

SWIM Closed Loop Automation

- About SWIM Closed Loop Automation, on page 1
- SWIM Closed Loop Automation Requirements, on page 2
- SWIM Closed Loop Automation Workflow, on page 2

About SWIM Closed Loop Automation

This release supports closed loop automation for software image management (SWIM) between Cisco DNA Center and ServiceNow. Closed-loop automation consists of a user configuring the provisioning of software device images in Cisco DNA Center. This configuration information is then communicated directly from Cisco DNA 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 Cisco DNA Center.

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

After Cisco DNA 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 Cisco DNA Center.



Note

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

Perform the following procedures to enable SWIM closed loop automation between Cisco DNA 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 2.
- 2. Review the SWIM closed loop automation workflow to ensure that the required Cisco DNA Center admin and ServiceNow admin tasks are performed for this feature. See SWIM Closed Loop Automation Workflow, on page 2.

SWIM Closed Loop Automation Requirements

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

Table 1: SWIM Closed Loop Automation Requirements

Software Product, App, or Procedure	Requirement				
Cisco DNA Center	Release 2.3.3.				
Service Now	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/2.1.1				
Cisco DNA Center app	Cisco DNA app (version 2.1.1)				
	This app is available through the ServiceNow website located at:				
	https://store.servicenow.com/sn_appstore_store.do#!/store/application/03eb0f4ddbf6ba00f27978b5ae96197b/2.0.0				
	https://store.servicenow.com/sn_appstore_store.do#!/store/application/03eb0f4ddbf6ba00f27978b5ae96197b/2.1.1				
	The Cisco DNA app must be installed in your ServiceNow instance by a ServiceNow administrator.				
Cisco DNA Center-to-ServiceNow ITSM integration	See Cisco DNA Center Integration with ServiceNow Using the Cisco DNA App.				

SWIM Closed Loop Automation Workflow

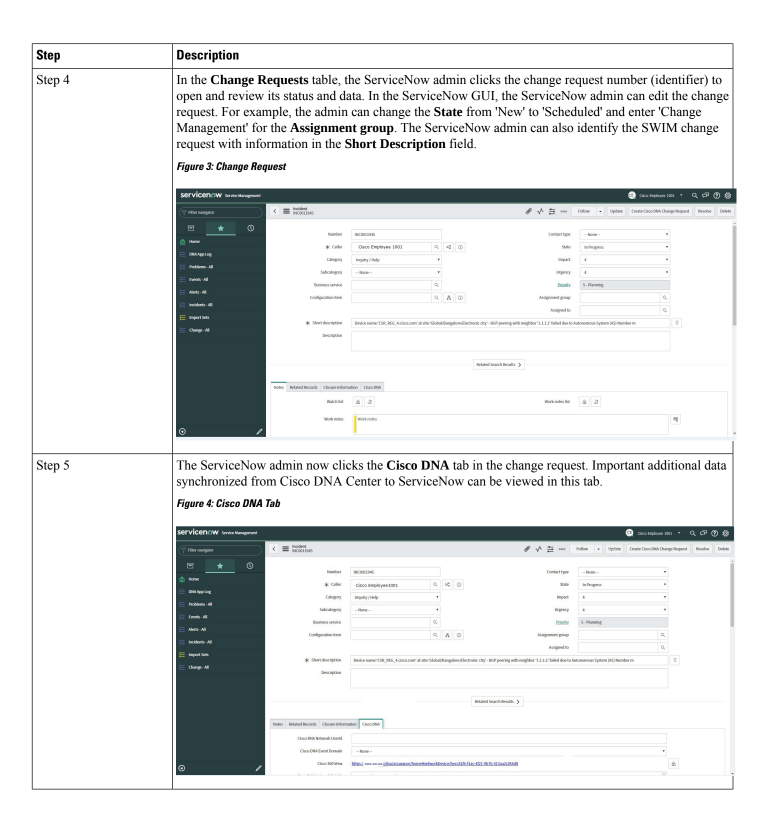
The following table describes the SWIM closed loop automation workflow between Cisco DNA Center and ServiceNow.

