fields](#)

13.7.3 Template files

Fields are mapped to their proper type using template files found in `/opt/so/conf/elasticsearch/templates/`.

13.8 Alert Data Fields

Elasticsearch receives NIDS alerts from Suricata via Elastic Agent or Logstash and parses them using:

- `/opt/so/conf/elasticsearch/ingest/suricata.alert`
- `/opt/so/conf/elasticsearch/ingest/common.NIDS`
- `/opt/so/conf/elasticsearch/ingest/common`

You can find these online at:

- <https://github.com/Security-Onion-Solutions/securityonion/blob/3/main/salt/elasticsearch/files/ingest/suricata.alert>
- <https://github.com/Security-Onion-Solutions/securityonion/blob/3/main/salt/elasticsearch/files/ingest/common.nids>
- <https://github.com/Security-Onion-Solutions/securityonion/blob/3/main/salt/elasticsearch/files/ingest-dynamic/common>

You can find parsed NIDS alerts in Alerts, Dashboards, Hunt, and Kibana via their predefined queries and dashboards or by manually searching for:

- `event.module:"Suricata"`
- `event.dataset:"alert"`

Those alerts should have the following fields:

- `source.ip`
- `source.port`
- `destination.ip`
- `destination.port`
- `network.transport`
- `rule.gid`
- `rule.name`
- `rule.rule`
- `rule.rev`
- `rule.severity`
- `rule.uuid`
- `rule.version`

13.9 ElastAlert Fields

The following list includes field names as they are formatted in Elasticsearch. ElastAlert provides its own template to use for mapping into ElastAlert, so we do not currently utilize a config file to parse data from ElastAlert.

```
index:*:elastalert_status
```

- alert_info.type
- alert_sent
- alert_time
- endtime
- hist
- matches
- match_body.@timestamp
- match_body.num_hits
- match_body.num_matches
- rule_name
- starttime
- time_taken

13.10 Zeek Fields

Zeek logs are sent to [Elasticsearch](#) where they are parsed using ingest parsing. Most Zeek logs have a few standard fields and they are parsed as follows:

- `ts => @timestamp`
- `uid => log.id.uid`
- `id.orig_h => source.ip`
- `id.orig_p => source.port`
- `id.resp_h => destination.ip`
- `id.resp_p => destination.port`

The remaining fields in each log are specific to the log type. To see how the fields are mapped for a specific Zeek log, take a look at its ingest parser.

You can find ingest parsers in your local filesystem at `/opt/so/conf/elasticsearch/ingest/` or you can find them online at:

<https://github.com/Security-Onion-Solutions/securityonion/tree/3/main/salt/elasticsearch/files/ingest>

For example, suppose you want to know how the Zeek `conn.log` is parsed. You could take a look at `/opt/so/conf/elasticsearch/ingest/zeek.conn` or view it online at:

<https://github.com/Security-Onion-Solutions/securityonion/blob/3/main/salt/elasticsearch/files/ingest/zeek.conn>

You'll see that `Zeek.conn` then calls the `Zeek.common` pipeline (`/opt/so/conf/elasticsearch/ingest/zeek.common`):

<https://github.com/Security-Onion-Solutions/securityonion/blob/3/main/salt/elasticsearch/files/ingest/zeek.common>

which in turn calls the `common` pipeline (`/opt/so/conf/elasticsearch/ingest-dynamic/common`):

<https://github.com/Security-Onion-Solutions/securityonion/blob/3/main/salt/elasticsearch/files/ingest-dynamic/common>

13.11 Community ID

From <https://github.com/corelight/community-id-spec>:

When processing flow data from a variety of monitoring applications (such as Zeek and Suricata), it's often desirable to pivot quickly from one dataset to another. While the required flow tuple information is usually present in the datasets, the details of such "joins" can be tedious, particular in corner cases. This spec describes "Community ID" flow hashing, standardizing the production of a string identifier representing a given network flow, to reduce the pivot to a simple string comparison.

Security Onion enables the built-in Community ID support in both [Zeek](#) and [Suricata](#).

For logs that don't naturally include Community ID, we use the Elasticsearch Community ID processor: <https://www.elastic.co/guide/en/elasticsearch/reference/current/community-id-processor.html>

[Dashboards](#) includes a Community ID dashboard that will show all logs with that value.

13.11.1 More Information

Note

For more information about Community ID, please see: <https://github.com/corelight/community-id-spec>

13.12 Security Onion Console Logs

Standard [Security Onion Console](#) logs can be found at `/opt/so/log/soc/`.

13.12.1 SOC Auth Logs

SOC auth is handled by Kratos and you can read more about that at <https://github.com/ory/kratos>. SOC auth logs can be found at `/opt/so/log/kratos/`. Those logs are ingested into [Elasticsearch](#) and available for searching in [Dashboards](#), [Hunt](#), and [Kibana](#). Both [Dashboards](#) and [Hunt](#) have pre-defined queries for SOC auth logs.

14. Updating

14.1 Updating Overview

In this section, we'll cover keeping Security Onion up-to-date via [soup](#) and list important [EOL](#) dates for older versions of Security Onion.

14.2 soup

`soup` stands for `Security Onion Updater` and you can use it to update your Security Onion deployment.

14.2.1 SSH

Warning

If you run `soup` via an `SSH` session and that `SSH` session terminates, then any processes running in that session would terminate. You should avoid leaving `soup` unattended especially if the machine you are SSHing from is configured to sleep after a period of time. You might also consider using something like `screen` or `tmux` so that if your `SSH` session terminates, the processes will continue running on the server.

14.2.2 Production Deployments

Warning

If you have a production deployment, we recommend that you test the upgrade process on a test deployment if possible before deploying to production.

14.2.3 Updating

To update your Security Onion deployment, run the `soup` command with `sudo`:

```
sudo soup
```

If necessary, `soup` will update itself and then ask you to run `soup` again. Once `soup` is fully updated, it will then check for other updates. This includes Security Onion version updates, Security Onion hotfixes, and operating system (OS) updates.

After running `soup` or rebooting a Security Onion node, it may take a few minutes for services to display an `OK` status on the `Grid` screen. This may be due to the initial on-boot `Salt` highstate running. If services do not appear to be fully up and running within 15 minutes, try running the following command:

```
sudo so-checkin
```

14.2.4 Security Onion Version Updates

When we release a new version of Security Onion, we update the [Release Notes](#) section and publish a blog post to <https://blog.securityonion.net>. You'll want to review these for any relevant information about the individual updates.

If `soup` finds a full version update, then it will update the Security Onion version in `/etc/soversion`, all `Salt` code, and all `Docker` images.

`soup` automatically keeps the previous version of `Docker` images. These older unused `Docker` images will be automatically removed at the next version update. If you need to remove these older `Docker` images immediately, first verify that the upgrade completed successfully and that everything is working properly. You could then remove the older images individually or all at once using a command like:

```
sudo docker system prune -a
```

However, please note that this is an aggressive option and you should exercise caution if you have any non-standard `Docker` images or configuration. You may want to test it on a test system first.

14.2.5 Security Onion Hotfixes

`soup` checks for Security Onion hotfixes. Hotfixes typically include updates to the `Salt` code and small configuration changes that do not warrant a full version update. This does not include Docker images since that would require a full version update.

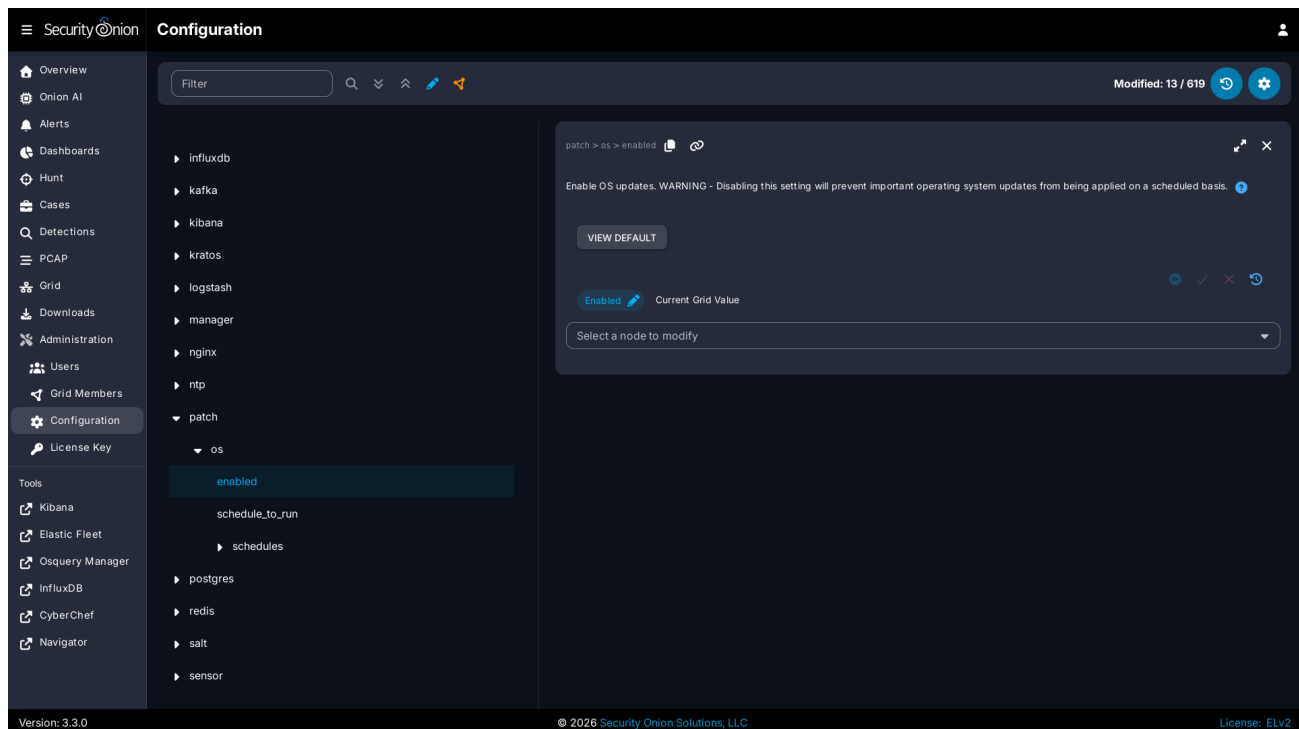
After applying a hotfix, you may notice that the Security Onion version in `/etc/soversion` stays the same. The application of the hotfix is tracked on the manager in the `/etc/sohotfix` file.

14.2.6 OS Updates

In addition to Security Onion docker image updates, `soup` also checks for missing OS updates and asks if you want to install them.

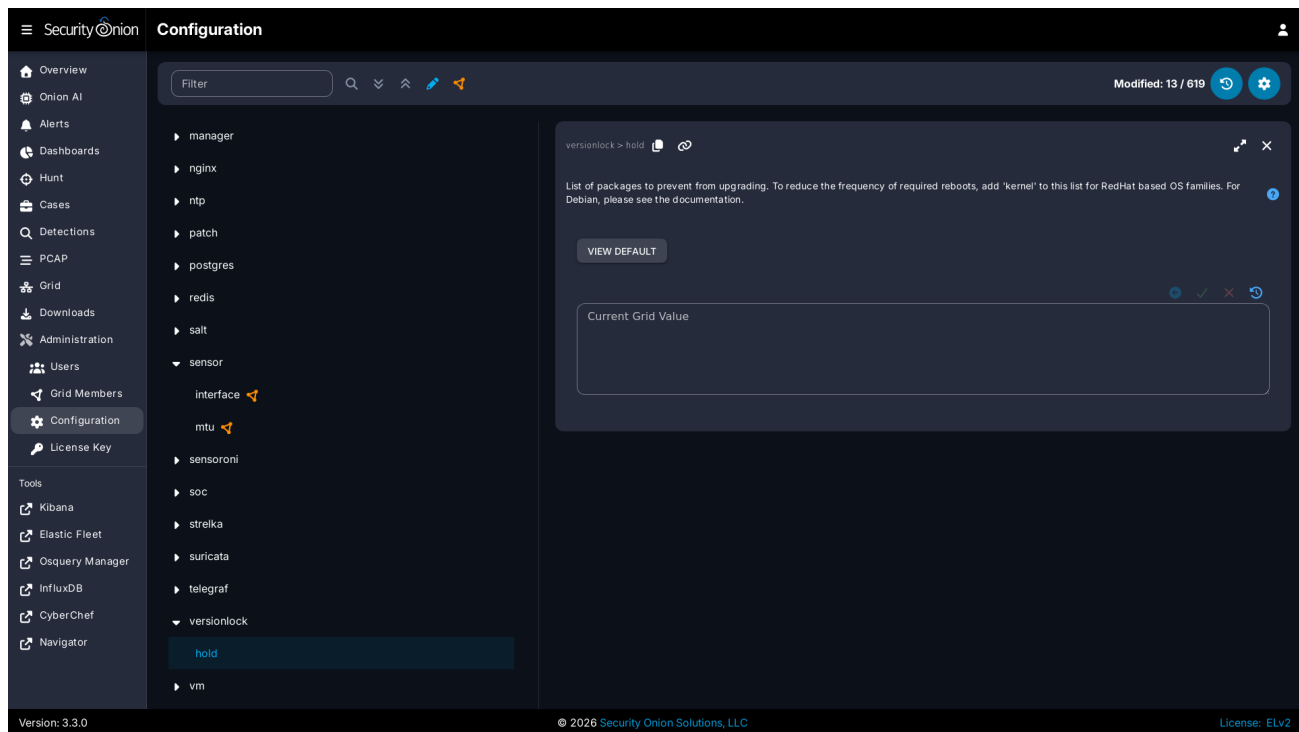
Automatic OS Updates

You can configure automatic OS updates by going to [Administration](#) --> Configuration --> patch.



Holding OS Updates

If you would like to prevent certain packages from being upgraded automatically (commonly referred to as "locking" or "holding" packages), then you can do that via the `hold` setting. The most frequent use case is holding the kernel to prevent frequent system reboots. To hold a package, add the package name to the `hold` list in [Administration](#) --> Configuration --> versionlock --> hold.



14.2.7 Local Configurations

`soup` will check for local configurations in `/opt/so/saltstack/local/` that may cause issues and flag them with the message `Potentially breaking changes found in the following files`. Please examine the output of `soup` and review any local configurations for possible issues.

14.2.8 Log

If `soup` displays any errors, you can check `/root/soup.log` for additional clues.

14.2.9 Airgap

To update an [Airgap](#) deployment, you'll need to get the latest ISO image to the airgapped manager and then run `soup` which will ask where to find it:

- burn the latest ISO image to a DVD and insert it in the DVD drive of the manager (example: `/dev/cdrom`)
- flash the ISO image to a USB drive and connect that USB drive to the manager (example: `/dev/sdb`)
- simply copy the ISO file itself to the manager (example: `/home/YourUser/securityonion-3.X.Y-YYYYMMDD.iso`)

Instead of waiting for `soup` to prompt for the location, you can also specify the path on the command line using the `-f` option. For example (change this to reflect the actual path to the ISO file or disk device containing the ISO media):

```
sudo soup -y -f /home/YourUser/securityonion-3.X.Y-YYYYMMDD.iso
```

14.2.10 Elastic

If `soup` updated to a new version of the Elastic stack, then you'll want to go to [Elastic Fleet](#) and:

- drill into each of your active agent policies, check the Agent Binary Download setting, and adjust if necessary for your deployment
- check for any integrations that need to be upgraded
- check for any agents that need to be upgraded (Grid node agents should automatically upgrade so you should just need to look for any additional endpoint agents that you've deployed)

14.2.11 Kibana

After `soup` completes, if [Kibana](#) says `Kibana server is not ready yet` even after waiting a few minutes for it to fully initialize, then take a look at the Diagnostic Logging section of the [Kibana](#) page.

If Kibana loads but the dashboards display errors that they didn't before the upgrade, first shift-reload your browser to make sure there are no cache issues. If that doesn't resolve the issue, then you may need to reload the dashboards on your manager:

```
sudo rm /opt/so/state/kibana-*.txt
sudo salt-call state.apply Kibana.so_savedobjects_defaults -l info queue=True
```

14.2.12 Automation

`soup` can be automated as follows:

```
sudo soup -y
```

This will make `soup` proceed unattended, automatically answering `yes` to any prompt. If you have an airgap installation, you can specify the path to the ISO image using the `-f` option as follows:

```
sudo soup -y -f /home/user/securityonion.iso
```

14.2.13 Errors

Data failed to compile

Occasionally, `soup` may output a `Data failed to compile` error that says something like `Rendering SLS failed: Jinja variable 'None' has no attribute`. In most cases, this error corrects itself on the next [Salt](#) run.

Pillars and sls files

`soup` will check [Salt](#) pillars to make sure they can be rendered. If not, it will output a message like this:

```
There is an issue rendering the manager's pillars. Please correct the issues in the sls files mentioned below before running SOUP again.
```

This usually means that somebody has modified the [Salt](#) sls files and introduced a typo.

Downloading images

As `soup` is downloading container images, it may encounter errors if there are Internet connection issues or if the disk runs out of free space. Once you've resolved the underlying condition, you can manually refresh your container images using `so-docker-refresh`.

Docker Registry

If you see errors relating to `so-dockerregistry` ([Docker](#) Registry), then please take a look at the following discussions to see if your symptoms match and if their solutions may help you:

<https://github.com/Security-Onion-Solutions/securityonion/discussions/12078>

<https://github.com/Security-Onion-Solutions/securityonion/discussions/12635>

Highstate already running

Here are some other errors that you may see when running `soup` :

```
local:
  Data failed to compile:
  -----
  Rendering SLS 'base:common' failed: Jinja variable 'list object' has no attribute 'values'
```

and/or

```
There is a problem downloading the so-xyz:3.X.Y image. Details:
gpg: Signature made Thu 18 Feb 2021 02:26:10 PM UTC using RSA key ID FE507013 gpg: BAD signature from "Security Onion Solutions, LLC
<info@securityonionsolutions.com>"
```

If you see these errors, it most likely means that a salt highstate process was already running when `soup` began. You can wait a few minutes and then try `soup` again. Alternatively, you can run `sudo so-checkin` and wait for it to complete before running `soup` again.

14.2.14 Distributed deployments

If you have a distributed deployment with a manager node and separate sensor nodes and/or search nodes, you **only** need to run `soup` on the manager. Once `soup` has completed, other nodes should update themselves at the next [Salt](#) highstate (typically within 15 minutes).



Warning

Just because the update completed on the manager does NOT mean the upgrade is complete on other nodes in the grid. Do not manually restart anything until you know that all the search nodes and heavy nodes are updated.

Each minion is on a random 15 minute check-in period and things like network bandwidth can be a factor in how long the actual upgrade takes. If you have a heavy node on a slow link, it is going to take a while to get the containers to it. Depending on what changes happened between the versions, [Elasticsearch](#) might not be able to talk to said heavy node until the update is complete.

If it looks like you're missing data after the upgrade, please avoid restarting services and instead make sure at least one search node has completed its upgrade. The best way to do this is to run `sudo so-checkin` from a search node and make sure there are no errors. Typically if it works on one node it will work on the rest. Sensor nodes are less complex and will update as they check in so you can monitor those from the [Grid](#) section of [SOC](#).

When you run `soup` on the manager, it does the following:

- Checks to see if it is running on a manager.
- Checks to see if the grid is in `Airgap` mode. If so, it will then ask for the location of the ISO or mount point.
- Checks to see if we're running the latest version of `soup`. If not, it will put the latest in the correct place and ask you to re-run `soup`.
- Compares the installed version with what is available on github or the ISO image.
- Checks to see if `Salt` needs to be updated (more on this later).
- Downloads the new `Docker` images or, if airgap, copies them from the ISO image.
- Stops the `Salt` master and minion and restarts it in a restricted mode. This mode only allows the manager to connect to it so that we make sure the manager is done before any of the minions are updated.
- Updates `Salt` if necessary. This will cause the master and minion services to restart but still in restricted mode.
- Makes any changes to pillars that are needed such as adding new settings or renaming values. This varies from release to release.
- If the grid is in `Airgap` mode, then it copies the latest ET Open rules and yara rules to the manager.
- The new `Salt` code is put into place on the manager.
- Runs a highstate on the manager which is the actual upgrade where it will use the new `Salt` code and `Docker` containers.
- Unlocks the `Salt` master service and allows minions to connect again.
- Issues a command to all minions to update `Salt` if necessary. This is important to note as it takes time to to update the `Salt` minion on all minions. If the minion doesn't respond for whatever reason, it will not be upgraded at this time. This is not an issue because the first thing that gets checked when a minion talks to the master is if `Salt` needs to be updated and will apply the update if it does.
- Nodes connect back to the manager and actually perform the upgrade to the new version.

14.3 End Of Life

This page lists End Of Life (EOL) dates for older versions of Security Onion and older components.

- Security Onion 2.4 reaches EOL on October 1, 2026 (please migrate to Security Onion 3)
- Security Onion 2.3 reached EOL on April 6, 2024:
<https://blog.securityonion.net/2023/10/6-month-eol-notice-for-security-onion-23.html>
- Ubuntu 18.04 reached End of Ubuntu Standard Support in April 2023:
<https://blog.securityonion.net/2023/02/ubuntu-1804-reaches-end-of-ubuntu.html>
- TheHive 3 reached EOL on December 31, 2021. TheHive and Cortex were fully removed from Security Onion in Security Onion 2.3.120:
<https://blog.securityonion.net/2022/04/security-onion-23120-now-available.html>
- Security Onion 16.04 reached EOL on April 16, 2021:
<https://blog.securityonion.net/2021/04/security-onion-1604-has-reached-end-of.html>
- Security Onion 14.04 reached EOL on November 30, 2018:
<https://blog.securityonion.net/2018/06/6-month-eol-notice-for-security-onion.html>

15. Accounts

15.1 Accounts Overview

In Security Onion, there are two main types of accounts:

- operating system (OS) accounts
- application accounts used when authenticating to [SOC](#)

OS accounts are controlled by standard Linux account utilities. SOC accounts are maintained via the [Administration](#) interface. If for some reason you can't log into SOC, you can use [so-user](#) from the command line.

15.2 Adding Accounts

15.2.1 OS

If you need to add a new OS user account, you can use the `adduser` command. For example, to add a new account called `tom`:

```
sudo adduser tom
```

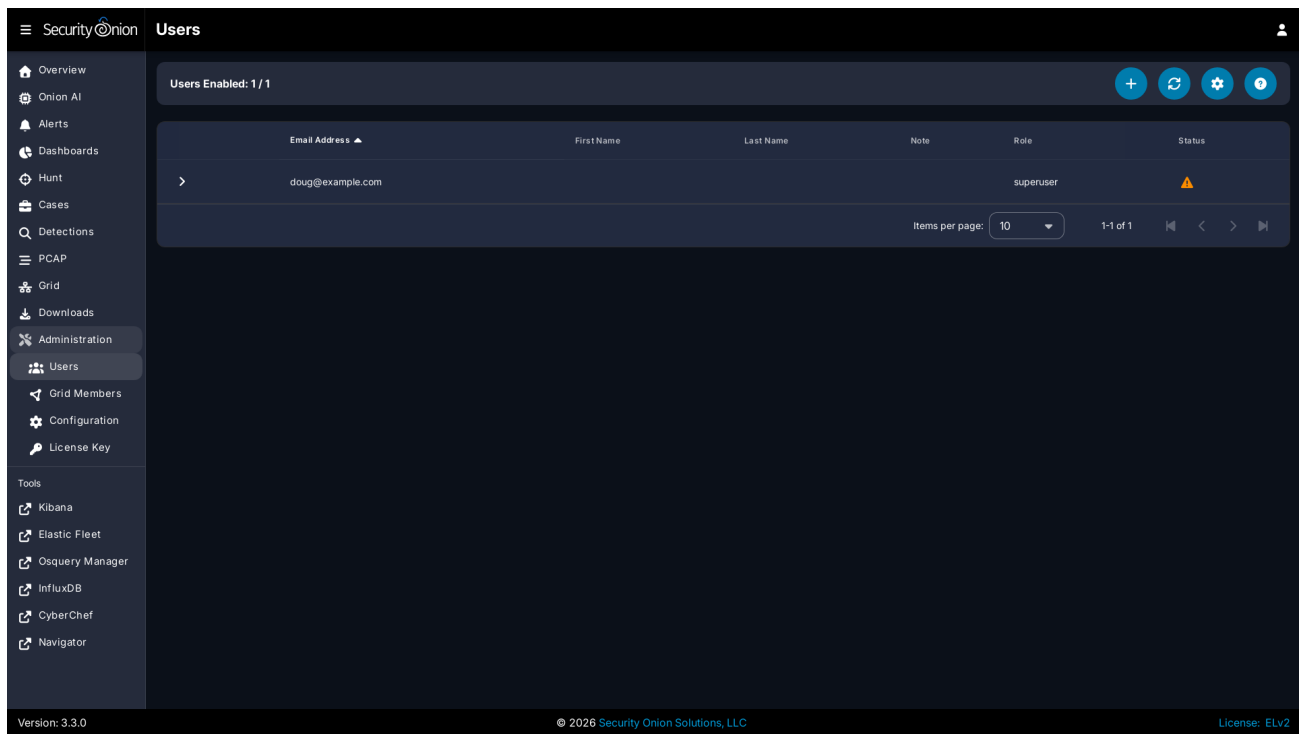
Tip

We recommend creating OS usernames in lower case for consistency.

For more information about adding OS user accounts, please see the `adduser` manual by typing `man adduser`.

15.2.2 SOC

If you need to add a new account to [SOC](#), navigate to the [Administration](#) interface, and then click [Users](#).



The screenshot shows the Security Onion Administration web interface. The left sidebar contains a navigation menu with categories: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration (selected), Tools, Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. Under the 'Administration' category, 'Users' is selected. The main content area is titled 'Users' and shows 'Users Enabled: 1 / 1'. Below this is a table with columns: Email Address, First Name, Last Name, Note, Role, and Status. The table contains one entry: 'doug@example.com', 'superuser', and a status icon (a yellow triangle). At the bottom of the table, there is a pagination control showing 'Items per page: 10' and '1-1 of 1'. The footer of the interface shows 'Version: 3.3.0', '© 2026 Security Onion Solutions, LLC', and 'License: ELV2'.

Click the `+` button, fill out the necessary information, and then click the `ADD` button.

The screenshot shows the Security Onion Users management page. The sidebar on the left contains navigation links for Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Users (selected), Grid Members, Configuration, License Key, and Tools. The main content area is titled 'Users' and shows 'Users Enabled: 1 / 1'. A table lists the users with columns: Email Address, First Name, Last Name, Note, Role, and Status. A modal window 'Add User Details' is open, allowing the addition of a new user with fields for Email Address, Password, Role, First Name, Last Name, and Note. The background table shows one user with email 'doug@example.com' and role 'superuser'.

Tip

We recommend specifying email addresses in lower case for consistency.

For more information about the Users page, please see the [Administration](#) section.

15.3 Disabling Accounts

15.3.1 OS

If you need to disable an OS user account, you can expire the account using `usermod --expiredate 1`. For example, to disable the account for user `tom`:

```
sudo usermod --expiredate 1 tom
```

For more information, please see `passwd` manual by typing `man passwd` and the `usermod` manual by typing `man usermod`.

15.3.2 SOC

If you need to disable an account in [SOC](#), you can go to [Administration](#) -> Users, expand the user account, and click the `LOCK USER` button.

The screenshot displays the Security Onion Users management page. On the left is a sidebar with navigation options: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration (highlighted), Users (selected), Grid Members, Configuration, and License Key. Below this is a 'Tools' section with links to Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. The main content area is titled 'Users' and shows 'Users Enabled: 1 / 1'. A table lists the user 'doug@example.com' with role 'superuser' and a disabled status icon. The user's profile is expanded, showing input fields for First Name, Last Name, and Note, an 'UPDATE' button, a list of roles (analyst, auditor, limited-analyst, limited-auditor, subgrid-auditor, subgrid-superuser, and superuser), and an 'Access Control' section with a 'New password' field and buttons for 'CHANGE PASSWORD', 'LOCK USER', and 'DELETE'.

After disabling a user account, it will be shown with a disabled icon in the Status column.

For more information about the Users page, please see the [Administration](#) section.

15.4 Listing Accounts

15.4.1 OS

Operating System (OS) user accounts are stored in `/etc/passwd`. You can get a list of all OS accounts using the following command:

```
cut -d: -f1 /etc/passwd
```

If you want a list of user accounts (not service accounts), then you can filter `/etc/passwd` for accounts with a UID greater than 999 like this:

```
cat /etc/passwd | awk -F: '$3 > 999 {print ;}' | cut -d: -f1
```

15.4.2 SOC

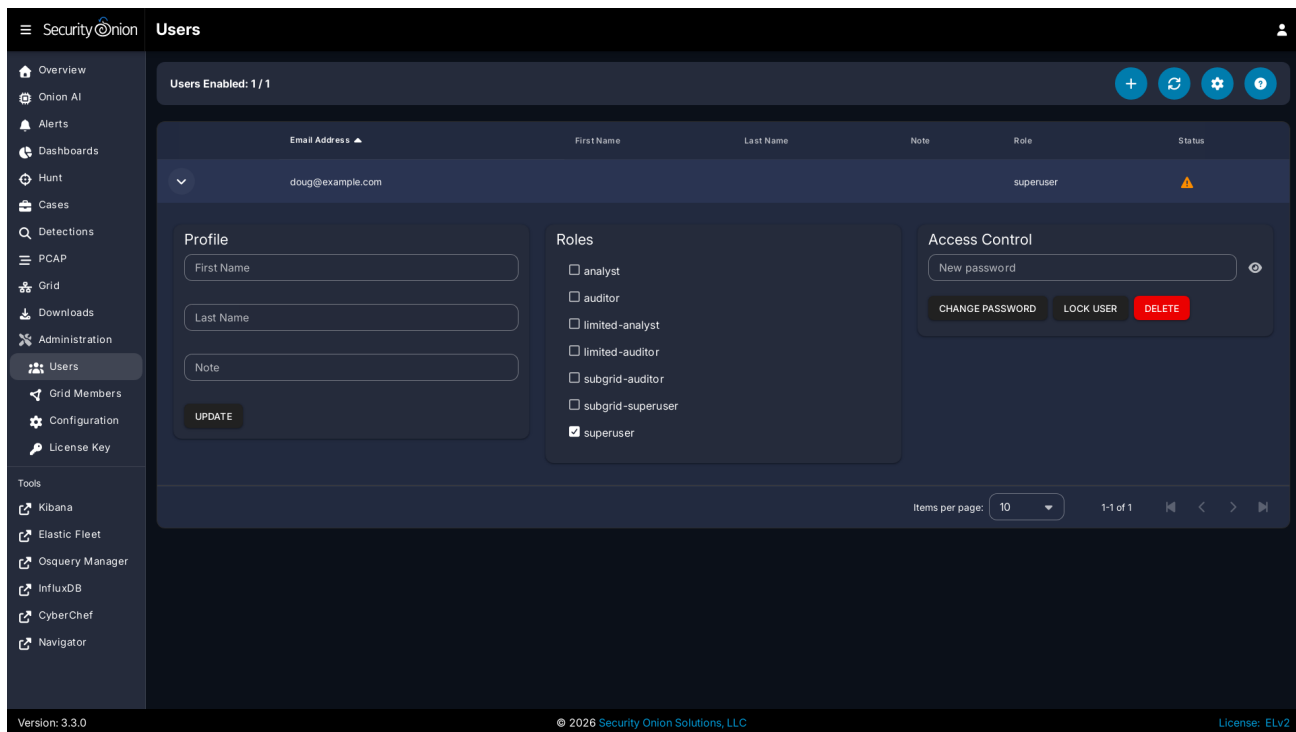
You can get a list of users in [SOC](#) by navigating to the [Administration](#) interface and then clicking [Users](#):

The screenshot shows the Security Onion web interface. On the left is a sidebar menu with options like Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Users, Grid Members, Configuration, License Key, and Tools. The 'Users' option is selected. The main panel is titled 'Users' and shows 'Users Enabled: 1 / 1'. Below this is a table with columns: Email Address, First Name, Last Name, Note, Role, and Status. The table contains one row for 'doug@example.com' with the role 'superuser' and a status icon. At the bottom of the table, it says 'Items per page: 10' and '1-1 of 1'.

Email Address	First Name	Last Name	Note	Role	Status
doug@example.com				superuser	

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To see detail on an individual user account, click the button on the left side of the row to expand the user account:



Security Onion Users

Users Enabled: 1 / 1

Email Address	First Name	Last Name	Note	Role	Status
doug@example.com				superuser	

Profile

First Name

Last Name

Note

UPDATE

Roles

- ☐ analyst
- ☐ auditor
- ☐ limited-analyst
- ☐ limited-auditor
- ☐ subgrid-auditor
- ☐ subgrid-superuser
- ☒ superuser

Access Control

New password

CHANGE PASSWORD LOCK USER DELETE

Items per page: 10 1-1 of 1

Version: 3.3.0 © 2026 Security Onion Solutions, LLC License: ELV2

For more information about the Users page, please see the [Administration](#) section.

15.5 Passwords

15.5.1 OS user account

When you first install Security Onion, you create a standard OS user account for yourself. If you need to change your OS user password, you can use the `passwd` command:

```
passwd
```

15.5.2 OS root account

Your default user account should have sudo permissions. Command-line utilities that require administrative access can be prefixed with `sudo`. For example, the `so-status` command requires administrative access so you can run it with `sudo` as follows:

```
sudo so-status
```

15.5.3 Password Logins to SOC

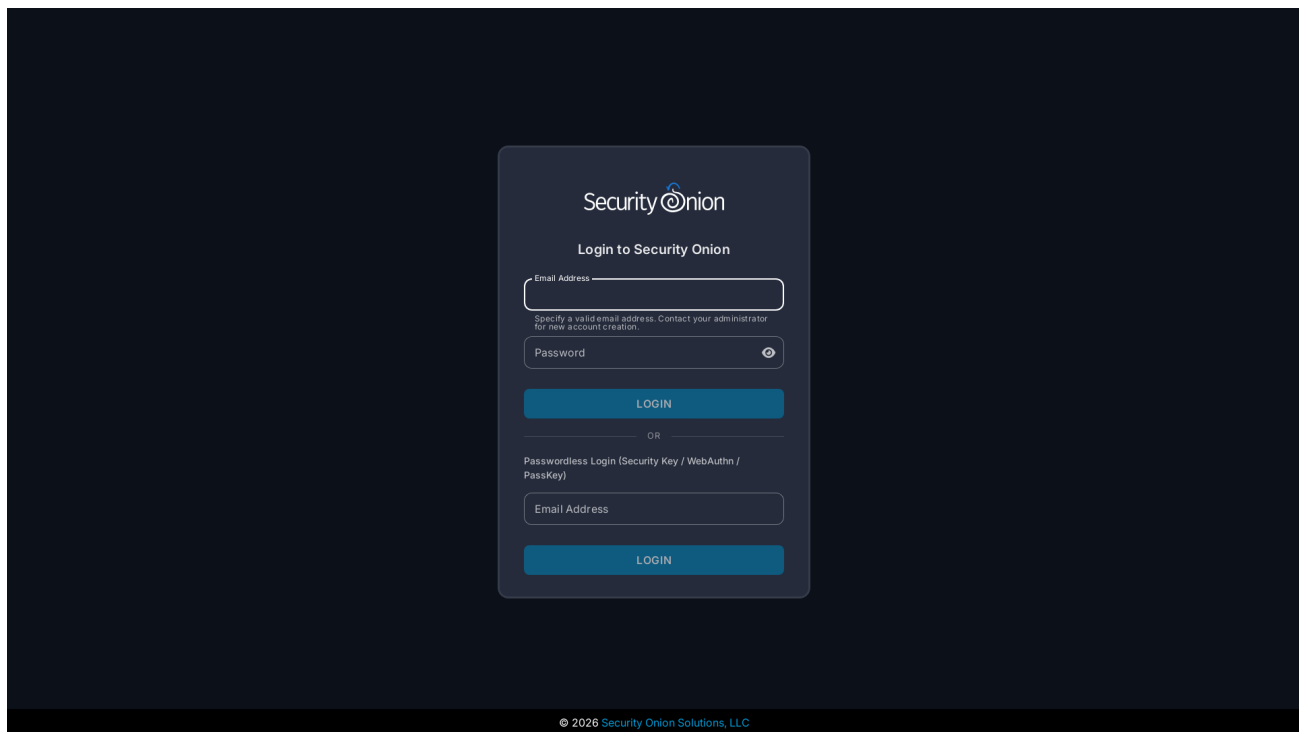
Log into [SOC](#) using the username and password you created in the Setup wizard or the username and password provided by your administrator.

You can change your password in [SOC](#) by clicking the user icon in the upper-right corner, clicking `Settings`, and then going to the `Security` tab. Please note that, due to technical limitations, if you change your SOC password here it will not update your password in [InfluxDB](#). However, resetting your password via [Administration](#) will reset your [InfluxDB](#) password.

If you've forgotten your SOC password, an administrator can change it using the [Administration](#) interface.

15.5.4 Passwordless Logins to SOC

Once logged in to SOC using the username and password method, users can optionally enable passwordless logins, provided the setting is enabled. The login screen will show a separate section for passwordless logins, if it is enabled. Note that it is enabled by default on new installations.



Activate passwordless login for your **SOC** user by clicking the user icon in the upper-right corner, clicking **Settings**, and then going to the **Security** tab. Scroll down to the **Security Keys** section and follow the provided instructions.

Similarly, disable passwordless logins by returning to the **Security** tab and clicking the delete icon next to any previously-created Security Key.

 Note

While it is possible to use TOTP MFA as a second authentication factor in combination with passwordless logins, it is not possible to use a second security key as a second authentication factor with passwordless logins.

 Important

The webauthn specification requires that the web server be accessed via a hostname. Therefore, IP addresses cannot be used to access SOC when utilizing webauthn. Also, the server's TLS certificate must not have any errors. Consequently, self-signed certificates will only be permitted provided the certificate authority (CA) has also been imported into analyst's browsers and/or operating systems, and marked as trusted.

15.6 MFA

You can enable Multi-Factor Authentication (MFA) to further protect your account. This can be enabled in [SOC](#) by clicking the user icon in the upper-right corner, clicking [Settings](#), and then going to the [Security](#) tab.

15.6.1 TOTP

Time-based One-Time Passwords (TOTP) can be activated on a user account. TOTP requires the use of an authenticator app. Currently only Google Authenticator has been tested, however other authenticator apps that implement the time-based one-time password (TOTP) specification could also work.

To require all users setup TOTP upon login, enable the [Require TOTP](#) configuration setting, located on the Configuration screen: [SOC](#) > [config](#) > [server](#) > [Require TOTP](#).

Warning

Please note that TOTP requires that both the Security Onion manager and the device supplying the TOTP code to have their system time set correctly. Otherwise, the TOTP code may be seen as invalid and rejected.

Note

If you lose access to your authenticator app, an administrator can reset your password using the [Administration](#) interface which will also remove the TOTP from your account.

