



## **Corelight-update 1.7.3**

**Updated Aug 22, 2023**

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## CORELIGHT-UPDATE RELEASE NOTES

### 1.1 v1.7.3

#### 1.1.1 Enhancements

- Added additional fields to the CrowdStrike Hosts integration.

### 1.2 v1.7.2

#### 1.2.1 Enhancements

- Added a network timeout variable for waiting on a status from a sensor after a file upload.

#### 1.2.2 Bug fixes

- Fixed a bug that caused an exit if the icannTLD integration had an error.

### 1.3 v1.7.1

#### 1.3.1 Enhancements

- Added a bash\_completion script.

#### 1.3.2 Bug fixes

- Fixed a bug so checking the status of an uploaded file through Fleet Manager uses a bearer token.
- Adding a new user in RPM based OS's adds a '/sbin/nologin' shell

## 1.4 v1.7.0

### 1.4.1 Enhancements

- Added a new integration for Crowdstrike Spotlight CVE.
- Added a new integration for Crowdstrike Spotlight Hosts.

## 1.5 v1.6.3

### 1.5.1 Bug fixes

- Fixed missing network settings after upgrade issue.

## 1.6 v1.6.2

### 1.6.1 Enhancements

- Improved logging output to log when a download attempt is intercepted by an external proxy.
- Added support to configure network settings for sensor communications.
- **Added the following new CLI options:**
  - `show -network`
  - `update -network-setting [setting1=value1 setting2=value2 ... settingN=valueN]`
  - `update -network-settings [setting1=value1 setting2=value2 ... settingN=valueN]`

### 1.6.2 Bug fixes

- Fixed a bug that caused sensor traffic to use the same proxy configuration as download traffic.
- Improved error output when updating policy configurations.
- Fixed a bug that compared suricata config files before they are downloaded.

## 1.7 v1.6.1

### 1.7.1 Enhancements

- Added support to prevent policies from being created if the name begins with a -.

## 1.7.2 Bug fixes

- Fixed an issue that prevented downloading intel sources for a policy without any suricata sources.

## 1.8 v1.6.0

### 1.8.1 Enhancements

- Added a global option to auto-update policies each time the service runs.
- Added a global setting to push content to sensors in parallel (defaults to 10).

## 1.9 v1.5.0

### 1.9.1 Enhancements

- Added support for uploading Suricata configurations to all sensors.
- Added support for pushing signed package bundles to all sensors, except Software Sensor v1.x systems.
- Added support for the new CSRF requirement in the Fleet Manager v27.3 API.

## 1.10 v1.4.1

### 1.10.1 Bug fixes

- Fixed an issue where empty options were written to Suricata rules.
- Fixed an issue where an empty “If-Modified-Since” header is used during file downloads.

## 1.11 v1.4.0

### 1.11.1 Enhancements

- Added a new integration for Mandiant Threat Intelligence.
- If Fleet Manager details are configured, and a matching policy exists, the Fleet Manager policy will be updated even if no sensors are assigned to it.
- **Added the following new CLI options:**
  - `add -policy` and `add -policies` are interchangeable.
  - `remove -policy` and `remove -policies` are interchangeable.
  - `-file` and `-path` are interchangeable on all relevant CLI commands.
  - **Most of the Global configuration settings can be updated directly from the CLI:**
    - \* `update -global-setting [setting1=value1 setting2=value2 ... settingN=valueN]`

```
* update -global-settings [setting1=value1 setting2=value2 ...  
    settingN=valueN]
```

- Added “basic” auth support for sources.
- **Added support for pulling Global Suricata config files from remote sources.**
  - Includes support for no auth, basic auth, and token auth.
- **Added support for pulling Policy Suricata config files from remote sources.**
  - Includes support for no auth, basic auth, and token auth.
- Added the ability to append content to the Metadata and Other fields using `modify.conf`.
- Added the ability to identify rules with Metadata contains string.
- Added the option to include disabled Suricata rules in the ruleset file.
- Simplified the global configuration by removing the global integration table. Each integration is now enabled using its own settings.
- The `update -policy` command now uses a transaction. If any part of the update fails, the update is not applied.
- Removed the config templates (obsolete). The `import -policy <policy name> -file <path to config file>` can be used to the same config to different policies.
- Removed the policy backup functions (obsolete). The `show -policy <policy name> -file <path to save config file>` can be used to save a backup.

### 1.11.2 Bug fixes

- Fixed a issue where package bundles were not created with `other:read` permissions on all files, causing packages not to load on sensors.
- Pushing package bundles now updates a Fleet Policy instead of trying (and failing) to push through Fleet to the sensors.

## 1.12 v1.3.0

### 1.12.1 Enhancements

- Fleet managed sensors no longer have to be listed in the inventory section of the policy. The list will automatically be pulled from Fleet Manager.
- Added support for AlienVault OTX.
- Added configurable URL for ICANNTLD.
- The Integration table has been removed, each integration is now enabled within it’s configuration.

## 1.13 v1.2.1

### 1.13.1 Enhancements

- Added a basic web menu to the root of the webservice.

### 1.13.2 Bug fixes

- Fixed a bug that would cause a policy to fail if no intel files were present.
- Added a redirect to the webservice if the trailing slash is missing for `\docs\` or `\files\`.

## 1.14 v1.2.0

### 1.14.1 Enhancements

- Added support for global cache and policy level Intel sources that can be downloaded in Zeek format, like ThreatQ.
- Added support for Token authenticated Suricata and intel sources like MISP.
- Updated the web service to use TLS version 1.2+ and removed outdated cipher suites.

### 1.14.2 Bug fixes

- Improved error handling with TenableSC.
- TenableSC was not reading the keys from the policy in the database.
- Moved the home directory for the corelight-update service account to `/var/corelight-update/`
- Removed the requirement for experimental features to be enabled to upload Suricata rules to Fleet.

## 1.15 v1.1.0

### 1.15.1 Enhancements

- Support for encrypted passwords for inventory items.
- Corelight-update now uses a umask of `0007` when creating files and directories.



### 1.15.2 Bug fixes

- The before-install and before-upgrade scripts will not attempt to create the system user if it already exists.
- Downloading content will now use the `https_proxy` or `HTTPS_PROXY` environment variables.

## 1.16 v1.0.1

### 1.16.1 Enhancements

- Policies are stored in a SQLite3 DB”.
- The Corelight-update service now runs as `corelight-update` and not `root`.
- After install or upgrade, all files are owned by system user `corelight-update:corelight-update`.
- All users must belong to the `corelight-update` user group to run Corelight-update.
- Global configuration can be updated from either a `yaml` or `json` config file.
- Policies configurations can be imported or updated from either a `yaml` or `json` config file.
- Sources that do not require authentication can be added as type “`suricata`” or “`intel`”.
- A Global Source Cache is automatically created.
- Integration intervals are now referenced in `hours` See *Third-party integrations settings* for details.
- The interval for processing policies is now referenced in `minutes` See *Global configuration and policy settings* for details.
- The web Service no longer requires root privileges to enable ports below 1024.
- **Pushing Suricata rulesets to Fleet managed sensors no longer proxies that push through Fleet.** It uploads the ruleset to Fleet and updates the Fleet policy to use the new ruleset.
- **When pushing content to sensors, an inventory file is no longer used.** The sensor details are part of the policy config.
- Missing configuration files are automatically recreated.

### 1.16.2 Bug fixes

- Set `http.Transport idelConnTimeout` for Fleet to 90 seconds.

## OVERVIEW

The **primary purpose** of the Corelight-update utility is to automate and simplify the workflow of collecting data from disparate sources of dynamic content for Corelight Sensors.

This data includes threat intel, Suricata rulesets, vulnerability data, Zeek packages and other Input Framework data. The source of data can be local or remote.

In addition to collecting and formatting data sources, Corelight-update can optionally apply Corelight best practices to Suricata rulesets, extracting indicators from atomic Suricata rules and creating Zeek Intel files. The corresponding Suricata rules are then disabled, reducing the workload of the Suricata process.

Corelight-update natively supports the concept of hierarchical policies with a single global policy and multiple group level policies.

The output of Corelight-update is a single Intel file and a single Suricata ruleset (per policy) that's ready to be consumed by a Corelight Sensor.

A **secondary function** of Corelight-update is to push content to Corelight Sensors. It supports ALL types of sensors, both Fleet-managed and stand-alone.

In addition to Threat Feeds, Suricata Rulesets and vulnerability data, Corelight-update can also manage Zeek Package Bundles for Corelight Sensors. It can build and push a bundle from a manifest file or it can push a bundle built outside Corelight-update.

## QUICKSTART - NEW INSTALL

The Corelight-update utility is a service that runs at a scheduled interval to check for updates to the configured threat intelligence feeds, and distribute updated content to the configured sensors.

### 3.1 System requirements

The minimum system requirements are:

- An x86\_64 or ARM64 processor.
- 2 GB memory.
- A host running a Linux OS.
- Network connectivity to the Internet, or to an internal-facing threat intelligence data repository.
- To push content to your sensors, or to Fleet Manager, network connectivity to the management interface is required.

### 3.2 Installation overview

1. Select a host to install the Corelight-update utility. If you have a Corelight Fleet Manager installation, Corelight-update can be run on the same host.
2. Set up the Corelight package repository on the host OS.
3. Install Corelight Update.
4. (Optional) Add additional user credentials to the `corelight-update` group. See *Add users to the corelight-update group (optional)* for instructions.
5. (Optional) Change the Corelight-update policy.
6. Configure your inventory, content, integrations, and the Corelight-update service using a configuration file.
7. Update the Corelight-update policy using the configuration file.
8. (Optional) Add proxy configuration to service file. See *Using a proxy with Corelight-update* for instructions.
9. Start the corelight-update *service*

## 3.3 Set up the Corelight stable package repository

### Bash script - deb Installation

1. Run the script using:

```
curl -s https://packages.corelight.com/install/repositories/corelight/stable/
↳script.deb.sh | sudo bash
```

(Optional) To download the script before running it:

```
curl -O https://packages.corelight.com/install/repositories/corelight/stable/
↳script.deb.sh
sudo chmod +x script.deb.sh
sudo ./script.deb.sh
```

### Bash script - rpm Installation

1. Run the script using:

```
curl -s https://packages.corelight.com/install/repositories/corelight/stable/
↳script.rpm.sh | sudo bash
```

(Optional) To download the script before running it:

```
curl -O https://packages.corelight.com/install/repositories/corelight/stable/
↳script.rpm.sh
sudo chmod +x script.rpm.sh
sudo ./script.rpm.sh
```

### Manual deb Installation

1. Refresh the package cache:

```
sudo apt-get update
```

2. If you are running Debian, install `debian-archive-keyring` so that official Debian repositories are verified. Ubuntu installations can skip this step.

```
sudo apt-get install debian-archive-keyring
```

3. Ensure the required tools (`curl`, `gpg`, `apt-transport-https`) are installed before proceeding:

```
sudo apt-get install curl gnupg apt-transport-https
```

4. To install a deb repo, you need to install the GPG key that is used to sign repository metadata. Use a utility called `apt-key`.

```
curl -L https://packages.corelight.com/corelight/stable/gpgkey | sudo apt-key add_
↳-
```

5. Verify the file named `/etc/apt/sources.list.d/corelight_stable.list` contains the repository configuration below.

In the example below, check that the strings **ubuntu** and **trusty** represent your Linux distribution and version:

```
deb https://packages.corelight.com/corelight/stable/ubuntu/ trusty main
deb-src https://packages.corelight.com/corelight/stable/ubuntu/ trusty main
```

Valid options for os and dist parameters can be found in Packagecloud's [supported OS list](#).

6. Update the local APT cache:

```
sudo apt-get update
```

## Manual rpm Installation

1. Install `pygpgme`, a package that allows yum to handle gpg signatures, and a package called `yum-utils` that contains the tools you need for installing source RPMs.

```
sudo yum install pygpgme yum-utils
```

You might need to install the EPEL repository for your system to install these packages. If you do not install `pygpgme`, GPG verification will not work.

2. Create a file named `/etc/yum.repos.d/corelight_stable.repo` that contains the repository configuration below. Replace `el` and `6` in the `baseurl=` path with your Linux distribution and version. Valid options for os and dist parameters can be found in the [supported OS list](#) in the docs.

```
[corelight_stable]
name=corelight_stable
baseurl=https://packages.corelight.com/corelight/stable/el/6/$basearch
repo_gpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://packages.corelight.com/corelight/stable/gpgkey
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300

[corelight_stable-source]
name=corelight_stable-source
baseurl=https://packages.corelight.com/corelight/stable/el/6/SRPMS
repo_gpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://packages.corelight.com/corelight/stable/gpgkey
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300
```

3. Update the local yum cache:

```
sudo yum -q makecache -y --disablerepo='*' --enablerepo='corelight_stable'
```

## 3.4 Install Corelight-update

### Debian

```
sudo apt install corelight-update
```

### RHEL

```
sudo yum install corelight-update
```

## 3.5 Add users to the corelight-update group (optional)

As part of the installation, a system user and group are added to the OS to manage the Corelight-update service. All files and directories that are created for Corelight-update will belong to the user `corelight-update` and the group `corelight-update`.

To avoid using `sudo` to run `corelight-update` commands, you can add your user to the `corelight-update` group. For example, use this command to append the `corelight-update` group to the users assigned groups:

```
sudo usermod -aG corelight-update <username>
```

---

**Tip:** Changes made with the `usermod` command do not take effect in the current session. Logging out and in again will apply the changes.

---

## 3.6 Configure Corelight-update

The Corelight-update utility uses a configuration database to track and maintain the sensor inventory, the global service configuration and interval, the policy assignments, and the integrations.

To configure Corelight-update, start with the sample file as a template, and fill-in the various configuration options. Once you've completed filling in your configuration file, use the file to update the policy defined in the Corelight-update configuration database.

A default policy named **defaultPolicy** is created automatically as part of the installation process. The default policy is functional, but also optional, and can be replaced with custom named policies. There are two configuration sample files provided with the default policy: `/etc/corelight-update/configs/defaultPolicy/db-config.json` and `/etc/corelight-update/configs/defaultPolicy/db-config.yaml`. They contain identical configuration examples defined in different structured text formats.

**Attention:** If you have Fleet-managed sensors that utilize a Fleet policy, the Corelight-update policy name must match the Fleet policy name.

### 3.6.1 1. Change the policy (optional)

If you have a Fleet-managed sensor policy, remove the default policy in Corelight-update, and create a new policy that matches the Fleet policy name.

