cisco.



Cisco Catalyst Center ITSM Integration Guide, Release 2.3.7.x

First Published: 2023-12-20 Last Modified: 2024-08-02

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 527-0883 Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/c/en/us/about/legal/trademarks.html. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

 $^{\odot}$ 2023–2024 Cisco Systems, Inc. All rights reserved.



CONTENTS

CHAPTER 1	New and Changed Information 1 New and Changed Information 1
CHAPTER 2	About Catalyst Center ITSM Integration 3
	Catalyst Center Integration Use Cases 3
	Catalyst Center ITSM Support 3
CHAPTER 3	Catalyst Center ITSM Integration Workflows 5
	Catalyst Center Integration Supported Workflows 5
	Catalyst Center Integration with a Generic REST Endpoint 5
	Configure Network Events 6
	Configure Event Settings 8
	Catalyst Center Integration with ServiceNow Without the Cisco Catalyst App 9
	Configure the Network Issue Monitor and Enrichment for ITSM (ServiceNow) Bundle 10
	Configure Event Settings 14
	Configure the Automation Events for ITSM (ServiceNow) Bundle 15
	Catalyst Center Integration with ServiceNow Using the Cisco Catalyst App 19
	Requirements 21
	Configure the Basic ITSM (ServiceNow) CMDB Synchronization Bundle 22
	Configure the Network Issue Monitor and Enrichment for ITSM (ServiceNow) Bundle 31
	Configure Event Settings 35
	Configure the Automation Events for ITSM (ServiceNow) Bundle 36
	Configure the Cisco SD-Access Integration with ITSM (ServiceNow) 40
	Catalyst Center Endpoint Attribute Retrieval with ServiceNow 43
	Requirements 44
	Configure the Endpoint Attribute Retrieval Bundle with ITSM (ServiceNow) 45

CHAPTER 4	SWIM Closed Loop Automation 51
	About SWIM Closed Loop Automation 51
	SWIM Closed Loop Automation Requirements 52
	SWIM Closed Loop Automation Workflow 52
	-
CHAPTER 5	Catalyst Center-to-PagerDuty Integration 59
	About Catalyst Center-to-PagerDuty Integration 59
	Subscribe Catalyst Center Event Notifications to PagerDuty 61
CHAPTER 6	- Catalyst Center-to-Cisco Webex Integration 63
	v o
	About Catalyst Center-to-Cisco Webex Integration 63
	Subscribe Catalyst Center Event Notifications to Cisco Webex 64



CHAPIEK

New and Changed Information

• New and Changed Information, on page 1

New and Changed Information

The following table summarizes the new and changed features for this release.

Table 1: New and Changed Features

Feature	Description
Name Change to Catalyst Center	As part of our vision to converge our products around an integrated platform, we are changing the name of Cisco DNA Center to Catalyst Center in this release. The capability and functionality of Catalyst Center remains the same as Cisco DNA Center.
Name change to Cisco Catalyst app	The Cisco DNA app on the ServiceNow Store is rebranded as Cisco Catalyst from app version 2.3.1 onwards.
	The previous versions of the app are still called Cisco DNA, and you can continue using them with the corresponding release versions of Catalyst Center.
ITSM Integration API	This release supports a new ITSM Integration API to fetch the ITSM integration status. For more information, see ITSM Integration API in the Cisco Catalyst Center Release Notes.



About Catalyst Center ITSM Integration

- Catalyst Center Integration Use Cases, on page 3
- Catalyst Center ITSM Support, on page 3

Catalyst Center Integration Use Cases

Catalyst Center supports the following kinds of integration use cases with other third-party applications:

- Network management integrations:
 - · Bidirectional IP grid synchronization
 - · Integration with third-party IP Address Management (IPAM) systems
- Operation integrations:
 - · ITSM event, problem, and incident management
 - · Approvals and schedule window information
 - · Assistance in issue triage and association
 - · Data exports for building custom dashboards and reports



Note

See the Deploy Catalyst Center Platform chapter in the *Cisco Catalyst Center Platform User Guide* for detailed information about configuring integration settings.

Catalyst Center ITSM Support

Catalyst Center supports the following capabilities:

- Integrating Catalyst Center into ITSM processes of incident, event, change, and problem management.
- Integrating Catalyst Center into ITSM approval and preapproval chains.
- Integrating Catalyst Center with formal change and maintenance window schedules.

The scope of the integration is to retrieve events relating to software image updates, changes to configuration of network devices and group-based policy updates that are required for compliance, security, or any other operational triggers from Catalyst Center, and then publish the event data on a recurring schedule to an ITSM (Service Now) system.

Catalyst Center bundles are prebuilt solutions that enable integration between Catalyst Center capabilities and specific IT domains. You can configure and use the following bundles:

- Basic ITSM (ServiceNow) CMDB Synchronization
- REST API
- Endpoint Attribute Retrieval with ITSM (ServiceNow)
- Network Issue Monitor and Enrichment for ITSM (ServiceNow)
- Rogue and aWIPS
- Automation Events for ITSM (ServiceNow)



Catalyst Center ITSM Integration Workflows

- Catalyst Center Integration Supported Workflows, on page 5
- Catalyst Center Integration with a Generic REST Endpoint, on page 5
- Catalyst Center Integration with ServiceNow Without the Cisco Catalyst App, on page 9
- Catalyst Center Integration with ServiceNow Using the Cisco Catalyst App, on page 19
- Catalyst Center Endpoint Attribute Retrieval with ServiceNow, on page 43

Catalyst Center Integration Supported Workflows

The following Catalyst Center ITSM integration workflows are supported:

- Catalyst Center ITSM integration with a generic REST endpoint: See Catalyst Center Integration with a Generic REST Endpoint, on page 5.
- Catalyst Center ITSM integration with ServiceNow without using the Cisco Catalyst application for ServiceNow: See Catalyst Center Integration with ServiceNow Without the Cisco Catalyst App, on page 9.
- Catalyst Center ITSM integration with ServiceNow using the Cisco Catalyst application for ServiceNow: See Catalyst Center Integration with ServiceNow Using the Cisco Catalyst App, on page 19.
- Catalyst Center ITSM endpoint attribute retrieval with ServiceNow using the Cisco Catalyst application for ServiceNow: See Catalyst Center Endpoint Attribute Retrieval with ServiceNow, on page 43.

Catalyst Center Integration with a Generic REST Endpoint

The following table describes the procedure for configuring Catalyst Center integration with a generic REST endpoint. You may wish to publish Network and Automation events to a generic REST endpoint, outside of a configuration management database, for performance, security, event response, or other reasons.

Step	Description	
Step 1	Install or upgrade to the latest Catalyst Center release.	
	For information about installing Catalyst Center, see the Cisco Catalyst Center Installation Guide.	

Step	Description			
Step 2	Enable and configure bundles using the Bundles window in the Catalyst Center GUI.			
	For more information about configuring bundles, see Cisco Catalyst Center Platform User Guide.			
Step 3	In the configuration slide-in pane, click Destination to receive events .			
Step 4	To send the data to a different staging table in ServiceNow, choose Generic REST Endpoint in ServiceNow as the destination to receive events.			
	Determine the generic REST endpoint (destination URI) for the publication of the Network and Automation events.			
Step 5	Configure network event settings in Event Settings .			
	The Catalyst Center platform and ITSM integration allows the user to choose from a list of events specific to the configured bundles, to create and modify the severity of events, incidents, or problems to match business priorities.			
	For information, see Configure Event Settings, on page 8.			
Step 6	Configure the integration settings. From the top-left corner, click the menu icon and choose System > Settings > System Configuration > Integration Settings . Enter your callback URL hostname or IP address.			
Step 7	Access the generic REST endpoint in ITSM and review the network event data that has been posted using the REST APIs in this procedure. Begin to review and manipulate this data according to your business or network needs.			

Configure Network Events

You can subscribe to specific events that may occur in your network. After you subscribe, you receive a notification whenever the network event occurs. You subscribe to an event using the **Event Notifications** window in the Catalyst Center platform GUI.

Figure 1: Catalyst Center Platform Events Window

Pls Integration Flows	Event Notifications				
otifications Event Catal	og				
Q Search Table					
Event ID 🔺	Name	Туре	Category	Severity	
INTEGRATIONS-ITSM-842	Publish CMDB sync failure	INTEGRATIONS	INFO	3	Â
LICMGMT-DEV-DEREG- FAILURE	Device de-registration failed	APP	TASK_FAILURE	3	
LICMGMT-DEV-DEREG- SUCCESS	Device de-registration succeeded	АРР	TASK_COMPLETE	4	
LICMGMT-DEV-REG- FAILURE	Device registration failed	APP	TASK_FAILURE	3	
LICMGMT-DEV-REG-	Device registration				

Before you begin

- For subscribing to network events, you must have configured the required destination to deliver event notifications from the Catalyst Center platform. To access the **Destinations** window, click the menu icon and choose **System** > **Settings** > **External Services** > **Destinations**.
- You must have the appropriate permissions to perform the tasks described in this procedure. For information about role-based access control for the Catalyst Center platform, see the *Cisco Catalyst Center Platform User Guide*.

Step 1	From the top-left corner, click the menu icon and choose Platform > Developer Toolkit > Event Notifications .
	The Event Notifications window opens.
Step 2	Click the Notifications tab to view the notification tiles.
	Each notification is represented by a tile and contains link to view notification details. From the CHANNELS area in the left pane, click the radio button next to the notification channels to view the existing tiles with the selected channel.
Step 3	Follow the steps in the Create a New Notification wizard to create a new notification.
	Click Let's Do It to go directly to the workflow.
Step 4	In the Select Site and Events window, select a site from the drop-down list and select the Network event or events that support the required notification channel.
Step 5	Click Next.
	The Select Channels window opens.
Step 6	In the Select Channels window, select the notification channel.
	Click Next to configure the values in the corresponding Settings window.
Step 7	Click Next.
	The Name and Description window opens.
Step 8	Click Next.
	The Summary window opens.
Step 9	In the Summary window, review the configuration settings.
	To make any changes, click Edit .
Step 10	Click Finish.
	The Done! Your new notification is complete window appears.
	For more information, see Work with Event Notifications in the Cisco Catalyst Center Platform User Guide and Create an Event Notification in the Cisco Catalyst Center User Guide.

Configure Event Settings

The Catalyst Center platform and ITSM integration lets you choose from a list of possible issues to create and modify the severity of events, incidents, or problems in ServiceNow to match your business priorities. You perform these tasks in the **Events Settings** window.



Note

For this release, there are no SWIM events to configure in **Event Settings**. You only configure network assurance events.

```
C)
```

Important

t The **Event Settings** window and its functionality are applicable only to configure events for an ITSM integration and not for events that are configured to other destinations. To configure events to a webhook or other destination, click the link above the columns. Use the **Event Notifications** window to configure events for an email, webhook, or SNMP trap.

Figure 2: Events Settings Window

Manage								
Bundles Configurations								
Configurations								
Set global settings or across multiple t	oundles for a custom platform experience.							
Event Settings	Event Settings							
General Settings	∑ Filter						EQ Find	
	Event Name 🔺	Domain	Туре	Category	Severity	Workflow	Actions	
	AP Coverage Hole	Domain Know Your Network	Type	Category	Severity	Workflow	Actions	*
								Î
	AP Coverage Hole	Know Your Network	NETWORK	WARN	3	Incident	Edit	Å
	AP Coverage Hole	Know Your Network	NETWORK	WARN	3	Incident	Edit	
	AP Coverage Hole AP Coverage Hole AP CPU High Utilization AP License Exhausted on WLC	Know Your Network Know Your Network Know Your Network	NETWORK NETWORK	WARN WARN WARN	3 3 3	Incident Incident Incident	Edit Edit Edit	Î

Before you begin

You must have the appropriate permissions to perform the tasks as described in this procedure. For information about role-based access control for the Catalyst Center platform, see the *Cisco Catalyst Center Platform User Guide*.

Step 1 From the top-left corner, click the menu icon and choose **Platform** > **Manage** > **Configurations**.

A Configurations window that contains an Events Settings section opens.

- **Step 2** Review the information presented in the **Event Settings** section:
 - Event Name: Name of the Catalyst Center event.
 - Domain: Domain of the Catalyst Center event.

- Type: Network, App, System, Security, or Integrations.
- Category: Error, Warn, Info, Alert, Task Progress, or Task Complete.
- Severity: 1 to 5.
- Note Severity 1 is the most important or critical priority. You can edit the severity level of the event.
- · Workflow: Incident, Problem, Event, or RFC (Request for Change).
- Actions: Edit.

To change what is displayed in the table, click the **Filter** icon or enter a keyword in the **Find** field. For example, to view all network notifications, enter **Network** in the **Find** field. To view all severity1 notifications, enter **1** in the **Find** field.

Step 3 To edit an event, click **Edit** in the **Actions** column.

To change any setting, click the down-arrow and choose a value from the available options.

Step 4 Click the box next to the event name to enable notifications.

You must choose the events in the **Event Settings** section to configure events for an ITSM integration. This enables notifications through Catalyst Center when the event occurs in the future.

Step 5 Click Save.

Catalyst Center Integration with ServiceNow Without the Cisco Catalyst App

The following table describes the procedure for configuring Catalyst Center integration with ServiceNow without using the Cisco Catalyst app. Follow the procedure to configure integration for network events, SWIM events, or both event types depending on the functionality that you require.



Note You can also use the **Basic ITSM (ServiceNow) CMDB synchronization** bundle with this workflow. If you use this bundle, be sure to choose **Post device inventory details to a staging table** as the destination type. The other destination type (**Synchronize device inventory directly with CMDB**) requires the Cisco Catalyst app. Additionally, the **Post device inventory details to a staging table** destination type only sends data to the REST API endpoint. You will need to create a script to perform any further action on the data.

Table 3: Catalyst Center-to-ServiceNow Integration Without the Cisco Catalyst App Procedure

Step	Description	
Step 1	Install or upgrade to the latest Catalyst Center release.	
	For information about <i>installing</i> Catalyst Center, see the <i>Cisco Catalyst Center Installation Guide</i> .	

Step	Description
Step 2	Install or upgrade to a compatible version of ServiceNow mentioned on the ServiceNow Store website.
	Click the following link to access the ServiceNow Store website:
	https://store.servicenow.com/sn_appstore_store.do#!/store/application/ 03eb0f4ddbf6ba00f27978b5ae96197b
	Refer to your ServiceNow documentation for its installation and upgrade procedures.
	Note This procedure must be performed by a ServiceNow administrator.
Step 3	Configure the Network Issue Monitor and Enrichment for ITSM (ServiceNow) bundle. For information, see Configure the Network Issue Monitor and Enrichment for ITSM (ServiceNow) Bundle, on page 10.
	This bundle enables Change Management between the two systems (Catalyst Center and ServiceNow). Change Management and Incident/Problem Management workflows should be enabled based on the automation or assurance use cases that you want to log tickets to in ServiceNow.
Step 4	Configure network event settings in Event Settings .
	For information, see Configure Event Settings, on page 14.
	Note The Catalyst Center platform and ITSM integration allows the user to choose from a list of possible issues to create and modify the severity of events, incidents, or problems in ServiceNow to match business priorities.
Step 5	Configure the Automation events for ITSM (ServiceNow) bundle.
	For information, see Configure the Automation Events for ITSM (ServiceNow) Bundle, on page 15.
	The Automation Events for ITSM (ServiceNow) bundle retrieves events relating to software image updates required for compliance, security or any other operational triggers from Catalyst Center. SWIM event notifications are sent from Catalyst Center to ServiceNow when they occur, not on a polling and notify schedule.
	For information, see About SWIM Closed Loop Automation, on page 51.
Step 6	Access your ServiceNow instance and review the network and SWIM event data that has been posted using the REST APIs in this procedure. Begin to review and manipulate this data in ServiceNow per your business or network needs.

