cisco.

Extended Enterprise Implementation Guide for SD-Access Deployments

February 2020

Solution 2.0



THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco website at www.cisco.com/go/offices.

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: www.cisco.com/go/trademarks. 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)

cisco.

Contents

| Extended Enterprise CVD | 1 |
|---|----------|
| For More Information | 1 |
| Scope and Audience for this Document | 1 |
| What is in this Guide? | 2 |
| Implementation Overview | 2 |
| References | 2 |
| Validated Hardware/Software Matrix | 4 |
| Implementation Prerequisites | 5 |
| Design | 6 |
| Create IP Address Pools | 6 |
| Managing the Image Repository | 7 |
| Viewing Software Images | 7 |
| Uploading an Image | 8 |
| Creating Segmentation with Cisco DNA Center Policy Application | 8 |
| Add an Enterprise Overlay Virtual Network for Macro Segmentation | <u>g</u> |
| Intent-Based Security Policy | 10 |
| Group-Based Access Control Components | 10 |
| Creating Security Group Tags | 10 |
| Create a Micro-Segmentation Policy using SGTs | 11 |
| Creating Custom Contracts | 13 |
| Scalable Group Assignment | |
| ISE Configuration to Support Dynamic SGT Assignment | |
| Policy Enforcement over IP Transit | |
| Configuration to Support IP Transit SGT Propagation | |
| (Optional) Configuration of TrustSec Enforcement on Border Node | |
| Using ISE and SXP to send IP-to-SGT mappings to the Fabric Border | |
| Security Troubleshooting | |
| TrustSec Troubleshooting on Edge Switch | |
| Troubleshooting SXP Devices | |
| Dynamic SGT Classification Troubleshooting | |
| | |
| Provisioning | |
| | |
| Host Onboarding | |
| • | |
| Create Host Pools | 34 |

| Wireless SSID Configuration | |
|--|--|
| Select Port Assignment | |
| Adding an Extended Node to Cisco SD-Access Network | |
| PnP Requirements for DHCP Discovery | |
| PnP Requirements for DNS Discovery | |
| Bringing Up an Extended Node | |
| Extended Node Troubleshooting | |
| Provisioning Wireless Access Points | |
| Endpoint Onboarding | |
| Provisioning a Software Image | |
| Designating an Image as Golden | |
| Upgrading Device to Golden Image | |
| Assurance | |
| Overall Health | |
| Network Health | |
| Device 360 | |
| Client Health | |
| Client 360 | |
| Issues | |
| | |

CISCO

Extended Enterprise Implementation Guide for SD-Access Deployments

This Extended Enterprise Implementation Guide for SD-Access Deployments describes the implementation of the design defined in the Extended Enterprise SD-Access Design Guide. This guide incorporates a broad set of technologies, features, and applications for helping customers extend the enterprise Information Technology (IT) services to outdoor spaces.

Cisco Validated Designs (CVDs) provide the foundation for systems design and are based on common use cases or engineering system priorities. Each guide details the methodology for building solutions, and more importantly, the recommendations have been comprehensively tested by Cisco engineers to help ensure a faster, more reliable, and predictable deployment.

Extended Enterprise CVD

An enterprise has production, storage, distribution, and outdoor facilities. IT reach extends beyond the traditional carpeted space to non-carpeted spaces as well. IT can now extend network connectivity, security policy, and management to the outside, warehouses, and distribution centers with the same network operating systems and network management that offer automation, policy enforcement, and assurance inside. The Cisco Digital Network Architecture (Cisco DNA) is an architecture based on automation and analytics that provides comprehensive network visibility and end-to-end policy delivery at scale. Cisco DNA enables customers to capture business intent and activate it network wide in the campus and in non-carpeted spaces where the operations happen.

This CVD outlines the steps for both IT and operations teams to accomplish business goals by digitizing the operations in the outdoor spaces of an enterprise. It includes guidance for implementing Extended Enterprise use cases with the customer's existing Cisco DNA Center.

For More Information

To learn more about Extended Enterprise solutions, please visit:

- https://www.cisco.com/go/extendedenterprise
- https://www.cisco.com/go/iotcvd

Scope and Audience for this Document

This implementation document provides deployment guidance for an Extended Enterprise network design. It is a companion to the associated design and deployment guides for enterprise networks, which provide guidance in how to deploy the most common implementations of SD-Access. This guide discusses the extended enterprise implementation for SD-Access deployments.

This CVD discusses the Extended Enterprise implementation for Cisco Software-Defined Access (SD-Access) deployments. For the associated deployment guides, design guides, and white papers, refer to the following documents:

- Cisco Enterprise Networking design guides:
 - https://www.cisco.com/go/designzone

- Cisco loT Solutions design guides:
 - https://www.cisco.com/go/iotcvd
- Cisco Extended Enterprise Solutions Overview:
 - https://www.cisco.com/go/extendedenterprise
- Extended Enterprise Design Guide for non-fabric and SD-Access:
 - https://www.cisco.com/c/en/us/td/docs/solutions/Verticals/EE/DG/ee-dg.html

What is in this Guide?

This document is organized in the following sections:

| Implementation Overview | Discusses overall network topology and considerations. |
|--|--|
| Implementation Prerequisites | Check list with required SD-Access setup and configurations for Extended Enterprise fabric deployment |
| Design | Details Cisco DNA Center design options relevant to Extended Enterprise implementation for Cisco SD-Access deployments. |
| Creating Segmentation with Cisco DNA Center Policy Application | Explains segmentation options, how to add security policies and necessary configurations to provide micro segmentation. |
| Provisioning | Provides guidance to add Industrial Ethernet (IE) switches as extended nodes to the fabric, it also covers how to add APs and endpoints to the extended node |
| Assurance | Gives an overview of Cisco DNA Center assurance capabilities for Extended Enterprise deployments. |

This guide assumes that the user has already installed Cisco DNA Center, Cisco Identity Services Engine (ISE), and Wireless LAN Controller (WLC) in the enterprise network. For further information, refer to the CVD Software-Defined Access & Cisco DNA Center Management Infrastructure for implementation details:

■ https://cs.co/sda-infra-pdg

Implementation Overview

The SD-Access for an Extended Enterprise deployment is based on the *Software-Defined Access Medium and Large Site Fabric Provisioning:* https://cs.co/sda-sdg. The design enables wired and wireless communications between devices in an outdoor or group of outdoor environments, as well as interconnection to the WAN and Internet edge at the network core.

References

- CVD Software-Defined Access Medium and Large Site Fabric Provisioning at the following URL:
 - https://cs.co/sda-fabric-pdg
- CVD Software-Defined Access for Distributed Campus at the following URL:
 - https://cs.co/sda-distrib-pdg

This document provides implementation guidelines for a single site SD-Access deployment. The validation topology showcases an example of a deployment with three sites as described below.

Site 1 is largest site in the deployment and is connected directly to the fusion routers by IP transit links. Its node roles are divided so that the Cisco Catalyst 9500s act as the Fabric Border and Control nodes, and Cisco Catalyst 9300s in stacking configuration serve as the Fabric Edge nodes. Sites 2 and 3 are smaller deployments and have a stacked Catalyst 9300 serving as Fabric Border, Control, and Edge nodes, known as Fabric-in-a-box. Both Sites 2 and 3 connect back to the Catalyst 9500s in Site 1 which provides access to the Internet and to shared services.

Site 2 is connected to Site 1 by SD-Access Transit which requires a separate Transit site with Catalyst9500s serving as transit control plane nodes. This preserves fabric connectivity between the two sites and allows Scalable Group Tag (SGT) and Virtual Network information to be carried inline in the VXLAN header. To accommodate latency requirements, the Site 2 Fabric WLC resides in the same shared services location as the Site 1Fabric WLC.

For latency requirements from Cisco DNA Center to a fabric edge, refer to the Cisco DNA Center User Guide at the following URL:

https://www.cisco.com/c/en/us/support/cloud-systems-management/dna-center/products-user-guide-list.

For network latency requirements from the AP to the WLC, refer to the latest Campus LAN and Wireless LAN Design Guide at Cisco Design Zone:

https://www.cisco.com/c/en/us/solutions/design-zone/networking-design-guides/campus-wired-wireless.html#~campus-guides

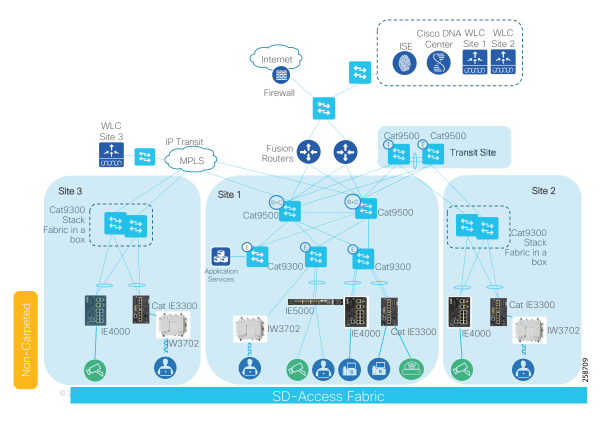
Site 3 is connected by IP Transit over Multiprotocol Label Switching (MPLS) infrastructure so communication between the two fabric sites must exit the fabric at the Border node and re-enter the Fabric at the Border node of the adjacent site. This does not allow Virtual networks or SGTs to be carried inline and requires VRF and SGT Exchange Protocol (SXP). VRFs will maintain virtual network isolation while SXP will transmit IP-to-SGT mappings to each Border node to re-tag traffic with the appropriate source tag upon re-entry to the Fabric. Latency requirements are that the Fabric WLC assigned to Site 3 could not be located centrally in the same shared services subnet as the other WLCs for Site 1 and 2. To meet latency requirements, a non-fabric switch is connected to the Border of Site 3 to allow IP connectivity with the fabric WLC.For more information on segmentation refer to the Extended Enterprise Design Guide: for non-fabric and SD-Access at the following url:

https://www.cisco.com/c/en/us/td/docs/solutions/Verticals/EE/DG/ee-dg.html

Each site, building, floor, or geographic location has an enterprise access switch (for example, the Cisco Catalyst 9300) with at least two switches arranged in a stack. Ruggedized Cisco Industrial Ethernet (IE) switches are connected to the enterprise access switches and thus extend the enterprise network to the non-carpeted spaces. The Extended Enterprise, the non-carpeted region allowing both wired and wireless connectivity, and a fabric WLC for each site connects indoor and outdoor access points (APs) to the enterprise and extended enterprise.

Industrial switches are connected in a star topology with redundant links aggregated in an EtherChannel. Figure 1 shows the validation topology.

Figure 1 Validation Topology



Security policies are uniformly applied, which provides consistent treatment for a given service across the enterprise and Extended Enterprise networks. Controlled access is given to shared services and other internal networks by appropriate authorization profile assignments.

Application policies are not part of the scope of this document; implementation of those will be covered in a future release.

Validated Hardware/Software Matrix

Table 1 contains a list of the verified hardware and software components.

Table 1 Verified Hardware and Software Components

| Role | Cisco Platforms | Version | Description | CVD Verified |
|-------------------|--|-----------------|--|-----------------|
| Extended Nodes | Cisco Catalyst IE3300 / Cisco Catalyst IE3400 series | IOS XE 16.12.1s | Ruggedized full Gigabit Ethernet with a modular, expandable up to 26 ports. Up to 16 PoE/PoE+ ports. | Yes |
| | IE4000 series | IOS 15.2(7)E0s | Ruggedized DIN rail-mounted 40 GB Ethernet switch platform. IE4010 Series Switches with 28 GE interfaces and up to 24 PoE/PoE+ enabled ports. | Yes |
| | IE5000 series | IOS 15.2(7)E0s | Ruggedized One RU multi-10 GB aggregation switch with 24 Gigabit Ethernet ports plus 4 10-Gigabit ideal for the aggregation and/or backbones, 12 PoE/PoE+ enabled ports. | Yes |

Table 1 Verified Hardware and Software Components (continued)

| Role | Cisco Platforms | Version | Description | CVD Verified |
|--|---|---------------------|---|-----------------|
| APs | IW3702 | IOS 15.3(3)JJ1 | Rugged outdoor 802.11ac Wave 1 AP, supports up to 1.3-Gbps data rates with 3 x 3 MIMO | Yes |
| Fabric Edge | Cat 9300 | IOS XE 16.12.1s | 480 Gbps stacking bandwidth. Sub-50-ms resiliency. UPOE and PoE+. 24-48 multigigabit ports. Up to 8 port fiber uplinks. AC environment. | Yes |
| Fabric Border and Control | Cat 9500 | IOS XE 16.12.1s | Next generation of enterprise-class core and aggregation layer switches with 25, 40 and 100 Gigabit Ethernet fiber ports. AC environment. | Yes |
| Fusion Router | A router, L3 switch, or firewall with VRF support should be used. ASR1001 was used for validation | NA | NA | Yes |
| Cisco DNA Center Appliance | DN2-HW-APL | Not applicable | U - 44 core, L - 56 core (RET) 2x Two 10 Gbps Ethernet ports, One 1 Gbps management port | Yes |
| Cisco DNA Center | | 1.3.0.3 | Single Pane of Glass | Yes |
| Cisco Identity Services Engine (ISE) | Cisco SNS-3515 and SNS-3595 Secure Network Server | ISE 2.6 Patch 1 | Policy Engine | Yes |
| Wireless Controller | Cisco WLC 3504 | AireOS 8.9.111.0 | Wireless Controller | Yes |

Notes:

- Devices that support extended nodes are Cisco Catalyst 9300, Cisco Catalyst 9400, and Cisco Catalyst 9500 series switches when configured as fabric edge.
- Cisco Catalyst 9200 series switches do not support extended nodes.

Implementation Prerequisites

This document is a companion of the CVDs: Software-Defined Access & Cisco DNA Center Management Infrastructure, Software-Defined Access Medium and Large Site Fabric Provisioning, and Software-Defined Access for Distributed Campus. This document assumes the user is already familiar with the prescribed implementation and the following tasks are completed:

- 1. Cisco DNA Center installation
- 2. ISE nodes installation
- 3. Integration of ISE with Cisco DNA Center
- 4. SD-Access WLC installation
- 5. Discovery and provision of network infrastructure

Design

- 6. Fabric domain creation
- 7. Fabric domain role provision for border, control, and edge nodes
- 8. Fabric Service Set Identifier (SSID) has been created
- 9. WLC provisioned with SSIDs and added to fabric
- 10. Configuration of fabric Service Set Identifier (SSID) and wireless profiles
- 11. Provisioning WLC with SSIDs and addition to the fabric

Tip: When implementing SD-Access wireless, one WLC is required per fabric site.