For example, to remove the default policy, and create a new policy named “myFleetPolicy”:

1. Remove the default policy:

```
corelight-update remove -policies defaultPolicy
```

2. Add a new policy named “myFleetPolicy”:

```
corelight-update add -policies "myFleetPolicy"
```

3. Verify the policy is defined:

```
corelight-update show -policies
```

Once the new policy is created, two configuration sample files are created, and placed into a folder with the policy name. For example: `/etc/corelight-update/configs/myFleetPolicy/db-config.json` and `/etc/corelight-update/configs/myFleetPolicy/db-config.yaml`.

### 3.6.2 2. Configure a policy

Use a configuration example file to create a customized configuration for Corelight-update that defines the sensor inventory, the Corelight-update service configuration, the content assignments, and integrations.

- For information on configuring the sensor inventory, and the use of encrypted passwords, see [Policy inventory settings](#).
- For information on the default interval settings for data downloading and processing, enabling global integrations, modifying the web service, or deploying global Suricata configuration files, see [Global configuration and policy settings](#).
- For information on policy configuration settings, including enabling pushing content to sensors, enabling integrations and their settings, historical file retention, and how to process, optimize, and test Suricata rulesets see [Policy configuration and settings](#).
- For information on the integrations available, and their settings, see [Third-party integrations settings](#).

### 3.6.3 3. Update a policy

Once you have a configuration file that defines your sensor inventory and the various configuration options, use the file to update the policy in the Corelight-update configuration database.

For example, to update a Corelight-update policy named “myFleetPolicy” using a configuration file:

```
corelight-update update -policy "myFleetPolicy" --path /etc/corelight-update/configs/  
↪myFleetPolicy/db-config.yaml
```

Any additions, changes, or updates to a policy are made in a configuration file before being loaded into Corelight-update to take effect.

**Warning:** When making changes to a policy, the configuration file section being modified must also include any previously defined, non-zero fields. Any fields left undefined will be automatically configured to their **zero** value.

You can display the existing policy configuration on the console, or write the configuration to a backup file before making changes.

For example:

To write out an existing policy to the console:

```
corelight-update show -policy "defaultPolicy" -yaml
```

To write an existing policy in Corelight-update to a file:

```
corelight-update show -policy "defaultPolicy" -yaml -file /etc/corelight-update/  
↪configs/defaultPolicy/db-config-backup.yaml
```

### 3.6.4 4. Run Corelight-update

Run `corelight-update` using the CLI commands, or enable the service. See [Corelight-update Service](#).

For additional `corelight-update` command options, see [CLI commands](#).



## QUICKSTART - UPGRADE

The release of Corelight-update 1.0 makes a significant change to the configuration management system.

The Corelight-update utility now utilizes a configuration database to track and maintain a policy with sensor inventory, the global service configuration and interval, the policy assignments, and integrations.

**Attention:** On completion of the upgrade, if you have pre-1.0 release policy files, they must be manually imported into the configuration database. See *CLI commands* for details on the `import` command.

### 4.1 System requirements

The minimum system requirements are:

- An x86\_64 or ARM64 processor.
- 2 GB memory.
- A host running a Linux operating system (OS).
- Network connectivity to the Internet, or an internal-facing threat intelligence data repository.
- To push content to your sensors, or to Fleet Manager, network connectivity to the management interface is required.

### 4.2 Upgrade overview

1. Set up the Corelight package repository on the host OS if required. See *QuickStart - new install* for instructions.
2. Upgrade corelight-update.
3. (Optional) Add additional user credentials to the `corelight-update` group. See *Add users to the corelight-update group (optional)* for instructions.
4. (Optional) For customers upgrading from a version prior to 1.0, manually import your existing configurations. See *CLI commands* for instructions.

## 4.3 Upgrade corelight-update

### Debian

```
sudo apt update
sudo apt install corelight-update
```

### RHEL

```
sudo yum install corelight-update
```

## 4.4 Import Corelight-update configurations

When Corelight-update runs for the first time, it will automatically create the database with a default Global configuration. When the `corelight-update.db` is created, there are no default policies generated. The Corelight-update utility will not run until policies are imported or created.

The global config can be updated with either a YAML or JSON config file. Use the examples provided in the global config directory, along with the CLI command `corelight-update update -global` to update the global config. See [CLI commands](#) for details.

There are two policy configuration sample files provided: `/etc/corelight-update/configs/defaultPolicy/db-config.json` and `/etc/corelight-update/configs/defaultPolicy/db-config.yaml`. They contain identical configuration examples defined in different structured text formats.

- For information on configuring the sensor inventory, and the use of encrypted passwords, see [Policy inventory settings](#).
- For information on the default interval settings for data downloading and processing, enabling global integrations or enabling the web service, see [Global configuration and policy settings](#).
- For information on policy configuration settings, including enabling pushing content to sensors, enabling integrations and their settings, how to process, optimize, and test Suricata rulesets, and historical file retention, see [Policy configuration and settings](#).
- For additional `corelight-update` command options, see [CLI commands](#).
- For details on specific integrations and their settings, see [Third-party integrations settings](#).

### 4.4.1 Policy files from older versions

The Corelight-update utility now utilizes a configuration database to track and maintain a policy with sensor inventory, the global service configuration and interval, the policy assignments, and integrations.

If you have pre-1.0 release policy files, they must be manually imported into the configuration database.

You can import your pre-1.0 policies using `corelight-update import` with the `-v0.23` flag to indicate you are importing from a version 0.23 policy. After importing a pre-v1.0 policy, use the `update` command to add the inventory details to the policy. For example, `corelight-update update -policy defaultPolicy -path /etc/corelight-update/configs/defaultPolicy/inventory.yaml`

Once the pre-v1.0 policy is imported, review the imported configuration using the `corelight-update show` command. For example: `corelight-update show -policy defaultPolicy -yaml`

---

**Note:** The `-v0.23` flag can be used with policies from older versions of corelight-update, but you should always review the imported configuration using the `show` command.

---

Once a policy has been imported, you will switch to using the new policy configuration to update those policies. The pre-1.0 policy files cannot be used to update a policy, they can only be used as an import.

When updating policies, you can either supply an entire policy configuration or only the sections you want to update.

**Warning:** When updating from a full or partial configuration, any config section provided must have all none-zero fields provided. Any missing fields will be automatically configured to their **zero** value.

**Attention:** If the database is deleted, an empty database will automatically be recreated the next time Corelight-update runs. The db is located: `/etc/corelight-update/corelight_update.db`

## ORDER OF OPERATIONS

The order of operations for every interval starts with:

1. Read the global policy configuration and each individual policy configuration.
2. Process the global tasks.
3. Process each policy, and push content for that policy.

### 5.1 Process global tasks

See *Global configuration and policy settings* for configuration options.

1. Process enabled integrations.
2. Download remote Suricata config files and store the in `/etc/corelight-update/global/`.
3. Download new content and update the Global Source Cache.
4. Remove content from the global cache for sources that are no longer configured.

### 5.2 Process policy tasks

See *Policy configuration and settings* for configuration options

1. Copy local suricata rulesets from `/etc/corelight-update/configs/<policy>/local-suricata/` to the working directory.
2. Copy global suricata rulesets from `/etc/corelight-update/global/global-suricata/` to the working directory.
3. Copy local intel files from `/etc/corelight-update/configs/<policy>/local-intel/` to the working directory.
4. Copy global intel files from `/etc/corelight-update/global/global-intel/` to the working directory.
5. Remove content from the policy cache for sources that are no longer configured.
6. Download new content from policy sources.
7. Add default Input files to `/etc/corelight-update/configs/<policy>/local-input/` (if enabled - only runs once)
8. Process enabled integrations based on their intervals. See *Third-party integrations settings*
9. Process Input files and update the statefile.

#### 10. Process Suricata rulesets.

##### 1. Collect ruleset files

1. Collect new source content and copy it to the suricata working directory.
  - Check the global cache first.
  - If not in the global cache, download new content directly and update the policy level cache.
2. Check for global `.rules` or `.rules.tar.gz` files in `/etc/corelight-update/global/global-suricata/` and extract/copy them to the suricata working directory.
3. Check for local `.rules` or `.rules.tar.gz` files in `/etc/corelight-update/configs/<policy>/local-suricata/` and extract/copy them to the suricata working directory.
2. Merge all of the rulesets into a single ruleset, ignoring any ruleset file identified with *File filters* in the following:
  - Corelight recommended `disable.conf` (if enabled)
  - global `disable.conf` (if it exists)
  - policy `disable.conf` (if it exists)
3. If enabled, process Corelight recommended **disable.conf**, **enable.conf** and **modify.conf** files in that order.
4. If they exist, process global **disable.conf**, **enable.conf** and **modify.conf** files in that order.
5. If they exist, process policy **disable.conf**, **enable.conf** and **modify.conf** files in that order.
6. If enabled, extract selected atomic rules from the Suricata ruleset and generate a Zeek Intel file.
7. If enabled and Suricata is installed on the same host, test the new ruleset with Suricata in test mode (see *Suricata configuration* for details).
8. Publish the new Suricata ruleset - **suricata.rules**.

#### 11. Process Intel files

1. Check for global `.dat` files in `/etc/corelight-update/global/global-intel/` and copy them to the intel working directory
2. Check for local `.dat` files in `/etc/corelight-update/configs/<policy>/local-intel` and copy them to the intel working directory
3. Merge all of the global, local and integration intel files into a single file
4. Publish the new intel file - **intel.dat**

## 5.3 Push content for policies

Corelight-update deploys content updates in a specific order:

1. Push new Intel files.
2. Push new Suricata ruleset.
3. Push new Zeek Package bundle.
4. Push new Input files

By default, Corelight-update will push updates to the sensors concurrently. Corelight-update will open a connection to multiple sensors in a policy, push updated content, and cycle to the next sensor, up to the global configuration setting `parallel_push_limit`. See *Global configuration and policy settings*.

---

**Tip:** Corelight-update only attempts to push new content to sensors. You can manually force a push of all existing content to a group of sensors using the *CLI commands*.

---

## GLOBAL CONFIGURATION AND POLICY SETTINGS

The Corelight-update utility uses a configuration database to track and maintain the sensor inventory, the global service configuration and interval, the policy assignments, and the integrations. Use the global configuration and policy settings to modify the Corelight-update web service, and establish integrations and policies at a global level.

Changes can be made to the global policy using either:

- A config file.
- The Corelight-update CLI command `--global-settings` switch.

### Updating via `--global-settings`

The Corelight-update CLI command supports updating the Global Configuration directly using the `--global-settings` switch.

- Multiple settings can be updated using a single command.
- Update nested settings by using a “.” or “\_”. For example, `webserver.enable=true` or `webserver_enable=true`.
- Other than `remote_global_conf_files`, any setting can be updated using a key=value pair.

For example:

```
corelight-update update --global-settings verbose=false interval_minutes=30
```

---

**Note:** Making changes to a policy using the CLI bypasses the configuration files. To maintain a copy of the current Global Configuration as a config file, export it to a file. See “Show Options” in the [CLI commands](#).

---

See the Complete Global Settings below for a list of fields that can be updated directly.

### Updating with a config file

When using a config file, additions or changes to a policy are made to a configuration file first before being loaded into Corelight-update to take effect.

To update the global configuration:

1. Output the current global configuration as a file. For example, to create a global config file in yaml format:

```
corelight-update show -global -file /etc/corelight-update/global/config.  
↪yaml
```

2. Change the settings in the config file.
3. Update the global configuration. For example:

```
corelight-update update -global --file /etc/corelight-update/global/
↩config.yaml
```

**Warning:** When making changes to a policy, the configuration file section being modified must also include any previously defined, non-zero fields. Any fields left undefined will be automatically configured to their **zero** value.

After a configuration has been updated, it's always recommended to verify the global configuration on the console. For example:

```
corelight-update show -global
```

## 6.1 Global configuration settings

The Corelight-update service provides local web access to the documentation, and all of the content created and managed by Corelight-update. The web service is enabled by default, and is optional.

### 6.1.1 Modify the web service

```
webserver:
  enable: true
  tls: true
  tls_cert: "/etc/corelight-update/global/cert.crt"
  tls_key: "/etc/corelight-update/global/cert.key"
  port: 8443
```

---

**Note:** Updating the default certificate is recommended.

---

### 6.1.2 Update the processing service and interval

In some cases it is useful to disable the processing feeds and only have the web service enabled, or modify the default interval for processing data feeds.

```
process_feeds: true
interval_minutes: "60"
```

When this interval is triggered, the individual state history for each enabled integration is checked.

- If the integration interval time has lapsed, it processes the integration.
- If the interval has not lapsed, the integration is skipped until the next cycle.
- If the interval is set to 0, the integrations will be processed each cycle.



### 6.1.3 Auto-updating policy settings

You can configure Corelight-update to automatically update a policy using a configuration file referenced in a directory. When `auto_updating_policies` is enabled, Corelight-update monitors the directory path `/etc/corelight-update/configs/<policy_name>/` for a `config.yaml` file.

On each service interval, Corelight-update checks each path for a policy configuration file, and applies that configuration to the policy. This setting is disabled by default.

```
auto_update_policies:
  enable:  false
  filename: config.yaml
```

---

**Note:** When `auto_updating_policies` is enabled, a configuration file matching the `filename` setting is **required** in each policy directory: `/etc/corelight-update/configs/<policy_name>/`

---

### 6.1.4 Pushing content to sensors in parallel

By default, Corelight-update will deploy content updates to the sensors concurrently. Corelight-update will open a connection to multiple sensors in a policy, push updated content, and cycle to the next sensor, up to the `parallel_push_limit` setting.

Content updates are performed in a specified order. To review the order of operations, see *Push content for policies*. The default for `parallel_push_limit` is 10 sensors.

```
parallel_push_limit: 10
```

### 6.1.5 Additional logging options

If additional logging detail is desired, enable verbose logging. This setting is in addition to the CLI debugging option.

```
verbose: false
```

## 6.2 Global policy settings

Enable downloads of the current Maxmind GeoIP database. The default interval is 1 week. See *Maxmind GeoIP* for details.

```
geoip:
  enable_maxmind: false
  interval_hours: 168
  account_id: 0
  license_key: ""
  database_directory: "/var/corelight-update/files/all/geoip"
```

## 6.3 Global Suricata settings

If you maintain a centralized set of Suricata configuration files for ruleset tuning and management, you can configure Corelight-update to automatically download the files from a remote source, and apply them to the Corelight-update connected sensors.

