

CrowdStrike Falcon Splunk App

User and Configuration Guide

Overview

This document outlines the deployment and configuration of CrowdStrike App available for Splunk Enterprise and Splunk Cloud.

This app can be downloaded from Splunkbase: <u>https://splunkbase.splunk.com/app/5094/</u>

This app is designed to work with the data that's collected by the officially supported CrowdStrike Technical Add-Ons (TAs):

CrowdStrike Event Streams Technical Add-on: <u>https://splunkbase.splunk.com/app/5082/</u>

CrowdStrike Intel Indicators Technical Add-on: https://splunkbase.splunk.com/app/5083/

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Getting Started

Prior to deploying the CrowdStrike App ensure the following:

- 1. At least one of the supporting OAuth2 based technical add-ons (TAs) has been successfully deployed, configured and is collecting data
- 2. The associated TAs have been successfully deployed to the system(s) that the App is being deployed to
- 3. Identify the index(es) that contain the CrowdStrike data
- 4. An account with proper access to identified Splunk systems is available
- 5. If any access requirements/modifications will be necessary for the App or accounts accessing it

Deployment & Configuration

The CrowdStrike App should be deployed on Search Head systems or Splunk Cloud as it's designed to present the data that's being collected by the CrowdStrike TAs.



The searches that populate the dashboards leverage search macros to properly point to the indexes that contain the CrowdStrike information. These search macros can be found by navigating to 'Settings' -> 'Advanced Search' -> 'Search Macro' and selecting the CrowdStrike App from the dropdown selector (if necessary, select 'Created in App' as well):

Messages 👻 Settings 👻	Activity ▼ Help ▼ Find
KNOWLEDGE	DATA
Searches, reports, and alerts	Data inputs
Data models	Forwarding and receiving
Event types	Indexes
Tags	Report acceleration summaries
Fields	Virtual indexes
Lookups	Source types
User interface	
Alert actions	DISTRIBUTED ENVIRONMENT
Advanced search	Indexer clustering
All configurations	Forwarder management
	Data Fabric
SYSTEM	Distributed search
Server settings	
Server controls	USERS AND AUTHENTICATION
Health report manager	Roles
Instrumentation	Users
Licensing	Tokens
Workload management	Password Management
	Authentication Methods
	Messages Settings KNOWLEDGE Searches, reports, and alerts Data models Event types Tags Fields Lookups User interface Alert actions Advanced search Alert actions SYSTEM Server settings Server controls Health report manager Instrumentation Licensing Workload management

	Advanced search Create and edit search macros.	Edit permiss	ions on search	n comm	ands.	
				(Search mad	cros
					Search con	nmands
Sea Advar	arch macros nced search » Search macros ing 1-2 of 2 items					
App	CrowdStrike Falcon (C 🔹	Owner	Any		•	Created in the App 👻

There are two search macros currently associated with this App:

Search macros				
Advanced search » Search macros				
Showing 1-2 of 2 items				
App CrowdStrike Falcon (C *	Owner Any	Created in the	e App 🔹 filter	Q
Name 🕈	Definition \$	Arguments \$	Owner \$	App 🕈
cs_es_get_index	index="*"		No owner	CrowdStrike_App
cs_ii_get_index	index="*"		No owner	CrowdStrike_App

cs_es_get_index: This search macro is used to point to Event Streams TA data
cs_ii_get_index: This search macro is used to point to Intel Indicator TA data

The default setting for the search macros are to point to all indexes, this may impact the search time and resources need and should be changed to point to specific index or indexes containing the specific TA data.

General Overview

There are four dashboard sections within the CrowdStrike App. The information that is displayed in these dashboards are dependent on the Technical Add-Ons (TAs) that provide the data:

splunk>enterprise	App: CrowdStrike Falcon 🔻			
Detections and Events 🕶	Incidents 🕶	Audit Events 🔻	Intel Indicators 🔻	Search

	Event Stream Add-on	Intelligence Add-on
Detections and Events	\checkmark	
Incidents	>	
Audit Events	>	
Intel Indicators		\checkmark

The 'Detection and Events' section is the default selection and will be displayed when the App is initially open. Each of the dashboard sections represents a pulldown menu that will list the main dashboards that are accessible. It is important to note that not all dashboards are directly accessible, there are some dashboards that are only available as drilldowns.

