

About Fleet Management

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Overview

Within **Fleet management**, the **Fleet overview** page allows you to monitor the status of your fleet of Falcon Log Collector instances that have been either enrolled into remote configurations and those that have only been added to Fleet Management.

Note: You can only see Falcon Log Collector instances that have been configured to work with Fleet Management.

For more info about setting up Fleet Management, see [Get Started with Fleet Management \[documentation/page/q81f4f3a/get-started-with-fleet-management\]](#).

Fleet overview

From **Fleet overview**, you can:

- See when data was last ingested.
- See how much data was ingested in the last 24 hours.
- See which instances have been enrolled in remote configuration management and their configurations.
- View the status of an instance:
 - **Okay:** No errors have been reported.
 - **Error:** An error is present and you can view details.

View the status of your fleet

1. Go to [Next-Gen SIEM > Log management > Data onboarding \[data-connectors\]](#) and click **Fleet management**. The **Fleet overview** page loads with all the log collectors that have been configured for **Fleet management** and/or enrolled in remote config file management. For more info, see [Manage Remote Configurations \[documentation/page/cdf9cac0/manage-remote-configurations\]](#).
2. Optional. Use the filters, as needed, to filter by status and or the assigned configuration.


Switch between live and historic overview

The default **Fleet overview** view is **Live**, meaning collectors that are online at the moment. The **Live** fleet overview is continuously updated with status updates or new CPU metrics.

When you turn off the **Live** view, the fleet overview displays all records of collectors for the last 30 days. In this case, the overview is not updated with the latest information.

View details on a specific instance

Search for specific instances and then view details on the host and logs.

1. Go to [Next-Gen SIEM > Log management > Data onboarding \[data-connectors\]](#) and click **Fleet management**.
2. Search for the required instance by version, hostname or system, or filter by configuration and/or status. Click **Options**  next to the instance.
3. Click **See more details** and a pop-up opens with these details about the host, instance and the log sources:

• General

- **Hostname:** The name of the host
- **System:** The operating system on which the instance is running
- **Version:** The version of Falcon Log Collector installed
- **IP address:** The IP address of the host
- **Machine ID:** Unique UUID generated on the host machine
- **Ephemeral timeout:** If a collector is offline for the specified duration, it's unenrolled and disappears from the fleet overview

• Log Sources

- **Source name:** The name of the source
- **Source type:** The type of source, like syslog
- **Repository:** The name of the repository assigned to collect the data from a token
- **Parser:** The name of the parser, if assigned


• Metrics

- **Last activity:** when the instance was last active

- **Ingest:** the amount of data ingested in the last 24 hours
- **CPU:** the average CPU usage in the last 5 minutes
- **Disk:** the max disk usage in the last 5 minutes
- **Memory:** the max memory usage in the last 5 minutes
- **Config**
 - **Config name:** the name of the configuration or configurations that are assigned to the instance
 - **Added by:** the source of the configuration assignment, which can be manual or the name of the group
 - **Error messages:** A list of error messages related to the configuration YAML, like duplicated sections
 - **YAML:** The full configuration of the collector

Extend remote configurations

You can extend the group configuration that's been assigned to your Falcon Log Collector Instance.

1. Go to [Next-Gen SIEM > Log management > Data onboarding \[data-connectors\]](#) and click **Fleet management**.
2. Click **Options**  for the instance you want to change and select **Extend config**.
3. Select the configuration to add the configuration (combined or singular) from the dropdown menu
4. Click **Save** to confirm.

< Get Started with Fleet Management[/documentation/p Manage Remote Configurations > [/documentation/page/cdf9cac0/manage-remote-configurations]