



Design and Deployment of Cisco NFVIS SD-Branch using Cisco Catalyst SD-WAN Manager

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CHAPTER 1

What's New in Cisco NFVIS



Note To achieve simplification and consistency, the Cisco SD-WAN solution has been rebranded as Cisco Catalyst SD-WAN. In addition, from Cisco IOS XE SD-WAN Release 17.12.1a and Cisco Catalyst SD-WAN Release 20.12.1, the following component changes are applicable: **Cisco vManage to Cisco Catalyst SD-WAN Manager**, **Cisco vAnalytics to Cisco Catalyst SD-WAN Analytics**, **Cisco vBond to Cisco Catalyst SD-WAN Validator**, **Cisco vSmart to Cisco Catalyst SD-WAN Controller**, and **Cisco Controllers to Cisco Catalyst SD-WAN Control Components**. See the latest Release Notes for a comprehensive list of all the component brand name changes. While we transition to the new names, some inconsistencies might be present in the documentation set because of a phased approach to the user interface updates of the software product.

Table 1: Cisco SD-Branch Release 20.12.x

Feature	Release Information	Description
Manage Cisco NFVIS Devices Using Cisco SD-WAN Manager Via NFV Configuration Group.	Cisco NFVIS Release 4.12.1 Cisco SD-WAN Manager Release 20.12.1	You can manage the lifecycle of Cisco NFVIS devices using Cisco SD-WAN Manager. Note The hardware that supports this feature will be updated in the future releases. You can view only the software changes.

Table 2: Cisco SD-Branch Release 20.9.x

Feature	Release Information	Description
Cisco NFVIS Schedule Software Upgrade Workflow	NFVIS 4.9 Release Cisco vManage Release 20.9.1	This feature enables you to schedule a software upgrade workflow to upgrade your Cisco NFVIS devices.

Table 3: Cisco SD-Branch Release 20.8.x

Feature	Release Information	Description
Cisco NFVIS ISO Multi-Step Upgrade	NFVIS 4.8 Release Cisco vManage Release 20.8.1	This feature enables you to do a skip-version and multi-step upgrade of Cisco NFVIS using the .iso file.

Table 4: Cisco SD-Branch Release 20.6.x

Feature	Release Information	Description
Support for Making Day N Changes to Profiles Attached to a Device	NFVIS 4.6 Release Cisco vManage Release 20.6.1	This feature allows you to make changes to Network Design profiles even after they are attached to a device.
Support for Uploading Different VNF Image Packages	NFVIS 4.6 Cisco vManage Release 20.6.1	This feature allows you to register a VNF image by uploading separate VNF packages for image package, scaffold, and disk image.

Table 5: Cisco SD-Branch Release 20.5.x

Feature	Release Information	Description
Support for Single IP Address for NFVIS and the Router VM	NFVIS 4.5 Release Cisco vManage Release 20.5.1	This release extends the support for using a single public IP address between NFVIS and the router VM to the SD-Branch solution.
Start, Stop, and Restart WAN Edge Devices, on page 67	NFVIS 4.5 Release Cisco vManage Release 20.5.1	This release extends the support for start, stop, and restart of the deployed VMs.



CHAPTER 2

Overview of Cisco NFVIS SD-Branch Solution

Enterprise and service providers, are consolidating network services from dedicated hardware appliances into virtualized on-demand applications. These applications run on branch office softwares with a centralized orchestration and management. The branch office softwares eliminates the dependency on hardware for each function at the branch, simplifies configurable tasks, reduces time and centralizes operations and management. This increases the ability of operators to deploy Network Function Virtualization (NFV) services with greater speed and flexibility.

Cisco Software-Defined Branch (SD-Branch) solution is a combination of simplified hardware, software and virtualized services that can be deployed in a short time. Cisco SD-Branch solution allows you to select from a list of cisco validated designs templates and deploy full-service branch in a matter of minutes.