For further information, refer to the following documents for implementation details:

CVD Software-Defined Access & Cisco DNA Center Management Infrastructure

https://cs.co/sda-infra-pdg

CVD Software-Defined Access Medium and Large Site Fabric Provisioning

https://cs.co/sda-fabric-pdg

CVD Software-Defined Access for Distributed Campus

https://cs.co/sda-distrib-pdg

Design

The Cisco DNA Center design area is used to create the structure and framework of your network within the Cisco DNA Center, including the physical topology, network settings, and device type profiles that you can apply to devices. As part of this design, you can design network hierarchy and settings, configure global wireless settings, create SSIDs, and manage the image repository. Most of these activities are completed as part of the *Software-Defined Access Medium and Large Site Fabric Provisioning*; however, additional specifications relevant to Extended Enterprise are explained here.

Create IP Address Pools

The Cisco DNA Center IP Address Management (IPAM) tool is used to create and reserve IP address pools for LAN and border automation, Enterprise Network Compute Systems (ENCS)/Network Functions Virtualization (NFV) workflows, and the binding of the subnet segment to a Virtual Network (VN) in host onboarding. IP address pools are defined at the global level and then reserved at the area, building, or floor level. Reserving an IP address pool holds the block of addresses, making them unavailable for use in other areas within Cisco DNA Center. For details on IP address pool creation, refer to the CVD Software-Defined Access Medium and Large Site Fabric Provisioning.

Creating an IP address pool for IE switches that will be added to the fabric to extend the network is required. Table 2-4 shows an example of IP addresses created and reserved on the fabric side on an Extended Enterprise deployment:

Table 2 IP Pools Used in Site 1

| IP Address Pool Name | Usage | IP Pool | Gateway | DHCP Server | DNS Server |
|----------------------|----------------|-----------------|-----------|--------------|------------|
| Access-Point | Infrastructure | 172.16.173.0/24 | 10.1.3.39 | 172.16.173.1 | 10.1.3.39 |
| Badge-readers | Endpoints | 10.102.116.0/24 | 10.1.3.39 | 10.102.116.1 | 10.1.3.39 |
| Building-application | Endpoints | 10.112.114.0/24 | 10.1.3.39 | 10.112.114.1 | 10.1.3.39 |
| Building-Control | Endpoints | 10.102.114.0/24 | 10.1.3.39 | 10.102.114.1 | 10.1.3.39 |
| Employee-Data | Endpoints | 10.101.114.0/24 | 10.1.3.39 | 10.101.114.1 | 10.1.3.39 |
| Employee-Data-EN-AU | Endpoints | 10.101.116.0/24 | 10.1.3.39 | 10.101.116.1 | 10.1.3.39 |
| Employee-Phone | Endpoints | 10.101.214.0/24 | 10.1.3.39 | 10.101.214.1 | 10.1.3.39 |

Design

Table 2 IP Pools Used in Site 1

| IP Address Pool Name | Usage | IP Pool | Gateway | DHCP Server | DNS Server |
|----------------------|----------------|-----------------|-----------|--------------|------------|
| Extended-Pool | Infrastructure | 172.16.175.0/24 | 10.1.3.1 | 172.16.175.1 | 10.1.3.39 |
| Guest | Endpoints | 10.103.114.0/24 | 10.1.3.39 | 10.103.114.1 | 10.1.3.39 |
| Security-Contractors | Endpoints | 10.102.115.0/24 | 10.1.3.39 | 10.102.115.1 | 10.1.3.39 |

Table 3 IP Pools Used in Site 2 (SD-Access Transit)

| IP Address Pool Name | Usage | IP Pool | Gateway | DHCP Server | DNS Server |
|------------------------|----------------|-----------------|-----------|--------------|------------|
| Access-Point-2 | Infrastructure | 172.16.178.0/24 | 10.1.3.39 | 172.16.178.1 | 10.1.3.39 |
| Badge-readers-2 | Endpoints | 10.102.126.0/24 | 10.1.3.39 | 10.102.126.1 | 10.1.3.39 |
| Building-Control-2 | Endpoints | 10.102.124.0/24 | 10.1.3.39 | 10.101.124.1 | 10.1.3.39 |
| Employee-Data-2 | Endpoints | 10.101.124.0/24 | 10.1.3.39 | 10.101.124.1 | 10.1.3.39 |
| Employee-Data-EN-AU-2 | Endpoints | 10.101.126.0/24 | 10.1.3.39 | 10.101.126.1 | 10.1.3.39 |
| Employee-Phone-2 | Endpoints | 10.101.224.0/24 | 10.1.3.39 | 10.101.224.1 | 10.1.3.39 |
| Extended-Pool-2 | Infrastructure | 172.16.176.0/24 | 10.1.3.1 | 172.16.176.1 | 10.1.3.39 |
| Security-Contractors-2 | Endpoints | 10.102.125.0/24 | 10.1.3.39 | 10.102.125.1 | 10.1.3.39 |

Table 4 IP Pools Used in Site 3 (IP Transit)

| IP Address Pool Name | Usage | IP Pool | Gateway | DHCP Server | DNS Server |
|------------------------|----------------|-----------------|-----------|--------------|------------|
| Access-Point-3 | Infrastructure | 172.16.179.0/24 | 10.1.3.39 | 172.16.179.1 | 10.1.3.39 |
| Badge-readers-3 | Endpoints | 10.102.136.0/24 | 10.1.3.39 | 10.102.136.1 | 10.1.3.39 |
| Building-Control-3 | Endpoints | 10.102.134.0/24 | 10.1.3.39 | 10.102.134.1 | 10.1.3.39 |
| Employee-Data-3 | Endpoints | 10.101.134.0/24 | 10.1.3.39 | 10.101.134.1 | 10.1.3.39 |
| Employee-Data-EN-AU-3 | Endpoints | 10.101.136.0/24 | 10.1.3.39 | 10.101.136.1 | 10.1.3.39 |
| Employee-Phone-3 | Endpoints | 10.101.234.0/24 | 10.1.3.39 | 10.101.234.1 | 10.1.3.39 |
| Extended-Pool-3 | Infrastructure | 172.16.177.0/24 | 10.1.3.1 | 172.16.177.1 | 10.1.3.39 |
| Security-Contractors-3 | Endpoints | 10.102.135.0/24 | 10.1.3.39 | 10.102.135.1 | 10.1.3.39 |

Managing the Image Repository

The Cisco DNA Center stores all the unique software images according to image type and version. You can view, import, and delete software images.

Viewing Software Images

1. From the Cisco DNA Center dashboard, choose Design > Image Repository.

Software images are displayed by device type. Virtual devices are not displayed by default.

2. Toggle the Virtual tab to view images for virtual devices.

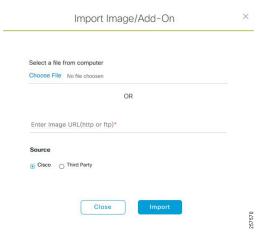
As devices are discovered or manually added to the Cisco DNA Center, information about their software image is added to the image repository. During discovery:

- If an image for a device does not appear under its family, the Cisco DNA Center will add an entry for that image under the correct platform.
- If the image is already listed for that device family, the Using Image column will be incremented for the
 appropriate family.

Uploading an Image

- 1. From the Cisco DNA Center dashboard, choose Design > Image Repository.
- 2. Click + Import.
- 3. In the pop-up window, click Choose File to navigate to a software image stored locally on your PC or specify an HTTP or FTP source where the image resides. For Cisco software images, ensure that the Cisco radio button beneath Source is selected. When finished, click Import.

Figure 2 Importing Image



4. Verify that the image was imported correctly. After successful import of an image, a notification is displayed at the bottom right of the screen. If an image is not imported directly from Cisco.com, the user will need to navigate to the Imported Images group and click the drop-down arrow to display all imported images. If the trash can icon to the far right of an image is blue, the image has been imported to Cisco DNA Center. If the trash can icon is gray and not selectable, the image has not been imported to Cisco DNA Center.

Tip: If the image you just imported is not present in the list of imported images, click **Refresh** next to the **Filter** icon. The total number of images will increment by one and the image will be displayed in the list of imported images.

5. Assign the appropriate image to a platform by clicking **Assign** next to the image. A pop-up window will appear, on which the user can select device platforms for the image. When finished selecting platforms, click Assign.

Creating Segmentation with Cisco DNA Center Policy Application

This chapter will guide you through configurations needed on Cisco DNA Center and ISE to provide network segmentation and intent-based security policies as presented in the *Extended Enterprise Design Guide for non-fabric and SD-Access*.

SD-Access supports two levels of segmentation: macro and micro. Macro-segmentation uses overlay networks with virtual routing and forwarding (VRF) instances. Micro-segmentation uses scalable group tags (SGTs) to apply policy to groups of users or devices. In the parking lot example provided in the *Extended Enterprise Design Guide for non-fabric and SD-Access*, two separate networks need to be completely isolated. One network provides employees access to the network and resources, and a separate network connects things such as security cameras, badge readers, and parking sensors. Those two networks are independent of each other and communication is never required between the two.

In this case, macro-segmentation is used to create two separate virtual networks (VNs): EMPLOYEE_VN and BUILDING_VN. Continuing with the example, IP cameras and security contractors may exist on the BUILDING_VN. Contractors should be able to access the cameras remotely for troubleshooting, but IP cameras should not be able to reach other IP cameras to protect the network from unauthorized access. In that scenario, we can apply a micro-segmentation policy using the policy application in the Cisco DNA Center, which leverages APIs to program the ISE TrustSec matrix.

The Cisco DNA Center policy application supports creating and managing VNs, policy administration and contracts, and SGT creation. Unified policy is at the heart of and the differentiator in the SD-Access solution. Therefore, deployments should set up their SD-Access policy (VNs and contracts) before doing any SD-Access provisioning.

In this chapter, the segmentation for the overlay network is defined. (Note that the overlay network will only be fully created until the host onboarding stage). This process virtualizes the overlay network into multiple self-contained virtual networks. After VN creation, the TrustSec policies are created to define which endpoints and groups within a VN can communicate.

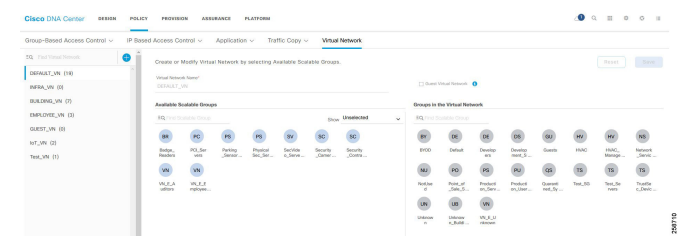
Add an Enterprise Overlay Virtual Network for Macro Segmentation

VNs are created first and then group-based access control policies are used to enforce policy within the VN:

- 1. From the Cisco DNA Center dashboard, navigate to POLICY > Virtual Network.
- 2. Click the + to create a new virtual network.
- 3. Enter a virtual network name (example: BUILDING).
- 4. Drag scalable groups from the Available Scalable Groups pane into the Groups in the Virtual Network pane. This step needs to be revisited later after all needed scalable groups are created.
- 5. Click Save.
- **6.** Verify that the VN with associated groups is defined and appears in the list on the left. These virtual network definitions are now available for provisioning the fabric in later steps.
- 7. Repeat this procedure for each overlay network.

Tip: A common configuration convention is to use all caps for any user-defined elements. The VNs defined in the policy application are provisioned to the devices as a VRF definition. Using all caps to identify these user-defined variables can assist in troubleshooting and monitoring. This convention is a best practice recommendation.

Figure 3 Create a Virtual Network



Intent-Based Security Policy

Intent-based security gives the administrator the ability to express operational intent and automatically have the system select the appropriate IT-defined security policies without requiring network or security skills.

As part of the design decisions in advance of your network deployment, you decide network segmentation strategies for the organization. Micro-segmentation uses SGTs to apply policy to groups of users or device profiles. The desired outcomes of policy application using segmentation may be easily accommodated with group policies. In Cisco DNA Center, this is done by using group-based access control policies.

Group-Based Access Control Components

The Cisco SD-Access solution supports creation and provisioning of the following policy constructs:

- Scalable groups—Cisco TrustSec uses tags to represent logical group privilege. SGTs are used in access policies
 to control traffic flowing through switches, routers, and firewalls.
- Security Group Access Control List (SGACL)—An administrator uses policy enforcement to control the operations performed by the user based on the security group assignments and destination resources. Cisco DNA Center refers to these as "Group-Based Access Control policies" to express the intent of these constructs.
- Access Contract—An administrator uses policy enforcement to control the operations performed by the user based
 on destination port and protocol information. Cisco DNA Center has two predefined access contracts—permit and
 deny—which allow all traffic or deny all traffic between the selected groups, respectively.

Tip: After migration to Cisco DNA Center version 1.3.1, use of the Policy > Group-Based Access Control tab requires migration of policy information from ISE to Cisco DNA Center. Afterwards, Cisco DNA Center is considered the main policy information management point for TrustSec policy, and TrustSec information within ISE becomes read-only. After policy sync all changes should be made through Cisco DNA Center. Until policy migration is complete, the Policy > Group-Based Access Control tab is not available for use and TrustSec policy is managed through ISE.

For more information on synchronization of policy information between Cisco DNA Center and ISE, refer to the Cisco DNA Center User Guide at the following URL:

https://www.cisco.com/c/en/us/support/cloud-systems-management/dna-center/products-user-guide-list.html

Creating Security Group Tags

1. Navigate to POLICY > Group-Based Access Control > Scalable Groups.

- 2. Click Create Scalable Group. The pane displays.
- 3. In the Create Scalable Group pane, enter a name and description (optional) for the scalable group.

The following characters are supported for the Name field:

- alphanumeric characters
- underscore (_)

The scalable group name must start with an alphabetic character.

Cisco DNA Center generates the tag value, if necessary. An error message displays if the value you specify is already used by an existing scalable group. The valid range is from 2 to 65519.