Table 2: SWIM Closed Loop Automation Workflow

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

tep Description														
Step 2	The Cisco DNA Center admin distributes the software image to a device or devices at the present time or schedules this activity for a later time.													
	Note	Note Before this step is done, ensure that the Cisco DNA Center Automation events for ITSM (ServiceNow) bundle is configured and activated.												
	• F1	• From the Cisco DNA Center home page, the admin clicks Provision .												
	• F1	• From the Focus drop-down list, the admin chooses Software Images and selects the device with the image to upgrade.												
	• F1	 From the Actions drop-down list, the admin chooses Software Images > Update Image and does the following: 												
		• Distribute : Clicks Now to start the distribution immediately or clicks Later to schedule the distribution at a specific time.												
		• Clicks Next.												
	 Activate: Clicks Now to start the activation immediately or clicks Later to schedule the activation at a specific time. Confirm: Clicks Confirm to confirm the update. Figure 1: Cisco DNA Assurance Provision													
	Fi	• Confirm: Cl	icks Confirm	to conf	firm the	e upda	te.							
	Fi	• Confirm: Cl	icks Confirm	to conf		e updat						Q @ @		
		• Confirm: Cl	icks Confirm Assurance Provisio	to conf	Provis	sion • Device		♀ Global				= v		
		Confirm: Cl Gure 1: Cisco DNA A Cisco DNA Center Inventory Plug and Play Eq. Find Hererchy	icks Confirm SSURANCE Provisio DEVCES (1994) FOCUS Inventory Filter Add Device	to conf	Provis	sion • Device			MAC Address	Last updo	dated: 3:10 PM Image Version			
		Cisco DNA Center Cisco DNA Center Inventory Plug and Play A Find Historichy Chassigned Devices (1385) area6 Canada	DEVCES (1994) PRIOR Add Device Device Name -	Tag Device Address	Provis	sion - Device Take a Tour Reachability	s - Inventory Health Score		MAC Address		Image Version	Export ⊗ Refri		
		• Confirm: Cl gure 1: Cisco DNA A	CONCES (1994) POUNCE (1994	Tag Device Address 41.1.1.50 17.51.44.24	Provis	Take a Tour Reschability Reschable	s · Inventory Health Score	Site	70:b3:17:3e:18:60	Device Role O DISTRIBUTION ACCESS	Image Version 1 15.0(1)SY4 8.8.120.0	© Export Refr Uptime 289 days 20 hrs 85 days 03 hrs 4		
		Cisco DNA Center Cisco DNA Center Inventory Plug and Play A Find Historichy Chassigned Devices (1385) area6 Canada	DEVICES (1384) POCUS: Inventory Filter Overlage Name - Georfight Overlage Name - AP7083.1738.20EE Overlage Name - AP7083.20EE Overlage Name	Tag Device At 17.51.47.33	Provis ctions ~ ① Device family Switches and Hubs Unified AP	Sion - Device Take a Tour Reachability Reachable Reachable Reachable	Health Score	Site/Vancouver/Britannia Rink Assign Assign	70:b3:17:3e:18:60 18:8b:9d:c7:1f:a0	Device Role O DISTRIBUTION O ACCESS O ACCESS	Image Version 1 15.0(1)SY4 8.8.120.0 8.8.120.0	© Export © Refi		
		Cisco DNA Center Cisco DNA Center Inventory Plug and Play A Find Historichy Chassigned Devices (1385) area6 Canada	CONCES (1994) POUNCE (1994	Tag Device At 17.51.44.24 17.51.47.33 20.3.0.21	Provis ctions > 0 Device Family Switches and Hutos Unified AP Unified AP	Take a Tour Reschability Reschable	Health Score 10 6 10	Site	70:b3:17:3e:18:60	Device Role O DISTRIBUTION ACCESS ACCESS ACCESS	Image Version 1 15.0(1)SY4 8.8.120.0	Export		
		Cisco DNA Center Cisco DNA Center Inventory Plug and Play A Find Historichy Chassigned Devices (1385) area6 Canada	DEVICES (1384) POCUS: Inventory Filter	Tag Device Ar IP Address 41.1.1.50 17.51.44.24 17.51.47.33 20.3.0.21 20.3.0.22	Provis ctions > 0 Device Family Switches and Hutos Unified AP Unified AP Unified AP	Take a Tour Reachability Reachable Reachable Reachable	Health Score 10 6 10 10	Site _/Vancouver/Britannia Rink Assign Assign	70:b3:17:3e:18:60 18:8b:9d:c7:1f:a0 00:01:31:00:02:00	Device Role O DISTRIBUTION ACCESS ACCESS ACCESS ACCESS	Image Version 1 15.0(1)SY4 8.8.120.0 8.8.120.0 8.5.97.181	© Export © Refi Uptime 289 days 20 hrs 85 days 03 hrs 4 85 days 02 hrs 5 96 days 01 hrs 0		