Configure the Network Issue Monitor and Enrichment for ITSM (ServiceNow) Bundle

Perform this procedure to set up monitoring for network for assurance and maintenance issues, as well as publishing event details to a ServiceNow system.



Note

- Event data can be published to the **Event** table in ServiceNow. This requires that you have the Event Management plug-in in your ServiceNow instance. If you do not have the Event Management plug-in in your ServiceNow instance, the bundle can be configured to send the data to a REST API endpoint in the Cisco Catalyst app.
 - The Event Management and Generic REST API Endpoint options do not support automatic ticket creation and auto resolution of tickets for closed loop integration.

Before you begin

You must have the appropriate permissions to perform the tasks as described in this procedure. For information about role-based access control for the Catalyst Center platform, see the *Cisco Catalyst Center Platform User Guide*.

Step 1 From the top-left corner, click the menu icon and choose **Platform** > **Manage** > **Bundles**.

Review the displayed bundles and their current status.

Step 2 Click the **Network Issue Monitor and Enrichment for ITSM (ServiceNow)** bundle link or icon (colored square with initial) for additional information about the bundle.

Additional information provided may include the following:

- General information: Vendor, version, platform, tags displayed under the square icon.
- **Information**: Tab that displays general information (purpose of bundle and how bundle works in the network), sample schemas, configuration notes, and other data about the bundle.
- **Contents**: Tab that accesses the APIs and integration flows that make up the bundle, or provides information about the integration flows that make up the bundle.
- Release Notes: Tab that displays latest release information about the bundle, including its version.
- **Step 3** Click each of the above tabs and review the information about the bundle.
- **Step 4** Click the **Enable** button to enable the bundle.

An **Information** field appears in the window.

Step 5 In the **Information** field, click the **Enable** button to confirm enabling the bundle.

After clicking the **Enable** button to confirm, a success message appears.

- **Step 6** Click **OK** in the success message.
- **Step 7** Click the **Configure** button to configure at the bundle level.

A configuration slide-in pane appears.

- **Step 8** In the configuration slide-in pane, click **ServiceNow Access Settings** to configure a ServiceNow Connection instance.
- **Step 9** Click the radio button to configure either an existing ServiceNow Connection instance or configure a new instance.

Figure 3: Example of ServiceNow Instance Configuration Fields

Configure Network Issue Monitor and Enrichment for Configure your bundle	r ITSM (ServiceNow) $ imes$
 ServiceNow Access Settings 	
>> Back to Select Instance	
INFORMATION	
Instance Name *	
Description	
SERVICENOW ACCESS SETTINGS	
Host Name *	
https:// <servicenow-host-name></servicenow-host-name>	
Username *	
<username-for-servicenow-host></username-for-servicenow-host>	
Password *	
SHOW	
Hint	
Check connectivity	
> Destination to receive events	
4	• •
	Cancel Activate

For configuring an existing ServiceNow Connection instance, choose it from the drop-down menu in the window and click Activate.

Step 10 For configuring a new ServiceNow Connection instance, the following additional information must be entered:

- Instance Name: Name of the instance.
- Description: Descriptive text of the instance.
- Host name: Hostname for the ServiceNow system.
- Username: Username required to access the ServiceNow system.
- Password: Password required to access the ServiceNow system.
- **Step 11** Click **Check Connectivity** to test whether you can connect to the server where the endpoint is located.

After a successful test of connectivity to the server, configure **Destination to receive events**.

- **Step 12** In the configuration slide-in pane, click **Destination to receive events** to configure a Destination Connection instance.
- **Step 13** Click the radio button to configure either an existing Destination Connection instance or configure a new instance.

Figure 4: Example of Destination to Receive Events Configuration Fields

	Configure Network Issue Monitor and Enrichment for ITSM (ServiceNow)	×
>	> ServiceNow Access Settings	ŕ
~	 Destination to receive events 	
	INFORMATION	
	Instance Name *	
	Description	
	DESTINATION TO RECEIVE EVENTS	
	Destination to receive events *	
	Destination Uri Enter a custom endpoint	
4	<	Activate

For configuring an existing Destination Connection instance, choose it from the drop-down menu in the window and click **Activate**.

Step 14 For configuring a new Destination instance, the following additional information must be entered:

- Instance Name: Name of the instance.
- Description: Descriptive text of the instance.
- Destination to receive events: Choose one of the following:
 - Event Management: When setting up Catalyst Center integration with ServiceNow without using the Cisco Catalyst app, choose the Event Management option. The Event Management option also requires that you have the Event Management plug-in configured within the ServiceNow instance.
 - **REST API Endpoint**: The **REST API Endpoint** option can be used with the Cisco Catalyst app. With this option, data is sent to a REST API endpoint within the Cisco Catalyst app.
 - **Note** When a network event or issue is ignored or resolved in Catalyst Center, an event status update is sent to the Cisco Catalyst app in ServiceNow, and the ticket created for the event in ServiceNow is closed automatically.
 - Generic REST Endpoint in ServiceNow: With this option, you can send the data to a different staging table in ServiceNow.

• **Destination URI**: Enter a destination URI (Uniform Resource Indicator) for the **Generic REST Endpoint in ServiceNow** option. This field is mandatory for this option.

After entering this information, proceed to the next step.

Step 15 Click **Activate** to save your changes and activate the bundle or click **Cancel** to cancel the configuration and close the slide-in pane.

The changes made to the bundle begin to take effect immediately. Additionally, the bundle status changes from **ENABLED** to **ACTIVE**.

Configure Event Settings

The Catalyst Center platform and ITSM integration lets you choose from a list of possible issues to create and modify the severity of events, incidents, or problems in ServiceNow to match your business priorities. You perform these tasks in the **Events Settings** window.



Note For this release, there are no SWIM events to configure in **Event Settings**. You only configure network assurance events.

```
C)
```

Important The Event Settings window and its functionality is only applicable to events for an ITSM (ServiceNow) integration and not for events configured to other destinations. For events being configured to a webhook or other destination, click the link above the columns to access the Events window. Use the Events window to configure events for an email, webhook, or SNMP trap.

Figure 5: Events Settings Window

Configurations									
et global settings or across m	ultiple bundles for a cus	tom platform experience.							
vent Settings	Evon	t Settings							
vent Settings	LVen	t Settings							
eneral Settings	∑ Fi	ilter						EQ Find	
		Event Name	Domain	Туре	Category	Severity	Workflow	Actions	
		AP Coverage Hole	Know Your Network	NETWORK	WARN	3	Incident	Edit	j
		AP CPU High Utilization	Know Your Network	NETWORK	WARN	3	Incident	Edit	
		AP License Exhausted on WLC	Know Your Network	NETWORK	WARN	3	Incident	Edit	
		AP Memory High Utilization	Know Your Network	NETWORK	WARN	3	Incident	Edit	
		AP Reboot Crash	Know Your Network	NETWORK	WARN	3	Incident	Edit	

Before you begin

You must have the appropriate permissions to perform the tasks as described in this procedure. For information about role-based access control for the Catalyst Center platform, see the *Cisco Catalyst Center Platform User Guide*.

Step 1 From the top-left corner, click the menu icon and choose **Platform** > **Manage** > **Configurations**.

A Configurations window opens that contains an Events Settings section.

- **Step 2** Review the **Event Settings** section, which contains the following information:
 - Event Name: Name of the Catalyst Center event.
 - Domain: Domain of the Catalyst Center event.
 - Type: Network, App, System, Security, Integrations type.
 - Category: Error, Warn, Info, Alert, Task Progress, Task Complete.
 - Severity: P1 (Severity 1) through P5 (Severity 5).

Note Severity 1 is the most important or critical priority and should be assigned as such.

- Workflow: Incident, Problem, Event, or RFC (Request for Change).
- Actions: Edit.

You can adjust what is displayed in the table by clicking the **Filter** icon and using the filter, or by typing a keyword in the **Find** field. For example, to display all access point notifications, type **AP** in the **Find** field. To view all network notifications, type **Network** in the **Find** field. To view all severity notifications, type **1** in the **Find** field.

Step 3 Click **Edit** in the **Actions** column to edit an event.

Choose a setting by clicking on the downward pointing angle and adjust the value. For example, click **Network** and adjust to **App**. This changes the event type from a network type to an application type. Click **Severity** and adjust to **1** from **5**. This raises the severity level from 5 to 1.

Step 4 Click the box next to the Event name to enable notifications.

This enables notifications through Catalyst Center when the event occurs in the future.

Step 5 Click Save.

Configure the Automation Events for ITSM (ServiceNow) Bundle

Perform this procedure to set up monitoring and publishing events requiring device provisioning activities, software image updates for compliance, security, or other operational triggers to a ServiceNow system.

Note

- You can publish the event data to the **Event** table in ServiceNow if you have the Event Management plug-in in your ServiceNow instance. If not, you can configure the bundle to send the data to a REST API endpoint in the Cisco Catalyst app.
- The Event Management and Generic REST API Endpoint options do not support automatic ticket creation, approval/rejection workflow, and auto resolution of tickets for closed loop integration.

Enabling ITSM in Catalyst Center enforces a ServiceNow approval process for better control of Catalyst Center device provisioning activities and group-based policy changes. However, enabling ITSM for software image updates is not necessary as SWIM does not honor the Visiblity and Control of Configurations settings. See the Configure System Settings chapter in the *Cisco Catalyst Center Administrator Guide* for information about enabling ITSM approval.

Before you begin

You must have the appropriate permissions to perform the tasks as described in this procedure. For information about role-based access control for the Catalyst Center platform, see the *Cisco Catalyst Center Platform User Guide*.

Step 1 From the top-left corner, click the menu icon and choose Platform > Manage > Bundles.

Review the displayed bundles and their status.

Step 2 Click the Automation Events for ITSM (ServiceNow) bundle link or icon (colored square with initial) for additional information about the bundle.

Additional information that is provided may include the following:

- General information: Vendor, version, platform, tags displayed under the square icon.
- **Information**: Tab that displays general information (purpose of bundle and how bundle works in the network), sample schemas, configuration notes, and other data about the bundle.
- **Contents**: Tab that accesses the APIs and integration flows that make up the bundle, or provides information about the integration flows that make up the bundle.
- Release Notes: Tab that displays latest release information about the bundle, including its version.
- **Step 3** Click each of the preceding tabs and review the information about the bundle.
- **Step 4** Click the **Enable** button to enable the bundle.

An **Information** field appears in the window.

Step 5 Click the **Enable** button in the **Information** field to confirm enabling the bundle.

After clicking the **Enable** button to confirm, a success message appears.

- **Step 6** Click **OK** in the success message.
- **Step 7** Click the **Configure** button to configure at the bundle level.

A configuration slide-in pane appears.

Step 8

Step 9 Click the radio button to configure either an existing ServiceNow Connection instance or configure a new instance.

Figure 6: Example of ServiceNow Instance Configuration Fields

Configure SWIM Events for ITSM (ServiceNow) Configure your bundle	>
ServiceNow Access Settings	
>> Back to Select Instance	
INFORMATION	
Instance Name *	
Description	
SERVICENOW ACCESS SETTINGS	
Host Name * https:// <servicenow-host-name></servicenow-host-name>	
Username * <username-for-servicenow-host></username-for-servicenow-host>	
Password *	
Hint	
Check connectivity	
Destination to receive events	

In the configuration slide-in pane, click ServiceNow Access Settings to configure a ServiceNow Connection instance.

To configure an existing ServiceNow Connection instance, choose it from the drop-down list in the window and click **Activate**.

Step 10

- To configure a new ServiceNow Connection instance, you must enter the following additional information:
 - Instance Name: Name of the instance.
 - Description: Descriptive text of the instance.
 - Host name: Hostname for the ServiceNow system.
 - Username: Username required to access the ServiceNow system.
 - Password: Password required to access the ServiceNow system.
- Step 11Click Check Connectivity to test whether you can connect to the server where the endpoint is located.After a successful test of connectivity to the server, activate the bundle.
- **Step 12** In the configuration slide-in pane, click **Destination to receive events** to configure a Destination Connection instance.
- **Step 13** Click the radio button to configure either an existing Destination Connection instance or configure a new instance.

Figure 7: Example of Destination to Receive Events Configuration Fields

	Configure SWIM Events for ITSM (ServiceNow)		
		\times	
>	ServiceNow Access Settings	-	
~	Destination to receive events		
	INFORMATION		
	Instance Name *		
	Description		
	DESTINATION TO RECEIVE EVENTS		
	Destination to receive events *		
	Destination Uri Enter a custom endpoint		
			l
4		+	
	Cancel Activate		

To configure an existing Destination Connection instance, choose it from the drop-down menu in the window and click **Activate**.

Step 14 To configure a new Destination instance, you must enter the following additional information:

- Instance Name: Name of the instance.
- Description: Descriptive text of the instance.
- Destination to receive events: Choose one of the following:
 - Event Management: When setting up Catalyst Center integration with ServiceNow without using the Cisco Catalyst app, choose the Event Management option. The Event Management option requires that you have the Event Management plug-in that is configured within the ServiceNow instance.
 - **REST API Endpoint**: You can use the **REST API Endpoint** option with the Cisco Catalyst app. Data is sent to a REST API endpoint within the Cisco Catalyst app with the **REST API Endpoint** option.
 - Generic REST Endpoint in ServiceNow: For the Generic REST Endpoint in ServiceNow option, you can send the data to a different staging table in ServiceNow.
- Destination URI: Enter a destination Uniform Resource Indicator (URI) for the Generic REST Endpoint in ServiceNow option. This field is mandatory for this option.

After entering this information, proceed to the next step.

- **Step 15** Click **Activate** to save your changes and activate the bundle or click **Cancel** to cancel the configuration and close the slide-in pane.
 - **Note** By clicking **Activate**, you enable the changes that are made to the bundle and the changes take effect immediately. The bundle's status changes from **ENABLED** to **ACTIVE**.

Catalyst Center Integration with ServiceNow Using the Cisco Catalyst App

Catalyst Center supports an application (Catalyst Center) that facilitates integration with ServiceNow. This application or app is designed to work with ServiceNow without its Event Management plug-in.

Ensure that the Cisco Catalyst app (version 2.2.0) is installed within the ServiceNow instance and performs the following tasks:

- Schedules the basic one-way synchronization of Catalyst Center discovered devices into the ServiceNow Configuration Management Database (CMDB) using Catalyst Center inventory as a source of truth. The Cisco Catalyst app supports CMDB synchronization from Catalyst Center to ServiceNow.
- Automatically triggers problem, incident, and change workflows for network events published by Catalyst Center.
- Enriches ITSM tickets with network details from Catalyst Center. The Cisco Catalyst app makes REST API calls into Catalyst Center. These API calls help in fetching enrichment information of various types such as device, issue, user, and client for a user created ticket.
- Supports integration of the Catalyst Center platform with ServiceNow for an automated way to create change request (CR) tickets in ServiceNow for network events.