The Suricata configuration files `disable.conf`, `enable.conf` and `modify.conf` can be applied at a global, and at a policy level. If a `disable.conf`, `enable.conf` or `modify.conf` exist in the global config directory, they will automatically be processed for each policy.

- To learn about the processing order, see *Order of operations*.
- For information about setting Suricata configuration files at the Policy level, see *Suricata policy settings*.

Each time the Corelight-update service runs, the Suricata rulesets can be processed up to three times for each policy:

1. Process any enabled Corelight recommended configs,
2. Process any enabled Global configs,
3. Process the Suricata policy configs.

For example, to pull a `modify.conf` file from GitHub:

```
remote_conf_files:
- name: modify.conf
  url: https://raw.githubusercontent.com/fakeuser/conf/main/modify.conf
  auth_type: basic
  auth_token: ""
  auth_token_header:
  username: fakeuser
  encrypted_pass: 8946af417b8c3a13358ac42e6f6fbb3f256e2f5cc778a08...
  ignore_tls: false
```

The supported authentication types are no auth, basic, or token. When using the no auth option, leave the `auth_type` field empty.

See *Using a proxy with Corelight-update* for details about using a proxy to download remote sources.

## 6.4 Complete global settings

```
verbose: false
exp_features: false
webserver:
  enable: true
  tls: true
  tls_cert: /etc/corelight-update/global/cert.crt
  tls_key: /etc/corelight-update/global/cert.key
  port: 8443
process_feeds: true
interval_minutes: 60
geoip:
  enabled: false
  interval_hours: 168
  account_id: 0
  license_key: ""
  database_directory: /var/corelight-update/files/all/geoip
```

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```
remote_global_conf_files:
  - name:
    url:
    auth_type:
    auth_token:
    auth_token_header:
    username:
    encrypted_pass:
    ignore_tls:
parallel_push_limit: 10
auto_update_policies:
  enable: false
  filename: config.yaml
```

## POLICY CONFIGURATION AND SETTINGS

The individual policies control what content can be pushed to sensors, what integrations are enabled, and how to process Suricata rulesets.

### 7.1 Policy settings

Corelight core packages use input files to manage whitelists for package tuning. If `default_input` is enabled, templates for those input files will be copied to the local-input folder. See [Locally managed sources](#) below for the path.

Every time a new intel file or Suricata ruleset is generated, a copy of the file with the current timestamp is also created. The retention of the timestamped copies can be independently controlled with the following settings (in hours):

```
settings:
  default_input:      true
  intel_file_cleanup: true
  max_intel_file_age: 24
  suricata_file_cleanup: true
  max_suricata_file_age: 48
```

### 7.2 Push content settings

You can use Corelight-update to push content to your Corelight Sensors. It supports both Fleet-managed and stand-alone sensors. To push content to sensors, it must be enabled in a policy. Pushing content is disabled by default.

Once pushing content is enabled at the policy level, it can be overridden for non-Fleet-managed at the individual sensor level in the inventory file assigned to that policy. See [Policy inventory settings](#) for details.

The policy settings for pushing content are:

```
# Push Content to Sensors
push_content:
  intel:      false
  input:      false
  package_bundle: false
  suricata:   false
  suricata_configs: false
```

---

**Tip:** Force Pushing Content

By default, Corelight-update will only push new content to sensors. If you add a sensor to the policy, no content is pushed to it until new content is generated. You can use the CLI to force push existing content to sensors. See [CLI commands](#) for details.

---

## 7.2.1 Locally managed sources

In addition to downloading content from external sources for your sensors, Corelight-update will also accept locally-sourced content and configurations. Corelight-update provides threat and intel folders at the Global-level, and Policy-level, where you can place content for distribution to your sensors.

```
/etc/corelight-update/configs/<policy>/local-input
/etc/corelight-update/configs/<policy>/local-intel
/etc/corelight-update/configs/<policy>/local-suricata
/etc/corelight-update/global/global-input
/etc/corelight-update/global/global-intel
/etc/corelight-update/global/global-suricata
```

For example, if an intel file is placed in the `global-intel` folder, the contents are added to the `intel.dat` file for all policies. If an intel file is placed in a policy `local-intel` folder, the contents are automatically added to the `intel.dat` file only for that policy.

- When using the `local-intel` folder, the content must be in a Zeek or Bro compatible format. For `local-suricata`, the content must be in the Suricata rule format.

The following functions do not require any additional configuration:

- Any file placed in the `global-intel` folder is added to all policies as an intel file.
- Any file placed in a `local-intel` folder is added to that policy as an intel file.
- All Zeek or Bro compatible formatted files in the `global-intel`, `local-intel`, or generated by an enabled integration are automatically merged into a single `intel.dat` file.
- Any “rules” or “rules.tar.gz” ruleset files placed in the `global-suricata` folder are available to all policies.
- Any “rules” or “rules.tar.gz” ruleset placed in a `local-suricata` folder are available to that policy.
- Any of the following Suricata configuration files placed in the root of the policy folder are used when testing the Suricata ruleset:
  - `suricata.yaml`
  - `classification.config`
  - `reference.config`
  - `threshold.config`
- Any file placed in a `local-input` folder will automatically get pushed to sensors in that policy (if `push_input` is enabled).
- Any file placed in the `global-input` folder that is not in the `local-input` folder, will get pushed to sensors (if `push_input` is enabled).

To review the order that the configurations are processed in, see [Order of operations](#).

## 7.3 Integrated content feed settings

See *Third-party integrations settings* for details on the available content integrations.

## 7.4 Suricata settings

See *Suricata configuration* for details about Suricata rule management and optimization.

## 7.5 Policy sources

See *Policy sources* for details on configuring policy sources.

## POLICY INVENTORY SETTINGS

The policy inventory is a list of the Corelight sensors you'll deploy content to using Corelight-update. The sensors can be a combination of appliances, such as the hardware and virtual sensors, and software sensors.

Corelight-update can utilize Fleet Manager to deploy content to Fleet-enabled appliances, such as the hardware and virtual sensors. For appliances that aren't Fleet-enabled, you can push content directly to those sensors using Corelight-update.

---

### Fleet Managed Sensors

As of Corelight-update v1.3.0, sensors that are Fleet managed no longer need to be listed individually in the Corelight-update inventory. Corelight-update will collect a list of sensors for each Fleet Manager policy automatically.

---

If you have version 1.x software sensors, you can use Corelight-update to either push content to the software sensor, or publish threat intel content using Corelight-update's web interface for the software sensor to fetch.

## 8.1 Overview of adding Fleet Manager and sensor details to the inventory

1. Prepare a list of the sensors that Corelight-update will deploy to.
  - For Fleet-managed sensors, the sensor inventory will be collected from Fleet Manager.
  - For all standalone appliance sensors: collect the IP address or FQDN, and the sensor username and password.
  - For all version 1.x software sensors: collect the IP address or FQDN, and the host ssh key, or the sensor username and password.
2. If you have Fleet-managed sensors, configure the connection to your Fleet Manager instance under the `fleet :` section of the Corelight-update `db-config` file.
3. Configure the inventory settings under the `sensors :` portion of the Corelight-update configuration file, adding a new `-name` inventory section and associated fields for each non-Fleet managed sensor type in your inventory.
4. Use the configuration file to update the policy in Corelight-update.

## 8.2 Inventory settings

The following fields are available for configuring the inventory:

```
fleet:
  ip:           # fleet address or fqdn
  username:     # fleet username
  password:     # fleet password, leave blank to use encrypted password
  encrypted_pass: # use the 'encrypt' CLI command to encrypt a password before it's
    ↪ stored here
  ignore_tls:   true
sensors:
  - name:       # sensor name
    type:       # physical, virtual, software or localhost
    fleet:      false # true or false
    ip:         # address or fqdn
    username:   # sensor username
    password:   # set to "ssh-key" to use ssh keys with softsensor, leave blank
    ↪ to use encrypted password
    encrypted_pass: # use the 'encrypt' CLI command to encrypt a password before it
    ↪ 's stored here
    ignore_tls:   true # physical and virtual sensors ONLY
    suricata:     true # push suricata rulesets to this sensor
    intel:        true # push intel files to this sensor
    input:        true # push input files to this sensor
    bundle:       true # push package bundle to this sensor
    intel_path:   "/etc/corelight/intel/intel.dat" # software sensors
    ↪ and localhost ONLY
    input_path:   "/etc/corelight/input_files/" # software sensors
    ↪ and localhost ONLY
    suricata_path: "/etc/corelight/rules/suricata.rules" # software sensors
    ↪ and localhost ONLY
    suricata_config_path: "/etc/corelight/suricata/" # software sensors
    ↪ and localhost ONLY
    bundle_path:  "/etc/corelight/corelight.bundle" # software sensors
    ↪ ONLY
```

**Warning:** The `suricata_config_path` `/etc/corelight/suricata/` does not exist by default on Software Sensors v1.x and must be created before Suricata config files can be pushed. The folder must be writable for the username listed for that sensor.

There are two Corelight-update configuration sample files provided: `/etc/corelight-update/configs/defaultPolicy/db-config.json` and `/etc/corelight-update/configs/defaultPolicy/db-config.yaml`. They contain identical configuration examples defined in different structured text formats.

### Encrypted Passwords

As of Corelight-update version 1.1.0, Fleet and individual sensor passwords can be encrypted before they are stored in inventory. Using the `encrypted_pass` field allows you to replace the use of plain text passwords in your Corelight-update configuration file. See **Administering encrypted passwords** later in this topic.



## Add Fleet-managed sensors

Corelight-update can use your Fleet Manager instance to collect an inventory of connected sensors, and deploy content to those sensors.

When Corelight-update is deploying content to Fleet-managed sensors, it uses the Fleet Manager API to authenticate and deploy intel files and input files to those sensors through the Fleet Manager instance. If a Fleet-managed sensor is disconnected from Fleet Manager during the content push, that sensor will not receive files until the next content push (assuming it is connected during the push).

Suricata rulesets and package bundles are uploaded directly to Fleet Manager and then the policy in Fleet Manager is updated to use the new content. Once updated, Fleet Manager will handle pushing the new Suricata ruleset and package bundles to the connected sensors. If Fleet Manager details are configured in the Corelight-update policy, new Suricata rulesets and package bundles will be uploaded even if no sensors are connected to that policy in Fleet Manager.

### To configure Corelight-update to deploy to Fleet-managed sensors, you'll require:

- Network connectivity from the Corelight-update host to the Fleet Manager. No additional network configuration is required other than the default sensor-to-Fleet communications.
- The policy name used in Fleet Manager and the policy name in Corelight-update must match.
- The IP address or FQDN of the Fleet Manager.
- The Fleet username and password.

To enable Corelight-update to communicate with the Fleet instance, configure the `fleet :` section of the configuration file.

```
fleet:
  ip:          # fleet address or fqdn
  username:    # fleet username
  password:    # fleet password, leave blank to use encrypted password
  encrypted_pass: # use the 'encrypt' CLI command to encrypt a password before it's
    ↪ stored here
  ignore_tls:  true
```

Corelight-update will collect a list of sensors for each Fleet Manager policy automatically. If you have Fleet managed sensors manually configured in the Corelight-update inventory, they can be removed from the inventory, or remain if set to `fleet: true` in the sensor details. This will cause Corelight-update to skip the sensor while it processes the rest of the policy inventory.

## Add standalone appliance sensors

When Corelight-update is deploying content to appliance sensors, such as the hardware and virtual sensors that are not Fleet-managed, it uses the sensor API to authenticate and deploy content to those sensors.

### To configure a standalone appliance sensor in Corelight-update, you'll require:

- Network connectivity from the Corelight-update host to the sensor.
- The IP address or FQDN of the sensor.
- The sensor username and password.

The sensor inventory requires one entry for each sensor. You can remove any setting that's not required for a specific sensor's configuration.

```
sensors:
- name:           # sensor name
  type:           # physical, virtual
  fleet:         false
  ip:            # address or fqdn
  username:      # sensor username
  password:      # leave blank to use encrypted password
  encrypted_pass: # use the 'encrypt' CLI command to encrypt a password before it
                  ↪ 's stored here
  suricata:      true  # push suricata rulesets to this sensor
  intel:         true  # push intel files to this sensor
  input:         true  # push input files to this sensor
  bundle:        true  # push package bundle to this sensor
```

## Fleet Managed Sensors

If a standalone appliance sensor is later connected to Fleet Manager, it can be removed from the Corelight-update inventory, or remain if set to `fleet: true` in the sensor details. This will cause Corelight-update to skip the sensor while it processes the rest of the policy inventory.

## Add software sensors

When Corelight-update is deploying content to software sensors, it uses SCP to push updates to a specific folder path on the sensor.

**To configure a software sensor in Corelight-update, you'll require:**

- Network connectivity from the Corelight-update host to the sensor.
- The IP address or FQDN of the sensor.
- The sensor username, and the password or host ssh key.
- The sensor user needs read/write access to the content folders.

**Note:** The command used to reload the suricata rules requires sudo access. If you're deploying Suricata rulesets to a software sensor, the host username will also require passwordless sudo access to apply new rulesets.

The sensor inventory requires one entry for each sensor. You can remove any setting that's not required for a specific sensor's configuration.

```
sensors:
- name:           # sensor name
  type:           software
  ip:            # address or fqdn
  username:      # host username
  password:      # set to "ssh-key" to use ssh keys with softsensor, leave blank
                  ↪ to use encrypted password
  encrypted_pass: # use the 'encrypt' CLI command to encrypt a password before it
                  ↪ 's stored here
  suricata:      true  # push suricata rulesets to this sensor
  intel:         true  # push intel files to this sensor
  input:         true  # push input files to this sensor
  bundle:        true  # push package bundle to this sensor
```

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```

intel_path:      "/etc/corelight/intel/intel.dat"      # software sensors and
↪localhost ONLY
input_path:      "/etc/corelight/input_files/"          # software sensors and
↪localhost ONLY
suricata_path:   "/etc/corelight/rules/suricata.rules" # software sensors and
↪localhost ONLY
bundle_path:     "/etc/corelight/corelight.bundle"     # software sensors ONLY

```

## Using Corelight-update to update a sensor on the same host

If Corelight-update is installed on the same host as a software sensor, no connectivity information is required. The only requirement is to include the path on the sensor to place files. Any package bundles will not be moved, they will just get installed.

```

sensors:
- name:          # sensor name
  type:          localhost
  intel_path:    "/etc/corelight/intel/intel.dat"      # software sensors and
↪localhost ONLY
  input_path:    "/etc/corelight/input_files/"          # software sensors and
↪localhost ONLY
  suricata_path: "/etc/corelight/rules/suricata.rules" # software sensors and
↪localhost ONLY
  bundle_path:   "/etc/corelight/corelight.bundle"     # software sensors ONLY

```

## 8.3 Administering encrypted passwords

As of Corelight-update version 1.1.0, Fleet and individual sensor passwords can now be encrypted before they are stored in inventory. Using the `encrypted_pass` field allows you to replace the use of plain text passwords in your Corelight-update configuration file.