- **4.** From the **Virtual Networks** drop-down list choose the VNs to be associated with this scalable group. By default, the default virtual network (DEFAULT_VN) is selected.
- 5. (Optional) Check the **Propagate to ACI** check box if you want the scalable group to be propagated to Cisco Application Centric Infrastructure (ACI).
- 6. Click Save.

Cisco DNA Center communicates to ISE through representational state transfer (REST) API calls; therefore, the newly created security tags are available to use in Cisco DNA Center when configuring policies.

Create a Micro-Segmentation Policy using SGTs

Micro-segmentation creates network segmentation that relies on the use of role- or group-based membership, regardless of IP addressing, in order to create policies that allow segmentation in the network.

Micro-segmentation policies are customized for an organization's deployment. The following example shows a basic policy that can be used to deny IP cameras communication with other IP cameras.

- 1. From the Policy List or Matrix view, click Create Policies.
- Click Source to Destination(s) to create an access control policy with a single source and multiple destination groups.
 - Click the radio button next to the source scalable group that you want to select. If the scalable group that you need does not exist, click the **Create Scalable Group** button to create a new scalable group.
 - Click Next.
 - Choose the destination scalable groups to which the selected source scalable group must be mapped. You
 can view the scalable group details and edit the scalable groups, if necessary. An orange triangle icon is
 displayed near a scalable group if a policy already exists between the source and destination.
 - Click Next.
 - Click the radio button next to the contract that you want to select. If the contract that you need does not
 exist, click the Create Contract button to create a new contract. You can view and edit the contract details,
 if necessary.

Tip: You can only choose one contract for a policy.

- Click Next. The Summary window lists the policies that are created based on the selected scalable groups and contract.
- Click Save.

- 3. Click **Destination to Source(s)** to create an access control policy with a single destination and multiple source groups.
 - Click the radio button next to the destination scalable group that you want to select. If the scalable group that you need does not exist, click Create Scalable Group to create a new scalable group.
 - Click the Next button.

Choose the source scalable groups to which the selected destination scalable group must be mapped. You can view the scalable group details and edit the scalable groups, if necessary. An orange triangle icon is displayed near a scalable group if a policy already exists between the source and destination.

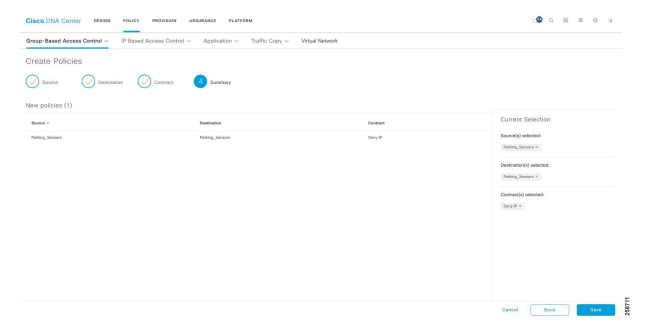
- Click the Next button.
- Click the radio button next to the contract that you want to select. If the contract that you need does not
 exist, click Create Contract to create a new contract. You can view and edit the contract details, if
 necessary.

Tip: You can choose only one contract for a policy.

- Click the Next button. The Summary window lists the policies that are created based on the selected scalable groups and contract
- Click the Save button.

Tip: You can toggle between the List view and the Drag and Drop view using the Toggle button displayed in the upper right corner of the Scalable Group listing area. The Drag and Drop view allows you to drag and drop the scalable groups to the Source and Destination fields while creating the access control policy. However, only the first 50 scalable groups are listed in the Drag and Drop view. You can use the Drag and Drop view if you have a smaller number of scalable groups (up to 50). You will need to use the List view if you have a larger number of scalable groups (more than 50) to view all the scalable groups.

Figure 4 Creating Security Policy



Source

Badge_Readers
PhysicalSec_Ser...
Security_Cameras
Security_Contra...
SecVideo_Server
Unknown_Buildi...

Figure 5 TrustSec Policy Matrix displaying BUILDING VN Tags

Creating Custom Contracts

The two default options for policy enforcement are permit and deny; however, it is possible to create custom contracts for more granularity. After creating a contract, it can be used in security policies.

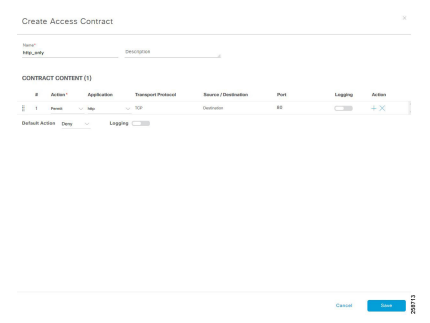
- 1. Navigate to Policy > Group-Based Access Control > Access Contracts.
- 2. Click Create Access Contract.
- 3. In the Create Access Contract pane, enter a name and description for the contract.
- 4. Create the traffic filter rules:
 - From the Action drop-down list, choose **Deny or Permit**.
 - From the Application drop-down list, choose the application for which you want to apply that action. The port and protocol are automatically selected based on the application that you select. If you want to specify the transport protocol, source port, and destination port, choose the **Advanced** option in the Application drop-down list.

You can create multiple rules. To create multiple rules to a contract, click the Plus symbol (+) and choose the settings for the Action and Application columns. The rules are checked in the order in which they are listed in the contract. Use the handle icon at the left end of a rule to drag and change the order of the rule.

You can enable or disable logging for any traffic filter rule (including the default action) by using the Logging toggle. Logging is disabled by default. When logging is enabled, the network device sends a syslog message when the traffic filter rule is hit. This might be helpful in troubleshooting and initial testing of a policy. However, we recommend that you use this option sparingly because it might have resource and performance impact on the network devices.

- 5. From the Default Action drop-down list, choose **Deny** or **Permit**. You can enable logging for the default action, if required.
- 6. Click the Save button.

Figure 6 Custom Contracts



Scalable Group Assignment

Scalable groups can be assigned to endpoints dynamically or statically. Dynamic assignment is done by ISE after authenticating and authorizing the endpoint.

For SD-Access extension for Internet of Things (IoT), static assignment is the only supported option for wired endpoints connected to extended nodes. Detailed steps are explained in Provisioning.

Dynamic assignment can be used for wireless endpoints and wired endpoints directly connected to an edge node. Required ISE configurations are included in the following sections.

ISE Configuration to Support Dynamic SGT Assignment

This section details the required configuration to support dynamic SGT assignment. Note that this is available for wireless users and wired endpoints connected directly to edge nodes. Support for Extended nodes dynamically authenticating wired endpoints to ISE is not available in Cisco DNA Center 1.3.1.

Authentication Policy

Authentication policies are used to define the protocols used by ISE to communicate with the endpoints and the identity sources to be used for authentication. ISE evaluates the policy conditions and, based on whether the result is true or false, applies the configured result. The authentication method tested in this CVD for IoT endpoints is called MAC

Authentication Bypass (MAB). MAB uses the MAC address of a device to determine what kind of network access to provide. This method is used to authenticate end devices that do not support any supplicant software in them, such as 802.1X EAP-TLS, EAP-FAST, and so on.

For more information about MAB, refer to the following URL:

https://www.cisco.com/c/en/us/products/collateral/ios-nx-os-software/identity-based-networking-services/config _guide_c17-663759.html

The authentication policy used in Cisco ISE for this CVD checks the protocol and checks the internal identity store for the endpoint MAC address. To configure the authentication policy in ISE, navigate to **Policy > Policy Sets > Default** and select the arrow on the right to configure the authentication policy.

Note: In this CVD, the default authentication policy set is used.

Authorization Policies

Authorization policies are critical for determining what the user should access within the network. Authorization policies are composed of authorization rules and can contain conditional requirements that combine one or more identity groups. The permissions granted to the user are defined in authorization profiles, which act as containers for specific permissions.

An authorization profile groups the specific permissions granted to a user or a device and can include attributes such as an associated VLAN, access control list (ACL), or SGT. This CVD uses SGT to grant permissions to an IoT asset. The TrustSec Policy Matrix determines the permissions associated with each device.

To configure the authorization policy in ISE, navigate to **Policy > Policy Sets > Default** and then select **Authorization Policy**.

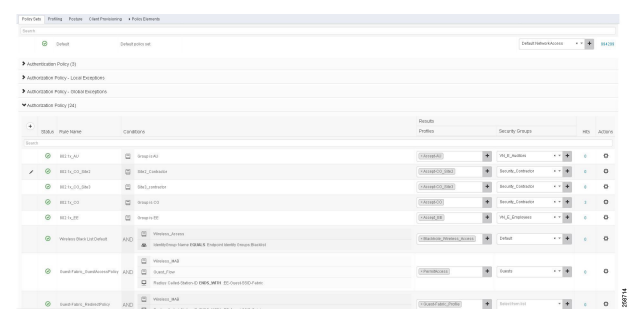


Figure 7 Authorization Policies

The default policy can be designed based on the organization's specific security requirements. One option is to assign a default SGT like DEFAULT_GENERIC for classifying devices that do not meet any of the authorization policy conditions.

In a multi-site fabric, due to the Cisco DNA Center naming convention when creating VLANs for host pools, where naming convention is 'host pool subnet' + 'Virtual Network name'. Multiple Authorization Profiles and Authorization Policies will need to be created to apply the correct VLAN depending on the site of origin of the dynamic authentication

to ISE. With the use of multiple sites, scalability of creating an Authorization Policy and Authorization Profile for each host pool at each site is questionable. To alleviate this, when creating a host pool for a group of users or devices at multiple sites, change the name of the host pool generated by Cisco DNA Center to a common name. The host pool for each site will have a different subnet, but share a common name, which makes referencing the VLAN name in an Authorization profile easier.

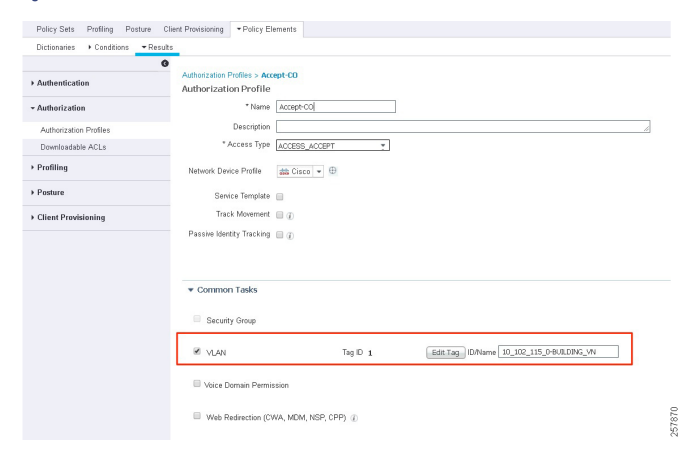
Tip: Due to the Cisco DNA Center naming convention when creating VLANs for host pools where naming convention is 'host pool subnet' + 'Virtual Network name', multiple Authorization Profiles and Authorization Policies will need to be created to apply the correct VLAN depending on the site of origin of the dynamic authentication to ISE.

Authorization Profile

An authorization profile can be used to move the user to a host pool as a result of authorization. Host pool creation is explained in Provisioning.

- 1. In ISE, navigate to Policy > Policy Results.
- 2. Click Authorization on the left panel and select Authorization Profiles.
- 3. Click Add to add a new profile or select an existing one to modify.
- 4. Provide a name and select Access Type. ACCESS_ACCEPT is selected by default.
- 5. Under Common Tasks, check the VLAN check box.
- **6.** In **ID/Name** field enter an IP address and virtual network name in the following format: 10_102_115_0-BUILDING-VN.
- 7. Click Submit.

Figure 8 Authorization Profile



Policy Enforcement over IP Transit

When the Cisco DNA Center provisions the SDA fabric, the Fabric Edge (FE) devices have enforcement enabled automatically using the commands cts role-based enforcement and cts role-based enforcement vlan-list vlans. However, enforcement is not enabled on the Border. Flows between the FE devices and devices outside the fabric which traverse the Border are not restricted by default.

Depending on the Border device type, the best place to enforce Fabric to non-Fabric flows, if required, may be in the Fusion device. Device type, function, load and scale required all need to be considered when deciding where best to enforce. In this implementation, there is no enforcement at the border since all endpoints can access shared services.

Unlike the SD-Access Transit connection between sites where SGT information is carried in the VXLAN header, IP Transit connection between sites is not guaranteed to carry inline tags. Devices external to the fabric that carry traffic between two sites connected via IP Transit may not have TrustSec enabled, may not be TrustSec capable, or may belong to the service provider. To maintain micro-segmentation, the border nodes need to re-apply the source tag lost on transit.

Although Cisco TrustSec inline tagging can be supported when VRF-Lite is used for network connectivity, it not supported in MPLS environments where both Label Distribution Protocol and Cisco TrustSec are required on the interface. This is not a configuration limitation but an architectural one, whereby the label Forwarding Information Base (FIB) is used for next-hop processing, unlike the standard FIB, and hence the SGT and its IP association cannot be learned. In MPLS networks it is necessary to use SXP to "propagate" or communicate the IP-to-SGT mapping across the MPLS portion of the network.

In this implementation, ISE is used to share the IP-to-SGT mappings with the border nodes. This information is populated in ISE dynamically or statically. Wireless endpoints connected to an AP and wired endpoints connected to Fabric Edge nodes are dynamically authenticated and authorized by ISE, and as a result ISE has a table of IP-to-SGT mappings that can be shared with the Border nodes.

In the case of wired endpoints connected to Extended Nodes this mapping needs to be manually configured. Extended Nodes in the SD-Access fabric do not have the capability to dynamically authenticate wired endpoints with ISE. In the Host Onboarding section of the document, endpoint subnets are mapped to SGTs. Cisco DNA Center configures this static mapping of subnet to SGT on Fabric Edge nodes via the CLI. On Extended nodes, a port assignment that maps the device to a VLAN must be manually applied to each interface where an endpoint is expected to connect. When an endpoint connects, its traffic is tagged by the Edge node with the assigned SGT based on its subnet of origin.

To maintain these IP-to-SGT mappings across an IP Transit connection, the Border nodes on either end of the transit link must be made aware of the mappings used in the site on the opposite end as well as any mappings for devices in the shared services subnet.

The IP-to-SGT mappings can be learned by the Border using the following methods:

- 1. Manually added to the IP-to-SGT mapping table in ISE and use SXP to send the mapping to the Border.
- 2. Statically adding to a network device and propagating to the Border via SXP.
- 3. Statically/manually added to the Border via CLI configuration.