Customizing the MFA Name

If you utilize multiple Security Onion environments, such as one for testing and one for production, and both are setup with TOTP MFA, SOC users may have trouble distinguishing them in their authenticator app. There are two options for handling this situation:

1. Most authenticator apps allow the user to edit or rename the entry. For example, in Google Authenticator on Android, swiping right on the entry provides an Edit screen. This is useful if it's just affecting one or two users.
2. Edit the TOTP issuer via the SOC Configuration screen, specifically the [kratos](#) > [config](#) > [selfservice](#) > [methods](#) > [totp](#) > [config](#) > [issuer](#) setting. This should be done prior to enabling TOTP since it will not help users that already setup TOTP.

15.6.2 WebAuthn Security Keys

WebAuthn allows the use of built-in mobile device biometric sensors, USB security devices, and other PKI-based security devices to authenticate users during the login process.

If the Security Onion installation has been configured to use security keys for MFA instead of passwordless logins then you can add one or more security keys to your account as a second authentication factor.

Note

If you lose access to your security key device, an administrator can reset your password using the [Administration](#) interface which will also remove the security keys from your account.

**Important**

The webauthn specification requires that the web server be accessed via a hostname. Therefore, IP addresses cannot be used to access SOC when utilizing webauthn. Also, the server's TLS certificate must not have any errors. Consequently, self-signed certificates will only be permitted provided the certificate authority (CA) has also been imported into analyst's browsers and/or operating systems, and marked as trusted.

15.7 Role-Based Access Control (RBAC)

The ability to restrict or grant specific privileges to a subset of users is covered by role-based access control, or "RBAC" for short. RBAC is an authorization technique in which users are assigned one of a small set of roles, and then the roles are associated to many low-level privileges. This provides the ability to build software with fine-grained access control, but without the need to maintain complex associations of users to large numbers of privileges. Users are traditionally assigned a single role, one which correlates closely with their role in the organization. However, it's possible to assign a user to multiple roles, if necessary.

RBAC in Security Onion covers both Security Onion privileges and Elastic stack privileges. Security Onion privileges are only involved with functionality specifically provided by the components developed by Security Onion, while Elastic stack privileges are only involved with the [Elasticsearch](#), [Kibana](#), and related Elastic stack. For example, Security Onion will check if a user has permission to create a PCAP request, while Elastic will check if the same user has permission to view a particular index or document stored in [Elasticsearch](#).

15.7.1 Default Roles

Security Onion ships with the following user roles: `superuser`, `analyst`, `limited-analyst`, `auditor`, `limited-auditor`, `subgrid-auditor`, and `subgrid-superuser`.

See the table below which explains the specific Security Onion privileges granted to each role.

	<code>superuser</code>	<code>analyst</code>	<code>limited-analyst</code>	<code>auditor</code>	<code>limited-auditor</code>	<code>subgrid-superuser</code>	<code>subgrid-auditor</code>
View alerts	X	X	X	X	X		
Acknowledge alerts	X	X	X				
Escalate alerts and events	X	X	X				
View detections	X	X	X	X	X		
Modify (and Delete) detections	X	X					
View events in Hunt	X	X	X	X	X		
View own PCAP jobs	X	X	X	O	O		
View all PCAP jobs	X	X		X			
Pivot to PCAP job from event	X	X	X				
Request arbitrary PCAP jobs	X	X					
Delete own PCAP job	X	X	X	O	O		
Delete any PCAP job	X	X					
View all nodes in Grid	X	X	X	X	X		
View all users	X	X		X			
View all users' roles	X	X		X			
View own user	X	X	X	X	X		
View own user roles	X	X	X	X	X		
Change own password	X	X	X	X	X		
Add, update, and reset SOC users	X						
Modify and synchronize Grid config	X						
Manage Grid membership of nodes	X						
Initiate node actions (Ex: reboot)	X						
Manage API clients	X						
View and list existing API clients	X		X				
Manage Active Queries	X						
View Playbooks	X	X	X	X	X		
Chat with Onion AI	X	X					
Delete Own Onion AI Sessions	X	X					
View Own Onion AI History	X	X					
View All Users' Onion AI History	X						
View own Onion AI memories	X	X		X			
View global Onion AI memories	X			X			
View all users' Onion AI memories	X			X			
Manage own Onion AI memories	X	X					
Manage global Onion AI memories	X						
Manage all users' Onion AI memories	X						
View notifications	X	X	X	X	X		
View all notifications	X			X			
Manage notifications	X	X	X				
Read subgrid data	X					X	X
Modify subgrid data	X					X	

**Note**

Both `auditor` and `limited-auditor` roles can interact with previously created PCAPs if they were created before a user was converted to that role (e.g. user was downgraded from `analyst` to `auditor`). This is denoted by **O** in the above table.

**Note**

The `subgrid-auditor` and `subgrid-superuser` roles are used in [Manager of Managers](#) deployments to grant read-only or read/write access to remote subgrids. Users needing subgrid access should be assigned one of these roles in addition to their primary role (e.g., `analyst`).

**Note**

A system role called `agent` is used by the Security Onion agent that runs on each node of the Security Onion Grid. This special role is given the `jobs/process`, `nodes/read`, and `nodes/write` permissions (defined at the bottom of this page). Avoid creating custom roles that share the same name as Security Onion-provided roles.

15.7.2 Superusers

After a new installation of Security Onion completes, a single administrator user will be created and assigned the `superuser` role. Additional users can also be assigned to the `superuser` role, if desired.

15.7.3 Adding a User With a Specific Role

In the [Administration](#) interface, navigate to the Users screen and click the + icon to add a new user. In the popup dialog you can check the roles you would like to assign to the new user.

15.7.4 Modifying User Roles

In the [Administration](#) interface, navigate to the Users screen and click the > icon to the left of the email address needing adjusting. Check or uncheck the desired roles.

15.7.5 Default Role Assignment

When a user is created, they can optionally be automatically assigned to a specific role. To enable this automatic assignment, locate the `defaultRole` configuration setting and specify the desired default role name. This automatic assignment will occur when the user logs into SOC for the first time.

**Warning**

If an administrator removes all role assignments from a user and the user logs back in that user will again be automatically assigned the default role. Always lock inactive users instead of removing role assignments from a user.

15.7.6 Creating Custom Roles

**Warning**

The creation of custom RBAC roles is an advanced feature that is recommended only for experienced administrators.

These steps will guide you through an example where we wish to introduce a new role called `eastcoast-analyst`, which will inherit the same Security Onion permissions as a `limited-analyst`, but will be restricted to only view a subset of documents in the Elastic stack. We base this role on the `limited-analyst` instead of the `analyst` role so that the user does not have the ability to create arbitrary PCAPs on any sensor.

1. For the Security Onion role: Follow the instructions in the next section entitled "Defining Security Onion Roles" to create a new role named `eastcoast-analyst`.
2. For the Elastic stack role: Create a new json role file named `eastcoast-analyst.json` under `/opt/so/saltstack/local/salt/elasticsearch/roles`. In this example we will define the new role that only allows access to documents from sensors on the east coast of the United States. Specifically, the role will include a query filter that limits search results to only include documents originating from sensors having a name prefixed with `nyc` (New York City) or `atl` (Atlanta).

`eastcoast-analyst.json` :

```
{
  "cluster": [
    "cancel_task",
    "create_snapshot",
    "monitor",
    "monitor_data_frame_transforms",
    "monitor_ml",
    "monitor_rollup",
    "monitor_snapshot",
    "monitor_text_structure",
    "monitor_transform",
    "monitor_watcher",
    "read_ccr",
    "read_ilm",
    "read_pipeline",
    "read_slm"
  ],
  "indices": [
    {
      "names": [
        "so-*"
      ],
      "privileges": [
        "index",
        "maintenance",
        "monitor",
        "read",
        "read_cross_cluster",
        "view_index_metadata"
      ],
      "query": "{ \"bool\": { \"should\": [ { \"prefix\": { \"observer.name\": \"nyc\" } }, { \"prefix\": { \"observer.name\": \"atl\" } } ] } }"
    }
  ],
  "applications": [
    {
      "application": "Kibana-Kibana",
      "privileges": [
        "feature_discover.all",
        "feature_dashboard.all",
        "feature_canvas.all",
        "feature_maps.all",
        "feature_ml.all",
        "feature_logs.read",
        "feature_visualize.all",
        "feature_infrastructure.read",
        "feature_apm.read",
        "feature_uptime.read",
        "feature_siem.read",
        "feature_dev_tools.read",
        "feature_advancedSettings.read",
        "feature_indexPatterns.read",
        "feature_savedObjectsManagement.read",
        "feature_savedObjectsTagging.read",
        "feature_fleet.all",
        "feature_actions.read",
        "feature_stackAlerts.read"
      ],
      "resources": [
        "*"
      ]
    }
  ],
  "run_as": []
}
```

 Note

Elasticsearch requires that a subscription be purchased in order to use field or document-level security, as referenced in the above example.

 Note

The format of the json in this file must match the request body outlined in the Elastic docs here: <https://www.elastic.co/guide/en/elasticsearch/reference/current/security-api-put-role.html#security-api-put-role-request-body>.

The available cluster and indices permissions are explained in the Elastic docs here: <https://www.elastic.co/guide/en/elasticsearch/reference/current/security-privileges.html>.

The available Kibana permissions can be obtained by running the following command on the manager node:

```
sudo so-elasticsearch-query _security/privilege/kibana-.Kibana | jq '. | map_values(keys)'
```

1. Role files are not detected by [Auto State Apply](#), so this step is required. Run so-checkin from the manager:

```
sudo so-checkin
```

15.7.7 Defining Security Onion Roles

There are two ways to define a custom Security Onion role:

- Building it from scratch using the built-in permissions and default roles available as outlined later in this document, or
- Inheriting the permissions of another role, and optionally adding more permissions to the new custom role.

 Note

The `custom_roles` file contains further instructions on modifying roles that are not within the scope of this documentation.

The common syntax for either method of defining a role is as such:

```
<existing role or permission>:<new role>
```

1. Creating the role for the above east coast analyst using the first method, building the custom role from scratch, would be written like so:

2. `case-admin:eastcoast-analyst`

3. `event-admin:eastcoast-analyst`

4. `node-monitor:eastcoast-analyst`

5. `user-monitor:eastcoast-analyst`

6. `job-user:eastcoast-analyst`

7. Alternatively, the `eastcoast-analyst` role could be created by inheriting the permissions of the analyst role:

8. `limited-analyst:eastcoast-analyst`

SECURITY ONION PRIVILEGES AND DEFAULT ROLES

The available low-level Security Onion privileges are listed in the table below:

<code>cases/read</code>	Read all case-related information for all cases
<code>cases/write</code>	Create and update cases, and escalate events to cases
<code>clients/read</code>	List and view existing API clients. Client secrets are inaccessible.
<code>clients/write</code>	Create and update API clients, and regenerate secrets
<code>clients/delete</code>	Delete API clients
<code>config/read</code>	Read system configuration parameters
<code>config/write</code>	Update and in some cases duplicate system configuration parameters
<code>detections/read</code>	Read all detection related details
<code>detections/write</code>	Create and update detections and overrides
<code>events/read</code>	Read from Elasticsearch
<code>events/read</code>	Read from Elasticsearch
<code>events/write</code>	Write to Elasticsearch
<code>events/ack</code>	Acknowledge alerts
<code>Grid/read</code>	Read information about the grid and its node memberships
<code>Grid/write</code>	Accept and reject Grid memberships from new and existing nodes
<code>jobs/read</code>	View all PCAP jobs
<code>jobs/pivot</code>	Pivot to PCAP job from event
<code>jobs/write</code>	Request arbitrary PCAP jobs
<code>jobs/delete</code>	Delete any PCAP job
<code>jobs/process</code>	Update, read, and attach packets to all pending PCAP jobs †
<code>nodes/read</code>	View all nodes in Grid
<code>nodes/write</code>	Update node information †
<code>roles/read</code>	View all users' roles
<code>roles/write</code>	Change any user's role
<code>queries/delete</code>	Cancel active queries
<code>queries/read</code>	View active queries
<code>users/read</code>	View all users
<code>users/write</code>	Change any user's password
<code>users/delete</code>	Delete any user
<code>playbooks/read</code>	View all playbooks
<code>playbooks/write</code>	Currently unused
<code>playbooks/delete</code>	Currently unused
<code>subgrid/read</code>	Read data from subgrids
<code>subgrid/write</code>	Modify data on subgrids
<code>notifications/read</code>	View notifications
<code>notifications/read_all</code>	View all notifications
<code>notifications/write</code>	Create and update notifications
<code>memory/read_authored</code>	View own Onion AI memories
<code>memory/read_global</code>	View global Onion AI memories
<code>memory/read_all</code>	View all Onion AI memories
<code>memory/write_self</code>	Create and update own Onion AI memories
<code>memory/write_global</code>	Create and update global Onion AI memories
<code>memory/write_all</code>	Create and update all Onion AI memories
<code>assistant/read_authored</code>	View own Onion AI conversation history
<code>assistant/write_authored</code>	Chat with Onion AI
<code>assistant/delete_authored</code>	Delete own Onion AI conversation history
<code>assistant/read_shared</code>	View shared Onion AI conversation history
<code>assistant/read_all</code>	View all Onion AI conversation history
<code>assistant/write_all</code>	Currently unused
<code>assistant/delete_all</code>	Currently unused

These discrete privileges are then collected into privilege groups as defined below:

case-admin	<i>cases/read, cases/write</i>
case-monitor	<i>cases/read</i>
client-admin	<i>clients/read, clients/write, clients/delete</i>
client-monitor	<i>clients/read</i>
config-admin	<i>config/read, config/write</i>
config-monitor	<i>config/read</i>
detections-admin	<i>detections/read, detections/write</i>
detections-monitor	<i>detections/read</i>
event-admin	<i>events/read, events/write, events/ack</i>
event-monitor	<i>events/read</i>
Grid-admin	<i>Grid/read, Grid/write</i>
Grid-monitor	<i>Grid/read</i>
job-admin	<i>jobs/read, jobs/pivot, jobs/write, jobs/delete</i>
job-monitor	<i>jobs/read</i>
job-user	<i>jobs/pivot</i>
job-processor	<i>jobs/process †</i>
node-admin	<i>nodes/read, nodes/write</i>
node-monitor	<i>nodes/read</i>
query-admin	<i>queries/read, queries/delete</i>
query-monitor	<i>queries/read</i>
user-admin	<i>roles/read, roles/write, users/read, users/write, users/delete</i>
user-monitor	<i>roles/read, users/read</i>
playbook-monitor	<i>playbooks/read</i>
playbook-admin	<i>playbooks/read, playbooks/write, playbooks/delete</i>
subgrid-admin	<i>subgrid/read, subgrid/write</i>
subgrid-monitor	<i>subgrid/read</i>
notification-admin	<i>notifications/read, notifications/write</i>
notification-monitor	<i>notifications/read</i>
notification-auditor	<i>notifications/read, notifications/read_all</i>
memory-user	<i>memory/read_authored, memory/write_self</i>
memory-curator	<i>memory/read_authored, memory/read_global, memory/write_self, memory/write_global</i>
memory-admin	<i>memory/read_authored, memory/read_global, memory/read_all, memory/write_self, memory/write_global, memory/write_all</i>
memory-monitor	<i>memory/read_authored, memory/read_global, memory/read_all</i>
assistant-user	<i>assistant/read_authored, assistant/write_authored, assistant/delete_authored, assistant/read_shared</i>
assistant-admin	<i>assistant/read_authored, assistant/write_authored, assistant/delete_authored, assistant/read_shared, assistant/read_all, assistant/write_all, assistant/delete_all</i>
assistant-monitor	<i>assistant/read_authored, assistant/read_shared, assistant/read_all</i>

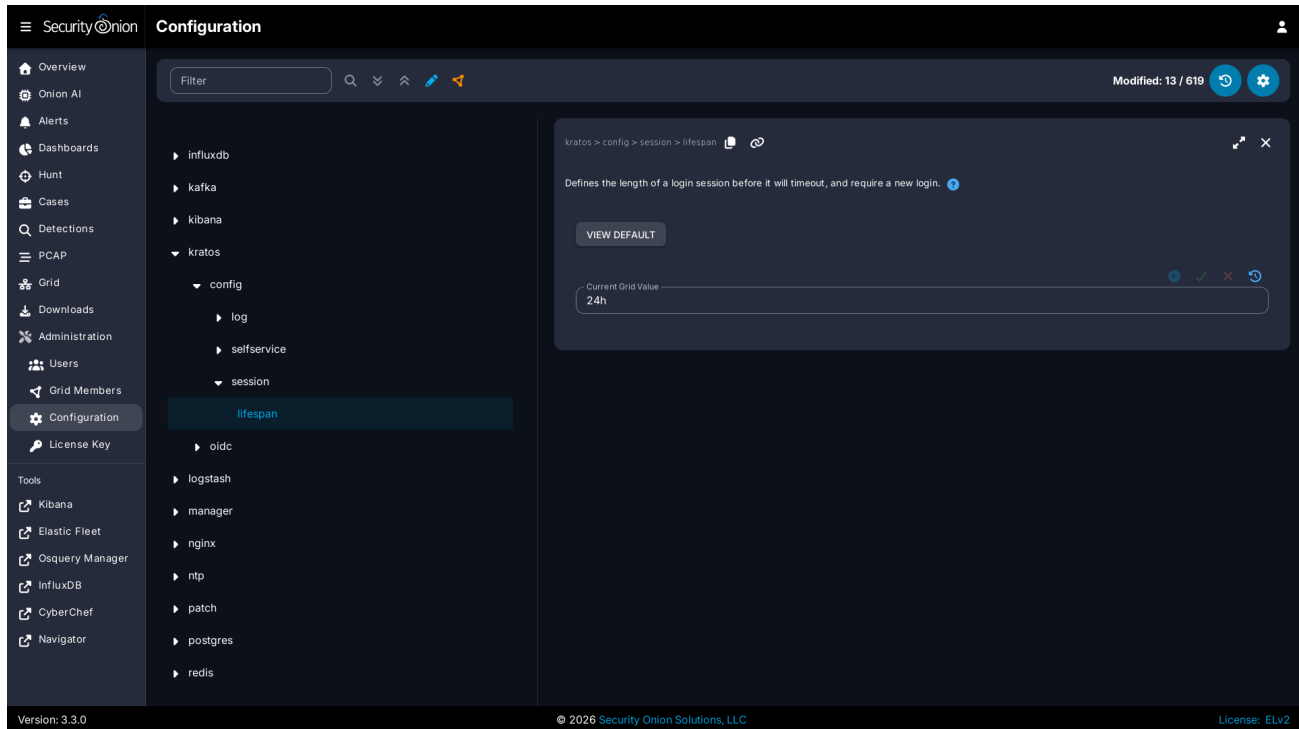
† intended for use by Sensoroni agents only

15.8 Kratos

SOC authentication is handled by Kratos. You can read more about Kratos at <https://github.com/ory/kratos>.

15.8.1 Configuration

You can configure Kratos by going to [Administration](#) --> Configuration --> kratos.



15.8.2 More Information

Note

For more information about Kratos, please see <https://github.com/ory/kratos>.

16. Services

You can control individual services with the `so-<component>-<verb>` scripts. You can see a list of all of these scripts with the following command:

```
ls /usr/sbin/so-*
```

The following examples are for [Zeek](#), but you could substitute whatever service you're trying to control ([Logstash](#), [Elasticsearch](#), etc.).

Start [Zeek](#):

```
sudo so-zeek-start
```

Stop [Zeek](#):

```
sudo so-zeek-stop
```

Restart [Zeek](#):

```
sudo so-zeek-restart
```

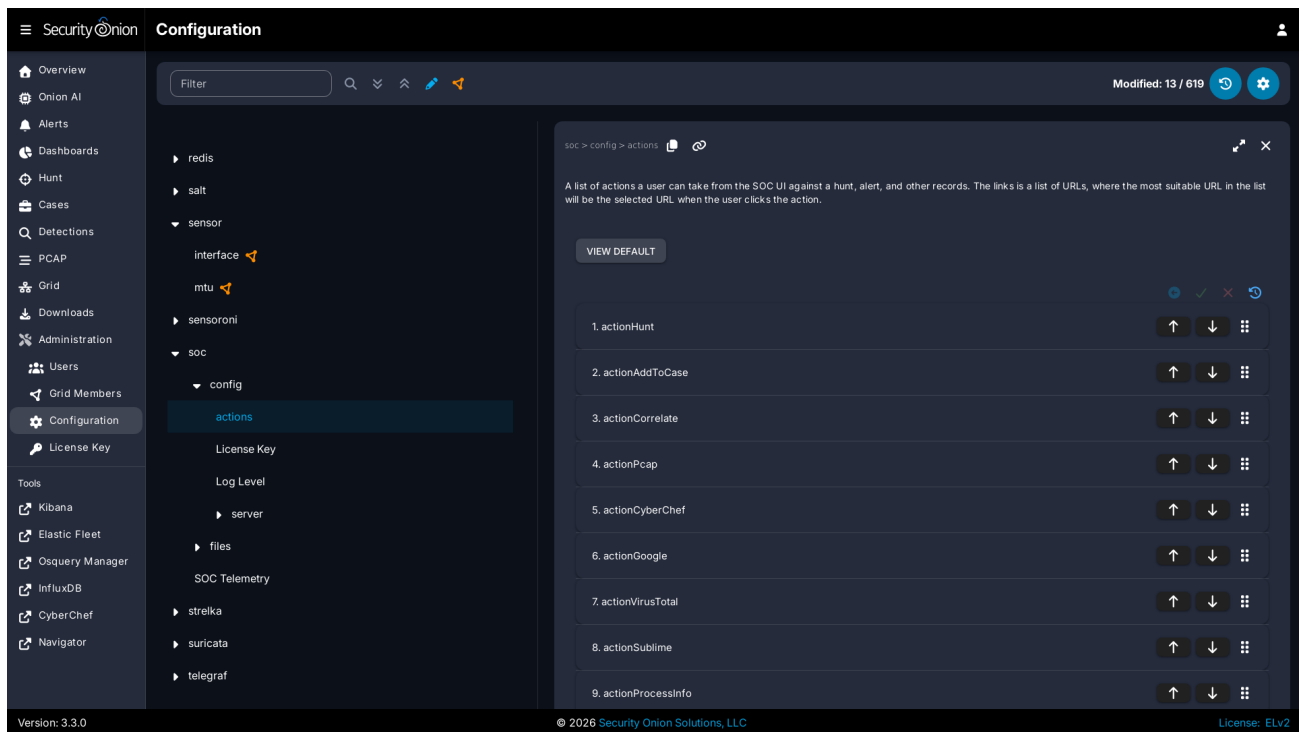
17. Customizing

17.1 Customizing Overview

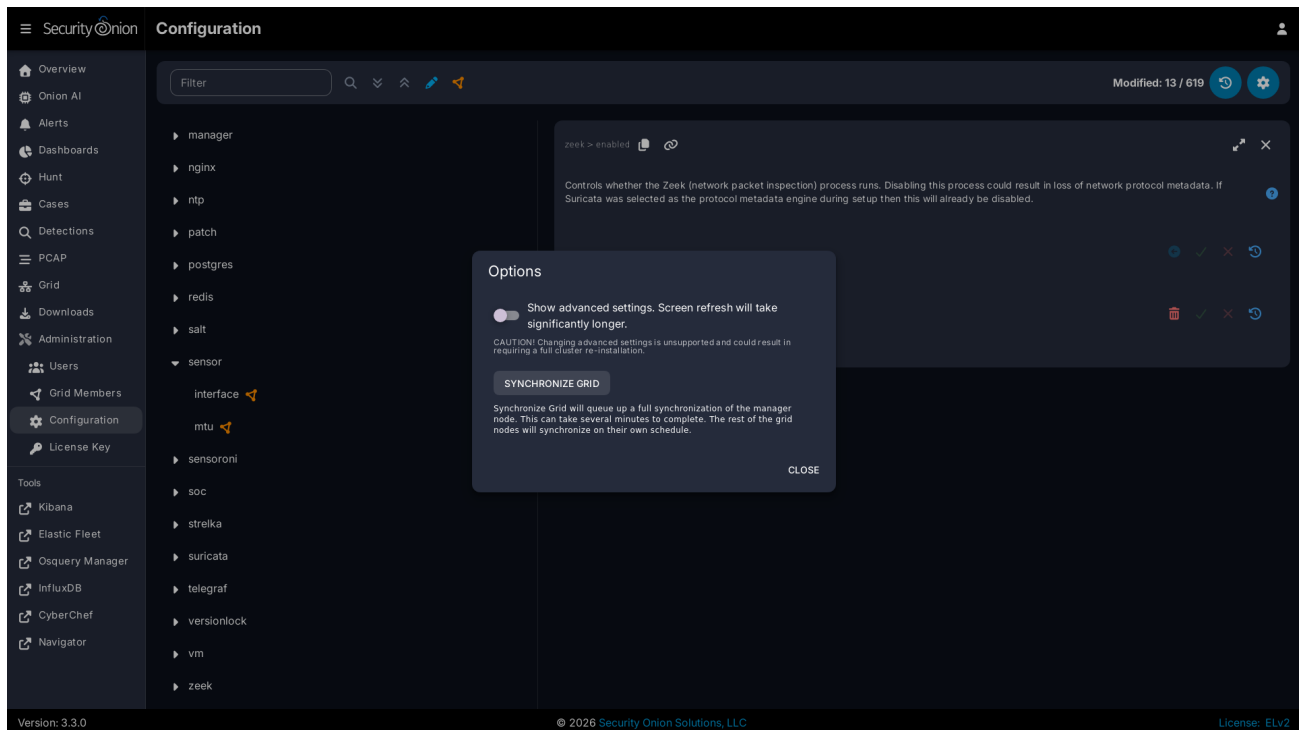
This section covers how to customize Security Onion for your environment.

17.2 Security Onion Console Customization

You can customize [Security Onion Console](#) by going to [Administration](#) --> [Configuration](#) --> [SOC](#).



Below are some ways in which you can customize SOC. Once all customizations are complete, you can make the changes take effect by clicking the **Options** bar at the top and then clicking the **SYNCHRONIZE GRID** button.



17.2.1 Login Page

You can customize the SOC login page with a login banner by going to [Administration](#) --> Configuration --> SOC --> files --> SOC --> Login Banner. The login banner uses the common Markdown (.md) format and you can learn more about that at <https://markdownguide.org>.

17.2.2 Overview Page

After logging into SOC, you'll start on the main SOC Overview page which can be customized as well. You can customize this by going to [Administration](#) --> Configuration --> SOC --> files --> SOC --> Overview Page. This uses Markdown format as mentioned above. You can add images but they must be hosted from another host that is accessible by the user's browser.

17.2.3 Links

You can also customize the links on the left side. To do so, go to [Administration](#) --> Configuration --> SOC --> server --> client --> tools.

17.2.4 Reverse DNS

When you are viewing IP addresses in [Alerts](#), [Dashboards](#), or [Hunt](#), you might want to enable automatic reverse DNS lookups to provide more information. You can do so by going to [Administration](#) --> Configuration --> SOC --> config --> server --> enableReverseLookup.

17.2.5 Local Lookups

If you don't want to enable reverse DNS lookups for all IP addresses but do have a subset of IP addresses that you would like to resolve to hostnames in SOC, then you can create a CSV file at `/nsm/custom-mappings/ip-descriptions.csv` on your Manager and populate the file with IP addresses and descriptions as follows:

```
IP,Description
```

[Elasticsearch](#) will then ingest the CSV and use the contents to populate a new index called `so-ip-mappings`.

When you are viewing IP addresses in [Alerts](#), [Dashboards](#), or [Hunt](#), [Security Onion Console](#) will check the local mappings first. If it doesn't find a match, then it will attempt a reverse DNS lookup (if enabled).

If you later need to make changes to your local IP/Descriptions mappings, make the changes in `/nsm/custom-mappings/ip-descriptions.csv` and [Elasticsearch](#) will automatically update the `so-ip-mappings` index.

17.2.6 Cases

[Cases](#) comes with presets for things like category, severity, TLP, PAP, tags, and status. You can modify these presets by going to [Administration](#) --> Configuration --> SOC --> server --> client --> case --> presets.

17.2.7 Session Timeout

The default timeout for user login sessions is 24 hours. This is a fixed timespan and will expire regardless of whether the user is active or idle in SOC. You can configure this by going to [Administration](#) --> Configuration --> kratos --> config --> session --> lifespan.

17.2.8 Custom Queries

If you'd like to add your own custom queries to [Alerts](#), [Cases](#), [Dashboards](#), [Detections](#) or [Hunt](#), you can go to [Administration](#) --> Configuration --> SOC --> config --> server --> client and then select the specific app you'd like to modify.

Warning

When you save your custom queries, SOC saves the entire list of queries (including our default queries included in the product). So if you update to a new version which includes new or updated default queries, you won't see the new or updated default queries since your custom query list is overriding the default.

To see all available fields for your queries, go down to the Events table and then click the arrow to expand a row. It will show all of the individual fields from that particular event.

For example, suppose you want to add GeoIP information like `source.geo.region_iso_code` or `destination.geo.region_iso_code` to [Alerts](#). You would go to [Administration](#) -> Configuration -> SOC -> config -> server -> client -> alerts -> queries and insert the following line wherever you want it show up in the query list:

```
{ "name": "Group By Source IP/Port/Geo, Destination IP/Port/Geo, Name", "query": "* | groupby source.ip source.port source.geo.region_iso_code destination.ip destination.port destination.geo.region_iso_code rule.name" },
```

Please note that some events may not have GeoIP information and this query would only show those alerts that do have GeoIP information.

17.2.9 Action Menu

[Alerts](#), [Dashboards](#), and [Hunt](#) have an action menu with several default actions. If you'd like to add your own custom HTTP GET or POST actions, you can go to [Administration](#) -> Configuration -> SOC -> actions and click the plus sign at the bottom of the list. Then fill out the fields and save the new action.

17.2.10 Escalation

[Alerts](#), [Dashboards](#), and [Hunt](#) display logs with a blue triangle that allows you to escalate the event. This defaults to our [Cases](#) interface. If for some reason you want to escalate to a different case management system, you can change this setting. You can go to [Administration](#) -> Configuration -> SOC -> server -> modules -> cases and specify one of the following values:

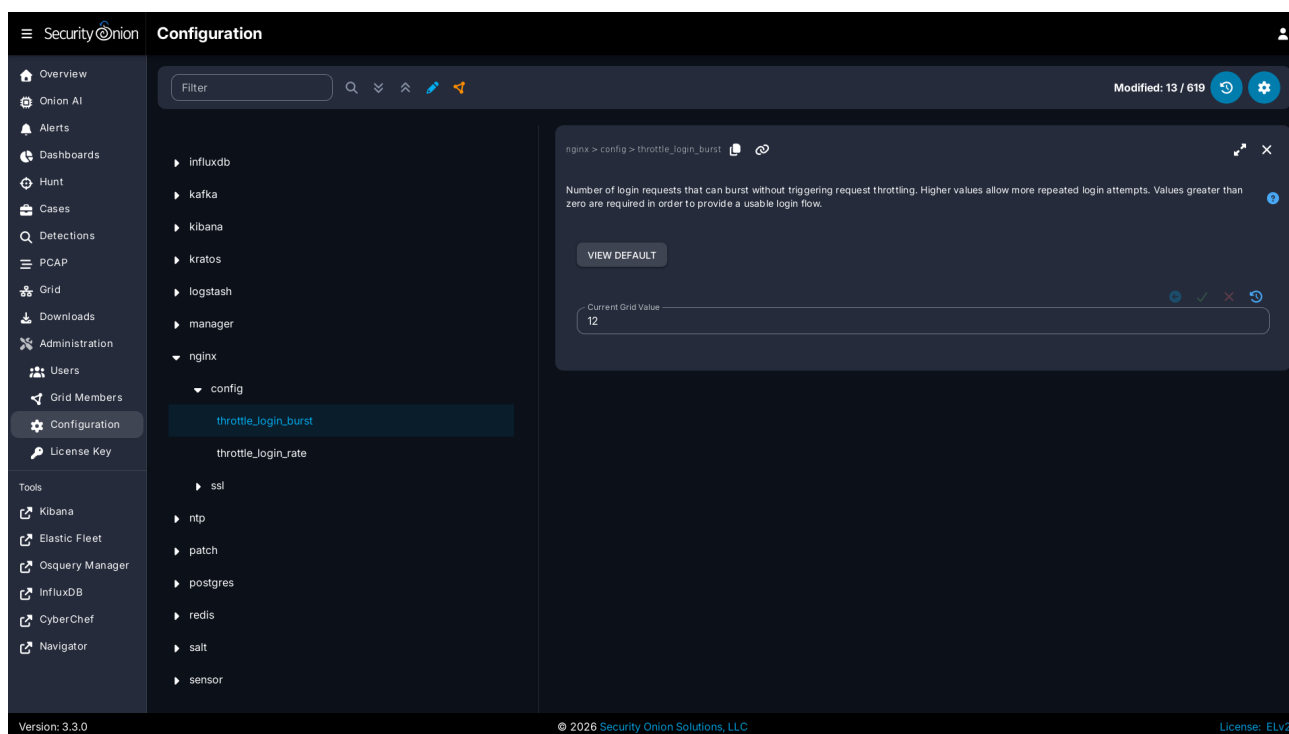
- `SOC` - Enables the built-in Case Management, with our Escalation menu (default).
- `elasticcases` - Enables escalation to the [Elastic Cases](#) tool. Escalations will always open a new case; there will not be an advanced escalation menu popup. This module will use the same user/pass that SOC uses to talk to Elastic. Note, however, that Elastic cases is actually a Kibana feature, therefore, when this setting is used, SOC will be communicating with the local Kibana service (via its API) for case escalations.

17.3 nginx

nginx is the main web server for Security Onion.

17.3.1 Configuration

You can modify nginx configuration by going to [Administration](#) --> Configuration --> nginx.



17.3.2 Replacing Default Cert

If you'd like to replace the default certificate with your own cert, then you can do so as shown below.

Warning

Please be very careful when modifying advanced settings like this!

- At the top of the page, click the `Options` menu and then enable the `Show advanced settings` option.
- On the left side, go to `nginx`, expand `ssl`, and then select the `Replace Default Cert` setting.
- On the right side, change the setting to `true` and then click the checkmark to save the value.
- On the left side, select the `SSL/TLS Cert File` setting.
- On the right side, paste your new cert file and then click the checkmark to save it.
- On the left side, select the `SSL/TLS Key File` setting.
- On the right side, paste your new key file and then click the checkmark to save it.

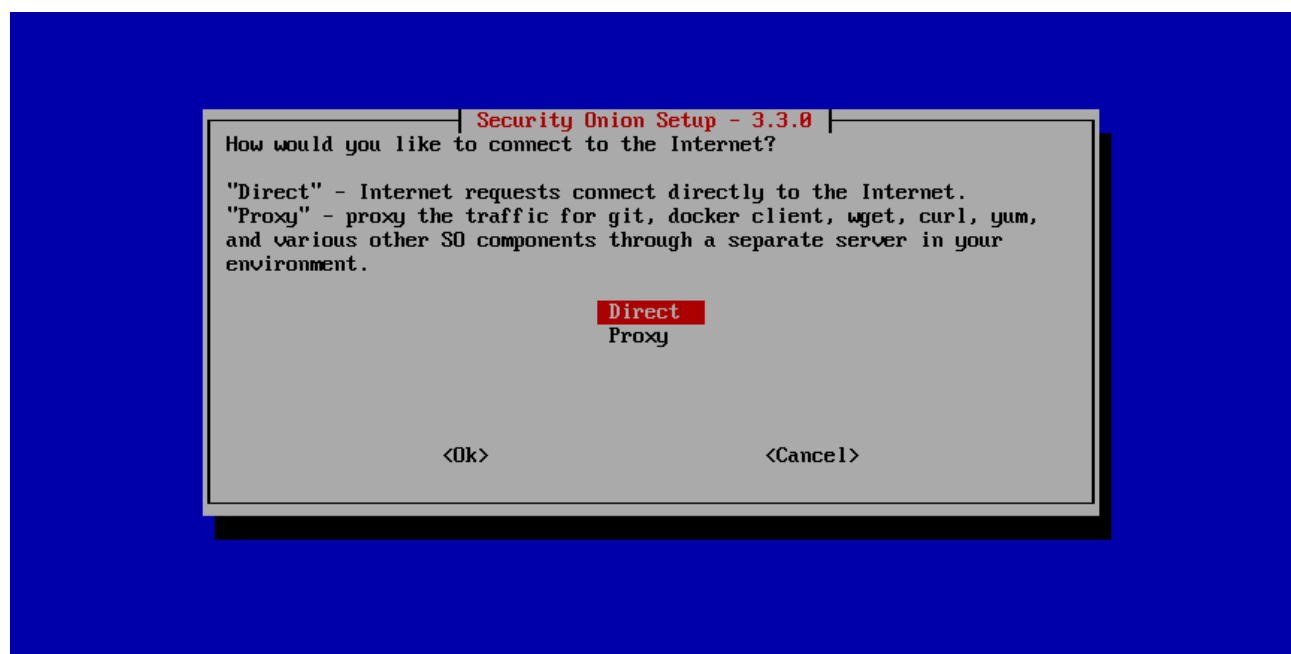
17.3.3 More Information

**Note**

For more information about nginx, please see <https://nginx.org/>.

17.4 Proxy

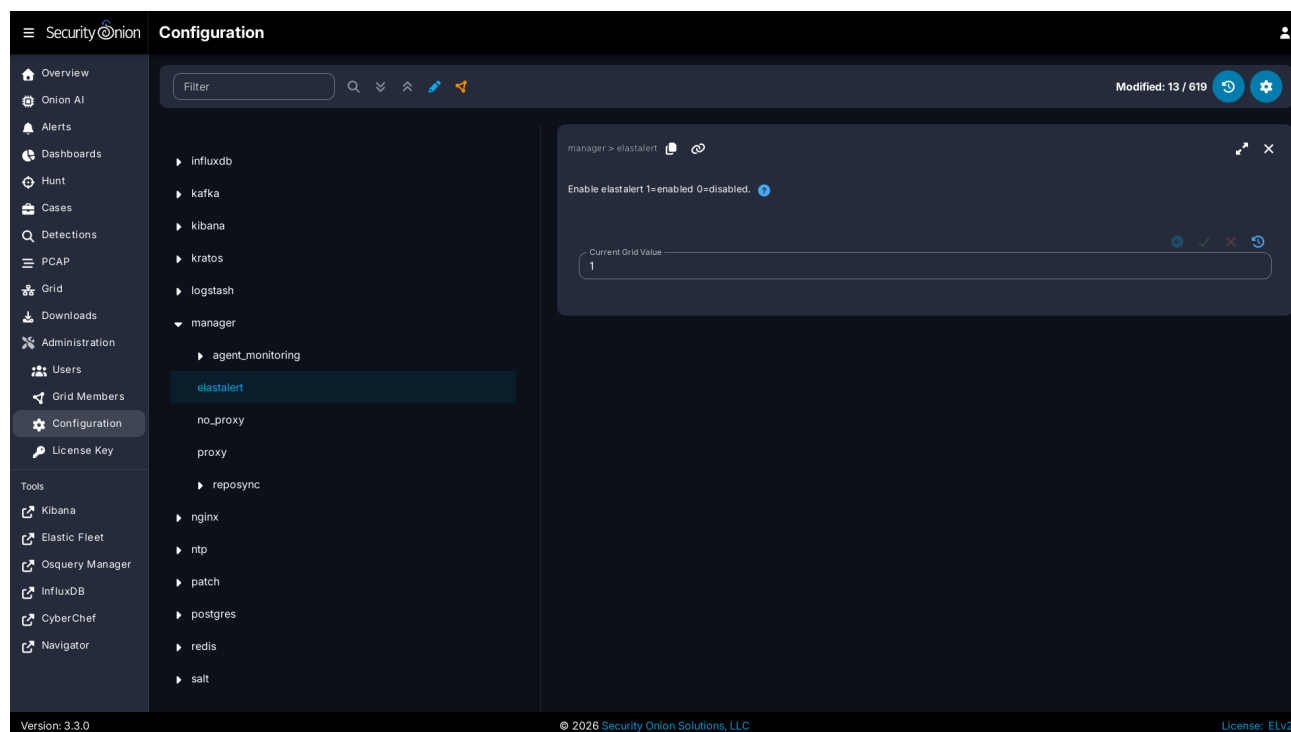
Setup will ask if you want to connect through a proxy server and, if so, it will automatically configure the system for you.