To use encrypted passwords:

1. Use the Corelight-update CLI command with the `in encrypt` switch to encrypt the password string. When using special characters in your password string, wrap it in quotes. See [CLI commands](#) for more details.
2. Copy the encrypted password output from the console, and use it to update the `encrypted_pass:` field of the sensor inventory record, or Fleet configuration in the policy configuration file.
3. Verify the `password:` field of the sensor inventory record, or Fleet configuration is empty.
4. Save the changes, and update the Corelight-update policy.

---

**Note:** A Fleet Manager configuration or sensor inventory record should not have both the `password` and `encrypted_pass` fields populated. Make sure to leave the `password` field blank when using the `encrypted_pass` field. If both fields are populated, the `password` field will be used.

---

Using the Corelight-update CLI command with the `in encrypt` switch encrypts the password string using AES256 encryption. The encryption master key is randomly generated, and stored in the file `/var/corelight-update/.corelight-update`.

If the master key is removed and regenerated, all encrypted passwords will also have to be regenerated. A password must be encrypted with the current key to be decrypted successfully.

To generate a new master key, delete the existing key, and a new one will automatically be created when needed.

## THIRD-PARTY INTEGRATIONS SETTINGS

Third-party integrations provide support for a vendor-specific threat source, including source-based customizations and authentication.

Third-party integrations differ from Corelight-update *Policy sources*, in that a Policy source must be pre-formatted content you can download using an unauthenticated, or token-authenticated URL.

### 9.1 CrowdStrike

The same connection details are used for all four CrowdStrike Integrations, as long as it has the required access.

**Attention:** Downloading Suricata rules from CrowdStrike requires a Falcon Intelligence Premium subscription. The Client ID and Client Secret need access to the following API: <https://api.crowdstrike.com/intel/entities/rules-latest-files/v1>

Downloading intel indicators from CrowdStrike requires a Falcon Intelligence subscription or better. The Client ID and Client Secret need access to the following API: <https://api.crowdstrike.com/intel/combined/indicators/v1>

General CrowdStrike configuration settings:

```
crowdstrike_config:
  id: "<FALCON_CLIENT_ID>"
  secret: "<FALCON_CLIENT_SECRET>"
  member_cid: "<FALCON_MEMBER_CID>"
  cloud: "<FALCON_CLOUD>"          # us-1, us-2, eu-1, us-gov-1
  host_override:
  base_path_override:
  debug:
```

#### 9.1.1 Falcon Spotlight - CVEs

The CrowdStrike Falcon Spotlight CVE integration will download data about all hosts with CVE's that match the provided criteria. If no CVE "status" or "severity" is specified, all CVE's who's status is *NOT* "closed" will be downloaded.

CrowdStrike Falcon Spotlight relies on endpoint agents, and does not schedule "network scans" to identify vulnerabilities. As a result, frequently downloading data from Falcon Spotlight can provide near-realtime updates. If the 'interval\_hours' is set to 0, the integration will attempt to download additional content each time the Corelight-update service runs. See *Global configuration and policy settings*

Once downloaded, the data will be used to create an Input Framework file that can be used by a Zeek script to generate new logs, or enrich existing logs, such as the **suricata\_corelight.log**.

The input file will be published with any other input files from other integrations (if there are any). If “input” is enabled in the “push\_content” settings, the file will automatically get pushed to the Fleet Manager policy and/or all sensors in the policy. See [Push content settings](#) for more details.

### 9.1.1.1 Settings

```
crowdstrike_spotlight_cve:
  enabled: true
  interval_hours: 0
  filename: cve_data.tsv
  request_limit: 5000      # max 5000
  status: open,reopen     # comma separated, one or more of: open, reopen, closed,
  ↪expired
  severity: critical      # comma separated, one or more of: critical, high, medium,
  ↪low, unknown, none
```

### 9.1.1.2 Input file

The following is a sample input file created by this integration, using tab-separated values.

```
#fields ip      hostname  host_uid      machine_domain  os_
↪version      source      cve_list
10.21.0.102    DC        fb5946b0422e4da49e4575995fb89060  windomain.local  Windows
↪Server 2016  CrowdStrike Spotlight  CVE-2022-26904,CVE-2022-34701,CVE-2020-0911,CVE-
↪2022-24479,CVE-2020-1477
192.168.1.120  fleet     04a15f26ace249f68c583fd7be70f9db  -                Ubuntu
↪20.04        CrowdStrike Spotlight  CVE-2020-12313,CVE-2020-12319,CVE-2022-36402,
↪CVE-2022-38096,CVE-2022-38457
192.168.1.155  ss2oh     62c850ec617843f8959f1442843bb816  -                Ubuntu
↪20.04        CrowdStrike Spotlight  CVE-2020-12313,CVE-2020-12319,CVE-2022-36402,
↪CVE-2022-38096,CVE-2022-38457
192.168.12.212 skynet    fae3f73ce1404e0aae1626dbddfc3fe8  -                Ubuntu
↪22.04        CrowdStrike Spotlight  CVE-2020-12313,CVE-2016-1585,CVE-2022-36227,
↪CVE-2022-45884,CVE-2023-22995,CVE-2022-38457
192.168.56.102 DC        34a6b864b61146d6ad051a9d63a5585f  windomain.local  Windows
↪Server 2016  CrowdStrike Spotlight  CVE-2017-11771,CVE-2022-34718,CVE-2019-0736,CVE-
↪2022-35744
192.168.56.103 WEF       c6f3d2351739482baf36cc6e4af65163  windomain.local  Windows
↪Server 2016  CrowdStrike Spotlight  CVE-2017-11771,CVE-2022-34718,CVE-2019-0736,CVE-
↪2022-35744
192.168.56.103 WEF       0bb70f50a9a3470dbc3e09bd6eb18fc4  windomain.local  Windows
↪Server 2016  CrowdStrike Spotlight  CVE-2022-26904,CVE-2022-34701,CVE-2020-0911,CVE-
↪2022-24479
192.168.56.104 WIN10     a71be784db1a40e5b0fd7e6b73f6c7b7  windomain.local  Windows
↪10          CrowdStrike Spotlight  CVE-2021-36965,CVE-2021-43217,CVE-2022-22012,
↪CVE-2020-9633,CVE-2021-24077
192.168.56.104 WIN10     23fac76b0e5246f8b8ba22d1bbd6bc04  windomain.local  Windows
↪10          CrowdStrike Spotlight  CVE-2022-23279,CVE-2020-1286,CVE-2021-33784,CVE-
↪2022-23299,CVE-2020-1391
```

**Important:** To use this file, an additional Zeek package is required on the sensor.

### 9.1.1.3 suricata\_corelight log

A typical suricata\_corelight.log provides content like the example below:

```
{
  _path: suricata_corelight
  _system_name: Lab-AP200
  _write_ts: 2023-08-01T01:22:20.096550Z
  alert.action: allowed
  alert.category: Attempted Information Leak
  alert.gid: 1
  alert.metadata: [ [-]
    created_at:2023_07_28
    updated_at:2023_07_28
  ]
  alert.rev: 1
  alert.severity: 2
  alert.signature: **CONTROL** curl User-Agent Outbound CVE-2020-12313
  alert.signature_id: 1000000
  community_id: 1:hFVPB4FWl48hOvuIzwyVBvzWBwY=
  flow_id: 11005288195832
  id.orig_h: 192.168.12.212
  id.orig_p: 48086
  id.resp_h: 3.160.22.77
  id.resp_p: 80
  id.vlan: 12
  pcap_cnt: 0
  service: http
  suri_id: Sp5Hxvr0b1Df
  ts: 2023-08-01T01:22:20.092276Z
  tx_id: 0
  uid: CUWMCe4TJo8pS41Rnj
}
```

If the Zeek package is loaded, the suricata\_corelight.log will be enriched with additional content provided by the integration, like the example below:

```
{
  orig_vulnerable_host.cve: CVE-2020-12313
  orig_vulnerable_host.host_uid: fae3f73ce1404e0aae1626dbddfc3fe8
  orig_vulnerable_host.hostname: skynet
  orig_vulnerable_host.os_version: Ubuntu 22.04
  orig_vulnerable_host.source: CrowdStrike Spotlight
}
```

---

**Note:** Field names begin with “orig” or “resp” to identify which host is referenced.

---

## 9.1.2 Falcon Spotlight - Hosts

The CrowdStrike Falcon Spotlight Hosts integration will download data about all `entity_types` that match the provided criteria. If no “entity\_type” is specified, all known entities (that have a current IP address) will be listed.

CrowdStrike Falcon Spotlight relies on endpoint agents and does not scheduled “network scans” to identify network entities. As a result, frequently downloading data from Falcon Spotlight can provide near-realtime updates. If the ‘interval\_hours’ is set to 0, the integration will attempt to download additional content each time the Corelight-update service runs. See [Global configuration and policy settings](#)

Once downloaded, the data will be used to create an Input Framework file that can be used by a Zeek script to generate new logs, or enrich existing logs, such as the **known\_hosts.log**.

The input file will be published with any other input files from other integrations (if there are any). If “input” is enabled in the “push\_content” settings, the file will automatically get pushed to the Fleet Manager policy and/or all sensors in the policy. See [Push content settings](#) for more details.

### 9.1.2.1 Settings

```
crowdstrike_spotlight_hosts:
  enabled: true
  interval_hours: 0
  entity_type: ""           # managed, unmanaged, or unsupported
  filename: hosts_data.tsv
```

### 9.1.2.2 Input file

The input file contains the following information (if it’s available):

- IP address (required)
- MAC address
- Hostname
- Host Unique ID
- OS version
- Endpoint status (required)
- Machine domain
- Additional description
- Endpoint information source (required)

The following is a sample input file created by this integration, using tab-separated values.

#fields	ip	mac	hostname	host_uid	os_
↪version	status	machine_domain	desc	source	
192.168.56.103	00-50-56-A3-B1-C2	WEF	ced83f0c26493b638086fdc7b8b2c01d	-	↪
↪	managed	-	Falcon Discover details	CrowdStrike	
10.21.0.102	00-50-56-A1-B1-C4	DC	c53fdc3178ba36759c471d6b6655e324	-	↪
↪	managed	-	Falcon Discover details	CrowdStrike	
192.168.56.104	00-50-56-A2-B1-C2	WIN10	abb6c27309cf3730bb73e8cfd732d838	↪	
↪Windows 10	managed	lab.local	Falcon Discover details	CrowdStrike	
192.168.1.155	92-91-E0-3E-66-A8	ss2oh	9caa11e26d1f371797e73e9b9199d481	-	↪
↪	managed	-	Falcon Discover details	CrowdStrike	

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192.168.1.120	00-0C-29-AB-75-05	fleet	81f845fe72ae32168aba94707fc8a49f	-	U
→ managed	-		Falcon Discover details	CrowdStrike	
192.168.12.1	-	-	613cd0e8a671350e83dec735143db1e0	-	U
→ unsupported	-		Falcon Discover details	CrowdStrike	
192.168.12.210	-	-	5f67453d7e833b0f82ac1d7a5788142a	-	U
→ unmanaged	-		Falcon Discover details	CrowdStrike	
192.168.12.222	-	-	5abcec34b3443f3cb7fe17c4f7100e02	-	U
→ unmanaged	-		Falcon Discover details	CrowdStrike	
192.168.12.212	00-50-56-A1-1F-07	skynet	439293445449716808dec735143db1e9		U
→ Ubuntu 22.04	managed	-	Falcon Discover details	CrowdStrike	

**Important:** To use this file, the “zeek-endpoint-enrichment” package is required on the sensor.

### 9.1.2.3 known\_hosts log

A typical known\_hosts.log provides content like the example below:

```
{
  _path: known_hosts
  _system_name: Lab-AP200
  _write_ts: 2023-08-22T13:20:59.526107Z
  annotations: [ ]
  conns_closed: 167
  conns_opened: 167
  conns_pending: 0
  duration: 920.0746190547943
  endpoint.desc: Falcon Discover details
  endpoint.host_uid: 439293445449716808dec735143db1e9
  endpoint.os_version: Ubuntu 22.04
  endpoint.source: CrowdStrike
  endpoint.status: managed
  host_ip: 192.168.12.212
  kuid: Kf1THOpT9hJa5
  last_active_interval: 954.522488117218
  last_active_session: KfqhT6kg6fP7k
  long_conns: 0
  ts: 2023-08-22T13:04:54.000617Z
}
```

### 9.1.2.4 known\_devices log

A typical known\_devices.log provides content like the example below:

```
{
  _path: known_devices
  _system_name: Lab-AP200
  _write_ts: 2023-08-22T13:20:59.526107Z
  annotations: [
    CrowdStrike
  ]
  duration: 920.0746190547943
  host_ip: 192.168.12.212
```

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```

kuid: Kf1THOpT9hJa5
last_active_interval: 954.522488117218
last_active_session: KfqhT6kg6fP7k
mac: 00-50-56-A1-1F-07
num_conns: 0
protocols: [
  CrowdStrike
]
ts: 2023-08-22T13:04:54.000617Z
vendor_mac: unknown
}

```

### 9.1.2.5 known\_domains log

A typical known\_domains.log provides content like the example below:

```

{
  _path: known_domains
  _system_name: Lab-AP200
  _write_ts: 2023-08-22T13:51:39.591783Z
  annotations: [
    CrowdStrike
  ]
  domain: LAB.LOCAL
  duration: 0
  host_ip: 192.168.56.104
  kuid: KfkAPIKyTuYv3
  last_active_interval: 42202.37188410759
  last_active_session: Kf64KcYleZwM
  num_conns: 1
  protocols: [
    CrowdStrike
  ]
  ts: 2023-08-22T13:47:23.586163Z
}

```

### 9.1.2.6 known\_names log

A typical known\_names.log provides content like the example below:

```

{
  _path: known_names
  _system_name: Lab-AP200
  _write_ts: 2023-08-22T13:20:59.526107Z
  annotations: [
    CrowdStrike
  ]
  duration: 920.0746190547943
  host_ip: 192.168.12.212
  hostname: SKYNET
  kuid: Kf1THOpT9hJa5
  last_active_interval: 954.522488117218
  last_active_session: KfqhT6kg6fP7k
  num_conns: 0
}

```

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```
protocols: [  
  CrowdStrike  
]  
ts: 2023-08-22T13:04:54.000617Z  
}
```

### 9.1.3 Suricata Ruleset

The CrowdStrike Falcon Suricata ruleset file will only be downloaded if it has changed since the last interval.