This document will focus on method 1 to keep user-configured IP-to-SGT static mappings in one central place along with any dynamic mappings learned from RADIUS sessions. The following table summarizes how IP-to-SGT mappings are added to ISE using method 1..

Table 5 IP-to-SGT Mapping by Endpoint Type

| Endpoint Type | SGT Assignment | IP-to-SGT Mapping Required for IP Transit |
|--|---|---|
| Wireless Endpoint | By ISE after dynamic authorization | Automatically added on ISE during authorization |
| Wired endpoints connected to fabric edge | By ISE after dynamic authorization | Automatically added on ISE during authorization |
| Wired endpoint connected to extended nodes | Manually assigned on the host onboarding page | IP pool is manually configured on ISE |

Configuration to Support IP Transit SGT Propagation

This section details the required configuration to support SGT propagation when connecting fabric sites using IP transit.

Enabling SXP and Global Settings on ISE

This section assumes that policy has already been created in Cisco DNA Center.

1. During setup and sync of Cisco DNA Center and ISE, SXP should have been enabled. Check that is has been enabled in ISE at Administration > System > Deployment > (hostname of SXP node)

Figure 9 Enable SXP Service

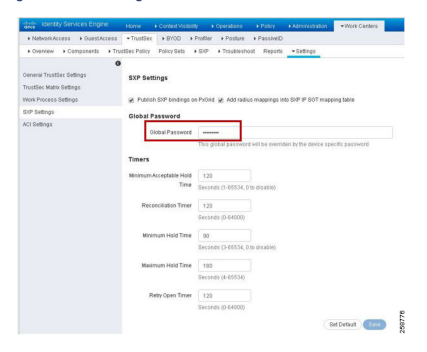


Note: We recommend that you run the SXP service on a standalone node. In a distributed deployment, this would be a PSN node that handles SXP connections, and does not handle RADIUS authentications, sometimes referred to as an SXPSN.

Note the following points while using the SXP service:

- If the RADIUS accounting updates are too frequent (for example, around six to eight accounting updates in few seconds), sometimes the accounting update packet might be dropped and SXP might not receive the IP-to-SGT binding.
- After upgrading from a previous version of ISE, SXP does not start automatically. After the upgrade, you must change the SXP password and restart the SXP process.
- Navigate to Work Centers > TrustSec > Settings > SXP Settings and enter a Global Password to be matched when adding the other end of the SXP connection on the Border device.

Figure 10 SXP Settings



(Optional) Configuration of TrustSec Enforcement on Border Node

When the TrustSec device learns of a Scalable Group mapping, it will request policies from ISE that are protecting that group (the matrix column for that group). It will only do this, however, if enforcement is enabled on the Border. Cisco DNA Center does not enable this enforcement, but it can be added manually.

Note: In this implementation, there is no enforcement at the Fabric Border, but this section was added for reference if the use case requires enforcing traffic leaving the fabric site.

For border routers submit the global configuration command cts role-based enforcement on the Border node to enable enforcement.

```
C9500-N15-1(config) #cts role-based enforcement
```

If the border is a switch, enforcement also needs to be enabled on the appropriate VLANs using the cts role-based enforcement vlan-list vlan command.

```
C9500-N15-1(config) #cts role-based enforcement
C9500-N15-1(config) #cts role-based enforcement vlan-list vlan
```

Tip: Even if enforcement is not enabled on the Border node, IP-to-SGT mappings can still be used to re-tag incoming traffic with source SGTs to allow enforcement at another policy enforcement point if source tags were removed on the IP Transit link.

Using ISE and SXP to send IP-to-SGT mappings to the Fabric Border

Before proceeding with configuration of SXP, it is best to test connectivity between the IP-Transit connected sites. For this to occur you may need to redistribute routes between routing protocols and leak routes between the user created VNs/VRFs and the Global Routing Table (GRT). This is a manual configuration on the Fusion device.

Configuring ISE SXP devices with multiple Virtual Networks

Before the SXP Device is added, the IP address of the Border node must be reachable from ISE and it must be in the VN/VRF where enforcement is needed. This means that, if IP-to-SGT mappings are used for enforcement in the EMPLOYEE_VN and the BUILDING_VN, an IP from each of these Virtual Networks on the Border node must be added as an SXP connection to ISE.

In the DEFAULT_VN, the management IP of the device can be used for the SXP connection. If no policy enforcement is expected in the DEFAULT_VN, an SXP connection from that VRF is unnecessary. Within each user-created Virtual Network there are addresses that may also be used.

There are two IP addresses which could be used on the Border node within a Virtual Network. One is the IP towards the Fusion router, and the other is the Anycast IP that Cisco DNA Center provisions into the Virtual Network when host pools are created. If you have multiple host pools in a Virtual Network or redundant Fusion routers, there will be more than one option. Either IP can be used if Route Leaking and Redistribution have been configured such that ISE can communicate with that IP address. Identify one IP address from each Virtual Network on the Border node to use for the SXP connection to ISE.

Tip: Cisco ISE does not support multiple SXP session bindings with same IP address.

The configuration example below is trimmed for length.

```
C9500-N15-1#show run | sec interface
interface Loopback1039
   description Loopback Border
   vrf forwarding BUILDING_VN
   ip address 10.102.114.1 255.255.255...
interface Vlan3004
   description vrf interface to External router
   vrf forwarding BUILDING_VN
   ip address 172.17.172.13 255.255.252
   no ip redirects
   ip route-cache same-interface
```

Before proceeding, ensure that the chosen IP address can contact ISE. Remember to source ICMP traffic from the VRF where the chosen source IP address resides.

```
C9500-N15-1#ping vrf BUILDING_VN 10.1.3.75 source 10.102.114.1
```

Adding SXP Domains

Before adding SXP Devices to ISE in an environment with multiple VRFs, SXP Domains need to be understood. An SXP Domain is a collection of SXP Devices and the administrator can direct a subset of IP-to-SGT mappings to each group. This can enable a VRF awareness when distributing mappings by manually grouping SXP connections based on their VRF of origin into an SXP Domain and then assigning the appropriate IP-to-SGT mappings to the SXP Domain. This is distinct from deploying static IP-to-SGT mappings via SSH since that function cannot support distribution of mappings to multiple VRFs. Static IP-to-SGT mappings are assigned a domain when they are created. All IP-to-SGT mappings learned through RADIUS authentications are automatically added to the default domain but can be reassigned to a different domain using SXP Domain filters.

SXP connections from network devices with multiple VRFs will require a connection from an IP address in each Virtual Network back to ISE. We can use SXP Domains and SXP Domain filters to limit mappings sent from ISE to the network device to what is necessary for that Virtual Network. If not, the entire mapping table will be shared with each SXP connection peer from the network device.

To create an SXP domain in ISE:

- 1. Navigate to Work Centers > TrustSec > SXP > SXP Devices.
- 2. Click the Assign SXP Domain link, even if no SXP devices are present.
- 3. On the SXP Domain Assignment window, click the Create New SXP Domain link.

Figure 11 SXP Domain Assignment



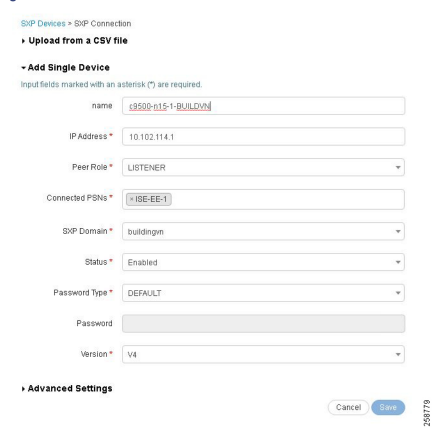
- 4. In the Enter VPN Name field that appears, enter a name for the new domain.
- 5. Click the Create button.

Create an SXP Domain for each Virtual Network where policy is enforced because we will group enforcement device SXP connections and mappings based on VN membership. These domains are selected when adding SXP Devices to ISE and can also be assigned/modified after the devices have been added.

Add an SXP Device on ISE

- 1. Choose Work Centers > TrustSec > SXP > SXP Devices.
- 2. Click the Add button.
- 3. Enter the device details:
 - i. Click Upload from a CSV file link to add the SXP devices using a CSV file. Browse and select the CSV file, and then click the Upload button. You can also download the CSV template file, fill in the details of the devices that you want to add, and upload the CSV file.
 - ii. Click the Add Single Device link to add the device details manually for each SXP device. Enter the name, IP address, SXP role (listener, speaker, or both), password type, SXP version, and connected PSNs for the peer device. You must also specify the SXP domain to which the peer device is connected.
- 4. (Optional) Click the Advanced Settings link and enter the following details:
 - i. Minimum Acceptable Hold Time—Specify the time, in seconds, a speaker will send keep-alive messages for keeping the connection alive. The valid range is from 1 to 65534.
 - ii. Keep-Alive Timer-Used by a speaker to trigger the dispatch of keep-alive messages during intervals when no other information is exported via update messages. The valid range is from 0 to 64000.
- 5. Click the Save button.

Figure 12 Add SXP Device



Configure SXP on the Border Node

1. On the Border node, configure SXP. It must be added using the IP address chosen previously as the source address and the VRF/VN name must be specified using the *vrf* keyword

```
C9500-N15-1(config) #cts sxp enable
C9500-N15-1(config) #cts sxp default passwordmypass
C9500-N15-1(config) #cts sxp connection peer 10.1.3.75 source 10.102.114.1 password default mode
local listener hold-time 0 0 vrf BUILDING VN
```

2. Repeat these steps for an IP address in each VN for each enforcement device. If there are 2 Virtual Networks that require policy enforcement, then two SXP connections are made with ISE from the enforcement device.

Verify SXP Connection

Once the SXP device has been added to ISE in **Work Centers > TrustSec > SXP > SXP Devices** and the SXP configuration has been added to the Border node by CLI, check the status of the SXP connection.

Status of the SXP connection can be seen in ISE by navigating to **Work Centers > TrustSec > SXP > SXP Devices** and reviewing the Status column for the recently added device. The device status may be listed as PENDING_ON for several moments before moving to the ON state.

Status of the connection can also be checked on the CLI of the border node using the **show cts sxp connections** command. Remember to specify the VRF of the source IP address.

C9500-N15-1#show cts sxp connections vrfBUILDING VN

The SXP entry at the top of the listing should be 'Enabled', and the Conn Status entry halfway down the output should be 'On'. This method is a quick way to verify the connection. See the Troubleshooting SXP Devices section for example output.

Creating IP-to-SGT Static Mappings in ISE

Static IP-to-SGT mappings are necessary to enforce policies over IP Transit due to extended nodes not authenticating endpoints with ISE. The host onboarding settings of the port determine the host pool and SGT that the device is assigned. Without authenticating the endpoint to ISE, ISE has no knowledge of the IP-to-SGT mapping. The switch also reapplies SGTs from its IP-to-SGT mappings that were removed when leaving the fabric on the IP Transit link.

Before you begin, ensure that the Scalable Group Tags needed for the mapping have been created.

To create a new static mapping:

- 1. Navigate to Work Centers > TrustSec > Components > IP SGT Static Mapping.
- 2. Click the Add button.
- 3. Enter IP address or hostname for a single device or use CIDR notation for subnets.
- 4. The Map to SGT individually radio button is chosen by default.
 - Select the SGT name in the SGT drop-down list.
 - Enter the SXP Domain name in the Send to SXP Domain field. If left blank, the default domain is used.
 - From the **Deploy to devices** drop-down list, select the grouping of devices to which the mapping should be deployed.

The Deploy to devices field, if used, deploys mappings over SSH to the group of devices selected if CLI credentials have been entered during device creation under **Administration > Network Devices > (Device Name) > Advanced TrustSec Settings > Device Configuration Deployment**. This method of deploying IP-to-SGT mappings is not able to handle distribution to multiple VRFs.

If the **Add to a mapping group** radio button is chosen, the IP address can be assigned to a mapping group which is a user-defined, named group with pre-selected options for the SGT, Send to SXP Domain, and Deploy to devices fields.

5. Click the Save button.

Tip: Using SSH from ISE to push the mapping via device CLI cannot be used for policy enforcement over Virtual Networks, because that ISE function is not VRF-aware. When creating the IP-to-SGT mapping, choose a device name or device group from the Deploy to devices drop-down list indicates the user wants to push the static mapping via SSH to the device CLI.

Add an SXP Domain Filter

When static IP-to-SGT mappings are created, they are assigned an SXP domain and distributed to SXP devices or connections assigned to that domain. Unlike statically created mappings, all IP-to-SGT mappings ISE learns from RADIUS session information are placed in the default SXP domain. This becomes problematic when there are multiple SXP connections per enforcement device originating from different VNs/VRFs. IP-to-SGT mapping for an endpoint that is assigned to a Virtual Network during authentication need to be sent to the SXP connection on the enforcement device that resides in the same Virtual Network.

If traffic sourced from an endpoint in the BUILDING_VN leaves that fabric border and crosses the MPLS network and re-enters the border at the far-end site, its IP-to-SGT mapping must be shared to the SXP connection within the same VN so it can be re-tagged with its source SGT information. If certain mappings, learned via RADIUS, should be moved to a different SXP domain, an SXP Domain Filter will need to be added.

Before creating Domain Filters, navigate to **Work Centers > TrustSec > Settings > SXP Settings**. Check the add radius mappings into SXP IP-to-SGT mapping table check box. This allows ISE to add IP-to-SGT mappings learned via RADIUS session to the SXP IP-to-SGT mapping table, otherwise only static mappings will be shared by SXP.

Tip: If static IP-to-SGT mappings have been created and shared via SXP that cover all host subnets in your network, then sharing RADIUS-learned IP-to-SGT mappings and creating SXP Domain Filters may be unnecessary since the static IP-to-SGT mapping will be enough to reapply source tags to traffic that matches the static mapping. You can view all the mappings known to ISE (including static mappings and session mappings) on the **Work Centers > TrustSec > SXP > All SXP Mappings** page.