The following table describes the procedure for configuring Catalyst Center integration with ServiceNow using the Cisco Catalyst app. Follow the procedure to configure integration for network events, SWIM events, or both event types depending upon the functionality that you require.

Table 4: Catalyst Center-to-ServiceNow Integration with Cisco Catalyst App Procedure

Step	Description	
Step 1	Install or upgrade to the latest Catalyst Center release.	
	For information about installing Catalyst Center, see the Cisco Catalyst Center Installation Guide.	

Step	Description
Step 2	Install or upgrade to a compatible version of ServiceNow mentioned on the ServiceNow Store website.
	Click the following link to access the ServiceNow Store website:
	https://store.servicenow.com/sn_appstore_store.do#!/store/application/ 03eb0f4ddbf6ba00f27978b5ae96197b/2.2.0
	Refer to your ServiceNow documentation for its installation and upgrade procedures.
	Note This procedure must be performed by a ServiceNow administrator.
Step 3	Click the following link to access the ServiceNow Store website where the Cisco Catalyst app is located:
	https://store.servicenow.com/sn_appstore_store.do#!/store/application/ 03eb0f4ddbf6ba00f27978b5ae96197b/2.2.0
	Download and install the Cisco Catalyst app (version 2.2.0) into ServiceNow by following the documentation available at the website.
	Note This procedure is to be performed by a ServiceNow administrator. The Cisco Catalyst app versions 2.1.1 and 2.0.1 are compatible with the Tokyo and Utah releases of ServiceNow. If you want to use the Vancouver release of ServiceNow, you must first upgrade the Cisco Catalyst app to the latest version, 2.2.0.
Step 4	Review and ensure that the requirements are met for the Catalyst Center-to-ServiceNow integration.
	For information, see Requirements, on page 21.
Step 5	Access the Catalyst Center platform GUI and configure the Basic ITSM (ServiceNow) CMDB Synchronization bundle.
	For information, see Configure the Basic ITSM (ServiceNow) CMDB Synchronization Bundle, on page 22.
	Note Synchronizing the network device inventory with the ServiceNow CMDB is a prerequisite to enable the auto-generation of ITSM tickets. Therefore, the CMDB Sync must be enabled first (if it is not already done outside of Catalyst Center). Check with your ServiceNow administrator to see whether the CMDB Sync is being done elsewhere.
Step 6	Configure the Network Issue Monitor and Enrichment for ITSM (ServiceNow) bundle. For information, see Configure the Network Issue Monitor and Enrichment for ITSM (ServiceNow) Bundle, on page 10.
	This bundle enables data to be sent from Catalyst Center to create any type of workflow in ServiceNow. Change Management and Incident/Problem Management workflows should be enabled based on the automation or assurance use cases that you want to log tickets to in ServiceNow.
Step 7	Configure network event settings in Event Settings .
	For more information, see Configure Event Settings, on page 35.
	Note The Catalyst Center platform and ITSM integration allows the user to choose from a list of possible issues to create and modify the severity of events, incidents, or problems in ServiceNow to match business priorities.

Step	Description
Step 8	Configure the Automation Events for ITSM (ServiceNow) bundle.
	For information, see Configure the Automation Events for ITSM (ServiceNow) Bundle, on page 15.
Step 9	Access your ServiceNow instance and review the network and SWIM event data that has been posted using the Catalyst Center REST APIs in this procedure. Begin to review and utilize this data per your business or network needs.

Requirements

Review and ensure that the following networking and systems requirements are met for the Catalyst Center-to-ServiceNow integration:

• Networking:

• The Cisco Catalyst app is configured with the IP address and access information of the Catalyst Center installation that it is being integrated with.



Note Contact your Catalyst Center administrator to obtain this information.

• HTTPS network access between Catalyst Center and ServiceNow.



Note Contact and work with your network administrator to establish this.

- Management, Instrumentation, and Discovery (MID) Server:
 - The MID server is up and running, as well as accessible from the ServiceNow instance.
 - The Catalyst Center platform is accessible from the MID server.
 - The Catalyst Center platform REST APIs are allowed from the MID server.



Note

The MID server is used to proxy the REST requests from the ServiceNow instance.

See the *Scope Certified Application Installation and Configuration Guide* on the ServiceNow Store website for MID server configuration information: https://store.servicenow.com/sn_appstore_store.do#!/ store/application/03eb0f4dbf6ba00f27978b5ae96197b

- Catalyst Center Platform:
 - The Catalyst Center platform is enabled in Catalyst Center.
 - The requisite bundle or bundles in the Catalyst Center platform are configured and activated (as
 described in the following procedures).



Note These bundles have the required APIs that integrate with the Cisco Catalyst app in ServiceNow.

Configure the Basic ITSM (ServiceNow) CMDB Synchronization Bundle

Perform this procedure to either trigger or schedule a synchronization between the Catalyst Center devices and your ServiceNow CMDB system. If devices have not been synchronized between Catalyst Center and the ServiceNow CMDB system, this bundle must be activated as a prerequisite, before activating any other bundles.



Note

- The Catalyst Center CMDB synchronization cannot detect multiple instances of Catalyst Center:
 - To identify the attributes that were synchronized from a particular Catalyst Center instance, each attribute is tagged with a Catalyst Center IP address.
 - ServiceNow can now identify which Catalyst Center instance the attribute came from. An extra attribute for the Configuration Item (CI) has been added to retain the Catalyst Center IP address or hostname information.

Before you begin

- Ensure that you have ServiceNow running on a system that you will integrate with Catalyst Center platform.
- Run a successful **Discovery** job in Catalyst Center. You can check whether a **Discovery** job is successful in **Device Inventory**. From the top-left corner, click the menu icon and choose **Provision** > **Inventory** to view the results.
- You must have the appropriate permissions to perform the tasks as described in this procedure. For information about role-based access control for the Catalyst Center platform, see the *Cisco Catalyst Center Platform User Guide*.

Step 1 From the top-left corner, click the menu icon and choose **Platform** > **Manage** > **Bundles**.

Review the displayed bundles and their current status.

Step 2 Click the **Basic ITSM (ServiceNow) CMDB synchronization** bundle link or icon (colored square with initial) for additional information about the bundle.

Additional information provided may include the following:

- General information: Vendor, version, platform, tags displayed under the square icon.
- **Information**: Tab that displays general information (purpose of bundle and how bundle works in the network), sample schemas, configuration notes, and other data about the bundle.
- **Contents**: Tab that accesses the integration flows and APIs that make up the bundle.

• Release Notes: Tab that displays latest release information about the bundle, including its version.

- **Step 3** Click the **Contents** tab.
- **Step 4** Click the **Integration Flows** header.

An integration flow or list of integration flows appear underneath the header.

Step 5 Click the **Enable** button to activate the integration flow links.

An **Information** field appears in the window.

Step 6 In the **Information** field, click the **Enable** button to confirm enabling the bundle.

After clicking the **Enable** button to confirm, a success message appears.

- **Step 7** Click **Okay** in the success message.
- **Step 8** Click the integration flow link to perform the tasks listed below:
 - Review the Description, Tags, How to Use this Flow, and scheduler.
 - Click **Run Now** (to run the scheduler now), **Run Later** (to schedule for a later time), or **Recurring** (to set up a recurring schedule).

For **Run Later**, you need to select a date, time, and time zone. For **Recurring**, you need to set a repeating interval (daily or weekly), an interval duration (minutes or hours), and a start and end date.

• Click Schedule to enable the scheduler.

Important Only configure and enable an integration flow schedule, after you have finished configuring the bundle itself as described in this procedure. You configure and enable an integration flow schedule by returning to this view and clicking Schedule. Or, click the View Flows link in the Configure Basic ITSM (ServiceNow) CMDB synchronization slide-in pane (see the following steps). Or, click the menu icon and choose Platform > Developer Toolkit > Integration Flows > Schedule to Publish Inventory Details-ServiceNow Connector.

- **Step 9** Click the **X** icon to return to the previous bundle window.
- **Step 10** Click the **Configure** button to configure at the bundle level.

A configuration slide-in pane appears. Review the CMDB synchronization information.

Step 11 Click the radio button to configure either existing or new ServiceNow access settings for the CMDB synchronization.

Figure 8: ServiceNow Access Settings

Configure Basic ITSM (ServiceNow) CMDB synchronization

This bundle has additional configurations for its	s Schedule-Based Integration Flows. View Flows	
Schedule to Publish Inventory Details - Ser	viceNow Connector - Recurring daily in intervals of 24 hours	
erviceNow Access Settings		
his is used to specify the connection settings to a	a ServiceNow instance	
Select an existing instance O Create a r	ew instance	
nstance Name *		
escription		

For configuring an existing setting, choose it from the drop-down menu in the window and click Next.

- **Step 12** For configuring a new access setting, the following instance information must be entered.
 - Instance Name: Name of the instance.
 - Description: Descriptive text of the instance.

Click Next.

Step 13 For configuring a new access setting, the following additional settings information must be entered.

Figure 9: ServiceNow Access Settings

Configure Basic ITSM (ServiceNow) CMDB synchronization

rviceNow Acce	ess Settings	5		
lame *				
:// <servicenow-host-name< td=""><td>3></td><td></td><td></td><td></td></servicenow-host-name<>	3>			
ame *				
name-for-servicenow-hos	st>			
ord *				
	SHOW			
connectivity				
it				
				Back

- Hostname: Hostname or IP address of the ServiceNow server.
- Username: Username for access to the ServiceNow server.
- Password: Password for access to the ServiceNow server.

Click Check Connectivity to check access to the ServiceNow server.

Click Next.

Step 14 Click the radio button to configure either an existing instance or configure a new instance for the CMDB inventory settings.

Figure 10: CMDB Inventory Settings

Configure Basic ITSM (ServiceNow) CMDB synchronization

This bundle has additional app	figurations for its Schedule-Based Integration Flows. View Flows
	rguradouris for its activedule*based integration Flows, view Flows iny Details - ServiceNow Connector - Recurring daily in intervals of 24 hours
MDB Inventory Settings	
of destination within ServiceNow t	Configuration details for ServiceNow, which includes the list of device attributes(mandatory/optional) that needs to be synced, type o receive the CMDB details, connection settings to the ServiceNow instance, transformation mapping between Cisco DNA Center classes, maximum number of devices that can be synced in a single API call and the discovery source details.
Select an existing instance	O Create a new instance
nstance Name *	
Description	

For configuring an existing instance, choose it from the drop-down menu in the window and click Configure.

- **Step 15** For configuring a new instance, the following additional information must be entered.
 - Instance Name: Name of the instance.
 - **Description**: Descriptive text of the instance.

Click Next.

- **Step 16** In the **Select Destination** window, enter the following information:
 - **Destination Type**: There are two destination type options to choose from:
 - Synchronize device inventory directly with CMDB
 - · Post device inventory details to a staging table
 - **Note** Use the **Synchronize device inventory directly with CMDB** destination type to send data to a REST API endpoint within the Cisco Catalyst app. You should use this destination type, if you are using the Cisco Catalyst app and do not have your own customized ServiceNow instance. Use the other destination type (**Post device inventory details to a staging table**) to send data to a REST API endpoint outside of the Cisco Catalyst app. Ensure that the created staging table has a field called u_inventory_details. The inventory details from the Cisco Catalyst app are mapped to this field. With the **Post device inventory details to a staging table** destination type, after data transfer you must write custom code to take the data from the staging table and map it to the ServiceNow CMDB.
 - Destination URI: Uniform Resource Indicator of the ServiceNow server (CMDB) or staging table.

×

Figure 11: Select Destination Window

Configure Basic ITSM (ServiceNow) CMDB synchronization

Select Destination	_		
Destination Type * Synchronize device inventory direct! v			*
Destination Uri * /api/now/import/x_caci_cisco_dna_cis(
Enter a Custom Endpoint			
🕤 Exit		Back	Next

Click Next.

Step 17 In the Select Inventory Data Fields window, select the data fields to by synchronized.

Note Inventory data fields are Cisco created data types that can be designated as an attribute or reference to be synchronized into a CMDB or staging table.

Clicking the top check box in the **Select Inventory Data Fields** window will select all of the inventory data fields for synchronization. Click this top check box if you want to sync all of the inventory data fields. Otherwise, review and click one check box at a time to create a smaller subset of inventory data fields for synchronization.

Figure 12: Select Inventory Data Fields Window

Configure Basic ITSM	(ServiceNow) CMDB synchronization
Configure your bundle	

Select Inventory Data Fields

	Name	Description	Is Attribute / Is R	Reference	*
	Host Name	Hostname of the device	 Attribute 	O Reference	_
	MAC Address	MAC Address of the Device	 Attribute 	O Reference	
	Device Id	Id of the Device	 Attribute 	O Reference	
	IP Address	Management IP Address of the device	 Attribute 	O Reference	
	Serial Number	Serial Number of the device	 Attribute 	O Reference	- 1
	Upgrade Failure Reason	Upgrade Failure Reason	 Attribute 	O Reference	
	CurrentSMU Upgrade Date	CurrentSMU Upgrade Date	 Attribute 	O Reference	
	CurrentSMU	CurrentSMU	 Attribute 	O Reference	
	Prior Upgrade Date	Prior Upgrade Date	 Attribute 	O Reference	
	Code Upgrade Date	Code Upgrade Date	 Attribute 	O Reference	-
Exit				Back	Next

The Select Inventory Data Fields window consists of the following columns:

- Name: Name of the inventory data field.
- Description: Brief description of the inventory data field.
- Is Attribute/Is Reference: Whether the inventory data field is an attribute or a reference. A reference data field is used to create a relationship between two tables in a database. This is used for querying purposes. An attribute data field is used to add more data to a table in a database.
- **Step 18** For the data fields selected to be synchronized in the preceding step, review their designation as either attribute or reference.

To change a data field's default designation, just click the desired data field designation (Attribute or Reference).

The integration supports only 'location', 'building', and 'part number' as reference fields.

After selecting the data fields to be synchronized and whether the data field is an attribute or reference, click Next.

Step 19 In the **Update Transforms** window, either accept or update the ServiceNow transformation mapping between Catalyst Center device families and ServiceNow CI classes.

Figure 13: Update Transforms Window

Configure your bu	BASIC ITSIVI (SERVICEINOV	V) CIVIDE Synchro	nization	×
Update Tr	ransforms			
Device Family	CI Class			^
Routers	cmdb_ci_ip_router			
Switches and Hubs	cmdb_ci_ip_switch			
Exit			Back	Next

Desis ITCM (CarriseNews) CMDD averables insting

Device families are the Catalyst Center device classifications (for example, Unified AP, Routers, Wireless Controller, Switches, and Hubs), where the inventory attributes/references mapping to ServiceNow is already available in the existing Cisco Catalyst application in ServiceNow. The type and number of device families can vary depending upon the different Cisco devices in the user's network.

Note Catalyst Center platform is able to automatically retrieve all of the device families in the user's Catalyst Center network and display them in this GUI window.

CI classes are the database tables for ServiceNow (for example, cmdb_ci_wap_network, cmdb_ci_ip_router, and cmdb_ci_ip_switch). The **CI Class** column in the GUI window is used to map the CI classes to their respective device families.