If you have problems installing via your proxy server, you may want to consider the [Airgap](#) option as everything will install via the ISO image.

17.4.1 Configuration

If you need to make changes after Setup, please see the proxy settings in [Administration](#) --> Configuration --> manager.



Once there, select the `proxy` or `no_proxy` options.

17.4.2 General Information

There is no way to set a global proxy on Linux, but several tools will route their traffic through a proxy if the following lines are added to `/etc/environment`:

```
http_proxy=<proxy_url>
https_proxy=<proxy_url>
ftp_proxy=<proxy_url>
no_proxy="localhost, 127.0.0.1, <management_ip>, <hostname>"
```

Where:

- `<proxy_url>` is the url of the proxy server. (For example, `http://10.0.0.2:3128` or `https://user:password@your.proxy.url`)
- `<management_ip>` is the IP address of the Security Onion box.
- `<hostname>` is the hostname of the Security Onion box.

Note

You may also need to include the IP address and hostname of the manager in the `no_proxy` variable above if configuring the proxy on a sensor node.

To configure Docker proxy settings, please see <https://docs.docker.com/network/proxy/>.

To configure git to use a proxy for all users, add the following to `/etc/gitconfig`:

```
[http]
proxy = <proxy_url>
```

17.4.3 sudo

If you're going to run something using `sudo`, remember to use the `-i` option to force it to process the environment variables. For example:

```
sudo -i so-suricata-restart
```

Warning

Using `sudo su -` will ignore `/etc/environment`, instead use `sudo su` if you need to operate as root.

17.4.4 NIDS Rules

If you are using a proxy and need to download NIDS rulesets, you will also need to configure proxy settings for the NIDS ruleset downloads. These settings are separate from the system-wide proxy configuration above. See the [NIDS](#) documentation for details on configuring the Proxy URL, Proxy Username, Proxy Password, and Proxy CA Path for ruleset downloads.

17.5 Firewall

This section will cover both network firewalls outside of Security Onion and the host-based firewall built into Security Onion.

17.5.1 Network Firewalls

This first sub-section will discuss network firewalls outside of Security Onion.

Internet Communication

When configuring network firewalls for Internet-connected deployments (non-[Airgap](#)), you'll want to ensure that the deployment can connect outbound (TCP/443) to the following:

- [raw.githubusercontent.com](#) (Security Onion public key)
- [sigs.securityonion.net](#) (Signature files for Security Onion containers)
- [ghcr.io](#) (Container downloads)
- [pkg-containers.githubusercontent.com](#) (Container downloads)
- [rules.emergingthreatspro.com](#) (Emerging Threats IDS rules)
- [rules.emergingthreats.net](#) (Emerging Threats IDS open rules)
- [github.com](#) (Strelka and Sigma rules updates)
- [objects.githubusercontent.com](#) (Strelka and Sigma rules updates)

If you are using our ISO image, you will also need access to the following:

- [repo.securityonion.net](#) (primary repo for Oracle Linux package updates)
- [repo-alt.securityonion.net](#) (secondary repo for Oracle Linux package updates)
- [so-repo-east.s3.us-east-005.backblazeb2.com](#) (secondary repo for Oracle Linux package updates)

If you choose to enable GeoIP updates for [Elasticsearch](#), you will also need access to the following:

- [geoip.elastic.co](#)
- [storage.googleapis.com](#)

If you choose to enable the Snort Talos ruleset, you will also need access to the following:

- [www.snort.org](#)

Node Communication

When configuring network firewalls for distributed deployments, you'll want to ensure that nodes can connect as shown in the table below. Please note that some of the sources and destinations listed in the table have specific definitions:

- **Security Onion Grid nodes** includes any node joined to your manager. This includes search nodes, sensors, fleet nodes, receiver nodes, and IDH nodes.
- **Search nodes** are Grid nodes that run Elasticsearch and join to the manager to enlarge its Elastic cluster.
- **Elastic cluster nodes** include the search nodes and the manager itself.
- **Endpoint Elastic Agents** includes any endpoint where you have deployed the Elastic Agent and want to send the data to your Security Onion Grid.

Source (SRC)	Destination (DST)	Destination Port(s) (TCP)	Description
Security Onion Grid nodes	Manager	443, 4505, 4506, 5000, 5055, 8086, 8220, 8443	Management, Registry, Salt, Updates
Security Onion Grid nodes	Fleet node	5055, 8220	Elastic Agent data and management
Security Onion Grid nodes	Receiver node	5055	Elastic Agent data
Search nodes	Manager	443, 4505, 4506, 5000, 5055, 8086, 8220, 8443, 9696	Management, Registry, Salt, Updates, Redis
Elastic cluster nodes	Elastic cluster nodes	9200, 9300	Logstash to Elasticsearch and Elasticsearch node-to-node
Endpoint Elastic Agents	Manager	8220, 8443, 5055	Elastic Agent management, binary updates, data
Endpoint Elastic Agents	Fleet node	5055, 8220	Elastic Agent management and data
Endpoint Elastic Agents	Receiver node	5055	Elastic Agent data
Fleet node	Receiver node	5056	Logstash-to-Logstash
Fleet node	Manager	5056, 9200	Logstash-to-Logstash and Elasticsearch node-to-node
Manager	IDH node	2222	SSH for management

17.5.2 Host Firewall

The remainder of this section will cover the host firewall built into Security Onion.

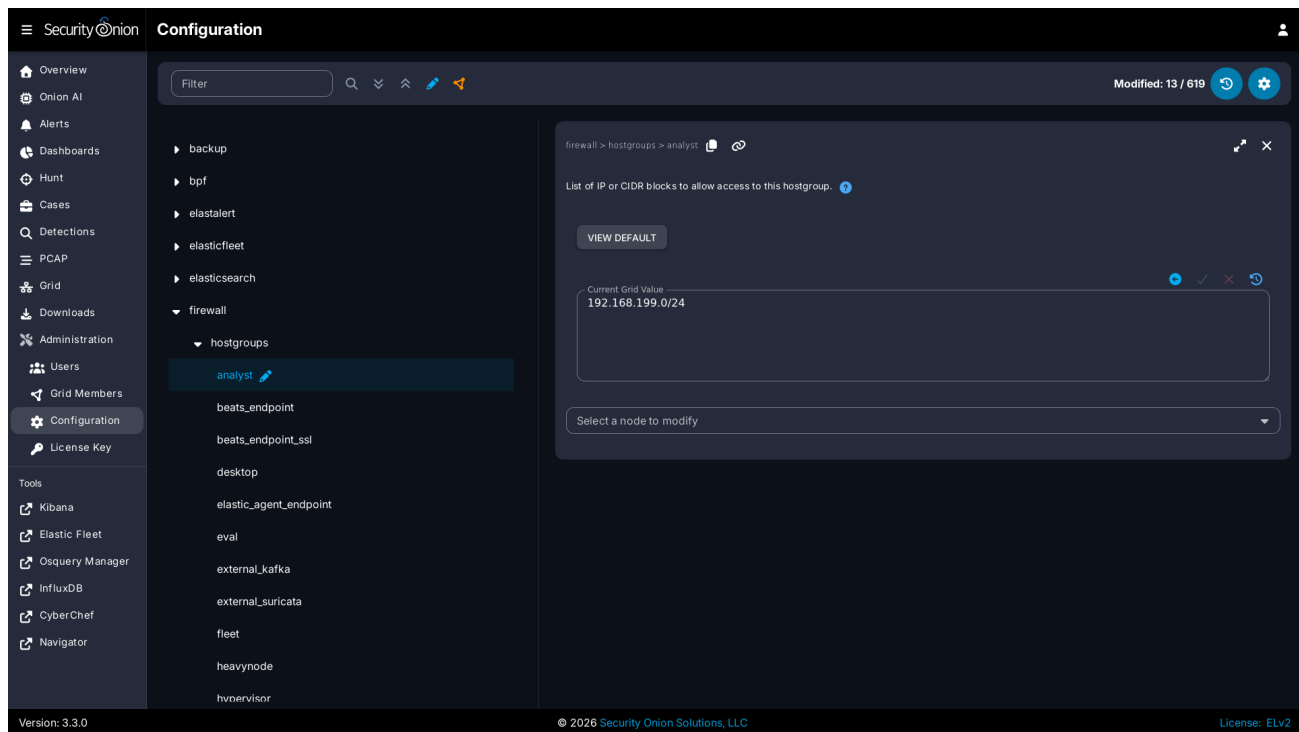


Note

Security Onion locks down the firewall by default.

17.5.3 Configuring Host Firewall

You can configure the firewall by going to [Administration](#) --> Configuration --> firewall --> hostgroups.



If for some reason you can't access [SOC](#) at all, you can use the `so-firewall` command to allow the IP address of your web browser to connect (replacing `<IP ADDRESS>` with the actual IP address of your web browser):

```
sudo so-firewall includehost analyst <IP ADDRESS>
```

17.5.4 Reviewing Host Firewall

You can view the entire firewall configuration from the command line using the `iptables` command like this:

```
sudo iptables -nvl
```

Warning

You can use this command to view the iptables configuration, but please do not modify the firewall manually using iptables as it is managed by [Salt](#). You should only make changes via the Configuration screen as shown above.

17.5.5 Port Groups

Port groups are a way of grouping together ports similar to a firewall port/service alias. For example, if you have a web server you might add ports 80 and 443 into a port group.

17.5.6 Host Groups

Host groups are similar to port groups but for storing lists of hosts that will be allowed to connect to the associated port groups.

17.5.7 Function

The firewall state is designed with the idea of creating port groups and host groups, each with their own alias or name, and associating the two in order to create an allow rule. A node that has a port group and host group association assigned to it will allow those hosts to connect to those ports on that node.

The default allow rules for each node are defined by its role (manager, searchnode, sensor, heavynode, etc) in the grid. Host groups and port groups can be created or modified from the manager node by going to [Administration](#) --> Configuration --> firewall --> hostgroups. When setup is run on a new node, it will ask the manager to add itself to the appropriate host groups. All node types are added to the minion host group to allow [Salt](#) communication. If you were to add a search node, you would see its IP appear in both the `minion` and the `search_node` host groups.

17.5.8 Advanced Firewall Config

When you go to [Administration](#) --> Configuration --> firewall, you will only see `hostgroups` by default. If you need to modify port groups, then you will need to click the `Options` menu and then enable the `Show advanced settings` option.

Modifying a default port group

The analyst hostgroup is allowed access to the nginx ports which are 80 and 443 by default. In this example, we will extend the default nginx port group to include a custom port.

- At the top of the page, click the `Options` menu and then enable the `Show advanced settings` option.
- On the left side, go to `firewall`, select `portgroups`, locate the `nginx` portgroup, and then select `tcp`.
- On the right side, select the manager node, specify your custom port to be added, and then click the checkmark to save the value.
- If you would like to apply the rules immediately, click the `SYNCHRONIZE GRID` button under the `Options` menu at the top of the page.

Creating a custom host group with a custom port group

In this example, we will add a new custom hostgroup to allow a custom set of hosts to connect to a custom port on an IDH node.

- At the top of the page, click the `Options` menu and then enable the `Show advanced settings` option.
- On the left side, go to `firewall`, select `hostgroups`, and then select `customhostgroup0`.
- On the right side, select the IDH node that you want to allow access to, add the list of hosts that require access, and then click the checkmark to save the value.
- On the left side, go to `firewall`, select `portgroups`, select `customportgroup0`, and then select the appropriate protocol.
- On the right side, select the IDH node that you want to allow access to, add your custom port, and then click the checkmark to save the value.
- On the left side, go to `firewall`, `role`, and then select `IDH`, `chain`, `DOCKER-USER`, `hostgroups`, `customhostgroup0`, `portgroups`.
- On the right side, select the IDH node that you want to allow access to, add the portgroup `customportgroup0`, and then click the checkmark to save the value.
- The next time the IDH node checks in, it should get the appropriate firewall rules.

17.6 Email

Some applications rely on having a mail server in the OS itself and other applications have their own mail configuration and so they don't rely on a mail server in the OS itself.

17.6.1 Operating System

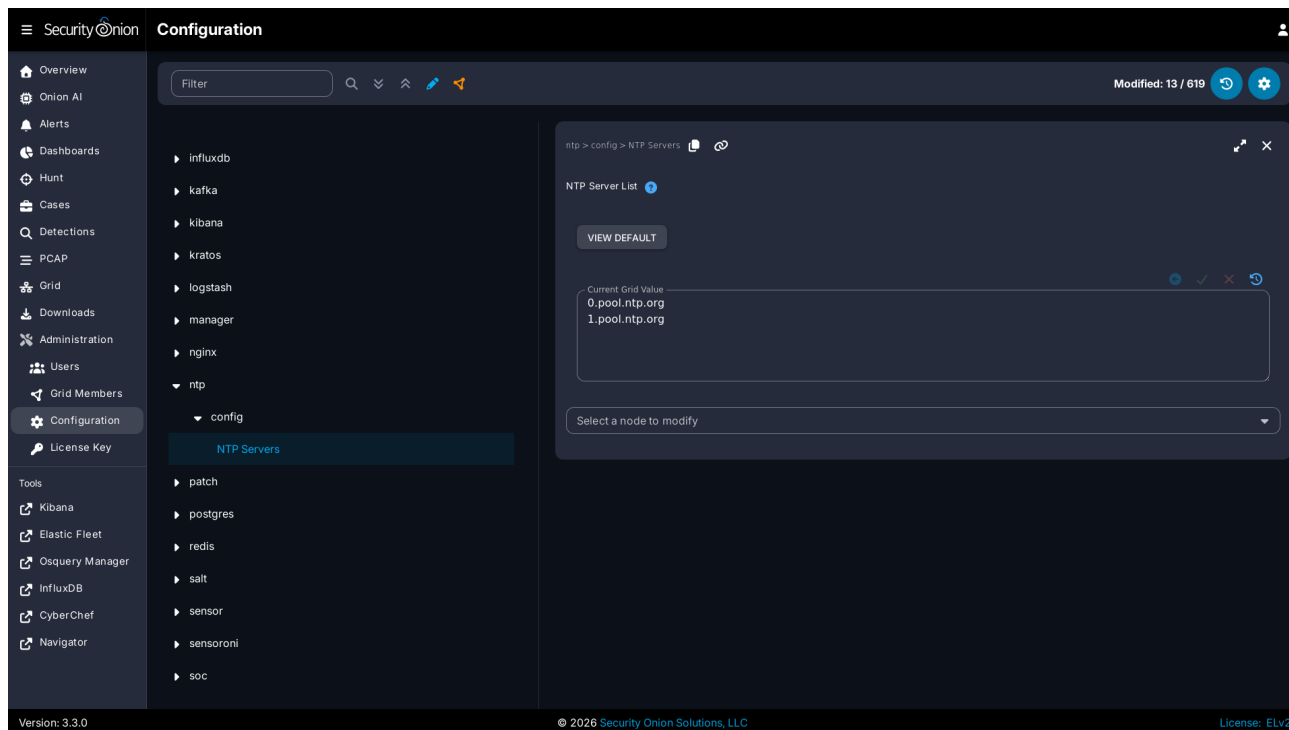
You can install and configure your favorite mail server. Depending on your needs, this could be something simple like `nullmailer` or something more complex like `exim4`.

17.6.2 ElastAlert

Follow the steps in the [ElastAlert](#) section.

17.7 NTP

Depending on how you installed, the underlying operating system may be configured to pull time updates from the NTP Pool Project and perhaps others as a fallback. You may want to change this default NTP config to your preferred NTP provider by going to [Administration](#) --> Configuration --> ntp.



For a distributed deployment, it's vitally important that all nodes have their clock synchronized. Otherwise, you may run into issues where logs or other types of data appear to be missing.

For more information about the operating system time, please see the [Time Zones](#) section.

17.8 SSH

Security Onion uses the latest SSH packages. It does not manage the SSH configuration in `/etc/ssh/sshd_config` with [Salt](#). This allows you to add any PAM modules or enable two factor authentication (2FA) of your choosing.

17.9 Hostname

Setup generates certificates based on the hostname and we do not support changing the hostname after Setup. Please make sure that your hostname is correct during installation as mentioned in the [Best Practices](#) section.

17.10 IP Address

The [Best Practices](#) section recommends that you avoid changing IP addresses after installation. If for some reason you must do so, you can try the experimental utility `so-ip-update`.

**Warning**

`so-ip-update` is an experimental utility and only supports standalone machines, not distributed deployments.

**Warning**

You may still need to manually update the IP address in some settings like the Elastic Fleet Agent Binary Download setting.

17.11 DNS

DNS is normally configured during initial setup. If you need to later change your DNS settings, you can use NetworkManager's console utilities, `nmtui` (text based user interface) and `nmcli` (command line interface). You can learn more at <https://docs.oracle.com/en/operating-systems/oracle-linux/9/network/network-NetworkConfigurationTools.html>.

17.12 Web Access URL

If you need to change the URL for web access to Security Onion (for example, from IP to FQDN), go to [Administration](#) --> Configuration --> global --> url_base. Enter the new URL in the field on the right and then click the checkmark to save the new setting.

The screenshot displays the Security Onion Configuration interface. On the left is a sidebar with a menu including Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Users, Grid Members, Configuration (highlighted), License Key, and Tools. The main panel is titled 'Configuration' and features a search bar and a list of configuration categories: backup, bpf, elasticsearch, elasticfleet, elasticsearch, firewall, global (expanded), airgap, mdengine, pcapengine, soversion, url_base (highlighted), host, hydra, idh, influxdb, kafka, and kibana. A modal window is open for the 'url_base' setting, showing the text: 'The base URL for the Security Onion Console. Must be accessible by all nodes in the grid, as well as all analysts. Also used for handling of authentication cookies. Can be an IP address or a hostname/FQDN. Do not include protocol (http/https) or port number.' Below this text is a field labeled 'Current Grid Value' containing the IP address '192.168.199.143'. At the top right of the modal, it says 'Modified: 13 / 619'. The bottom of the interface shows 'Version: 3.3.0', '© 2026 Security Onion Solutions, LLC', and 'License: ELV2'.

18. Tricks and Tips

18.1 Tricks and Tips Overview

This section is a collection of miscellaneous tricks and tips for Security Onion.

18.2 Backup

Security Onion performs a daily backup of some critical files so that you can recover your grid from a catastrophic failure of the manager. Daily backups create a tar file located in the `/nsm/backup/` directory located on the manager. You may want to replicate this backup directory to a location outside of your manager in case the manager ever needs to be rebuilt.

Here is what gets backed up automatically by default:

- `/etc/pki/` - All of the certs including the CA.
- `/etc/salt/` - Configuration for the [Salt](#) manager and minions.
- `/nsm/kratos/` - Configuration for [Kratos](#).
- `/nsm/hydra/` - Configuration for Hydra (used for [Security Onion API access](#)).
- `/opt/so/saltstack/local/` - Customizations done via [Administration](#) --> Configuration.

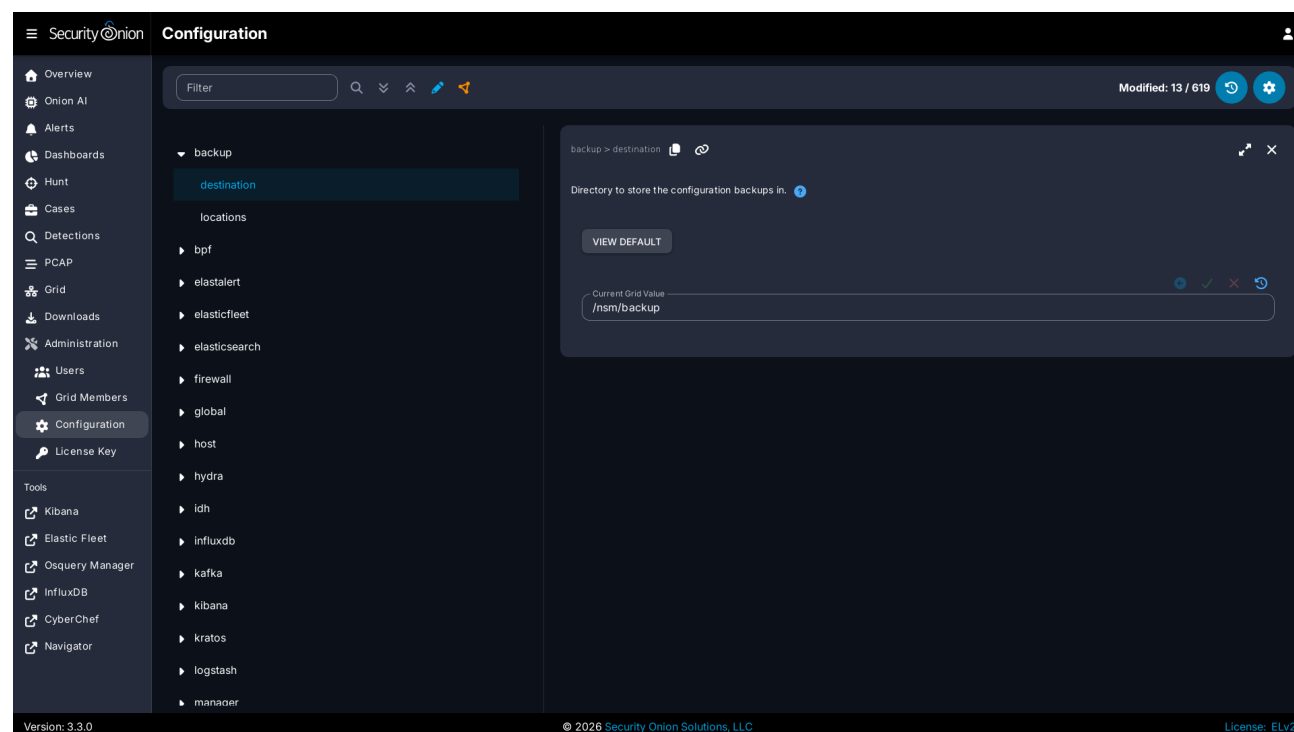
If you need to restore one or more files from backup, locate the tar backup file from the desired date and use the standard `tar` command to expand the file. For example, to expand the backup file from March 17, 2025:

```
tar xvf so-config-backup-2025_03_17.tar
```

This will extract the config files from the tar file into subdirectories for `etc`, `nsm`, and `opt`. You can then copy the needed files from those expanded subdirectories to the actual directories.

18.2.1 Configuration

You can configure backups by going to [Administration](#) --> Configuration --> backup.



18.2.2 Elasticsearch

[Elasticsearch](#) data is not automatically backed up. This includes things that may be important to you like [Kibana](#) customizations and [Cases](#) data. [Kibana](#) customizations are located in the `.kibana` indices and [Cases](#) data is stored in the `so-case` and `so-casehistory` indices. If

you have a distributed deployment with [Elasticsearch](#) clustering, then you can enable replicas to have redundancy in case of a single node failure. Of course, please keep in mind that enabling replicas doubles your storage needs.

Another option is to use [Elasticsearch's](#) built-in support for snapshots: <https://www.elastic.co/guide/en/elasticsearch/reference/current/snapshot-restore.html>

This option requires that you configure [Elasticsearch](#) with a `path.repo` setting where it can store the snapshots. Once [Elasticsearch](#) has the `path.repo` setting, you should be able to log into [Kibana](#) and configure snapshots as shown in the link above. Those snapshots will then be accessible in `/nsm/elasticsearch/repo/`.

18.2.3 PostgreSQL

[PostgreSQL](#) is automatically backed up daily at 00:05. The backup uses `pg_dumpall` to capture all databases and roles, compressed with gzip. Backup files are stored at `/nsm/backup/so-postgres-backup-YYYY_MM_DD.sql.gz` with 7-day retention and mode 0600.

To restore from a backup:

```
zcat /nsm/backup/so-postgres-backup-2026_04_21.sql.gz | docker exec -i so-postgres psql -U postgres
```


18.3 Docker

From <https://www.docker.com/what-docker>:

Docker is the world's leading software container platform. Developers use Docker to eliminate “works on my machine” problems when collaborating on code with co-workers. Operators use Docker to run and manage apps side-by-side in isolated containers to get better compute density. Enterprises use Docker to build agile software delivery pipelines to ship new features faster, more securely and with confidence for both Linux, Windows Server, and Linux-on-mainframe apps.

18.3.1 Download

Our ISO image includes the Docker engine and all of our Docker images.

18.3.2 Security

To prevent tampering, our Docker images are signed using GPG keys. [Soup](#) verifies GPG signatures any time Docker images are updated.

18.3.3 Elastic

To maintain a high level of stability, reliability, and support, our Elastic Docker images are based on the Docker images provided by Elastic.co.

18.3.4 Images

After installation, you can see all Docker images with the following command:

```
sudo docker images
```

18.3.5 Logs

If a service is not writing its logs to `/opt/so/log`, then you may need to check the Docker logs for more detail. For example, to check the Docker logs for [Kibana](#):

```
sudo docker logs so-kibana
```

18.3.6 Registry

The manager node runs a Docker registry. From <https://docs.docker.com/registry/recipes/mirror/>:

If you have multiple instances of Docker running in your environment (e.g., multiple physical or virtual machines, all running the Docker daemon), each time one of them requires an image that it doesn't have it will go out to the internet and fetch it from the public Docker registry. By running a local registry mirror, you can keep most of the redundant image fetch traffic on your local network.

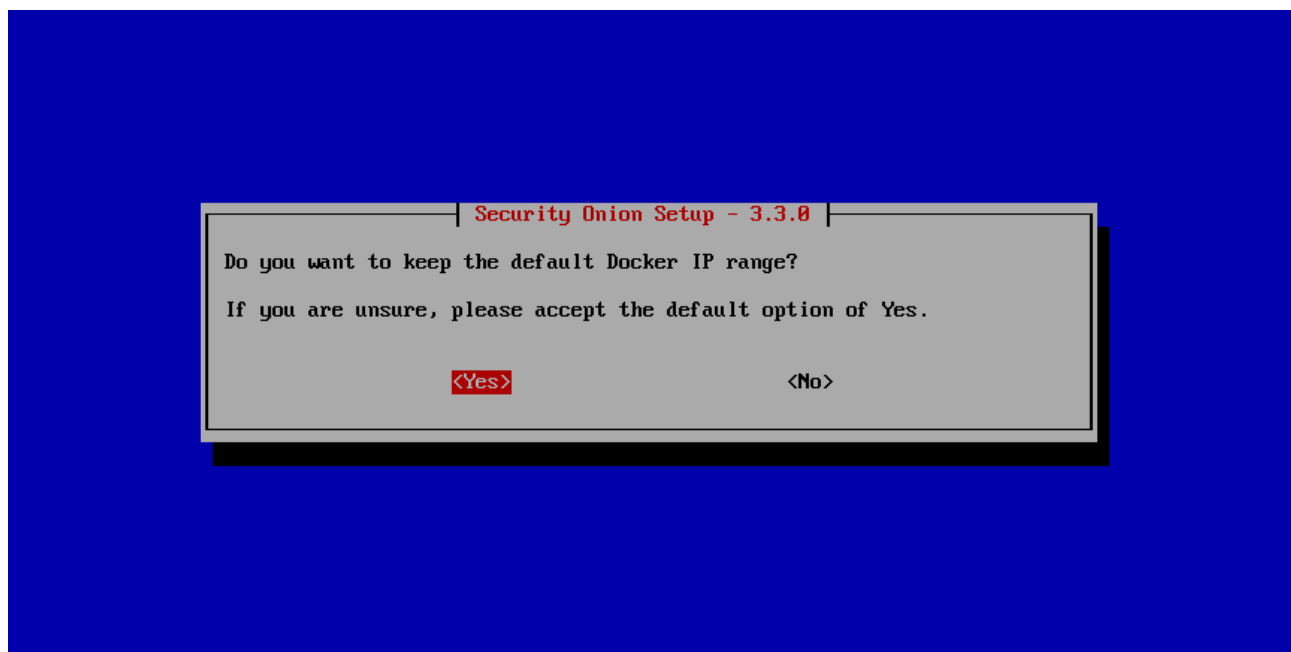
If you see errors relating to `so-dockerregistry` (Docker Registry), then please take a look at the following discussions to see if your symptoms match and if their solutions may help you:

<https://github.com/Security-Onion-Solutions/securityonion/discussions/12078>

<https://github.com/Security-Onion-Solutions/securityonion/discussions/12635>

18.3.7 Networking and Bridging

By default, Docker configures its network bridge with an IP address of `172.17.0.1`. This works fine for networks that aren't already using the `172.17.0.0/16` range. If you are using this range in your network, then you can change the Docker range during installation.



18.3.8 Containers

Our Docker containers all belong to a common Docker bridge network, called `sobridge`. Each container is also aliased, so that communication can occur between the different docker containers using said alias. For example, communication to the `so-elasticsearch` container would occur through an alias of `Elasticsearch`.

You may come across interfaces in `ifconfig` with the format `veth*`. These are the external interfaces for each of the Docker containers. These interfaces correspond to internal Docker container interfaces (within the Docker container itself).

To identify which external interface belongs to which container, we can do something like the following:

From the host, type:

```
sudo docker exec so-elasticsearch cat /sys/class/net/eth0/iflink
```

This should provide you with a value with which you can grep the host `net class ifindex(es)`:

Example:

```
grep 25 /sys/class/net/veth*/ifindex | cut -d '/' -f5
```

You should then receive some output similar to the following:

```
vethc5ff027
```

where `vethc5ff027` is the external interface of `eth0` within the `so-elasticsearch` container.

18.3.9 VMware Tools

If you have VMware Tools installed and you suspend and then resume, the Docker interfaces will no longer have IP addresses and the Elastic stack will no longer be able to communicate. One workaround is to remove `/etc/vmware-tools/scripts/vmware/network` to prevent VMware suspend/resume from modifying your network configuration.

18.3.10 More Information

**Note**

For more information about Docker, please see <https://www.docker.com/what-docker>.

18.4 Jupyter Notebook

18.4.1 Overview

This section is a brief overview of connecting a Jupyter notebook/server instance to [Elasticsearch](#) to slice and dice the data as you wish. It will not cover the setup of a Jupyter instance, which has been thoroughly documented (using Docker) at <https://jupyter-docker-stacks.readthedocs.io/en/latest/index.html>.

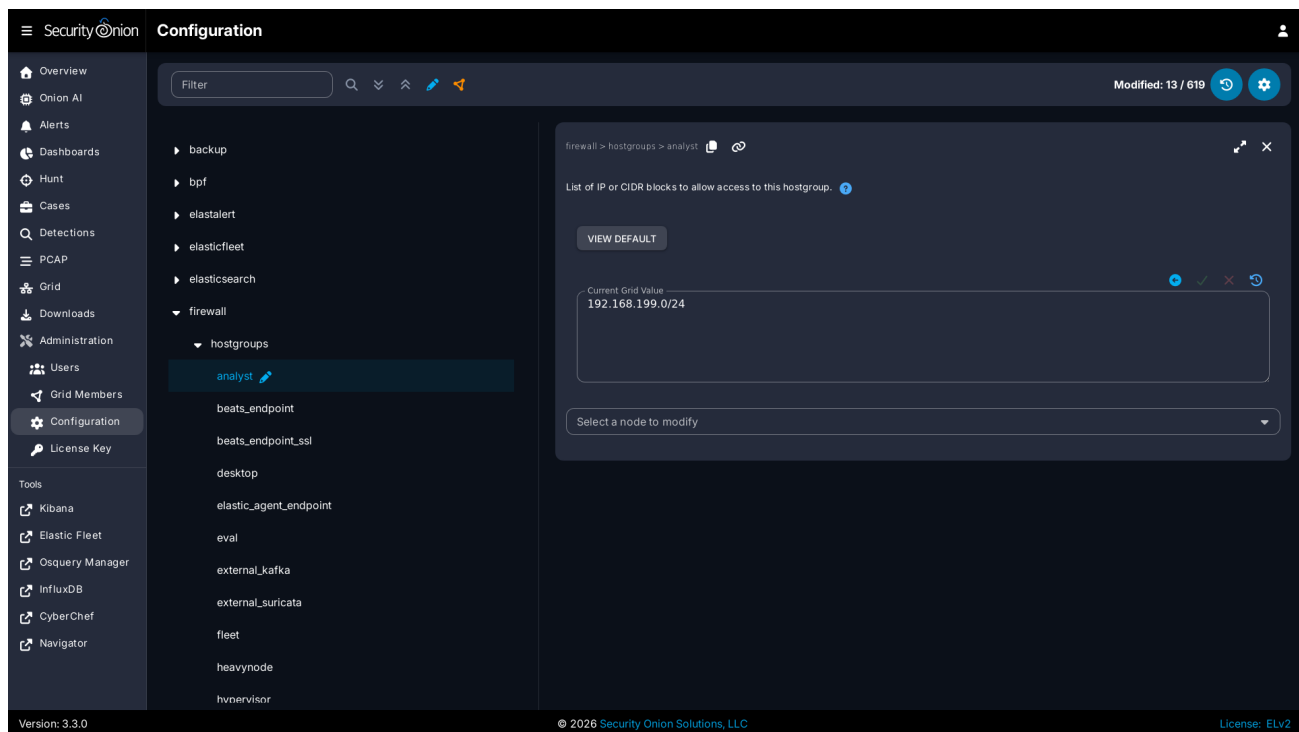
18.4.2 Security Onion Setup

Create Jupyter User

As a best practice, you'll want to create a dedicated Jupyter notebook user with just read-only access to the data inside of [Elasticsearch](#). In [Kibana](#), navigate to Stack Management -> Users and create the user with appropriate permissions.

Security Onion Firewall

In order to allow network-based access to [Elasticsearch](#), you'll need to allow the traffic through the host-based firewall by going to [Administration](#) -> Configuration -> firewall -> hostgroups.



At the top of the page, click the **Options** menu and enable the **Show advanced settings** option. On the left side, select the **elasticsearch_rest** option. On the right side, add your IP address or CIDR blocks and click the checkmark to save.

Once complete, you should be able to connect to the [Elasticsearch](#) instance. You can confirm connectivity using tools like curl or Powershell's Test-NetConnection.

18.4.3 Jupyter Notebook

Note

The following steps are heavily inspired by Roberto Rodriguez's Medium post:

<https://medium.com/threat-hunters-forge/jupyter-notebooks-from-sigma-rules-%EF%B8%8F-to-query-Elasticsearch-31a74cc59b99>

The Jupyter environment will need to have at least the following Python libraries installed:

- Elasticsearch
- elasticsearch_dsl
- pandas

You can install these using the following commands on the Jupyter host, or within the Jupyter Docker container:

```
pip3 install Elasticsearch
pip3 install elasticsearch_dsl
pip3 install pandas
```

Once the Python prerequisites are installed, we can start executing commands within our notebook.

We'll start with importing the libraries we just mentioned. In the first cell, we'll paste the following:

```
from Elasticsearch import Elasticsearch
from elasticsearch_dsl import Search
import pandas as pd
```

Then, we'll press **Shift+ENTER** to execute the command(s) within the cell (can also click to run the cell from the Run menu).

In the next cell, we'll specify the [Elasticsearch](#) instance address and port (`192.168.6.100:9200`) and the username (`jupyter`) and password (`password`) we created within Security Onion, as well as the index filter we would like to use for searching (`*:so-*`):

```
es = Elasticsearch(['https://192.168.6.100:9200'],
                  ca_certs=False, verify_certs=False, http_auth=('jupyter', 'password'))
searchContext = Search(using=es, index='*:so-*', doc_type='doc')
```

Note

We are choosing to use `verify_certs=False` here to avoid complications with self-signed certificates during testing. Ideally, we would want to make sure we are performing verification wherever possible.

Again, we'll execute the code within the cell, by pressing **Shift+ENTER**.

We may see a certificate warning due to the fact that we are not performing verification for certificates.

For convenience during our testing, we can disable the warning in future runs, by pasting the following the next cell and executing it with **Shift+ENTER**:

```
import urllib3
urllib3.disable_warnings(urllib3.exceptions.InsecureRequestWarning)
```

In the following cell, we'll paste the following:

```
s = searchContext.query('query_string', query='event.module:sysmon')
```

In this example, we are looking for logs that contain a field called `event.module` and a value of `sysmon` (Sysmon logs). Once more, we'll press **Shift+ENTER** and continue on.

Finally, we'll submit our query in the next cell using the following:

```
response = s.execute()
if response.success():
    df = pd.DataFrame((d.to_dict() for d in s.scan()))
df
```

The above code simply takes the results and converts them to a Python dict.

We can select a few fields, and modify the column values if we like:

```
response = s.execute()
if response.success():
    df = pd.DataFrame([(d['event']['dataset'], d['process']['executable'], d['file']['target']) for d in s])
    df.columns=['Dataset', 'Executable', 'Target']
df
```

Then we end up with something a little bit more targeted (you may need to adjust `pd.options.display.max_colwidth` for it to display appropriately).

Obviously, there is much more we can do with this data other than just running the above example code. Happy hunting!

18.5 Kernels

Security Onion standardizes on the Oracle Unbreakable Enterprise Kernel (UEK). Nodes run the UEK8 (6.x) kernel series, and the standard EL9 RedHat compatible kernel (RHCK, 5.14) is removed once a node is actually running UEK8.

This is all automatic and you should not need to do anything. Nodes pick up the UEK8 kernel as part of their normal OS updates, and the stock EL9 kernel is removed for you on the next highstate after the node reboots onto UEK8.

The removal is deliberately deferred until after the reboot. `dnf` refuses to erase the running kernel, and waiting also means the node has proven it boots on UEK8 before its fallback is deleted. Fresh installs reboot at the end of setup and are cleaned up on the first highstate after that; existing nodes are cleaned up whenever you reboot them.

These are the packages removed:

```
kernel kernel-core kernel-modules kernel-modules-core kernel-tools kernel-tools-libs
```



Note

Older UEK7 `kernel-uek 5.x` packages are not removed. They age out on their own as newer kernels are installed.

18.5.1 Doing It Manually

If a node did not end up on UEK8 on its own, you can run the following command on that node:

```
sudo so-kernel-upgrade
```

This installs the UEK8 kernel and makes it the boot default. It does not reboot the node, so you can schedule the reboot yourself. The new kernel does not take effect until you reboot.