By default, session mappings learned from the network devices are sent only to the default VPN group. You can create SXP domain filters to send the mappings to different SXP domains (VPNs). To add an SXP domain filter:

- 1. Navigate to Work Centers > TrustSec > SXP > All SXP Mappings.
- 2. Click the Add SXP Domain Filter button.
- 3. Do the following:
 - Enter the subnet details. The session mappings of the network devices with IP addresses from this subnet are sent to the SXP domain (VPN) that is selected in the SXP Domain field.
 - Choose an SGT from the SGT drop-down list. The session mappings that are related to this SGT are sent to the SXP domain that is selected in the SXP Domain field.
 - If you have specified both Subnet and SGT, the session mappings that match this filter are sent to the SXP domain that you have selected in the SXP Domain field.
 - Select the SXP domain to which the mappings must be sent.
- 4. Click the Save button.

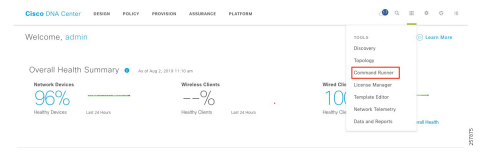
You can also update or delete the SXP domain filters. To update a filter, click the **Manage SXP Domain Filter** button, check the check box next to the filter that you want to update, and then click the **Edit** button. To delete a filter, check the check box next to the filter that you want to delete, and then click **Trash > Selected.**

Security Troubleshooting

This section uses the command runner functionality on Cisco DNA Center to get information in edge nodes. To use command runner, complete the following steps:

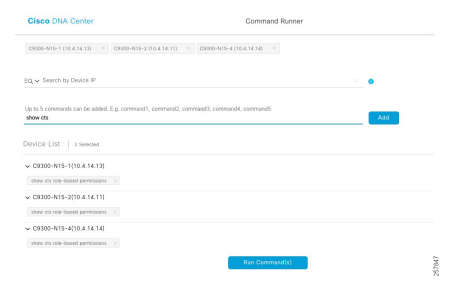
1. From the Cisco DNA Center home page, click Command Runner in Tools. The Command Runner window displays:

Figure 13 Launch Command Runner



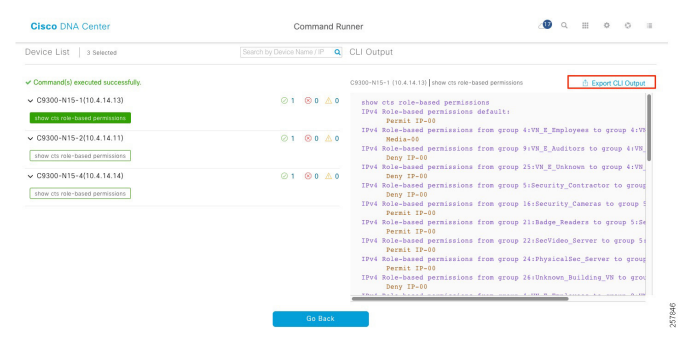
- 2. On Search by Device IP, select the devices you want to run the commands on. A Device List with your selection displays.
- 3. Type the commands you want to run; you can type up to five commands.

Figure 14 Command Runner



- 4. Click Run Command(s). If successful, a Command(s) executed successfully message displays.
- **5.** Click the command displayed beneath the device name to view the command output. The complete command output is displayed in the Command Runner window.
- 6. If required, output can be exported to a file using the **Export CLI Output** option.

Figure 15 Command Runner Output



TrustSec Troubleshooting on Edge Switch

This section contains a list of useful commands to troubleshoot TrustSec on the edge switches.

show cts environment-data—Displays TrustSec environment data, useful for identifying scalable groups pushed to edge node.

```
show cts environment-data
CTS Environment Data
Current state = COMPLETE
Last status = Successful
Local Device SGT:
 SGT tag = 0-00:Unknown
Server List Info:
Installed list: CTSServerList1-0001, 1 server(s):
 *Server: 10.1.3.75, port 1812, A-ID BA5A4C740D22D66DB1C53EFAB7EA54FA
          Status = ALIVE
          auto-test = TRUE, keywrap-enable = FALSE, idle-time = 60 mins, deadtime = 20 secs
Security Group Name Table:
    0-00:Unknown
   2-00:TrustSec_Devices
   3-00:Network Services
    4-00:VN E Employees
    5-00:Security Contractor
    6-00:Guests
    7-00:Production_Users
    8-00:Developers
    9-00:VN E Auditors
    10-00:Point_of_Sale_Systems
    11-00:Production Servers
   12-00:Development_Servers
    13-00:Test Servers
    14-00:PCI Servers
    15-00:BYOD
```

```
16-00:Security_Cameras
   17-00:Default
   18-00:Parking Sensors
   19-00:HVAC
   20-00:NotUsed
   21-00:Badge Readers
   22-00:SecVideo Server
   23-00:HVAC_Management
   24-00:PhysicalSec Server
   25-00:VN E Unknown
   26-00:Unknown Building VN
   255-00:Quarantined Systems
Environment Data Lifetime = 86400 secs
Last update time = 18:43:08 UTC Thu Aug 1 2019
Env-data expires in 0:03:08:43 (dd:hr:mm:sec)
Env-data refreshes in 0:03:08:43 (dd:hr:mm:sec)
Cache data applied
                            = NONE
State Machine is running
```

show cts role-based sgt-map vrf VIRTUAL_NETWORK all-Shows IP to SGT mapping in the edge node. An edge node will have mappings for endpoints connected directly or through an AP or extended node.

```
sh cts role-based sgt-map vrf BUILDING_VN all %IPv6 protocol is not enabled in VRF BUILDING_VN Active IPv4-SGT Bindings Information
```

| IP Address | SGT | Source |
|---|-----|--------|
| ======================================= | | |
| 10.101.114.8 | 22 | VLAN |
| 10.102.114.1 | 16 | VLAN |
| 10.102.114.3 | 16 | VLAN |
| 10.102.114.4 | 16 | VLAN |
| 10.102.114.6 | 16 | LOCAL |
| 10.102.115.1 | 5 | VLAN |
| 10.102.115.101 | 5 | VLAN |
| 10.102.116.1 | 21 | VLAN |
| 10.112.114.1 | 22 | VLAN |

IP-SGT Active Bindings Summary

Total number of VLAN bindings = 8
Total number of LOCAL bindings = 1
Total number of active bindings = 9

show cts role-based counters—Provides information on the exit edge node about SGACL being applied. In the example, allowed packet counters are shown in green and denied packet counters are shown in red.

| show ct | show cts role-based counters | | | | | | | | |
|---------|------------------------------|-----------|-----------|------------|------------|------------|------------|--|--|
| Role-ba | ased IPv4 | counters | | | | | | | |
| From | To | SW-Denied | HW-Denied | SW-Permitt | HW-Permitt | SW-Monitor | HW-Monitor | | |
| * | * | 0 | 0 | 32965719 | 51066422 | 0 | 0 | | |
| 16 | 5 | 0 | 0 | 0 | 4 | 0 | 0 | | |
| 21 | 5 | 0 | 0 | 0 | 11 | 0 | 0 | | |
| 22 | 5 | 0 | 0 | 0 | 70 | 0 | 0 | | |
| 24 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 26 | 16 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 5 | 21 | 0 | 0 | 0 | 11 | 0 | 0 | | |
| 16 | 21 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 21 | 21 | 0 | 7 | 0 | 0 | 0 | 0 | | |
| 22 | 21 | 0 | 806 | 0 | 0 | 0 | 0 | | |

show cts role-based permissions—Shows SGACL configured in ISE and pushed to the edge device.

```
Show cts role-based permissions
IPv4 Role-based permissions default:
    Permit IP-00
IPv4 Role-based permissions from group 5:Security_Contractor to group 5:Security_Contractor:
    Deny IP-00
IPv4 Role-based permissions from group 16:Security_Cameras to group 5:Security_Contractor:
    Permit IP-00
IPv4 Role-based permissions from group 21:Badge_Readers to group 5:Security_Contractor:
    Permit IP-00
IPv4 Role-based permissions from group 22:SecVideo_Server to group 5:Security_Contractor:
    Permit IP-00
IPv4 Role-based permissions from group 24:PhysicalSec_Server to group 5:Security_Contractor:
    Permit IP-00
IPv4 Role-based permissions from group 5:Security_Contractor to group 16:Security_Cameras:
    Permit IP-00
IPv4 Role-based permissions from group 16:Security_Cameras to group 16:Security_Cameras:
    Deny IP-00
```

Troubleshooting SXP Devices

If an SXP device is added to ISE, it will remain in the "Pending_ON" state for a few minutes before moving to the "ON" state. This is the fastest method to confirm the SXP connection state.

show cts sxp connections—Shows SXP connection information including connection status, peer IP address, and source IP address. The vrf keyword must be used to see connection in any non-default VRFs.

If the connection remains in the "off" or "pending_on" state, check that the password and source IP address used for the connection is the same configured in ISE for the SXP device. Also check that SXP is enabled on the device with the cts sxp enable command.

```
C9500-N15-1#show cts sxp connections vrfBUILDING VN
   SXP
                  : Enabled
   Highest Version Supported: 4
   Default Password : SetDefault
   Key-Chain: Not Set
   Default Key-Chain Name: Not Applicable
   Default Source IP: 10.4.14.3
Connection retry open period: 120 secs
Reconcile period: 120 secs
Retry open timer is not runningPeer-Sequence traverse limit for export: Not Set
Peer-Sequence traverse limit for import: Not Set
_____
Peer IP
              : 10.1.3.75
              : 10.102.114.1
Source IP
              : On
Conn status
Conn version
              : 4
Conn capability : IPv4-IPv6-Subnet
Conn hold time : 120 seconds
           : SXP Listener
Local mode
Connection inst# : 2
TCP conn fd : 3
TCP conn password: default SXP password
```

```
Hold timer is running
Duration since last state change: 25:04:07:19 (dd:hr:mm:sec)
Total num of SXP Connections = 1
```

Show cts sxp sgt-map—Shows IP-to-SGT mappings received via an SXP peer. If mappings are sent in a non-default SXP domain, use the vrf keyword to specify the appropriate VRF and display IP-to-SGT mappings. This command only shows IP-to-SGT mappings learned by the SXP connection, and any static mappings configured from the CLI will not be displayed here. For all IP-to-SGT map information on the device use the show cts role-based sgt-map all command as discussed in the previous section, remembering to specify VRF, if necessary.

```
C9500-N15-1#show cts sxp sgt-map vrfBUILDING VN
SXP Node ID(generated): 0xAC10AF01(172.16.175.1)
IP-SGT Mappings as follows:
IPv4, SGT: <10.102.114.0/24 , 16:Security Cameras>
source : SXP;
Peer IP: 10.1.3.75;
Ins Num : 2;
Status : Active;
Seq Num : 201
Peer Seq: 0A01034B,
IPv4,SGT: <10.102.115.0/24 , 5:Security Contractor>
source : SXP;
Peer IP: 10.1.3.75;
Ins Num : 2;
Status : Active;
Seq Num: 203
Peer Seq: 0A01034B,
IPv4,SGT: <10.102.116.0/24 , 21:Badge Readers>
source : SXP;
Peer IP : 10.1.3.75;
Ins Num : 2;
Status : Active;
Seq Num : 191
Peer Seq: 0A01034B, IPv4, SGT: <10.102.124.0/24 , 16:Security Cameras>source : SXP;
Peer IP : 10.1.3.75;
Ins Num : 2;
Status : Active; Seq Num : 205
Peer Seq: 0A01034B,
IPv4, SGT: <10.102.125.0/24 , 5:Security Contractor>
source : SXP;
Peer IP: 10.1.3.75;
Ins Num : 2;
Status : Active;
Seq Num: 193
Peer Seq: 0A01034B,
IPv4,SGT: <10.102.126.0/24 , 21:Badge_Readers>
source : SXP;
Peer IP : 10.1.3.75;
```

```
Ins Num : 2;
Status : Active;
Seq Num: 187
Peer Seq: 0A01034B,
IPv4, SGT: <10.102.134.0/24 , 16:Security Cameras>
source : SXP;
Peer IP: 10.1.3.75;
Ins Num : 2;
Status : Active;
Seq Num: 199
Peer Seq: 0A01034B,
IPv4,SGT: <10.102.135.0/24 , 5:Security Contractor>
source : SXP;
Peer IP : 10.1.3.75;
Ins Num : 2;
Status : Active;
Seq Num : 189
Peer Seq: 0A01034B,
IPv4, SGT: <10.102.136.0/24 , 21:Badge Readers>
source : SXP; Peer IP : 10.1.3.75;
Ins Num : 2;
Status : Active;
Seq Num: 195
Peer Seq: 0A01034B,
IPv4,SGT: <10.112.114.10 , 22:SecVideo_Server>
source : SXP;
Peer IP : 10.1.3.75;
Ins Num : 2;
Status : Active;
Seq Num: 197
Peer Seq: 0A01034B,
Total number of IP-SGT Mappings: 10
```

Dynamic SGT Classification Troubleshooting

To ensure that an endpoint has received the correct SGT from Cisco ISE, log in to the ISE Admin node:

- Navigate to Operations > Radius > Live Logs. On the Live Logs page, filter for the endpoint in question. Live log
 entries for the endpoint should be visible. Under the Identity column, #CTSREQUEST# displays any time SGT
 information is downloaded to the switch.
- 2. Click the **Details** icon for the log entry under the Details column. Near the bottom of the page in the Results section of the output, there are several entries for cisco-av-pairs. The av-pair cts:security-group-tag=00-0000 contains the tag number issued to the endpoint.

On the Live Logs page, SGT information can also be found in the Authorization Profiles column. If the network device received SGT information along with the authorization profile for the endpoint, the name of the SGT will be displayed next to the Authorization Profile name.

Provisioning

Provisioning

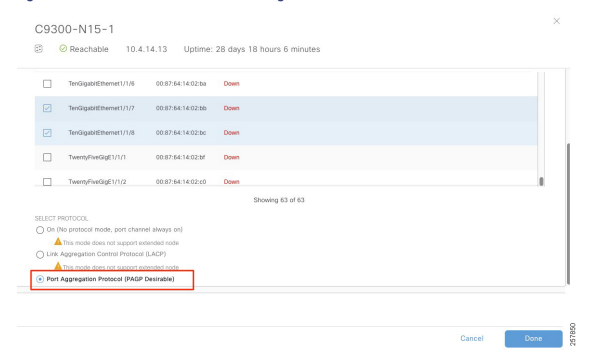
This chapter explains how to configure the fabric edge node and host onboarding page to support extended nodes. It also explains how to connect IE switches to the fabric network using the Cisco SD-Access Extension for IoT. Included are instructions to provision the network for endpoint onboarding.