The following table displays the Catalyst Center default CI classes for each device family. The default CI classes can be modified by the user. In case of other device families not listed below, Cisco will not have any default values specified in the **CI Class** column. The ServiceNow application user needs to either manually create the corresponding CI Classes and attributes/references mapping or use a pre-existing CI class a 'parent' CI class. Ensure the pre-existing or newly created class is inherited from Network Gear (cmdb ci netgear) class.

Device Family	Corresponding CI Class
Unified AP	cmdb_ci_wap_network
Wireless Controller	x_caci_cisco_dna_wireless_lan_controller
Routers	cmdb_ci_ip_router

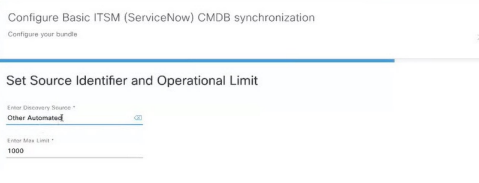
Table 5: Default Device Family to CI Class Mapping List

Device Family	Corresponding CI Class
Switches and Hubs	cmdb_ci_ip_switch
Meraki Access Point	cmdb_ci_wap_network
Meraki Cameras	cmdb_ci_netgear
Meraki Dashboard	cmdb_ci_netgear
Meraki Security Appliances	cmdb_ci_netgear
Meraki Switches	cmdb_ci_ip_switch

After accepting or updating the information in this window, click Next.

Step 20 In the Set Source Identifier and Operational Limit window, configure the data source and maximum limit.

Figure 14: Set Source	e Identifier and	Operational	Limit Window
-----------------------	------------------	--------------------	--------------



Configure the following values:

- Enter Destination Type: Enter the same value as previously selected or keep the value at its default, Other Automated.
 - Synchronize device inventory directly with CMDB
 - · Post device inventory details to a staging table
 - **Note** Other Automated is a preconfigured value for the discovery source attribute in an OOB ServiceNow instance. This is the value that indicates the data source from where the ServiceNow CI was discovered. As a default, Cisco uses one of the existing preconfigured values for the integration.

We recommend that the user creates their own discovery source, so as to uniquely identify the source from where the devices were fetched to sync into the ServiceNow instance. The steps to create a new discovery source are described in the ServiceNow App 'Installation and Configuration guide'.

• Enter the Max Limit: Maximum number of devices that can be synchronized in an iteration (single API call).

After entering the above information, click Next.

Step 21 In the **Summary** window, review the configuration summary.

Figure 15: Summary Window

Configure Basic ITSM (ServiceNow) CMDB sy Configure your bundle	nchronization
Summary	
Review your configuration and make any changes.	
V Destination and Instance Edit	
Destination: ServiceNow Domain: https://ven02562.service-now.com Password: *******	Uri: /api/x_caci_cisco_dna/dna_utils/CreateReferencesForCls User
V Inventory Data Fields Edit	
Send To Destination: Host Name (A), MAC Address (A), Device Id (A), IP Ad Date (A), CurrentSMU (A), Prior Upgrade Date (A), Code Upgrade Date (A), Users (A), Role (A), Uptime (A), Reachability status (A), Part Number (RF), Ty	Building (RF), Location (RF), Time Since Code Upgrade (A), Ports (A), Nun
V Data Transforms Edit	
Transformations: Routers: cmdb_ci_ip_router, Switches and Hubs: cmdb_ci	_ip_switch
V Limit and source Edit	
Discovery Source: Other Automated Max Limit: 1000	

After reviewing the information, click Configure.

For a successful configuration, you will receive a Done! Bundle Configured message.

What to do next

Configure the Integration Flow for this bundle (Schedule to Publish Inventory Details - ServiceNow Connector), using one of the methods described in Step 8.

You can also test the CMDB synchronization by performing the following tasks:

- From the top-left corner, click the menu icon and choose Platform > Runtime Dashboard > CMDB Synchronization Summary. Click Refresh to refresh the GUI view. Review the inventory device synchronization status to ServiceNow.
- From the top-left corner, click the menu icon and choose Platform > Runtime Dashboard > Event Summary. Click Refresh to refresh the GUI view. Click the individual events in the window to view the event data and access links to ServiceNow.
- Go to ServiceNow and search for a synchronized device. Check the **Configuration** and **Other Attributes** tabs for synchronized data in that device's record.

Configure the Network Issue Monitor and Enrichment for ITSM (ServiceNow) Bundle

Perform this procedure to set up monitoring for network for assurance and maintenance issues, as well as publishing event details to a ServiceNow system.



- Event data can be published to the **Event** table in ServiceNow. This requires that you have the Event Management plug-in in your ServiceNow instance. If you do not have the Event Management plug-in in your ServiceNow instance, the bundle can be configured to send the data to a REST API endpoint in the Cisco Catalyst app.
 - The Event Management and Generic REST API Endpoint options do not support automatic ticket creation and auto resolution of tickets for closed loop integration.

Before you begin

You must have the appropriate permissions to perform the tasks as described in this procedure. For information about role-based access control for the Catalyst Center platform, see the *Cisco Catalyst Center Platform User Guide*.

Step 1 From the top-left corner, click the menu icon and choose **Platform** > **Manage** > **Bundles**.

Review the displayed bundles and their current status.

Step 2 Click the **Network Issue Monitor and Enrichment for ITSM (ServiceNow)** bundle link or icon (colored square with initial) for additional information about the bundle.

Additional information provided may include the following:

- General information: Vendor, version, platform, tags displayed under the square icon.
- **Information**: Tab that displays general information (purpose of bundle and how bundle works in the network), sample schemas, configuration notes, and other data about the bundle.
- **Contents**: Tab that accesses the APIs and integration flows that make up the bundle, or provides information about the integration flows that make up the bundle.
- Release Notes: Tab that displays latest release information about the bundle, including its version.
- **Step 3** Click each of the above tabs and review the information about the bundle.
- **Step 4** Click the **Enable** button to enable the bundle.

An Information field appears in the window.

Step 5 In the **Information** field, click the **Enable** button to confirm enabling the bundle.

After clicking the **Enable** button to confirm, a success message appears.

- **Step 6** Click **OK** in the success message.
- **Step 7** Click the **Configure** button to configure at the bundle level.

A configuration slide-in pane appears.

- **Step 8** In the configuration slide-in pane, click **ServiceNow Access Settings** to configure a ServiceNow Connection instance.
- **Step 9** Click the radio button to configure either an existing ServiceNow Connection instance or configure a new instance.

Figure 16: Example of ServiceNow Instance Configuration Fields

Configure Network Issue Monitor and Enrichment for ITSM (Ser Configure your bundle	rviceNow)
 ServiceNow Access Settings 	ŕ
>> Back to Select Instance	
INFORMATION	
Instance Name *	
Description	
SERVICENOW ACCESS SETTINGS	
Host Name *	
https:// <servicenow-host-name></servicenow-host-name>	
Username *	
<username-for-servicenow-host></username-for-servicenow-host>	
Password *	
SHOW	
Hint	
Check connectivity	
Destination to receive events	
	Cancel Activate

For configuring an existing ServiceNow Connection instance, choose it from the drop-down menu in the window and click **Activate**.

- **Step 10** For configuring a new ServiceNow Connection instance, the following additional information must be entered:
 - Instance Name: Name of the instance.
 - Description: Descriptive text of the instance.
 - Host name: Hostname for the ServiceNow system.
 - Username: Username required to access the ServiceNow system.
 - Password: Password required to access the ServiceNow system.
- Step 11Click Check Connectivity to test whether you can connect to the server where the endpoint is located.After a successful test of connectivity to the server, configure Destination to receive events.
- **Step 12** In the configuration slide-in pane, click **Destination to receive events** to configure a Destination Connection instance.
- **Step 13** Click the radio button to configure either an existing Destination Connection instance or configure a new instance.

Figure 17: Example of Destination to Receive Events Configuration Fields

	Configure Network Issue Monitor and Enrichment for ITSM (ServiceNow)	×
>	ServiceNow Access Settings	*
~	 Destination to receive events 	
	INFORMATION	
	Instance Name *	
	Description	
	DESTINATION TO RECEIVE EVENTS	
	Destination to receive events *	
	Destination Uri Enter a custom endpoint	
4	<	Activate

For configuring an existing Destination Connection instance, choose it from the drop-down menu in the window and click Activate.

Step 14 For configuring a new Destination instance, the following additional information must be entered:

- Instance Name: Name of the instance.
- Description: Descriptive text of the instance.
- Destination to receive events: Choose one of the following:
 - Event Management: When setting up Catalyst Center integration with ServiceNow without using the Cisco Catalyst app, choose the Event Management option. The Event Management option also requires that you have the Event Management plug-in configured within the ServiceNow instance.
 - **REST API Endpoint**: The **REST API Endpoint** option can be used with the Cisco Catalyst app. With this option, data is sent to a REST API endpoint within the Cisco Catalyst app.
 - **Note** When a network event or issue is ignored or resolved in Catalyst Center, an event status update is sent to the Cisco Catalyst app in ServiceNow, and the ticket created for the event in ServiceNow is closed automatically.
 - Generic REST Endpoint in ServiceNow: With this option, you can send the data to a different staging table in ServiceNow.

• Destination URI: Enter a destination URI (Uniform Resource Indicator) for the Generic REST Endpoint in ServiceNow option. This field is mandatory for this option.

After entering this information, proceed to the next step.

Step 15 Click **Activate** to save your changes and activate the bundle or click **Cancel** to cancel the configuration and close the slide-in pane.

The changes made to the bundle begin to take effect immediately. Additionally, the bundle status changes from **ENABLED** to **ACTIVE**.

Configure Event Settings

The Catalyst Center platform and ITSM integration lets you choose from a list of possible issues to create and modify the severity of events, incidents, or problems in ServiceNow to match your business priorities. You perform these tasks in the **Events Settings** window.

Note For this release, there are no SWIM event to configure in **Event Settings**. You only configure network assurance events.

(

Important

The Event Settings window and its functionality is only applicable to events for an ITSM (ServiceNow) integration and not for events configured to other destinations. For events being configured to a webhook or other destination, click the link above the columns to access the Events window. Use the Events window to configure events for an email, webhook, or SNMP trap.

Figure 18: Events Settings Window

Bundles Configuration	IS								
Configurations									
Set global settings or across r	nultiple bundles for a cus	tom platform experience.							
vent Settings	Even	nt Settings							
eneral Settings	∑ F	ilter						EQ Find	
		Event Name	Domain	Туре	Category	Severity	Workflow	Actions	
		AP Coverage Hole	Know Your Network	NETWORK	WARN	3	Incident	Edit	
		AP CPU High Utilization	Know Your Network	NETWORK	WARN	3	Incident	Edit	
		AP License Exhausted on WLC	Know Your Network	NETWORK	WARN	3	Incident	Edit	
		AP Memory High Utilization	Know Your Network	NETWORK	WARN	3	Incident	Edit	
		AP Reboot Crash	Know Your Network	NETWORK	WARN	3	Incident	Edit	

Before you begin

You must have the appropriate permissions to perform the tasks as described in this procedure. For information about role-based access control for the Catalyst Center platform, see the *Cisco Catalyst Center Platform User Guide*.

Step 1 From the top-left corner, click the menu icon and choose **Platform** > **Manage** > **Configurations**.

A Configurations window opens that contains an Events Settings section.

Step 2 Review the **Event Settings** section that appears.

The following Event Settings information is displayed:

- Event Name: Name of the Catalyst Center event.
- Domain: Domain of the Catalyst Center event.
- Type: Network, App, System, Security, Integrations type.
- Category: Error, Warn, Info, Alert, Task Progress, Task Complete.
- Severity: P1 (Severity 1) through P5 (Severity 5).

Note Severity 1 is the most important or critical priority and should be assigned as such.

- Workflow: Incident, Problem, Event, or RFC (Request for Change).
- Actions: Edit.

You can adjust what is displayed in the table by clicking the **Filter** icon and using the filter, or by typing a keyword in the **Find** field. For example, to display all access point notifications, type **AP** in the **Find** field. To view all network notifications, type **Network** in the **Find** field. To view all severity notifications, type **1** in the **Find** field.

Step 3 Click **Edit** in the **Actions** column to edit an event.

Choose a setting by clicking the downward pointing angle and adjust the value. For example, click **Network** and adjust to **App**. This changes the event type from a network type to an application type. Click **Severity** and adjust to **1** from **5**. This raises the severity level from 5 to 1.

Step 4 Click the box next to the Event name to enable notifications.

This enables notifications through Catalyst Center when the event occurs in the future.

Step 5 Click Save.

Configure the Automation Events for ITSM (ServiceNow) Bundle

Perform this procedure to set up monitoring and publishing events requiring device provisioning activities, software image updates for compliance, security, or other operational triggers to a ServiceNow system.



Note

- You can publish the event data to the **Event** table in ServiceNow if you have the Event Management plug-in in your ServiceNow instance. If not, you can configure the bundle to send the data to a REST API endpoint in the Cisco Catalyst app.
- The Event Management and Generic REST API Endpoint options do not support automatic ticket creation, approval/rejection workflow, and auto resolution of tickets for closed loop integration.

Enabling ITSM in Catalyst Center enforces a ServiceNow approval process for better control of Catalyst Center device provisioning activities and group-based policy changes. However, enabling ITSM for software image updates is not necessary as SWIM does not honor the Visiblity and Control of Configurations settings. See the Configure System Settings chapter in the *Cisco Catalyst Center Administrator Guide* for information about enabling ITSM approval.

Before you begin

You must have the appropriate permissions to perform the tasks as described in this procedure. For information about role-based access control for the Catalyst Center platform, see the *Cisco Catalyst Center Platform User Guide*.

Step 1 From the top-left corner, click the menu icon and choose **Platform** > **Manage** > **Bundles**.

Review the displayed bundles and their status.

Step 2 Click the Automation Events for ITSM (ServiceNow) bundle link or icon (colored square with initial) for additional information about the bundle.

Additional information that is provided may include the following:

- General information: Vendor, version, platform, tags displayed under the square icon.
- **Information**: Tab that displays general information (purpose of bundle and how bundle works in the network), sample schemas, configuration notes, and other data about the bundle.
- **Contents**: Tab that accesses the APIs and integration flows that make up the bundle, or provides information about the integration flows that make up the bundle.
- Release Notes: Tab that displays latest release information about the bundle, including its version.
- **Step 3** Click each of the preceding tabs and review the information about the bundle.
- **Step 4** Click the **Enable** button to enable the bundle.

An **Information** field appears in the window.

Step 5 Click the **Enable** button in the **Information** field to confirm enabling the bundle.

After clicking the **Enable** button to confirm, a success message appears.

- **Step 6** Click **OK** in the success message.
- **Step 7** Click the **Configure** button to configure at the bundle level.

A configuration slide-in pane appears.

Step 8

In the configuration slide-in pane, click ServiceNow Access Settings to configure a ServiceNow Connection instance.

Step 9 Click the radio button to configure either an existing ServiceNow Connection instance or configure a new instance.

Figure 19: Example of ServiceNow Instance Configuration Fields

Configure SWIM Events for Configure your bundle	r ITSM (ServiceNow)		×
 ServiceNow Access Settings 			
>> Back to Select Instance			
INFORMATION			
Instance Name *	_		
Description	_		
SERVICENOW ACCESS SETTINGS Host Name * https:// <servicenow-host-name></servicenow-host-name>			
Username * <username-for-servicenow-host></username-for-servicenow-host>			
Password *			
Hint			
Destination to receive events			
(Cancel	Activate

To configure an existing ServiceNow Connection instance, choose it from the drop-down list in the window and click Activate.

