

# **Cisco Secure Firewall Management Center and Security Analytics and Logging (SaaS) Integration Guide**

First Published: 2020-07-21

## Integrating Secure Firewall Management Center and Cisco Security Analytics and Logging (SaaS)

If you require additional space to store Secure Firewall Threat Defense events, you can send them to the Secure Cloud Analytics for storage using Cisco Security Analytics and Logging (SaaS), and optionally make your threat defense event data available for security analytics using Secure Cloud Analytics. Depending on the license, you can view the events in Cisco Defense Orchestrator (CDO) or Secure Cloud Analytics.

This integration is specifically for threat defense devices that are managed by the management center. This document does not apply to devices that are not running threat defense software, devices managed by device manager, or non-threat defense devices managed by the management center.

For more information about Cisco Security Analytics and Logging (SaaS), see Cisco Security Analytics and Logging Product Page.

## Comparison of Cisco Security Analytics and Logging Remote Event Storage Options

Similar but different options for storing event data externally to your management center:

On Premises	SaaS		
You purchase, obtain the license for, and set up the storage system behind your firewall.	You purchase licenses and a data storage plan and send your data to the Cisco Security Cloud.		
Supported event types:	Supported event types:		
Connection	Connection		
Security-related connection	Security-related connection		
• Intrusion	• Intrusion		
• File and Malware	• File and Malware		
• LINA			
Supports both syslog and direct integration.	Supports both syslog and direct integration. See Comparison of Methods for Sending Events to the Cloud, on page 2.		

On Premises	SaaS
• View all events on the Secure Network Analytics Manager.	View events in CDO or Secure Network Analytics, depending on your license. Cross-launch from
• Cross-launch from management center event viewer to view events on the Secure Network Analytics Manager.	management center event viewer.
• View remotely stored connection and Security-related connection events in management center	
For more information, see links in the Data Storage c <i>Administration Guide</i> or online help.	hapter in the Secure Firewall Management Center

## **Comparison of Methods for Sending Events to the Cloud**

Sending via Syslog	Sending Directly
<ul> <li>Requires Secure Event Connector (SEC).</li> <li>Beneficial for high log emission rates from firewall devices, as each SEC can support up to 100,000 events per second.</li> <li>SEC can be set up for CDO or non-CDO-managed devices.</li> <li>Reduces the event processing strain on the firewall, thereby freeing its resources for the firewall function.</li> <li>Centralization is not always possible or desirable, especially for geographically distributed environments.</li> <li>Requires a separate installation.</li> </ul>	<ul> <li>Ideal for branch offices as it supports geographically distributed environments.</li> <li>Requires Smart Licensing.</li> <li>Not supported if you are using a Cisco Smart Software Manager On-Prem server (formerly known as Smart Software Satellite Server) or air-gapped deployment.</li> <li>No separate installation or service is needed.</li> <li>The strain on the firewall resources is relatively higher.</li> </ul>

## **Requirements and Prerequisites for SAL (SaaS) Integration**

The following requirements apply to both methods of sending events to SAL (SaaS).

I

Requirement or Prerequisite Type	Requirement
Devices and manager	Management Center managing threat defense devices
	To send via syslog: version 6.4 or later
	To send directly: version 7.0
	The required version applies to the management center and all managed threat defense devices.
	Your system must be deployed and successfully generating events.
Regional cloud	• Determine the Cisco regional cloud that you want to use for sending firewall events.
	• You cannot merge or aggregate data in different regional clouds. To aggregate data from multiple regions, devices in all the regions must send data to the same regional cloud.
	Events cannot be viewed from or moved between different regional clouds.
	• If you use a direct connection to send events to the Cisco Security Cloud for integration with Cisco XDR, you must use the same regional CDO cloud for this integration.
Data plan	Determine the amount of cloud storage that your system requires. For more information, see See Calculate Storage Requirements and Purchase a Data Plan, on page 4.
Licensing	Cisco Security Analytics and Logging licenses: Any
	For licensing options and descriptions, see SAL (SaaS) Licenses, on page 4.
	• CDO licenses: No additional CDO licensing is required.
	Secure Cloud Analytics licenses: No additional licensing is required.
	Management Center Licenses: No additional licensing is required.
Accounts	When you purchase license for this integration, you will be provided with a CDO tenant account to support this functionality.
Supported event types	Intrusion, connection, Security-related connection, file, and malware events.
User roles	In management center:
	• Admin
	Access Admin
	Network Admin
	Security Approver

Requirement or Prerequisite Type	Requirement
Additional requirements when sending events directly	See Prerequisites for Direct Integration, on page 12.
Additional prerequisites	See the Before You Begin or Prerequisites section of each procedure.