Configure Fabric Edge

An extended node is connected to a fabric edge using EtherChannel. When using no authentication as the global setting for the fabric, the port channel gets created automatically once the industrial switch is connected to the network. If any other authentication template is selected, a port channel needs to be created manually. Authentication options are explained in Host Onboarding.

- 1. In the Cisco DNA Center dashboard, navigate to PROVISION > Fabric.
- 2. Select the Fabric Domain.
- 3. Select the fabric site from the Fabric-Enabled Sites.
- 4. Click the Fabric Infrastructure tab and select the fabric edge node. A window with the device name as the title displays.
- 5. Select the Port Channel tab.
- 6. Click +Create Port Channel.
- 7. Select the interfaces to be used.
- 8. Under Select Protocol, click the radio button of the appropriate protocol. Use PAGP for IE4000, IE4010, and IE5000, and On for IE3300 or IE 3400 devices.
- 9. Click Done.

Figure 16 Create Port-channel on Fabric Edge



Host Onboarding

The final required step to provision an SD-Access fabric is host onboarding. Although it is covered in the *Cisco Software-Defined Access Deployment Guide*, it requires special mention in this document because it enables extended node functionality.

Host onboarding comprises four distinct steps and is configured under the **Provision > Fabric > Host Onboarding** tab for a fabric site:

- 1. Define authentication template
- 2. Create host pools
- 3. Define SSID address pool
- 4. Assign Access Point ports

Define Authentication Template

The first step is to select the authentication template. These templates are predefined in the Cisco DNA Center and are pushed down to all devices that are operating as edge nodes within a site. It is mandatory to complete this step first, an authentication template must be defined before host pool creation.

Tip: Once host pools are created after an authentication template is selected, the authentication template option cannot be modified.

Authentication templates deploy certain interface-level commands on the downstream (access) ports of all edge nodes. By default, access ports are considered all copper ports operating as switchports (as opposed to routed ports) on the edge nodes. These interface-level commands are port-based network access control configurations that validate a connected endpoint before it can connect to a network.

There are four supported authentication templates:

- 1. Closed Authentication
- 2. Open Authentication
- 3. Easy Connect
- 4. No Authentication

These templates are based on the AAA Phased Deployment Implementation Strategy of High Security mode, Low Impact mode, Monitor mode, and No Authentication mode. Hovering over each option in Cisco DNA Center provides information about the authentication template.

Reference:

https://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Security/TrustSec_1-99/Phased_Deploy/Phased_Dep_Guide.html#wp392247

To select an authentication template:

- 1. In the Cisco DNA Center dashboard, navigate to **PROVISION > Fabric**.
- 2. Select the Fabric Domain.
- 3. Select the fabric site from the Fabric-Enabled Sites.
- 4. Click the Host Onboarding tab.
- 5. Under Select Authentication Template, select Closed Authentication.
- 6. Click Save.

Tip: An authentication template can be overwritten on a per-port basis. In this guide, we selected closed authentication because it provides a higher level of security for edge ports.

Create Host Pools

The second step is to bind the IP address pools to the VNs. Once bound, these components are referred to collectively as host pools. Multiple IP address pools can be associated with the same VN.

When a host pool is created, a subnet in the form of a reserved IP address pool is bound to a VN. From the perspective of device configuration, Cisco DNA Center creates the VRF definition on the fabric nodes, creates a switch virtual interface (SVI) or loopback interface (on switches and routers, respectively), defines these interfaces to forward for the VRF, and gives the IP address defined as the gateway for the reserved pool.

For the Extended Enterprise deployment, you create host pools for extended nodes, access points, and endpoints.

Creating Extended Nodes Host Pool

Extended nodes and APs are special cases in the fabric. Extended Nodes and APs are connected to edge nodes like an endpoint, but they are part of the fabric infrastructure. Because of this, their traffic pattern is unique. Extended nodes receive a DHCP address via the overlay network. To accommodate this traffic flow, the extended node subnet, which is in the Global Routing Table (GRT), is associated with the overlay network. The Cisco DNA Center GUI calls this special overlay network associated with the GRT the INFRA_VN.

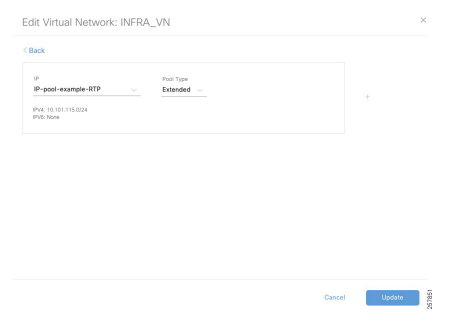
The Infrastructure Virtual Network (INFRA_VN) overlay is intended to represent devices that are part of the network infrastructure but associate and connect to the network in a similar method to endpoints: in other words, directly connected to the downstream ports of an edge node. Both APs and extended nodes (SD-Access extension for IoT) are part of the INFRA_VN.

Tip: INFRA_VN, while labeled as a VN in the GUI because it is part of the overlay network, is not provisioned as a VRF definition in the network. It is not truly a VRF and routes for the INFRA_VN are in the GRT.

Configuration Steps

- 1. Under the Host Onboarding tab, under Virtual Networks, select INFRA_VN.
- 2. In the Edit Virtual Network: INFRA_VN pane, click + to add a new pool.
- 3. From the IP drop-down menu, select the IP pool name(s) to be associated to the VN. The drop-down menu shows IP pools reserved for the fabric site.
- 4. Under Pool Type, select Extended.
- 5. Click Update.

Figure 17 Extended Node Host Pool



Creating AP Host Pool

AP host pools are also created in the INFRA_VN by performing the following steps:

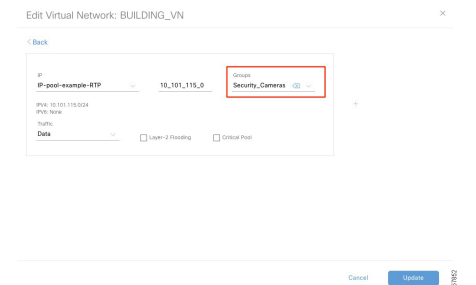
- 1. Under the Host Onboarding tab, under Virtual Networks, select INFRA_VN.
- 2. In the Edit Virtual Network: INFRA_VN pane click + to add a new pool.
- 3. From the IP drop-down menu, select the IP pool name(s) to be associated to the VN. The drop-down menu shows IP pools reserved for the fabric site.
- 4. Under Pool Type, select AP.
- 5. Click Update.

Creating Host Pools for Endpoint Onboarding

1. Under the **Host Onboarding** tab, select the **VN** for the endpoints. In this CVD, one pool is used for building devices such as IP cameras and badge readers.

- 2. In the Edit Virtual Network pane, click + to add a new pool.
- 3. From the **IP** drop-down menu, select the IP pool name(s) to be associated to the VN. The drop-down menu shows IP pools reserved for the fabric site.
- **4.** From the **Groups** drop-down list select the **SGT** for the specific host pool. This step is needed for microsegmentation since policy tagging is done at the edge using IP subnet to SGT mapping.
- 5. From the Traffic drop-down menu, choose Data.
- 6. Click Update.

Figure 18 Host Pool for Endpoints



Tip: After IP host pools are added to a VN, the VN background will change to blue as shown in Figure 19. Hovering over the VN will display how many pools are assigned.

Figure 19 Host Onboarding



Wireless SSID Configuration

This step binds an SSID to an IP address pool and is required for SD-Access in wireless scenarios. Each SSID for a fabric site must be assigned an IP address pool so that wireless hosts are associated with the correct subnet when connecting to the wireless network.

- 1. Click the Host Onboarding tab.
- 2. Under Wireless SSIDs, from the Address Pool drop-down menu, select the IP address pool for the SSID.
- 3. (Optional) Under **Scalable Group**, select an SGT. In this CVD, an unknown tag was used by default. The tag will be replaced by ISE after endpoint completes authorization process.
- 4. Repeat Steps 1 through 3 for every SSID.
- 5. Click Save.

Figure 20 Host Onboarding Wireless SSID



Select Port Assignment

The last step is to selectively modify the authentication template at the port level so that the APs can connect to the network. This step is required in the following scenarios:

- Configuring a port for an AP if using closed authentication
- Configuring a port for an extended node connected to a fabric edge if using closed authentication
- Configuring a server port
- Configuring any port for endpoints connected to extended nodes regardless of selected authentication

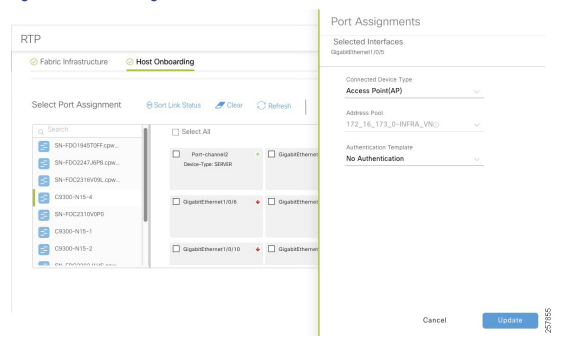
Port Assignment for Access Points Connected to Edge

Cisco DNA Center enables automatic onboarding of APs by provisioning a Cisco Discovery Protocol macro at the fabric edge nodes when the authentication template is set to **No Authentication**. If a different authentication template is used globally (for example, Closed Authentication), then the downstream switchport configurations on the edge nodes must be changed in the Cisco DNA Center.

- 1. Under the Host Onboarding tab, select the fabric edge switch (for example, C9300).
- 2. Check the boxes for the appropriate ports to be used for APs.
- 3. Click Assign.
- 4. In the Port Assignment window, from the Connected Device Type drop-down menu, select Access Point (AP).
- 5. Leave the default address pool selection and, from the **Authentication Template** drop-down list, select **No Authentication**. If adding an AP to an extended node, **No Authentication** is selected by default.

- 6. Click Update.
- After all ports supporting APs have been selected, under the Host Onboarding tab, click Save, keep the default Now selection, and then click Apply.

Figure 21 AP Port Assignment



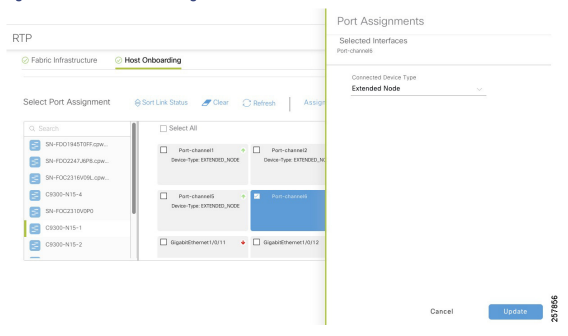
Tip: The configuration is not pushed to the switch until the configuration is saved.

Port Assignment for Extended Nodes Connected to Edge

Like APs, extended nodes are onboarded automatically when the authentication template is set to **No Authentication**. When a different authentication template is used globally (for example, **Closed Authentication**), then the downstream switchport configurations on the edge nodes must be changed in the Cisco DNA Center.

- 1. Under the Host Onboarding tab, select the fabric edge switch (for example, C9300).
- 2. Check the box for the appropriate port channel to be used for extended nodes.
- 3. Click Assign.
- 4. In the Port Assignment window, from the Connected Device Type drop-down menu, select Extended Node.
- 5. Click Update.
- 6. After all ports supporting extended nodes have been selected, under the Host Onboarding tab, click Save, keep the default Now selection, and then click Apply.

Figure 22 Extended Node Assignment



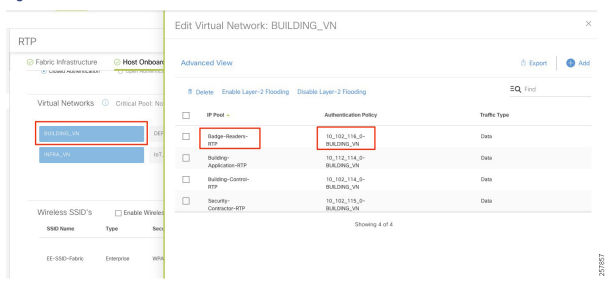
Port Assignment for Server Ports

- 1. Under the Host Onboarding tab, select a switch.
- 2. Check the box for the appropriate interface to be used for the server.
- 3. Click Assign.
- 4. On the Port Assignment window, from the Connected Device Type drop-down menu, select Server.
- 5. Click Update.
- 6. Under the Host Onboarding tab, click Save, keep the default Now selection, and then click Apply.

Port Assignment for Endpoints Connected to Extended Nodes

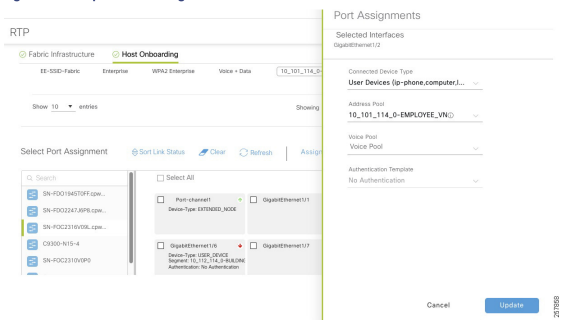
You will need to know the subnet for the endpoint beforehand. One way to access this detail from the Host Onboarding tab is to click on the associated VN. Doing this will open a side panel where you can get the IP pool name and address as shown below.

Figure 23 IP Pool Details



- 1. Under the **Host Onboarding** tab, select the extended node switch.
- 2. Check the box for the appropriate interface to be used for the wired endpoint.
- 3. Click Assign.
- 4. On the Port Assignment window, from the Connected Device Type drop-down menu, select User Devices.
- 5. From the Address Pool drop-down menu, select the appropriate address pool.
- 6. (Optional) From the Voice Pool drop-down menu, select the appropriate voice pool.
- 7. Click Update.
- 8. Under the Host Onboarding tab, click Save, keep the default Now selection, and then click Apply.

Figure 24 Endpoint Port Assignment



Adding an Extended Node to Cisco SD-Access Network

After the port channel has been created (if using closed authentication) and host onboarding has been configured as explained in the previous section, the extended node is deployed using zero-touch Plug and Play (PnP).