If the ‘interval\_hours’ is set to 0, the integration will attempt to download additional content each time the Corelight-update service runs. See [Global configuration and policy settings](#)

Once downloaded, the ruleset will be processed with the rulesets from all other sources.

#### 9.1.3.1 Settings

```
crowdstrike_suricata:  
  enabled:                false  
  interval_hours:         0
```

### 9.1.4 Falcon Threat Intelligence

The CrowdStrike Falcon Indicators integration will download all requested indicators at each interval.

There are several configurable options for CrowdStrike indicators. Select the malicious confidence level, how many days worth of history, and which indicators to collect.

---

**Note:** Due to the high number of hash indicators available, the length of history is configured separate from other types of indicators.

---

Intel Malicious confidence options are: “high”, “medium”, “low”, or “unverified”. The following definitions apply to *malicious\_confidence*:

- high: If indicator is an IP or domain, it has been associated with malicious activity within the last 60 days.
- medium: If indicator is an IP or domain, it has been associated with malicious activity within the last 60-120 days.
- low: If indicator is an IP or domain, it has been associated with malicious activity exceeding 120 days.
- unverified: This indicator has not been verified by a CrowdStrike Intelligence analyst or an automated system.

Once downloaded, the data will be merged with all other intel files (if there are any), and published. If “intel” is enabled in the “push\_content” settings, the file will automatically get pushed to the Fleet Manager policy and/or all sensors in the policy. See [Push content settings](#) for more details.

### 9.1.4.1 Settings

```
crowdstrike_indicators:
  enabled: false
  interval_hours: 1
  request_limit: 50000
  enable_do_notice: true
  malicious_confidence: high
  last_updated_days: 60
  hash_last_updated_days: 3
  indicator_type_ip_address: true
  indicator_type_ip_address_block: true
  indicator_type_url: true
  indicator_type_https_url: false
  indicator_type_email_address: true
  indicator_type_domain: true
  indicator_type_x509_subject: true
  indicator_type_username: true
  indicator_type_hash_md5: true
  indicator_type_hash_sha256: false
  indicator_type_file_name: true
  targets:
  threat_types:
```

**Error:** The default request limit is set to 50,000, which works for most customers. However, for some customer subscriptions the request limit cannot be more than 10,000 or an error is returned.

In addition to configuring which indicators to collect, you can also filter the indicators based on the type of target or the threat type.

- To list a single Target or Threat Type, enter the string with both double quotes and single quotes.
- To list multiple Targets or Threat Types, enter the string with both double quotes and square brackets around the entire string, and single quotes around each item.

Examples:

```
targets:      "'Aerospace'"
threat_types: "['Commodity', 'Ransomware']"
```

### 9.1.4.2 Intel log

This integration will enrich the intel.log with content like the following:

```
{
  "@path": "intel",
  "@sensor": "Lab-AP200",
  "@timestamp": "2023-01-06T05:13:38.841292Z",
  "ts": "2023-01-06T05:13:38.841292Z",
  "uid": "CNh51N3dSRfMZG1Pt4",
  "id.orig_h": "195.133.40.86",
  "id.orig_p": 64910,
  "id.resp_h": "192.168.13.20",
  "id.resp_p": 80,
```

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```
"seen.indicator": "77.247.181.165",
"seen.indicator_type": "Intel::ADDR",
"seen.where": "Conn::IN_ORIG",
"matched": [
  "Intel::ADDR"
],
"sources": [
  "blocklist_de",
  "cinsscore_ci_badguys",
  "blocklist_net_ua",
  "Mandiant",
  "dshield_block"
],
}
```

**Attention:** The Spotlight integrations require an additional Zeek script to be loaded on the sensors. See [Zeek package management](#). If you enable the integration, Corelight-update will upload the input file to the sensor. But if the required script isn't available on the sensor, the input data won't be used.

## 9.2 Mandiant Threat Intelligence

Configure the Mandiant Threat Intelligence integration to set how frequently the integration runs, how much history to initially download, how much history to use in an Intel file, and how much history to maintain in the SQLite DB. This integration uses the Mandiant Threat Intelligence API v4. To use the v2 API, see [FireEye iSIGHT Threat Intelligence](#).

---

### do\_notice

The `do_notice` flag can be set based on the individual indicator type, and an overall minimum Confidence Score. For example, setting the `min_confidence_score_doNotice: 95`, would only set the `do_notice` flag to T, if the Mandiant Confidence score was 95% or better. It is not set in the database; only when the intel file is created.

---

**Tip:** By default, only MD5 hash support is enabled on a Corelight Sensor. It is recommended that you use only one hash type. If you plan on using another hash type, update the configuration and enable the appropriate package on the sensor.

---

If the `'interval_hours'` is set to 0, the integration will attempt to download additional content each time the Corelight-update service runs. See [Global configuration and policy settings](#)

## 9.2.1 Settings

```
mandiant_threat_intel:
  enabled: true
  interval_hours: 0
  url: https://api.intelligence.mandiant.com
  key_id:
  key_secret:
  download_history: 89 # must be less than 90 days
  max_history: 365 # how much history to keep in the local database
  use_history: 25 # how much history to use in the intel file
  debug: false
  min_confidence_score_use: 80 # minimum confidence score to use in the intel_
  ↪ file
  min_confidence_score_download: 60 # minimum confidence score to download into_
  ↪ the local database
  min_confidence_score_doNotice: 100 # minimum confidence score to set the do_
  ↪ notice flag
  exclude_os_indicators: false # exclude open source indicators from the_
  ↪ download into the local db
  request_limit: 1000
  indicator_type_url: true
  do_notice_url: true # do_notice flags will only be enabled if 'min_
  ↪ confidence_score_doNotice' is met
  indicator_type_fqdn: true
  do_notice_fqdn: true
  indicator_type_ipv4: true
  do_notice_ipv4: true
  indicator_type_md5: true # it's recommended to only enable 1 hash indicator_
  ↪ type (MD5, SHA1 or SHA256)
  do_notice_md5: true
  indicator_type_shal: false # it's recommended to only enable 1 hash indicator_
  ↪ type (MD5, SHA1 or SHA256)
  do_notice_shal: true
  indicator_type_sha256: false # it's recommended to only enable 1 hash indicator_
  ↪ type (MD5, SHA1 or SHA256)
  do_notice_sha256: true
```

- `download_history` defines how many days of indicators to initially download. Once the initial download is complete, the integration will run at the next interval and only pull changes back to the last successful download. If a download fails, or the `download_history` setting is changed, the next download will pull all indicators as defined by the `download_history`.
- `max_history` defines how many days of indicators to store in the local database.
- `use_history` defines how many days of indicators to use in the intel file.
- `min_confidence_score_use` defines the minimum confidence score an indicator must have to be included in the intel file.
- `min_confidence_score_download` defines the minimum confidence score an indicator must have to be downloaded from Mandiant. Note that Mandiant frequently updates its confidence scores for indicators, so configure this setting well below the `min_confidence_score_use`. If an indicator's confidence score is changed and downgraded below this setting, the latest indicator will not be pulled from Mandiant, and the indicator record in the local database will retain the last downloaded confidence score until the `max_history` is met and it's aged out.
- `exclude_os_indicators` allows the download of open source indicators. This setting only applies to downloading new indicators. Once the indicator is downloaded, it will remain in the local database and in

use until it no longer meets the `use_history` setting. It will remain in the local database until the `max_history` is met and it's aged out.

## 9.2.2 Intel log

This integration will enrich the `intel.log` with content like the following:

```
{
  "@path": "intel",
  "@sensor": "Lab-AP200",
  "@timestamp": "2023-01-06T05:13:38.841292Z",
  "ts": "2023-01-06T05:13:38.841292Z",
  "uid": "CNh51N3dSRfMZG1Pt4",
  "id.orig_h": "195.133.40.86",
  "id.orig_p": 64910,
  "id.resp_h": "192.168.13.20",
  "id.resp_p": 80,
  "seen.indicator": "77.247.181.165",
  "seen.indicator_type": "Intel::ADDR",
  "seen.where": "Conn::IN_ORIG",
  "matched": [
    "Intel::ADDR"
  ],
  "sources": [
    "blocklist_de",
    "cinsscore_ci_badguys",
    "blocklist_net_ua",
    "Mandiant",
    "dshield_block"
  ],
}
```

If the `ExtendIntel` Zeek package is loaded, the `intel.log` will be enriched with additional content like the following: (all indicators will not have all fields)

```
{
  "confidence": [99],
  "desc": [
    "Mandiant Threat Intellegence"
  ],
  "lastseen": [
    "2023-01-03T16:10:54Z"
  ],
  "firstseen": [
    "2021-03-20T10:10:01Z"
  ],
  "url": [
    "https://advantage.mandiant.com/"
  ],
  "reports": [
    "ID:23-00000242, Type:News Analysis"
  ],
  "campaigns": [],
  "associated": [
    "ID:threat-actor--b7e371c2-724e-5ffa-9e3c-9b1410513c27, Name:FIN13; ID:threat-actor--8211bc17-9216-5e83-b54d-d1b04add12f3, Name:APT28; ID:threat-actor--7a39953e-0dae-569a-9d49-d52a4a8865b1, Name:APT29; ID:threat-actor--2f0ab36a-02a6-59f7-ac23-bcd824cc7c8e, Name:FIN4"
  ]
}
```

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```

    ],
    "category": [
        "exploit",
        "exploit/vuln-scanning, exploit"
    ],
}

```

## 9.3 FireEye iSIGHT Threat Intelligence

Configure the FireEye iSIGHT Threat Intelligence integration to set how frequently the integration runs, how much history to initially download, how much history to use in an Intel file, and how much history to maintain in the SQLite DB. This integration uses the Mandiant Threat Intelligence v2 API.

### do\_notice

The `do_notice` flag can be set based on the indicator type. It is set in the DB based on the settings when the indicator is downloaded, and is updated in the intel file each time it is written.

**Tip:** By default, only MD5 hash support is enabled on a Corelight Sensor. It is recommended that you use only one hash type. If you plan on using another hash type, update the configuration and enable the appropriate package on the sensor.

If the `interval_hours` is set to 0, the integration will attempt to download additional content each time the Corelight-update service runs. See [Global configuration and policy settings](#)

### 9.3.1 Settings

```

fireeye:
  enabled: false
  interval_hours: 1
  public_key:
  private_key:
  download_history: 90 # days to download initially (max 90)
  max_history: 365 # days to keep in the database
  use_history: 180 # days to write to the intel file
  accept_version: "2.6"
  debug: false
  # Enable indicators below
  indicator_type_sender_address: true
  do_notice_sender_address: true
  indicator_type_source_domain: true
  do_notice_source_domain: true
  indicator_type_source_ip: true
  do_notice_source_ip: true
  indicator_type_filename: true
  do_notice_filename: true
  indicator_type_md5: true
  do_notice_md5: true
  indicator_type_sha1: false

```

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```

do_notice_sha1:           true
indicator_type_sha256:    false
do_notice_sha256:         true
indicator_type_fuzzy_hash: false
do_notice_fuzzy_hash:     true
indicator_type_user_agent: true
do_notice_user_agent:     true
indicator_type_cidr:       true
do_notice_cidr:           true
indicator_type_domain:     true
do_notice_domain:         true
indicator_type_ip:         true
do_notice_ip:             true
indicator_type_url:        true
do_notice_url:            true

```

### 9.3.2 Intel log

This integration will enrich the intel.log with content like the following:

```

{
  "@path": "intel",
  "@sensor": "Lab-AP200",
  "@timestamp": "2023-01-06T05:13:38.841292Z",
  "ts": "2023-01-06T05:13:38.841292Z",
  "uid": "CNh51N3dSRfMZG1Pt4",
  "id.orig_h": "195.133.40.86",
  "id.orig_p": 64910,
  "id.resp_h": "192.168.13.20",
  "id.resp_p": 80,
  "seen.indicator": "77.247.181.165",
  "seen.indicator_type": "Intel::ADDR",
  "seen.where": "Conn::IN_ORIG",
  "matched": [
    "Intel::ADDR"
  ],
  "sources": [
    "blocklist_de",
    "cinsscore_ci_badguys",
    "blocklist_net_ua",
    "Mandiant",
    "dshield_block"
  ],
}

```

## 9.4 icannTLD Zeek script

icannTLD is a Zeek script that uses the official ICANN Top-Level Domain (TLD) list to extract the relevant information from a DNS query and enrich the DNS log with that information. It can also mark whether it's trusted or not. The source of the ICANN TLDs can be found here: [https://publicsuffix.org/list/effective\\_tld\\_names.dat](https://publicsuffix.org/list/effective_tld_names.dat).

Today, anyone can create a TLD and ICANN updates the list several times a day, as changes are made.

TLDs are generally split into two categories:

- ccTLDs are Country Code TLDs, such as .us, .jp and .uk
- gTLDs are Generic TLDs and include the traditional names .com, .net, and .org. Generic TLDs also include the new TLDs such as .info, .city, .microsoft, etc.

**As of December 2022, there are 6887 Top-Level Domains that can include up to 4 parts.**

- 19.2% (1,322) TLDs only contain one part (i.e. .com)
- 52.2% (3,597) TLDs contain two parts (i.e. mo.us)
- 28.5% (1,964) TLDs contain three parts (i.e. k12.mo.us)
- 0.1% (4) TLDs contain four parts (i.e. pvt.k12.ma.us)

As a result, any method of identifying TLDs without using the ICANN TLD database, i.e. regex, will miss identify over 80% of them.

---

**Tip:** The Trusted Domains list is a custom list, created by the user, to filter domains during searches.

---

### 9.4.1 Script functions

icannTLD parses every DNS query and adds the following fields to the DNS Log.

Table 1: New DNS Log Fields

Field	Value	Description
icann_tld		This is the Top-Level Domain based on the official list of TLDs from ICANN.
icann_domain		This is the Domain based on the official list of TLDs from ICANN.
icann_host_subdomain		This is the remaining nodes of the query after the domain has been removed. In some cases this is the subdomain, in other cases it's the host name, and in others it's host name and subdomain.
is_trusted_domain	true/false	Each query is marked true or false based on the icann_domain and a custom <i>trusted_domains.dat</i> file.

Corelight-update can generate the required Input files needed for the icannTLD Zeek script. However, the optional trusted domain list is not generated. See <https://github.com/corelight/icannTLD> for more details.

If the 'interval\_hours' is set to 0, the integration will attempt to download additional content each time the Corelight-update service runs. See [Global configuration and policy settings](#)

The icannTLD settings:

```
icann_tld:
  enabled: true
```

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```
interval_hours: 0
url: "https://publicsuffix.org/list/effective_tld_names.dat"
```

## 9.5 Maxmind GeoIP

Corelight physical and virtual sensors include a GeoIP database and are not updated with Corelight-update. This section only applies to Software Sensors.