Note

The manager mirrors the UEK8 packages and serves them to the rest of the grid. If the manager has not synced them yet, `so-kernel-upgrade` on the manager will sync them for you; on any other node it will tell you to sync the manager first.

Similarly, if the stock EL9 kernel is still installed on a node that is already running UEK8, you can run the cleanup directly instead of waiting for the next highstate:

```
sudo so-kernel-upgrade --cleanup
```

This does nothing unless the node is already running UEK8.

18.6 Adding Disk Space

If you ever need to add disk space to expand your partitions, there are a few different ways to do this.

Warning

Before doing this in production, make sure you practice this on a non-production system!

18.6.1 Recommend Method: LVM (Logical Volume Management)

If your disk is partitioned using LVM (the default for our Security Onion ISO image), then you should be able to use LVM to add new disk space to your LVM partitions.

Note

For more information about LVM, please see <https://docs.oracle.com/en/operating-systems/oracle-linux/9/stordev/stordev-WorkingWithLogicalVolumeManager.html#using-lvm>.

LVM Example

For a simple LVM example, suppose that you have installed our Security Onion ISO image in a virtual machine (VM) using a virtualization solution like [Proxmox](#) that allows you to increase storage on the fly. Our Security Onion ISO image automatically uses LVM and should use the XFS filesystem for `/nsm`, so if you want to add space to `/nsm` here is a brief overview of the steps you would use.

First, expand the storage. If using [Proxmox](#), select the VM, select `Hardware`, select the `Hard Disk`, click `Disk Action`, click `Resize`, enter the amount that you would like to add to the existing disk size, and then click the `Resize disk` button.

Next, log into the VM, become root, and use a partition tool like `cfdisk` to resize the LVM partition to take advantage of the additional free space:

```
cfdisk
```

Now that the LVM partition is larger, we need to enlarge the LVM physical volume (PV). Start by getting a list of all PVs:

```
pvdisplay
```

Determine the PV to be enlarged and then use the `pvresize` command (replacing `/dev/sda3` with the desired PV):

```
pvresize /dev/sda3
```

Verify that the desired PV has been enlarged:

```
pvdisk
```

Verify that the volume group (VG) now shows free space:

```
vgdisplay
```

Now that the VG has free space, we need to enlarge the logical volume (LV). Start by getting a list of all LVs:

```
lvdisplay
```

Determine the LV to be enlarged and then use the `lvresize` command (replacing `/dev/system/nsm` with the desired LV):

```
lvresize /dev/system/nsm -l +100%FREE
```


Verify that the desired LV has been enlarged:

```
lvdisplay
```

Now that the LV is larger, we need to enlarge the filesystem. Start by getting a list of all filesystems:

```
df -Th
```

Determine the filesystem to be enlarged and then use the appropriate command (replacing `xfs_growfs` with the appropriate tool based on the filesystem type and replacing `/dev/mapper/system-nsm` with the appropriate filesystem):

```
xfs_growfs /dev/mapper/system-nsm
```

Finally, verify that the filesystem has been enlarged:

```
df -Th
```

18.6.2 Unsupported Methods



Warning

There are other methods for expanding your partitions, but they are UNSUPPORTED. You should only attempt these methods if you really know what you are doing.

If you aren't using LVM but you need to expand your `/nsm` partition, then you can mount a separate physical drive directly to `/nsm`. If doing this after installation, you will need to stop services, move the data to the new drive, and then restart services.

A variation on this method is to make `/nsm` a symbolic link to the new logging location. Certain services like AppArmor may need special configuration to handle the symlink.

18.7 Network Installation

Warning

Network installations are NOT supported and should only be used as a last resort in case there is some reason you can't use our official Security Onion images as shown in the [Installation](#) section.

Our official Security Onion images (ISO image and cloud images) are the ONLY supported installation method and you should use them if any of the following apply to you:

- You are deploying in an enterprise environment.
- You are deploying in an airgap environment.
- You are performing a distributed deployment.
- You want the quickest and easiest installation with the fewest issues.
- You need any kind of support.

If NONE of the above apply to you, then you MAY be able to install Oracle Linux 9 and then perform a network installation.

18.7.1 Partitioning

Our official Security Onion images take care of partitioning for you. However, if you choose to perform a network installation then it's your responsibility to make sure that partitions are configured correctly to avoid filling up a partition.

Minimum Storage

As the [Hardware](#) section mentions, the MINIMUM requirement is 200GB storage. This is to allow 100GB for `/nsm` and 100GB for the rest of `/`.

LVM

You may want to consider Logical Volume Management (LVM) as it will allow you to more easily change your partitioning in the future if you need to.

`/boot`

You probably want a dedicated `/boot` partition of at least 1GB at the beginning of the drive.

`/nsm`

The vast majority of data will be written to `/nsm`, so you'll want to dedicate the vast majority of your disk space to that partition. You'll want at least 100GB.

`/`

`/` (the root partition) currently contains `/var/lib/docker/` (more on that below) and thus you'll want at least 100GB.

Docker

Docker images are stored in `/var/lib/docker/`. The current set of Docker images uses 30GB on disk. If you're planning a production deployment, you should plan on having enough space for another set of those Docker images for in-place updates.

Other

The OS installer may try to dedicate a large amount of space to `/home`. You may need to adjust this to ensure that it is not overly large and wasting valuable disk space.

Example

Here's an example of how our current ISO image partitions a 1TB disk:

- 1GB `/boot` partition at the beginning of the drive
- the remainder of the drive is an `LVM` volume that is then partitioned as follows:
- 630GB `/nsm`
- 300GB `/`
- 2GB `/tmp`
- 8GB `swap`

18.7.2 Installing via the network

Warning

Please keep in mind that network installations are NOT supported and should only be used as a last resort.

If you understand all of the warnings above and still want to perform a network installation, then you can follow the steps below.

- Review the [Hardware](#) and [Release Notes](#) sections.
- Download the ISO image for your desired x86-64 operating system. Verify the ISO image and then boot from it.
- Follow the prompts in the installer. If you're building a production deployment, you'll probably want to use LVM and dedicate most of your disk space to `/nsm` as discussed in the Partitioning section above.
- Reboot into your new installation.
- Login using the username and password you specified during installation.
- Install prerequisites:

```
sudo dnf -y install git
```

- Download our repo and start the Setup process:

```
git clone -b 3/main https://github.com/Security-Onion-Solutions/securityonion
cd securityonion
sudo bash so-setup-network
```

- Proceed to the [Configuration](#) section.

18.8 PCAPs for Testing

The easiest way to download PCAP files for testing is our [so-test](#) tool. Alternatively, you could manually download pcaps from one or more of the following locations:

- <https://www.malware-traffic-analysis.net/>
- <https://digitalcorpora.org/corpora/network-packet-dumps>
- <https://www.netresec.com/?page=PcapFiles>
- <https://www.netresec.com/?page=MACCDC>
- <https://github.com/zeek/zeek/tree/master/testing/btest/Traces>
- <https://www.ll.mit.edu/r-d/datasets/2000-darpa-intrusion-detection-scenario-specific-datasets>
- <https://wiki.wireshark.org/SampleCaptures>
- <https://www.stratosphereips.org/datasets-overview>
- <https://ee.lbl.gov/anonymized-traces.html>
- https://redmine.openinfosecfoundation.org/projects/suricata/wiki/Public_Data_Sets
- <https://forensicscontest.com/puzzles>
- <https://github.com/markofu/hackeire/tree/master/2011/pcap>
- <https://www.defcon.org/html/links/dc-ctf.html>
- <https://github.com/chrisanders/packets>

You can download PCAP files from the links above using a standard web browser or from the command line using a tool like `wget` or `curl`.

18.8.1 Replay

You can use `tcpreplay` to replay any standard PCAP to the sniffing interface of your Security Onion sensor.

18.8.2 Import

A drawback to using `tcpreplay` is that it's replaying the PCAP as new traffic and thus the timestamps that you see in [SOC](#) and other interfaces do not reflect the original timestamps from the PCAP. To avoid this, you can import the PCAP using the [Grid](#) page.

18.9 High Performance Tuning

18.9.1 CPU Affinity/Pinning

For best performance, CPU intensive processes like [Zeek](#) and [Suricata](#) should be pinned to specific CPUs. In most cases, you'll want to pin sniffing processes to the same CPU that your sniffing NIC is bound to. For more information, please see the Performance subsection in the appropriate [Suricata](#) and [Zeek](#) sections.

18.9.2 Misc

Consider adopting some of the suggestions from here:

- <https://suricata.readthedocs.io/en/latest/performance/packet-capture.html>
- <https://github.com/pevma/SEPTun>
- <https://github.com/pevma/SEPTun-Mark-II>

18.9.3 Disk/Memory

If you have plenty of RAM, disable swap altogether:

<https://www.elastic.co/guide/en/elasticsearch/reference/current/setup-configuration-memory.html#disable-swap-files>

Use `hdparm` to gather drive statistics and alter settings, as described here:

<https://www.linux-magazine.com/Online/Features/Tune-Your-Hard-Disk-with-hdparm>

`vm.dirty_ratio` is the maximum amount of system memory that can be filled with dirty pages before everything must get committed to disk.

`vm.dirty_background_ratio` is the percentage of system memory that can be filled with "dirty" pages, or memory pages that still need to be written to disk – before the `pdflush/flush/kdmflush` background processes kick in to write it to disk.

More information:

https://lonesysadmin.net/2013/12/22/better-linux-disk-caching-performance-vm-dirty_ratio/

18.9.4 Elastic

You will want to make sure that each part of the pipeline is operating at maximum efficiency. Depending on your configuration, this may include [Elastic Agent](#), [Logstash](#), [Redis](#), and [Elasticsearch](#).

18.10 Removing a Node

There may come a time when you need to remove a node from your distributed deployment. To do this, you'll need to remove the node's configuration from a few different components.

18.10.1 Removing a Search Node

To remove a search node, the data stored on the node needs to be migrated off before other node removal actions.

Use the following command in [Kibana Dev Tools](#) to stop shard allocation to the node (replacing 10.0.0.1 with the actual IP address of the search node to be removed):

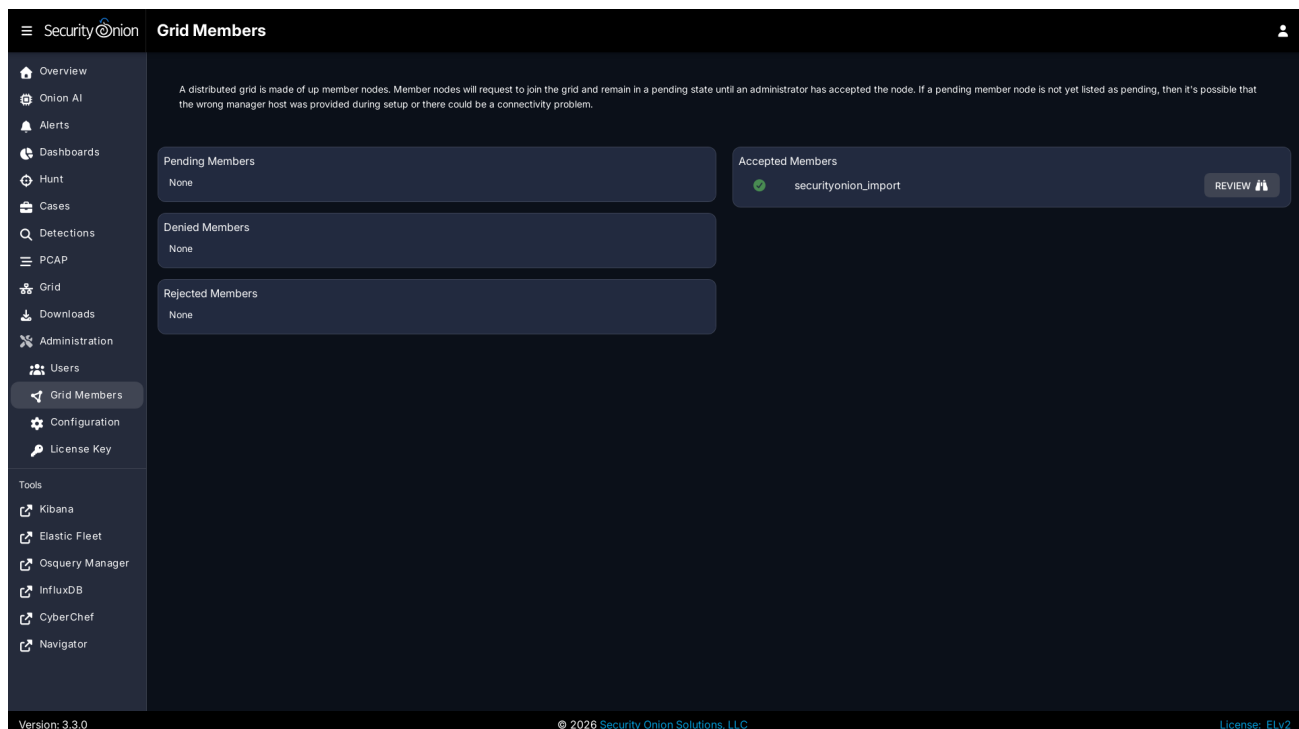
```
PUT _cluster/settings
{
  "persistent" : {
    "cluster.routing.allocation.exclude._ip" : "10.0.0.1"
  }
}
```

For more information about this command, please see <https://www.elastic.co/guide/en/elasticsearch/reference/current/modules-cluster.html#cluster-shard-allocation-filtering>.

Once all data has migrated off the search node, then you can continue with other node removal actions.

18.10.2 Removing from Salt

You can remove a node from [Salt](#) by going to [Administration](#) → [Grid Members](#).



Find the grid Member you would like to remove, click the **REVIEW** button, and then click the **DELETE** button.

18.10.3 Removing from SOC

To remove the node from the SOC [Grid](#) page, make sure the node is powered off and then restart SOC:

```
sudo so-soc-restart
```

18.10.4 Removing from Fleet

To remove the node from [Elastic Fleet](#), go to the Agents tab and find the node. Then click the checkbox to the left of the node. Click the [Actions](#) button and then click [Unenroll 1 agent](#). Select the [Remove agent immediately](#) option and then click the [Unenroll agent](#) button.

18.11 Salt

From https://docs.saltproject.io/en/latest/topics/about_salt_project.html#about-salt:

Built on Python, Salt is an event-driven automation tool and framework to deploy, configure, and manage complex IT systems. Use Salt to automate common infrastructure administration tasks and ensure that all the components of your infrastructure are operating in a consistent desired state.



Note

Salt is a core component of Security Onion as it manages all processes on all nodes. In a distributed deployment, the manager node controls all other nodes via salt. These non-manager nodes are referred to as salt minions.

18.11.1 Firewall Requirements

Salt minions must be able to connect to the manager node on ports `4505/tcp` and `4506/tcp`.

18.11.2 Checking Status

You can use salt's `test.ping` to verify that all your nodes are up:

```
sudo salt \* test.ping
```

18.11.3 Remote Execution

Similarly, you can use salt's `cmd.run` to execute a command on all your nodes at once. For example, to check disk space on all nodes:

```
sudo salt \* cmd.run 'df'
```

18.11.4 Node checkin

If you want to force a node to do a full update of all salt states, you can run `so-checkin`. This will execute `salt-call state.highstate -l info` which outputs to the terminal with the log level set to `info` so that you can see exactly what's happening:

```
sudo so-checkin
```

18.11.5 Auto State Apply

When you save a configuration change in [Administration](#) --> Configuration, or when rules are updated on the manager node, Security Onion detects the change and applies the affected state to only the nodes that need it. This typically happens within a few minutes instead of waiting for the next scheduled highstate.

Auto State Apply is configured at [Administration](#) --> Configuration --> salt --> auto_apply:

Setting	Default	Description
enabled	true	Enables or disables Auto State Apply. When disabled, changes are picked up at the next scheduled highstate.
debounce_seconds	30	How long a change must be quiet before it is applied. Multiple changes made within this window are combined into a single update.
drain_interval	15	How often, in seconds, the manager checks for changes that are ready to be applied.
batch	25%	How many nodes apply the state at once, either a number such as <code>10</code> or a percentage such as <code>25%</code> .
batch_wait	15	How many seconds to wait between each batch of nodes.

Other than `enabled`, these are advanced settings, so you will only see them if you click the `Options` menu at the top of the page and then enable the `Show advanced settings` option.

18.11.6 Highstate Interval

Every node also runs a scheduled highstate as a backstop. The interval is controlled by the `highstate_interval_minutes` setting at [Administration](#) --> Configuration --> salt --> schedule and defaults to 120 minutes. The minimum value is 15 minutes. This is an advanced setting, so you will need to enable the `Show advanced settings` option to see it.

18.11.7 Reverting to Previous Behavior

If you would like the grid to behave like previous versions of Security Onion, go to [Administration](#) --> Configuration --> salt and:

- set `auto_apply` --> enabled to `false`
- set `schedule` --> `highstate_interval_minutes` to 15

Warning

If you disable Auto State Apply but leave the highstate interval at the default of 120 minutes, it can take up to two hours for a change to reach the rest of the grid.

18.11.8 Configuration

Many of the options that are configurable in Security Onion are done by going to [Administration](#) and then Configuration.

18.11.9 Diagnostic Logs

Diagnostic logs can be found in `/opt/so/log/salt/`.

18.11.10 Known Issues

You may see the following error in the salt-master log located at `/opt/so/log/salt/master`:

```
[ERROR ] [24983] Event iteration failed with exception: 'list' object has no attribute 'items'
```

The root cause of this error is a state trying to run on a minion when another state is already running. This error now occurs in the log due to a change in the exception handling within Salt's event module. Previously, in the case of an exception, the code would just pass. However, the exception is now logged. The error can be ignored as it is not an indication of any issue with the minions.

18.11.11 More Information

Note

For more information about Salt, please see <https://docs.saltproject.io/en/latest/contents.html>.

18.12 Syslog Output

If you want to send logs to an external system, you can configure [Logstash](#) to output to syslog.

**Note**

For more information about Logstash's syslog output plugin, please see: <https://www.elastic.co/guide/en/logstash/current/plugins-outputs-syslog.html>

Please keep in mind that we don't provide free support for third party systems.

18.13 Time Zones

When you run Security Onion Setup, it sets the operating system time zone to UTC/GMT. Logging in UTC is considered a best practice across the cybersecurity industry because it makes it that much easier to correlate events across different systems, organizations, or time zones. Additionally, it avoids issues with time zones that have daylight savings time which would result in a one-hour time warp twice a year.

Web interfaces like [Alerts](#), [Dashboards](#), [Hunt](#), and [Kibana](#) should try to detect the time zone of your web browser and then render those UTC timestamps in local time. [Alerts](#), [Dashboards](#), and [Hunt](#) allow you to manually set your time zone under Options.

For more information about the operating system time, please see the [NTP](#) section.

19. Utilities

19.1 Utilities Overview

This section covers some of the utilities in Security Onion.

19.2 jq

From <https://stedolan.github.io/jq/>:

jq is like sed for JSON data - you can use it to slice and filter and map and transform structured data with the same ease that sed, awk, grep and friends let you play with text.

19.2.1 Usage

We configure [Zeek](#) and [Suricata](#) to write logs to `/nsm/` in JSON format. If you want to parse those logs from the command line, then you can use `jq`. Here's a basic example:

```
jq '.' /nsm/zeek/logs/current/conn.log
```

This command will parse all of the records in `/nsm/zeek/logs/current/conn.log`. For each of the records, it will then output every field and its value.

19.2.2 More Information



Note

For more information about `jq`, please see <https://stedolan.github.io/jq/>.

19.3 so-allow

In previous versions of Security Onion, so-allow was used to allow traffic through the host-based [firewall](#). This is now done by going to [Administration](#) --> [Configuration](#) --> [firewall](#) --> [hostgroups](#).

The screenshot displays the Security Onion Configuration web interface. On the left is a sidebar with navigation links: Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Users, Grid Members, Configuration (highlighted), License Key, and Tools (Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, Navigator). The main panel is titled 'Configuration' and contains a list of configuration categories: backup, bpf, elasticsearch, elasticfleet, elasticsearch, firewall (expanded), and hostgroups. Under 'firewall', the 'hostgroups' sub-category is selected, showing a list of hostgroups: analyst, beats_endpoint, beats_endpoint_ssl, desktop, elastic_agent_endpoint, eval, external_kafka, external_suricata, fleet, heavynode, and hvnervisor. The 'analyst' hostgroup is selected, opening a configuration modal. The modal title is 'firewall > hostgroups > analyst'. It contains a heading 'List of IP or CIDR blocks to allow access to this hostgroup.' and a 'VIEW DEFAULT' button. Below this, a text input field shows the 'Current Grid Value' as '192.168.199.0/24'. At the bottom of the modal is a dropdown menu labeled 'Select a node to modify'.

Security Onion Configuration

Filter

Modified: 13 / 619

firewall > hostgroups > analyst

List of IP or CIDR blocks to allow access to this hostgroup.

VIEW DEFAULT

Current Grid Value

192.168.199.0/24

Select a node to modify

Version: 3.3.0 © 2026 Security Onion Solutions, LLC License: ELv2

19.4 so-detections-overrides-import

`so-detections-overrides-import` imports detection overrides (the modify, suppress, and threshold tuning that is created from the TUNING tab in [Detections](#)) back into the `so-detection` index. It is intended for restoring overrides captured by the nightly `so-detections-backup` script, for example when migrating to or rebuilding a Manager.

It reads `<publicId>.<ext>` files from a source directory (one override per line, NDJSON), finds the matching detection by `publicId` and engine, validates each override against the same rules SOC enforces, dedupes against overrides that already exist on the detection, and appends any that are new.

Warning

The nightly backup (`so-detections-backup`) does not delete a backup file when you remove an override in SOC, so the source directory may contain overrides you intentionally deleted. Review the source directory and remove any unwanted files before importing.

19.4.1 Usage

Run on the manager and point `--source` at the directory containing your backup files:

```
sudo so-detections-overrides-import --source /nsm/backup/detections/repo/suricata/overrides/
```

Currently only the `suricata` (NIDS) engine is supported. The matching backup files use the `.txt` extension.

Dry Run

Preview exactly what would be added, skipped, or rejected without writing anything to Elasticsearch:

```
sudo so-detections-overrides-import --source /path/to/overrides --dry-run
```

19.4.2 Options

Option	Description
<code>--source, -s</code>	(Required) Source directory containing <code><publicId>.<ext></code> override files.
<code>--engine, -e</code>	Detection engine. Default: <code>suricata</code> .
<code>--dry-run, -n</code>	Print what would happen without writing to Elasticsearch.
<code>--no-import-note</code>	Do not prepend <code>[Imported YYYY-MM-DD]</code> to each imported override's note.
<code>--index, -i</code>	Elasticsearch index to update. Default: <code>so-detection</code> .

19.4.3 Behavior Notes

- **Validation** mirrors the checks SOC applies in the UI. Invalid overrides are reported (with file and line number) and skipped rather than imported.
- **Deduplication** compares only the operational fields of an override (for example, type, track, and IP for a suppression), so re-running an import does not create duplicates and does not depend on timestamps or enabled state.
- **Missing detections:** if no detection matches a file's `publicId` and engine, that file is skipped and counted under "no detection."
- **Import note:** unless `--no-import-note` is set, each imported override's note is prefixed with `[Imported YYYY-MM-DD]` so imported tuning is easy to identify.
- **Custom Suricata variables:** if an imported override references a Suricata variable that is not one of the built-in variables, the tool lists it at the end. You must define any such variable in SOC Config (Suricata variables) before the affected rules will function correctly.

19.4.4 More Information

For more information about tuning detections and managing NIDS rules, see the [Detections](#) and [NIDS](#) sections.

19.5 so-elastic-auth-password-reset

Elastic service accounts use randomly generated passwords that are 72 characters in length. If you need to reset these passwords, you can use the `so-elastic-auth-password-reset` utility.

19.6 so-elasticsearch-query

You can use `so-elasticsearch-query` to submit a cURL request to the local Security Onion [Elasticsearch](#) host from the command line.

19.6.1 Usage

```
so-elasticsearch-query <PATH> [ARGS,...]
```

Where:

- `PATH` represents the elastic function being requested.
- `ARGS` is used to specify additional, optional curl parameters.

19.6.2 Examples

Here's a basic example:

```
sudo so-elasticsearch-query /
```

Here's a more complicated example that includes piping the output to [jq](#):

```
sudo so-elasticsearch-query '*:so-*/_search' -d '{"query": {"match_all": {}}, "size": 1}' | jq
```

19.7 so-import-pcap

`so-import-pcap` will import one or more pcap files into Security Onion and preserve original timestamps. It will do the following:

- generate IDS alerts using [Suricata](#)
- generate network metadata using [Zeek](#)
- store IDS alerts and network metadata in [Elasticsearch](#) with original timestamps
- store pcap files where [SOC](#) can find them
- provide a hyperlink for you to view all alerts and logs in [SOC](#)

Tip

You can run this command manually, but for most use cases it's easier to upload a pcap file via [Grid](#) and it will automatically run `so-import-pcap` for you.

19.7.1 Configuration

`so-import-pcap` requires you to run through Setup and choose a configuration that supports `so-import-pcap`. This includes Import Node and other nodes that include sensor services like Eval and Standalone. The quickest and easiest option is to choose Import Node which gives you the minimal services necessary to import a pcap file.

Warning

Please note that `so-import-pcap` is not supported on heavy nodes.

19.7.2 Usage

Once Setup completes, you can then run `sudo so-import-pcap` and supply the full path to at least one pcap file. For example, to import a single pcap file named `import.pcap`:

```
sudo so-import-pcap /full/path/to/import.pcap
```

To import multiple pcap files:

```
sudo so-import-pcap /full/path/to/import1.pcap /full/path/to/import2.pcap
```

Please note that if you import multiple pcap files at one time, `so-import-pcap` currently only provides a hyperlink for the last pcap file in the list. If you need a hyperlink for each pcap file, then you can run one pcap file per `so-import-pcap` and use a for-loop to iterate over your collection of pcap files.

`so-import-pcap` calculates the MD5 hash of the imported pcap file and creates a directory in `/nsm/import/` for that hash. This is where `so-import-pcap` stores the alerts and logs generated by the traffic in the pcap file. If you try to import that same pcap file again, it will tell you that it has already imported that pcap file. If for some reason you really do need to import that pcap file again, you can remove that pcap's directory in `/nsm/import/` and then try again.

19.7.3 Examples

If you don't already have some pcap files to import, see [PCAPs](#) for a list of sites where you can download sample pcap files.

Our Quick Malware Analysis series at <https://blog.securityonion.net/search/label/quick%20malware%20analysis> uses `so-import-pcap` to import pcap files from <https://www.malware-traffic-analysis.net/> and other sites. Following along with these blog posts in your own `so-import-pcap` VM is a great way to practice your skills!

19.8 so-import-evtx

`so-import-evtx` will import one or more evtx files into Security Onion.

Tip

You can run this command manually, but for most use cases it's easier to upload an evtx file via [Grid](#) and it will automatically run `so-import-evtx` for you.

19.8.1 Usage

Run `sudo so-import-evtx` and supply the full path to at least one evtx file. For example, to import a single evtx file named `import.evtx` :

```
sudo so-import-evtx /full/path/to/import.evtx
```

To import multiple evtx files:

```
sudo so-import-evtx /full/path/to/import2.evtx /full/path/to/import2.evtx
```

`so-import-evtx` then provides a hyperlink for you to view all logs in [SOC](#).

19.9 so-monitor-add

If you've already run through Setup but later find that you need to add a new monitor (sniffing) interface, you can run `so-monitor-add`. This will allow you to add network interfaces to `bond0` so that their traffic is monitored.



Warning

Cloud images sniff directly from network interfaces rather than using `bond0` so this utility won't work in those environments.

19.10 so-status

To check the status of Security Onion services, you can either run `sudo so-status` or simply view the Status panel on the [Grid](#) page.

`so-status` reads the list of enabled services from `/opt/so/conf/so-status/so-status.conf` and checks the status of each. If you ever disable a service, you may need to remove it from that file.

19.10.1 Quiet Mode

`so-status` supports a quiet mode:

```
so-status -h
Usage: /usr/sbin/so-status [OPTIONS]
Options:
  -h                - Prints this usage information
  -q                - Suppress output; useful for automation of exit code value
  -j                - Output in JSON format
  -i                - Consider the installation outcome regardless of whether the system appears healthy

Exit codes:
  0                - Success, system appears to be running correctly
  1                - Error, one or more subsystems are not running
  2                - System is starting
  99               - Installation in progress
  100              - System installation encountered errors
```

```
sudo so-status -q
echo $?
0
```

19.11 so-test

`so-test` will run `so-tcpreplay` to replay some PCAP samples to your sniffing interface.

Warning

Please note that this action could trigger alerts on other enterprise monitoring systems, depending on your network and interface configuration.

Warning

You will need to have Internet access in order to download the PCAP samples. Also, if you have a distributed deployment, make sure you run `so-tcpreplay` on the manager first to download the necessary Docker image.

```
so-test
Replay functionality not enabled; attempting to enable now (may require Internet access)...

Pulling so-tcpreplay image
=====
Starting tcpreplay...

This could take a while if another Salt job is running.
Run this command with --force to stop all Salt jobs before proceeding.
=====
local:
-----
  ID: so-tcpreplay
  Function: docker_container.running
  Result: True
  Comment: Created container 'so-tcpreplay'
  Started: 15:55:48.390107
  Duration: 1460.452 ms
  Changes:
  -----
    container_id:
    -----
      added:
        f035103cd8bf43134b56d4b19d77a0ae9e7c09fcb54ef6da67cf89bef5fc4019
  state:
  -----
    new:
      running
    old:
      None

Summary for local
-----
Succeeded: 1 (changed=1)
Failed:    0
-----
Total states run:    1
Total run time:    1.460 s
Replaying PCAP(s) at 10 Mbps on interface bond0...
Actual: 111557 packets (12981286 bytes) sent in 10.38 seconds
Rated: 1249997.6 Bps, 9.99 Mbps, 10742.07 pps
Flows: 4102 flows, 394.99 fps, 2074477 flow packets, 45106 non-flow
Statistics for network device: bond0
  Successful packets: 55304
  Failed packets: 444
  Truncated packets: 0
  Retried packets (ENOBUFS): 0
  Retried packets (EAGAIN): 0
Replay completed. Warnings shown above are typically expected.
```

Once this completes, you can then go to [Alerts](#), [Dashboards](#), and [Hunt](#) to review data.

19.12 so-user

SOC user management should normally be done via [Administration](#) as shown in the [Accounts](#) section. However, if for some reason you can't log into SOC, you can use `so-user` from the command line to manage SOC user accounts.

`so-user` has many different operations. You can see them all by running `so-user` with no options:

```
sudo so-user
```

19.12.1 Listing SOC Users

To see a list of all SOC users, use the `list` operation:

```
sudo so-user list
```

19.12.2 Changing SOC User Password

If you've forgotten your password, you can reset it using the `password` operation:

```
sudo so-user password --email onionuser@example.com
```

Once you've reset your password, you should be able to log into SOC and go back to managing user accounts via [Administration](#) as shown in the [Accounts](#) section.

20. Help

20.1 Help Overview

Having problems? Try the suggestions below.

- Have you run [soup](#) to ensure that you're on the latest version?
- Check the [FAQ](#).
- Search the [Community Support](#) forum.
- Search the documentation and support forums of the [tools](#) contained within Security Onion.
- Check log files in `/opt/so/log/` or other locations for any errors or possible clues:
- Setup `/root/so/setup.log`
- Suricata `/opt/so/log/suricata/suricata.log`
- Zeek `/nsm/zeek/logs/current/`
- Elasticsearch `/opt/so/log/elasticsearch/<hostname>.log`
- Kibana `/opt/so/log/kibana/kibana.log`
- Logstash `/opt/so/log/logstash/logstash.log`
- ElastAlert `/opt/so/log/elastalert/elastalert_stderr.log`
- Are you able to duplicate the problem on a fresh Security Onion installation?
- Check the [Known Issues](#) to see if this is a known issue that we are working on.
- If all else fails, please feel free to reach out for [support](#).

20.2 FAQ

20.2.1 Table of Contents

- [Install / Update / Upgrade](#)
- [Users / Passwords](#)
- [Support / Help](#)
- [IDS engines](#)
- [Security Onion internals](#)
- [Tuning](#)
- [Common Problems](#)
- [Miscellaneous](#)

20.2.2 Install / Update / Upgrade

Why won't the ISO image boot on my machine?

Please see the [Help](#) section.

What's the recommended procedure for installing Security Onion?

Please see the [Installation](#) section.

What's the recommended procedure for configuring Security Onion?

Please see the [Configuration](#) section.

What if I receive a `The IP being routed by Linux is not the IP address assigned to the management interface` error message?

Please see the warning about this in the [Configuration](#) section.

What languages are supported?

We only support the English language at this time.

How do I install Security Onion updates?

Please see the [soup](#) section.

What connectivity does Security Onion need to stay up to date?

Please see the [Firewall](#) section.

What do I need to do if I'm behind a proxy?

Please see the [Proxy](#) section.

Can I run Security Onion on Raspberry Pi or some other non-x86 box?

No, we only support x86-64 (standard Intel/AMD 64-bit architectures). Please see the [Hardware](#) section.

[Back to Top](#)

20.2.3 Users / Passwords

What is the password?

Please see the [Passwords](#) section.

How do I add a new user account?

Please see the [Adding Accounts](#) section.

[Back to Top](#)

20.2.4 Support / Help

Where do I send questions/problems/suggestions?

Please see the [Community Support](#) section.

Is commercial support available for Security Onion?

Yes, we offer commercial support at <https://securityonionsolutions.com>.

[Back to Top](#)

20.2.5 IDS engines

Can Security Onion run in IPS mode?

No, Security Onion does not support blocking traffic. Most organizations have some sort of Next Generation Firewall (NGFW) with IPS features and that is the proper place for blocking to occur. Security Onion is designed to monitor the traffic that makes it through your firewall.

[Back to Top](#)

20.2.6 Security Onion internals

Where can I read more about the tools contained within Security Onion?

Please see the [Software Bill of Materials](#) section.

What's the directory structure of /nsm ?

Please see the [Directory](#) section.

Why does Security Onion use UTC ?

Please see the [Time Zones](#) section.

Why are the timestamps in Kibana not in UTC?

Please see the [Time Zones](#) section.

Why is my disk filling up?

In general, Security Onion attempts to make use of as much disk space as you give it. Depending on installation type, it should continue writing data to disk until disk usage reaches 80-90% at which point it should begin purging old data. Most disk space is used by [Elasticsearch](#) or [Full Packet Capture](#) written to disk via [Suricata](#).

How is my data kept secure?

Standard network connections to or from Security Onion are encrypted. This includes SSH, HTTPS, [Elasticsearch](#) network queries, and [Salt](#) minion traffic. All endpoint agent (Elastic Agent) traffic is encrypted except for binary updates, which are served from the Manager over http - these update files are cryptographically signed by Elastic and are verified before they are used. There is also the option to pull these updates via https directly from Elastic. SOC user account passwords are hashed via bcrypt in Kratos and you can read more about that at <https://github.com/ory/kratos>.

[Back to Top](#)

20.2.7 Tuning

How do I configure email for alerting and reporting?

Please see the [Email](#) section.

How do I configure a BPF ?

Please see the [BPF](#) section.

How do I filter traffic?

Please see the [BPF](#) section.

How do I exclude traffic?

Please see the [BPF](#) section.

What are the default firewall settings and how do I change them?

Please see the [Firewall](#) section.

What do I need to modify in order to have the log files stored on a different mount point?

Please see the [New Disk](#) section.

[Back to Top](#)

20.2.8 Common Problems

Why do containers go missing?

Docker containers that stop running, due to exiting from errors or other reasons, will be automatically removed by the scheduled cleanup process.

Most container logs are redirected to their application log directory, located in `/opt/so/log`. In some cases the logs may not get written to disk, and instead must be viewed via `docker logs <container-name>` before the container is cleaned up.

Why does ElastAlert often go missing on my Grid?

ElastAlert 2 will exit upon encountering syntax errors with rules or when Elasticsearch is not in a healthy state.

Why does Elasticsearch go to the unhealthy state?

Elasticsearch will become unhealthy for a variety of reasons, but the most common reasons are running out of disk space and having indices with unallocated shards.

[Back to Top](#)

20.2.9 Miscellaneous

Where can I find interesting pcaps to replay?

Please see the [PCAPs](#) section.

Why is Security Onion connecting to an IP address on the Internet over port 123?

Please see the [NTP](#) section.

Should I backup my Security Onion box?

Security Onion automatically backs up some important configuration as described in the [Backup](#) section. However, there is no automated data backup. Network Security Monitoring as a whole is considered "best effort". It is not a "mission critical" resource like a file server or web server. Since we're dealing with "big data" (potentially terabytes of full packet capture) of a transient nature, backing up the data would be prohibitively expensive. Most organizations don't do any data backups and instead just rebuild boxes when necessary.

What happened to Filebeat?

Filebeat has been replaced by [Elastic Agent](#).

What happened to Grafana?

Grafana has been replaced by [Grid](#).

What happened to Playbook?

Playbook has been replaced by [Detections](#).

What happened to Wazuh?

Wazuh has been replaced by [Elastic Agent](#).

What happened to Stenographer?

Stenographer has been replaced by [Suricata full packet capture](#).

How can I add local rules?

Please see the [Detections](#) section.

Can I connect Security Onion to Active Directory or another OIDC provider?

Please see the [OIDC](#) section.

[Back to Top](#)

20.3 Directory Structure

20.3.1 /opt/so/conf

Applications read their configuration from `/opt/so/conf/`. However, please keep in mind that most config files are managed with [Salt](#), so if you manually modify those config files, your changes may be overwritten at the next Salt update.

20.3.2 /opt/so/log

Debug logs are stored in `/opt/so/log/`.

20.3.3 /opt/so/rules

[ElastAlert](#) and [Suricata](#) rules are stored in `/opt/so/rules/`.

20.3.4 /opt/so/saltstack/local

Custom [Salt](#) settings can be added to `/opt/so/saltstack/local/`.

20.3.5 /nsm

The vast majority of data is stored in `/nsm/`.

20.3.6 /nsm/zeek

[Zeek](#) writes its protocol logs to `/nsm/zeek/`.

20.3.7 /nsm/elasticsearch

[Elasticsearch](#) stores its data in `/nsm/elasticsearch/`.

20.3.8 /nsm/suripcap

[Suricata](#) stores full packet capture in `/nsm/suripcap/`.

20.4 Community Support

20.4.1 Check Documentation First

First, check to see if your question has already been answered in the [Help](#) or [FAQ](#) sections.

20.4.2 Forum Guidelines

Before posting, please review the forum guidelines at <https://github.com/Security-Onion-Solutions/securityonion/discussions/1720>.

20.4.3 Forum

Once you've read and understand all of the above, you can post your question to the community support forum at <https://securityonion.net/discuss>.

20.5 Support

20.5.1 Paid Support

If you need private or priority support, please consider purchasing hardware appliances or support from Security Onion Solutions:

<https://securityonionsolutions.com/support>



Purchasing from Security Onion Solutions helps to support development of Security Onion as a free and open platform!