### SAL (SaaS) Licenses

License	Details
Free trial	To get a 30 day free trial license, visit https://www.defenseorchestrator.com/ provision.
Logging and Troubleshooting	Store events in the Cisco cloud, and view and filter stored events using the CDO web interface.
(Optional) Logging Analytics and Detection	The system can apply Secure Cloud Analytics dynamic entity modeling to your threat defense events, and use behavioral modeling analytics to generate Secure Cloud Analytics observations and alerts. You can cross-launch from CDO to a Secure Cloud Analytics portal provisioned for you, using Cisco Single Sign-On.
	When you purchase a license for SAL, you will be provided access to a CDO tenant for log viewing and a Secure Cloud Analytics instance for threat detections. Users of SAL do not need a separate CDO or Secure Cloud Analytics license to access these two portals for the outcomes that SAL provides.
(Optional) Total Network Analytics and Detection	The system applies dynamic entity modeling to both your threat defense events and your network traffic, and generates observations and alerts. You can cross-launch from CDO to a Secure Cloud Analytics portal provisioned for you, using Cisco Single Sign-On.
	When you purchase a license for SAL, you will be provided access to a CDO tenant for log viewing and a Secure Cloud Analytics instance for threat detections. Users of SAL do not need a separate CDO or Secure Cloud Analytics license to access these two portals for the outcomes that SAL provides.

SAL (SaaS) licenses provide the right to use a CDO tenant to view firewall logs and a Secure Cloud Analytics instance for analytics, without holding separate licenses for either of these products.

To purchase SAL (SaaS) licenses, contact your authorized Cisco sales representative, or see the ordering guide (link above) and look for PIDs starting with **SAL-SUB**.

### **Calculate Storage Requirements and Purchase a Data Plan**

You need to buy a data plan that reflects the number of events the Cisco cloud receives from your threat defenses on a daily basis. This is called your "daily ingest rate."

To estimate your data storage requirements:

- (Recommended) Participate in a free trial of Cisco Security Analytics and Logging (SaaS) before you buy it. See SAL (SaaS) Licenses, on page 4.
- Use the Logging Volume Estimator Tool at https://ngfwpe.cisco.com/ftd-logging-estimator.

Data plans are available in various daily volumes, and in various yearly terms. See the *Cisco Security Analytics and Logging Ordering Guide* at https://www.cisco.com/c/en/us/products/collateral/security/ security-analytics-logging/guide-c07-742707.html for information about data plans.



**Note** If you have a SAL (SaaS) license and data plan, then obtain a different license at a later date, that alone does not require you to obtain a different data plan. If your network traffic throughput changes and you obtain a different data plan, that alone does not require you to obtain a different SAL (SaaS) license.

## How to Send Events from Management Center to SAL SaaS

To successfully deploy this integration, follow all of the steps in one of these topics:

- How to Set Up Event Data Storage in SAL (SaaS) Using a Direct Connection, on page 10
- How to Set Up Event Data Storage in SAL (SaaS) Using Syslog, on page 5

## How to Set Up Event Data Storage in SAL (SaaS) Using Syslog

	Do This	More Information
Step	Review requirements and prerequisites	See Requirements and Prerequisites for SAL (SaaS) Integration, on page 2.
Step	Obtain required licenses, accounts, and a data storage plan	Contact your authorized Cisco sales representative.
Step	Set up CDO access using multi-factor authentication	See instructions in the CDO online help for Signing in to CDO.