Step 10 To configure a new ServiceNow Connection instance, you must enter the following additional information:

- Instance Name: Name of the instance.
- Description: Descriptive text of the instance.
- Host name: Hostname for the ServiceNow system.
- Username: Username required to access the ServiceNow system.
- Password: Password required to access the ServiceNow system.
- Step 11 Click **Check Connectivity** to test whether you can connect to the server where the endpoint is located.

After a successful test of connectivity to the server, activate the bundle.

- Step 12 In the configuration slide-in pane, click **Destination to receive events** to configure a Destination Connection instance.
- Step 13 Click the radio button to configure either an existing Destination Connection instance or configure a new instance.

Configure SWIM Events for ITSM (ServiceNow)	×
> ServiceNow Access Settings	~
 Destination to receive events 	
INFORMATION	
Instance Name *	
Description	
DESTINATION TO RECEIVE EVENTS	
Destination to receive events * \checkmark	
Destination Uri Enter a custom endpoint	
4	• •
	Cancel

To configure an existing Destination Connection instance, choose it from the drop-down menu in the window and click **Activate**.

Step 14 To configure a new Destination instance, you must enter the following additional information:

- Instance Name: Name of the instance.
- Description: Descriptive text of the instance.
- Destination to receive events: Choose one of the following:
 - Event Management: When setting up Catalyst Center integration with ServiceNow without using the Cisco Catalyst app, choose the Event Management option. The Event Management option requires that you have the Event Management plug-in that is configured within the ServiceNow instance.
 - **REST API Endpoint**: You can use the **REST API Endpoint** option with the Cisco Catalyst app. Data is sent to a REST API endpoint within the Cisco Catalyst app with the **REST API Endpoint** option.
 - Generic REST Endpoint in ServiceNow: For the Generic REST Endpoint in ServiceNow option, you can send the data to a different staging table in ServiceNow.
- Destination URI: Enter a destination Uniform Resource Indicator (URI) for the Generic REST Endpoint in ServiceNow option. This field is mandatory for this option.

After entering this information, proceed to the next step.

- **Step 15** Click **Activate** to save your changes and activate the bundle or click **Cancel** to cancel the configuration and close the slide-in pane.
 - **Note** By clicking **Activate**, you enable the changes that are made to the bundle and the changes take effect immediately. The bundle's status changes from **ENABLED** to **ACTIVE**.

Configure the Cisco SD-Access Integration with ITSM (ServiceNow)

The Cisco SD-Access integration with ServiceNow monitors and publishes fabric events that require fabric role updates for security or other operational triggers to an ITSM (ServiceNow) system. It also allows you to trigger or schedule a synchronization between Catalyst Center devices and the ServiceNow CMDB system.

Before you begin

Ensure that you have ServiceNow running on a system that you will integrate with Catalyst Center platform.

- Run a successful **Discovery** job in Catalyst Center. You can check whether a **Discovery** job is successful in **Device Inventory**. From the top-left corner, click the menu icon and choose **Provision** > **Inventory** to view the results.
- You must have the appropriate permissions to perform the tasks as described in this procedure. For information about role-based access control for the Catalyst Center platform, see the *Cisco Catalyst Center Platform User Guide*.

Step 1 From the top-left corner, click the menu icon and choose **Platform** > **Manage** > **Bundles**.

Review the displayed bundles and their status.

- Step 2Enable and configure the Basic ITSM (ServiceNow) CMDB Synchronization bundle to configure data synchronization.
For more information, see Configure the Basic ITSM (ServiceNow) CMDB Synchronization Bundle.
- Step 3Enable and configure the Automation Events for ITSM (ServiceNow) bundle to monitor and publish a fabric event.
For more information, see Configure the Automation Events for ITSM (ServiceNow) Bundle, on page 15.
- **Step 4** Configure access settings to ServiceNow for the Cisco SD-Access-ServiceNow instance. From the top-left corner, click the menu icon and choose **System** > **Settings** > **External Services**.
- Step 5
 In the left pane, click Destination and choose ITSM to add or edit a ServiceNow instance. For more information, see

 Configure ITSM Integration in the Cisco Catalyst Center Platform User Guide.
- **Step 6** Add a device to the fabric and assign a role based on your requirement. The role can be control plane, border, or edge. From the top-left corner, click the menu icon and choose **Provision** > **Fabric**.

The window displays all the provisioned fabric domains.

Step 7 From the list of fabric domains, choose **SDA-ITSM-Fabric**.

Figure 21: Catalyst Center Platform Fabrics

SD-Access Fabri Choose a Fabric or Transit/Peer Network bel		
Fabrics 🕕		
Default LAN Fabric	B SDA-ITSM-Fabric	
0 Site : 0 Fabric Device 0 Control Plane , 0 Border	1 Site , 2 Fabric Devices 1 Control Plane , 0 Border	
Transit/Peer Networks ()	
No Transit/Peer Networks Created		

The resulting screen displays all the fabric sites in the fabric domain.

Step 8 Choose a fabric site.

The Fabric Infrastructure table lists all devices in the network that have been inventoried.

Note Any device that is added to the fabric is shown with a blue circle in the Device Role column.

Figure 22: List of Devices in Fabric Infrastructure

Find Hierarchy	Fabr	ic Infrastructure Host	Onboarding					Show Task Stat
SDA-ITSM-Fabric	(i) The	Three (3) Information Alerts on this page. Expand to see detail.						
								₿ R
Building23	♦	Edit						EQ Find
		Device Name 🔺	IP Address	Device Family	Device Reachability	Device Role	Readiness Status	Provision Status
		sda-9k-141		Switches and Hubs	Reachable		Failed	Success
	Í	sda-9k-142.cisco.com		Switches and Hubs	Reachable	0	Not Applicable	Success
		sda-9k-143.cisco.com		Switches and Hubs	Reachable	E	Not Applicable	Success
		sda-9k-144.cisco.com		Switches and Hubs	Reachable		Failed	Success
				Show	ing 4 of 4			

Step 9

In the list view, click a device. The device details window slides in with the following Fabric options:

Option	Description
Edge	Click the toggle button next to this option to enable the selected device as an edge node.
Border	Click the toggle button next to this option to enable the selected device as a border node.
Control Plane	Click the toggle button next to this option to enable the selected device as a control plane node.

Cancel

- To configure a device as a fabric-in-a-box, choose the **Control Plane**, **Border**, and **Edge** options.
 - To configure the device as a control plane and a border node, choose both Control Plane and Border.

Step 10 Click Add.

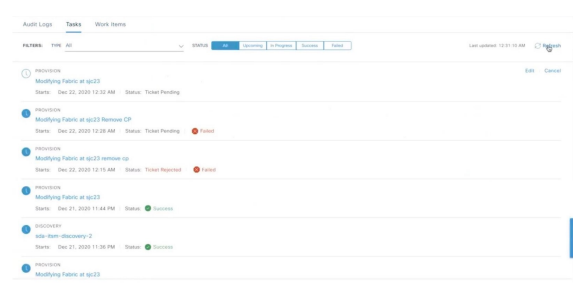
Step 11(Optional) To remove a device from the fabric, choose the device and in the device slide-in pane, click Remove From
Fabric.

				🖳 Run Comn	nands 🛛 📑 View	360 Last updated: 12	2:52 AM 🔀 Refresh
ails Fabric	Port Channel	Advisories	Configuration	VLANs	Power Fans	User Defined Fields	More 🗸
Remove Fro							
Fabric							
E Edge 🕕							
B Border 🕕							
Control Plane							

Figure 23: Device Roles of a Fabric

- **Step 12** Click **Deploy** to deploy the device role.
- **Step 13** In the **Modify Fabric Domain** window, click **Now** to create a ticket immediately or click **Later** to schedule the ticket creation at a specific time.
- Step 14 Click Apply.
 - **Note** If you choose **Later** to schedule a ticket creation at a specific time, the request goes to the Catalyst Center scheduler.
- **Step 15** From the top-left corner, click the menu icon and choose **Activities** > **Tasks** to view upcoming, in-progress, successful, and failed fabric tasks.
- **Step 16** In the **Tasks** window, the ticket status summary displays the following:
 - Status of the fabric ticket request: Ticket Approved, Ticket Rejected, or Failed.
 - Timestamp of the fabric ticket.

Figure 24: Status of Fabric Ticket Requests



Step 17To view the event summary of the Cisco SD-Access provision creation request, click the menu icon and choose
Platform > Runtime Dashboard > SDA Provision Creation Request.

The **SDA Provision Creation Request** slide-in pane displays the Event ID, Source, Destination, ITSM Workflow, ITSM Status, ITSM ID, ITSM Link, ITSM Last Updated Time, ITSM Entity Severity/Priority, and Event Severity of an individual fabric event. For more information, see **Review the Event Summary** in the *Cisco Catalyst Center Platform User Guide*.

Catalyst Center Endpoint Attribute Retrieval with ServiceNow

With this Catalyst Center release, you can configure Catalyst Center endpoint attribute retrieval with ServiceNow using the Cisco Catalyst app (version 2.2.0) that allows you to schedule a synchronization or trigger an update between the endpoint inventory and your ITSM (ServiceNow) configuration management database (CMDB). Endpoint attribute information from ServiceNow can be used to help profile endpoints in your network. ServiceNow appears in the endpoint profiling workspace as an additional probe. You may create custom profiling rules leveraging the attributes sent by ServiceNow.

Mapping between the ServiceNow CMDB fields and endpoint attributes occur at the platform level and is accomplished using the **Endpoint Attribute Retrieval with ITSM (ServiceNow)** bundle. This bundle supports the **Scheduler for ServiceNow Asset Sync** integration flow, which can be configured to run on a set schedule to invoke an internal Cisco API to retrieve the endpoint attribute information from ServiceNow.

The following table describes the procedure for configuring Catalyst Center endpoint attribute retrieval with ServiceNow.



Note

This procedure does not modify or delete any CIs on the existing ITSM (ServiceNow) tool.

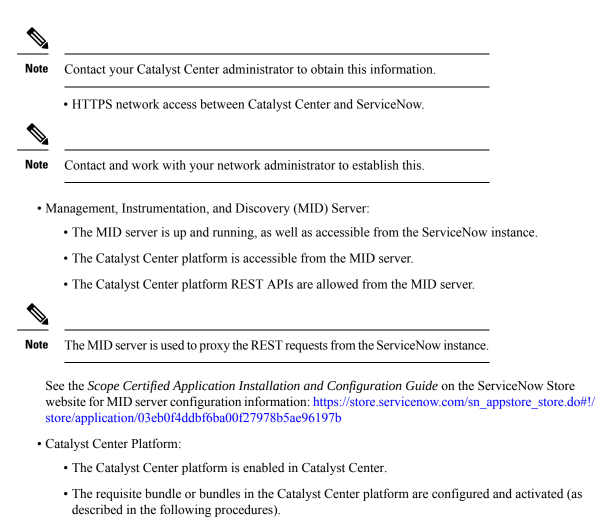
Step	Description					
Step 1	Install or upgrade to the latest Catalyst Center release.					
	For information about installing Catalyst Center, see the Cisco Catalyst Center Installation Guide.					
Step 2	Install or upgrade to a compatible version of ServiceNow mentioned on the ServiceNow Store website.					
	Click the following link to access the ServiceNow Store website:					
	https://store.servicenow.com/sn_appstore_store.do#!/store/application/ 03eb0f4ddbf6ba00f27978b5ae96197b/2.2.0					
	Refer to your ServiceNow documentation for its installation and upgrade procedures.					
	Note This procedure must be performed by a ServiceNow administrator.					
Step 3	Download and install the Cisco Catalyst app (version 2.2.0) into ServiceNow by following the documentation available at the ServiceNow website.					
	Note Catalyst Center supports an application (Catalyst Center) that facilitates endpoint attribute retrieval with an ITSM (ServiceNow). This application or app is designed to work with ServiceNow <i>without</i> its Event Management plug-in.					
	Click this link to access the ServiceNow Store website where the Cisco Catalyst app is located:					
	https://store.servicenow.com/sn_appstore_store.do#!/store/application/ 03eb0f4ddbf6ba00f27978b5ae96197b/2.2.0					
	Note This procedure must be performed by a ServiceNow administrator. The Cisco Catalyst app versions 2.1.1 and 2.0.1 are compatible with the Tokyo and Utah releases of ServiceNow. If you want to use the Vancouver release of ServiceNow, you must first upgrade the Cisco Catalyst app to the latest version, 2.2.0.					
Step 4	Review and ensure that the requirements are met for the Catalyst Center-to-ServiceNow integration.					
	For information, see Requirements, on page 21.					
Step 5	Configure the Endpoint Attribute Retrieval with ITSM (ServiceNow) bundle.					
	For information, see Configure the Endpoint Attribute Retrieval Bundle with ITSM (ServiceNow), on page 45.					

Table 6: Catalyst Center Endpoint Attribute Retrieval with ServiceNow

Requirements

Review and ensure that the following networking and systems requirements are met for the Catalyst Center-to-ServiceNow integration:

- Networking:
 - The Cisco Catalyst app is configured with the IP address and access information of the Catalyst Center installation that it is being integrated with.





These bundles have the required APIs that integrate with the Cisco Catalyst app in ServiceNow.

Configure the Endpoint Attribute Retrieval Bundle with ITSM (ServiceNow)

Perform this procedure to configure Catalyst Center endpoint attribute retrieval from the ServiceNow CMDB.

Before you begin

- Ensure that you have ServiceNow running on a system that you will integrate with Catalyst Center platform.
- You must have the appropriate permissions to perform the tasks as described in this procedure. For
 information about role-based access control for the Catalyst Center platform, see the Cisco Catalyst
 Center Platform User Guide.

 Ensure that you have installed or upgraded the latest Catalyst Center release with Cisco ISE version 3.1 or later.



Note While configuring the ISE Configuration in the Cisco AI Endpoint Analytics configuration window, it is recommended to check the Enhanced Authorization Integration check box to avoid duplicate data being sent to Cisco ISE. For more information, see Publish Authorization Attributes to Cisco ISE in the *Cisco Catalyst Center User Guide*.

Step 1 From the top-left corner, click the menu icon and choose **Platform** > **Manage** > **Bundles**.

Review the displayed bundles and their current status.

Step 2 Click the **Endpoint Attribute Retrieval with ITSM (ServiceNow)** bundle link or icon (colored square with initial) for additional information about the bundle.

Additional information provided may include the following:

- General information: Vendor, version, platform, tags displayed under the square icon.
- **Information**: Tab that displays general information (purpose of bundle and how bundle works in the network), sample schemas, configuration notes, and other data about the bundle.
- **Note** The specific endpoint attribute data that is retrieved is displayed in the **Information** tab. The following endpoint attribute data will be retrieved from ServiceNow (with the display name in Catalyst Center within the parenthesis):
 - Asset Tag (CMDB asset tag)
 - Model Category (CMDB model category)
 - Model (CMDB model)
 - Managed by (CMDB managed by)
 - Serial Number (CMDB serial number)
 - Location (CMDB location)
 - Department (CMDB department)
 - MAC Address (CMDB MAC address)
 - Display Name (CMDB display name)
- **Contents**: Tab that accesses the APIs and integration flows that make up the bundle, or provides information about the integration flows that make up the bundle.
- Release Notes: Tab that displays the latest release information about the bundle, including its version.
- **Step 3** Click the **Contents** tab.
- **Step 4** Click the **Integration Flows** header.