		Cisco DNA Center Cisco DNA Center Inventory Plug and Play A Find Historichy Chassigned Devices (1385) area6 Canada	DEVICES (1384) POCUES (1384) POCUES INVENTORY Filter	Tag Device Address 41.1.1.50 17.51.44.24 17.51.47.33 20.3.0.21 20.3.0.22 20.3.0.23	Provis ctions > 0 Device Family Switches and Hutos Unified AP Unified AP Unified AP	Take a Tour Reachability Reachable Reachable Reachable Reachable	Health Score 10 6 10 10 10	Site _/Nancouver/Britannia Rink Assign Assign Assign Assign	70:b3:17:3e:18:60 18:8b:9d:c7:1f:a0 00:01:31:00:02:00 00:01:31:00:03:00	Device Role O DISTRIBUTION ACCESS ACCESS ACCESS ACCESS ACCESS	Image Version 1 15.0(1)SY4 8.8.120.0 8.8.120.0 8.5.97.181 8.5.97.181	Export ⊘Refi Uptime 289 days 20 hrs 85 days 03 hrs 4 85 days 02 hrs 5 96 days 01 hrs 0 96 days 01 hrs 0		
		Cisco DNA Center Cisco DNA Center Inventory Plug and Play A Find Historichy Chassigned Devices (1385) area6 Canada	DEVICES (1394) PROCES (1394) PROCES (1394) PRICE AND APTOBLA 1738 ADDEE © APTOBLA 1738 ADDEE © APT-HOL-35-1 © APT-HOL-35-2 ©	Tag Device Address 41.1.1.50 17.51.44.24 17.51.47.33 20.3.0.21 20.3.0.22 20.3.0.23 20.3.0.24	Provis ctions > 0 Device Family Device Family Unified AP Unified AP Unified AP Unified AP Unified AP Unified AP	Take a Tour Reachability Reachable Reachable Reachable Reachable Reachable Reachable	Health Score 10 6 10 10 10 10 10	Site /Vancouver/Britannia Rink Assign Assign Assign Assign Assign	70:b3:17:3e:18:60 18:8b:9d:c7:1f:a0 00:01:31:00:02:00 00:01:31:00:03:00 00:01:31:00:05:00 00:01:31:00:06:00	Device Rote O DISTRIBUTION ACCESS ACCESS ACCESS ACCESS ACCESS ACCESS ACCESS ACCESS ACCESS	Image Version 1 15.0(1)SY4 8.8.120.0 8.8.120.0 8.5.97.181 8.5.97.181	Export CRefrit Uptime 280 days 20 hrs 4 85 days 03 hrs 4 85 days 03 hrs 5 96 days 01 hrs C 96 days 01 hrs C 96 days 01 hrs C		
		Cisco DNA Center Cisco DNA Center Inventory Plug and Play A Find Historichy Chassigned Devices (1385) area6 Canada	Devices (1394) Focus Inventory	Tag Device Ad P Address 41.1.1.50 17.51.44.24 17.51.44.24 20.3.0.21 20.3.0.22 20.3.0.23 20.3.0.24 20.3.0.25 20.3.0.26	Provis ctions > 0 Device Family Switches and Hubs Unified AP Unified AP Unified AP Unified AP Unified AP Unified AP	Take a Tour Reachability Reachable Reachable Reachable Reachable Reachable Reachable Reachable	Health Score 10 6 10 10 10 10 10	Site /Vancouver/Britannia Rink Assign Assign Assign Assign Assign	70.b3:17:3e:18:60 18:8b:9dc7:1f:a0 00:01:31:00:02:00 00:01:31:00:05:00 00:01:31:00:05:00 00:01:31:00:06:00 00:01:31:00:07:00	Device Role ### DISTRIBUTION ### ACCESS	Image Version 15.0(1)SY4 8.8.120.0 8.8.120.0 8.5.97.181 8.5.97.181 8.5.97.181 8.5.97.181	Export		
		Cisco DNA Center Cisco DNA Center Inventory Plug and Play A Find Historichy Chassigned Devices (1385) area6 Canada	DEVICES (1394) FOCUS: Inventory	Tag Device Ad P Address 41.1.1.50 17.51.44.24 17.51.47.33 20.3.0.21 20.3.0.23 20.3.0.24 20.3.0.25 20.3.0.26 20.3.0.27	Provis cotions > 0 Device Family Switches and Hubs Unified AP	Take a Tour Reachability Reachable Reachable Reachable Reachable Reachable Reachable Reachable Reachable Reachable	Health Score 10 6 10 10 10 10 10 10 10 10	Site Nancouver/Britannia Rink Assign	70.b3:17:3e:18:60 18:8b:9dc7:1f:a0 00:01:31:00:02:00 00:01:31:00:03:00 00:01:31:00:05:00 00:01:31:00:05:00 00:01:31:00:05:00	Device Role ### DISTRIBUTION ### ACCESS	Image Version 15.0(1)SV4 8.8.120.0 8.8.120.0 8.8.120.0 8.5.97.181 8.5.97.181 8.5.97.181 8.5.97.181	Export C Refer Uptime : 299 days 20 hrs 5: 85 days 03 hrs 4: 85 days 02 hrs 5: 96 days 01 hrs 00 96 d		
		Cisco DNA Center Cisco DNA Center Inventory Plug and Play A Find Historichy Chassigned Devices (1385) area6 Canada	Devices (1394) Focus Inventory	Tag Device Ad P Address 41.1.1.50 17.51.44.24 17.51.47.33 20.3.0.21 20.3.0.22 20.3.0.24 20.3.0.26 20.3.0.27 20.3.0.28	Provis ctions > ① Device Family Switches and Hubs Unified AP Unified AP	Take a Tour Reachability PReachable Reachable Reachable Reachable Reachable Reachable Reachable Reachable Reachable Reachable	Health Score 10 6 10 10 10 10 10 10 10 10	Site	70.b3:17:3e:18:60 18:8b:9dc7:1f:a0 00:01:31:00:02:00 00:01:31:00:05:00 00:01:31:00:05:00 00:01:31:00:06:00 00:01:31:00:07:00	Device Role ### DISTRIBUTION ### ACCESS ### ACCESS	Image Version 15.0(1)SY4 8.8.120.0 8.8.120.0 8.5.97.181 8.5.97.181 8.5.97.181 8.5.97.181	≡ •		