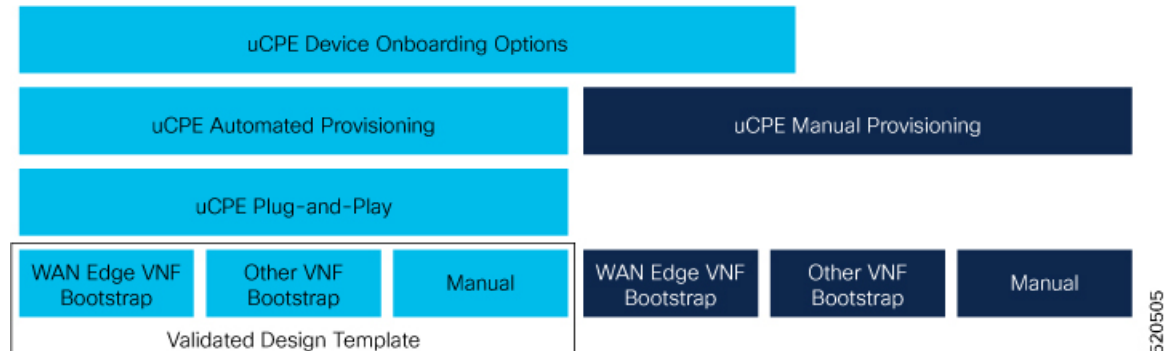
With centralized orchestration and WAN network management, Cisco SD-Branch solution provides the ability to configure and manage initial deployment, change and add new services to your IT environment from a single location, and eliminates the time taken to visit each individual branch office. The orchestration manages existing SD-Branch services, new network service on-boarding, virtual network function (VNF) packages, network services lifecycle management, global resource management, and validation and authorization of SD-Branch infrastructure resource requests, from a single point.



Cisco SD-Branch solution includes the following orchestration functions:

- **Service coordination and instantiation:** The orchestration software communicates with the underlying Cisco SD-Branch platform to instantiate a service, creating the virtual instance of a service on the platform.
- **Service chaining:** Connects network services like routing, firewalls and WAN optimization in a virtual chain and optimizes the use of network resources while improving the application performance.
- **Scaling services:** Manages sufficient resources to deliver the service when there is an increase in the number of services.
- **Service monitoring:** Tracks the performance of the platform and resources to ensure that they are adequate to provide a good service.

This document provides design and deployment instructions for NFVIS SD-Branch solution and focuses on how to deploy ENCS 5400 uCPE WAN Edge device and other virtualized network services or applications in a branch environment.



- [Cisco SD-Branch Solution Components](#), on page 4
- [Key Tasks Before you Begin](#), on page 6

Cisco SD-Branch Solution Components

The various components of Cisco SD-branch solution are:

- **Hardware Components:**

- **Cisco 5000 Enterprise Network Compute System** - The Cisco 5000 Enterprise Network Compute System (ENCS) is a line of compute appliances designed for the Cisco SD-Branch and Enterprise Network Functions Virtualization (ENFV) solution. The 5000 ENCS is a hybrid platform that combines the best attributes of a traditional router and a traditional server and offers the same functionality with a smaller infrastructure footprint. Offered with the Cisco Integrated Services Virtual Router (ISRv) and NFV Infrastructure Software (NFVIS) as the hosting layer, the platform offers a complete solution for a simplified deployment.

NFVIS 4.2.1, Cisco vManage 20.3.1 and later releases on ENCS 5400 devices are supported on Cisco SD-Branch solution.

- **Cisco Catalyst 8200 Series Edge Universal CPE** - The Cisco Catalyst 8200 Edge uCPE is the next generation of Cisco Enterprise Network Compute System 5100 Series that combines routing, switching and application hosting into a compact one rack unit device for the small and Medium Virtualized Branch. These platforms are designed to allow customers to run virtualized network functions and other applications as virtual machines on the same hardware platform powered by Cisco NFVIS hypervisor software.

NFVIS 4.4.1, Cisco vManage 20.4.1 and later releases on Catalyst 8200-UCPE Edge Series devices are supported on Cisco SD-Branch solution.

- **Cisco Catalyst 8300 Series Edge Universal CPE** - The Cisco Catalyst 8300 Series Edge Universal Customer Premises Equipment (uCPE) is a purpose-built x86 platform that is designed for branch virtualization. It enables device consolidation across network and security functions, improves operational flexibility and service agility, simplifies network operations, and results in reduced deployment times and fewer truck rolls for delivery of add-on services.



