Manage Remote Configurations

Last updated: May 19, 2025

Overview

Remote configurations are configurations that have been created or imported using the Config editor to be associated with one or more Falcon Log Collector instances using the enroll command and token.

From Config overview, you can view information on the Falcon Log Collector configuration files you have created for remote centralized use, how they are being used, and details on all the enrolled instances of the Falcon Log Collector. You can also delete configuration files directly or create and edit files through the Config

Note: If you want to switch the configuration assigned to an enrolled instance, see

Extend remote configurations [/documentation/page/o5a1483c/about-fleet-management#bfec6adf].

To access the Config overview page, go to Next-Gen SIEM > Log management > Data onboarding [/data-connectors] and click Fleet Management, then click Config overview.

Edit a remote configuration

You can edit a remote configuration, and if it is assigned to multiple instances, the changes impact all of the instances of the Falcon Log Collector.

- 1. Go to Next-Gen SIEM > Log management > Data onboarding [/data-connectors] and click Fleet Management
- 2. Click Config overview
- 3. Click Options of for the configuration you want to edit and click Config settings.
- 4. Make the required changes. You can only edit the sections: sources, sinks, and settings. For more info, see

 Sources & Examples [https://library.humio.com/falcon-logscale-collector/log-collector-config-advanced-example.htm]. You can perform additional tasks from this page:
 - Click **Test** to view the status of the tests related to this configuration.
 - Export either the draft configuration or the currently published configuration.
- 5. Once you have finished making changes click either:
 - Save to save the changes without publishing.
 - Publish to save the changes and publish them to all instances that are using the configuration.

Export configuration template

You can export a configuration as a template. You can then import and modify it, as required. For more info, see Step 4: Create a remote configuration [/documentation/page/q31f4f3a/get-started-with-fleet-management#e2e2d5d1]

- 1. Go to Next-Gen SIEM > Log management > Data onboarding [/data-connectors] and click Fleet management
- 2. Click Config overview.
- 3. Click **Options** for the configuration you want to export and click **Export as template**. You can also export from the editor page. For more info, see Edit a remote configuration [/documentation/page/cdf9cac0/manage-remote-configurations#c7c75eb3].
- 4. Select Published version or Draft version and click Export as template.
- 5. Browse for the location to save the file, specify a name for the file, and click **Save**

Delete a remote configuration

You can delete a configuration from Config overview.

- 1. Go to Next-Gen SIEM > Log management > Data onboarding [/data-connectors] and click Fleet Management.
- 2. Click Config overview
- 3. Click Options : for the configuration you want to delete and click Delete config.
- 4. Click **Delete config** to confirm.

Important: It is not possible to delete a configuration that is associated to any instances.

Test a remote configuration

When you edit a configuration, you can test the configuration on one or more instances before publishing the configuration to its assigned instances. This is useful when you want to test the impact of your changes without impacting instances that are collecting data.

- 1. Go to Next-Gen SIEM > Log management > Data onboarding [/data-connectors] and click Fleet management
- 2. Click Config overview

- 3. Click **Options** for the configuration you want to change and select **Edit config**.
- 4. To test any changes that have been saved as draft, click Start test and select the instance to which you want to assign the draft configuration.
- ← About Fleet Mana Manage Falcon Log Collector Instance Enrollment > [/documentation/page/w55f2d06/manage-falcon-log-collector-instance-enrollment]