20.5.2 Community Support

If you need free support, you can reach out to our [Community Support](#).

20.6 Help Wanted

Folks frequently ask how they can give back to the Security Onion community. Here are a few of our community teams that you can help with.

20.6.1 Marketing Team

We need more folks to help spread the word about Security Onion by blogging, tweeting, and other social media.

20.6.2 Support Team

If you'd like help out other Security Onion users, please join the forum and start answering questions!

<https://securityonion.net/discuss>

20.6.3 Documentation Team

If you find that some information in our Documentation is incorrect or lacking, please feel free to submit Pull Requests to the `3/dev` branch of the `docs` repo at <https://github.com/Security-Onion-Solutions/docs>.

20.6.4 Core Development

Most of our code is on GitHub. Please feel free to submit pull requests!

<https://github.com/Security-Onion-Solutions>

20.6.5 Thanks

The following folks have made significant contributions to Security Onion over the years. Thanks!

- Lawrence Abrams
- Jack Blanchard
- Kevin Branch
- Josh Brower
- Pete Di Giorgio
- Dennis Distler
- Jason Ertel
- Seth Hall
- Paul Halliday
- Joe Hargis
- Mark Hillick
- Wes Lambert
- Dustin Lee
- Josh More
- Corey Ogburn
- Eric Ooi
- Josh Patterson
- Phil Plantamura
- Liam Randall
- Mike Reeves
- Jorge Reyes
- Scott Runnels
- Jon Schipp
- Brad Shoop
- Bryant Treacle
- William Wernert
- Matthew Wright

21. Security Onion Pro

21.1 Security Onion Pro Overview

**Note**

Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a Security Onion Pro license to enable these features.

21.2 OpenID Connect (OIDC)

SOC supports single sign-on (SSO) authentication via OpenID Connect (OIDC) to one of several OIDC-compatible identity providers. For example, users can login to Security Onion using an Active Directory user, a GitHub user, a Google account, an Auth0 account, etc. Only one OIDC provider can be active at a time.

Note

This is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a Security Onion Pro license to enable this feature.

Warning

LDAP and SAML integrations are not supported.

Warning

Integrating Security Onion into an organization's global identity management platform is generally not recommended. If an attacker compromises the identity management platform, which is typically a high priority target, then that attacker could use compromised SSO credentials to access Security Onion and potentially undermine the benefits provided by Security Onion. This integration is made available for those who understand these risks and have appropriate mitigations in place.

21.2.1 Configuration

OIDC configuration can be complex and we recommend taking advantage of the official Security Onion support team. Note that purchases of a Security Onion license include some level of support. This will help avoid time-consuming problems that can occur when configuring OIDC.

The first step in configuration OIDC is to determine which provider the grid will use, and collecting the required configuration inputs necessary for that specific provider.

Next, in Security Onion Console, while logged in as an administrator, navigate to the Administration -> Configuration screen and enter `oidc` into the filter field. Then click the *Expand All* icon.

Review the following instructions for the applicable provider.

MICROSOFT ENTRA ID (AZURE ACTIVE DIRECTORY)

Locate the `provider` setting in the SOC configuration screen. Specify the value `microsoft` for this setting.

In a separate browser tab, login to the Microsoft Azure account you plan to use for the integration. Navigate to the Microsoft Entra ID service and find the `Tenant ID`, which will resemble a UUID similar to `abcdef12-1234-abcd-5678-a1b2c3d4e5f6`.

Basic information

Name	SO Dev	Users	2
Tenant ID	ad59bebd-cd1b-4182-8462-5ef4cfc4cedc	Groups	0
Primary domain	securityonion.onmicrosoft.com	Applications	1
License	Microsoft Entra ID Free	Devices	0

Alerts

Locate the `microsoft_tenant` setting in the SOC configuration screen back on the SOC browser tab. Specify the UUID value for this setting.

Back in the Azure tab, under the desired Azure Tenant, register a new App named `Security Onion`. Most organizations will only desire organization accounts to have access to Security Onion so be sure to choose the correct account type option. Failure to choose this correctly could expose your Security Onion installation to users outside of your organization. Specify the application as Web, with Redirect URI using the URL that the analysts will use to access SOC after finalizing their login to Azure. This is typically going to resemble the following pattern: `https://<my-SOC-base-url>/auth/self-service/methods/oidc/callback/SSO`. Omit the `/SSO` suffix if forcing PKCE (Proof Key Code Exchange). Click *Register*, and on the resulting screen find the application ID for this new app registration. It will also resemble a UUID.

[Home](#) > [App registrations](#) >

Register an application ...

* Name

The user-facing display name for this application (this can be changed later).

 ✓

Supported account types

Who can use this application or access this API?

- ☒ Accounts in this organizational directory only (SO Dev only - Single tenant)
- ☐ Accounts in any organizational directory (Any Microsoft Entra ID tenant - Multitenant)
- ☐ Accounts in any organizational directory (Any Microsoft Entra ID tenant - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)
- ☐ Personal Microsoft accounts only

[Help me choose...](#)

Redirect URI (optional)

We'll return the authentication response to this URI after successfully authenticating the user. Providing this now is optional and it can be changed later, but a value is required for most authentication scenarios.

 ▼ ✓

Register an app you're working on here. Integrate gallery apps and other apps from outside your organization by adding from [Enterprise applications](#).

By proceeding, you agree to the [Microsoft Platform Policies](#) 

[Register](#)

Locate the `client_id` setting in the SOC configuration screen back on the SOC browser tab. Specify the above application ID for this setting.

Add a new client secret to the app registration created above. Specify the secret name as `so-oidc` and choose the expiration that makes the most sense for your organization. If you choose to use a short or medium term expiration, a good practice is to make it very short, so that it forces your rotation processes to be well-known and documented. Choosing a medium expiration of two years will likely cause more trouble when the secret expires and the knowledge of how to resolve it is lost among the administrative team. Copy the generated secret to your clipboard. You will only have this one chance to copy the secret. Returning to this secret later will not provide access to the original secret.

Home > App registrations > Security Onion

Security Onion | Certificates & secrets

Search Got feedback?

Overview
Quickstart
Integration assistant

Manage
Branding & properties
Authentication
Certificates & secrets
Token configuration
API permissions
Expose an API
App roles
Owners
Roles and administrators
Manifest

Support + Troubleshooting
Troubleshooting
New support request

Credentials enable confidential applications to identify themselves to the authentication service when receiving tokens at a web addressable location (using an HTTPS scheme). For a higher level of assurance, we recommend using a certificate (instead of a client secret) as a credential.

Application registration certificates, secrets and federated credentials can be found in the tabs below.

Certificates (0) **Client secrets (0)** Federated credentials (0)

A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password.

+ New client secret

Description	Expires	Value	Secret ID
No client secrets have been created for this application.			

Add a client secret

Description: so-oidc

Expires: Recommended: 180 days (6 months)

Locate the `client_secret` setting in the SOC configuration screen back on the SOC browser tab. Specify the above client secret for this setting.

If forcing PKCE (Proof Key Code Exchange) to be enabled, set the `pkce` setting in the SOC configuration screen to `force`. When forcing PKCE, the redirect URI should omit the trailing `/SSO` suffix.

Next, skip to the *Enabling OIDC* section to enable the newly configured OIDC authentication.

ACTIVE DIRECTORY (SELF-HOSTED)

Contact the Security Onion Solutions support team to determine the specific configuration changes required to integrate your Security Onion Grid with your organization's Active Directory installation. They will review your current Windows Server version, assist with TLS certificate configurations applicable to your organization, and walk you through the steps needed to complete the integration.

Integration with on-premise Active Directory has several prerequisites:

- Fully-functioning installation of Active Directory on Windows Server 2022
- Administrator access to Windows Active Directory server
- Administrator access to Security Onion manager via SSH and SOC
- Ability to obtain TLS certificates that are trusted on client and SO systems
- Ability to activate Active Directory Federated Services (ADFS) on Active Directory server
- HTTPS access from Security Onion analyst browsers to the ADFS server.
- HTTPS access from the Security Onion manager to the ADFS server

GOOGLE

Locate the `provider` setting in the SOC configuration screen. Specify the value `google` for this setting.

In a separate browser tab, login to the Google Cloud Console and select or create a project under your Google organization containing the workspace users you plan to use for the integration. Navigate to the Credentials screen and add a new OAuth 2.0 Client ID named `Security Onion`, of type `Web`. Specify the web Redirect URI using the URL that the analysts will use to access SOC after finalizing their login to Azure. This is typically going to resemble the following pattern: `https://<my-SOC-base-url>/auth/self-service/methods/oidc/callback/SSO`.

API APIs & Services

← Create OAuth client ID

Enabled APIs & services
 Library
Credentials
 OAuth consent screen
 Page usage agreements

A client ID is used to identify a single app to Google's OAuth servers. If your app runs on multiple platforms, each will need its own client ID. See [Setting up OAuth 2.0](#) for more information. [Learn more](#) about OAuth client types.

Application type *
Web application

Name *
Security Onion

The name of your OAuth 2.0 client. This name is only used to identify the client in the console and will not be shown to end users.

i The domains of the URIs you add below will be automatically added to your [OAuth consent screen](#) as [authorized domains](#).

Authorized JavaScript origins **i**

For use with requests from a browser

+ ADD URI

Authorized redirect URIs **i**

For use with requests from a web server

URIs 1 *
https://invalid.com/auth/self-service/methods/oidc/callback/SSO

+ ADD URI

Note: It may take 5 minutes to a few hours for settings to take effect

CREATE CANCEL

When the client ID is added a popup will appear with the new Client ID and Secret. These values must be entered into the SOC configuration screen.

Locate the `client_id` setting in the SOC configuration screen back on the SOC browser tab. Specify the above client ID for this setting.

Locate the `client_secret` setting in the SOC configuration screen back on the SOC browser tab. Specify the above client secret for this setting.

Next, skip to the *Enabling OIDC* section to enable the newly configured OIDC authentication.

GITHUB

Locate the `provider` setting in the SOC configuration screen. Specify the value `github` for this setting.

In a separate browser tab, login to the GitHub account you plan to use for the integration. Navigate to the Organization Settings and then Developer Settings -> OAuth Apps. Click the *New Org OAuth App* button. Enter `Security Onion` for the Application name, the login URL to your SOC Grid for the Homepage URL, and optional description, and then the authorization callback URL, which will resemble the following pattern: `https://<my-SOC-base-url>/auth/self-service/methods/oidc/callback/SSO`. Click *Register Application*.

 Settings / Developer Settings Q Type

Register a new OAuth application

Application name *

Something users will recognize and trust.

Homepage URL *

The full URL to your application homepage.

Application description

This is displayed to all users of your application.

Authorization callback URL *

Your application's callback URL. Read our [OAuth documentation](#) for more information.

☐ **Enable Device Flow**
Allow this OAuth App to authorize users via the Device Flow.
Read the [Device Flow documentation](#) for more information.

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Once the app is created a new screen will show the newly create OAuth application settings, including the generated client ID and secret.

General
Optional features
Advanced

Security Onion

 **jertel** owns this application.

Transfer ownership

You can list your application in the [GitHub Marketplace](#) so that other users can discover it.

List this application in the Marketplace

0 users

Revoke all user tokens

Client ID
096e48744d26a9fff230

Client secrets

Generate a new client secret

Make sure to copy your new client secret now. You won't be able to see it again.



Client secret

✓ 7a946e57cd293e796aa7b39570c7311688af517f

Added now by jertel

Never used

You cannot delete the only client secret. Generate a new client secret first.

Delete

Application logo

Upload new logo



You can also drag and drop a picture from your computer.

Badge background color

#ffffff

Be sure to copy the secret before refreshing or navigating away from this screen. These two values must be entered into the SOC configuration screen.

Locate the `client_id` setting in the SOC configuration screen back on the SOC browser tab. Specify the above client ID for this setting.

Locate the `client_secret` setting in the SOC configuration screen back on the SOC browser tab. Specify the above client secret for this setting.

Next, skip to the *Enabling OIDC* section to enable the newly configured OIDC authentication.

AUTH0

Locate the `provider` setting in the SOC configuration screen. Specify the value `auth0` for this setting.

In a separate browser tab, login to the Auth0 account you plan to use for the integration. Create a new application named `Security Onion`. After it's created, navigate to the Settings tab. Scroll down to the Application URIs section and enter `https://<my-SOC-base-url>` for the Application Login URI and Logout URL, and then enter the callback URL, which will resemble the following pattern: `https://<my-SOC-base-url>/auth/self-service/methods/oidc/callback/SSO`. Click *Save Changes*.



<https://invalid.com/images/sos-logo.svg>

The URL of the logo to display for the application, if none is set the default badge for this type of application will be shown. Recommended size is 150×150 pixels.

Application Type

Single Page Application

The type of application will determine which settings you can configure from the dashboard.

Application URIs

Application Login URI

<https://invalid.com>

In some scenarios, Auth0 will need to redirect to your application's login page. This URI needs to point to a route in your application that should redirect to your tenant's `/authorize` endpoint. [Learn more](#)

Allowed Callback URLs

<https://invalid.com/auth/self-service/methods/oidc/callback/SSO>

After the user authenticates we will only call back to any of these URLs. You can specify multiple valid URLs by comma-separating them (typically to handle different environments like QA or testing). Make sure to specify the protocol (`https://`) otherwise the callback may fail in some cases. With the exception of custom URI schemes for native clients, all callbacks should use protocol `https://` . You can use [Organization URL](#) parameters in these URLs.

Allowed Logout URLs

Scroll back to the top of the Auth0 Settings page where the Client ID and Secret are shown.

[← Back to Applications](#)

Security Onion

Single Page Application

Client ID `HzAmVrsEej79CXAx1QcG419Hh4rITAr0`[Quickstart](#)[Settings](#)[Addons](#)[Connections](#)[Organizations](#)

Basic Information

Name *

Security Onion



Domain

dev-li587tu70puup74e.us.auth0.com



Client ID

HzAmVrsEej79CXAx1QcG419Hh4rITAr0



Client Secret

.....



The Client Secret is not base64 encoded.

Description

Add a description in less than 140 characters

A free text description of the application. Max character count is 140.

Be sure to copy the secret before refreshing or navigating away from this screen. These two values must be entered into the SOC configuration screen.

Locate the `client_id` setting in the SOC configuration screen back on the SOC browser tab. Specify the above client ID for this setting.

Locate the `client_secret` setting in the SOC configuration screen back on the SOC browser tab. Specify the above client secret for this setting.

Back in the Auth0 tab, scroll down to the Advance Settings section, and click on *Endpoints*. Copy the OAuth Authorization URL, but without the `/authorize` path. Locate the `issuer_url` setting in the SOC configuration screen back on the SOC browser tab. Paste the copied URL into this setting. It should resemble the following: `https://dev-xyz123abc456.us.auth0.com`

Next, skip to the *Enabling OIDC* section to enable the newly configured OIDC authentication.

GENERIC (EX: PING)

Security Onion can work with most OIDC providers, even if not mentioned as an explicitly-supported provider above. To show an example of how to configure a generic provider the below instructions will show how [Ping SS0](https://pingone.com) can be used as an OIDC provider for Security Onion.

Locate the `provider` setting in the SOC configuration screen. Specify the value `generic` for this setting.

In a separate browser tab, login to a Ping Identity console and, under the desired workspace environment, create a new application called Security Onion. Choose the `OIDC Web App` and click Save. On the Configuration tab, specify a Redirect URI using the following pattern:

`https://<my-SOC-base-url>/auth/self-service/methods/oidc/callback/SSO`.

URLs ▾

General ▲

Client ID

29b6fdd6-aae5-40b8-ac4d-6133c3cfd38 

Client Secret

.....  

[Generate New Secret](#)

Environment ID

7474d489-ab64-48d7-894a-0850e61e3f9e 

Response Type

Code

Grant Type

Authorization Code

PKCE Enforcement

S256_REQUIRED

Redirect URIs

`https://soc-base-url/auth/self-service/methods/oidc/callback/SSO`

Allow Redirect URI patterns

False

Locate the `client_id` setting in the SOC configuration screen back on the SOC browser tab. Specify the Ping `Client ID` for this setting. That ID can be located on the Ping configuration tab, as shown above.

Generate a new client secret under the Ping `Client ID` field. Copy the generated secret to your clipboard.

Locate the `client_secret` setting in the SOC configuration screen back on the SOC browser tab. Specify the above client secret for this setting.

On the Ping console browser tab, under the configuration tab, expand the URLs section, near the top. Copy and paste the three following URLs into the appropriate SOC configuration screen settings:

- Authorization URL -> `auth_url`
- Issuer -> `issuer_url`
- Token Endpoint -> `token_url`

If forcing PKCE (Proof Key Code Exchange) to be enabled, set the `PKCE Enforcement` setting in the Ping console's configuration tab to `S256_REQUIRED`.

In the Ping console browser tab, navigate to the Resources tab and add `email` as an additional scope.

The screenshot shows the 'Resources' tab in the PingOne console. At the top, there are tabs for Overview, Configuration, Resources (selected), Policies, Attribute Mappings, and Access. Below the tabs, a message states: 'These resources define the connection between PingOne and the application, and contain scopes, which define application permissions. See Resources.' The main section is titled 'ALLOWED SCOPES' with a blue edit icon on the right. A note below the title says: 'The openid scope is always granted and cannot be removed.' There is a list of two scopes, each with a blue icon and the text 'OpenID Connect':

- `email` OpenID Connect
- `openid` OpenID Connect

Locate the `scope` setting in the SOC configuration screen back on the SOC browser tab. Change the default `profile` scope to `openid`. There should now be both `email` and `openid` scopes listed.

Next, skip to the *Enabling OIDC* section to enable the newly configured OIDC authentication.

ENABLING OIDC

Finally, enable OIDC by locating the `enabled` setting in the SOC configuration and specify the value of `true` for this setting.

Note

Do not enable OIDC until all required configuration settings have been entered and double-checked for accuracy. Once enabled the backend system will automatically synchronize the settings across the grid, typically within a few minutes. If some settings are incorrect or missing the backend authentication services could be left in an error state and make it impossible to fix via the Configuration screen, as the SOC UI may no longer be accessible. If this occurs an SSH session will be required to access the underlying configuration files on the manager node. Contact support for assistance if needed.

Warning

Once OIDC is enabled, any user of the selected external identity provider will be able to login to SOC, provided they have network access to do so. However, once logged in the new user will have no assigned roles and cannot view or modify sensitive SOC data. See the *Roles* section below for more information.

21.2.2 Initial Login

Upon the first login via OIDC the user will likely be returned back to the login screen. However, clicking on the *Continue with* the second time will take the newly linked user to the SOC interface. This additional login click is only required once.

21.2.3 Roles

When a new OIDC user logs into SOC, that user will not be assigned any roles, unless a [default system role](#) has been configured. This greatly limits what functions the user will be capable of performing within SOC. For example, new users will be unable to see any alerts, hunt for events, view dashboard data, view or create cases, manage the grid, or view other users. Attempting to view those role-protected screens will result in an error message.

If a default system role is not configured, an administrator will need to login to SOC and assign roles to OIDC users via the Administration -> Users screen. This is a one time operation, per user.

21.2.4 Managing OIDC Users

Users created via an OIDC login should not have their credentials managed within SOC. When an administrator views an OIDC user in the Administration -> Users screen, they will notice a message appears near Access Control panel, and cautions them against changing authentication settings for that user.

Note

Authentication relates to obtaining access to a system, whereas authorization relates to permissions a user has within the system. While *authentication* settings of OIDC users should not be managed within SOC, *authorization* settings can be managed within SOC for OIDC users. See the *Roles* section above for more information about granting roles to OIDC users.

21.2.5 OIDC Self Service

Users will continue to have access to their own Security Settings via the User Settings -> Security screen. A user could set a local SOC password via this screen, which would allow logins to SOC for that user without using SSO. After setting a local password, a user could then unlink the SSO account, which would disallow the user from logging in via SSO but still allow the user to login via the local password.

Security Onion

Overview Alerts Dashboards Hunt Cases PCAP Grid Downloads Administration

Tools Kibana Elastic Fleet Osquery Manager InfluxDB CyberChef Playbook Navigator

User Settings

Settings Profile **Security**

You may be prompted to login again when updating your security settings. If submitting a new password, you will need to verify your identity first with the old password. This is a security measure to protect your account.

Open ID Connect (OIDC)

Single Sign-On via an external identity provider has been enabled for SOC. Authentication settings, such as password changes, should be performed in the external identity system unless the Security Onion administrators have enabled local password logins concurrently with SSO.

Users can link to or unlink from the OIDC providers listed below. Be aware that unlinking from all OIDC providers without having a local password set may result in being unable to access this user account. If prompted to login again to verify your identity, choose a login method which is already verified. For example, if you are linking to a new OIDC provider, you cannot use that OIDC provider to confirm your identity.

UNLINK FROM SSO

Password

Update your password using the fields below. Note: InfluxDB passwords are not updated when using this self-service screen.

New password

Confirm password

SAVE

Conversely, locally logged in users that have not logged in via SSO yet can link to their SSO user.

The screenshot shows the Security Onion User Settings page with the Security tab selected. A warning message at the top states: "You may be prompted to login again when updating your security settings. If submitting a new password, you will need to verify your identity first with the old password. This is a security measure to protect your account." Below this, the "Open ID Connect (OIDC)" section explains that single sign-on is enabled and provides a "LINK WITH SSO" button. The "Password" section prompts the user to update their password, with fields for "New password" and "Confirm password", each with a toggle icon. A "SAVE" button is at the bottom.

If you would like to ensure that all logins go through the external OIDC provider, then you can disable password logins. In [SOC](#), navigate to [Administration](#) --> Configuration. At the top of the page, click the [Options](#) menu and then enable the [Show advanced settings](#) option. Then filter for `password.enabled` to locate the setting.

Similarly, the TOTP MFA and Passwordless options can also be disabled, if there is a desire to prevent users from altering all local authentication methods. Search for `totp.enabled` and `webauthn.enabled`, respectively, to disable those authentication methods.

When all local authentication methods have been disabled, users will have no security settings to modify in their self-service screen:

This screenshot shows the same Security Onion User Settings page, but the "Password" section is no longer visible, indicating that password authentication has been disabled. The "Open ID Connect (OIDC)" section remains visible.

21.2.6 External Tools

Tools included with Security Onion, but provided by other vendors, will not utilize SOC single sign-on. This includes tools such as InfluxDB, Kibana and other Elastic-provided tools. If users need to access these tools the password authentication method must be enabled and a local password setup. The users can then login to those tools using their SSO email address and the local SOC password.

21.3 LUKS

LUKS stands for Linux Unified Key Setup and you can read more about it at https://en.wikipedia.org/wiki/Linux_Unified_Key_Setup.

LUKS disk encryption is a feature that requires the use of the Security Onion Pro license.



Note

This is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a Security Onion Pro license to enable this feature.

21.3.1 Enabling LUKS During the ISO Install

The recommended way to use LUKS with Security Onion is to install via our Security Onion ISO image. At the ISO boot menu, you'll need to modify the boot command. This can be done using the `e` key in UEFI boot mode or the `Tab` key in BIOS boot mode before it automatically boots. Then append `luks=1` (and possibly other options like [FIPS](#) and [STIG](#)) to the boot parameters and continue the boot process.

21.3.2 LUKS Install without a TPM

During the initial install of the ISO, the user will be prompted to enter a password to use to encrypt the LUKS partitions. If multiple drives are detected then the user has the option of just encrypting `/nsm`. Please note that this password will be required at each boot.

21.3.3 LUKS Install Options with a TPM

If a TPM module is installed in the system you will have the option of storing the key in the TPM to unlock the drives automatically at boot. This process uses `clevis` in order to manage this process.

21.3.4 LUKS TPM enrollment / re-enrollment

There may be a case where you have already installed Security Onion with LUKS enabled, but did not opt-in to use your TPM for automatic decryption at boot. In this case, you can use the `so-luks-tpm-regen` script to enroll the TPM and configure it for automatic decryption.

SSH to the Security Onion node and run the following command:

```
sudo so-luks-tpm-regen --enroll-tpm
```

Similarly, if for any reason automatic decryption was previously enabled using the ISO and has now stopped working you can re-enroll the TPM.

```
sudo so-luks-tpm-regen
```

21.4 FIPS

FIPS stands for Federal Information Processing Standards and you can read more about it at https://en.wikipedia.org/wiki/Federal_Information_Processing_Standards.



Note

This is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a Security Onion Pro license to enable this feature.

21.4.1 Enabling FIPS During the ISO Install

The recommended way to use FIPS with Security Onion is to install via our Security Onion ISO image. At the ISO boot menu, you'll need to modify the boot command. This can be done using the `e` key in UEFI boot mode or the `Tab` key in BIOS boot mode before it automatically boots. Then append `fips=1` (and possibly other options like [LUKS](#) and [STIG](#)) to the boot parameters and continue the boot process.

21.5 STIG

STIG stands for Security Technical Implementation Guide. For more information about STIGs, please see <https://public.cyber.mil/stigs/>.

Note

This is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a Security Onion Pro license to enable this feature.

21.5.1 STIG During the ISO Install

The recommended way to use STIG with Security Onion is to install via our Security Onion ISO image. From the installation menu you'll select the **Install Security Onion Pro** option.

Installing using the Security Onion Pro menu options will create additional partitions on your system to meet the STIG requirements. The partitions created include:

Partition	Storage
/home	25GB
/tmp	2GB
/var	50GB
/var/log	5GB
/var/log/audit	2GB
/var/tmp	2GB

In addition to the required partitions, using the STIG menu option will also configure the system to use **FIPS** mode, and enable **LUKS** disk encryption. Both of these options can be used independently of the STIG menu option depending on your requirements.

21.5.2 Enabling STIG

Warning

Before enabling STIGs on your production Security Onion deployment, we recommend testing in a development environment. With different environments and configurations, there may be unexpected errors.

Currently, not all node types fully support enabling STIGs. These include the following:

- Hypervisor nodes
 - VMs created within a hypervisor node do support enabling STIGs
- Heavy nodes
- IDH nodes

To enable STIGs you'll first need to set up your Security Onion Grid and apply your **Security Onion Pro** license. You can then navigate to **Administration** -> **Configuration** -> **stig** -> **enabled** and set the value to `true`.

Note

You will need to enable the **Administration** -> **Show advanced settings** option to modify this setting.

21.5.3 OpenSCAP

In order to apply STIGs on Security Onion we use a combination of our existing Saltstack configuration management and OpenSCAP. Currently, OpenSCAP is using a draft version of STIGs for Oracle Linux 9.

OpenSCAP can be configured to run at different time intervals. By default, OpenSCAP will run a remediation every 12 hours meaning any changes made to the system that bring it out of compliance will be reverted back to the STIG compliant state. This setting can be lowered or increased by modifying the `run_interval` setting found under [Administration](#) --> Configuration --> stig

With the STIG feature enabled, you can find OpenSCAP reports under `/opt/so/log/stig`. Currently, the expected compliance score is 86%.

21.5.4 More information

For more information about OpenSCAP see: <https://www.open-scap.org/>.

For more information about STIGs see: <https://public.cyber.mil/stigs/>.

21.6 Notifications

Note

This is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a Security Onion Pro license to enable this feature.

The [Detections](#) module, specifically [Sigma](#) rules, can be enabled to send outbound notifications upon an alert being created. By default, no outbound notifications are enabled in a Security Onion installation. However, with the Pro license applied to a grid, notifications can be quickly configured via the Configuration screen.

21.6.1 Configuration

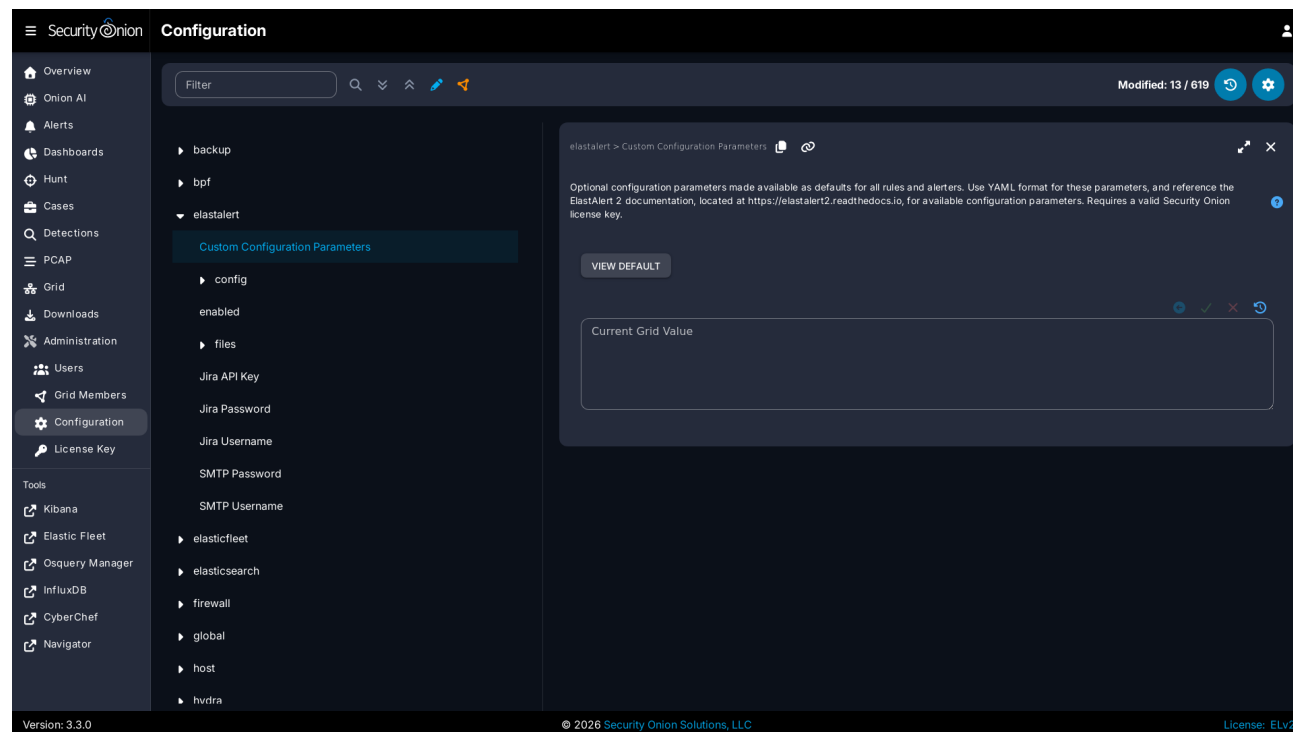
Configuring notifications involves adjusting configuration in two areas:

1. ElastAlert 2 Alerters
2. SOC Detections

ElastAlert 2 Alerters

[ElastAlert](#) includes a large number of alerters that can reach out to remote systems to deliver notifications. As each alerter supports a unique protocol the alerter requires its own set of supporting parameters in order for the alerter to know how to reach out to the remote endpoint. For example, to send a notification to a Slack channel, a webhook URL must be provided.

Navigate to the [Administration](#) -> Configuration screen. Next, locate the `ElastAlert` settings.



Notice there are special settings for Jira and SMTP notifications. These are unique in that [ElastAlert](#) requires those two alerters to read their credentials from a file. Security Onion has simplified this process by presenting these Configuration fields to enter the optional credential data, and the backend process will take care of generating the required files for [ElastAlert](#).

The files subtree includes a list of several file settings, which allows for populating the contents of certain files that the alerters can optionally utilize. Most alerters use the files for specifying a custom Certificate Authority, so that [ElastAlert](#) can securely and confidently connect to remote servers that may be using custom SSL/TLS certificates. Again, Security Onion's backend process will handle generating these files from the supplied configuration data provided in the user interface.

Next, the **SOC > config > server > modules > elasticsearch > Notifications: Sev 0/Default Parameters** setting is used to customize each alerter's own parameters. As [ElastAlert](#) already provides detailed documentation on the required parameters for each alerter, this documentation will not cover the same information, but instead will focus on two popular alerters: Slack and SMTP.



Note

Reference the alerter parameters at <https://elastalert2.readthedocs.io/en/latest/alerts.html#alert-types>.

Slack

To have [Sigma](#) rules send notifications to Slack, add the following line to the **SOC > config > server > modules > elasticsearch > Notifications: Sev 0/Default Parameters** configuration setting:

```
slack_webhook_url: "[https://hooks.slack.com/services/YOUR_WEBHOOK_URI](https://hooks.slack.com/services/YOUR_WEBHOOK_URI)"
```

Email (SMTP)

To have [Sigma](#) rules send notifications via email, add the following lines to the **SOC > config > server > modules > elasticsearch > Notifications: Sev 0/Default Parameters** configuration setting:

```
email: youremail@yourcompany.com
smtp_host: "your_company_smtp_server"
from_addr: "ElastAlert@yourcompany.com"
```

If the SMTP server requires authentication make sure the special **SMTP Username** and **SMTP Password** configuration settings are also specified.

SOC Detections

Once the alerter parameters are configured, as described above, the next step is to configure [Detections](#) in order to activate one or more notification alerters.

Navigate to the [Administration](#) -> Configuration screen. Next, locate the **SOC > config > server > modules > elasticsearch** settings.

In the **Notifications: Sev 0/Default Alerters** configuration setting, add the name of each alerter that should be activated, one alerter name per line. For example, to add both slack and email:

slack email

The screenshot shows the Security Onion Configuration interface. The left sidebar contains navigation links for Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections, PCAP, Grid, Downloads, Administration, Users, Grid Members, Configuration (selected), and License Key. The main content area is titled 'Configuration' and shows a tree view of settings. The 'elastalertengine' module is expanded, showing various notification settings. The 'Notifications: Sev 0/Default Alerts' setting is selected, displaying a configuration box with a 'Current Grid Value' input field. A tooltip explains that these alerts are used for outbound notifications and can be overridden by higher severity settings. The bottom of the interface shows the version (3.3.0), copyright (© 2026 Security Onion Solutions, LLC), and license (License: ELV2).

Important! After activating (or removing) an alerter from this setting, the [ElastAlert](#) engine must be fully updated. This can be done via the [Detections](#) screen, under the Options dropdown.

The screenshot shows the Security Onion Detections interface. The left sidebar contains navigation links for Overview, Onion AI, Alerts, Dashboards, Hunt, Cases, Detections (selected), PCAP, Grid, Downloads, Administration, Tools, Kibana, Elastic Fleet, Osquery Manager, InfluxDB, CyberChef, and Navigator. The main content area is titled 'Detections' and shows a search bar, a table of detection rules, and a table of detection results. An 'Options' dropdown menu is open, showing options for 'Automatically apply filters, groupings, and date ranges', 'Enable grid layout for expansions', and 'Select an engine to synchronize' (set to ElastAlert). The 'Differential Update' and 'Full Update' buttons are visible. The bottom of the interface shows the version (3.3.0), copyright (© 2026 Security Onion Solutions, LLC), and license (License: ELV2).

Severity-Based Notifications

The instructions above setup the default notification settings, for all outbound notifications. However, notification settings can be customized for higher level severities. Severities are specified in Sigma [Detections](#).

Severity levels progress as follows, starting with the lowest, least significant severity:

1. Unknown Severity
2. Informational Severity
3. Low Severity
4. Medium Severity
5. High Severity
6. Critical Severity

If notification settings are not specified for a particular severity level then it will use whatever settings are specified at the next lower severity. If that severity is also not specified, then it continues looking for lower severity settings.



Note

Higher severity levels do not inherit parameters or alerters from lower severities. Consequently, if `email` is specified as the default (Severity 0) alerter, and it's desired to have both `email` and `slack` notifications sent with **High/Sev 4** severity or above, then both `email` and `slack` will need to be specified for the `Notifications: Sev 4/Default Alerters` setting, one per line. This same principle applies to the parameters, which are also not inherited. In order to inherit default parameters across all severities, the parameters can be specified in the `ElastAlert > Custom Configuration Parameters` setting.

User-Defined Notifications

Individual Sigma detections can be tagged to change the detection's alerting behavior. The tags are set inside the detection source. Tag details are defined below:

- `so.notification`: When this tag is present inside of a Sigma tag list, the detection will only perform outbound notifications. It will not add an alert to the SOC Alerts screen.
- `so.alerters.customAlerters`: When this tag is present inside of a Sigma tag list, the detection will perform notifications for an alternate set of ElastAlert 2 alerters. More information on how to choose these alerters is provided below.
- `so.params.customAlertersParams`: When this tag is present inside of a Sigma tag list, and when the above tag is also included, then an alternate set of custom parameters will be applied to the ElastAlert 2 alerters.

To customize the alerters and parameters to use when these tags are specified in a Sigma detection, navigate to the Configuration screen. Find the `SOC > config > server > modules > elastaalertengine > additionalUserDefinedNotifications > customAlerters` setting and add the custom alerters, one per line, similar to what is done for the Severity-Based notifications above. Similarly, find the sibling setting to define custom alerter parameters:

`SOC > config > server > modules > elastaalertengine > additionalUserDefinedNotifications > customAlertersParams`.



Note

User-defined alerters will override severity-based alerters, provided the user-defined alerters are properly configured. If the Sigma tags specify custom alerters but the corresponding setting does not exist in the Configuration then the severity-based notifications will continue to be used.

To create additional user-defined alerter configurations, enable Advanced mode and navigate to the same `customAlerters` and `customAlertersParams` settings mentioned above. With Advanced mode enabled there will be a "Create Duplicate" button that allows for duplicating these settings. Follow the on-screen instructions to create the duplicate settings. Then, to make use of these new settings, in the Sigma tag list replace the `so.alerters.customAlerters` tag suffix with the name (case-sensitive) of the duplicated setting. For example, if the duplicated settings are named `SysAdminAlerters` and `SysAdminParams` then the two tags to specify in the Sigma detection source are `so.alerters.SysAdminAlerters` and `so.params.SysAdminParams`. Only one user-defined alerters and parameters setting will be used if multiple tags match the `so.alerters.` and `so.params.` prefixes. In other words, attempting to specify multiple user-defined alerters within a single Sigma detection will result in an ambiguous outcome.

Example:

```
title: Security Onion - Grid Node Login Failure (SSH) (copy)
id: 0c880a39-f2cc-4e80-af26-eb08e2fe4b0a
status: experimental
description: Detects when a user fails to login to a grid node via SSH. Review associated logs for username and source IP.
author: Security Onion Solutions
date: 2024/08/27
logsource:
  product: linux
  service: auth
detection:
  selection:
    event.outcome: failure
    process.name: sshd
    tags|contains: so-grid-node
  filter:
    system.auth.ssh.method: '*'
  condition: selection and not filter
tags:
  - so.alerters.SysAdminAlerters
  - so.params.SysAdminParams
  - so.notification
falsepositives:
  - none
level: high
license: Elastic-2.0
```

21.6.2 Notification Formatting

There are a wide range of capabilities to format notification messages to the various endpoints supported by ElastAlert 2. Refer to the ElastAlert 2 documentation for all available formatting parameters: <https://elastalert2.readthedocs.io/en/latest/alerts.html#alert-subject>.