Note When you use Cisco Catalyst Edge uCPE 8300 for high throughput requirements, we recommend that you use NVME based storages (M.2 NVME or U.2 NVME) or E1.S based.

- **Cisco Network Function Virtualization Infrastructure Software** - The Cisco Network Function Virtualization Infrastructure Software (NFVIS) software is used as the base virtualization infrastructure software running on the x86 compute platform. The Cisco NFVIS software provides VM lifecycle management, VM service chaining, VM image management, platform management, PNP for bootstrapping a device, AAA features, syslog, and SNMP server. The NFVIS software provides programmable REST and netconf APIs for all the mentioned functionalities.
- **Virtual Network Functions** - The Cisco SD-branch solution supports both Cisco-developed and third-party Virtual Network Functions (VNFs). The following table includes the validated VNFs and their versions:

Cisco Virtual Network Functions (VNFs)	Versions
Cisco ISRv	17.2.1 16.12.1a 16.11.1b
Cisco ASAv	9.13.1
Cisco vWAAS	6.4.3c-b-42
Cisco vEdge	20.1 19.2.1

Third Party Virtual Network Functions (VNFs)	Versions
Fortinet [®]	v5.4.1,build9317,161003
PaloAlto [®]	8.1.3
Riverbed [®]	9
CheckPoint [®]	77.30
SilverPeak [®]	7.3.9.0

- **Orchestration through Cisco SD-WAN Manager** - The Cisco SD-WAN Manager is used for orchestrating the Cisco SD-branch solution. Cisco SD-WAN Manager and Cisco SD-WAN Validator version 20.1.1 or later are supported on Cisco SD-branch solution. The orchestrator provides the following functionalities:
 - Cisco SD-WAN Validator—The Cisco SD-WAN Validator provides Cisco SD-WAN Manager information to the network elements that may be running behind Network Address Translation (NAT). It performs initial authentication and authorizes the network elements to provide the Session Traversal Utilities for NAT (STUN) server functionality.

- Cisco SD-WAN Manager—Cisco SD-WAN Manager is an SDN controller that provides centralized configuration management, monitoring, and troubleshooting of the SD-branch solution.

Key Tasks Before you Begin

Ensure that the following prerequisites are met before you get started:

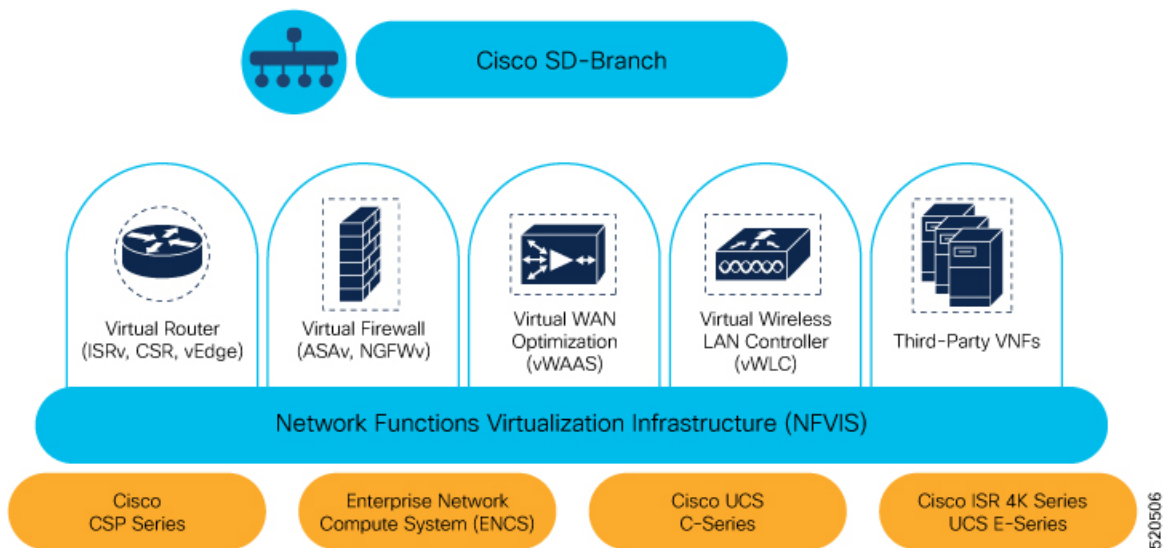
- Cisco SD-WAN Control Components like Cisco SD-WAN Manager, Cisco SD-WAN Validator, and Cisco SD-WAN Controller are already deployed with valid certificates in cloud or on-prem.
- NFVIS WAN Edge device has reachability to the Cisco SD-WAN Validator and other Cisco SD-WAN Control Components which are reachable through public IP addresses across the WAN transports.