	Do This	More Information
Step	Set up an on-premises Secure Device Connector (SDC) on a VMWare virtual machine	This component is required solely to enable installation of the SEC, which is the component to which your devices will send events.
		Use one of the following, as described in the CDO online help:
		• (Preferred) Use the CDO-provided VM image.
		• Create an SDC without using the CDO-provided image.
		<b>Important!</b> Don't skip the procedure prerequisites. However, ignore any information about onboarding, which does <i>not</i> apply to this integration.
Step	Install the Secure Event Connector (SEC) on the SDC virtual machine you just created.	This is the component to which your devices will send events.
		See the CDO online help for instructions to Install the Secure Event Connector.
		<b>Important!</b> Don't skip the procedure prerequisites. However, ignore any information about onboarding, which does <i>not</i> apply to this integration.
Step	Configure your management center to have managed devices send syslog events to the SEC.	Send Security Event Syslog Messages from Threat Defense Devices, on page 8
Step	Verify that your events are being sent successfully	See View and Work with Events, on page 23.
Step	(Optional) If you are sending connection events to the cloud and you don't want to store them on the management center, disable that storage on the management center.	In the management center online help, see information about connection events in the Database Event Limits topics.
Step	(Optional) Configure cross-launches from management center to CDO so you can easily pivot from events displayed in management center to related events in the cloud.	See the online help in management center.
Step	(Optional) Configure general settings in CDO	For example, you can make your data unavailable to Cisco support staff.
		In the CDO online help, see General Settings.
Step	(Optional) Create CDO user accounts for colleagues to view and work with your events.	In the CDO online help, see Create a New CDO User.

I



## **Overview of Sending Events to SAL (SaaS) Using Syslog**

1	The management center-managed devices generate events.
2	The threat defense devices send supported events as syslog messages to a Secure Event Connector (SEC) installed on a virtual machine on your network.
3	The SEC forwards the events to Security Services Exchange (SSE), a secure intermediary cloud service that handles cloud-to-cloud and premises-to-cloud identification, authentication, and data storage for use in Cisco cloud security products.
4	The SSE forwards the events to the Cisco Security Analytics and Logging (SAL) Cloud Data Store.

6 (Only with Analytics License) Cisco Secure Cloud Analytics (formerly SWC) receives the eve from the SAL Cloud Data Store and provides the SOC analyst access to the analytics features the product.	5	The CDO Event Viewer queries SAL Cloud Data Store for events and provides the SOC analyst with additional context.
	6	(Only with Analytics License) Cisco Secure Cloud Analytics (formerly SWC) receives the events from the SAL Cloud Data Store and provides the SOC analyst access to the analytics features of the product.

V

Note

• Most features in the CDO portal are not applicable to this integration. For example, CDO does not manage your devices, so your devices are not onboarded to CDO.

### Send Security Event Syslog Messages from Threat Defense Devices

This procedure documents the best practice configuration for sending syslog messages for security events (connection, Security-related connection, intrusion, file, and malware events) from threat defense devices managed by management center.



**Note** Many threat defense syslog settings are not applicable to security events. Configure only the options described in this procedure.

#### Before you begin

- In management center, configure policies to generate security events and verify that the events you expect to see appear in the applicable tables under the Analysis menu.
- Gather the syslog server IP address, port, and protocol (UDP or TCP):

Sign in to CDO. Then, from the user menu at the top right side of the CDO browser window, select **Secure Connectors**. Click **Secure Event Connector** and you will see the required information at the right side.

- Ensure that your devices can reach the syslog server(s).
- See additional information in the "Connection Logging" chapter in the Management Center online help.

#### Procedure

Step 1	Sign	in to	your	management	center	web	interface.
--------	------	-------	------	------------	--------	-----	------------

- **Step 2** Configure syslog settings for your threat defense device:
  - a) Click Devices > Platform Settings.
  - b) Edit the platform settings policy associated with your threat defense device.
  - c) In the left navigation pane, click **Syslog**.
  - d) Click Syslog Servers and click Add to enter server, protocol, interface, and related information.

Use the IP address, port, and protocol that you gathered from CDO above.

EMBLEM format and secure syslog are not supported for this integration.

If you have questions about options on this page, see the "Configure a Syslog Server" topic in the management center online help.