The integration flows appear underneath the header.

Step 5 Click the **Enable** button to activate the integration flow links.

An **Information** field appears in the window.

Step 6 In the **Information** field, click the **Enable** button to confirm enabling the bundle.

After clicking the Enable button to confirm, a success message appears.

- **Step 7** Click **Okay** in the success message.
- **Step 8** Click the link for the individual integration flow to perform the following tasks.

For the schedule-based integration flow (Scheduler for ServiceNow Asset Sync), perform the following tasks:

- Review the Description, Tags, How to Use this Flow, and scheduler.
- Click **Run Now** (to run the scheduler now), **Run Later** (to schedule for a later time), or **Recurring** (to set up a recurring schedule).

For **Run Later**, you need to select a date, time, and time zone. For **Recurring**, you need to set a repeating interval (hourly, daily or weekly), an interval duration (minutes or hours), and a start and end date.

- Click Schedule to enable the scheduler.
 - Important
 Only configure and enable an integration flow schedule after you have finished configuring the bundle itself as described in this procedure. You can configure and enable an integration flow schedule by returning to this view and clicking Schedule. Or, click the View Flows link in the Endpoint Attribute Retrieval with ITSM (ServiceNow) slide-in pane (see the following steps). Or, click the menu icon and choose Platform > Developer Toolkit > Integration Flows > Scheduler for ServiceNow Asset Sync.
 - When you perform the synchronization once, it is always a full sync.
 - The incremental sync is performed only on the scheduled synchronization.
 - The **Recurring** synchronization is scheduled synchronization, while the **Run Later** synchronization is a one-time sync.
 - The first occurrence of recurring synchronization is also a full sync. You must configure a minimum of two occurrences for the recurring synchronization.
 - To complete the first full synchronization, you must configure the synchronization schedule with an hourly difference of at least two hours.

Scheduler for ServiceNow Asset Sync	
DESCRIPTION	
This BAPI runs on defined schedule to invoke an other BAPI-Get CI Data from SNow	
TAGS	
CMDB Asset ITSM Integration	
HOW TO USE THIS FLOW	
The integration flows can be scheduled to run periodically at a specified date/time. Configure scheduling the integration flo	w with the form provided.
* Schedule window cannot be lower than 1 hour with a concurrency of 1	
Run Now	
O Run Later	
O Recurring	

- **Step 9** Click the X icon to return to the previous bundle window.
- **Step 10** Click the **Configure** button to configure at the bundle level.

A configuration slide-in pane appears. Review the **Configure Endpoint Attribute Retrieval with ITSM (ServiceNow)** information.

- Step 11Click the Configure button to configure at the bundle level.A configuration slide-in pane appears.
- Step 12 In the configuration slide-in pane, click ServiceNow Access Settings to configure a ServiceNow Connection instance.
- **Step 13** Click the radio button to configure either an existing ServiceNow Connection instance or configure a new instance.

Description

Figure 26: Example of ServiceNow Instance Configuration Fields

	Configure Endpoint Attribute Retrieval with ITSM (ServiceNow)
	Configure your bundle
	 This bundle has additional configurations for its Schedule-Based Integration Flows. View Flows Scheduler for ServiceNow Asset Sync - Unscheduled
	ServiceNow Access Settings
~	This is used to specify the connection settings to a ServiceNow instance
	Select an existing instance • Create a new instance
	INFORMATION
	Instance Name *

SERVICENOW ACCESS SETTINGS

To configure an existing ServiceNow Connection instance, choose it from the drop-down menu in the window and click Activate.

Step 14 To configure a new ServiceNow Connection instance, you must enter the following additional information:

- Instance Name: Name of the instance.
- **Description**: Descriptive text of the instance.
- Host name: Hostname for the ServiceNow system.
- Username: Username required to access the ServiceNow system.
- Password: Password required to access the ServiceNow system.
- **Step 15** Click **Check Connectivity** to test whether you can connect to the server where the endpoint is located.
- **Step 16** Expand the **Synchronization Options** to define the incremental sync of endpoints and do the following:
 - **a.** Click the **Create a new instance** radio button and do the following to configure a new ServiceNow connection instance:
 - 1. In the INFORMATION area, enter the instance name and description.

2. In the SYNCHRONIZATION OPTIONS area, check the Incremental Sync check box to select the incremental sync of endpoints and specify the maximum limit for incremental sync records to pull in each cycle.

We recommend that you use **Incremental Sync**, which allows you to first retrieve all the data from ServiceNow and later retrieve only the modified data from the subsequent iterations.

• You can specify a maximum of 100 incremental sync records.

- When you set up the synchronization for the first time, it is performed in full sync, even if it is an incremental sync.
- When you edit the synchronization settings, it is performed in full sync, even if it is an incremental sync.
- **Step 17** Click **Save** to save the bundle.

What to do next

Configure the integration flow (Scheduler for ServiceNow Asset Sync) for this bundle, using one of the methods described previously.



SWIM Closed Loop Automation

- About SWIM Closed Loop Automation, on page 51
- SWIM Closed Loop Automation Requirements, on page 52
- SWIM Closed Loop Automation Workflow, on page 52

About SWIM Closed Loop Automation

This release supports closed loop automation for software image management (SWIM) between Catalyst Center and ServiceNow. Closed-loop automation consists of a user configuring the provisioning of software device images in Catalyst Center. This configuration information is then communicated directly from Catalyst Center to ServiceNow as an immediate or scheduled change request. The ServiceNow administrator reviews the change request and either approves or rejects it in ServiceNow. The change request acceptance or rejection is then communicated back to Catalyst Center.

After receipt of an approved change request from ServiceNow, Catalyst Center performs the software update at that time (immediately) or at its scheduled future time.

After Catalyst Center successfully performs the software update, a notification (task completed) is sent back to ServiceNow. If the software update fails, then this is also communicated back to ServiceNow (task fail), so that the user can then manually perform the software update in Catalyst Center.



Note

If the SWIM provisioning is stopped by the user in Catalyst Center during this process, a task termination notification is sent to ServiceNow.

Ensure that the Cisco Catalyst app (version 2.2.0) is installed within the ServiceNow instance and perform the following procedures to enable SWIM closed loop automation between Catalyst Center and ServiceNow:

- 1. Review the requirements to ensure that the prerequisites for this feature have been met. See SWIM Closed Loop Automation Requirements, on page 52.
- Review the SWIM closed loop automation workflow to ensure that the required Catalyst Center admin and ServiceNow admin tasks are performed for this feature. See SWIM Closed Loop Automation Workflow, on page 52.

SWIM Closed Loop Automation Requirements

The following table lists the requirements for SWIM closed loop automation.

Table 7: SWIM Closed Loop Automation Requirements

Software Product, App, or Procedure	Requirement
Catalyst Center	The latest Catalyst Center release.
Service Now	Any compatible version of ServiceNow mentioned on the ServiceNow Store website.
	Click the following link to access the ServiceNow Store website:
	https://store.servicenow.com/sn_appstore_store.do#!/store/application/ 03eb0f4ddbf6ba00f27978b5ae96197b/2.2.0
Cisco Catalyst app	Cisco Catalyst app (version 2.2.0)
	This app is available through the ServiceNow website:
	https://store.servicenow.com/sn_appstore_store.do#!/store/application/ 03eb0f4ddbf6ba00f27978b5ae96197b/2.2.0
	The Cisco Catalyst app must be installed in your ServiceNow instance by a ServiceNow administrator. The Cisco Catalyst app versions 2.1.1 and 2.0.1 are compatible with the Tokyo and Utah releases of ServiceNow. If you want to use the Vancouver release of ServiceNow, you must first upgrade the Cisco Catalyst app to the latest version, 2.2.0.
Catalyst Center-to-ServiceNow ITSM integration	See Catalyst Center Integration with ServiceNow Using the Cisco Catalyst App, on page 19.

SWIM Closed Loop Automation Workflow

The following table describes the SWIM closed loop automation workflow between Catalyst Center and ServiceNow.

Table 8: SWIM Closed Loop Automation Workflow

Step	Description
Step 1	The Catalyst Center admin configures the Image Repository to prepare for the provisioning of devices in the network.
	Note See the Manage Software Images chapter in the <i>Cisco Catalyst Center User Guide</i> for information about setting up the Image Repository, as well as to review the software image provisioning process.

	Description									
Step 2	The Catalyst Center schedules this activit		ne software	image	to a devi	ce or d	evices at t	the present time		
	Note Before this step is done, ensure that the Automation Events for ITSM (ServiceNow) bundle is configured and activated.									
	• From the Cataly	• From the Catalyst Center home page, the admin clicks Provision > Inventory .								
	• From the Focus the image to up,	drop-down list, the grade.	e admin cho	ooses S	Software	Image	es and sele	ects the device v		
	• From the Action the following:	ns drop-down list, t	the admin cl	hooses	Softwar	e Imag	ges > Upd	ate Image and		
		: Clicks Now to stand n at a specific time.		bution	immedia	tely or	clicks La	ter to schedule		
	• Clicks Nex	xt.								
	• Confirm: Figure 27: Cisco Ca	at a specific time. Clicks Confirm to a talyst Assurance Provisi		update	Э.					
	Inventory Plug and Play	DEVICES (1394)								
	EQ. Find Hierarchy → @ Global	FOCUS: Inventory ~			🖓 Global			= 5-		
	 Unassigned Devices (1385) 	√ Filter Add Device Tag Device Act						PM 🖞 Export 📿 Refresh		
		Device Name - IP Address	Device Family Reachability Switches and Hubs 📿 Reachable		Site	MAC Address		-		
	> @ United States		Switches and Hubs @ Reachable				O DISTRIBUTION 15.0(1)S O ACCESS 8.8.120.			
			Unified AP O Reachable		Assign		@ ACCESS 8.8.120.			
			Unified AP		Assign		Ø ACCESS 8.5.97.1			
			Unified AP 📀 Reachable	10	Assign		Ø ACCESS 8.5.97.1	81 96 days 01 hrs 04		
					Annian			81 96 days 01 hrs 04		
			Unified AP 💮 Reachable	10	Mosigii		Ø ACCESS 8.5.97.1	81 96 days 01 hrs 04		
		□ □ AP-T-HQ4-35-3 ⊙ U	Unified AP ② Reschable Unified AP ③ Reschable		Assign		ACCESS 8.5.97.1 ACCESS 8.5.97.1			
		□ AP-T-HQ4-35-3 ⊕ U □ □ AP-T-HQ4-35-4 ⊕ U		10	Assign Assign			81 96 days 01 hrs 04		
		□ AP-T+HQ4-35-3 ○ 0 □ AP-T+HQ4-35-4 ○ 0 □ AP-T+HQ4-35-5 ○ 0	Unified AP 🔗 Reachable	10 10			Ø ACCESS 8.5.97.1	81 96 days 01 hrs 04 81 96 days 01 hrs 04		
		AP-T-HQ4-35-3 (c) 0 AP-T-HQ4-35-4 (c) 0 AP-T-HQ4-35-5 (c) 0 AP-T-HQ4-35-6 (c) 0	Unified AP OReachable	10 10 10			ACCESS 8.5.97.1 ACCESS 8.5.97.1	81 96 days 01 hrs 04 81 96 days 01 hrs 04 81 96 days 01 hrs 04		
		AP-T-104-35-3 I AP-T-104-35-4 I AP-T-104-35-5 I AP-T-104-35-6 I AP-T-104-35-7 I AP-T-104-35-7 I	Unified AP Reachable Unified AP Reachable Unified AP Reachable Unified AP Reachable Unified AP Reachable Unified AP Reachable	10 10 10 10	Assign		ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1	81 96 days 01 hrs 04		
		AP-THOL39-3 I AP-THOL39-3 I AP-THOL39-4 I AP-THOL39-5 I AP-THOL39-5 I AP-THOL39-6 I AP-THOL39-7 I	Unified AP Reachable Unified AP Reachable Unified AP Reachable Unified AP Reachable Unified AP Reachable Unified AP Reachable	10 10 10 10	Assign Assign Assign		ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1	81 96 days 01 hrs 0.6		
		AP-THQL-39-3 C AP-THQL-39-4 C AP-THQL-39-4 C AP-THQL-39-6 C AP-THQL-39-6 C AP-THQL-39-7 C AP-THQL-39-8 C AP-THQL-39-8 C	Unified AP CReschable Unified AP Reschable Unified AP Reschable Unified AP Reschable Unified AP Reschable Unified AP Reschable	10 10 10 10 10	Assign Assign Assign Assign		ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1	81 96 days 01 hrs 04		
		AP-T-104-35-3 I AP-T-104-35-4 I AP-T-104-35-5 I AP-T-104-35-6 I AP-T-104-35-7 I AP-T-104-35-7 I	Unified AP CReschable Unified AP Reschable Unified AP Reschable Unified AP Reschable Unified AP Reschable Unified AP Reschable	10 10 10 10	Assign Assign Assign Assign		ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1 ACCESS 8.5.97.1	81 96 days 01 hrs 0.6		
	Note See the	AP-THQL-39-3 C AP-THQL-39-4 C AP-THQL-39-4 C AP-THQL-39-6 C AP-THQL-39-6 C AP-THQL-39-7 C AP-THQL-39-8 C AP-THQL-39-8 C	United AP ② Reschutze United AP ③ Reschutze	10 10 10 10 10 Showing 25 of 1,39	Assign As		// ACCESS 8.5.97.1 // ACCESS 8.5.97.1	81 96 days 01 hrs 04 81 86 days 01 hrs 04 83 96 days 01 hrs 04 83 96 days 01 hrs 04 84 96 days 01 hrs 04 85 96 days 01 hrs 04 96 days 01 hrs 04 96 days 01 hrs 04		