Below is an example of customizing the notification message. This format is compatible with most of the ElastAlert 2 alerters but may only work with specific connection-related alerts, due to it referencing specific connection fields. To use, paste these settings into the desired configuration alerter params field, as discussed earlier in this section. Change the hostname as necessary in the included URLs.

```
alert_subject: "Alert: {0} {1}"
alert_subject_args:
  - rule.name
  - "@timestamp"
alert_text: |
  Alert details are available in Security Onion Console: https://manager/#/hunt?q=log.id.uid%3A{0}&rt=1&rtu=days

  Source: {1}:{2}
  Destination: {3}:{4}

  Investigate the network community ID: https://manager/#/hunt?q=network.community_id%3A"{5}"&rt=1&rtu=days
alert_text_type: alert_text_only
alert_text_args: ["log.id.uid", "source.ip", "source.port", "destination.ip", "destination.port", "network.community_id"]
```

21.6.3 Applying Changes

In order for alerters and parameters to take effect, multiple synchronizations must occur. These are done automatically on a set schedule, but it is possible to force them earlier, if needed. Specifically, the following must take place for the changes to be applied to the ElastAlert 2 rules:

1. Changes are saved in Configuration screen by the SOC Admin.
2. Configuration is synchronized across the grid. To manually force a grid sync, go to the Configuration screen, open the **Options** dropdown at the top, and click **Synchronize**.
3. Sigma Detection edits are saved, such as adding the user-defined notification tags, or changing the severity.
4. Sigma Detections are synchronized. Click **Full Synchronize** for ElastAlert rules, or to force a single detection sync go to the Detection Source tab, make an edit to the source, and click **Update**.

Note

It may take a minute or two for the ElastAlert 2 process to detect the changed rules, and then another few minutes for ElastAlert 2 to run that rule.

21.7 Kafka

From <https://kafka.apache.org> :

Apache Kafka is an open-source distributed event streaming platform used by thousands of companies for high-performance data pipelines, streaming analytics, data integration, and mission-critical applications.

If you need guaranteed message delivery, then you can enable Kafka which replaces [Redis](#) and [Logstash](#) on the Security Onion Manager node and Receiver nodes.



Note

This is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a Security Onion Pro license to enable this feature.

21.7.1 Guaranteed Message Delivery

By leveraging Kafka, you can ensure that messages sent to the Kafka cluster are written to disk on the partition leader and replicated to other physical brokers before acknowledging receipt to the producer.

For more information, please see https://kafka.apache.org/documentation/#producerconfigs_acks.

21.7.2 High Availability

With a properly configured Kafka cluster, data integrity and data availability are maintained even in the event of a Kafka broker or controller failure. In order to start taking advantage of Kafka, we'd recommend three Kafka controllers and a minimum of three Kafka brokers. With this configuration, you can increase your replication factor to ensure that messages are replicated to multiple brokers.

For more information about replication, please see <https://kafka.apache.org/documentation/#replication>.

21.7.3 Configuration

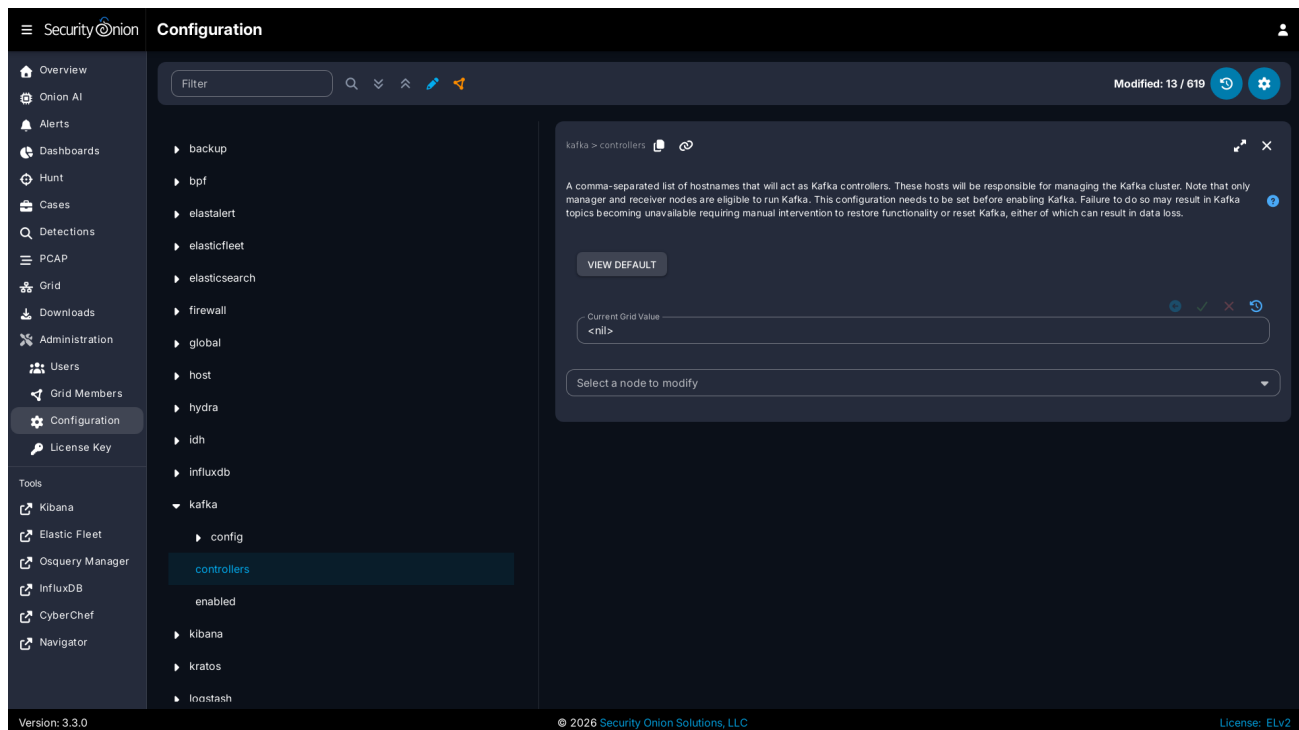


Important

Before configuring Kafka, it is recommended you build your grid as you would normally. This includes adding any receiver nodes that will later be repurposed as Kafka brokers or controllers.

Also note that [Guaranteed Message Delivery](#) which leverages Kafka, requires a valid Security Onion Pro license. See the [Security Onion Pro](#) section.

You can modify your Kafka configuration by going to [Administration](#) --> Configuration --> Kafka.



Controllers

Controllers are responsible for managing the Kafka cluster. This includes electing a leader and managing the cluster metadata.

Controllers can be relatively lightweight virtual machines or physical machines. A system with 4 CPU cores, 8GB of RAM, and 200GB storage should be sufficient for a single Kafka controller.

Controllers are assigned by adding the hostnames to the `controllers` configuration option separated by a comma.

```
hostname1,hostname2,hostname3
```

We recommend that you have at least three controllers. This allows for a single controller to fail and the cluster to continue to operate.

For more information about controllers, please see https://kafka.apache.org/documentation/#kraft_voter.

Brokers

Brokers are responsible for the storage and replication of messages. With Kafka enabled, the Elastic Agent will begin to act as a producer and write its messages to topics stored on the Kafka broker(s).

Brokers require much more resources than controllers as they are responsible for managing the data and providing the data to consumers. Sizing brokers depends heavily on expected message volume. A system with 8 CPU cores, 32GB of RAM, and 500GB storage should be sufficient for a single Kafka broker.

Warning

The above hardware recommendations should be used as a minimum. Increasing the number of brokers and the resources available to each broker will increase the overall performance of the Kafka cluster. Additionally, without sufficient storage space on each broker, the cluster may run out of space and stop accepting messages. The brokers `log.retention.hours` setting can be configured to delete messages after a certain amount of time to prevent this from happening.

Broker configuration can be modified by going to [Administration](#) --> Configuration --> Kafka --> config --> broker.

For more information about broker configuration, please see <https://kafka.apache.org/documentation/#brokerconfigs>.

Enabling Kafka

Once you have the appropriate configuration in place, you can enable Kafka by navigating to [Administration](#) --> Configuration --> global --> pipeline and setting the value to `KAFKA`.

There is no need to click on the `SYNCHRONIZE GRID` button. Once you have set the global pipeline value to `KAFKA`, the changes will begin to take effect in the background before finally switching the grid to the new pipeline.

Note

In order to change the global pipeline you will need to enable the [Administration](#) --> Show advanced settings option.

21.7.4 More information

Note

| For more information about Kafka, please see: <https://kafka.apache.org/documentation/#gettingStarted>

21.8 Security Onion API

Note

This is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a Security Onion Pro license to enable this feature.

The Security Onion API allows other servers to integrate with Security Onion, and access the same functionality that the Security Onion Console user-interface provides. Access to the Security Onion API is permitted through API Clients, which can be created by SOC administrators via the SOC UI -> Administration -> API Clients screen.

The Security Onion API currently provides functionality exposed by the Security Onion Console server. It does not provide full access to third-party applications included with the Security Onion platform. Specifically, while you can read events from Elasticsearch, you cannot manipulate Kibana settings via the Security Onion API, unless those settings are already exposed via the SOC Configuration system.

21.8.1 API Reference

Warning

New releases of Security Onion may contain additional fields in API responses. Consequently, it is important that the API output be properly parsed by official libraries that can handle these scenarios. Using custom parsing of API outputs may lead to upgrade-related malfunctions.

An interactive API view is available for browser-based viewing: [Interactive API](#)

In order to connect to the API, you will need to follow the steps below.

21.8.2 Enabling Security Onion API

By default, newly setup grids will not be configured for API client access. To enable API client access, the following steps must be taken:

1. A license key must be applied to the grid. The license key must include the API feature.
2. The Hydra feature must be enabled via the `hydra > enabled` setting in the Configuration screen.
3. Synchronize the grid to apply the license key and configuration changes. This can be done via the Configuration screen options dropdown.

21.8.3 API Client Credentials

In order to communicate with the Security Onion API, an API Client must be created. Navigate to the Administration menu using a superuser account. Under the Administration menu click the API Clients menu option. Create a new API client using a short name that reflects the intended usage of this client. Use the Notes field to provide more information, if desired. Upon saving the new client a generated secret will be issued. This client ID and secret pair is needed to authenticate to the Security Onion API. Protect these credentials using industry best practices.

21.8.4 Authorization / RBAC

API clients are permitted access to various components within Security Onion using the same RBAC system for users. However, rather than assign *roles* to API clients, the more granular *permissions* are assigned. For example, while a *user* might be assigned the `analyst` role, an *API client* would be assigned the `events/read`, `events/write`, `cases/read`, etc. This ensures that remote systems will only have access to the minimum necessary permissions required for the integration.

Currently OAuth 2.0 scopes are not utilized, since these permissions are assigned outside of the OAuth 2.0 flow.

21.8.5 OAuth 2.0 Authentication Flow

API clients must use the OAuth 2.0 client credentials flow to authenticate to the Security Onion manager node.

Exchange Client Credentials for an Access Token

Obtain an access token by submitting a POST request to https://BASE_URL/oauth2/token, and providing the client ID and client secret via the *Basic* authentication scheme. The body of the request must contain `grant_type=client_credentials`.

Example:

```
curl --cacert ca.crt -X POST -u socl_my_new_client:hwKHspsX2bMuoIs7kGwN https://BASE_URL/oauth2/token -d grant_type=client_credentials
```

Where you will replace:

- `ca.crt` with your manager's certificate authority. If a custom certificate has been applied to your grid after setup completed, you can access it via the Configuration screen (requires superuser role) from the `nginx > ssl > SSL/TLS Cert File [adv]` config setting, or if using the default generated certificate authority, retrieve the `/etc/pki/ca.crt` certificate file via SSH from the manager node.
- `socl_my_new_client` with your client ID (generated by SOC during API client creation)
- `hwKHspsX2bMuoIs7kGwN` with your API client's generated secret
- `BASE_URL` with your manager's IP or hostname, depending on which option you selected during Security Onion setup

The response will resemble the following:

```
{ "access_token": "ory_at_xI1_2FVvoWR60GHAXZXAcDW7V3qE12mIB8RKnpgN0fk.Hy5LaHPqh9sfWVEtDXDhs8Gj-9YZ85FJHp6pyD0eeNw", "expires_in": 3599, "scope": "", "token_type": "bearer" }
```

The access token will expire in 2 hours, by default, after which a new access token must be requested using this same credential exchange method again.

Authorize API Requests with an Access Token

Now that the access token has been retrieved, the API requests can be submitted. These requests will utilize the access token via the HTTP Authorization header, using the *Bearer* scheme.

Example:

```
curl --cacert ca.crt -X GET --oauth2-bearer ory_at_U74544Scqho5KG0ci-qemWs0jx0U8TALqddAnrfxAGg.7G104SYPUA11023LVqs9e_FX10tAdR1Uk3AH9Ip1WRU https://BASE_URL/connect/info
```

Where the provided bearer token above must be replaced with the access token extracted from the client credential exchange response.

21.8.6 Manager of Managers

To interact with subgrid data, while still communicating with the primary **Manager of Managers (MoM)** node, include an additional query string parameter on the API URL. The parameter key is `gridId` and the value should be set to the desired subgrid ID.

21.9 Active Query Management

Note

This is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a Security Onion Pro license to enable this feature.

Security Onion Pro customers can now view and cancel long-running Elasticsearch queries.

This screen is located under the Administration menu on the left side of the Security Onion Console. This menu option will only be visible for users having the `superuser` role.

21.9.1 Viewing Active Queries

By default, the active query list will filter out internal, non-cancelable, and child queries. Therefore, in most situations it will be normal for the list to be empty. If there is a desire to view all active queries without any filtering the superuser can click the Options bar at the top of the screen and it will expand to show a filter slider that can be toggled off. Note that the query to show this list will be shown in the active query list. However, by the time the list is rendered on the screen that query will have already finished.

While it would be great to show the user that initiated the query on this active query list, unfortunately Elasticsearch does not provide this information.

Note

Be aware that queries not initiated by a user can appear in the filtered list. The filter only filters out a specific type of query that are always known to be internally initiated.

21.9.2 Canceling Active Queries

Sometimes a poorly written query or an indexing problem can result in a query running for an abnormally long time. This long-running query can adversely affect other analysts' Security Onion experience, since their queries will begin performing slower than usual. If a long-running query needs to be stopped the superuser can click the X icon at the right side of the active query listing. A popup will appear asking for confirmation.

Canceling queries can take several seconds. Consequently, refreshing the active queries may still show that query in the list for a short time.

Note

Not all queries are cancelable. If a query cannot be canceled then no cancel icon will appear next to that query listing.

Warning

Canceling internal, system queries can disrupt the Elasticsearch internal processes. Avoid canceling queries that are not confirmed to be user-created.

21.10 Manager of Managers

Note

This is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a [Security Onion Pro](#) license with the necessary subgrid allocations to use this feature.

If you are an enterprise customer responsible for managing multiple grids, then you may benefit from the Manager of Managers feature!

This feature allows you to elect a special grid manager (MoM) to be configured with knowledge of remote grids (subgrids) allowing the MoM to reach out to the subgrid to query and/or modify Grid state, events, configuration, etc.

Appropriately privileged users logging into the MoM will be able to interact with those subgrids from a single user interface. A Subgrid selection list will be available in the top-right of the [SOC](#) UI. Users can choose which Grid they would like to interact with. Additionally, fault states will automatically propagate up to the MoM user interface giving those users the quick updates of new fault states within subgrids, regardless of which subgrid is currently selected. If the subgrid list becomes disabled that will indicate the current screen does not support subgrid interaction.

Users logging into a subgrid [SOC](#) user interface will have no knowledge or visibility into other sibling grids or the MoM Grid.

21.10.1 MoM Requirements

The Manager of Managers feature has been designed such that only the MoM Grid node requires network access to the subgrid manager nodes. This simplifies network and firewall configuration by ensuring end-user connections are isolated to a single endpoint. Therefore, users logged into the MoM [SOC](#) only need web access to the MoM manager.

Please note that Manager of Managers is intended for production deployments so it is only supported on MANAGER, MANAGERSEARCH, and STANDALONE installations. It is not supported for IMPORT or EVAL installations.

21.10.2 Data Isolation

In a Manager of Managers configuration the data from each subgrid resides at rest within the subgrid only. If a MoM user requests information of a subgrid then that returned data will transit through the MoM node and from there move to the user's web browser.

Note

Manager of Managers currently does not attempt to merge data from multiple grids into a single [SOC](#) view.

The suggested method for accessing data across multiple grids, such as when searching for alerts across all grids, is to utilize cross-cluster search (CCS). Keep in mind that this should be configured such that internal Security Onion indices are excluded from CCS, otherwise there is a risk of data duplication and/or corruption of internal [SOC](#) entities such as Cases, Detections, etc.

21.10.3 Subgrid Outages

The MoM node will expect all subgrids to be reachable. In the event a subgrid is not reachable, or is in a state where it cannot respond successfully to incoming MoM requests, the MoM [SOC](#) interface will display an error notifying the logged in users that it cannot complete the request. Subgrid outages could delay retrieving state information from other subgrids.

If a subgrid is expected to remain in a disconnected state for a longer period it is recommended to disable that subgrid in the Configuration screen and then synchronize the MoM Grid state. This scenario can occur more frequently with subgrid "kits" that are transported between field locations for forensic collection purposes.

21.10.4 Configuration

Warning

Do not proceed with the configuration step until an appropriate [Security Onion Pro](#) license has been applied to each Grid. Configuring subgrids on a [Security Onion Pro](#) license that does not have sufficient subgrid allocations can cause that license to be exceeded which can disable all other Pro features.

Configuration of Manager of Managers requires two steps:

1. API Client: Creation of an API Client on each subgrid manager via the subgrid's API Client screen
2. Subgrid Config: Configuration of the subgrids on the MoM Configuration screen

API Client

Create a new, dedicated API Client on each subgrid and assign all permissions that the MoM will need to perform the desired functions. For example, if the MoM users will need complete management and visibility (effectively `superuser` access) then grant all permissions. However, if the MoM users will only be monitoring the subgrid health then the API Client permissions can be limited to `read` permission on specific resources, such as `Grid`, `nodes`, etc.

The API Client ID and Secret will be needed on the next step, so ensure those are recorded for each of the subgrids.

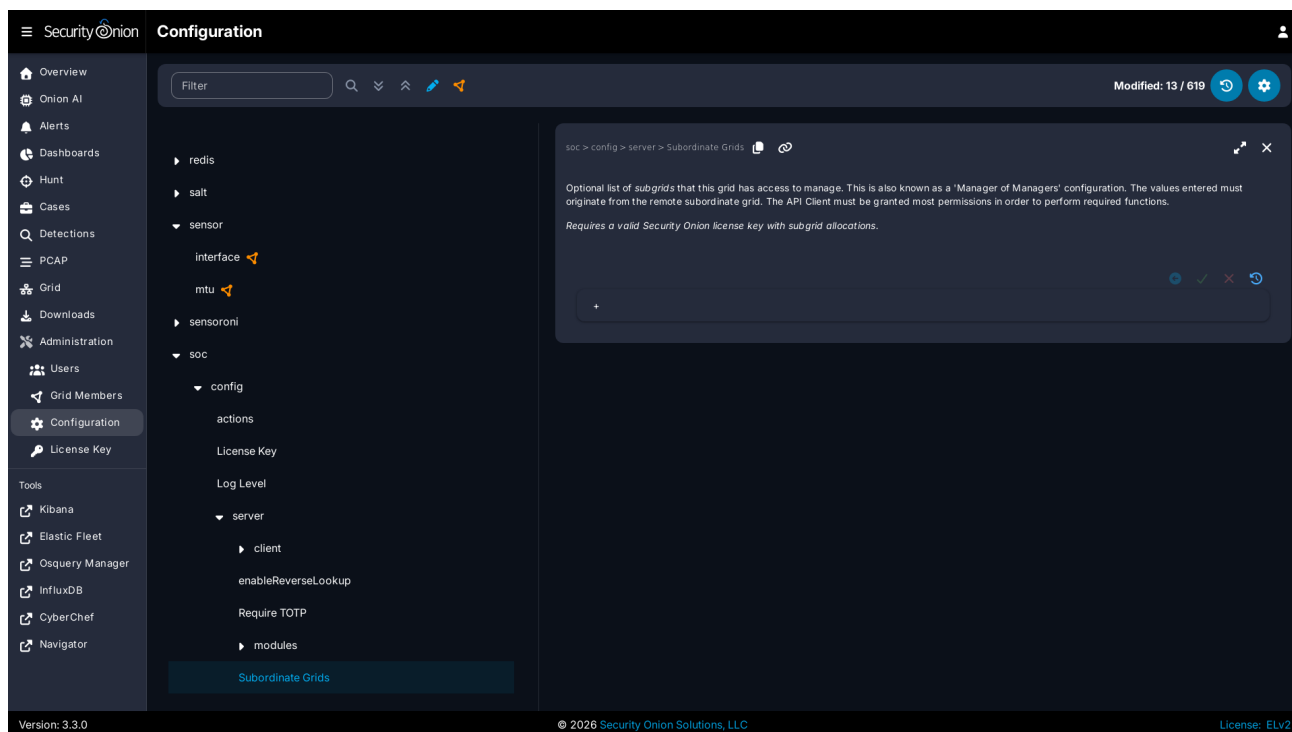
While on the API Client screen, click the  icon to download the Certificate Authority (CA) certificate file. This file is in a text format and the contents will be pasted into the subgrid setting in the next step.

Note

Starting in release 3.3.0, all MoM users that are not already superusers must be granted either the `subgrid-auditor` or `subgrid-superuser` role in order to interact with subgrids. The `subgrid-auditor` role will permit read operations (HTTP GET API requests), and `subgrid-superuser` will permit read and write operations (HTTP GET, POST, PUT, PATCH, and DELETE API requests) against the subgrids. These requests to the subgrid will all utilize the same subgrid API client credentials. As an example, a user with `subgrid-auditor` can see cases on the subgrid, but cannot modify them. Whereas a user with `subgrid-superuser` can modify cases on the subgrid, as well as manage subgrid users and their roles.

Subgrid Config

Once the subgrid API Client credentials are known that subgrid can then be added to the MoM's `Subordinate Grids` Configuration screen.



- As a superuser, log into the MoM SOC interface and navigate to [Administration](#) -> Configuration.
- Find the `soc > config > server > Subordinate Grids` setting.
- Click the `+` icon to add a new subgrid.
- Give the new subgrid a unique ID that accurately describes this subgrid from the MoM's perspective.
- Enter in the subgrid's Manager URL (reference the subgrid's `base_url` value in this fully formed URL). Ex: `https://mysubgrid`. Note that this URL must be accessible from the MoM Grid node.
- Paste or enter the subgrid's API Client credentials. This refers to the Client API ID and generated secret.
- Paste the subgrid's API Client Certificate Authority (CA) contents into the `Subgrid CA Certificate` field.
- If this subgrid is ready, enable it.

Add additional subgrids as your [Security Onion Pro](#) license allows, and then click the green checkmark to save the configuration.

[Auto State Apply](#) should apply the configuration on the MoM Grid within a few minutes.

21.10.5 Licensing

The Manager of Managers feature requires that all involved grids have a valid [Security Onion Pro](#) license applied.

The MoM Grid will require a special [Security Onion Pro](#) license with an allocation of subgrids encoded into the license that meets or exceeds the number of configured subgrids. Exceeding the licensed subgrid allocation will cause the MoM SOC to show an "Exceeded" license state which will disable [Security Onion Pro](#) features.

Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a [Security Onion Pro](#) license with the appropriate subgrid allocations.

21.11 MCP Server

Enterprise customers utilizing their own AI/LLM platform can now interface that platform directly to their Security Onion Grid by utilizing the Security Onion Model Context Protocol (MCP) server.

The MCP server gives AI the ability to query alerts, playbooks, events, etc. which provides the LLM with additional information needed to make informed decisions.



Note

The MCP server utilizes the Security Onion API, which is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a Security Onion Pro license to enable this feature.

21.11.1 Configuration

The MCP server is a low-overhead server application that is maintained separately from the Security Onion software. It's available in a GitHub repository, which includes the installation and configuration instructions.

See <https://github.com/Security-Onion-Solutions/securityonion-mcp> to get started.



Note

A Security Onion API Client must be created in the Security Onion API Clients screen. The API Client should be granted sufficient permissions needed to perform the tasks that the LLM will need to execute.

For example, if the LLM will be querying events and playbooks then the API Client will need *events/read*, *playbooks/read*, and *detections/read* permissions.

21.11.2 Capabilities

The MCP server currently supports the following operations:

- Query Events via Onion Query Language (OQL)
- Query Playbooks

Future releases will likely bring more functionality, such as the ability to acknowledge alerts.

21.12 Security Onion App for Splunk

Enterprise customers utilizing Splunk can now install the Security Onion App for Splunk.



Warning

The Security Onion App for Splunk is not officially supported at this time.

21.12.1 Requirements



Note

The Security Onion App for Splunk utilizes the Security Onion API, which is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a Security Onion Pro license to enable this feature.

21.12.2 Configuration

See <https://splunkbase.splunk.com/app/7887> to get started.



Note

A Security Onion API Client must be created in the API Clients screen. The API Client should be granted sufficient permissions needed to perform the tasks that the Splunk app will need to execute.

21.13 Hypervisor

Security Onion Pro customers can create a hypervisor node that can run virtualized instances of Security Onion. If you have eligible machines with extra horsepower, you can use this feature to spin up additional Security Onion virtual machines (VMs) to take advantage of that extra power. This supports most major Security Onion node types and is especially helpful if you want to optimize your hardware's potential and expand your Elastic performance and retention. Contact your account manager to see if your hardware is supported.



Note

This is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a Security Onion Pro license to enable this feature.

21.13.1 Minimum Requirements

Please note the following MINIMUM requirements for a Hypervisor or Managerhype node:

- 32 CPU cores
- 64GB RAM

21.13.2 Host Hardware Reservation

The following resources will be reserved for the host machine and will be subtracted from the `Available` row under `Resource Summary`:

- **Hypervisor**
 - 8 CPU cores
 - 16GB RAM
- **Managerhype**
 - 16 CPU cores
 - 32GB RAM

21.13.3 Airgap

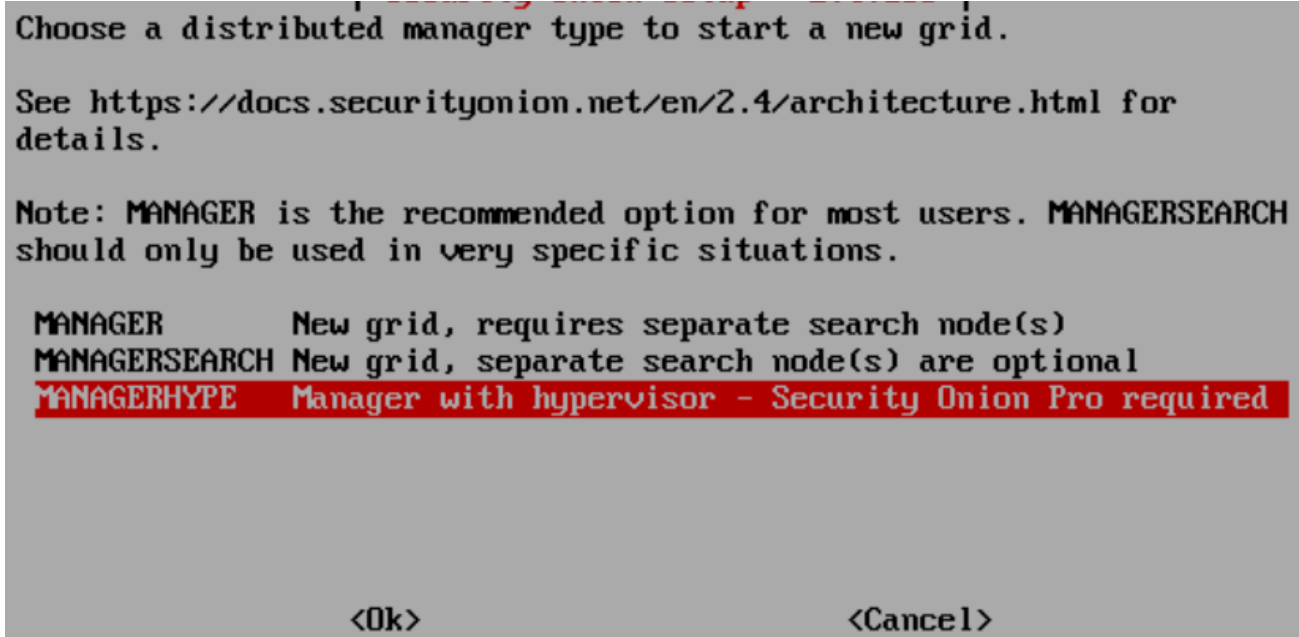
If you are in an [Airgap](#) environment, you will need to perform these steps prior to accepting the new hypervisor node in SOC Grid Members:

1. Download the Oracle 9 Qcow2 image from https://download.securityonion.net/file/securityonion/OL9U5_x86_64-kvm-b253.qcow2
2. Place OL9U5_x86_64-kvm-b253.qcow2 into `/nsm/libvirt/boot/` on your manager node

21.13.4 Adding a Manager + Hypervisor

Manager nodes can have hypervisor capabilities. This node type is called a `managerhype`.

Install a new node, select the `DISTRIBUTED` deployment option, choose `New Deployment`, and then select the `Managerhype` option:



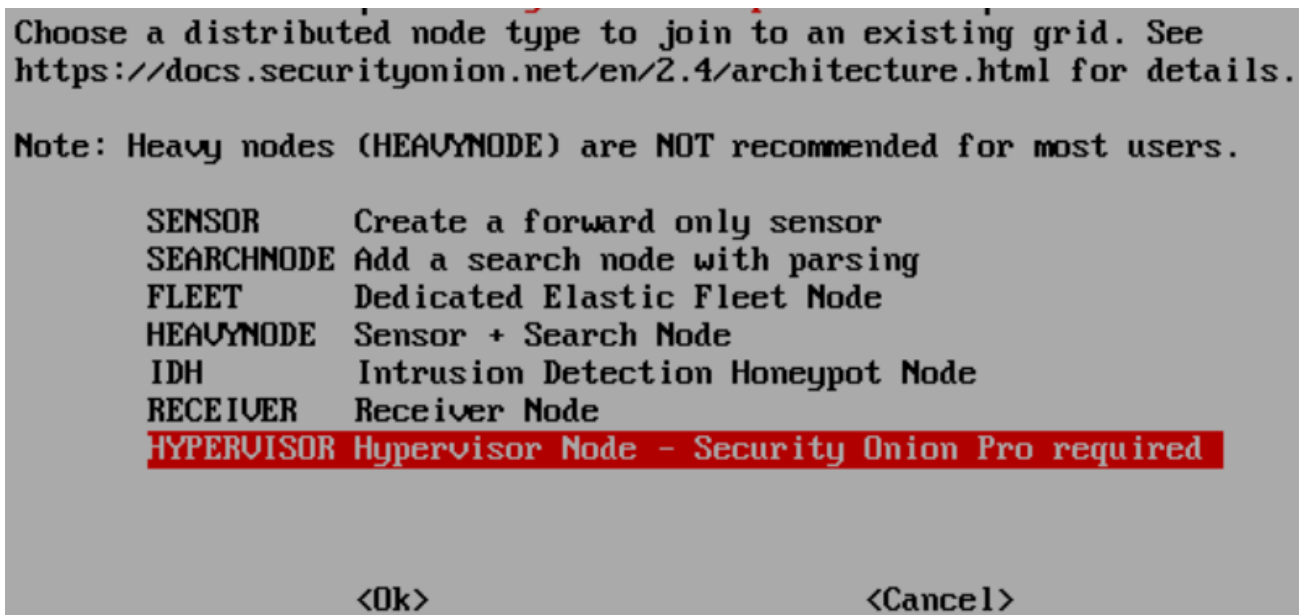
Once installation has completed, the new node will act as a manager node until a license key is added in SOC. After adding the license, it will take approximately 45 minutes for the hypervisor portion of the managerhype to be ready. This is due to the three highstates that are required to complete setup of the node.

If this is an airgap installation, then the instructions above will need to be followed prior to adding the license to SOC. The user will need to run `mkdir -p /nsm/libvirt/boot`.

The details under [Adding a Hypervisor](#), regarding when the base domain is ready and VMs can be created, applies to the managerhype node as well as [Adding a Security Onion VM](#).

21.13.5 Adding a Hypervisor

Install a new node, select the **DISTRIBUTED** deployment option, choose **Existing Deployment**, and then select the **Hypervisor** option:



The manager will need to be able to connect to the hypervisor node by name so it will either need a DNS entry or you can manually add an entry in `/etc/hosts` on the manager.

Once the new hypervisor node has been accepted into the grid, go to SOC Configuration, click the Options menu, enable advanced settings, and then navigate to `hypervisor` settings. It should look like this:

hypervisor > hosts > hype  

Resource Summary

	CPU Cores	Memory (GB)	Disk	Copper	SFP
Available	120	112	1,2	1,2,3,4	5,6,7,8
Total	128	128	1,2	1,2,3,4	5,6,7,8

WARNING

Base domain has not been initialized.

Current Grid Value

[]

Once the base domain has been configured on the hypervisor (allowing VMs to be created), it should look like this:

hypervisor > hosts > hype  

Resource Summary

	CPU Cores	Memory (GB)	Disk	Copper	SFP
Available	120	112	1,2	1,2,3,4	5,6,7,8
Total	128	128	1,2	1,2,3,4	5,6,7,8

Virtual Machines

No Virtual Machines Found



21.13.6 VM Storage Options for /nsm

The vast majority of data, for all node types, is stored in /nsm/. For a VM, there are three options available for /nsm storage.

21.14 . Directory under /

This option uses a simple directory structure within the root filesystem. This is the default option if neither disk pass through or virtual disk are selected. The default image used for the VMs is 220GB, so this leaves about 200GB for storage on a fresh VM.

21.15 . Disk pass through

This method passes a physical disk directly to the VM, providing a dedicated disk to the node. It provides near-native disk performance and is ideal for production environments with high throughput requirements.

21.16 . Virtual disk

A virtual disk is created based on the size specified by the user in the SOC Grid Configuration and the space is pre-allocated on the hypervisor. The disk image file is not removed when the VM is deleted. A user may decide to leave this data around for a while, or delete it manually from the hypervisor where it is stored under /nsm/libvirt/volumes.

 **Note**

If a user selects both a disk pass through and assigns a size for the virtual disk, then the disk pass through will be used for /nsm and the virtual disk will be ignored.

21.16.1 Adding a Security Onion VM

Please note that hardware for a vm cannot be modified once a vm is created.

To create a new VM, click the plus sign. You should see a form like this. If using DHCP, please pay special attention to the DHCP notes:

hypervisor > hosts > type  

Resource Summary

	CPU Cores	Memory (GB)	Disk	Copper	SFP
Available	120	112	1,2	1,2,3,4	5,6,7,8
Total	128	128	1,2	1,2,3,4	5,6,7,8

Virtual Machines

No Virtual Machines Found

+

Hostname *

Role *

Choose static4 or dhcp4. If static4, populate IP details below. *

IP address with netmask: 192.168.1.10/24 - If using dhcp, enter a character in this field and delete it. This will eliminate the incomplete/invalid setting entry error as well as the improperly formatted address error.

Gateway - If using dhcp, enter a character in this field and delete it. This will eliminate the incomplete/invalid setting entry error as well as the improperly formatted address error.

Single DNS IP or comma separated list: 192.168.1.1,8.8.8.8 - If using dhcp, enter a character in this field and delete it. This will eliminate the incomplete/invalid setting entry error as well as the improperly formatted address error.

Search domain

CPU cores to assign. Free: 120 | Total: 128 *

Memory to assign, in GB. Free: 112 | Total: 128 *

Size of virtual disk to create and use for /nsm, in GB. Only applicable if no pass-through disk.

Disk(s) to pass through for /nsm. Free: 1,2 | Total: 1,2

Copper port(s) to pass through. Free: 1,2,3,4 | Total: 1,2,3,4

SFP port(s) to pass through. Free: 5,6,7,8 | Total: 5,6,7,8

Execute VM power operations

* Required field

Fill out the form and then click the green check to save and create the VM:

- 381/419 -

Security Onion Solutions, LLC

hypervisor > hosts > htype

Resource Summary

	CPU Cores	Memory (GB)	Disk	Copper	SFP
Available	120	112	1,2	1,2,3,4	5,6,7,8
Total	128	128	1,2	1,2,3,4	5,6,7,8

Virtual Machines

No Virtual Machines Found

+

Hostname *

idh237

Role *

idh

Choose static4 or dhcp4. If static4, populate IP details below. *

static4

IP address with netmask: 192.168.1.10/24 - If using dhcp, enter a character in this field and delete it. This will eliminate the incomplete/invalid setting entry error as well as the improperly formatted address error.

192.168.1.237/24

Gateway - If using dhcp, enter a character in this field and delete it. This will eliminate the incomplete/invalid setting entry error as well as the improperly formatted address error.

192.168.1.1

Single DNS IP or comma separated list: 192.168.1.1,8.8.8.8 - If using dhcp, enter a character in this field and delete it. This will eliminate the incomplete/invalid setting entry error as well as the improperly formatted address error.

192.168.1.1

Search domain

CPU cores to assign. Free: 120 | Total: 128 *

2

Memory to assign, in GB. Free: 112 | Total: 128 *

4

Size of virtual disk to create and use for /nsm, in GB. Only applicable if no pass-through disk.

128

Disk(s) to pass through for /nsm. Free: 1,2 | Total: 1,2

Copper port(s) to pass through. Free: 1,2,3,4 | Total: 1,2,3,4

SFP port(s) to pass through. Free: 5,6,7,8 | Total: 5,6,7,8

Execute VM power operations

* Required field

Once the VM is created and the first highstate is initiated, it should look like this:

- 382/419 -

Security Onion Solutions, LLC

hypervisor > hosts > hype  **Resource Summary**

	CPU Cores	Memory (GB)	Disk	Copper	SFP
Available	118	108	1,2	1,2,3,4	5,6,7,8
Total	128	128	1,2	1,2,3,4	5,6,7,8

Virtual Machines

Name	Status	CPU Cores	Memory (GB)	Disk	Copper	SFP	Last Updated
idh237_idh	Highstate Initiated	2	4	-	-	-	2025-10-17 19:09:12

1. idh237

+

21.16.2 VM Creation Status

After a user has created a VM by filling out the form and clicking the green check mark, the web browser can be periodically refreshed to check the status of the VM creation. This is shown in the status column of the previous screenshot showing the highstate initiated.

Processing We detected that the user has requested to create a VM.

Hypervisor NSM Disk Full If the user requested a virtual disk for /nsm and there is not enough space on /nsm of the hypervisor, then this error will be seen. The user should delete this VM from the SOC Grid Configuration and either free up space on the hypervisor or create a new VM with a smaller /nsm.

IP Configuration Static or DHCP is being configured within the VM image before creation.

Starting Create The hypervisor has cloned the base image and has created the new VM image.

Executing Deploy Script The VM is being provisioned and the salt-minion is being bootstrapped.

Initialize Minion Pillars The VM has told the Security Onion manager to create its minion pillars.

Created Instance The VM creation process is complete.

Volume Creation If the user chose a virtual disk for /nsm, then this process creates it and fully allocates the space on the hypervisor. This step may take a while depending on the size of /nsm that was requested.

Volume Configuration The disk is being assigned to the VM.