- e) Click Syslog Settings and configure the following settings:
  - Enable Timestamp on Syslog Messages
  - Timestamp Format
  - Enable Syslog Device ID
- f) Click Logging Setup.
- g) Make sure Send syslogs in EMBLEM format is NOT selected.
- h) Save your settings.
- **Step 3** Configure general logging settings for the access control policy (including file and malware logging):
  - a) Click **Policies > Access Control**.
  - b) Edit the applicable access control policy.
  - c) Click Logging.
  - d) Select **FTD 6.3 and later: Use the syslog settings configured in the FTD Platform Settings policy deployed on the device**.
  - e) (Optional) Select a Syslog Severity.
  - f) If you will send file and malware events, select Send Syslog messages for File and Malware events.
  - g) Click Save.
- **Step 4** Enable logging for Security-related connection events for the access control policy:
  - a) In the same access control policy, click the **Security Intelligence** tab.
  - b) In each of the following locations, click **Logging** (**I**) and enable beginning and end of connections and **Syslog Server**:
    - Beside DNS Policy.
    - In the Block List box, for Networks and for URLs.
  - c) Click Save.
- **Step 5** Enable syslog logging for each rule in the access control policy:
  - a) In the same access control policy, click the **Rules** tab.
  - b) Click a rule to edit.
  - c) Click the **Logging** tab in the rule.
  - d) Enable both beginning and end of connections.
  - e) If you will log file events, select Log Files.
  - f) Enable Syslog Server.
  - g) Verify that the rule is "Using default syslog configuration in Access Control Logging."

Do NOT configure overrides.

- h) Click Add.
- i) Repeat for each rule in the policy.
- **Step 6** If you will send intrusion events:
  - a) Navigate to the intrusion policy associated with your access control policy.
  - b) In your intrusion policy, click Advanced Settings > Syslog Alerting > Enabled.

Verify that the policy is using the default settings configured for access control logging.

- c) Click Back.
- d) Click Policy Information in the left navigation pane.
- e) Click Commit Changes.

#### What to do next

• If you are done making changes, deploy your changes to managed devices.

## How to Set Up Event Data Storage in SAL (SaaS) Using a Direct Connection

This section describes how to set up event data storage in SAL (SaaS) using a direct connection.

### **How Does It Work**

The following diagram shows how the direct integration works.



1	The management center-managed devices generate events.
2	The threat defense devices send supported events to Security Services Exchange (SSE), a secure intermediary cloud service that handles cloud-to-cloud and premises-to-cloud identification, authentication, and data storage for use in Cisco cloud security products.
3	The SSE forwards the events to the Cisco Security Analytics and Logging (SAL) Cloud Data Store.
4	The CDO Event Viewer queries SAL Cloud Data Store for events and provides the SOC analyst with additional context.

5	(( fr
	tŀ

(Only with Analytics License) Cisco Secure Cloud Analytics (formerly SWC) receives the events from the SAL Cloud Data Store and provides the SOC analyst access to the analytics features of the product.

### **Key Components of This Integration**

Component	Description
Threat Defense	A next generation firewall with capabilities such as protection from malware and application-layer attacks, integrated intrusion prevention, and cloud-delivered threat intelligence.
Management Center	An administrative nerve center for select Cisco security products running on multiple platforms. It provides unified management of threat defense software for port and protocol control, application control, IPS, URL filtering, and malware protection functions.
Security Services Exchange	A secure intermediary cloud service that handles cloud-to-cloud and premises-to-cloud identification, authentication, and data storage for use in Cisco cloud security products.
CDO	A cloud-based multidevice manager you can use to manage security policy changes across various security products. This platform enables the efficient management of policies in branch offices and other highly distributed environments to achieve a consistent security implementation.
	In direct integration, both the management center and its managed devices get onboarded to the CDO tenant. This integration connects the management center to a suite of Cisco cloud services. When the management center is onboarded to CDO, you can view its managed devices, view managing network objects, and cross-launch to management center UI to manage associated devices and objects.
Cisco Secure Cloud Analytics (formerly Secure Network Analytics Cloud)	A cloud platform that applies dynamic entity modeling to threat defense events, generating detections based on this information. This provides a deeper analysis of telemetry gathered from your network, allowing you to identify trends and examine anomalous behavior in your network traffic.

## **Prerequisites for Direct Integration**

Prerequisite Type	Requirement
General requirements for sending events to SAL (SaaS)	In addition to the requirements in this table, you must satisfy the items in Requirements and Prerequisites for SAL (SaaS) Integration, on page 2 and subtopics.