You can sign up for free and get a license key from <https://www.maxmind.com/en/geolite2/signup>. Once you have an AccountID and LicenseKey, enter them in the `geoip` configuration below. You can also edit the GeoIP advanced configuration if you want to change additional settings. The GeoIP advanced configuration is in the Global Configuration and Policy settings file located here: `/etc/corelight-update/global/config.yaml`

### 9.5.1 GeoIP settings

---

**Tip:** If you are running Corelight-update on the same host as a Corelight Software Sensor, the default location the sensor looks for the GeoIP database is `/usr/share/GeoIP/`

---

The GeoIP settings:

```
geoip:
  account_id: 0
  license_key: ""
  database_directory: "/var/corelight-update/files/all/geoip"
```

### 9.5.2 Maxmind configuration settings

If you need to change more settings than listed above, you can edit the Maxmind configuration file as needed.

---

**Tip:** The Maxmind configuration file is located here: `/etc/corelight-update/global/GeoIP.conf`

---

## 9.6 Tenable.sc

The configuration required for Tenable Security Center is minimal.

- Each severity and pluginType must be listed.
- Provide the host address and port of the local TenableSC instance.

There is no need to set the integration interval more frequently than the frequency Tenable.SC is scanning the network.

If the `interval_hours` is set to 0, the integration will attempt to download additional content each time the Corelight-update service runs. See *Global configuration and policy settings*

Once downloaded, this data will be used to create an Input Framework file that can be used by a Zeek script to generate new logs, or enrich existing logs, such as the `suricata_corelight.log`.

The input file will be published with any other input files from other integrations (if there are any). If “input” is enabled in the “push\_content” settings, the file will automatically get pushed to the Fleet Manager policy and/or all sensors in the policy. See *Push content settings* for more details.

**Attention:** The Nessus (Tenable Security Center) user you’re using to provide an `access_key` and `secret_key` must have Security Management rights. Do not use an admin user.

## 9.6.1 Settings

```
tenable_sc:
  enabled: false
  interval_hours: 24
  access_key:
  secret_key:
  severity: "4,3,2,1"
  pluginType: "Active,Passive,Event"
  address:
  port: 443
  request_limit: 50000
```

## 9.6.2 Input file

The following is a sample input file created by this integration, using tab-separated values.

```
#fields ip      hostname  host_uid  machine_domain  os_version  source
↪cve_list
192.168.2.186  mbp      -         -               -           Tenable.SC
↪CVE-2021-1234,CVE-2021-4321
192.168.2.133  mbp      -         -               -           Tenable.SC
↪CVE-2021-1234,CVE-2021-4321
3.19.25.148    f5        -         -               -           Tenable.SC
↪CVE-2020-5902
192.168.12.212 skynet    -         -               -           Tenable.SC
↪CVE-2020-12313,CVE-2016-1585,CVE-2022-36227,CVE-2022-45884,CVE-2023-22995,CVE-2022-
↪38457
```

---

**Important:** To use this file, an additional Zeek package is required on the sensor.

---

## 9.6.3 suricata\_corelight log

A typical `suricata_corelight.log` provides content like the example below:

```
{
  _path: suricata_corelight
  _system_name: Lab-AP200
  _write_ts: 2023-08-01T01:22:20.096550Z
  alert.action: allowed
  alert.category: Attempted Information Leak
  alert.gid: 1
```

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```
alert.metadata: [ [-]
  created_at:2023_07_28
  updated_at:2023_07_28
]
alert.rev: 1
alert.severity: 2
alert.signature: **CONTROL** curl User-Agent Outbound CVE-2020-12313
alert.signature_id: 1000000
community_id: 1:hFVPB4FWl48hOvuIzwyVBvzWBwY=
flow_id: 11005288195832
id.orig_h: 192.168.12.212
id.orig_p: 48086
id.resp_h: 3.160.22.77
id.resp_p: 80
id.vlan: 12
pcap_cnt: 0
service: http
suri_id: Sp5Hxvr0b1Df
ts: 2023-08-01T01:22:20.092276Z
tx_id: 0
uid: CUWMCe4TJo8pS4lRnj
}
```

If the Zeek package is loaded, the `suricata_corelight.log` will be enriched with additional content provided by the integration, like the example below:

```
{
  orig_vulnerable_host.cve: CVE-2020-12313
  orig_vulnerable_host.host_uid:
  orig_vulnerable_host.hostname: skynet
  orig_vulnerable_host.os_version:
  orig_vulnerable_host.source: Tenable.SC
}
```

---

**Note:** Field names begin with “orig” or “resp” to identify which host is referenced.

---

## 9.7 AlienVault Open Threat Exchange

The main settings for the AlienVault OTX integration determines how frequently the integration runs, how much history to initially download, how much history to use in an Intel file, and how much history to keep in the SQLite DB.

The initial download will retrieve OTX threat intel “pulses” back to the configured days set in the ‘download\_history’ setting. Each consecutive download will only contain new pulses since the last successful download. If you change the ‘download\_history’ setting, the integration resets, and on the next run it will retrieve all pulses back to the new setting.

---

### do\_notice

The `do_notice` flag can be set based on the indicator type. It is set in the DB based on the settings when the indicator is downloaded and is updated in the intel file each time it is written.

---

**Tip:** By default, only MD5 hash support is enabled on a Corelight Sensor. It is recommended that you use only one hash type. If you plan on using another hash type, update the configuration and enable the appropriate package on the sensor.

If the 'interval\_hours' is set to 0, the integration will attempt to download additional content each time the Corelight-update service runs. See *Global configuration and policy settings*

## 9.7.1 Settings

```
alienvault_otx:
  enabled: false
  interval_hours: 0
  url: "https://otx.alienvault.com"
  api_key:
  debug: false
  request_limit: 10000
  download_history: 90 # days to download initially (max 90)
  max_history: 365 # days to keep in the database
  use_history: 90 # days to write to the intel file
  # Enable indicator types below
  indicator_type_url: true
  do_notice_url: false
  indicator_type_hostname: true
  do_notice_hostname: false
  indicator_type_domain: true
  do_notice_domain: false
  indicator_type_ipv4: true
  do_notice_ipv4: false
  indicator_type_md5: true
  do_notice_md5: false
  indicator_type_shal: false
  do_notice_shal: false
  indicator_type_sha256: false
  do_notice_sha256: false
  indicator_type_imphash: false
  do_notice_imphash: false
  indicator_type_sslcert: true
  do_notice_sslcert: false
  indicator_type_email: false
  do_notice_email: false
```

## 9.7.2 Intel log

This integration will enrich the intel.log with content like the following:

```
{
  "@path": "intel",
  "@sensor": "Lab-AP200",
  "@timestamp": "2023-01-06T05:13:38.841292Z",
  "ts": "2023-01-06T05:13:38.841292Z",
  "uid": "CNh51N3dSRfMZG1Pt4",
  "id.orig_h": "195.133.40.86",
  "id.orig_p": 64910,
```

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```

    "id.resp_h": "192.168.13.20",
    "id.resp_p": 80,
    "seen.indicator": "77.247.181.165",
    "seen.indicator_type": "Intel::ADDR",
    "seen.where": "Conn::IN_ORIG",
    "matched": [
        "Intel::ADDR"
    ],
    "sources": [
        "blocklist_de",
        "cinsscore_ci_badguys",
        "blocklist_net_ua",
        "Mandiant",
        "dshield_block"
    ],
}

```

## 9.8 Zeek package management

Corelight-update implements some basic package management functions, similar to the Zeek Package Manager (ZKG). <https://docs.zeek.org/projects/package-manager/en/stable/>

Corelight-update Zeek Package Management can:

- Build package bundles from a manifest file by downloading packages from the Internet.
- Build package bundles from a manifest file in offline mode.
- Push package bundles, built by Corelight-update, to Fleet Manager policies and/or sensors.
- Push package bundles, built off-box, to Fleet Manager policies and/or sensors.
- Push Corelight-signed package bundles to all sensors except Software Sensor v1.x sensors.

Corelight-update only generates package bundles from a manifest file. While Corelight-update can push package bundles that are created by other sources, it does not install packages locally or edit existing bundles.

**Warning:** Enabling “offline\_mode” only prevents downloading the Zeek Package Index. If a URL is provided to a package repo in the manifest file, it still attempts to clone it.

The policy settings for Zeek Package Management are:

```

# Push Content to Sensors
push_content:
  package_bundle: false

# Enable Corelight Package Management
# Creates a package bundle for |cs|s
# Must be disabled to push external bundles
package_management:
  enabled:                false
  offline_mode:           false
  manifest_file:          "bundle.manifest"

```

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```
bundle_name: "corelight.bundle" # Located in global-bundle or local-
↪bundle
signed: false # for externally created bundles only
```

The inventory settings for pushing Zeek Packages are:

```
# push package bundle to this sensor
bundle: true
bundle_path: "/etc/corelight/corelight.bundle" # software sensors ONLY
```

## ZKG and Software Sensor v1.x

Pushing a package bundle to a Software Sensor v1.x uses SCP and requires a path to place the bundle. After Corelight-update pushes a package bundle, it uses ZKG on the sensor to install the packages.

For details on how to install and setup ZKG on a Software Sensor v1.x, see [Zeek Package Manager \(ZKG\)](#)

## 9.8.1 Create and push a package bundle

To create and push a package bundle:

1. **Enable** `package_management` in the policy configuration.
2. Set the name of the manifest file. For example, `manifest_file: bundle.manifest`
3. Place a manifest file in the policy configuration folder.
4. Set `push_package_bundle: true` in the policy.
5. Ensure `bundle: true` in the inventory file for the desired sensors.
6. If the manifest file changes, a new bundle will automatically be created and pushed each time the Corelight-update service runs.
  - Optionally, force create and push a bundle with the CLI command `corelight-update -b <policy name>`

## 9.8.2 Push external package bundles

To push a package bundle created outside of Corelight-update:

1. **Disable** `package_management` in the policy configuration
2. Set the name of the bundle. For example, `bundle_name: corelight.bundle`
3. Place the package bundle in the `global-bundle` or `local-bundle` folder
  - A package bundle in `local-bundle` takes precedence
4. Set `push_content: package_bundle: true` in the policy
5. Ensure `bundle: true` in the inventory file for the desired sensor
6. External bundles are not automatically pushed to sensors. They must be pushed with the CLI command `corelight-update -b <policy name>`



**Attention:** Some integrations, such as Tenable.sc, Mandiant Threat Intelligence, and icannTLD require an additional Zeek script to be loaded on the sensors. See [Zeek package management](#). If you enable the integration, Corelight-update will upload the input file to the sensor. But if the required script isn't available on the sensor, the input data won't be used.

## SURICATA CONFIGURATION

In addition to downloading Suricata rulesets from multiple sources, Corelight-update can optimize the ruleset. It works by optionally applying Corelight recommended changes to the rulesets, and extracting content from Suricata rules and creating Zeek Intel rules with that content.

Content is only extracted from enabled rules and the “do\_notice” flag can individually be set based on rule type. This means you can use the typical enable.conf and disable.conf rules to control what data is extracted. See [Suricata policy settings](#) for details.

---

**Tip:** No configuration is required to include local Suricata rulesets. See [Locally managed sources](#) for details.

- Any “.rules” or “.rules.tar.gz” ruleset placed in the global-suricata folder is automatically available to all policies.
  - Any “.rules” or “.rules.tar.gz” ruleset placed in a local-suricata folder is automatically available to that policy.
- 

### 10.1 Suricata configuration files

Suricata uses four configuration files when processing traffic and/or testing rules.

- suricata.yaml
- classification.config
- reference.config
- threshold.config

These configuration files can be manually placed in the policy configs folder (/etc/corelight-update/configs/<policy>/), or the policy can be configured to pull Suricata configuration files from remote sources if desired. See [Remote config files](#).

See [Using a proxy with Corelight-update](#) for details about using a proxy to download remote sources.

Optionally, these configuration files can be pushed to the policy in Fleet Manager or directly to a sensor. See [Push content settings](#).

**Warning:** Suricata configuration files are not pushed to Software Sensor v1.x.

## 10.2 Disabled rules

By default, disabled rules are not written back to the final Suricata ruleset. If desired, disabled rules can be included in the ruleset file by enabling `write_disabled_rules: true` in the *Suricata policy settings*.

## 10.3 Ruleset testing

By default, Corelight-update attempts to test the ruleset using Suricata, if it's available on the host running Corelight-update. If Suricata is not available, Corelight-update logs that it did not test the ruleset and continues.

If the rulesets is tested, and one or more rules fail the test, the details of the failed rules are logged and processing continues. Optionally, Corelight-update can be configured to discard a failed ruleset, after the failed rules have been logged, by setting `fail_on_ruleset_error: true` in the *Suricata policy settings*.

If any of the Suricata configuration files are placed in the policy configuration folder, or pulled from a remote location, they are automatically used when testing the Suricata ruleset.

---

**Tip:** It is recommended to use the same version of Suricata for testing that will be used in production. Testing with the Corelight version of Suricata can be accomplished by installing the Corelight Softsensor (without a license) on the same host running Corelight-update.

Corelight-update and Software Sensor use the same package repository so the installation only requires a single command. See [Software Sensor Online Installation](#) for details.

---

See the following sections for more details:

### 10.3.1 Suricata policy settings

The configuration options mentioned in *Suricata configuration* can be changed with the following settings:

