

#### **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 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 does the software update at that time (immediately) or at its scheduled future time.

After Catalyst Center successfully does 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 do 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 do these 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 2.
- 2. Review the SWIM closed loop automation workflow to ensure that the required Catalyst Center admin and ServiceNow admin tasks are done for this feature. See SWIM closed loop automation workflow, on page 2.

# **SWIM** closed loop automation requirements

This table lists the requirements for SWIM closed loop automation.

Table 1: 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 this 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/<br>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.  |

# **SWIM** closed loop automation workflow

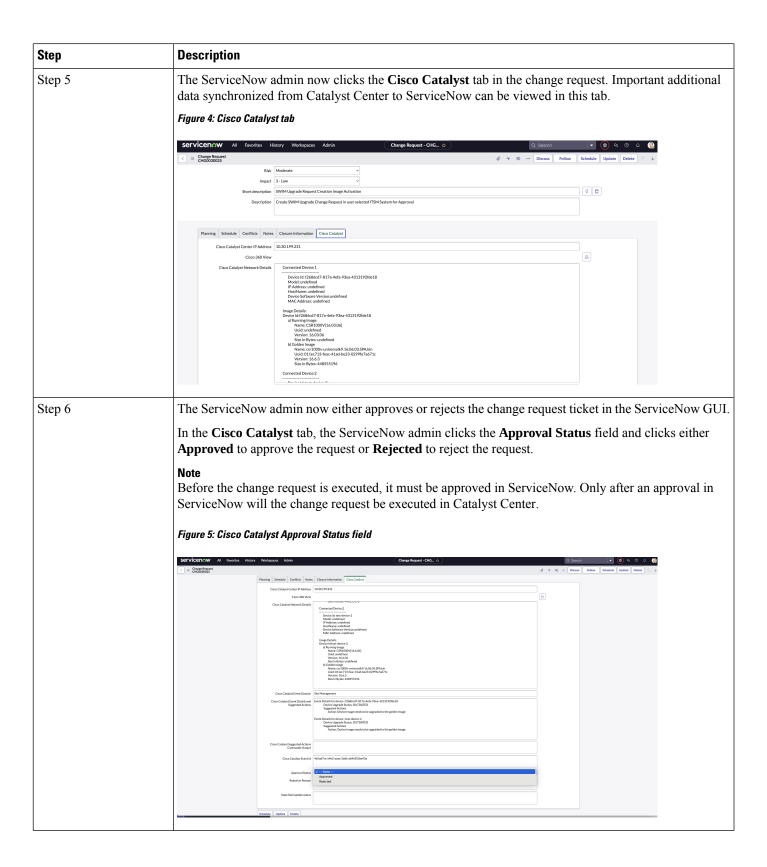
This table describes the SWIM closed loop automation workflow between Catalyst Center and ServiceNow.

Table 2: 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.   |
|        | <b>Note</b> 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. |