Prerequisite Type	Requirement					
Licensing	Register your management center with the Cisco Smart Software Manager.					
	In the management center web interface, click <b>System</b> ( $\clubsuit$ ) > <b>Smart Licenses</b> , and verify that:					
	• The Usage Authorization status is Authorized.					
	• The Product Registration status is Registered.					
	Keep in mind that:					
	• This integration is not supported under a evaluation license.					
	• Your environment cannot be using a Cisco Smart Software Manager On-Prem server (formerly known as Smart Software Satellite Server) or be deployed in an air-gapped environment.					
Account	• You must have administrator privileges for the Cisco Smart Account from which your products are licensed.					
	To determine your Smart Account user role:					
	1. Go to https://software.cisco.com.					
	2. Click Manage Smart Account.					
	<b>3.</b> Select a Smart Account in the top-right area (above the Help link) of the page.					
	4. Click the Users tab.					
	5. Search for your User ID.					
	• Your management center account must have one of the following user roles:					
	• Admin					
	Access Admin					
	Network Admin					
	Security Approver					
	To determine your user role, click <b>System</b> (🌣) > <b>Users</b> in the management center web interface.					
	• Your CDO account must have one of the following user roles:					
	• Admin					
	Super Admin					

Prerequisite Type	Requirement
Connectivity	The management center and managed devices must be able to connect outbound on port 443 to the Cisco cloud at the following addresses:
	• North America cloud:
	• api-sse.cisco.com
	• mx*.sse.itd.cisco.com
	eventing-ingest.sse.itd.cisco.com
	defenseorchestrator.com
	• edge.us.cdo.cisco.com
	• EU cloud:
	• api.eu.sse.itd.cisco.com
	• mx*.eu.sse.itd.cisco.com
	eventing-ingest.eu.sse.itd.cisco.com
	defenseorchestrator.eu
	• edge.eu.cdo.cisco.com
	• Asia (APJC) cloud:
	• api.apj.sse.itd.cisco.com
	• mx*.apj.sse.itd.cisco.com
	eventing-ingest.apj.sse.itd.cisco.com
	• apj.cdo.cisco.com
	• edge.apj.cdo.cisco.com
	• Australia
	api.aus.sse.itd.cisco.com
	• mx*.aus.sse.itd.cisco.com
	eventing-ingest.aus.sse.itd.cisco.com
	• aus.cdo.cisco.com
	• India
	• api.in.sse.itd.cisco.com
	• mx*.in.sse.itd.cisco.com
	eventing-ingest.in.sse.itd.cisco.com
	• in.cdo.cisco.com

### Set Up Event Data Storage in SAL (SaaS) Using a Direct Connection

Perform the following tasks to set up event data storage in SAL (SaaS) using a direct integration.



		Workspace
1	Management Center	• Configure the Management Center (version 7.1 and earlier) to Send Events to Security Services Exchange, on page 16.
		• Configure the Management Center (version 7.2 and later) to Send Events to Security Services Exchange, on page 17.
2	Security Services Exchange	Launch Security Services Exchange, on page 19
3	Security Services Exchange	Link Smart or Virtual Accounts on Security Services Exchange, on page 19
4	Security Services Exchange	Link CDO Accounts on Security Services Exchange, on page 21
5	Security Services Exchange	Configure Cloud Services on Security Services Exchange, on page 22
6	CDO	View and Work with Events, on page 23
7	CDO	View and Work with Events in Cisco Secure Cloud Analytics, on page 23: Cross-launch into Secure Cloud Analytics

Cisco Secure Firewall Management Center and Security Analytics and Logging (SaaS) Integration Guide

		Workspace
8	Cisco Secure Cloud Analytics	View and Work with Events in Cisco Secure Cloud Analytics, on page 23

#### Configure the Management Center (version 7.1 and earlier) to Send Events to Security Services Exchange

If your management center version is 7.1 or earlier (except version 7.0.2 to 7.0.X), follow this procedure to configure your management center to have the managed threat defense devices send events directly to SSE. If your management center version is 7.0.2 to 7.0.X, follow the steps in Configure the Management Center (version 7.2 and later) to Send Events to Security Services Exchange.

#### Before you begin

In the management center web interface, do the following:

- Go to the **System > Configuration** page and give your management center a unique name to clearly identify it in the Devices list in the cloud.
- Add your threat defense devices to the management center, assign licenses to them, and ensure that the system works correctly. Create the necessary policies and ensure that the generated events appear as expected in the management center web interface under the **Analysis** tab.