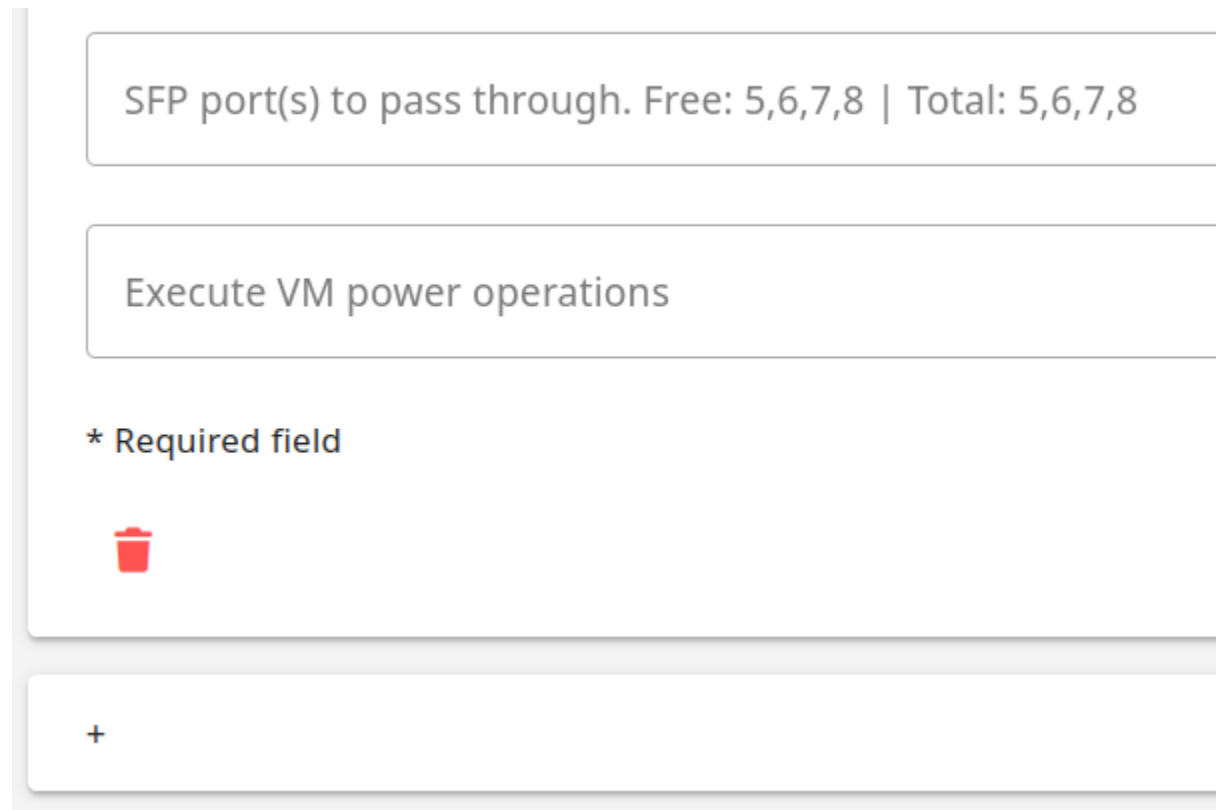
Hardware Configuration The requested hardware has assigned to the VM.

Highstate Initiated The VM has been started and the first highstate is currently running. Subsequent highstates will not update the **Last Updated** column.

Destroyed Instance The instance has been destroyed. This VM will be removed from the `Virtual Machines` table after 48 hours.

21.16.3 Stopping or Starting a VM

If you need to stop or start a VM, you can use the `Execute VM power operations` menu at the bottom of the VM form:



The screenshot shows a portion of a web form for managing VMs. It features two light gray rectangular boxes with rounded corners. The top box contains the text "SFP port(s) to pass through. Free: 5,6,7,8 | Total: 5,6,7,8". The bottom box contains the text "Execute VM power operations". Below these boxes, there is a red trash can icon and a label "* Required field". At the very bottom of the form, there is a white button with a black plus sign (+).

Here is the list of VM power operations and what they actually do:

- Reboot: gracefully reboot the VM (`virt.reboot`)
- Reset: forcefully reset the VM (`virt.reset`)
- Shutdown: gracefully shut down the VM (`virt.shutdown`)
- Start: start the VM (`virt.start`)
- Stop: forcefully stop the VM (`virt.stop`)

21.16.4 Deleting a VM

To delete a VM, click the trash icon:

SFP port(s) to pass through. Free: 5,6,7,8 | Total: 5,6,7,8

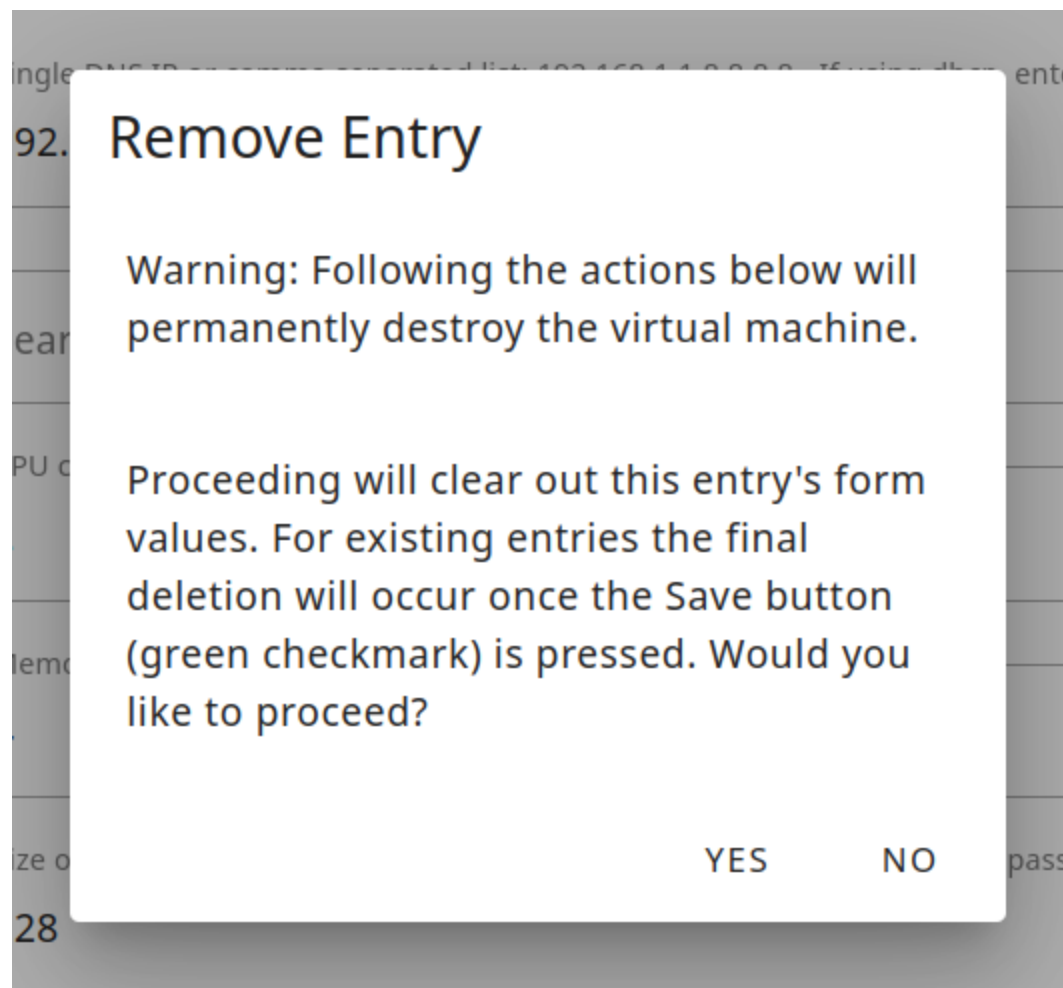
Execute VM power operations

* Required field



+

It will ask for confirmation:



Once you've confirmed, it will show that it is pending deletion:

Virtual Machines

Name	Status	CPU Cores	Memory (GB)	Disk	Copper	SFP	Last Updated
idh237_idh	Highstate Initiated	2	4	-	-	-	2025-10-17 19:09:12

1. (pending deletion)

Hostname *

Required. Role *

Choose static4 or dhcp4. If static4, populate IP details below. *

IP address with netmask: 192.168.1.10/24 - If using dhcp, enter a character in this field and delete it. This will eliminate the incomplete/invalid setting entry error as well as the improperly format...

Gateway - If using dhcp, enter a character in this field and delete it. This will eliminate the incomplete/invalid setting entry error as well as the improperly formatted address error.

Single DNS IP or comma separated list: 192.168.1.1,8.8.8.8 - If using dhcp, enter a character in this field and delete it. This will eliminate the incomplete/invalid setting entry error as well as the i...

Search domain

CPU cores to assign. Free: 118 | Total: 128 *

Required. Memory to assign, in GB. Free: 108 | Total: 128 *

Required. Size of virtual disk to create and use for /nsm, in GB. Only applicable if no pass-through disk.

Disk(s) to pass through for /nsm. Free: 1,2 | Total: 1,2

Copper port(s) to pass through. Free: 1,2,3,4 | Total: 1,2,3,4

SFP port(s) to pass through. Free: 5,6,7,8 | Total: 5,6,7,8

Execute VM power operations

* Required field

+

The backend then deletes the VM, releases the hardware used by the VM, and updates the hypervisor annotation used by SOC. This process should take less than 30 seconds.

You will then need to refresh your web browser to see that CPU, memory, and free hardware have been updated. The deleted VM should then be listed as `Destroyed Instance`.



Warning

If you delete a VM and attempt to immediately create a new VM prior to the backend releasing the hardware, then you will not be able to pass through the hardware that was previously used by the deleted VM.

21.17 Reports

Security Onion Pro customers can produce reports and data exports for analytical purposes. This is not a data migration or full data export feature but rather is intended for analysts to present relevant data to the broader team. Consequently, exports are limited in the amount of data that will be produced.



Note

This is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a Security Onion Pro license to enable this feature.

21.17.1 Reports

Reports are generated in Portable Document Format (PDF) in the background. Once a report is requested, a confirmation message will appear to notify the user that the report is being generated and will be available for download on the Reports screen.

Two types of reports are available: standard and custom.

Standard Reports

Standard reports are pre-built reports provided by the Security Onion team.

A *Productivity Report* provides general team productivity metrics. This includes:

- Ingested event metrics
- Alert metrics (total, acknowledged, escalated, by severity, etc)
- Case metrics (total, by status, by assignee, comments by user, etc)
- Time tracking (total case hours, case hours by user)

Productivity reports can be generated by navigating to the Reports interface and clicking the **Add Job** button near the top of the screen. A popup will appear allowing the user to select the Productivity report.

A *Case Report* provides detailed information about a specific case. This includes:

- ID, Title, description
- Current status, assignee, etc
- Hours logged against the case
- All case comments and the date and author
- All detections involved in the case
- All attachments (excluding actual file content)
- Observable data
- Related events
- Case audit history

Case reports can be generated by opening a case and clicking the Export icon above the Case title.



Note

Customer feedback will help the Security Onion team determine which additional reports will be provided in future releases. Provide feedback by reaching out to our Support team.

Standard reports can be lightly customized via the Configuration screen. Search for the report name, such as "Case report". Customizations include changing layout formatting, text content, and hiding or showing additional data. The ability to show additional data is limited to what the built-in report has already queried. For example, the built-in Case Report shows the TLP of each observable, but not the PAP. So if you want to see the PAP and not the TLP, then you could customize to do so. Remember to synchronize the grid after saving customizations.

Custom Reports

While the standard reports can be lightly customized, some customers may need more flexibility in customizing reports. For this, Security Onion Pro offers custom report types.

Custom reports are generated by navigating to the Reports interface and clicking the Add Job button. The popup will show a list of available custom reports.

Customers can create a limited number of custom reports by opening the Configuration screen and searching for `custom report`. Custom reports allow users to design their own report layout and choose which data is queried and then rendered on the report. Customizing these reports requires an understanding of markdown format (<https://www.markdownguide.org/>) and a general understanding of OQL syntax. For best results, report designers should build queries in the [Hunt](#) interface to ensure the data returned is what they want for their report. Then the report designer will copy that same OQL query into the custom report.

A sample report is provided in the standard Security Onion Pro installation. Here is the content of this report file followed by a brief review of each section.

```
{%- /* query.myDocEvents.Oql = metadata.type: _doc | groupby event.module, event.dataset | sortby @timestamp desc */ -%}}
{{- /* query.myDocEvents.MetricLimit = 10 */ -%}}
{{- /* query.myDocEvents.EventLimit = 100 */ -%}}

Security Onion Custom Report
=====

{{ if .Error }}
**NOTE: This report encountered a problem extracting the relevant data and may not be complete.**

**Error:** {{.Error}}
{{ end }}

Records must have been created or updated during the following time frame in order to be reflected in this report.

**Report Start Date:** {{formatDateTime "Mon Jan 02 15:04:05 -0700 2006" .BeginDate}}

**Report End Date:** {{formatDateTime "Mon Jan 02 15:04:05 -0700 2006" .EndDate}}

## Sample Doc Events

**Total Events:** {{ formatNumber "%d" "en" .Results.myDocEvents.TotalEvents}}

### Event Counts By Module and Dataset

| Count | Proportion | Module | Dataset |
| ---- | -
| {{ range sortMetrics "Value" "desc" .Results.myDocEvents.Metrics.groupby_0_event_module_event_dataset -}}
| {{ formatNumber "%.0f" "en" .Value}} | {{ formatNumber "%.1f" "en" .Percentage}}% | {{index .Keys 0}} | {{index .Keys 1}} |
| {{end}}

### Individual Events (Limited to first {{.Results.myDocEvents.Criteria.EventLimit}})

| Event Time | Module | Dataset | Category |
| ----- | -
| {{ range .Results.myDocEvents.Events -}}
| {{.Timestamp}} | {{.Payload.event_module}} | {{.Payload.event_dataset}} | {{.Payload.event_category}} |
| {{end}}
```

Starting at the top: The first three lines are internal instructions to the report generator. They tell the report generator to run the OQL query `metadata.type: _doc | groupby event.module, event.dataset | sortby @timestamp desc` and store the results into the `.Results.myDocEvents` variable, for later reference in the report. The `MetricLimit = 10` parameter limits the groupby metrics to the top 10 counts, and the `EventLimit = 100` limits the raw event results to 100 at most. These are important parameters because without them you could end up with a PDF document hundreds of pages in length, and that much data is unlikely to be helpful when presenting security-related findings to others.

Pay close attention to the traditional template `{{ ... }}` syntax as well as the `{%- /* ... */ -%}` internal report instruction syntax. A missed character will cause the report generation to fail.

Next is the title of the report. Notice how the full length of the title is followed by an equally long series of equal = characters. This denotes that the previous line is the report title, and will be the name that appears in the Add Job popup list on the Reports interface. Refer to the Markdown guide reference earlier in this section for more help with defining titles, headers, sections, and other styling within your report document.

Following the title is a `{{ if .Error }} ... {{ end }}` block. This is useful for presenting errors encountered during the rendering of the report. If there is no error then this section will not be visible in the final generated report.

Next is the content of the report itself. You'll see report text content mixed with data outputs. For example, if 12 events matched the OQL query provided at the top of this report, then the line containing `**Total Events:**` will be rendered as:

Total Events: 12

Finally, there are two tabular outputs included. The first is showing "Event counts by Module and Dataset" and, according to markdown format, will be rendered in a table structure including the column headers "Count, Proportion, Module, and Dataset". Note that those `|` characters are used to separate the column data. The first column will output the Value of the first groupby Metric (referenced as `groupby_0_event_module_event_dataset`), which will be a "count" value. The `%.0f` is instructing the output to hide the decimal place values, and the `en` is instructing that the number be formatted in the English locale (1,220 vs 1.220). The second column will show the proportion of events that matched this row out of the full set of events, the third column will show the event module for that row, and the last column will show the event dataset for that row.

The second tabular output is showing the list of events (up to 100 as previously instructed at the top of the file). This is not a metric so there is no `.Value` count column on this table. Instead, the column will show the actual event field values. Notice how the first column is the event timestamp, which is useful for showing chronologically-ordered lists of events. The remaining columns can be any field that is associated with that event. Use [Hunt](#) to determine which fields are available for that query.



Note

Customizing reports can be intimidating to those not familiar with this level of detail. Pro customers with professional service hours can utilize the experience of the Security Onion support team to help get you started.

Remember to synchronize the grid after saving custom reports.

21.17.2 Tabular Exports

Also included with this feature is the ability to export data from several of the SOC screens, including:

- [Alerts](#)
- [Dashboards](#)
- [Hunt](#)
- [Cases](#) (listing)
- [Detections](#) (listing)

The exported data will be saved to a CSV file and include the headers as the first line of the CSV. The CSV will be generated in the background and will then be available for download in the Reports interface.

Group and Event data can be exported by clicking on the data export icon, typically found in the top-left corner of the Group metric table or graph, or the event table. While the export icon is visible on the graph mode of a group metric, it will still export the underlying data in CSV format. It does not attempt to export the graph visualization. However, users can use the browser's Print feature to send those graph visualizations and dashboards to a printer or PDF file.

CSV exports will export all underlying data, up to a configured max. Therefore, while the [Dashboards](#) interface could show 10 entries in a Group metric because of how the group limits are set, the CSV could contain more than the 10, if the backing data has more aggregated metrics available.

Warning

Exporting CSV data while in the relative time mode, such as 24 hours, will often result in exported CSV data that is different from what is on the screen at the time when the export was initiated. This is because the export is re-running the same query, using the same relative time but starting at the time of the export, versus when the dashboard was queried earlier. To export the identical data shown on the SOC interface first change the time range to absolute mode and define the start and end times prior to refreshing the results and clicking the export icon.

CSV exports are limited to 10,000 records by default.

Note

This CSV export feature is not intended for Elasticsearch data migration purposes.

21.17.3 Report Customization Reference

PDF Render Instructions

- Generate a table of contents at the beginning of the exported report:

```
{{- /* pdf_param: -generate-toc */ -}}
```

- Disable TLS verification when reaching out to pull external images for inclusion in the report:

```
{{- /* pdf_param: -insecure */ -}}
```

- Add a page break whenever it encounters a horizontal rule (HR) tag in the report, such as --- :

```
{{- /* pdf_param: -new-page-on-hr */ -}}
```

- Change the report output layout from *portrait* (default) to *landscape*:

```
{{- /* pdf_param: -orientation */ -}}
{{- /* pdf_param: landscape */ -}}
```

OQL Query Instructions

- Define a new OQL query that filters by `some.field` and `another.field`, and includes a single aggregated metric of counts by both `event.modules` and `event.dataset` with a max limit of no more than 10 aggregations per groupby and no more than 25 total event records returned:

```
{{- /* query.mySpecialQuery.Oql = some.field: 123 AND another.field: "Jason" | groupby event.module, event.dataset */ -}}
{{- /* query.mySpecialQuery.MetricLimit = 10 */ -}}
{{- /* query.mySpecialQuery.EventLimit = 25 */ -}}
```

Accessing Query Results

- Loop through a query's event results. Note that all fields containing a period will have their periods replaced with an underscore to avoid colliding with the template syntax:

```
{{ range .Results.mySpecialQuery.Events -}}
{{.Timestamp}} | {{.some_field}} | {{ .another_field }}
{{ end }}
```

• Loop through a query's aggregation results. Note that aggregations have special fields available:

- `..Value` The calculated aggregation, typically a summed count
- `..Percentage` The calculated ratio * 100 of this group's occurrences compared to the total number of groups for this aggregation
- `..Keys[#index]` Where is the 0-based index of the groupby fields. In this example, `..Keys 0` will be the `event.module` value, and `..Keys 1` will be the `event.dataset` value for this group.

```
{{ range sortMetrics "Value" "desc" .Results.mySpecialQuery.Metrics.groupby_0_event_module_event_dataset -}}
{{ formatNumber "%.0f" "en" .Value }} | {{ formatNumber "%.1f" "en" .Percentage }}% | {{ index .Keys 0 }} | {{ index .Keys 1 }} |
{{ end }}
```

If there had been a second `groupby` clause then it would have been referenced as `groupby_1_fieldx`.

Formatters

- Format a date and time into a specific format of *Mon Jan 02 15:04:05 -0700 2006*. Always reuse the same date and time as shown below for the format template:

```
{{ formatDateTime "Mon Jan 02 15:04:05 -0700 2006" .SomeDataField }}
```

- Format a numeric value to an integer, decimal, etc output, following the given locale, in this case *English*:

```
{{ formatNumber "%.2f" "en" .SomeNumericField }}
```

Sorters

- Sort the given metrics by the `.Value` field in descending order:

```
{{ range sortMetrics .Value "desc" .Results.mySpecialQuery.Metrics.groupby_1_fieldx }}
```

- Sort the given case data by the `.CreateTime` field (or event's timestamp) in ascending order (applicable to Case Report):

```
{{ range sortComments .CreateTime "asc" .Comments }}
{{ range sortDetections .CreateTime "asc" .Detections }}
{{ range sortArtifacts .CreateTime "asc" .Attachments }}
{{ range sortArtifacts .CreateTime "asc" .Observables }}
{{ range sortRelatedEvents "fields:soc_timestamp" "asc" .RelatedEvents }}
{{ range sortHistory .CreateTime "asc" .History }}
```

Filters

- Convert the given user ID into the user's email address. Applies to any valid user ID event field or indexed metric field:

```
{{ .SomeField | getUserDetail "email" }}
```

- Convert the value to uppercase:

```
{{ .SomeField | upper }}
```

- Convert the value to lowercase:

```
{{ .SomeField | lower }}
```

- Join an array value into a string, separated by commas:

```
{{ .SomeField | join ", " }}
```

21.18 Onion AI

Note

This is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a [Security Onion Pro](#) license.

Note

Onion AI is disabled by default. To enable it for your Security Onion Pro deployment, go to the Administration --> Configuration page and navigate to soc --> config --> server --> client --> assistant --> enabled.

The Onion AI Assistant is your personal AI helper designed to assist you with a variety of tasks and provide information on demand. We support accessing LLMs from a variety of sources. Several tools have been made available as you interact with the assistant so it can access up-to-date information and resources.

21.18.1 Adapters

There are a variety of adapters available to connect to different LLM providers. When configuring an adapter, you're instructing SOC how to connect to an LLM provider. You configure the models separately in [Available Models](#) and tell each model which adapter to use. This allows you to connect to multiple providers at the same time and choose which models you want to use from each provider. The available adapters are:

- **SOAI:** The Security Onion AI adapter connects to our own hosted gateway and provides access to a variety of models. This is the default adapter, and is hosted in the cloud with an allotted number of credits per Security Onion Pro licensed grids.
- **Gemini:** Google's Gemini models can be accessed through this adapter. You can connect through either the Gemini Developer API or the Vertex API. These models are hosted in Google's cloud and require the use of your own Google Cloud key, or Gemini API key.
- **OpenAI Responses:** This adapter can connect to the newest OpenAI compatible APIs that support the Responses protocol. This adapter allows Security Onion grids to connect to locally-hosted LLMs.
- **OpenAI Chat:** This adapter can connect to any OpenAI Chat compatible APIs, an older protocol still supported by many AI providers. This adapter allows Security Onion grids to connect to locally-hosted LLMs.

Most features are supported across all adapters, but capabilities may change depending on the model or provider you connect to. Credits are unique to SOAI, it's the only adapter that responds with a credit balance. Multiple adapters can be configured at the same time.

Configuration

A fresh install will come with the SOAI adapter pre-configured and ready to use. To connect to other providers or modify the SOAI adapter, go to Administration --> Configuration page, be sure "Show advanced settings" is turned on in the Options at the top of the page, and check under soc --> config --> server --> modules --> assistant --> adapters. Here you can add as many adapters as you need. Each adapter defines how to connect to a provider. Different adapters have different configuration requirements. Every adapter needs a unique name, the protocol it uses, and a Health Timeout measured in seconds. Below is a table of which fields are required for which adapters:

	Adapter Name	Protocol	API Url	API Key	Service Account JSON	Service Account Location	Health Timeout Seconds
SOAI	R	R	R	--	--	--	R
Gemini	R	R	--	O	O	O	R
OpenAI Responses	R	R	R	O	--	--	R
OpenAI Chat	R	R	R	O	--	--	R

R = Required, O = Optional, -- = Not Used

SOAI

This adapter should not require any configuration, aside from the API Url, which will be different for Security Onion Pro customers located in different regions. To change the SOAI API Url, go to the Administration --> Configuration page and navigate to soc --> config --> server --> modules --> assistant --> adapters. Select the SOAI adapter and update the API Url field. If your license is setup to use an alternate cloud region, the correct API Url will be included with your Security Onion license key. If an alternate URL is not specified, use the default API Url.

Any additionally supplied fields are ignored. Generally at most one instance of this adapter should be configured at a time.

CREDITS

Using models over the SOAI adapter will consume credits from your Security Onion Pro license. Credits are only applicable to the SOAI adapter. If you use a local model or another external provider (such as Gemini or OpenAI), SOAI credits are not consumed.

The Security Onion Pro license includes an initial amount of credits to get started. For long term usage planning contact your Security Onion account representative. They will assist with estimating credit usage rates as well as the provisioning of additional credits. Credits are consumed based on the number of tokens used in the conversation including user input, assistant output, and tool usage. Your organization's balance can be viewed at the top right of the assistant page or on the management page under Administration --> AI Metrics.

Gemini

Security Onion supports connecting to Google's Gemini models through either the Gemini Developer API or the Vertex API.

To connect over the Gemini Developer API, you will need to generate an API Key in the Google Cloud Console or Google AI Studio, and provide it in the API Key field. To connect over the Vertex API, you will need to create a Service Account with the appropriate permissions for the models you would like to access, generate a JSON key for that account, paste the JSON into the Service Account JSON field, and you must also specify the Service Account Location. Some Gemini models may only be available in certain locations, such as `global`. The API Url field is not used for Gemini connections.

If an API Key and Service Account JSON + Service Account Location are both provided, SOC will attempt to connect using the Service Account and the API Key will be ignored.

This adapter will not use any credits from your Security Onion Pro license, but Google will charge you based on their pricing. Security Onion Solutions, LLC does not provide support for Google Gemini, aside from assisting with the adapter configuration referenced on this page.

OpenAI Responses

The *OpenAI Responses* adapter can connect to the newest OpenAI compatible APIs that support the Responses protocol. To connect, you will need to provide an API Url. The API Url should be the base url for the provider you are connecting to, for example `https://api.openai.com/v1/`. An API Key may or may not be required depending on the provider you are connecting to. If you're unsure if your provider supports the Responses protocol, check with their support or try connecting with this adapter. If it doesn't work, you can try the *OpenAI Chat* adapter which supports an older protocol that is still widely used.

Tip

Some providers require URL parameters passed along with the API calls. For example, Azure requires an `api-version` parameter. To support this, starting with Security Onion 3.1.0, you can append the parameter(s) to the API Url field. For example:

```
https://api.someprovider.invalid/v1/?api-version=2024-08-01-preview
```

OpenAI Chat

The *OpenAI Chat* adapter can connect to any OpenAI compatible API that supports the Chat protocol. To connect, you will need to provide an API Url. The API Url should be the base url for the provider you are connecting to, for example `https://api.openai.com/v1/`. An API Key may or may not be required depending on the provider you are connecting to.

 Tip

Some providers require URL parameters passed along with the API calls. To support this, starting with Security Onion 3.1.0, you can append the parameter(s) to the API Url field. For example:

```
https://api.someprovider.invalid/v1/?api-version=2024-08-01-preview
```

21.18.2 Available Models

In order to control what models are available inside SOC, individual models must be configured. To configure a model, go to the Administration --> Configuration page, be sure "Show advanced settings" is turned on in the Options at the top of the page, and check under soc --> config --> server --> client --> assistant --> availableModels. Here you can add as many models as you need. Each model needs a unique name, the adapter it uses, and a model identifier which tells the adapter which model to connect to on the provider.

 Note

If a provider offers models that aren't listed in availableModels, they will not be accessible within SOC.

21.18.3 Local Model Considerations

Security Onion now supports local models through any OpenAI-compatible endpoint. Because the assistant relies on large context windows, the minimum recommended context length is 128k tokens. The following open-source models have been tested with OnionAI:

- **GPT OSS 120B** -- (US) Fast inference but limited to a 128k context window. Accuracy is fair.
- **Kimi 2.5** -- (China) A capable model with average accuracy and a 256k context window sufficient for most tasks. Note that this model requires significant VRAM to maintain performance.
- **GLM 5** -- (China) Average accuracy with a 200k context window.
- **Qwen 3.5** -- (China) Average accuracy with a 200k context window.

 Note

Local models will not match the performance of proprietary foundational models such as those from Anthropic, Google, or OpenAI.

21.18.4 Hosting Local Models

Hosting your own models requires powerful and expensive hardware. For beginners we recommend using a tool such as LM Studio. The models listed above are large, and **you need at least 96GB of VRAM** to host them locally. Smaller mixture-of-experts models can run in considerably less memory while still offering a context window large enough for the assistant; see [Local LLM Hosting](#) for a tested walkthrough on a single machine. The speed and accuracy of OnionAI when hosted locally is based on the hardware that you are using. For the most accurate results we recommend using credits with OnionAI.

21.18.5 Available Tools

The assistant currently runs in the cloud. In order to reference local information, SOC makes the following tools available to the assistant:

- **query_events:** This read-only tool allows the assistant to query security events from your local Security Onion instance similar to how you would use the [Hunt](#) page.
- **query_cases:** This tool allows the assistant to query cases from your local Security Onion instance similar to how you would use the [Cases](#) page.
- **query_detections:** This tool allows the assistant to query detections from your local Security Onion instance similar to how you would use the [Detections](#) page.
- **get_playbooks:** When the assistant uses this read-only tool, SOC will gather the playbooks, execute their queries, and return all the data ready for analysis. This tool is read-only.
- **ack_alerts:** The assistant can use this tool to query and acknowledge [Alerts](#) in your local Security Onion instance.
- **escalate_alerts:** Similar to the ack tool, this tool allows the assistant to query for alerts and escalate them to a new case.
- **create_detection:** The assistant will use this tool to create new detections in your local Security Onion instance.
- **add_overrides:** This tool allows the assistant to tune existing detections by adding overrides to them.
- **toggle_detections:** The assistant can use this tool to enable or disable existing detections in your local Security Onion instance.
- **update_detection_content:** If a detection needs its content updated, the assistant can use this tool to update the content and keep the same metadata, overrides, and enabled status.
- **update_overrides:** This tool allows the assistant to update existing overrides for detections.

Permissions

When the assistant requests any of these tools, the user will be prompted to approve or reject the usage. Approval will have the tool run and the result entered into the conversation followed by a response from the AI. Rejection will notify the assistant and allow it to respond.

Auto Approve Read-Only Tools

The following read-only tools can be used by the assistant without requiring explicit user approval:

- query_events
- query_cases
- query_detections
- get_playbooks

By default, permission must be granted for each tool request. However, users can enable auto-approval for read-only tools by toggling the slider in the Options dropdown at the top of the assistant page. With the option enabled, read-only tools will auto approve, while tools that modify data will still request explicit user approval.

Note

Conversation data is stored locally and not used to train any models. However, be cautious about sharing sensitive or personal information during your interactions as others in your organization may have access to the conversation history.

21.18.6 Customizing the System Prompt

The system prompt sets the behavior and context for the AI assistant. Users can customize this prompt to tailor the assistant's responses to their specific needs, such as describing network resources, environments, or workflows. The prompt is included in every session and can be modified at any time on the Administration -> Configuration page under SOC -> config -> server -> modules -> assistant -> systemPromptAddendum.

Your system prompt addendum will be added after Security Onion's default system prompt.



Note

Be cautious when customizing the system prompt, as it can significantly influence the assistant's behavior and responses. A longer prompt will also use more credits.

21.18.7 Metrics

Superusers can review token usage and conversation history for all users by going to Administration --> AI Metrics. This page provides usage statistics for a given date range. The page starts with a table of usage by user. Clicking a user's binoculars icon on the right hand side will show any sessions the user interacted with during the selected date range, even deleted sessions. Clicking on a session's binoculars icon will show the full conversation. Administrators can adjust who has permissions via RBAC roles.

To provide an accurate history, deleted sessions are retained on the metrics page even after being deleted by the user.

21.18.8 Memory

OnionAI can utilize its memory system to retain and reference facts disclosed by users when chatting with the assistant. Memory works by scanning sessions in the background looking for new facts and storing them in a database. The memory is then used to provide contextual information to the assistant when it responds to a user's message.

How Memory Works

The memory system scans sessions in the background extracting, embedding, reconciling, and saving memories to later be referenced when chatting with Onion AI.

First, extraction. The selected sessions have their transcripts given to a Memory agent that parses out useful facts. The agent also identifies the scope of the fact: is it specific to the user who owns the session we just scanned or is it applicable to the entire organization.

These facts are then embedded using an Embed agent. This enables SOC to compare memories and is the heart of how memory works.



Note

The embedding process is model specific. Memories embedded by one model cannot be accurately compared to memories embedded by any other model. Changing the model used for embedding will render all your previous memories unusable. They will not be deleted and will be accessible if the model is reverted back.

Once embedded, the facts are compared against existing memories on the same topics in a step called Reconciliation. A Reconcile agent will decide how the facts should be added, merged, replaced or removed. The reconcile agent's recommendations are validated before being executed to ensure that user defined memories aren't modified and that the session owner's permissions are respected.

If any facts were rewritten during reconciliation, they are re-embedded before being stored in postgres.

Finally the session is updated indicating that it has been scanned. If new messages are sent in a previously scanned session, memory scans will find and scan only the new messages.

When a user sends a message to the assistant, the memory system will embed the message about to be sent and check for any similar memories. Memories are added to the conversation by being added to the end of the prompt.

Configuring Memory

Name	Default Value	Description
useMemory	true	Enable memory use when sending a message.
useMemoryScanner	false	Enables the scanning of historical sessions.
dontScanBefore	""	A date in RFC3339 format (2026-08-31T22:05:48Z) to use as a cutoff point for memory scans.
memoryScanIntervalSeconds	300	How long between scans the memory scanner waits before scanning again.
memoryProximityThreshold	0.8	A similarity threshold that determines how similar a fact must be to a previous memory for it to be considered "similar."
messageProximityThreshold	0.5	A similarity threshold that determines how similar a message from a user must be to a stored memory for it to be considered "similar."
maxUserMemoriesToReconcile	20	The maximum number of user-specific memories to reconcile at once.
maxGlobalMemoriesToReconcile	20	The maximum number of global memories to reconcile at once.
maxUserMemoriesToInclude	5	The maximum number of user-specific memories to include when sending a message.
maxGlobalMemoriesToInclude	5	The maximum number of global memories to include when sending a message.
memoryModel	gemma@SOAI	The model used to extract facts from sessions.
memoryPersona	""	Special instructions for the memory agent included in the prompt.
embedModel	amazon.titan-embed-text-v2@SOAI	The model used to embed facts.
reconcileModel	gemma@SOAI	The model used to reconcile facts from sessions with existing memories.
reconcilePersona	""	Special instructions for the reconcile agent included in the prompt.
toolUseTurnAttempts	12	When the assistant requests a read-only tool, SOC can approve it automatically. Because the approval can fire before the original request has finished being written to Elasticsearch, SOC will retry the approval up to this many times before giving up.
toolUseTurnDelayMs	175	The time to wait between auto-approval attempts. Together with the attempts setting, this defines the total grace period SOC allows for the tool request to become available.
maxMemoryRetries	2	The maximum number of times SOC will attempt to extract memories from sessions before marking the session to be ignored. Increasing this value may retry sessions that haven't been attempted in a long time.

Memory and the Memory Scanner may be enabled independently. Disabling memory will stop applying memories to prompts on outgoing messages. Disabling the memory scanner will prevent the scanner from extracting memories from previous assistant sessions. The memory scanner marks sessions as it extracts facts from them so that they are not re-scanned in future scans. If a memory scan takes longer than the interval between scans, then at most 1 scan will queue up for processing and it'll begin again immediately after the previous scan finishes.

How to Write a Good Memory

When entering memories in manually in the Agent Studio, it's important to understand that how the memory is written affects how it'll be used by the memory system.

- One fact per memory.** If a memory has multiple facts then matching is harder to accomplish resulting in the memory being accessed less.
- Make each memory self-contained.** It will be read out of context, alone, possibly months later in a conversation about something else. Every memory should make sense to someone who has only that sentence.
- Declarative facts, not instructions.** If you want to give an instruction, then use a prompt instead.
- Present tense, absolute references, durable phrasing.** A memory is read long after it's written and is never automatically updated, so describe how things are rather than how they changed. Prefer "PCAP retention is 90 days (set August 2026)" over "We recently changed retention to 90 days."

To help track your most successful memories, the Agent Studio presents how many times a memory has been accessed and when was the last time it was referenced.

21.19 Local LLM Hosting

Note

Onion AI is an enterprise-level feature of Security Onion. Contact Security Onion Solutions, LLC via our website at <https://securityonion.com/pro> for more information about purchasing a **Security Onion Pro** license.

Onion AI can connect to a model you host yourself through the *OpenAI Chat* adapter. This page walks through building such an endpoint on a single AMD Strix Halo machine using `llama.cpp`, which is packaged and GPU-accelerated on that platform.

The result is an OpenAI-compatible API on your own network, protected by an API key, serving a model with a context window large enough for the assistant to work with.

Note

Hosting your own model is optional. A local model will not match the accuracy of the proprietary foundational models available through the SOAI adapter. See [Local Model Considerations](#) before deciding.

21.19.1 Hardware

The reference platform for this guide is an AMD Strix Halo system (Ryzen AI Max series) with 128GB of unified memory.

Strix Halo is a good fit for this task because its memory is shared between the CPU and the integrated GPU. Rather than being limited to the memory on a discrete graphics card, the GPU can address the bulk of system RAM, which is what makes it possible to hold a large model and a large context window at once on a single, relatively inexpensive machine.

This guide assumes the AMD Ryzen AI Developer Platform operating system, which is Debian-based and ships with the ROCm stack and GPU-enabled `llama.cpp` packages already available.

21.19.2 Verify GPU Access

Before installing anything, confirm the GPU is visible to the ROCm backend:

```
llama-cli --list-devices
```

You should see a ROCm device with most of your system memory available to it:

```
Available devices:
  ROCm0: Radeon 8060S Graphics (96454 MiB, 124565 MiB free)
```

If no ROCm device is listed, the GPU backend is not working and nothing later in this guide will run on the GPU.

Available GPU Memory

The amount of memory the GPU may address is the GTT (Graphics Translation Table) size:

```
cat /sys/class/drm/card0/device/mem_info_gtt_total
```

On the reference platform this reports roughly 101GB out of 128GB of system memory, which is ample and requires no tuning. If your system reports a much smaller value, you can raise it with the `amdgpu.gttsize` and `ttm.pages_limit` kernel parameters, or by increasing the memory allocated to graphics in your system firmware.

21.19.3 Install llama.cpp

```
sudo apt install llama.cpp
```

This is a small metapackage that pulls in `llama.cpp-tools`, which provides `llama-server` and `llama-cli`. The HIP backend that provides GPU acceleration comes from the same vendor repository, so it stays current through normal system updates.