```
# Suricata ruleset processing
suricata:
  corelight_recommended_disable: true
  corelight_recommended_enable: true
  corelight_recommended_modify: true
  write_disabled_rules: false
  ip_extraction: true
  ip_do_notice: true
  ja3_extraction: true
  ja3_do_notice: true
  test_ruleset: true
  fail_on_ruleset_error: false
  remote_conf_files:
    - name:
      url:
      auth_type:
      auth_token:
      auth_token_header:
      username:
      encrypted_pass:
      ignore_tls: false
```

---

## Atomic rule extraction

Currently, only IP and JA3 based rules can be extracted. For IP based rules, the rule has to have a subnet or IP address in the rule. If it only uses a address group, it will not get extracted.

---

### 10.3.1.1 Remote config files

If you maintain a centralized set of Suricata configuration files for ruleset tuning and management, you can configure Corelight-update to automatically download the files from a remote source, and apply them to the Corelight-update connected sensors.

The Suricata configuration files `disable.conf`, `enable.conf` and `modify.conf` can be applied at a global, and at a policy level.

- To learn about the processing order, see *Order of operations*.
- For information about setting Suricata configuration files at the Global level, see *Global configuration and policy settings*.

For example, to pull a `modify.conf` file from GitHub:

```
remote_conf_files:
- name: modify.conf
  url: https://raw.githubusercontent.com/fakeuser/conf/main/modify.conf
  auth_type: basic
  auth_token: ""
  auth_token_header:
  username: fakeuser
  encrypted_pass: 8946af417b8c3a13358ac42e6f6fbb3f256e2f5cc778a08...
  ignore_tls: false
```

The supported authentication types are no auth, basic, or token. When using the no auth option, leave the `auth_type` field empty.

Supported Suricata configuration files include:

- `disable.conf`
- `enable.conf`
- `modify.conf`
- `suricata.yaml`
- `classification.config`
- `reference.config`
- `threshold.config`

## 10.3.2 Suricata rules management

Corelight-update uses the familiar `disable`, `enable`, and `modify.conf` files to process and manage Suricata rules. However, Corelight-update offers significant performance and functionality improvements compared to other solutions.

Once all the rules from all the sources are downloaded and merged, Corelight-update makes up to three passes processing the rules:

1. The first pass will process Corelight recommended modifications (if enabled).
2. The second pass will process global modifications.
3. The third pass will process the individual policy modifications.

For each pass, any `disable` rule filters (`disable.conf` entries) are processed, then the `enable` rule filters (`enable.conf` entries), followed by rule modifiers (`modify.conf` entries).

### 10.3.2.1 File filters

In addition to disabling individual rules, the `disable.conf` entries can be used to ignore entire rulesets by file name. Filters are used to identify and ignore ruleset files as they are copied to the working directory for processing. After the files are downloaded and uncompressed (as necessary), if a ruleset filename matches an entry in `disable.conf`, it is ignored.

```
# Examples of disabling by file name.
Filename:emerging-icmp.rules
Filename:emerging-dos
Filename:emerging
group:emerging-icmp.rules
group:emerging-dos
group:emerging
```

---

**Important:** The `Filename` filter matches all file names that begin with the entry.

---

### 10.3.2.2 Rule filters

To disable a rule that is enabled by default, add the rule to the `disable.conf` file. To enable a rule that is disabled by default, add the rule to the `enable.conf` file.

There are multiple methods to identify rules to be disabled or enabled. One method, rule filters can be added by listing the Signature ID `<SID>` or Generator ID:Signature ID combination `<GID>:<SID>`.

```
# GID:SID
<sid>
<gid>:<sid>
```

Another method is to use regex. Rule filters that use a regex pattern will be applied to rules that match that pattern.

---

**Note:** Regex patterns must be wrapped in double quotes or have any white space removed. Use a `\s` to represent white space.

Special characters also have to be escaped, for example, use `\$` for `$`.

---

```
# Regex
re:<regex string>

# Match all rules that begin with "alert udp $HOME_NET any -> any 53"
re:alert\sudp\s\$HOME_NET\sany\s->\sany\s53
re:"alert udp \$HOME_NET any -> any 53"
```

A method unique to Corelight-update, rule filters can also be added individually or in groups with Field:Value pairs. Use any of these fields to identify the rule:

```
# Field:Value
Protocol:<value>
SrcAddress:<value>
SrcPort:<value>
DestAddress:<value>
DestPort:<value>
Classtype:<value>
Metadata:<contains value>
```

When using the Metadata field to identify a rule, if there are any white spaces in the string to look for, it must be wrapped in double quotes.

### 10.3.2.3 Rule modifiers

To modify a Suricata rule, identifying the rule is the same as rule filters, with the exception that multiple rules can also be identified with GID:SID pairs. Multiple GID:SID entries on the same line need to be comma separated.

Rules can be identified and modified one of four ways:

- The legacy format: <gid:sid> "<from regex>" "<to string>" (The gid is optional.)
- The legacy regex format: re:<rule regex> "<from regex>" "<to string>"
- The new Corelight-update regex format: re:<rule regex> <field>:<value>
- The new Corelight-update format: <rule> <field>:<value>

---

**Tip:** See the [Suricata documentation](#) for more information about Suricata rules format.

---

### Legacy format and Legacy regex format

The legacy and legacy regex formats require the <from regex> and <to string> statements to be enclosed in double quotes, and separated with a space "<from regex>" "<to string>". The " " between the expressions delineates the two.

With the legacy format, the rule identifier is a combination of one or more GID:SID combinations. With the legacy regex format, the rule identifier is a regex pattern re:<rule regex>. For example,

```
# Legacy format
<sid> "<from regex>" "<to string>"
<gid>:<sid> "<from regex>" "<to string>"
<sid>,<gid>:<sid>,<gid>:<sid> "<from regex>" "<to string>"
<sid>,<sid>,<sid>,<sid> "<from regex>" "<to string>"
```

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```
# Legacy regex format
re:<rule regex> "<from regex>" "<to string>"
```

**Caution:** Regex patterns used to identify the rule must be wrapped in double quotes or have any white space removed. Use a `\s` to represent white space.

## Corelight-update regex format

The Corelight-update regex format can use a regex pattern to identify the rule or rules to be modified, and then use the new Field:Value method to modify the rule.

In the Field:Value pair, values can be enclosed in double quotes but are not required (unless double quotes are required in that signature field i.e. “Msg”)

```
re:<regex string> <field>:<value>

# Match all rules that begin with "alert udp $HOME_NET any -> any 53"
# and change the "Classtype" to "misc-attack"
re:alert\sudp\s\$HOME_NET\sany\s->\sany\s53 Classtype:misc-attack
```

Once the rule is identified, it can be modified by listing the field and the value it should be set to. (See [Modify examples](#))

---

## New Modify Options for v1.3.0

New in Corelight-update v1.3.0, content can now be appended to the “Metadata” and “Other” fields with MetadataAppend and OtherAppend respectively. If the “Append” field name is used, any content in the “Value” section will be appended with a space between the existing content and the new content.

---

```
# Any of the following fields can be modified:
Protocol
SrcAddress
SrcPort
DestAddress
DestPort
Msg
SID
GID
Rev
Classtype
Metadata
MetadataAppend # Any content added with "MetadataAppend" will be appended to the
↳existing content.
Threshold
Priority
Target

# All other Option fields have to be modified as a single string with field "Other"
Other i.e. Other:reference:url,blacklist.3coresec.net/lists/et-open.txt;
OtherAppend # Any content added with "OtherAppend" will be appended to the existing
↳content.
```

## Corelight-update format

The same as above, in the `Field:Value` pair, values can be enclosed in double quotes but are not required (unless double quotes are required in that signature field i.e. “Msg”)

Any of these fields can be used to identify the rule:

```
# GID:SID
<sid>
<gid>:<sid>
<sid>,<gid>:<sid>,<gid>:<sid>
<sid>,<sid>,<sid>,<sid>

# Field:Value
Protocol:<value>
SrcAddress:<value>
SrcPort:<value>
DestAddress:<value>
DestPort:<value>
Classtype:<value>
Metadata:<value contains> # The value contains is a string in the metadata field_
→used to identify the rule.
```

### Metadata contains

If the metadata contains value includes white spaces, it must be wrapped in double quotes.

Once the rule is identified, the same fields listed for Corelight-update regex format (listed above) can be modified by listing the field and the value.

## 10.3.3 Modify examples

It is common to modify the source and/or destination of a rule. Multiple addresses or ranges of addresses can be assigned to the same rule. See [the Suricata documentation](#) for examples of source and destination operators.

This example modifies a rule so that it only matches on traffic coming from all `$HOME_NET` sources except 192.168.0.1.

```
# disable signature for 192.168.0.1
#alert udp $HOME_NET any -> $EXTERNAL_NET [!3478,1023:] (msg:"ET INFO Session_
→Traversal Utilities for NAT (STUN Binding Request On Non-Standard High Port)";
→content:"|00 01|"; depth:2; content:"|21 12 a4 42|"; distance:2; within:4;
→reference:url,tools.ietf.org/html/rfc5389; metadata:created_at 2021_06_03, updated_
→at 2021_06_03; classtype:attempted-user; gid:1; sid:2033078; rev:2;)
2033078 SrcAddress:[ $HOME_NET,!192.168.0.1]
```

**Tip:** The unedited rule was added as a comment just to document the original rule.

This example will modify the rule so it matches any source except 192.168.0.1, and any destination except 192.168.0.2.

```
# disable signature 2031297 for traffic between 192.168.0.1 and 192.168.0.2
2031297 SrcAddress:!192.168.0.1
2031297 DestAddress:!192.168.0.2
```



This example modifies the rule so it matches all customer networks except customer “B”.

```
# enable signature 2027397 for all customer except "B" to any destination and_
↳ updating the revision to 4
2027397 SrcAddress:[$All_CUSTOMERS,!$CUSTOMER_B]
2027397 DestAddress:any
2027397 Rev:4
```

The following example modifies the priority of all rules with a classtype of “attempted-user” to 1.

```
# modify the priority of all rules with a classtype of "attempted-user" to 1
Classtype:attempted-user Priority:1
```

The following example modifies all rules with a specific classtype to another classtype.

```
# Change all rule of Classtype "misc-activity" to a Classtype of "cool-activity"
Classtype:misc-activity Classtype:"cool-activity"
```

## POLICY SOURCES

Policy sources represent third-party collections of security relevant data, including threat intelligence sources and Suricata rulesets. Corelight-update provides a method to collect and provide these data sources to your sensors.

Policy sources differ from Corelight-update *Third-party integrations settings*, in that a Policy source can be any pre-formatted content that can be downloaded via an unauthenticated, or token-authenticated URL.

The URL can be a local or remote source. For example, in an air-gapped environment, a policy source could point to a local webserver to collect content.

See *Using a proxy with Corelight-update* for details about using a proxy to download remote sources.

### 11.1 Overview of adding policy sources

1. Determine the access url and authentication required for the policy source.
2. Configure the policy source settings under the `sources :` section of the Corelight-update `db-config` file.
3. Upload your changes into Corelight-update.

### 11.2 Policy source settings

The following fields are available for configuring a policy source:

```
sources:
- name:
  url:
  source_type:
  global_cache:
  auth_type:
  auth_token:
  auth_token_header:
  username:
  encrypted_pass:
  ignore_tls:
```

- The policy source `source_type` field can be set to either `suricata` or `intel`. When using the `intel` source type, the URL must provide the data in a Zeek or Bro compatible format. For `suricata`, the URL must provide the data in the Suricata rule format.
- The `global_cache` is enabled (`true`) by default for all sources. If `global_cache` is disabled, that source will be download once for each policy that uses it.

- The `auth_type` field can be set to `basic`, `token`, or left empty.

## 11.3 Processing a policy source

When Corelight-update processes a policy source, it:

1. Checks the global cache for the target filename.
  1. If the file is present, use the file to process the source.
  2. If the file is not present in the global cache:
    1. Check for a policy level cache of the file and generate an `If-Modified-Since` HTTP header.
    2. Attempt to download the file using the `If-Modified-Since` HTTP header.
      - If a new file is downloaded, create or update the policy-level cache.
    3. Use the policy-level cache to process the source.

**Caution:** Matches are made in the global cache using only the filename, not the full URL.

## 11.4 Default policy sources

The pre-configured policy sources are:

- Corelight Labs Suricata Rules
- ET/Open ruleset:

You will find the following pre-configured policy source settings in the `db-config` example file:

```
sources:
- name: "Corelight"
  url: "https://feed.corelight.com/corelight.rules"
  source_type: "suricata"
  global_cache: true
- name: "ET/Open"
  url: "https://rules.emergingthreats.net/open/suricata-6.0/emerging.rules.
→tar.gz"
  source_type: "suricata"
  global_cache: false
```

## 11.5 Commonly used Suricata rulesets

Any source that can be downloaded in the standard Suricata ruleset format, and does not require authentication, can be added to the list of sources. Here is a list of common Suricata ruleset sources. Just verify the URL, modify as needed, and add it to your list of sources.

- **Corelight Labs Suricata Rules:** `https://feed.corelight.com/corelight.rules`
- **ET/Open:** `https://rules.emergingthreats.net/open/suricata-6.0/emerging.rules.tar.gz`

- **ET/Pro:** `https://rules.emergingthreatspro.com/<insert-et-pro-key-here>/suricata-5.0/etpro.rules.tar.gz`
- **oisf/trafficid:** `https://openinfosecfoundation.org/rules/trafficid/trafficid.rules`
- **ptresearch/attackdetection:** `https://raw.githubusercontent.com/ptresearch/AttackDetection/master/pt.rules.tar.gz`
- **scwx/enhanced:** `https://ws.secureworks.com/ti/ruleset/<insert-secret-code-here>/Suricata_suricata-enhanced_latest.tgz`
- **scwx/malware:** `https://ws.secureworks.com/ti/ruleset/<insert-secret-code-here>/Suricata_suricata-malware_latest.tgz`
- **scwx/security:** `https://ws.secureworks.com/ti/ruleset/<insert-secret-code-here>/Suricata_suricata-security_latest.tgz`
- **sslbl/ssl-fp-blacklist:** `https://sslbl.abuse.ch/blacklist/sslblacklist.rules`
- **sslbl/js3-fingerprints:** `https://sslbl.abuse.ch/blacklist/ja3_fingerprints.rules`
- **etnetera/aggressive:** `https://security.etnetera.cz/feeds/etn_aggressive.rules`
- **tgreen/hunting:** `https://raw.githubusercontent.com/travisbgreen/hunting-rules/master/hunting.rules`
- **malsilo:** `https://malsilo.gitlab.io/feeds/dumps/malsilo.rules.tar.gz`

## 11.6 Threat intelligence sources

The threat intelligence sources managed with Corelight-update must provide their data in a Zeek or Bro compatible format.