#### Procedure

Step 1	In the management center web interface, click <b>System</b> > <b>Integration</b> .										
Step 2	In the Cisco Cloud Region widget, from the Region drop-down list, choose a regional cloud, and click Save.										
	Note	If the management center is already registered to the selected regional cloud, the <b>Save</b> button appears as inactive.									
		The region that you select in this step is also used for the Cisco Support Diagnostics and Cisco Support Network features, if applicable and enabled.									
	Con	Consider the following points to choose the regional cloud:									
	• When possible, use the regional cloud nearest to your deployment.										
	• Data in different clouds cannot be aggregated or merged.										
	• If you need to aggregate data from multiple regions, devices in all regions must send data to the same regional cloud.										
	•	You can create an account on each regional cloud and the data on each cloud remains separate.									
Step 3	In th	e Cisco Cloud Event Configuration widget, configure the management center to send events to SSE.									
	a.	Click the Cisco Cloud Event Configuration slider to enable the configuration.									
	<b>b.</b> ]	Enable or disable the types of events that you want to send to SSE.									
	I	Note Multiple integrations can use the events you send to the cloud. See the following table:									

Integration	Supported Event Options	Notes			
Security Analytics and Logging	All	<ul> <li>High priority connection events include:</li> <li>Security-related connection events.</li> <li>Connection events related to file and malwarevents.</li> <li>Connection events related to intrusion events</li> </ul>			
Cisco XDR	<ul> <li>Depending on your version:</li> <li>Security-related connection events.</li> <li>Intrusion events.</li> <li>File and malware events.</li> </ul>	<ul> <li>Even if you send all connection events, Cisco XDR support only security-related connection events.</li> <li>Note Cisco XDR is a separately licensed product. It requires an additional subscription beyond the licenses required for Cisco Secure Firewall products. For more information, see Cisco XDR Licenses.</li> </ul>			

c. Click Save.

Step 4 Click Save.

#### What to do next

Launch Security Services Exchange, on page 19

#### Configure the Management Center (version 7.2 and later) to Send Events to Security Services Exchange

If your management center version is 7.0.2 to 7.0.X or version 7.2 and later, follow this procedure to configure your management center to have the managed devices send events directly to SSE.

#### Before you begin

In the management center web interface, do the following:

- Go to the **System > Configuration** page and give your management center a unique name to clearly identify it in the Devices list in the cloud.
- Add your threat defense devices to the management center, assign licenses to them, and ensure that the system works correctly. Create the necessary policies and ensure that the generated events appear as expected in the management center web interface under the **Analysis** tab.
- Enable SecureX or Cisco Security Cloud integration to allow your devices to send firewall events to the cloud.

#### Procedure

- Step 1In your management center, navigate to Integration > SecureX for management center versions 7.2.0 through<br/>7.4.X, or to Integration > Cisco Security Cloud for management center version 7.6.0 and later.
- **Step 2** (Optional) Choose a regional cloud from the **Current Region** drop-down.

Consider the following points to choose the regional cloud:

- When possible, use the regional cloud nearest to your deployment.
- You cannot merge or aggregate data in different regional clouds. To aggregate data from multiple regions, devices in all the regions must send data to the same regional cloud.
- You can create an account on each regional cloud and the data on each cloud remains separate.

#### **Step 3** Check the **Send events to the cloud** check box.

- **Step 4** Choose the event types that you want to send to the cloud.
  - **Note** Events that you send to the cloud can be used for multiple integrations, as shown in the following table.

Integration	Supported Event Options	Notes
Security Analytics and Logging	All	<ul> <li>High priority connection events include:</li> <li>Security-related connection events.</li> <li>Connection events related to file and malware events.</li> <li>Connection events related to intrusion events.</li> </ul>
Cisco XDR	<ul> <li>Depending on your version:</li> <li>Security-related connection events.</li> <li>Intrusion events.</li> <li>File and malware events.</li> </ul>	<ul> <li>Even if you send all connection events, Cisco XDR support only security-related connection events.</li> <li>Note Cisco XDR is a separately licensed product. It requires an additional subscription beyond the licenses required for Cisco Secure Firewall products. For more information, see Cisco XDR Licenses.</li> </ul>

• If you enable **Intrusion Events**, the management center device sends the event data along with the impact flag.

• If you enable **File and Malware Events**, in addition to the events sent from the threat defense devices, the management center devices send retrospective events.

#### Step 5 Click Save.

#### What to do next

Launch Security Services Exchange, on page 19

#### Launch Security Services Exchange

#### Procedure

Step 1	Navigate to	https://	admin.sse.itd.cisco.cor	n/login and cli	ck Login.
•	U U			<u> </u>	0

- Step 2 Click Login via Security Cloud Sign On and sign in using your Security Cloud Sign On account.
- **Step 3** When prompted, complete the authentication using Duo Security to gain access to the Security Services Exchange portal.