Input Options

A majority of the dashboards will have input options, which are located at the top of the dashboard. These input options provide the ability to refine or expand the amount of data that's being represented in the dashboards. Input options can vary depending on the type of data that's being displayed but here are some of the more common:



Time Frame and Customer ID

The Customer ID is populated by a search run within the selected time frame. If a new time frame is selected the Customer ID options will dynamically update. In order to apply a new time frame or select a specific Customer ID the 'Submit' button must be selected.

A majority of the dashboards have selection for the time frame and the Customer IDs available for that time frame. When clicking into a drill down value the select time frame and the Customer ID that have been selected will be retained and applied to the new dashboard:



Some drill downs can be on a certain value, such as severity, which will also be carried forward to the drill down:

splunk>enterprise App: CrowdStrike Falcon - Detections Allowed: Severity	
Detections and Events Incidents Audit Events Intel In Critical 1	
CrowdStrike Detections: Details	erity: High h: 43
Select Time Frame Customer ID Low 13	
Last 30 days - All - Informational 7	
0 5 10 15 20 25 30 35 40 45	50
Settings and Selection Retained	
splunk>enterpt e App: CrowdStrike Falcon -	
Detections and Events ▼ Incidents ▼ Audit Events ▼ Intel Indicators ▼ Set	
CrowdStrike Detections Allowed: Breakdown	
Select Time Frame: Customer ID Severity	
Last 30 days - All - High - X Submit	
Detections Allowed	

Intel Indicators Selections

The Intel Indicators dashboard does have different input options based on the different type of data that's available. For example:



Dashboard Sections

The app is divided into four main sections, each representing distinctly different information:

1. Detection and Events:

The 'Detections and Events' section focuses on Falcon detections and events. For the purpose of these dashboards these terms are defined as:

- <u>Detections</u>: Detections are identified by using the 'event.DetectId' field and counted in a 1:1 ratio, this field will represent a distinct count of the field value. E.g 10 events with the same event.DetectId value are considered 1 detection.
- <u>Events</u>: Events are also identified by using the 'event.DetectId' field, however they are counted per occurrence as opposed to a distinct count. E.g. 10 events with the same event.DetectId value are considered 10 events.

2. Incidents:

The 'Incidents' section provides high level data on Falcon Incidents. The information provided is also broken down to show the host count, incident count and the event(s) count for the incident.

3. Audit Events:

The 'Audit' section provides detailed information about actions taken within the Falcon UI and on/by the Falcon sensor. Authentication attempts to the UI and via API, policy events, group event, Spotlight reports, Real Time Response activity and File Quarantine actions are detailed here.

4. Intel Indicators:

The 'Intel Indicators' section provides details on CrowdStrike's Intelligence Indicators (Intelligence subscription required). The intelligence can be sorted and filter by attributes such as confidence levels, indicator types, threat actors and malware families.

Dashboards and Drilldowns

Each section contains a set of main dashboards as well as drilldown dashboards. These designations are defined as the following:

- Main Dashboard: A dashboard is directly accessible via the section dropdown
- **Drilldown Dashboard:** A dashboard that is accessible by clicking within another dashboard

In several sections 'Main Dashboards' are also considered 'Drilldown Dashboards' as they can be accessed by clicking on a value in a main dashboard.

Detections and Events Section

splunk>enterprise	App: CrowdStrike Falcon 🔻			
Detections and Events •	Incidents 🔻	Audit Events 🕶	Intel Indicators 🔻	Search

Data Source	Event Streams TA
Search Macro	`cs_es_get_index`
Main Dashboards	3
Drilldown Dashboards	7
Total Dashboards	8

Main Dashboards
Crowdstrike Detections and Events: Overview
Crowdstrike Detection Details
Crowdstrike Events Details
Drilldown Dashboards
Crowdstrike Detections Details
Crowdstrike Detections Allowed Breakdown
Crowdstrike Detections and Events
Crowdstrike Detections Blocked Breakdown
Crowdstrike Detections Partially Blocked Breakdown
Crowdstrike Events Allowed Breakdown
Crowdstrike Events Blocked Breakdown
Crowdstrike Events Details

Incidents Section

splunk>enterprise	App: CrowdStrik	ke Falcon ▼		
Detections and Events 🔻	Incidents 🕶	Audit Events 🔻	Intel Indicators 🔻	Search