The following example includes settings for the ThreatQ and MISP threat intel sources:

```
sources:
- name: ThreatQ
  url: https://string.experience.threatq.online/api/export/
  ↪c8299290f2d4319923e2eb/?token=aasTjqMXwJ4u
  source_type: intel
  global_cache: false
- name: MISP
  url: https://misp/attributes/bro/download/all
  source_type: intel
  global_cache: false
  auth_type: token
  auth_token: BVkgNaFh27IGelkIuEAiPBB1DsOp9cjd
  auth_token_header: Authorization
  ignore_tls: true
```

---

**Note:** For more details on these examples, see *Third-party configurations*.

---

## CORELIGHT-UPDATE REFERENCES

### 12.1 CLI commands

---

**Note:** Global Configurations

Global configurations can be updated from full configuration files only. Use either a JSON or YAML global configuration files with `corelight-update update --global` to update the global configuration.

---

---

**Tip:** `import -policy`

Policies can be imported from older v0.23.x policies or from the new policy examples with `corelight-update import`. Use the `-v0.23` flag to indicate you are importing from a older policy.

---

---

**Tip:** `update -policy`

Use either the new JSON or YAML config file format to update a policy with `corelight-update update`. When updating policies, you can either supply an entire policy configuration or only the sections you want to update.

---

**Warning:** When updating from a full or partial configuration, any config section provided must have all none-zero fields provided. Any missing fields will be updated to their zero value.

---

---

**Tip:** `show -policy`

Use the `corelight-update show -policy` command to print the configuration details of a policy in JSON or YAML format. The output from this command can be saved to a file and used with the `import` or `update` commands later.

---

## 12.1.1 CLI help output

To view the available CLI Commands, use `corelight-update -h`

```
Options:
  -b - Build and push a package bundle for select policies
  -d - Turn on debug level logging
  -D - Turn on debug level2 logging
  -f - Force deploy existing content to a policy
  -h - Print this help message
  -o - Run once for a one or more policies
  -v - Print Corelight-update version

**Run Corelight-update continuously for all defined policies**
Usage: corelight-update

**Run Corelight-update once for all defined policies**
Usage: corelight-update -o

**Force deploy existing content to select policies**
Usage: corelight-update -f [policy1 policy2 ... policyN]

**Build and push a package bundle for select policies**
Usage: corelight-update -b [policy1 policy2 ... policyN]

**Add Options**
Usage: corelight-update add -policy [policy1 policy2 ... policyN]
Usage: corelight-update add -policies [policy1 policy2 ... policyN]
      --policy      Add one or more policies
      --policies    Add one or more policies

**Import Options**
Usage: corelight-update import -policy <policy name> -path <path to policy config> -
→v0.23 -f
      --policy      Name of policy to import
      --file        Path to config file to import (json or yaml)
      --path        Path to config file to import (json or yaml)
      --v0.23       Import legacy config file from v0.23
      -f            Force import - overwrite existing policy

**Remove Options**
Usage: corelight-update remove -policy [policy1 policy2 ... policyN]
Usage: corelight-update remove -policies [policy1 policy2 ... policyN]
Usage: corelight-update remove -all-policies
      --policy      Name or names of policies to remove
      --policies    Name or names of policies to remove
      --all-policies Remove all policies

**Show Options**
Usage: corelight-update show -policies
Usage: corelight-update show -policy <policy name> [-json|-yaml] [-file]
Usage: corelight-update show -global [-json|-yaml] [-file]
Usage: corelight-update show -network [-json|-yaml]
      --policies    List all policies
      --policy      Name of Policy to print
      --global      Print Global Config
      --network     Print Network Config
      --json|JSON   Print in JSON format
```

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```
--yaml|YAML  Print in YAML format - (Default)
--file       File path to save output to
--path       File path to save output to

**Update Options**
Usage: corelight-update update -global -path <path to global config>
Usage: corelight-update update -global-setting [setting1=value1 setting2=value2 ...
↪ settingN=valueN]
Usage: corelight-update update -global-settings [setting1=value1 setting2=value2 ...
↪ settingN=valueN]
Usage: corelight-update update -network-setting [setting1=value1 setting2=value2 ...
↪ settingN=valueN]
Usage: corelight-update update -network-settings [setting1=value1 setting2=value2 ..
↪ . settingN=valueN]
Usage: corelight-update update -policy <policy name> -path <path to policy config>
--global          Update Global Config from a yaml or json config file
--global-setting   Update Global Config setting from a key value pair
--global-settings Update Global Config setting from a key value pair
--policy          Update a Policy Config from a yaml or json config file
--file            Path to config file to import (json or yaml)
--path            Path to config file to import (json or yaml)

**Encrypt Options**
To encrypt passwords before they are stored in the 'encrypted_pass' field of a
↪ policy
Usage: corelight-update encrypt <string to encrypt>
```

## 12.2 Corelight-update service

When Corelight-update is installed, in addition to a `corelight-update.service`, a system user and group are automatically created. The service runs as the system user `corelight-update`. However, it's disabled by default. To run Corelight-update as a service, enable the service and start it.

1. Enable the service:

```
sudo systemctl enable corelight-update.service
```

2. Start the service:

```
sudo systemctl start corelight-update.service
```

3. To view the status of the service:

```
systemctl status corelight-update.service
```

4. To monitor the logs from the service: The `-f` option makes the command follow the log until it's canceled.

```
sudo journalctl -f -u corelight-update
```

## 12.3 Using a proxy with Corelight-update

If the Corelight-update host requires use of a network proxy to access and download content, you can configure the Corelight-update host service or user session to provide the proxy location using the `HTTPS_PROXY` or `https_proxy` environment variables.

### 12.3.1 Update the service definition

When running Corelight-update as a service, it will automatically use the `HTTPS_PROXY` or `https_proxy` environment variables when set. Corelight-update will not use any HTTP proxy variables. The proxy location can be added to the service definition.

Update the service definition using `override.conf`.

1. Use `systemctl` to create an `override.conf`.

```
$ sudo systemctl edit corelight-update.service
```

2. Create a `[Service]` section in the `override.conf`, and set the `HTTPS_PROXY` environment variable. For example:

```
[Service]
Environment="HTTPS_PROXY=https://proxy.example.com:443"
```

3. Save the changes. You can review the `override.conf` in the path `/etc/systemd/system/corelight-update.service.d`

4. Reload `systemd`.

```
$ sudo systemctl daemon-reload
```

5. Restart the Corelight-update service.

```
$ sudo systemctl restart corelight-update
```

### 12.3.2 Update the user environment

The options to set a proxy can vary based on the OS distribution being used. Corelight-update will automatically use the `HTTPS_PROXY` or `https_proxy` environment variables when set. Corelight-update will not use any HTTP proxy variables.

In general, you can set the proxy environment variables at the host and user level.

- In Red Hat, update `/etc/profile` to set the proxy at the host level for users.
- In Ubuntu, update `/etc/environment` to set the proxy at the host level for users.
- For user accounts, update the user's shell profile to set the proxy.

For example:

```
$ sudo vi /etc/profile

export https_proxy="https://proxy.example.com:443"
export HTTPS_PROXY="https://proxy.example.com:443"
```



## 12.4 Third-party configurations

### 12.4.1 MISP - Zeek export

An export of all attributes of a specific bro type to a formatted plain text file. By default only published and IDS flagged attributes are exported.

You can configure your tools to automatically download a file one of the Bro types.

```
https://misp/attributes/bro/download/all
https://misp/attributes/bro/download/ip
https://misp/attributes/bro/download/url
https://misp/attributes/bro/download/domain
https://misp/attributes/bro/download/ja3-fingerprint-md5
https://misp/attributes/bro/download/email
https://misp/attributes/bro/download/filename
https://misp/attributes/bro/download/filehash
https://misp/attributes/bro/download/certhash
https://misp/attributes/bro/download/software
```

To restrict the results by tags, use the usual syntax. Please be aware the colons (:) cannot be used in the tag search. Use semicolons instead (the search will automatically search for colons instead). To get ip values from events tagged tag1 but not tag2 use:

```
https://misp/attributes/bro/download/ip/tag1&&!tag2
```

Alternatively, it is also possible to pass the filters via the parameters in the URL. The format is as described below:

```
https://misp/attributes/bro/download/[type]/[tags]/[event_id]/[from]/[to]/
↳[last]
```

**type:** The Zeek type, any valid Bro type is accepted. See below for a mapping between Zeek and MISP types.

**tags:** To include a tag in the results just write its names into this parameter. To exclude a tag prepend it with a '!'. You can also chain several tag commands together with the '&&' operator. Please be aware the colons (:) cannot be used in the tag search. Use semicolons instead (the search will automatically search for colons instead).

**event\_id:** Restrict the results to the given event IDs.

**allowNonIDS:** Allow attributes to be exported that are not marked as "to\_ids".

**from:** 'Events with the date set to a date after the one specified in the from field (format: 2015-02-15). This filter will use the date of the event.'

**to:** 'Events with the date set to a date before the one specified in the to field (format: 2015-02-15). This filter will use the date of the event.'

**last:** Events published within the last x amount of time, where x can be defined in days, hours, minutes (for example 5d or 12h or 30m). This filter will use the published timestamp of the event.

**enforceWarninglist:** All attributes that have a hit on a warninglist will be excluded.

Zeek Type	MISP Type
<b>all:</b>	All types listed below.
<b>ip:</b>	<i>ip-src, ip-dst, ip-src port, ip-dst port, domain ip</i>
<b>url:</b>	url
<b>domain:</b>	hostname, domain, domain ip
<b>ja3-fingerprint-md5:</b>	ja3-fingerprint-md5
<b>email:</b>	email, email-src, email-dst, target-email
<b>filename:</b>	filename, email-attachment, attachment, filename md5, filename sha1, filename sha256, malware-sample, pdb
<b>filehash:</b>	md5, sha1, sha256, authentihash, ssdeep, imphash, pehash, impfuzzy, sha224, sha384, sha512, sha512/224, sha512/256, tlsh, filename md5, filename sha1, filename sha256, filename authentihash, filename ssdeep, filename imphash, filename pehash, filename impfuzzy, filename sha224, filename sha384, filename sha512, filename sha512/224, filename sha512/256, filename tlsh, malware-sample
<b>certhash:</b>	x509-fingerprint-sha1
<b>software:</b>	user-agent

The keywords false or null should be used for optional empty parameters in the URL.

For example, to retrieve all attributes for event #5, including non IDS marked attributes too, use the following line:

```
https://misp/attributes/text/download/all/null/5/true
```

## 12.4.2 ThreatQ - Zeek exports

These steps explain how to export Zeek indicators for use with an external threat detection system. Follow these instructions to export your data.

1. Select the **Settings icon > Exports**.

The Exports page appears with a table listing all exports in alphabetical order.

2. Click **Add New Export**.

The Connection Settings dialog box appears.

3. Enter an **Export Name**.

4. Click **Next Step**.

The Output Format dialog box appears.

5. Provide the following information:

FIELD	VALUE
Which type of information would you like to export?	Indicators
Output Type	text/plain
Special Parameters	indicator.status=Active&indicator.deleted=N

**Note:** You can edit the output format. This includes the ability to remove unwanted indicator types.

6. Under Output Format Template, enter:

```
#fields{$tab}indicator{$tab}indicator_type{$tab}meta.source{$tab}meta.url
{foreach $data as $indicator}
{$indicator_type=""}
{$source_found=0}
{if $indicator.type eq "CIDR Block"}{$indicator_type="Intel::SUBNET"}{/if}
{if $indicator.type eq "IP Address"}{$indicator_type="Intel::ADDR"}{/if}
{if $indicator.type eq "URL"}{$indicator_type="Intel::URL"}{/if}
{if $indicator.type eq "Email Address"}{$indicator_type="Intel::EMAIL"}{/if}
{if}
{if $indicator.type eq "FQDN"}{$indicator_type="Intel::DOMAIN"}{/if}
{if $indicator.type eq "MD5"}{$indicator_type="Intel::FILE_HASH"}{/if}
{if $indicator.type eq "SHA-1"}{$indicator_type="Intel::FILE_HASH"}{/if}
{if $indicator.type eq "SHA-256"}{$indicator_type="Intel::FILE_HASH"}{/if}
{if $indicator.type eq "SHA-384"}{$indicator_type="Intel::FILE_HASH"}{/if}
{if $indicator.type eq "SHA-512"}{$indicator_type="Intel::FILE_HASH"}{/if}
{if $indicator.type eq "Filename"}{$indicator_type="Intel::FILE_HASH"}{/if}
{if}

{if $indicator_type ne ""}
{$indicator.value}{$tab}{$indicator_type}{$tab}{foreach $indicator.
Sources item=source name=Sources}{if $smarty.foreach.Sources.first ==
true}
{$source.value}{$source_found=1}{/if}{/foreach}{if $source_found == 0}-{/if}
{if}

{$tab}https://{http_host}/indicators/{$indicator.id}/details

{/if}
{/foreach}
```

7. Click **Save Settings**.

8. Under **On/Off**, toggle the switch to enable the export.

When finished, use the URL to download the intel data in Zeek format.

## 12.4.3 Zeek Package Manager (ZKG)

### 12.4.3.1 Quickstart guide

These instructions are intended for installations of ZKG on the same host as a Software Sensor.

### 12.4.3.2 Dependencies

- Python 3.6+
- git: <https://git-scm.com>
- GitPython: <https://pypi.python.org/pypi/GitPython>
- semantic\_version: [https://pypi.python.org/pypi/semantic\\_version](https://pypi.python.org/pypi/semantic_version)
- btest: <https://pypi.python.org/pypi/btest>

Note that following the ZKG installation process via pip3 will automatically install its dependencies for you.

### 12.4.3.3 Installation

It is recommended to use the latest version of pip3:

```
sudo python3 -m pip install --upgrade --upgrade-strategy only-if-needed pip
```

To install the latest release of ZKG on PyPi:

```
sudo python3 -m pip install zkg
```

### 12.4.3.4 Basic setup

ZKG supports four broad approaches for managing Zeek packages. These details represent one of those approaches and are specific for a Corelight Software Sensor running as root.

1. Create the directory for the ZKG configurations.

```
sudo mkdir /root/.zkg
```

2. Create/Edit the file `/root/.zkg/config` and add the following contents:

```
[sources]
zeek = https://github.com/zeek/packages

[paths]
state_dir = /root/.zkg
script_dir = /etc/corelight
zeek_dist =
```

3. Run the following command to refresh the Zeek index and create the `/etc/corelight/packages` directory.

```
sudo zkg refresh
```

4. Edit `/etc/corelight/local.zeek` and add the following line:

```
@load /etc/corelight/packages
```

### 12.4.3.5 Usage

Corelight-update will use ZKG to manage package bundles on a Software Sensor.

Check the output of `zkg -help` for an explanation of all available functionality of the command-line tool.