#### What to do next

Link Smart or Virtual Accounts on Security Services Exchange, on page 19

#### Link Smart or Virtual Accounts on Security Services Exchange

To integrate products registered under different licensing Smart Accounts (or Virtual Accounts) into a single view in the cloud, you must link those licensing accounts to the account that you use to access SSE.

#### Before you begin

- To link licensing accounts, you must have administrator-level Smart Account or Virtual Account privileges for all of the licensing accounts (from which your products are licensed) and for the account you use to access SSE.
- If you have linked accounts already for use with Cisco XDR, you do not need to link them again for SAL (SaaS).

#### Procedure

Step 1	]	Launcl	h S	ecuri	ty S	Servi	ices	Exc	hange	, on	page	19	)
--------	---	--------	-----	-------	------	-------	------	-----	-------	------	------	----	---

Step 2 In the top-right corner, click the Tools (\*) button, and choose Link Smart/Virtual Accounts.

CISCO Security Services Exchange	Devices	Cloud	I Services	Events	-		0 🔆 🔺	-	
Devices for Macmillan Toys						Link Sma Unlink Si Link CD0 Downloa	art/Virtual Acco mart/Virtual Acc O Account ids	counts + O [	3
□ 1⁄4 # Name ∧	Туре	Versio	Status	Descripti	ion		Actions		
		No Device	s Configured						
Page Size: 25 V Total Entries: 0							K	< 1 > 3	>1
© 2021 Cisco Systems, Inc. Cisco, Cisco Systems and Cis	co Systems log sco Universal	go are regis cou Cloud Agree	tered tradema intries. ement   Data P	ks of Cisco	Systems, nent	Inc. and/or its	affiliates in the U.	.S. and certai	in other

#### Step 3 Click Link more accounts.

- **Step 4** If prompted, sign in using your Cisco.com credentials.
- **Step 5** Select the accounts to integrate with this cloud account.

Link Smart/Virtual Accounts	×
Select accounts to be linked to Macmillan Toys	
An account can only be merged once.	
Smart/Virtual Accounts	
✓     ✓     Helsinki (helsinki.example.com)       ✓     ✓       ✓     Firewall VA	
Cancel Link Smart/Virtual Accounts	]

- Step 6 Click Link Smart/Virtual Accounts.
- **Step 7** Click **OK** to continue.
- **Step 8** Verify that your management center and its managed devices appear under the **Devices** tab.

I

evices	for M	acmill	an Toys						
▼ Q 0 Rows \$	Device	Name / I	D						+ 0 🗹
	*/4	#	Name 🔨	Туре	Version	Status	Description	Actions	
	>	1	10.00	Cisco Firep	6.6.1	Registered	(FMC managed)	/ 🖬 🖷	
	>	2	firepower	Cisco Firep	6.6.1	Registered	firepower	/ 🖬 🖷	
Page Size	: 25	✓ To	otal Entries: 2					K	< 1 > >
	© 20	21 Cisco	Systems, Inc. Cisco, Cisco Sy	vstems and Cisco Systems lo	go are registered	trademarks of Cisco S	ivstems, Inc. and/or its affiliates in the U.S. and ce	rtain other countries	5.

#### What to do next

Link CDO Accounts on Security Services Exchange, on page 21

#### Link CDO Accounts on Security Services Exchange

You must merge your CDO account with the account that is associated with the device in SSE. Keep in mind that if you have accounts on more than one regional cloud, you must merge accounts separately for each regional cloud.

#### Before you begin

- Ensure that your CDO account has Admin or Super Admin privileges.
- In CDO, do the following to generate a new API token for your account:
- 1. Sign in to the CDO account which you want to merge.
- 2. Choose the tenant account to merge.
- 3. From the user menu in the top-right corner of the window, select Settings.
- 4. In the My Tokens section, click Generate API Token or Refresh.
- 5. Copy the token.

For more information about API tokens, see API Tokens section in the CDO online help.