Step	Des	scriptio	n								
Step 3	After a software image distribution is created in Catalyst Center (software image update to be activated immediately or later), a SWIM event is created and communicated directly to the ServiceNow ITSM a a change request ticket. This is done through the use of APIs from the Cisco Catalyst app. The change request ticket status is new.										
	The	e SWIM	I event appears in the Service	Now (GUI in 1	the Service	eNow Cl	hange R	equests tab	ble.	
	Figu	ıre 28: Se	rviceNow Change Requests								
	ser	vicenow	All Favorites History Workspaces Admin	Change Rec	uests 👷		Q Search	•	🔹 🔿 ବ ବ 🎒		
	= 7	🖓 🔤 Change Requ	ests Updated • Search					* Actions on sele			
	All	Number	Short description	Туре	State	Planned start date	Planned end date	Assigned to	Updated 👻		
		Search	Search	Search	Search	Search	Search	Search	Search		
		CHG0030025	SWIM Upgrade Request Creation Image Activation	Standard	New	2024-06-20 23:59:31	(empty)	(empty)	2024-06-22 05:55:51		
		CHG0030024	SWIM Upgrade Request Creation Image Activation	Standard	Scheduled	2024-06-20 23:59:31	(empty)	Change Manager	2024-06-20 23:56:04		
		CHG0030023 CHG0030022	SWIM Upgrade Request Creation Image Activation SWIM Upgrade Request Creation Image Activation	Standard	Scheduled	2024-06-14 00:20:34 2024-06-14 00:20:34	(empty) (empty)	Change Manager (empty)	2024-06-20 23:46:40 2024-06-20 23:29:45		
		CHG0030022 CHG0030021	SWIM Opgrade Request Creation Image Activation SWIM Opgrade Request Creation Image Activation	Standard	Implement	2024-06-14 00:20:34	(empty)	(empty) Change Manager	2024-06-20 23:25:50		
		CHG0030020	SWIM Upgrade Request Creation Image Activation	Standard	Closed	2024-06-14 00:20:34	(empty)	Change Manager	2024-06-20 22:48:31		
		CHG0030019	Change Request for remediating The time on Cisco Catalyst Center and Device "phsdg3" has drifted too far apart. Cisco Catalyst Center cannot process the device	Normal	New	(empty)	(empty)	(empty)	2024-06-19 22:58:51		
		CHG0030018	nas ormeto too har apart. Cisco Catalyst Center cannot process the device BGP Tunnel Connectivity	Standard	New	(empty)	(empty)	(empty)	2024-06-19 22:07:31		
		CHG0030017	SWIM Upgrade Request Creation Image Activation	Standard	New	2024-06-14 00:20:34	(empty)	(empty)	2024-06-19 22:05:06		
		CHG0030016	SWIM Upgrade Request Creation Image Activation	Standard	New	2024-06-14 00:20:34	(empty)	(empty)	2024-06-19 21:51:37		
		CHG0030015 CHG0030014	SWIM Upgrade Request Creation Image Activation BGP Tunnel Connectivity	Standard	New Canceled	2024-06-14 00:20:34 (empty)	(empty) (empty)	(empty)	2024-06-19 18:33:30 2024-06-06 23:16:48		
		CHG0030014 CHG0030013	SWIM Upgrade Request Creation Image Activation	Standard	Closed	2019-11-09 08:07:00	(empty)	(empty) Change Manager	2024-06-06 23:16:48		
		CHG0030012	SWIM Upgrade Request Creation Image Activation	Standard	Canceled	2019-11-09 08:07:00	(empty)	(empty)	2024-06-06 20:03:55 2024-06-06 19:29:20		
		CHG0030011	SWIM Upgrade Request Creation Image Activation	Standard	Implement	2019-11-09 08:07:00	(empty)	Change Manager	2024-06-06 06:45:00		
		CHG0030010	Group Based Policy	Standard	Scheduled	2021-09-10 21:11:23	(empty)	(empty)	2024-06-05 11:18:05		
		CHG0030009 CHG0030008	Group Based Policy Group Based Policy	Standard	Canceled	2021-09-10 21:11:23 2021-09-10 21:11:23	(empty) (empty)	(empty) (empty)	2024-06-05 11:17:01 2024-06-05 11:16:02		
		CHIG0030008		stanuaru				(empty)	2024-06-05 11:15:02		
		CHG0030007	Group Based Policy	Standard	Closed						
		CHG0030007 CHG0030006	Group Band Policy SWIM Upgrade Request Creation Image Activation	Standard	Closed New	2021-09-10 21:11:23 2019-11-09 08:07:00	(empty) (empty)	(empty)	2024-06-05 11:15:02 2024-06-05 11:13:17		
tep 4		cHG0030006		Standard	New 20 of 123 + * W admin	n clicks the	(empty) e change	(empty) e request	0 number (ic		
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wir ure 29: Cha	sum upgrade Requests table, the Service eview its status and data. In the or example, the admin can char ent' for the Assignment group th information in the Short De ange Request	standard	w admir viceNov ne State Service	n clicks the w GUI, the e from 'Nev eNow adm	e change e Service w' to 'Scl in can al	e request eNow adr heduled' lso identi	number (ic min can edi and enter 'c ify the SW	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wit rre 29: Cha ticenow	sum upgrade Requests table, the Service eview its status and data. In the or example, the admin can char ent' for the Assignment group th information in the Short De ange Request	standard icceNo icceNo ne Serr ange th p. The escrip	w admir viceNov ne State Service	n clicks the w GUI, the e from 'Nev eNow adm	e change e Service w' to 'Scl in can al	e request eNow adr heduled' lso identi	number (ic min can edi and enter 'c ify the SW	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wit rre 29: Cha ticenow	Aver Autore Market Status	standard icceNo icceNo ne Serr ange th p. The escrip	New 200122 * * w admin viceNov ne State Service otion fie	n clicks the w GUI, the e from 'Nev eNow adm eld.	e change e Service w' to 'Scl in can al	tempor	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wit rre 29: Cha ticenow	SVIM Uggade Request Creation Image Activation	standard icceNo icceNo ne Serr ange th p. The escrip	New 200122 * * w admin viceNov ne State Service otion fie	2019-11-09082700 n clicks the w GUI, the e from 'Nev eNow adm eld. Rever Model Standard	e change e Service w' to 'Scl in can al	e request eNow adr heduled' lso identi	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wir rre 29: Cha ticenow	SVIM Upgrade Request Creation Image Activation	standard icceNo icceNo ne Serr ange th p. The escrip	New 200122 * * w admin viceNov ne State Service otion fie	2019-11-09082700 n clicks the w GUI, the e from 'Nev eNow adm eld.	e change e Service w' to 'Scl in can al	tempor	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wir rre 29: Cha ticenow	SVM Uggade Requests table, the Service eview its status and data. In the period of the Assignment group th information in the Short De ange Request	standard icceNo icceNo ne Serr ange th p. The escrip	New 200122 * * w admin viceNov ne State Service otion fie	2019-11-99080700 In clicks the w GUI, the p from 'Nev eNow adm eld.	e change e Service w' to 'Scl in can al	tempor	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wir rre 29: Cha ticenow	SVIM Upgrade Request Creation Image Activation	standard icceNo icceNo ne Serr ange th p. The escrip	New 2001 123)) w admin vice Now ne State Service Service tion field -CHG (2)	2019-11-09082700 In clicks the & GUI, the e from 'Nev eNow adm bld.	e change e Service w' to 'Scl in can al	tempor	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wir rre 29: Cha ticenow	SVIM Uggade Request Creation Image Activation	standard icceNo icceNo ne Serr ange th p. The escrip	New 200122) * w admin viceNov ne State Service otion fie -CHG (r)	2019-11-09082700 In clicks the w GUI, the e from 'Nev eNow adm eld.	e change e Service w' to 'Scl in can al	e request eNow adr heduled' lso identi	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wir rre 29: Cha ticenow	SVIMUlgrade Request Creation Image Activation	standard icceNo icceNo ne Serr ange th p. The escrip	New 200122) * w admin viceNov ne State Service otion fie -CHG (r)	2019-11-99082700 In clicks the w GUI, the e from 'Nev eNow adme eld.	e change e Service w' to 'Scl in can al	(empty) e request eNow adr heduled' lso identi	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wir rre 29: Cha ticenow	SVIM Upgrade Requests table, the Service eview its status and data. In the preview its status and data	standard icceNo icceNo ne Serr ange th p. The escrip	New 200122) * w admin viceNov ne State Service otion fie -CHG (r)	2019-11-09082700 In clicks the w GUI, the e from 'Nev eNow adm eld.	e change e Service w' to 'Scl in can al	e request eNow adr heduled' lso identi	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wir rre 29: Cha ticenow	SWMUppade Requests table, the Service view its status and data. In the or example, the admin can char ent' for the Assignment group th information in the Short De ange Request	standard icceNo icceNo ne Serr ange th p. The escrip	New 200122) * w admin viceNov ne State Service otion fie -CHG (r)	2019-11-99082700 In clicks the w GUI, the e from 'Nev eNow adme eld.	e change e Service w' to 'Scl in can al	(empty) e request eNow adr heduled' lso identi	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wir rre 29: Cha ticenow	SVIM Upgrade Request Creation Image Activation	standard icceNo icceNo ne Serr ange th p. The escrip	New 200122) * w admin viceNov ne State Service otion fie -CHG (r)	2019-11-99082700 In clicks the w GUI, the e from 'Nev eNow adme eld.	e change e Service w' to 'Scl in can al	e request eNow adr heduled' lso identi	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wir rre 29: Cha ticenow	SWMUppade Requests table, the Service view its status and data. In the or example, the admin can char ent' for the Assignment group th information in the Short De ange Request	standard icceNo icceNo ne Serr ange th p. The escrip	New 200122) * w admin viceNov ne State Service otion fie -CHG (r)	2019-11-99082700 In clicks the w GUI, the e from 'Nev eNow adme eld.	e change e Service w' to 'Scl in can al	(empty) e request eNow adr heduled' lso identi	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wir rre 29: Cha ticenow	SVIM Upgrade Request Creation Image Activation	standard iceNon iceNon iceSerr inge th p. The escrip	New 200122) * w admin viceNov ne State Service otion fie -CHG (r)	2019-11-99082700 In clicks the w GUI, the e from 'Nev eNow adme eld.	e change e Service w' to 'Scl in can al	e request eNow adr heduled' lso identi	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	creases the Cha en and r uest. Fo nageme uest wir rre 29: Cha ticenow	SVIM Uggade Request Creation Image Activation	standard iceNon iceNon iceSerr inge th p. The escrip	New 200122) * w admin viceNov ne State Service otion fie -CHG (r)	2019-11-99082700 In clicks the w GUI, the e from 'Nev eNow adme eld.	e change e Service w' to 'Scl in can al	e request eNow adr heduled' lso identi	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
tep 4	ope req Ma req <i>Figu</i>	circosoco the Cha en and r uest. Fo nageme uest win rre 29: Cha circosoco tree 20: Cha circosoco tree 20: Cha circosoco tree 20: Cha circosoco tree 10: Cha	SVIM Uggade Request Cradion Image Activation	standard iceNon iceNon iceSerr inge th p. The escrip	New 200122) * w admin viceNov ne State Service otion fie -CHG (r)	2019-11-99082700 In clicks the w GUI, the e from 'Nev eNow adme eld.	e change e Service w' to 'Scl in can al	e request eNow adr heduled' lso identi	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
tep 4	ope req Ma req <i>Figu</i>	circosoco the Cha en and r uest. Fo nageme uest win rre 29: Cha circosoco tree 20: Cha	SVIMUlgade Request Cration Image Activation	standard iceNon iceNon iceSerr inge th p. The escrip	New 200122) * w admin viceNov ne State Service otion fie -CHG (r)	2019-11-99082700 In clicks the w GUI, the e from 'Nev eNow adme eld.	e change e Service w' to 'Scl in can al	e request eNow adr heduled' lso identi	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	
ep 4	ope req Ma req <i>Figu</i>	circosoco the Cha en and r uest. Fo nageme uest win rre 29: Cha circosoco tree 20: Cha	SVIM Uggade Request Cradion Image Activation	standard iceNon iceNon iceSerr inge th p. The escrip	New 200122) * w admin viceNov ne State Service otion fie -CHG (r)	2019-11-99082700 In clicks the w GUI, the e from 'Nev eNow adme eld.	e change e Service w' to 'Scl in can al	e request eNow adr heduled' lso identi	2024-06-05 11 13 17 mumber (ic min can edi and enter 'c ify the SW:	it the chan Change	

Step	Description						
Step 5			co Catalyst tab in the change r ServiceNow can be viewed in				
	Figure 30: Cisco Catalyst Tab						
	Servicenow All Favorites H	🔹 🚯 🗣 💿 ဓ 🍓					
	Change Request CHG0030025		Ø ≁ ≅ … Discuss Follow	r Schedule Update Delete ↑ ↓			
		Moderate					
		3 - Low SWIM Upgrade Request Creation Image Activation					
		Create SWIM Upgrade Change Request in user selected ITSM System for Appro	val				
	Planning Schedule Conflicts Note	Closure Information Cisco Catalyst					
	Cisco Catalyst Center IP Address Cisco 360 View	10.30.199.231					
	Cisco Catalyst Network Details	Connected Device:1					
		Device licit 2686cd7-8173-4cfra-93ea-43131921de18 Model: undefined Health and the second seco					
		MAC Address: undehned Image Details: Device Id:f2686cd7-817a-4efa-93ea-4313192fde18					
		a) Running Image Name: CSR 1000VE16 03 061					
		Uuid: undefined Version: 16.03.06 Size In Bytes: undefined					
		Size in bytes, underined b) Golden image Name: csr10000-universalk9.16.06.03.SPA.bin Uuid: 011ec713-feac-41ad-be23-0299fe7a671c Version: 16.6.3					
		Size In Bytes: 448555196					
		Connected Device:2					
	in Service		d, it must be approved in Servic est be executed in Catalyst Ce				
	Servicenow All Favorites History Worksp	aces Admin Change	Request - CHG 🔆)	Search 🔹 💿 👁 🗢 🖨			
	Charge Resuest CHG0030025	Schedule Cerefficts Notes Closure Information Cisco Catalyst	<i>8</i> 4 4	Discuss Fellow Schedule Update Delete 🕆 J			
		sco Catalyst Center IP Address 010.30.199.231 Cisco 360 View					
		Stor Catalyst Network Details Connected Device 2					
		Device Id. test-device-2 Model: undefined IP Address: undefined					
		HostName undefined Device Software Versionundefined MAC Address undefined					
		Image Details: Device Mitces stevice-2 al Naming Image Numer: CSI1000V(16.6.04)					
		Uside underheid Weinister Sachoff Keinister Sachoff Keinister Sachoff (Sachoff Sachoff Sach					
		Norre: csr 2009-walker;salk9;16.06.03.5PA.bin U.kit 0:112-13-desc-45.04.923-02399673671c Werden: 16.6.3 Size in Pyris: 448555196					
		Cisco Catalyst Event Domain Site Management.					
		isco Catalyrt Evert Details and Suggested Actions Suggested Actions Action Device Upgested Actions Action Device Upgested Actions					
		Event Details for device : test-device :2 Device Upgrade Status: OUTDATED					
		Suggested Actions Action: Device Image needs to be upgraded to the golden Image					
		sco Catalyst Suggested Actions Commonly Output					
		Cisco Catalyst Event Id 4e5ad7cc w4c2 waaw-3ad6 wb4c850ae43a					
		Approval Status Approval Rejection Reason Rejection					
		State field update status					
	Schedule	Update Delete					
Stan 7	After the Service	Jour admin annrouse the t	icket and the status of the char	a request is changed to			
Step 7	Implement, a noti	fication is sent to Catalyst	Center. In case the ticket is red the ServiceNow ticket is auto	jected, the update is sent to			
				,			

Step	Description								
Step 8	After a successful software image update in Catalyst Center, a notification (task completed) is sent back to ServiceNow. ServiceNow then closes the change request ticket. The change request ticket closure is done through the use of APIs from the Cisco Catalyst app.								
	 Note For a failed software update, ServiceNow reports the failure so that the ServiceNow admin can manually take action on the change request ticket. For a terminated software update, the change request ticket is canceled in ServiceNow. The reporting of both a failed software image update and a terminated software image update are also done through the use of APIs from the Cisco Catalyst app. 								
Step 9	The Catalyst Center admin can review the SWIM event by choosing Runtime Dashboard > Event Summary. Note By clicking the individual events in the GUI window, the admin accesses additional GUI window that permit direct access to the event in ServiceNow. Figure 32: Event Summary								
	Runtime Dashboard								
	API Summary 0 Event Summary 0								
	Call Status 12 [♥] Filter EQ. find								
	Total API's Domain * Event Name Count 0 0								
	Know Your Network BCP Turnel Connectivity 6 DNA Event Severity Count								
	Severity Count Count Vour Network Hetwork Device Interface Connectivity - OSPF Adjacency Failure 6 Completed Call Performance 1 0 6 6 API Name Vension Average Low 12 12								
	No data to diagtay and the 3 G								
	Integration Flow Summary 0								
	REST-Based (0) 1.0 Faled Schedule-Based (0) 1.0 Faled								