CHAPTER 3

Define Cisco NFVIS SD-Branch Solution

Cisco SD-Branch solution is a full stack solution that delivers enterprise grade network and application services. You can choose from a variety of compute platforms that fits your design requirements. All the supported platforms has NFVIS as the host OS, for life cycle management of the SD-Branch device. The architecture allows zero touch provisioning of services in branch network compute devices using Cisco SD-WAN Manager.



Note NFVIS SD-Branch solution currently supports only ENCS 5400 devices.

- [Create Authorized Device List, on page 7](#)
- [Create VNF Image Packages, on page 9](#)
- [Discover and Deploy Devices, on page 14](#)

Create Authorized Device List

ENCS device serial numbers are uploaded into the customer specific Cisco Smart Account and virtual account. This is an automated process but, sometimes, you might have to manually create a virtual account and upload

ENCS device serial numbers. The following steps show you how to redirect a device at customer location to customer specific controller.

1. Add controller information to virtual account.

- In PnP Connect server, select **Devices**, click + **Add Devices** and upload a CSV file with information about PID, serial number and controller. You can upload a certificate issued by Symantec or upload enterprise root cert.

Cisco Software Central > Plug and Play Connect

Plug and Play Connect

Devices | Controller Profiles | Network | Certificates | Manage External Virtual Account | Event Log | Transactions

Add Device(s)

STEP 1 Identify Source | STEP 2 Identify Device(s) | STEP 3 Review & Submit | STEP 4 Results

Select one of the following two options to add devices:

- Import using a CSV file
- Enter Device info manually

Instructions	udiProductId	udiSerialNumber	controllerProfile	description	SUDI Number	Certificate SN
2	ENCS5406/K9	FGL202811JH	ENFV-SDWAN	Upload1		00EA60C0
3	ENCS5406/K9	FGL204910S2	ENFV-SDWAN	Upload1		012FDBFA
4	ENCS5406/K9	FGL212880QA	ENFV-SDWAN	Upload1		01B2AC89
5	ENCS5406/K9	FGL204411CQ	ENFV-SDWAN	Upload1		011F7F0C
6	ENCS5406/K9	FGL2116117H	ENFV-SDWAN	Upload1		017C4313
7	ENCS5408/K9	FGL2116117H	ENFV-SDWAN	Upload1		017C4313

Terminal output: `show chassis`
 Product Name : ENCS5406/K9
 Chassis Serial Num : FGL2116117H
 Certificate Serial Num : 17C4313

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Note Starting from Cisco vManage 20.4, if the ENCS device certificate serial number is not available, the device serial number can be used to authenticate the device by populating the device serial number in the SUDI Number column. Cisco SD-WAN Manager smart sync uses the device serial number to authenticate the device.

- Select **Controller Profiles** and click +**Add Profiles**. Enter details related to the controller to create a profile. Select **Provisioning File** and download it.

Cisco Software Central > Plug and Play Connect

Plug and Play Connect

Devices | **Controller Profiles** | Network | Certificates | Manage External Virtual Account | Event Log | Transactions

+ Add Profile... | Selected | Delete Selected | Make Default | Show Log...