#### Procedure

- **Step 1** Go to your Security Services Exchange admin portal. For more information, see Launch Security Services Exchange , on page 19.
- Step 2 On the top-right corner, click the Tools (\*\*) button, and choose Link CDO Account.

evices	for	Macm	illan Toys				Link Sm Unlink S	art/Virtual Accounts smart/Virtual Accounts
۲ Q 0 Rows	. Devic Select	e Name ed	/ ID	leed Help Activating Fire	epower FMC	2	Link CD Downlo	O Account 👦 ads + O 🖸
	₩	#	Name 🔨	Туре	Version	Status	Description	Actions
	>	1	10.10.020	Cisco Fire	6.6.1	Registered	15.15.5.23 15.15.5.23 PMC exerged	/ 🖬 🐘
	>	2	100.108.0.11	Cisco Fire	7.0.0	Registered	102-108-1-1-102-108-1-1-1/14C mark.	/ 🖬 🖷
	>	3	100.108.0.12	Cisco Fire	7.0.0	Registered	102,108,5.12,102,108,5.12 (PMC man.	/ 🖬 🖻
	>	4	Responses.	Cisco Fire	7.0.0	Registered	102.108.0.10 Response	/ 🗑 🖏
Page Siz	e: 25	~	Total Entries: 6					< < 1 > >

**Step 3** Paste the token that you copied from CDO.



**Step 4** Verify that you are linking the accounts that you intended to link, and click **Link CDO Account**.

#### What to do next

Configure Cloud Services on Security Services Exchange, on page 22

#### **Configure Cloud Services on Security Services Exchange**

#### Procedure

**Step 1** Launch Security Services Exchange , on page 19.

Step 2	Click the <b>Cloud Services</b> tab.
Step 3	Verify that the Eventing services option is enabled.
Step 4	Verify that your events appear as expected under the <b>Events</b> tab.

#### What to do next

- View and Work with Events, on page 23
- View and Work with Events in Cisco Secure Cloud Analytics, on page 23

## **View and Work with Events**

To view and search your events in the cloud:

#### Procedure

<b>э</b> тер 1	Use your browser to go to the regional CDO cloud to which you sent your events:
	North America:

http://www.defenseorchestrator.com

• Europe:

http://www.defenseorchestrator.eu

- **Step 2** Sign in to CDO.
- **Step 3** From the navigation bar, select **Monitoring > Event Logging**.
- **Step 4** Use the **Historical** tab to view historical events data. By default, the viewer displays this tab.
- **Step 5** To view the live events, click the **Live** tab.

For more information about what you can do on this page, see the CDO online help for instructions on viewing events.

#### What to do next

If you have a **Logging Analytics and Detection** or **Total Network Analytics and Detection** license, see instructions in the CDO online help to cross-launch into the Stealthwatch Cloud portal.

## **View and Work with Events in Cisco Secure Cloud Analytics**

To view and search your events in Cisco Secure Cloud Analytics:

#### Procedure

Step 1	Sign in to the appropriate regional CDO site using the credentials for the account to be merged. For example, the US cloud is https://defenseorchestrator.com and the EU cloud is https://defenseorchestrator.eu.
Step 2	From the navigation bar, click <b>Monitoring</b> > <b>Security Analytics</b> .
	The Stealthwatch Cloud portal opens in a new browser tab.
Step 3	( <b>One-time Activity</b> ) To ensure seamless flow of events, before using the Event Viewer, do the following in the Stealthwatch Cloud portal:
	<b>a.</b> Verify whether Secure Cloud Analytics is integrated with the correct CDO tenant. To view the CDO tenant, click <b>Settings</b> > <b>Sensors</b> .
	<ul> <li>Add the subnets that you want monitor to Secure Cloud Analytics. To add subnets, click Settings &gt; Subnets.</li> </ul>
	For more information, see the Secure Cloud Analytics online help.
Step 4	To view events, click Investigate > Event Viewer.
	For more information, see the Secure Cloud Analytics online help.

## **FAQs**

#### Where can I find more information about SAL?

See also the SAL Getting Started and Frequently Asked Questions.

#### Do I need to onboard my devices to CDO?

If you are sending events using a direct connection, both the management center and its managed devices get onboarded to the CDO tenant. When the management center is onboarded to CDO, you can view its managed devices, view managing network objects, and cross-launch to management center UI to manage associated devices and objects.

#### If I use Cisco XDR, do I need to merge my CDO account?

Only if you are sending events directly to the cloud using the process described in How to Set Up Event Data Storage in SAL (SaaS) Using a Direct Connection, on page 10.