Step **Description** Step 3 After a software image distribution is created in Cisco DNA Center (software image update to be activated immediately or later), a SWIM event is created and communicated directly to the ServiceNow ITSM as a change request ticket. This is done through the use of APIs from the Cisco DNA app. The change request ticket status is new. The SWIM event appears in the ServiceNow GUI in the ServiceNow Change Requests table. Figure 2: ServiceNow Change Requests servicenow. Service Mai © Cisco Employee 1001 · • Q □ ⑦ ② Search Updated ▼ |Search Q **≡** Number ■ Short description **≡** Туре **≡** State ■ Assigned to Search Search Search Search Search Search E Change - All 2019-10-22 13:19:52 2019-10-22 13:03:48 (i) Device Image Outdated (empty) (empty) (i) 2019-10-22 13:03:48 2019-10-22 13:03:47 (i) (empty) CHG0030651 (empty) 2019-10-22 09:43:46 (i) 2019-10-22 08:57:10 (i) (i) CHG0030648 Device Image Outdated Standard New 2019-10-22 08:42:17 (i) (empty) (i) 2019-10-22 08:42:13 Device Image Outdated Standard (empty) (i) CHG0030645 2019-10-21 23:47:00 (i) 1 CHG0030643 (i) Device Image Outdated Standard New (empty) (empty) 2019-10-21 22:58:26 (i) <u>CHG0030642</u> Device Image Outdated (empty)