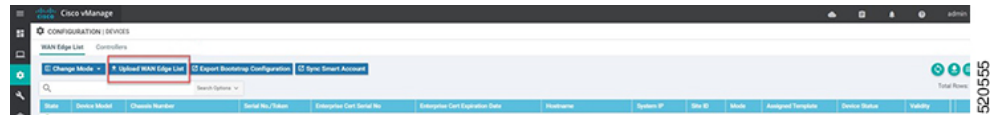
Profile Name	Controller Type	Default	Description	Used By	Download
ENFV-SDWAN-DEMO	VBOND	✓	enf v sdwan demo	14	Provisioning File

Controller profile name, Org Name, FQDN/IP address of vBond, Root Certificate

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2. Add the device list to Cisco SD-WAN Manager.

- Upload the authorized device list from virtual account to Cisco SD-WAN Manager.



Identity, Trust and Whitelist

Identity of the NFVIS WAN Edge device is uniquely identified by the chassis ID and certificate serial number. The following certificates are provided depending on the WAN Edge device:

- ENCS hardware device certificate is stored in the on-board SUDI chip installed during manufacturing. ENCS hardware is shipped with Cisco NFVIS software.
- Cisco Catalyst SD-WAN virtual devices do not have root certificates pre-installed on the device. For these devices, a One-Time Password (OTP) is provided by Cisco SD-WAN Manager to authenticate the device with the Cisco SD-WAN Control Components.

Trust of the WAN Edge devices is done using the root chain certificates that are pre-loaded in manufacturing, loaded manually, distributed automatically by Cisco SD-WAN Manager, or installed during Plug and Play (PnP) or Zero-Touch Provisioning (ZTP), the automated deployment provisioning process.

The Cisco SD-Branch solution uses a whitelist model, which means that the NFVIS WAN Edge devices that are allowed to join the SD-Branch overlay network need to be known by all the SD-Branch controllers before hand. This is done by adding the WAN Edge devices in the PnP connect portal. The added WAN Edge devices are attached to the Cisco SD-WAN Validator profile contained in the PnP portal (associated with the SD-Branch overlay organization-name) to create a provisioning file. This file is imported into the SD-Branch Cisco SD-WAN Control Components, which then automatically shares the device whitelist with the rest of SD-Branch controllers (Cisco SD-WAN Validator). The provisioning file containing the device whitelist can also be synced directly from the PnP connect portal to Cisco SD-WAN Manager through a secure SSL connection using REST APIs.



Note The Cisco SD-WAN Control Components such as Cisco SD-WAN Manager, Cisco SD-WAN Validator and Cisco SD-WAN Controller and WAN Edge devices, should all be configured with the same organization-name to join the same SD-Branch overlay network.

Create VNF Image Packages

Table 6: Feature History Table

Feature Name	Release Information	Description
Support for Uploading Different VNF Image Packages	NFVIS 4.6.1 Cisco vManage Release 20.6.1	This feature allows you to register a VNF image by uploading separate VNF packages for image package, scaffold, and disk image.

Uploading a prepackaged Cisco VM image, tar.gz is supported on Cisco SD-WAN Manager. You can also package the VM image by providing a root disk image in any of the supported formats (qcow2). Use the linux

command-line NFVIS VM packaging tool, `nfvpt.py` to package the `qcow2` or create a customized VM image for Cisco SD-WAN Manager.



Note

- Download the prepackaged Cisco VM image from the [ISRv Software Download Page](#) and the scaffold files for third party VMs from the [Scaffold Files for Third Party VMs Software Download Page](#).
- Each VM type such as a firewall can have multiple VM images that are uploaded to Cisco SD-WAN Manager from same or different vendors being added to the catalog. Also, different versions that are based on the release of the same VM can be added to the catalog. However, ensure that the VM name is unique.
- When you upload a Cisco Catalyst 8000V Edge Software image to Cisco SD-WAN Manager, you might see a failure message that says **Image type missing in image properties file**. To add the missing image properties, extract the compressed `tar.gz` file, open the `image_properties.xml` file, add `<imageType>virtualmachines</imageType>` to the code and save the file.

The Cisco VM image format can be bundled as `*.tar.gz` and can include:

- Root disk images to boot the VM.
- Package manifest for checksum validation of the file listing in the package.
- Image properties file in XML format that lists the VM meta data.
- (Optional) Day-0 configuration, other files that are required to bootstrap the VM.
- System generated properties file in XML format that lists the VM system properties

The VM images can be hosted on both HTTP server local repository that Cisco SD-WAN Manager hosts or the remote server.