Data Source	Event Streams TA
Search Macro	`cs_es_get_index`
Main Dashboards	2
Drilldown Dashboards	1
Total Dashboards	2

Main Dashboards
Crowdstrike Incidents
Crowdstrike Incidents Details
Drilldown Dashboards
Crowdstrike Incidents Details

Audit Events Section

splunk>enterprise App: C	CrowdStrike Falcon 🔻		
Detections and Events - Incid	lents - Audit Even	ts ▼ Intel Indicators •	- Search

Data Source	Event Streams TA
Search Macro	`cs_es_get_index`
Main Dashboards	6
Drilldown Dashboards	22
Total Dashboards	28

Main Dashboards		
CrowdStrike Audit Authentication Events		
CrowdStrike Audit Policy Events		
CrowdStrike Audit Group Events		
CrowdStrike Audit Spotlight		
CrowdStrike Audit Real Time Response		
CrowdStrike Audit File Quarantine		
Drilldown Dashboards		
Crowdstrike Audit Authentication Failure		
Crowdstrike Audit Authentication Successful		
Crowdstrike Audit Policy Creations		
Crowdstrike Audit Policy Deletions		
Crowdstrike Audit Policy Disabled		
Crowdstrike Audit Policy Enabled		
Crowdstrike Audit Policy Updates		
Crowdstrike Audit Groups Added		
Crowdstrike Audit Groups Created		
Crowdstrike Audit Groups Deleted		
Crowdstrike Audit Groups Removed		
Crowdstrike Audit Groups Rules Added		
Crowdstrike Audit Groups Rules Removed		
Crowdstrike Audit Groups Updated		
Crowdstrike Audit Spotlight Report Created		
Crowdstrike Audit Spotlight Report Deleted		
Crowdstrike Audit File Release Requests		
Crowdstrike Audit File Unrelease Requests		

Crowdstrike Audit File Unreleased	
Crowdstrike Audit Files Deleted	
Crowdstrike Audit Files Quarantined	
Crowdstrike Audit Files Released	

Intel Indicators Section

splunk>enterprise	App: CrowdStrike Falcon 🔻			
Detections and Events 🕶	Incidents 🔻	Audit Events 🕶	Intel Indicators 🕶	Search

Data Source	Intel Indicator TA
Search Macro	`cs_ii_get_index`
Main Dashboards	4
Drilldown Dashboards	3
Total Dashboards	4

Main Dashboards		
Crowdstrike Intel Actors		
Crowdstrike Intel Indicators Malware Families		
Crowdstrike Intel Indicators Overview		
Crowdstrike Intel Indicators Type Severity Search		
Drilldown Dashboards		
Crowdstrike Intel Indicators Malware Families		
Crowdstrike Intel Indicators Overview		
Crowdstrike Intel Indicators Type Severity Search		

Troubleshooting and Support

CrowdStrike provides support for the Apps code and functionality.

Potential Issues and Resolutions

- 1. No data is present in the dashboards:
 - Ensure that the proper TA has been successfully deployed, configured and is providing data
 - Ensure that the Search Macro has been properly configured
 - Ensure that the user account(s) have the proper permissions to view the data and the dashboards
- 2. Not all dashboards are populated:
 - Validate that your CrowdStrike subscription provides that data
 - Ensure that the proper TA has been successfully deployed, configured and is providing data
 - Increase the time frame and ensure that there is data of that type within that time frame
 - Ensure that the proper TA has been deployed to the Search Head/Splunk cloud and that no inputs have been configured
- 3. The Intel Indicators dashboard is not populated:
 - Ensure that you have a valid CrowdStrike Intelligence subscription
 - Ensure that the Intel Indicator TA has been successfully deployed, configured and is providing data

Getting Support

Prior to contacting CrowdStrike support please review the following:

- 1. Ensure that the proper TAs have been successfully deployed, configured and are providing data
- 2. Ensure the account being used is able to access both the data and the dashboards
- 3. Validate that the App has the proper permissions to access the data
- 4. Verify that the search macros have been properly configured for the App
- 5. Record the following information about the Splunk system(s):
 - Splunk environment type
 - Splunk version
 - App version
 - TA version(s)
- 6. Navigate to <u>https://supportportal.crowdstrike.com/</u>

7. Provide the collected information, as well as any addition relevant information in the support request