Step	Description							
Step 6	The ServiceNow admin now either approves or rejects the change request ticket in the ServiceNow GUI.							
	In the Cisco DNA tab, the ServiceNow admin clicks the Approval Status field and clicks either Approved to approve the request or Rejected to reject the request.							
	• • • • • • • • • • • • • • • • • • •	_	equest is executed, it must be approved in ServiceNow. Now will the change request be executed in Cisco DNA	•				
	Figure 5: Cisco DNA	Approval Status Field	d					
	∀ Filter navigator	Change Request CHG0030377	₽ √ ≒ ∞	ollow → Review Update Delete				
	■ ★ ◎	Planning Schedule Conflicts Not	tes Closure Information Cisco DNA					
	□ ★ ③	Cisco DNA Network Userid						
	Self-Service	Cisco 360 View		8				
	Business Applications Dashboards Service Catalog Knowledge Help the Help Deak Visual Task Boards	Cisco DMA Network Details	Image Details: a) Busining Image Name cor1000+ universalid: 1.6.04.5PA,bin Void: 48-fails* (4-9-0664-696-2-2064-6684-20605)*; Usin in Byser, 44/99/2091 b) Golden Image Name CSB2000(11.6.0.0.0) Usid: undefined Versions: 1.6.0.0.0 Size in Bytes: undefined					
	VISUAL FASK BOARDS Connect Chat	Cisco DNA Event Domain						
	Incidents	Cisco DNA Event Details and	Event Details					
	Watched Incidents	Suggested Actions	Device Upgrade Status: OUTDATED					
	My Requests		Suggested Actions Action: undefined					
	Requested Items							
	Watched Requested Items	Cisco DNA Event id	cb068873-7fe8-447e-a245-18c8d6dc4b08					
	My Connected Apps							
	My Profile	Approval Status	V None Approved Relacted					
	My Tagged Documents	Review Update Delete	теричи					
	My Tago My Knowledge Articles	Related Links Calculate Risk Show Worldlow Worldlow Context						
	⊙	Affected Cls Impacted Services/Cls	Approvers Change Tasks (2) Problems Incidents Fixed By Change Incidents Caused By Change					
Step 7	After the ServiceNow admin approves the ticket and the status of the change request is changed to Implement, a notification is sent to Cisco DNA Center. In case the ticket is rejected, the update is sent to Cisco DNA Center in Scheduled state itself and the ServiceNow ticket is automatically canceled.							
Step 8	After a successful software image update in Cisco DNA 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 DNA app.							
	can the ima	manually take ac change request tic	update, ServiceNow reports the failure so that the Servicion on the change request ticket. For a terminated softext is canceled in ServiceNow. The reporting of both a terminated software image update are also done through app.	tware update, failed software				