The package also installs a `llama-server` systemd service, which is what you will configure below rather than running the server by hand.

21.19.4 Choose a Model

This guide uses **Gemma 4 26B A4B**, a mixture-of-experts model with 26 billion total parameters but only about 4 billion active per token. That combination suits this hardware well: the full model must fit in memory, but the amount of data read per generated token stays small, which is what governs speed on a memory-bandwidth-limited system.

It also supports a 262,144 token context window, comfortably above the 128k minimum recommended for the assistant.

Pre-converted GGUF files are published by Unsloth. Pick a quantization based on how you want to trade accuracy against speed and memory:

Quantization	Size	Notes
unsloth/gemma-4-26B-A4B-it-qat-gguf:UD-Q4_K_XL	14.2 GB	Quantization-aware trained by Google. Best quality available at 4-bit, and the fastest option.
unsloth/gemma-4-26B-A4B-it-gguf:UD-Q4_K_M	16.9 GB	Standard 4-bit.
unsloth/gemma-4-26B-A4B-it-gguf:Q8_0	26.9 GB	Effectively indistinguishable from full precision. The recommended default when you have the memory.
unsloth/gemma-4-26B-A4B-it-gguf:BF16	50.5 GB	Full precision. Fits, but offers no meaningful accuracy gain over Q8_0 while running slower.

Tip

Start with `Q8_0`. On a 128GB machine it leaves plenty of room for a full-size context window, and accuracy matters more than raw speed for security analysis. Move to the QAT 4-bit build if you need faster responses or want to leave more memory free.

21.19.5 Generate an API Key

Never expose an inference endpoint without authentication. Generate a random key and store it in a file that only the service can read:

```
sudo install -d -m 0755 /etc/llama-server
openssl rand -hex 32 | sudo tee /etc/llama-server/api-key > /dev/null
sudo chown root:_llama-server /etc/llama-server/api-key
sudo chmod 0640 /etc/llama-server/api-key
```

Display the key when you need it for the Onion AI adapter configuration:

```
sudo cat /etc/llama-server/api-key
```

21.19.6 Grant the Service Access to the GPU

The packaged service runs as the unprivileged `_llama-server` user. Interactive login sessions are granted access to the GPU devices automatically through an ACL, but system services are not, so the service account must be added to the `render` and `video` groups:

```
sudo usermod -aG render,video _llama-server
```

Warning

This step is easy to miss. Without it the service starts and appears healthy, but silently falls back to CPU inference. The giveaway is `failed to initialize ROCm: no ROCm-capable device is detected` in the service log, followed by `no usable GPU found`, `--gpu-layers` option will be ignored. On this hardware, CPU-only inference is too slow to be usable.

21.19.7 Configure the Server

The service reads its settings from `/etc/default/llama-server` as `LLAMA_ARG_*` environment variables, each corresponding to a `llama-server` command line option. Replace the contents of that file with:

```
LLAMA_ARG_HOST=0.0.0.0
LLAMA_ARG_PORT=8080
LLAMA_ARG_HF_REPO=unsloth/gemma-4-26B-A4B-it-GGUF:Q8_0
LLAMA_ARG_ALIAS=gemma-4-26b
LLAMA_ARG_CTX_SIZE=262144
LLAMA_ARG_N_GPU_LAYERS=99
LLAMA_ARG_FLASH_ATTN=on
LLAMA_ARG_N_PARALLEL=1
LLAMA_ARG_API_KEY_FILE=/etc/llama-server/api-key
```

What these do:

- `LLAMA_ARG_HOST` -- binds to all interfaces so the Security Onion manager can reach the endpoint. See [Network Access](#) below.
- `LLAMA_ARG_HF_REPO` -- the model to serve. It is downloaded automatically on first start into `/var/cache/llama-server`.
- `LLAMA_ARG_ALIAS` -- the name the API reports for the model. This is the value you will enter as the model identifier in Onion AI.
- `LLAMA_ARG_CTX_SIZE` -- the context window, in tokens. 262144 is the maximum this model supports.
- `LLAMA_ARG_N_GPU_LAYERS` -- any value at or above the model's layer count offloads the whole model to the GPU.
- `LLAMA_ARG_N_PARALLEL` -- how many requests are served concurrently. The context window is divided among these slots, so leave it at 1 to give a single conversation the entire window.



Note

Do not set `LLAMA_ARG_SWA_FULL`. Most of this model's layers use sliding-window attention, and leaving that option off allows the server to allocate a much smaller cache for them. Enabling it would make a 262,144 token context far more expensive in memory for no benefit.

Tool calling, which the assistant depends on, requires the Jinja chat template engine. It is enabled by default, so no setting is needed, but do not disable it.

21.19.8 Start the Server

```
sudo systemctl enable --now llama-server
```

The first start downloads the model, which takes a while. Watch its progress:

```
journalctl -u llama-server -f
```

Once the model has loaded, confirm the server is answering:

```
curl -s -H "Authorization: Bearer $(sudo cat /etc/llama-server/api-key)" \
http://127.0.0.1:8080/v1/models
```

21.19.9 Network Access

The Security Onion manager connects to this endpoint over your network, so the port must be reachable from it.



Warning

The configuration above serves plain HTTP. The API key is sent as a bearer token in clear text and is readable by anyone who can observe the traffic, as are the prompts and responses, which will contain data from your grid.

Restrict access to the manager and terminate TLS in front of the server before using this outside an isolated lab network.

Limit which hosts may reach the port. If the machine has no firewall configured, allowing only the manager is a reasonable starting point:

```
sudo nft add table inet filter
sudo nft add chain inet filter input '{ type filter hook input priority 0; }'
sudo nft add rule inet filter input tcp dport 8080 ip saddr != <MANAGER_IP> drop
```

For anything beyond a lab, put a reverse proxy such as nginx in front of `llama-server` to terminate TLS, and bind `llama-server` itself to `127.0.0.1` by setting `LLAMA_ARG_HOST=127.0.0.1`.

21.19.10 Connect to Onion AI

With the endpoint running, configure Security Onion to use it. This mirrors the general instructions in [Onion AI](#).

Add the Adapter

Go to Administration --> Configuration, turn on *Show advanced settings* in the Options at the top of the page, and navigate to soc --> config --> server --> modules --> assistant --> adapters. Add an adapter:

Field	Value
Adapter Name	local
Protocol	OpenAI Chat
API Uri	http://<LLM_HOST_IP>:8080/v1/
API Key	the contents of <code>/etc/llama-server/api-key</code>
Health Timeout Seconds	120



Note

Use the *OpenAI Chat* adapter, not *OpenAI Responses*. `llama-server` implements the Chat Completions protocol.

A generous health timeout is appropriate here. A locally hosted model on this class of hardware responds more slowly than a cloud provider, particularly when processing a large context.

Add the Model

Navigate to soc --> config --> server --> client --> assistant --> availableModels and add an entry:

Field	Value
Name	Gemma 4 26B (local)
Adapter	local
Model	gemma-4-26b

The model identifier must match the `LLAMA_ARG_ALIAS` value you configured, since that is the name the server reports over the API.

Finally, make sure the assistant itself is enabled at soc --> config --> server --> client --> assistant --> enabled, then open the assistant in SOC and select your new model.

21.19.11 Reasoning Output

Gemma 4 is a reasoning model. It works through a problem before committing to an answer, and `llama-server` returns that internal reasoning in a separate `reasoning_content` field, leaving `content` empty until the reasoning is finished.

The practical consequence is that a request must be allowed enough tokens to finish thinking *and* answer. If the limit is too low, the response comes back with `finish_reason` of `length`, an empty `content`, and the answer stranded mid-thought. A short question can easily spend a few hundred tokens reasoning before producing a one-sentence reply.



Tip

If you see empty responses in the assistant, this is the first thing to check. Raise the token limit rather than assuming the model or the connection is broken.

21.19.12 Verify the Endpoint

Confirm authentication is enforced. A request with no key, or the wrong key, must be rejected:

```
curl -s -o /dev/null -w "%{http_code}\n" \
-H "Content-Type: application/json" \
http://127.0.0.1:8080/v1/chat/completions \
-d '{"model": "gemma-4-26b", "messages": [{"role": "user", "content": "hi"}], "max_tokens": 5}'
```

This should print 401.



Note

The `/v1/models` endpoint is deliberately not protected by the API key and will answer without one. It exposes only the model name. Inference endpoints require the key.

Now make a real request:

```
curl -s -H "Authorization: Bearer $(sudo cat /etc/llama-server/api-key)" \
-H "Content-Type: application/json" \
http://127.0.0.1:8080/v1/chat/completions \
-d '{"model": "gemma-4-26b", "messages": [{"role": "user", "content": "In one sentence, what is Zeek used for?"}], "max_tokens": 2000}'
```

The response includes a `timings` object reporting `prompt_per_second` and `predicted_per_second`, which is the simplest way to measure throughput on your own hardware.

Confirm Tool Calling

The assistant relies on tools such as `query_events` and `ack_alerts` to reach data in your grid, so tool calling has to work. Send a request with a tool definition and confirm the model responds with a `tool_calls` entry rather than plain text:

```
curl -s -H "Authorization: Bearer $(sudo cat /etc/llama-server/api-key)" \
-H "Content-Type: application/json" \
http://127.0.0.1:8080/v1/chat/completions -d '{
  "model": "gemma-4-26b",
  "messages": [{"role": "user", "content": "Are there alerts from source IP 10.1.2.3 in the last 24 hours? Use the available tools."}],
  "tools": [{"type": "function", "function": {
    "name": "query_events",
    "description": "Query security events from the local Security Onion instance.",
    "parameters": {"type": "object", "properties": {"query": {"type": "string"}, "range": {"type": "string"}}, "required": ["query"]}
  }},
  "max_tokens": 2000
}'
```

A correct result contains a `tool_calls` array naming `query_events` with populated arguments.

21.19.13 Performance Expectations

The following were measured on the reference platform serving the `Q8_0` build with a 262,144 token context window. Your results will vary with hardware and quantization.

Measure	Result
Memory in use	~32 GB of unified memory (26.9 GB of weights, the remainder cache and buffers)
Generation, short context	~41 tokens/sec
Generation, ~193,000 token context	~22 tokens/sec
Prompt processing, bulk	~850 tokens/sec initially, ~228 tokens/sec averaged over a 193,000 token prompt

Two characteristics of this hardware are worth planning around.

Prompt processing slows as the context fills. Bulk prompt processing starts around 850 tokens/sec but falls steadily with depth. A 193,139 token prompt took roughly 14 minutes to process before generation began, and generation itself ran at about half the speed it does on a short prompt. Large contexts are practical, but they are not fast. This is the main reason to set a generous Health Timeout on the adapter.

Memory is not the limiting factor here. The model and a full-size context together use roughly a third of the available memory, which is why a 262,144 token window is practical on this machine. There is room for a larger model or additional concurrent slots if you need them.

The context window is usable in practice, not just allocatable: in testing, a fact placed at the very beginning of a 193,139 token prompt was retrieved correctly when asked about at the end.

Note

`LLAMA_ARG_N_PARALLEL` divides the context window among concurrent slots rather than adding capacity. Two slots on a 262,144 token window give each request 131,072 tokens. Raise the context size alongside the slot count if you need several analysts working at once with large contexts.

21.19.14 Troubleshooting

Check the service log first:

```
journalctl -u llama-server -n 100 --no-pager
```

failed to initialize ROCm: no ROCm-capable device is detected, followed by
no usable GPU found, `--gpu-layers` option will be ignored

The service account cannot reach the GPU devices. Confirm it is in the right groups and restart:

```
id -nG _llama-server
sudo usermod -aG render,video _llama-server
sudo systemctl restart llama-server
```

Note that running `llama-cli --list-devices` from your own shell may still show the GPU even while the service cannot use it, because interactive sessions get access through a separate mechanism. Always confirm against the service log.

request (N tokens) exceeds the available context size (262144 tokens)

The prompt is larger than the configured window. Either reduce what is being sent or raise `LLAMA_ARG_CTX_SIZE`, keeping in mind the model's own 262,144 token limit.

Responses are empty and `finish_reason` is `length`

The token limit was reached while the model was still reasoning. See [Reasoning Output](#).

The service starts but the model never loads

The first start downloads the model, which is tens of gigabytes and can take a long time. Watch the cache directory grow:

```
sudo du -sh /var/cache/llama-server
```

Onion AI reports the adapter as unhealthy

Confirm the manager can reach the port, and raise the adapter's Health Timeout. A local model can take longer to respond than the default timeout allows, particularly on a large context.

22. Telemetry

22.1 SOC Telemetry

[SOC](#) can optionally send telemetry data to Google Analytics. This telemetry helps the Security Onion development team improve the product. Specifically, by knowing which user-interface features are being used, and how the user interacts with the SOC user interface, the development team can better prioritize new features, improvements to the existing user interface, and begin deprecating features that are rarely used. Deprecating unused features will help developers avoid spending their time and effort maintaining and upgrading areas of the product that aren't widely used. This allows more time to be spent on new features and bug fixes, directly benefiting Security Onion users.

22.1.1 Configuring

During setup, or during non-automated [soup](#) invocations, the user must choose to enable or disable SOC telemetry collection.

After installation, Grid administrators can enable or disable SOC Telemetry via the configuration interface. Search for [SOC Telemetry](#) in the Configuration screen.

After changing the [SOC Telemetry](#) configuration setting, the grid must be resynchronized. [Auto State Apply](#) does this automatically within a few minutes. Grid synchronization can take several minutes to complete.

Also, the browser will cache the previous configuration setting. Therefore, to ensure the browser is using the new setting value, make sure Grid synchronization completes, and then perform a hard browser refresh on the SOC UI. This can be performed via CTRL+SHIFT+R or CMD+SHIFT+R.

22.1.2 Included Data

The primary objective of the SOC Telemetry data collection is to understand what features are being used in [SOC](#). Specifically, the data being collected relates to user interface navigation flows. Additional context data, such as the version of the software, the viewed page path, etc. may also be included.

Grid-specific data is intentionally excluded from the data collection, where possible.

Due to the nature of how internet web requests work, the originating IP address and User-Agent information of the web browser as well as host referrer information is known at the time of the data collection.

See the Retention Period section below to learn more about how long this data is retained.

22.1.3 Network Parameters

The SOC Telemetry data originates from the [SOC](#) browser running on the analyst workstation. The domains being accessed from the [SOC](#) browser are:

- www.googletagmanager.com
- www.google-analytics.com

The telemetry data is sent using TLS encryption.

22.1.4 Retention Period

Data stored in Google Analytics is configured to be automatically removed after two months. This is the shortest interval that Google Analytics provides.

22.2 Operating System Updates Telemetry

Security Onion periodically checks for package updates to ensure the operating system (OS) and related applications are kept patched and updated. These updates are critical to protecting the OS and installed packages from recently exposed vulnerabilities. This is different from Security Onion product upgrades via [soup](#), which is manually invoked. When the OS package updates begin, the request to the Security Onion repository server(s) can include a limited set of telemetry data.

22.2.1 Configuring

Automatic package updates can be enabled or disabled via the configuration interface. Search for `patch` in the Configuration screen.

After changing this configuration setting, the grid must be resynchronized. [Auto State Apply](#) does this automatically within a few minutes. Grid synchronization can take several minutes to complete.

22.2.2 Included Data

The primary objective of the included telemetry data is to understand which versions of Security Onion are deployed and on which platforms. This information helps the Security Onion development team determine how to prioritize support for older versions, and whether there is justification to start testing or stop testing on various operating systems and architectures.

Additional data may be included to provide the development team with information about which features have been enabled. This data can change from release to release as it often relates to new development work.

Also, grids with license keys installed will include the license key identifier. Grids using the standard unprovisioned license do not have a license key identifier.

Due to the nature of how internet web requests work, the originating IP address and User-Agent information of the web browser as well as host referrer information is known at the time of the data collection.

22.2.3 Network Parameters

The OS Updates Telemetry data originates from the manager node. The domains being accessed from the manager node are:

- `sigs.securityonion.net`
- `repo.securityonion.net`
- `repo-alt.securityonion.net`

The telemetry data is sent using TLS encryption.

22.3 Airgap

Grids installed within airgapped environments will automatically disable telemetry. In this scenario, the `SOC Telemetry` configuration setting will have no effect and the automatic package updates will be disabled. See the [Airgap](#) section for more information about environments detached from the internet.



Note

If a grid is switched from airgap to non-airgap, and if the SOC Telemetry is not explicitly disabled in the grid by an administrator, the SOC app running in the browser will send telemetry.

23. Security

23.1 Vulnerability Disclosure

If you have any security concerns regarding Security Onion or believe you have uncovered a vulnerability, please send an email to security@securityonion.net per the following guidelines:

- Include a description of the issue and steps to reproduce
- Use plain text format in the email (no Word documents or PDF files)

Please do NOT disclose publicly until we have had sufficient time to resolve the issue.



Note

This security address should be used only for undisclosed vulnerabilities. Dealing with fixed issues or general questions on how to use Security Onion should be handled via the normal [Support](#) channels.

23.2 Beg Bounties

We do not participate in "beg bounties":

<https://www.troyhunt.com/beg-bounties/>

23.3 Product and Supply Chain Integrity

Security Onion is based on free and open software. Third-party components, as well as the software that the Security Onion team develops, is built from source code that is readily available for the public to review. Community contributors, or anyone for that matter, can request to have notifications pushed to them when a change is accepted into the public repositories. This is very different from closed source software since those closed source code bases are only visible to a very small group of developers. Further, if a closed source code base does not have formal code review procedures in place, or lacks infrastructure around the code base to make others aware of new changes, this further restricts visibility and review of changes. These deficiencies allow attackers that gain unauthorized access to a closed source code base to make changes without others detecting it.

When upstream, third-party components are updated in Security Onion, the change requires multiple checks before it can be merged into the master (released) branch. First, all commits must be signed using cryptography before being allowed into the master branch. Second, code reviews and approvals from multiple team members are required before the pull requests can be merged. Both of these restrictions are enforced by the source code repository itself, which eliminates risk of a human mistake allowing the process to be bypassed. Further, changes to the Security Onion source code repositories cause notifications to be delivered to the Security Onion development team, as well as anyone in the public who choose to be notified of such changes. On top of this, Security Onion developers are required (enforced by the repository itself) to use multi-factor authentication in order to approve changes.

Additionally, Security Onion's build infrastructure runs both unit level tests and fully automated end-to-end tests on every release, to ensure the Security Onion platform, and its components, continue to operate as expected. When a change is merged into Security Onion, whether it's to upgrade an upstream component or a modification to the source code maintained by the Security Onion developers, which breaks the automated tests, we are notified and take action to review the failure and root cause. Often this results in our developers chasing down upstream code commits to find out why something changed, and if it was intended or not. Fortunately, these investigations are typically bug related, rather than malicious, and our team will either contribute a pull request to fix the upstream project, or file an issue to raise awareness to the project maintainers.

There is no guarantee that any software, open or closed source, will always be free from attacks. However, our commitment to open software, and our investments into repeatable processes and software automation and testing technologies improves Security Onion's posture when it comes to safe guarding the product and its user-base.

24. Software Bill of Materials

The following table lists the major software projects integrated into the current version of Security Onion.

Product	Version	Author	Project URL	License	Description
Alpine Linux	3.24.1	Alpine Linux Development Team	https://alpinelinux.org/	GNU GPL Version 3	Alpine Linux is a security-oriented, lightweight Linux distribution based on musl libc and busybox.
ATT&CK Navigator	5.3.0	MITRE	https://github.com/mitre-attack/attack-navigator	Apache License 2	The ATT&CK Navigator is designed to provide basic navigation and annotation of ATT&CK matrices, something that people are already doing today in tools like Excel.
CyberChef	11.3.0	GCHQ	https://github.com/gchq/CyberChef	Apache License 2	The "Cyber Swiss Army Knife" - a web app for encryption, encoding, compression and data analysis.
Docker	29.2.1	Docker	https://github.com/docker	Apache License 2	Docker is a set of platform as a service products that use OS-level virtualization to deliver software in packages called containers.
ElastAlert	2.31.0	Jason Ertel	https://github.com/jertel/elastalert2	Apache License 2	ElastAlert is a simple framework for alerting on anomalies, spikes, or other patterns of interest from data in Elasticsearch.
Elastic Agent	9.4.5	Elastic	https://github.com/elastic/elastic-agent	Elastic License Version 2	Beats is a free and open platform for single-purpose data shippers. They send data from hundreds or thousands of machines and systems to Logstash or Elasticsearch.
Elasticsearch	9.4.5	Elastic	https://github.com/elastic/elasticsearch	Elastic License Version 2	Elasticsearch is a distributed, open source search and analytics engine for all types of data, including textual, numerical, geospatial, structured, and unstructured.
evtx	0.8.9	Omer Benamram	https://github.com/omerbenamram/evtx	MIT License	A cross-platform parser for the Windows XML EventLog format.
evtx2es	1.5.5	Shinta Nakano	https://github.com/Security-Onion-Solutions/evtx2es	MIT License	A fast library for parsing and importing Windows Event Logs into Elasticsearch.
ExifTool	12.60	Phil Harvey	https://github.com/exiftool/exiftool	GNU GPL Version 3	ExifTool is a platform-independent Perl library plus a command-line application for reading, writing and editing meta information in a wide variety of files.
Hydra	26.2.0	Ory	https://github.com/ory/hydra	Apache License 2	Ory Hydra is a hardened, OpenID Certified OAuth 2.0 Server and OpenID Connect Provider optimized for low-latency, high throughput, and low resource consumption
InfluxDB	2.9.1	InfluxData	https://github.com/influxdata/influxdb/tree/main-2.x	MIT License	InfluxDB is an open source time series platform. This includes APIs for storing and querying data, processing it in the background for ETL or monitoring and alerting purposes, user dashboards, and visualizing and exploring the data and more.
Kibana	9.4.5	Elastic	https://github.com/elastic/kibana	Elastic License Version 2	Kibana is an open source frontend application that sits on top of the Elastic Stack, providing search and data visualization capabilities for data indexed in Elasticsearch.
Kratos	26.2.0	Ory	https://github.com/ory/kratos	Apache License 2	Ory Kratos is the developer-friendly, security-hardened and battle-tested Identity, User Management and Authentication system for the Cloud.
Logstash	9.4.5	Elastic	https://github.com/elastic/logstash	Elastic License Version 2	Logstash is a server-side data processing pipeline that ingests data from a multitude of sources simultaneously, transforms it, and then sends it to your favorite "stash."
NetworkMiner	2.8.1	Netresec	https://www.netresec.com/?page=NetworkMiner	GNU GPL Version 2	NetworkMiner is an open source Network Forensic Analysis Tool (NFAT) and can be used as a passive network sniffer/packet capturing tool in order to detect operating systems, sessions, hostnames, open ports etc. without putting any traffic on the network. NetworkMiner can also parse PCAP files for off-line analysis and to regenerate/reassemble transmitted files and certificates from PCAP files. Only included in Security Onion Desktop.
Nginx	1.31.2	NGINX	https://github.com/nginxinc/docker-nginx	2-Clause BSD License	Nginx is a web server that can also be used as a reverse proxy, load balancer, mail proxy and HTTP cache.
OpenCanary	0.9.8	Thinkst Canary	https://github.com/thinkst/opencanary	3-Clause BSD License	OpenCanary is a multi-protocol network honeypot. It's primary use-case is to catch hackers after they've breached non-public networks.
Oracle Linux 9	9.7	Oracle Linux	https://www.oracle.com/linux/	GNU GPL Version 2	Oracle Linux is a Linux distribution packaged and freely distributed by Oracle, available partially under the GNU General Public License since late 2006. It is compiled from Red Hat Enterprise Linux source code, replacing Red Hat branding with Oracle's.
pcapfix	1.1.7	Robert Krause	https://github.com/Rup0rt/pcapfix/	GNU GPL Version 3	Pcapfix is a tool to repair your damaged or corrupted pcap and pcapng files.
PostgreSQL	17.10	The PostgreSQL Global Development Group	https://postgresql.org	PostgreSQL License	PostgreSQL is a powerful, open source object-relational database system that uses and extends the SQL language combined with many features that safely store and scale the most complicated data workloads.
Python	3.14	Python Software Foundation	https://github.com/python/	Python Software Foundation License Version 2	

Product	Version	Author	Project URL	License	Description
Redis	7.4.9	Redis	https://github.com/redis/redis	3-Clause BSD License	Python is a programming language that lets you work quickly and integrate systems more effectively. Redis is an open source in-memory data structure store used as a database, cache and message broker.
Salt	3006.19	Salt Project	https://github.com/saltstack/salt	Apache License 2	Salt is a distributed remote execution system used to execute commands and query data. It was developed in order to bring the best solutions found in the world of remote execution together and make them better, faster and more malleable. Salt accomplishes this via its ability to handle larger loads of information, and not just dozens, but hundreds or even thousands of individual servers, handle them quickly and through a simple and manageable interface.
Security Onion Console	3.3.0	Security Onion Solutions	https://github.com/Security-Onion-Solutions/securityonion-soc	Elastic License Version 2	Security Onion Console is a web interface to viewing alerts, hunting, and PCAP analysis.
Strelka	1.0.1	Target	https://github.com/target/strelka	Apache License 2	Strelka is a real-time file scanning system used for threat hunting, threat detection, and incident response. Strelka's purpose is to perform file extraction and metadata collection at huge scale.
Suricata	8.0.6	OISF	https://github.com/OISF/suricata	GNU GPL Version 2	Suricata is a free and open source, mature, fast and robust network threat detection engine. Suricata inspects the network traffic using a powerful and extensive rules and signature language.
Telegraf	1.39.3	InfluxData	https://github.com/influxdata/telegraf	MIT License	Telegraf is a server-based agent for collecting and sending all metrics and events from databases, systems, and IoT sensors. Telegraf is written in Go and compiles into a single binary with no external dependencies, and requires a very minimal memory footprint.
Yara	4.5.4	VirusTotal	https://github.com/virustotal/yara	3-Clause BSD License	YARA is a tool aimed at (but not limited to) helping malware researchers to identify and classify malware samples.
Wireshark	3.4.10	Wireshark	https://github.com/wireshark/wireshark	GNU GPL Version 2	Wireshark is the world's foremost and widely-used network protocol analyzer. It lets you see what's happening on your network at a microscopic level and is the de facto (and often de jure) standard across many commercial and non-profit enterprises, government agencies, and educational institutions. Only included in Security Onion Desktop.
Zeek	8.0.10	Zeek	https://github.com/zeek/zeek/	3-Clause BSD License	A powerful framework for network traffic analysis and security monitoring.

25. Release Notes

25.0.1 Known Issues

Auto State Apply detects configuration changes saved in **Administration** -> Configuration and rule updates on the manager node. Files that you create or edit directly under `/opt/so/saltstack/local/salt/` are not detected. After adding or changing any of the following, apply the relevant state from the manager or wait for the next scheduled highstate (see **Highstate Interval**):

- **Zeek** intel in `/opt/so/saltstack/local/salt/zeek/policy/intel/`
- **Zeek** custom packages in `/opt/so/saltstack/local/salt/zeek/zkg/`
- **Elasticsearch** custom ingest parsers in `/opt/so/saltstack/local/salt/elasticsearch/files/ingest/`
- **RBAC** custom Elastic stack role files in `/opt/so/saltstack/local/salt/elasticsearch/roles/`
- **Logstash** custom pipeline configuration files in `/opt/so/saltstack/local/salt/logstash/pipelines/config/custom/`

For all other known issues, please see <https://github.com/Security-Onion-Solutions/securityonion/issues>.

25.0.2 Release History

25.1 3.2.0 [20260729] Changes

- FEATURE: Initial implementation of agentic framework
- FEATURE: Autodetect salt apply state from SOC config audit history
- FEATURE: Config audit history w/ restore
- FEATURE: Datastream Lifecycle Management
- FEATURE: Guided Analysis Progressive Loading [#16091](#)
- FEATURE: Limit certain config settings to specific node types [#15972](#)
- FEATURE: Map Antivirus Sigma rules to Elastic Defend [#14468](#)
- FEATURE: Sigma Playbooks - Initial Set [#16090](#)
- FEATURE: Support ES|QL in Sigma detections
- FEATURE: Support Suricata Transactional rule dir [#15948](#)
- FEATURE: Updated default Hunt query [#16026](#)
- FIX: Allow manager to run two full highstates during soup [#15986](#)
- FIX: Allow periods in NIC names [#16060](#)
- FIX: Disable Zeek icsnpp-modbus script [#16110](#)
- FIX: Do not allow login redirects to API URLs [#16065](#)
- FIX: Elastic Defend incompatible with linux 7+ kernels
- FIX: Elastic Fleet server state persistence [#16051](#)
- FIX: Elasticfleet: server urls auto updating when opted out [#15960](#)
- FIX: Elasticsearch GC log rotate [#16034](#)
- FIX: Elasticsearch: index template partial duplicate [#15959](#)
- FIX: Ensure so-yaml.py updated during soup [#16066](#)
- FIX: Import/Eval error in elasticsearch configuration script [#16025](#)
- FIX: Improve elastic agent install outcome to check that the installation is healthy
- FIX: Improve Elasticsearch scripts runtime [#15987](#)

- FIX: Improve Group Metrics Layout on Alert Page
- FIX: Improve Hunt Query Box UI on Smaller Screens
- FIX: Improve logging when Alerts fail to Ack [#15999](#)
- FIX: Missing esheap pillar value breaks highstate on Elasticsearch nodes [#16108](#)
- FIX: Nav Bar Hover Misalignment
- FIX: Refreshing browser while in hunt drops index filters [#15331](#)
- FIX: Rename Connect API to Security Onion API [#15921](#)
- Fix: Rework soup postupgrade_changes [#15946](#)
- FIX: Run Elastic Agent regenerate installers script
- FIX: Salt: server restart and highstate issues
- FIX: so-start | so-stop | so-restart utilities [#16014](#)
- FIX: Soup should run so-config-backup script [#15901](#)
- FIX: Soup verify an upgrade is available prior to running elasticsearch upgrade compatibility check
- FIX: Suricata rule reload should not report failure if a reload is already in progress [#16016](#)
- UPGRADE: alpine base images to 3.24.1 [#15992](#)
- UPGRADE: Axios to 1.18.1 [#15950](#)
- UPGRADE: CyberChef to 11.2.0 [#15997](#)
- UPGRADE: Dompurify to 3.4.12 [#15977](#)
- UPGRADE: Elasticsearch 9.3.7 [#16063](#)
- UPGRADE: golang to 1.26.4 [#15988](#)
- UPGRADE: InfluxDB to 2.9.1 (UI to 2.9.0) [#15993](#)
- UPGRADE: js-yaml to 4.3.0 [#15976](#)
- UPGRADE: Kafka to 4.3.1 [#16001](#)
- UPGRADE: Kratos and Hydra google/x/net Go deps [#16048](#)
- UPGRADE: Migration of more images to UBI 9.7 [#16010](#)
- UPGRADE: nginx to 1.31.2 [#15996](#)
- UPGRADE: node to 26.3.1 [#15990](#)
- UPGRADE: OpenCanary to 0.9.8 [#16003](#)
- UPGRADE: Oracle UEK8 Kernel
- UPGRADE: Postgres to 17.10 [#15998](#)
- UPGRADE: pySigma & sigma-cli [#15616](#)
- UPGRADE: Redis to 7.4.9 [#15994](#)
- UPGRADE: registry to 3.1.1 [#15991](#)
- UPGRADE: SOC Go dependencies [#16032](#)
- UPGRADE: Suricata to 8.0.6 [#16042](#)
- UPGRADE: Telegraf to 1.39.0 [#15995](#)
- UPGRADE: Zeek to 8.0.9 [#16040](#)

25.2 3.1.0 Hotfix [20260528] Changes

- FIX: Grids with multiple heavy nodes fail Elasticsearch upgrade verification for 3.1.0
- FIX: Grids using custom logstash pipeline(s) may have stale pillar entries [#15932](#)

25.3 3.1.0 [20260521] Changes

- FEATURE: Add Postgres support for future features
- FEATURE: Add bonded NIC support for management interfaces [#15548](#)
- FEATURE: Add ingest latency metric
- FEATURE: Allow the setup of bond1 for management for ISO installs [#15865](#)
- FEATURE: Elastic Fleet continuously validate output policy
- FEATURE: RAID monitoring for hypervisor VMs [#15809](#)
- FEATURE: Restore Suricata Overrides from backup [#15881](#)
- FEATURE: Sigma mappings - M365 & Fortigate [#15882](#)
- FEATURE: Simplified Onion AI setup for regions outside US [#15773](#)
- FEATURE: Support Azure OpenAI endpoints [#15841](#)
- FIX: 'Investigate' using inaccessible local model shows "insufficient credits"
- FIX: Add options selection to annotations [#15744](#)
- FIX: Appliance images in SOC grid misaligned [#15713](#)
- FIX: Consider setting Elastic Agent output level to warning only [#15431](#)
- FIX: Deterministically sort threshold.conf [#15815](#)
- FIX: Improve elastic agent install outcome to check that the installation is healthy
- FIX: Improve lucene and elastic query param validation [#15860](#)
- FIX: Improve reverse DNS lookups success rate [#15760](#)
- FIX: Improve usability for visually impaired users
- FIX: JA4+ license hyperlink [#15717](#)
- FIX: Make SOC and Kratos enabled annotations readonly [#15827](#)
- FIX: Modifying detection templates in config causes SOC to crash loop [#15798](#)
- FIX: Need better user feedback when attaching assistant chat to a case [#15689](#)
- FIX: Node descriptions containing both spaces and numbers prevent pillar creation [#15540](#)
- FIX: Prevent excessive OnionAI query length
- FIX: Reactor sominion_setup [#15834](#)
- FIX: Refactor Detections backup [#14992](#)
- FIX: Reinstall [#15811](#)
- FIX: SOUP verify all Elasticsearch nodes are compatible with the next Elasticsearch version [#15908](#)
- FIX: Suricata pcap-log max-files rounds to 0 when calculated value is between 0 and 1 [#15740](#)
- FIX: UI should show the name of the current Dashboard [#15703](#)
- FIX: Use hunt action link for case observable hunt pivots [#15752](#)
- FIX: Use safeload for loading filecheck config [#15859](#)
- FIX: Zeek ingest pipeline for JA4d.log [#15886](#)
- UPGRADE: Axios to 1.15.0 in SOC [#15774](#)
- UPGRADE: CyberChef to 11.0.0 [#15890](#)
- UPGRADE: Elasticsearch to 9.3.3
- UPGRADE: Kratos and Hydra 26.2.0+pgx [#15796](#)
- UPGRADE: SOC Go dependencies [#15795](#)
- UPGRADE: SOC frontend dependency libs [#15848](#)

- UPGRADE: Suricata to 8.0.5 [#15903](#)
- UPGRADE: Zeek to 8.0.8 [#15794](#)
- UPGRADE: nginx to 1.30.1 [#15891](#)

25.4 3.0.0 [20260331] Changes

- FEATURE: Configurable Elasticsearch vm.max_map_count setting
- FEATURE: Dynamically load Zeek plugins on zeek startup [#15546](#)
- FEATURE: Enable JA4+ License Acceptance [#15560](#)
- FEATURE: Parsing for Zeek websockets logs [#15657](#)
- FEATURE: Refresh login page with updated look
- FEATURE: Refresh SOC UI with updated look
- FEATURE: Support additional alt names in web cert
- FEATURE: Support docker ulimit customization [#15581](#)
- FEATURE: Suricata PCAP replacing Stenographer
- FIX: API 401 errors will no longer redirect [#15611](#)
- FIX: Cleanup file.absent and cron.absent
- FIX: Detections - Intermittent "error closing scroll" [#14216](#)
- FIX: Duplicated user roles when refreshing frontend at Administration > Users [#15688](#)
- FIX: Enabled / Disabled Buttons for SOC Grid Configuration Options [#15649](#)
- FIX: Fix rule validators in SOC [#15533](#)
- FIX: Global override configs should not apply to certain indices [#15601](#)
- FIX: Network Transport for suricata alerts should be lowercase [#15668](#)
- FIX: Sensors are not checking in while processing long jobs [#15650](#)
- FIX: so-suricata-testrule script [#15396](#)
- FIX: STIG V1R3
- FIX: Suricata address-groups vars allow negation [#15664](#)
- FIX: Unable to create detections via Security Onion API [#15673](#)
- UPGRADE: All frontend 3rd party deps
- UPGRADE: ATTACK Navigator to 5.3.0 [#15680](#)
- UPGRADE: CyberChef to 10.22.1 [#15681](#)
- UPGRADE: ElastAlert2 to 2.28.0 [#15685](#)
- UPGRADE: Golang 3rd party deps [#15647](#)
- UPGRADE: Golang to 1.26.1 [#15580](#)
- UPGRADE: Hydra to 25.4.0 [#15678](#)
- UPGRADE: Kafka to 3.9.2 [#15684](#)
- UPGRADE: Kratos to 25.4.0 [#15677](#)
- UPGRADE: Nginx to 1.29.6 [#15686](#)
- UPGRADE: OpenCanary to 0.9.7 [#15679](#)
- UPGRADE: Redis to 7.2.13 [#15682](#)
- UPGRADE: Suricata to 8.0.4 [#15625](#)
- UPGRADE: Telegraf to 1.38.0 [#15683](#)

- UPGRADE: Update Docker base images

26. Appendix

This appendix provides an overview of the process of upgrading from the old Security Onion 2.4 to the new Security Onion 3.

Tip

If you are a current Security Onion Solutions customer with Professional Services or Appliance coverage, contact SOS support and we can help you through this process.

Warning

Security Onion 3 only supports Oracle Linux 9. If you are running Security Onion 2.4 on some other unsupported distro, then you will need to perform a fresh installation of Security Onion 3.

Warning

We recommend trying this process in a test environment before attempting in your production environment.

26.1 Check Backup

If you have reviewed all of the warnings above, next make sure there is a backup in `/nsm/backup`:

```
sudo ls -alh /nsm/backup
```

Once you have checked your backup and are ready to upgrade, you should be able to do the following. There are separate sections for Internet deployments and Airgap deployments.

26.2 Internet Deployments

If your deployment has Internet access, first make sure that it is fully updated to version 2.4.211 via [soup](#):

```
sudo soup
```

Once your deployment has been upgraded to 2.4.211, then run the following command:

```
sudo soupto3
```

This command will check some settings on your system and then download a new version of soup. You can then run the new version of soup to perform the upgrade:

```
sudo soup
```

26.3 Airgap Deployments

If your deployment does not have Internet access and is in airgap mode, first make sure that it is fully updated to version 2.4.211 using [soup](#) and the 2.4.211 ISO image.

Once that is done, then you will need to manually do a few things to prepare for the upgrade:

- make sure that the `pcapengine` setting is set to `SURICATA`
- delete any old stenographer data

Finally, you can upgrade to version 3.0 using `soup` and the Security Onion 3 ISO image.

27. Cheat Sheet

If you are viewing the online version of this documentation, you can [click here for our Security Onion Cheat Sheet](#).

This was based on a cheat sheet originally created by [Chris Sanders](#) which can be found here:

<https://chrissanders.org/2017/06/security-onion-cheat-sheet/>