| Step 2 | <ul> <li>From the Cataly</li> <li>From the Focus image to upgrad</li> <li>From the Action</li> </ul>           | ry for<br>ne, er<br>yst Ce | a later that   | time.  at the         | Autom             | nation  | _          |   |             |          |                          | -                   |  |  |  |  |  |  |
|--------|--|----------------------------|--|-----------------------|-------------------|---|------------|---|-------------|----------|--------------------------|---------------------|--|--|--|--|--|--|
|        | Before this step is donand activated.  • From the Cataly  • From the Focus image to upgrad.  • From the Action | /st Ce                     | enter ho   | me p                  |                   |   | Event      | s for ITSN  | I (Serv     | iceNo    | w) bur                   | ndle is config      |  |  |  |  |  |  |
|        | <ul> <li>From the Focus image to upgrad</li> <li>From the Action</li> </ul>                                    | drop                       |  | _                     | age, the          |   |            | Before this step is done, ensure that the Automation Events for ITSM (ServiceNow) bundle is configu |             |          |                          |                     |  |  |  |  |  |  |
|        | image to upgrad • From the <b>Action</b>   | -                          | -down l  |                       |                   | • From the Catalyst Center home page, the admin clicks <b>Provision&gt; Inventory</b> . |            |   |             |          |                          |                     |  |  |  |  |  |  |
|        |  |                            | • From the <b>Focus</b> drop-down list, the admin selects <b>Software Images</b> and selects the device with image to upgrade. |                       |                   |   |            |   |             |          |                          |                     |  |  |  |  |  |  |
|        | these tasks:   | ns dr                      | op-dow   | n list,               | the ad            | min cl  | hoose      | s <b>Softwa</b> r   | e Imag      | ges > U  | Jpdate                   | e <b>Image</b> and  |  |  |  |  |  |  |
|        | • <b>Distribute</b> distribution   |                            |  |                       |                   | distril   | bution     | immedia   | tely or     | clicks   | Later                    | to schedule         |  |  |  |  |  |  |
|        | • Clicks <b>Next</b> .   |                            |  |                       |                   |   |            |   |             |          |                          |                     |  |  |  |  |  |  |
|        | • Activate: (     activation a     • Confirm: (     Figure 1: Cisco Cata                                       | at a s                     | pecific t<br>s <b>Confi</b>  | time.<br><b>rm</b> to | o confii          |   |            |   | or ene      |          |                          |                     |  |  |  |  |  |  |
|        | Inventory Plug and Play  | DEVICES (                  |  |                       |                   |   |            |   |             |          |                          |                     |  |  |  |  |  |  |
|        | EQ Find Hierarchy  ✓ ∰ Global  | FOCUS: II                  | nventory ~   |                       |                   |   |            |   |             |          |                          | ≡ 5×                |  |  |  |  |  |  |
|        | <ul> <li>Unassigned Devices (1385)</li> </ul>  |                            | Add Device  Device Name -  | Tag Device            | Actions V (1)     | Take a Tour   | Hardy Cons | El-   | WAS Address | Last upd | Image Version            | Export @ Refresh    |  |  |  |  |  |  |
|        | ♠ area6 > ♠ Canada   |                            | (config)# ⊝  |                       | Switches and Hubs | a   | 10         | /Vancouver/Britannia Rink   |             |          |                          | 289 days 20 hrs 3   |  |  |  |  |  |  |
|        | > 像 United States  |                            | AP70B3.1738.2DEE ⊝   |                       | Unified AP        | @ Reachable   | 6          | Assign  |             | O ACCESS | 8.8.120.0                | 85 days 03 hrs 43   |  |  |  |  |  |  |
|        |  |                            | AP188b.9db1.27b4 ⊖   |                       | Unified AP        | Reachable   | 10         | Assign  |             | O ACCESS | 8.8.120.0                | 85 days 02 hrs 53   |  |  |  |  |  |  |
|        |  |                            | AP-T-HQ4-35-1 ⊝  |                       | Unified AP        | @ Reachable   |            | Assign  |             | O ACCESS | 8.5.97.181               | 96 days 01 hrs 04   |  |  |  |  |  |  |
|        |  |                            | AP-T-HQ4-35-2 ⊜  |                       | Unified AP        |   |            | Assign  |             | O ACCESS | 8.5.97.181               | 96 days 01 hrs 04   |  |  |  |  |  |  |
|        |  |                            | AP-T-HQ4-35-3 ⊝ AP-T-HQ4-35-4 ⊝  |                       | Unified AP        | Reachable     Reachable   |            | Assign  |             | O ACCESS | 8.5.97.181<br>8.5.97.181 | 96 days 01 hrs 04   |  |  |  |  |  |  |
|        |  |                            | AP-T-HQ4-35-5 ⊝  |                       | Unified AP        | ⊘ Reachable   |            | Assign  |             | Ø ACCESS | 8.5.97.181               | 96 days 01 hrs 04   |  |  |  |  |  |  |
|        |  |                            | AP-T-HQ4-35-6 ⊝  |                       | Unified AP        | @ Reachable   |            | Assign  |             | O ACCESS | 8.5.97.181               | 96 days 01 hrs 04   |  |  |  |  |  |  |
|        |  |                            | AP-T-HQ4-35-7 ⊕  |                       | Unified AP        | Reachable   | 10         | Assign  |             | O ACCESS | 8.5.97.181               | 96 days 01 hrs 04   |  |  |  |  |  |  |
|        |  |                            | AP-T-HQ4-35-8 ⊝  |                       | Unified AP        | @ Reachable   | 10         | Assign  |             | Ø ADDESS | 8.5.97.181               | 96 days 01 hrs 04   |  |  |  |  |  |  |
|        |  |                            | AP-T-HQ4-35-9 ⊝  | -                     | Unified AP        | @ Reachable   | 10         | Assign  |             | O ACCESS | 8.5.97.181               | 96 days 01 hrs 04 🕳 |  |  |  |  |  |  |
|        | Show 25 ventries Showing 25 of 1,394 Show More   |                            |  |                       |                   |   |            |   |             |          |                          |                     |  |  |  |  |  |  |
|        |  |                            |  |                       |                   |   |            |   |             |          |                          |                     |  |  |  |  |  |  |
|        | Note   |                            |  |                       |                   |   |            |   |             |          |                          |                     |  |  |  |  |  |  |
|        | See the "Manag   | e Sof                      | ftware I   | mage                  | s" char           | nter in   | the C      | isco Cata   | lyst Co     | nter II  | ser G                    | uide for detai      |  |  |  |  |  |  |
|        | _  |                            |  | mage                  | s chap            | , tC1 111   | uic C      | isco Cuiu   | ysi Cei     | ile I U  | sei Ul                   | nue ioi ucia        |  |  |  |  |  |  |
|        | information abo  | out th                     | is step.   |                       |                   |   |            |   |             |          |                          |                     |  |  |  |  |  |  |