If the VM is in NFVIS supported VM package format such as, `tar.gz`, Cisco SD-WAN Manager performs all the processing and you can provide variable key and values during VNF provisioning.

Upload Different Image Types

Starting from NFVIS release 4.6.1, the process of image registration is decoupled from the process of uploading image properties. You can register the VNF image by uploading it in any supported image format. The following image formats are supported:

- Image package: `.tar.gz` file for the complete image package.
- Scaffold: `.tar.gz` file comprising of only the metadata (image properties and day 0 configuration files).
- Disk image: `.qcow2` disk image.

To upload the image types:

1. From the Cisco SD-WAN Manager menu, choose **Maintenance > Software Repository**.
2. Click **Virtual Images**.
3. From the **Upload Virtual Image** drop-down list, choose **vManage**.
4. In the **Upload VNF's Package to SD-WAN Manager** window upload your `tar.gz` or `qcow2` file.

**Note**

- While uploading a Cisco Catalyst 8000V Edge Software image to Cisco SD-WAN Manager, you may encounter a failure message that says **Image type missing in image properties file**. To add the missing image properties, extract the compressed tar.gz file, open the **image_properties.xml** file, add `<imageType>virtualmachines</imageType>` to the code and save the file.
- While uploading multiple VNF package files to Cisco SD-WAN Manager, you may encounter an error that states **failed to upload**. Uploading multiple VNF package files to Cisco SD-WAN Manager fails when the disk space allocated for the upload is less than 20% of the total partition size of the disk. Ensure to free up some disk space to upload multiple images.

5. From the **File Type** drop-down list, choose the image type (Image Package, Scaffold or Disk Image).
6. (Optional) Add descriptions and tags to help identify your image. You can either use the default tags available or create your own custom tags.
7. If you are uploading a disk image, choose values for **VNF Type**, **Version** and **Vendor**

8. Click **Upload**

To edit the VNF package:

1. From the Cisco SD-WAN Manager menu, choose **Maintenance > Software Repository**.
2. Click **Virtual Images**.
3. For the desired image, click **...** and choose **Edit**.

Edit VNF's Package to vManage

ROUTER_viptela-edge-genericx86-64_20.6_viptela-edge-genericx86-64.qcow2
330.31 MB

Description for vEdge Disk Image

Disk Image: ROUTER | 20.6 | Cisco

SHA-256: 9e36f2be4962daa63bce923709155f0dbefeb5d5606837dfaad2ec71a3836f5c

qcow2 x custom_tag x

Update Cancel

- After making the desired changes, click **Update**.

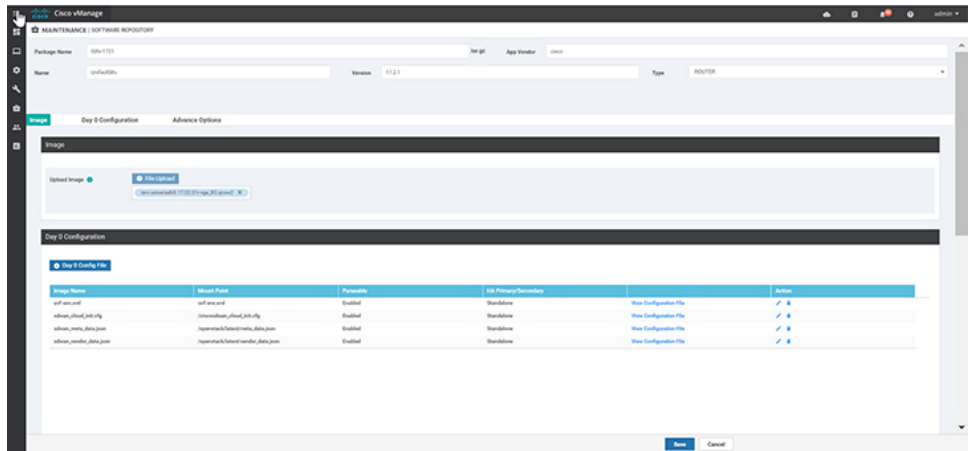


Note Cisco SD-WAN Manager only manages the Cisco VNFs, whereas Day-1 and Day-N configurations within VNF are not supported for other VNFs. See the NFVIS Configuration Guide, [VM Image Packaging](#) for more information about VM package format and content, and samples on `image_properties.xml` and `manifest (package.mf)`.