Cisco industrial switches running IOS or IOS-XE software have a PnP agent embedded in the software that communicates with the PnP deployment server. The PnP agent runs on a device if no startup configuration exists, such as when a device is powered on for the first time or reset to factory default. The PnP agent attempts to discover the PnP deployment server via DHCP or the Domain Name System (DNS). Cisco DNA Center serves as the PnP server for the Extended Enterprise deployment.

PnP Requirements for DHCP Discovery

- DHCP server with option 43 configured pointing to the Cisco DNA Center.
- DHCP server must accept the Cisco vendor-specific option 60 case-sensitive value ciscopnp.

Example of DHCP Configuration

DHCP option 43 consists of a string value that is configured as follows on a Cisco router CLI that is acting as a DHCP server:

```
ip dhcp pool pnp_device_pool<-- Name of DHCP pool network 192.168.1.0 255.255.255.0<-- Range of IP addresses assigned to clients default-router 192.168.1.1<-- Gateway address option 43 ascii "5AlN;B2;K4;I172.19.45.222;J80"<-- Option 43 string
```

The option 43 string has the following components, delimited by semi-colons:

- **5A1N**;—Specifies the DHCP sub-option for PnP, active operation, version 1, no debug information. It is not necessary to change this part of the string.
- B2;-IP address type, B2 stands for IPv4, B1 should be used for hostname.

- lxxx.xxx.xxx;—IP address or hostname of the Cisco DNA Center controller (following a capital letter i). In this example, the IP address is 172.19.45.222.
- Jxxxx—Port number to use to connect to the Cisco DNA Center controller. In this example, the port number is 80. The default is port 80 for HTTP and port 443 for HTTPS.
- K4;—Transport protocol to be used between the device and the controller, use K4 for HTTP (default) or K5 for HTTPS.

For more information, refer to the Cisco Digital Network Architecture Center User Guide.

PnP Requirements for DNS Discovery

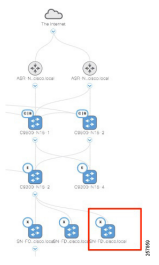
- Domain name option configured on DHCP server
- DNS server option configured on DHCP server
- PnP server (Cisco DNA Center) resolves to PnP deployment server IP in DNS
- IP helper address should be configured on the distribution switch

Bringing Up an Extended Node

Power on the extended node device if it has no previous configuration. If the extended node device has configurations, use the command *write erase* to remove previous configuration and reload the extended node device. Cisco DNA Center adds the extended node device to the inventory and assigns the same site as the fabric edge. The extended node device is then added to the fabric. Now the extended node device is onboarded and ready to be managed.

Once the configuration is complete, the extended node appears in the fabric topology with a tag (X) indicating that it is an extended node.

Figure 25 Extended Node Added to the Fabric



Extended Node Troubleshooting

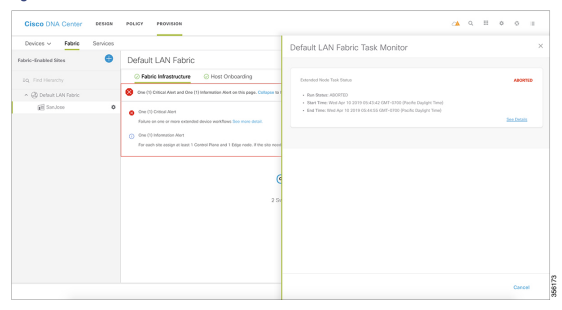
If errors in the workflow exist while configuring an extended node, an error notification is displayed as a banner on the topology window, as shown in Figure 26.

Figure 26 Extended Node Workflow Error



Click **See More Details** to view the error. The **Task Monitor** window displays the extended node task status. Click **See Details** to see the cause of error and possible solution, as shown in Figure 27.

Figure 27 Extended Node Workflow Error Details



Looking at the device console can also provide some helpful information. The following console output is provided as example of a successful flow. We have highlighted some important lines for reference.

```
Jul 17 19:04:50.534: %LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan1043, changed state to up
//INFRA VN vlan is up
Jul 17 19:04:50.852: %LINK-5-CHANGED: Interface Vlan1, changed state to administratively down
Jul 17 19:04:50.856: %LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan1, changed state to down
Jul 17 19:04:55.540: DHCP: No configured hostname - not including Hostname option
Jul 17 19:05:00.549: %PNPA-DHCP Op-43 Msg: Process state = READY
Jul 17 19:05:00.549: %PNPA-DHCP Op-43 Msg: OK to process message
Jul 17 19:05:00.549: XML-UPDOWN: PNPA DHCP OP43 XML Interface(102) UP. PID=417
Jul 17 19:05:00.549: %PNPA-DHCP Op-43 Msg: _pdoon.1.ntf.don=417
Jul 17 19:05:00.552: %PNPA-DHCP Op-43 Msg: _pdoop.1.org=[A1D;B2;K4;I10.1.3.73;J80;]
Jul 17 19:05:00.552: %PNPA-DHCP Op-43 Msg: _pdgfa.1.inp=[B2;K4;I10.1.3.73;J80;]
Jul 17 19:05:00.552: %PNPA-DHCP Op-43 Msg: _pdgfa.1.B2.s12=[ ipv4 ]
Jul 17 19:05:00.552: %PNPA-DHCP Op-43 Msg: _pdgfa.1.K4.htp=[ transport http ]
Jul 17 19:05:00.552: %PNPA-DHCP Op-43 Msg: pdgfa.1.Ix.srv.ip.rm=[ 10.1.3.73 ] //PnP server details
obtained
Jul 17 19:05:00.552: %PNPA-DHCP Op-43 Msg: _pdgfa.1.Jx.srv.rt.rm=[ port 80 ]
Jul 17 19:05:00.552: %PNPA-DHCP Op-43 Msg: _pdoop.1.ztp=[pnp-zero-touch] host=[] ipad=[10.1.3.73]
port=80
Jul 17 19:05:00.552: %PNPA-DHCP Op-43 Msg: _pors.done=1
Jul 17 19:05:00.552: %PNPA-DHCP Op-43 Msg: _pdokp.1.kil=[PNPA_DHCP_OP43] pid=417 idn=[Vlan1043]
Jul 17 19:05:00.552: XML-UPDOWN: Vlan1043 XML Interface(102) SHUTDOWN(101). PID=417
```

```
Jul 17 19:05:00.598: %DHCP-6-ADDRESS ASSIGN: Interface Vlan1043 assigned DHCP address
172.16.175.86, mask 255.255.255.0, hostname // DHCP address assigned
Jul 17 19:05:06.456: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet1/5, changed
state to down
Jul 17 19:05:07.459: %LINK-3-UPDOWN: Interface GigabitEthernet1/5, changed state to down
Jul 17 19:05:09.822: %LINK-3-UPDOWN: Interface GigabitEthernet1/5, changed state to up
Jul 17 19:05:10.821: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet1/5, changed
state to up
Jul 17 19:05:17.274: AUTOINSTALL: Obtain siaddr 10.1.3.39 (as config server)
Jul 17 19:05:17.277: %PNP-6-HTTP_CONNECTING: PnP Discovery trying to connect to PnP server
http://10.1.3.73:80/pnp/HELLO
Jul 17 19:05:19.287: %PNP-6-HTTP CONNECTED: PnP Discovery connected to PnP server
http://10.1.3.73:80/pnp/HELLO
Jul 17 19:05:20.297: %PNP-6-PROFILE_CONFIG: PnP Discovery profile pnp-zero-touch configured
Jul 17 19:05:48.709: %SYS-6-CLOCKUPDATE: System clock has been updated from 19:05:32 UTC Wed Jul 17
2019 to 19:05:48 UTC Wed Jul 17 2019, configured from console by console.
%Error opening tftp://10.1.3.39/network-confg (Timed out)
Jul 17 19:07:21.773: %PNP-6-PNP DISCOVERY DONE: PnP Discovery done successfully // PnP process
completed
000064: Jul 17 19:09:00.923: %SSH-5-ENABLED: SSH 1.99 has been enabled
```

Device Not Starting the Plug and Play Process

Check that the device has no configuration. If the switch is a brownfield device, use the following commands to clear the switch configuration (spacing intentional for copy/paste):

```
del flash:private-config.text
del flash:config.text
del sdflash:config.text
del pnp.dat
delete /f /r flash:dc_profile_dir
del *pnp*
configure terminal
no pnp profile pnp-zero-touch
do delete /force nvram:*.cer
do delete /force flash:pnp-reset-config.cfg
crypto key zeroize
yes
no crypto pki certificate pool
ves
no crypto pki trustpoint pnplabel
yes
end
```

write erase

Check that the PnP VLAN was created automatically on the switch. Before PnP can be started, you should see a line for an interface VLAN pnp-VLAN created on the IE switch:

```
Jul 17 19:04:50.534: %LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan1043, changed state to up
```

- If that is not the case, check that the EtherChannel is created on the fabric edge and IP Host Pool was created for extended nodes on INFRA VN.
- If the switch gets a DHCP IP address, but the PnP process has not started, check that option 43 is configured on the DHCP server and that Option 60 is supported on the DHCP server.
- If a PnP timeout occurs while contacting Cisco DNA Center, check that Cisco DNA Center is reachable from the PnP VLAN.

PnP Process Not Successful

Navigate to **Provision > Devices > Plug and Play** and click the device name. Under the **History** tab, check error details and click **Info** to get more information.

Provisioning Wireless Access Points

This guide assumes that the administrator already discovered, configured redundancy, and upgraded the WLC. For more information on those tasks, refer to the CVD Software-Defined Access Medium and Large Site Fabric Provisioning.

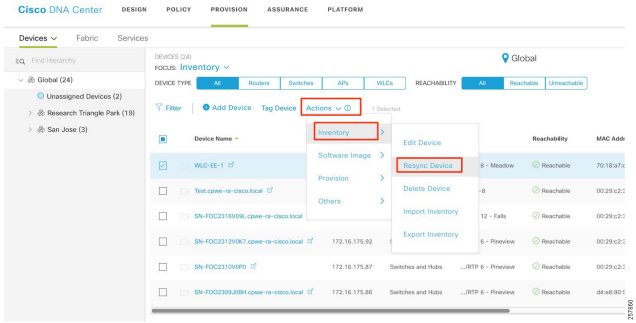
In order to add APs to the network, you must do the following:

- Add DHCP scope for APs with option 43 pointing to WLC.
- Make sure the IP address pool for APs was created in Cisco DNA Center with the correct DHCP server and associated to INFRA_VN in the host onboarding configuration.
- Ensure the AP is connected to the Power over Ethernet (PoE) port on an IE switch or a power injector.

Follow this procedure to provision an AP:

Navigate to the Cisco DNA Center dashboard. Under PROVISION > Devices > Inventory, select the WLC and then
in the Actions > Inventory drop-down menu, select Resync Device. The APs associated with the WLC are added
to the inventory without waiting for an inventory refresh.

Figure 28 Resync WLC for AP Provision



- Navigate to PROVISION > Devices > Inventory and select the APs being added. From the Actions drop-down menu, select Provision.
- On the Provision Devices page, assign the APs to a floor (the floor should be managed by a WLC), and then click Next. For RF Profile, select TYPICAL and then click Next.
- 4. At the Summary page, click Deploy. In the slide-out panel, leave the default selection of Now, and then click Apply and acknowledge any warnings about reboots.

Endpoint Onboarding

At this point, the network is ready for endpoint onboarding, provided DHCP pools have been created for endpoints. You can connect endpoints to industrial switches or wirelessly to outdoor APs using the fabric SSID. The endpoint should receive the appropriate SGT and policies. If the endpoint is not able to connect, you can use **Client Health** to diagnose issues.

Review the following required configurations to help diagnose endpoint onboarding issues:

- A DHCP scope for endpoints exists.
- DHCP server is reachable from host IP pool. If not, check fusion router configuration.
- If the endpoint uses 802.1x authentication, the user should exist in the identity store configured in policy.
- For wireless endpoints, if the SSID is not available, verify that the WLC and APs were provisioned successfully.
- For wired endpoints, make sure the extended node was configured with the right host pool.

Provisioning a Software Image

The Cisco DNA Center allows you to push software images to the devices in your network. Prior to pushing the image, Cisco DNA Center checks the device for upgrade readiness, including device management status, SCP and HTTPS file transfer success, and disk space. If any pre-checks fail, you cannot perform the software image update. After the software image of the device is upgraded, the Cisco DNA Center checks the CPU usage, route summary, and so on, to ensure that the state of the network remains unchanged after the image upgrade.

The Cisco DNA Center also compares each device software image with the image that you have designated as golden for that specific device type. If a difference exists between the software image of the device and the golden image, then the Cisco DNA Center specifies the software image of the device as outdated. The upgrade readiness pre-checks will be triggered for those devices. If all the pre-checks are cleared, you can distribute the new image to the device and activate it. The activation of the new image requires a reboot of the device. This might interrupt the current network activity; if downtime is not feasible, you can schedule the process to a later time. If you have not designated a golden image for the device type, then the device's image cannot be updated.

Designating an Image as Golden

To upgrade a device in the Cisco DNA Center, it must have a **golden** image for its platform. Devices can be assigned a golden image by **Family** and **Role**. When an image is marked as golden, it can be tagged so that it applies to a subset of devices by network role. The default is tag is **All**, but you can select from the following options: **Core**, **Distribution**, **Border Router**, **Unknown**, and **Access**.

- 1. Navigate to **Design > Image Repository**.
- 2. Navigate to the device family and then click the arrow next to the device family name to display a selection of images. Click the **gray star** under **Golden Image** to mark the image as golden.
 - If the software image is already imported to the Cisco DNA Center (indicated by a blue trashcan in the Action column), the process to mark it as golden is faster.
 - If the image is not imported (indicated by a gray trashcan in the Action column), the process will take longer because DNA attempts to import the image directly from Cisco.com.