#### Step **Description** 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 as 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 SWIM event appears in the ServiceNow GUI in the ServiceNow Change Requests table. Figure 2: ServiceNow Change Requests \* Actions on selected rows. SWIM Upgrade Request Creation Image Activation 2024-06-20 23:59:31 2024-06-22 05:55:51 CHG0030022 SWIM Upgrade Request Creation Image Activation Standard 2024-06-14 00:20:34 2024-06-20 23:29:45 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 Normal (empty) (empty) 2024-06-19 22:58:51 BGP Tunnel Connectivity Standard 2024-06-19 22:07:31 SWIM Upgrade Request Creation Image Activation Standard 2024-06-14 00:20:34 2024-06-19 21:51:37 WIM Upgrade Request Creation Image Activation 2024-06-14 00:20:34 2024-06-19 18:33:30 SWIM Upgrade Request Creation Image Activation Standard 2019-11-09 08:07:00 2024-06-06 20:03:55 2019-11-09 08:07:00 2024-06-06 19:29:20 2019-11-09 08:07:0 CHG0030010 Group Based Policy Standard Scheduled 2021-09-10 21:11:23 2024-06-05 11:18:05 Group Based Policy 2021-09-10 21:11:23 (empty) (empty) 2024-06-05 11:16:02 2021-09-10 21:11:23 1 to 20 of 123 + ++ Step 4 In the Change Requests table, the ServiceNow admin clicks the change request number (identifier) to open and review its status and data. In the ServiceNow GUI, the ServiceNow admin can edit the change request. For example, the admin can change the State from 'New' to 'Scheduled' and enter 'Change Management' for the **Assignment group**. The ServiceNow admin can also identify the SWIM change request with information in the **Short Description** field. Figure 3: Change Request servicenow All Favorites History



| Step   | Description  |  |   |         |  |  |  |  |  |  |  |  |  |
|--------|--|--|---|---------|--|--|--|--|--|--|--|--|--|
| 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 Catalyst Center. In case the ticket is rejected, the update is sent to Catalyst Center in Scheduled state itself and the ServiceNow ticket is automatically canceled. |  |   |         |  |  |  |  |  |  |  |  |  |
| 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, Service take action on the change request tic canceled in ServiceNow. The reporti image update are also done through  | ket. For a terminated software in gof both a failed software in  | re update, the change request ticked mage update and a terminated soft        | et is   |  |  |  |  |  |  |  |  |  |
| Step 9 | The Catalyst Center admin can revie Summary.   | ew the SWIM event by choos   | ing Runtime Dashboard > Even  | nt      |  |  |  |  |  |  |  |  |  |
|        | Note By clicking the individual events in the GUI window, the admin accesses additional GUI windows that permit direct access to the event in ServiceNow.  |  |   |         |  |  |  |  |  |  |  |  |  |
|        | Figure 6: Event Summary  |  |   |         |  |  |  |  |  |  |  |  |  |
|        | Figure 6: Event Summary  |  |   | , triat |  |  |  |  |  |  |  |  |  |
|        | Figure 6: Event Summary  Runtime Dashboard   |  |   | , triat |  |  |  |  |  |  |  |  |  |
|        |  | Event Summary 0  |   | , triat |  |  |  |  |  |  |  |  |  |
|        | Runtime Dashboard  |  | EQ find   | , triat |  |  |  |  |  |  |  |  |  |
|        | Runtime Dashboard  API Summary   |  | ≅Q find Count   | , that  |  |  |  |  |  |  |  |  |  |
|        | Runtime Dashboard  API Summary   Call Status   | T2  Events polithised  Domain - Event Name  DOM Creat  DOM Creat   |   | , that  |  |  |  |  |  |  |  |  |  |
|        | Runtime Dashboard  API Summary   Call Status   | Total Specific Count Name  Domain - Count Name  DNA Count  DNA Count Severity Count 1 0 0 New York Network Net |   | , that  |  |  |  |  |  |  |  |  |  |
|        | Runtime Dashboard  API Summary  Call Status  Total API's  O  | T2  Events polithised  Domain - Event Name  DOM Creat  DOM Creat   | Count connectsby 6  | , that  |  |  |  |  |  |  |  |  |  |
|        | Runtime Dashboard  API Summary   Gall Status  Total API's  Completed Call Performance  API Name Version Average Low High   | Towns Count Name  Danish Count Name  Down Your Name  Down Your Name  Down Your Name  Severity Count  1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | Count connectsby 6  | , that  |  |  |  |  |  |  |  |  |  |
|        | Runtime Dashboard  API Summary   Gall Status  Total API's  Completed Call Performance  API Name Version Average Low High   | Towns Count Name  Danish Count Name  Down Your Name  Down Your Name  Down Your Name  Severity Count  1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | Count  Count  Count  6  be interface Connectivity - OSFF Adjacency Failure  6 | , that  |  |  |  |  |  |  |  |  |  |
|        | Runtime Dashboard  API Summary  Call Status  Total API's Completed Call Performance API Name Version Average Low Migh No data to display   | Towns Count Name  Danish Count Name  Down Your Name  Down Your Name  Down Your Name  Severity Count  1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | Count  Count  Count  6  be interface Connectivity - OSFF Adjacency Failure  6 | , that  |  |  |  |  |  |  |  |  |  |