Step	Descript	on								
Step 10	The Catalyst Center admin clicks an event name (link) to view additional detailed data.									
	Figure 33: Event History									
	BGP Tunne	l Connec	tivity (6)							
	Last 6 hours 🗸								seconds ago 📿 Refresh	
	√ Filter		Event Flow					ΞQ	Find	
	Event Id	Source	Destination	ITSM	ITSM Status	ITSM Id	ITSM Link	ITSM Last	ITSM Entity Severity/Priority	
	ecf17b41- 4148-45x3- b777- 630effbe8623	ServiceNow	DNACP	Incident	In Progress	INC0011945	https://ven02561.service-now.com/nav_to.d url=incident.do? sys_id=6321ee6bdba44c506415f482ba9619	 October 23rd 2019, 9:32:34 	5 - Planning	
	697d3d6a- 6dcf-4617- a596- 5bb84d075830	ServiceNow	DNACP	Incident	Resolved	INC0011943	https://ven02561.service-now.com/nav_to.d uri-incident.do? sys_id=45dbd263dba44c506415f482ba961f	2019, 9:00:39	5 - Planning	
	c668fc12- 04be-45a8- a034- 9891ee4a24af	ServiceNow	DNACP	Problem	Closed/Resolved	PR80040050	https://ven02561.service-now.com/nav_to.d uri=problem.do? sys_id=f8c89a63dba44c506415f482ba9619	2019. 8:39:13	4 - Low	
	667d5d31- 5d88-4e7d- bdc7- a9b5d9b172ae	ServiceNow	DNACP	RFC	Scheduled	CHG0030363	https://ven02561.service-now.com/nav_to.d uri-change_request.do? sys_id=44f8cae7db68c850475a5ad3ca9619	2019. 7:31:23	4 - Low	
	21d6464e- 8a60-4e4b- 963e- 1551a423bfb3	ServiceNow	DNACP	Incident	Resolved	INC0011941	https://ven02561.service-now.com/nav_to.d uri=incident.do? sys_id=a4d68a27db68c850475a5ad3ca961	2019, 7:20:14	5 - Planning	
	84edad3b-						https://ven02561.service-now.com/nav_to.d	n? October 23rd		
Step 11	event. <i>Figure 34</i> : I	-			ks an eve		mber (link) to view	only data a	issociated v	
	< BGP Tunnel Conne Event Histo	ctivity		8-45a3-	b777-630efi	be8623		Last Updated: a few	× seconds ago ◯ Refresh	
	Event Histo	etivity ory - ecf1		8-45a3-	b777-630efi	be8623				
	Event Histo	etivity ory - ecf1	7b41-414	ITSM	b777-630efi		TTSM L Update	EQ.	Find	
	Event Histo V Filter Last In-Eve Source	nt Flow	7b41-414	ITSM Status	ITSM Id ITSM INC0011945 urfeij		now.com/nav_to.do? Octobe 2019. 5	EQ ast ITSM Entity dTime • Severity/Pri 23rd	Find DNA Event fority Severity	
	Event Histo V Filter Source Servicehow	ortvity ory - ecf1 nt Flow Destination	7b41-414 - ITSM Workflow	ITSM Status In Progress	ITSM Id ITSM INC0011945 https://www.sys	Link ://ven02561.service-t	Update now.com/nay_to.do? Octobe 2019, 5 306415(432ba9619fe am now.com/nay_to.do? Octobe	EQ ITSM Entity 23rd 23rd 23rd	Find DNA Event Severity 2	

Step	Description								
Step 12	The Catalyst Center admin clicks the ITSM Link to return to the ServiceNow Service Management GUI and specific incident.								
	Figure 35: ServiceNov	/ Incident							
	< = Incident INC0010017		Ø キ 幸 … Discuss Fo	ollow Update Create Cisco Catalyst Chang	e Request Resolve Delete 🛧 🤟				
	Number	INC0010017	Channel	None ··································					
	* Caller Category	System Administrator Q. Inquiry / Help ~		New ~					
	Subcategory	None *	Urgency	2 - Medium					
	Service	۹.)	Priority	2 - High					
	Service offering	α,	Assignment group	Q					
	Configuration item	phsdg1sp2 Q	👗 🔘 Assigned to	Q					
	* Short description	The time on Cisco Catalyst Center and Device "phsc	lg3" has drifted too far apart. Cisco Catalyst Center cannot process the device	data accurately if the time dif					
	Description								
			Related Search Results >						
	Notes Related Records Resolution In	formation Cisco Catalyst							
	Watch list	A	Work notes list	8					
	Work notes	Work notes			8				
				Additional comments (Customer visible) Post					
	Arthuition 1	-							



Catalyst Center-to-PagerDuty Integration

- About Catalyst Center-to-PagerDuty Integration, on page 59
- Subscribe Catalyst Center Event Notifications to PagerDuty, on page 61

About Catalyst Center-to-PagerDuty Integration

You can integrate Catalyst Center with PagerDuty.



Note PagerDuty is an incident management platform that provides reliable notifications to detect and correct infrastructure problems. For information about PagerDuty, see https://www.pagerduty.com/.

The following table displays the supported Catalyst Center-to-PagerDuty integration workflow.

Table 9: Catalyst Center-to-PagerDuty Integration Workflow

Step	Description
Step 1	Review the following Catalyst Center-to-PagerDuty integration requirements:
	• The latest Catalyst Center release.
	• PagerDuty
	Note PagerDuty integration with Catalyst Center is accomplished using the PagerDuty Events REST APIs and the Catalyst Center Events framework.
	For information about the PagerDuty Events APIs, see https://developer.pagerduty.com/ docs/events-api-v2/overview/.
Step 2	Configure the integration settings. From the top-left corner, click the menu icon and choose System > Settings > System Configuration > Integration Settings. Enter your callback URL hostname or IP address.

Step	Description					
Step 3	Select and subscribe one or more events to forward notifications from Catalyst Center to PagerDuty.					
	To access an event in Catalyst Center, click the menu icon and choose Platform > Developer Toolkit > Event Notifications > Event Catalog . Event Catalog displays all the events.					
	Click the Notification tab to subscribe to an event.					
Step 4	In the Notifications tab, create a new notification for the event.					
	Follow the steps in the Create a New Notification wizard and select PagerDuty as the notification channel.					
	The following data must be entered in the Catalyst Center platform GUI for the selected event:					
	PagerDuty Events API URL					
	PagerDuty Integration key (routing key)					
	For detailed information about this event configuration procedure, see Subscribe Catalyst Center Event Notifications to PagerDuty, on page 61.					
Step 5	Notifications for the selected event are now forwarded to PagerDuty from Catalyst Center.					
	The following are the supported workflow connections between Catalyst Center issues and PagerDuty events:					
	Open Catalyst Center to trigger PagerDuty.					
Step 6	PagerDuty responds to Catalyst Center with one of the following REST API responses:					
	• 202: The event has been accepted by PagerDuty.					
	• 400: Bad Request - Check that the JSON is valid.					
	• 429: Too many API calls at a time.					
	• 500 or other 5xx: Internal Server Error - the PagerDuty server experienced an error while processing the event.					
	• Networking Error: Error while trying to communicate with PagerDuty servers.					
Step 7	Review and change (if necessary) the incident status in PagerDuty.					
	Note Refer to your PagerDuty documentation for information about performing this step.					
Step 8	Close the incident in PagerDuty.					
	Note Refer to your PagerDuty documentation for information about performing this step.					
Step 9	PagerDuty integration is a one-way notification from Catalyst Center to PagerDuty. Catalyst Center is not dependent on PagerDuty status to close an issue.					

Subscribe Catalyst Center Event Notifications to PagerDuty

You can configure a Catalyst Center platform event notification to appear in PagerDuty as an alert. Follow the steps described in this procedure to configure a Catalyst Center event notification so that it appears in PagerDuty.

Before you begin

Ensure that you have PagerDuty running on a system that you will integrate with Catalyst Center platform. Refer to your PagerDuty documentation for instructions on setting up PagerDuty.

You must have the appropriate permissions to perform the tasks as described in this procedure. For information about role-based access control for the Catalyst Center platform, see the *Cisco Catalyst Center Platform User Guide*.

Step 1 From the top-left corner, click the menu icon and choose **Platform** > **Developer Toolkit** > **Event Notifications**.

The **Event Notifications** window opens.

Step 2 Click the **Notifications** tab to view the notification tiles.

Each notification is represented by a tile and contains link to view notification details. From the CHANNELS area in the left pane, click the radio button next to the notification channels to view the existing tiles with the selected channel.

Step 3 Follow the steps in the **Create a New Notification** wizard to create a new notification.

Click Let's Do It to go directly to the workflow.

- **Step 4** In the **Select Site and Events** window, select a site from the drop-down list and select an event or events that support the required notification channel.
- Step 5 Click Next.

The Select Channels window opens.

Step 6 In the **Select Channels** window, choose PAGERDUTY as the notification channel.

Click Next to configure the following values in the PAGERDUTY Settings window:

- In the SERVICE CONFIGURATION area, click either **Select Existing Instance** to use the existing PagerDuty instance or **Create New Instance** to create a new PagerDuty instance.
- From the Select Instance drop-down list, choose a PagerDuty instance.
- In the PagerDuty Events API URL field, enter a PagerDuty event API URL.
- In the PagerDuty Integration Key field, enter a PagerDuty integration key.
- In the PagerDuty Events API Version field, choose an events API version from the dropdown list.

Step 7 Click Next.

The Name and Description window opens.

Step 8 Click Next.

The Summary window opens.

Step 9In the Summary window, review the configuration settings.To make any changes, click Edit.

Step 10 Click Finish.

The Done! Your new notification is complete window appears.

For more information, see Work with Event Notifications in the *Cisco Catalyst Center Platform User Guide* and Create an Event Notification in the *Cisco Catalyst Center User Guide*.

What to do next

Access PagerDuty to review the events.

The Catalyst Center events will appear in PagerDuty as alerts within the PagerDuty **INCIDENTS** window. You can review and mark the alert as **Resolved** in this window.



Catalyst Center-to-Cisco Webex Integration

- About Catalyst Center-to-Cisco Webex Integration, on page 63
- Subscribe Catalyst Center Event Notifications to Cisco Webex, on page 64

About Catalyst Center-to-Cisco Webex Integration

You can integrate Catalyst Center with Cisco Webex.

The following table displays the supported Catalyst Center-to-Cisco Webex integration workflow.

Table 10: Catalyst Center-to-Cisco Webex Integration Workflow

Step	Description
Step 1	Review the following Catalyst Center-to-Cisco Webex integration requirements:
	• The latest Catalyst Center release.
	• Cisco Webex
	Note Catalyst Center integration with Cisco Webex is accomplished by using a Cisco Webex Bot, as well as using REST APIs.
Step 2	Create a Cisco Webex Bot for use in the integration.
	For information about creating a Cisco Webex Bot, see Webex Teams - Integrations & Bots.
Step 3	Configure the integration settings. From the top-left corner, click the menu icon and choose System > Settings > System Configuration > Integration Settings . Enter your callback URL hostname or IP address.
Step 4	Select and subscribe one or more events to forward notifications from Catalyst Center to Cisco Webex.
	To access an event in Catalyst Center, click the menu icon and choose Platform > Developer Toolkit > Event Notifications > Event Catalog . Event Catalog displays all the events. Review the events and click the Notifications tab to subscribe to an event.

Step	Description
Step 5	In the Notifications tab, create a new notification for the event.
	Follow the steps in the Create a New Notification wizard and select Cisco Webex as the notification channel.
	The following required data must be entered in the Catalyst Center platform GUI:
	Authentication (bot access token)
	• Space name (or room ID)
	For detailed information about this procedure, see Subscribe Catalyst Center Event Notifications to Cisco Webex, on page 64.
Step 6	Any notifications for the selected event are now forwarded to Cisco Webex from Catalyst Center and published as a new message in Cisco Webex.
Step 7	Cisco Webex responds to Catalyst Center with one of the following API messages:
	• 202: The event has been accepted by Cisco Webex.
	• 400: Bad Request - Check that the JSON is valid.
	• 429: Too many API calls at a time.
	• 500 or other 5xx: Internal Server Error - the Cisco Webex server experienced an error while processing the event.
	• Networking Error: Error while trying to communicate with Cisco Webex servers.
Step 8	Review the issue in Cisco Webex.
Step 9	Close the issue in Cisco Webex.
Step 10	Catalyst Center receives the status from Cisco Webex and then closes the issue.

Subscribe Catalyst Center Event Notifications to Cisco Webex

Complete the following steps to subscribe Catalyst Center platform event notifications to Cisco Webex.

Before you begin

Ensure that you have Cisco Webex running on the network that you integrate with the Catalyst Center platform.

Ensure that you have **Webex Teams Room Id** and **Webex Teams Bot Access Token**. For more information, see About Catalyst Center-to-Cisco Webex Integration, on page 63.

You must have the appropriate permissions to perform the tasks as described in this procedure. For information about role-based access control for the Catalyst Center platform, see the *Cisco Catalyst Center Platform User Guide*.

Step 1 From the top-left corner, click the menu icon and choose **Platform** > **Developer Toolkit** > **Event Notifications**.

	The Event Notifications window opens.
Step 2	Click the Notifications tab to view the notification tiles.
	Each tile represents a notification and contains link to view notification details. From the CHANNELS area in the left pane, click the radio button next to the notification channels to view the existing tiles with the selected channel.
Step 3	Follow the steps in the Create a New Notification wizard to create a new notification.
	Click Let's Do It to go directly to the workflow.
Step 4	In the Select Site and Events window, select a site from the drop-down list and select an event or events that support the Webex notification channel.
Step 5	Click Next.
	The Select Channels window opens.
Step 6	In the Select Channels window, select WEBEX as the notification channel.
	Click Next to configure the following values in the WEBEX Settings window.
	• From the Select Existing Instance drop-down list, choose an existing Webex instance or Create New Instance.
	• In the Webex URL field, enter the Webex URL.
	• In the Webex Room ID field, enter the Webex room ID, which is the space for receiving the event notifications.
	• In the Webex Bot Access Token field, enter the Webex bot access token.
Step 7	Click Next.
	The Name and Description window opens.
Step 8	In the Name and Description window, do the following:
	• In the Name field, enter a unique name for the notification.
	• In the Description box, enter a description for the notification.
Step 9	Click Next.
	The Summary window opens.
Step 10	In the Summary window, review the configuration settings.
	To make any changes, click Edit .
Step 11	Click Finish .
	The Done! Your new notification is complete window appears.
	For more information, see Work with Event Notifications in the Cisco Catalyst Center Platform User Guide and Create an Event Notification in the Cisco Catalyst Center User Guide.

What to do next

Access Cisco Webex to review the events.