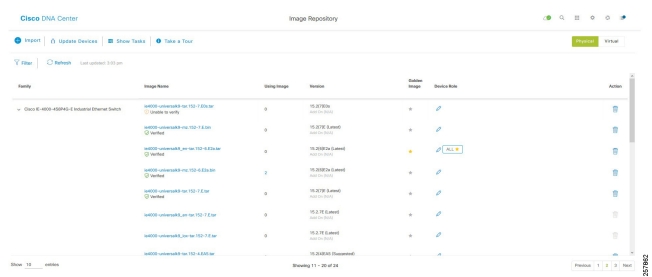
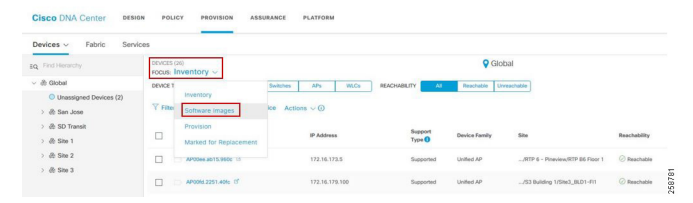


Figure 29 Golden Image

Upgrading Device to Golden Image

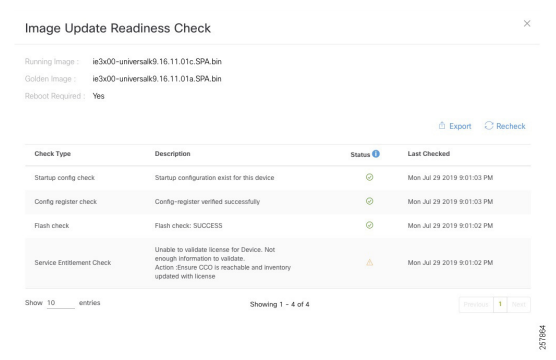
- 1. To check if a device needs upgrading, navigate to Provision > Devices > Inventory.
- 2. From the Focus drop-down menu, select Software Images:

Figure 30 Change Focus to Software Images



- If a device shows as Outdated in the Software Image field, the device is not on the golden image and should be updated.
- If there is a green check next to Outdated, the device has passed upgrade readiness checks and can be updated.
- If there is a red check next to Outdated, the device has one or more issues in its readiness checks that must be resolved before the device can be updated.
- If Outdated is not displayed in the OS Image field for a device, it is either on the golden image or does not have a golden image specified in Design > Image Repository.

Figure 31 Upgrade Readiness



3. (Only if necessary) For more detail on a device image upgrade readiness check, click Outdated. The Image Upgrade Readiness Check window displays. Near the top of the page, the current running image and the golden image are displayed. The Check Type field lists the readiness check, and a brief description is shown. One or more failures

will prevent provisioning of an image and need to be corrected before the image can be updated. Warning triangles in the **Status** field indicate an issue, but do not affect the ability to provision a software image to the device. Once issues are corrected, proceed to the next step.

Tip: If you correct an issue on a device, click **Recheck**, and if the issue still displays a failing status, resync the device on the **Inventory** page using Actions > **Resync** to update device details in the Cisco DNA Center. The change may be made on the device but might not have populated to the Cisco DNA Center.

- 4. To begin the image update process, check the box next to one or more devices that require an image update and that have passed image update pre-checks. Then click Actions > Software Image > Update Image. The OS Update window will display.
- 5. At the **Distribute** step, select the **Now** radio button to begin distribution of the image immediately or the **Later** radio button to schedule distribution for later. Click **Next** to continue to the **Activate** step. During device sync, the Cisco DNA Center checks files in the target device file system. If the golden image is found in the file system, the distribution step will be skipped.
- 6. At the Activate step, check the box next to Schedule Activation after Distribution is Completed to reload the device and boot to the new image immediately after distribution is complete. Leave the box unchecked to pre-stage the image on the device and schedule image activation and device reload for a later time. Click Next to continue to the Confirm step.
- 7. At the Confirm step, review details entered for image upgrade. Click Confirm to submit.

When an image upgrade begins, it is possible to check upgrade status by going to **Actions > Software Image > Image Update** status. Click the drop-down arrow to the far right of each entry in **Recent Tasks** to display more information about distribution and activation operations.

Click **Refresh** periodically to see the most up-to-date information on job status. When complete, both the distribution operation and activate operation are preceded by green tick marks and the top-level status is successful.

Figure 32 Successful Software Upgrade



Once upgraded to the golden image, Outdated no longer appears in the Software Image field for the device in Inventory.

Tip: If activation fails for any reason, you can retry by creating a new task. The Cisco DNA Center will find the image in the device already and distribution step will be skipped.

Assurance

The Cisco DNA Center provides insights into enterprise networks by ingesting large amounts of data from network devices, clients, and sensors, and analyzing data. Many key performance metrics are measured and correlated to focus on highlighting issues and providing guided solutions.

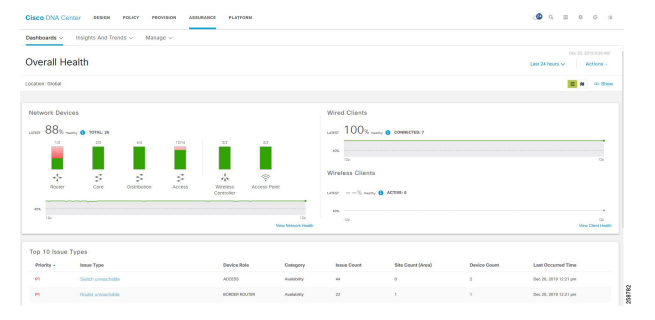
Network devices must be discovered, added to the inventory, and exist in a managed state before the performance metrics of devices and clients can be viewed. Optionally, Assurance can integrate with ISE to provide more detail about connected clients. Various telemetry profiles can also be distributed to network devices to configure syslog, SNMP, and NetFlow.

Overall Health

Navigate to **Assurance** from the **Cisco DNA Center dashboard**. **Assurance** displays the **Overall Health** page, which summarizes the health of the entire enterprise network using graphs to highlight network device and client health. The default view is 24 hours, but can be toggled between 3 hours, 24 hours, and 7 days using the **Last 24 hours** drop-down menu near the top right of the page.

The **Show** toggle above the graphs can be used to turn the location pane on or off. This allows for listing devices and health status by site hierarchy, building, or geographic views. The **Top 10 Issues** pane follows the graphs of network device and client health. This pane aggregates and sorts issues by severity, giving a concise list of issues affecting the network with an instance count per issue.

Figure 33 Assurance Dashboard



Network Health

View a summary of network health by clicking **Health > Network** on the **Overall Health** page or by clicking **View Network Health** at the bottom right of the **Network Devices** graph.

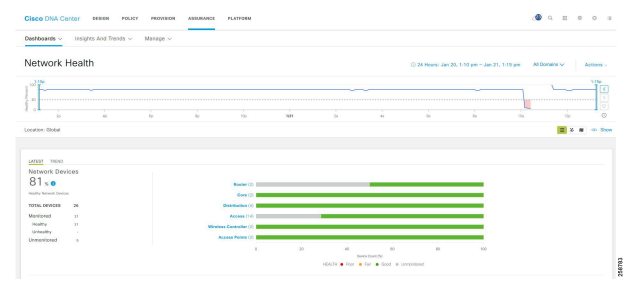
Near the top of the page, the network timeline is displayed. The slider bar can be adjusted to focus on a smaller slice of time. Using the **Last 24 Hours** drop-down list, up to 14 days of network health history are available.

In the Network Devices pane, devices are sorted by role and a summary of health score is indicated by color:

- **Red**—Critical issues. Health score range is 1 to 3.
- Orange-Warnings. Health score range is 4 to 7.
- Green-No errors or warning. Health score range is 8 to 10.
- Gray-No data available. Health score is 0.

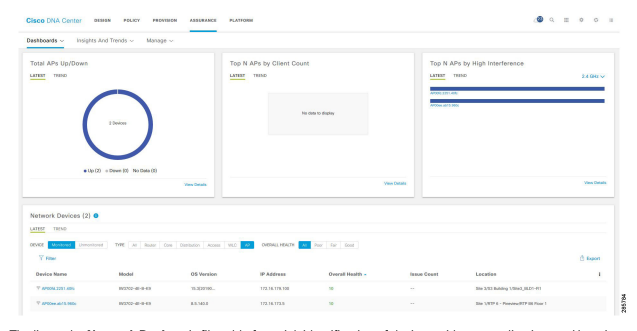
Like the **Overall Health** page, the **Location** pane can be toggled on or off by clicking **Show**. This pane lists devices and health status by site hierarchy, building, topology, or geographic views.

Figure 34 Network Health



Further down the **Network Health** page, panes display wireless AP information. Following the AP metrics is a **Network Devices** pane that lists all devices used to determine the network health metric.

Figure 35 Wireless AP Health



The list under **Network Devices** is filterable for quick identification of devices with outstanding issues. Hovering over the **Overall Health Score** for a given device will display the device health with health and percentage value of all KPI metrics. For more information about a device, click the device name to view complete information for the network device.

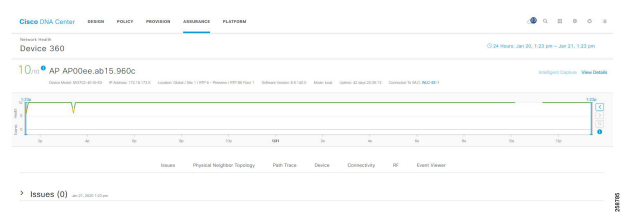
Device 360

The **Device 360** page provides detailed information about a network device for troubleshooting issues.

At the top of the page, the **Historical Health Graph** displays device health over the specified time window. Click **View Details** in the upper right of the **Device 360** window to view network information and rack location.

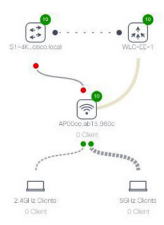
The **Issues** pane lists any issues detected by DNA that should be corrected. The most recent issue is listed first. Click an issue to view details. Any issue remains in the open state until the status is changed by clicking **Status** and selecting **Ignore** or **Resolve**.

Figure 36 Device 360



Following the **Issues** pane is the **Physical Neighbor Topology** pane. This shows connected devices and device and link health. Clicking a node brings up information about the target device. Hovering over a link displays details such as interface numbers, admin status, and mode.

Figure 37 Physical Network Topology



Following the **Physical Neighbor Topology** pane is the **Event Viewer** pane, which is for switches and routers, displays syslogs with a severity of an **Error** or above. Link status and device reachability events are recorded here. For APs, scenarios and sub-events are listed to help determine during which sub-event an issue occurred.

Warning: On the **Device 360** page, you will find a **Path Trace** section. Path trace functionality is not described in this guide since in the Cisco DNA Center 1.3 release, this feature does not recognize extended nodes. Therefore, if a topology contains extended nodes, you may get an error message.

Client Health

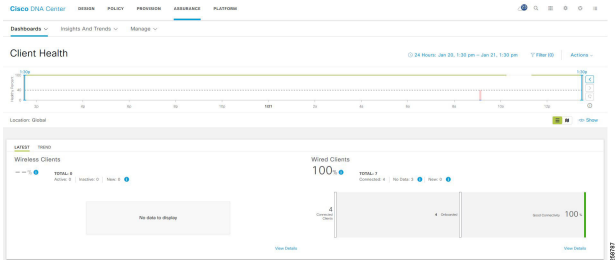
View a summary of client health by clicking **Health > Client** on the **Overall Health** screen or by clicking **View Client Health** at the bottom right of the **Wired and Wireless Clients** graph.

The client timeline is displayed near the top of the page. In the **Clients** pane, devices are sorted as **Wired** or **Wireless** clients, and a summary of health score is indicated by color.

- Red—Critical issues. Health score range is 1 to 3.
- Orange-Warnings. Health score range is 4 to 7.
- **Green**—No errors or warning. Health score range is 8 to 10.
- Gray-No data available. Health score is 0.

Like the **Overall Health** page, the **Location** pane can be toggled on or off by clicking **Show**. This pane lists client and health status by site hierarchy, building, topology, or geographic views.

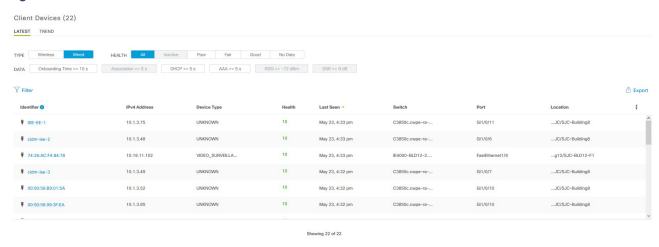
Figure 38 Client Health



Further down the **Client Health** page, information is provided about Received Signal Strength Indication (RSSI), Signal-to-Noise Ratio (SNR), Roaming Times, Clients per SSID, Physical Link Connectivity, and Onboarding Times.

The **Client Devices** list is filterable for quick identification of clients with outstanding issues. The **Client Health** field displays the client health score, which is the average of its onboarding and connected scores. Health scores are calculated every five minutes. For more information about a client, click the client name to view **Client 360** page for the device.

Figure 39 Client Device List



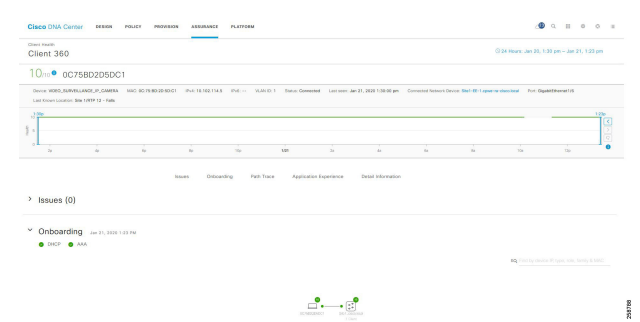
Client 360

Client 360 provides detailed information about a client for troubleshooting issues.

At the top of the page, the **Historical Health Graph** displays device health for the past 24 hours. Using the **Last 24 Hours** drop-down menu, this can be changed to 3 hours, 24 hours, or 7 days with a maximum history of 14 days.

The **Issues** pane lists any issues detected by the Cisco DNA Center that should be corrected. The most recent issue is listed first. Click an issue to view details. Any issue remains in the open state until status is changed by clicking **Status** and then selecting **Ignore** or **Resolve**.

Figure 40 Client 360



The **Onboarding** pane shows how the client connected to the network, information about onboarding services like DHCP and AAA, and device and link health. Clicking a node brings up information about the target device. Hovering over an endpoint displays details like interface numbers, admin status, and mode.

Figure 41 Device Onboarding

✓ Onboarding Jul 12, 2019 1:11 PM

EQ Find by device IP, type, role, family & MAC



257866

Issues

The **Dashboards > Issues > Open** displays a summary of all open network infrastructure with counters per issue, per site, and device count to help identify common or recurrent problems.

Figure 42 Open Issues