To upload multiple packages for the same VM, same version, Communication Manager (CM) type, ensure that one of the three values (name, version, VNF type) are different. Then, you can repackage the VM *.tar.gz to be uploaded.

The following is an example of how to build an ISRv package:

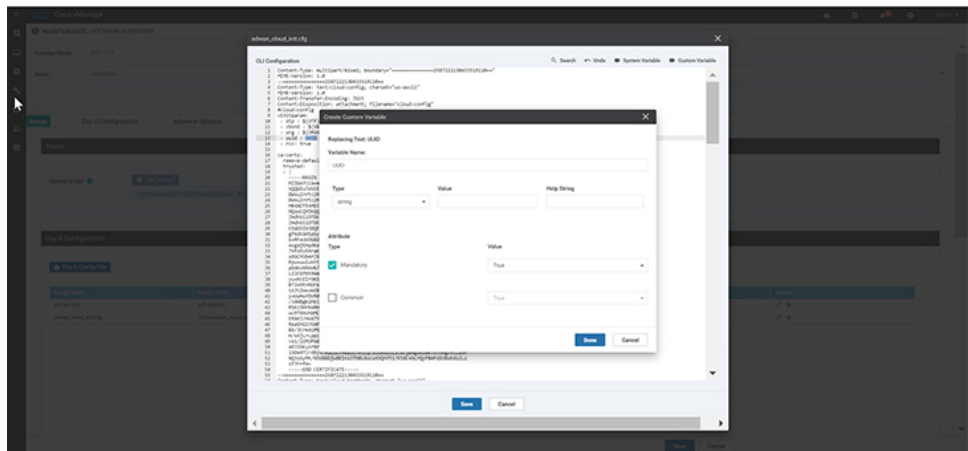
- Upload the root disk image for bootstrap configurations.
Click on **View Configuration File** next to the image.



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2. Select a variable and click on **Custom Variable**. In the pop-up window, select the variable type from the drop down menu.

Click **Done** and then click **Save**.



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3. You can select the image properties as per your requirements.



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4. You can see the image package is created and added in the list of virtual images.

Software Version	Software Location	Network Function Type	Image Type	Architecture	Version Type Name	Vendor	Available Files	Updated On
16.7.1	image	Other	VirtualMachine	x86_64	vd36	Redhat	CFM6E_WebUI_16.7.1_Virtual_Machine.tar.gz	29 Apr 2023 11:27:09 AM PST
6.5.0-175	image	Firewall	VirtualMachine	x86_64	FTDv	Cisco	FWFWMLL_FTDev_6.5.0-175_Virtual_Machine.tar.gz	14 Apr 2023 10:49:06 AM PST
19.2.0R	image	Router	VirtualMachine	x86_64	457e	Cisco	IOSXRT_Virtual_Machine_19.2.0R_Virtual_Machine.tar.gz	29 May 2023 11:23:14 AM PST
17.2.1	image	Router	VirtualMachine	x86_64	Virtual2016	Cisco	IOSXRT_Virtual_Machine_17.2.1.0Rn-1721_Virtual_Machine.tar.gz	03 May 2023 9:24:24 PM PST

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Discover and Deploy Devices

The WAN Edge device contacts the Cisco SD-WAN Validator on bootup, to establish a secure transient DTLS control connection. The Cisco SD-WAN Validator information can be configured manually through CLI on the WAN Edge device, using an IP address or resolvable domain-name FQDN, or it can be obtained automatically through the PnP or ZTP process.

The SD-Branch controllers (Cisco SD-WAN Validator, Cisco SD-WAN Manager and Cisco SD-WAN Controller) and WAN Edge devices need to mutually authenticate and trust each other before establishing the secure control connections. When the SD-Branch controllers authenticate each other and WAN Edge devices, they:

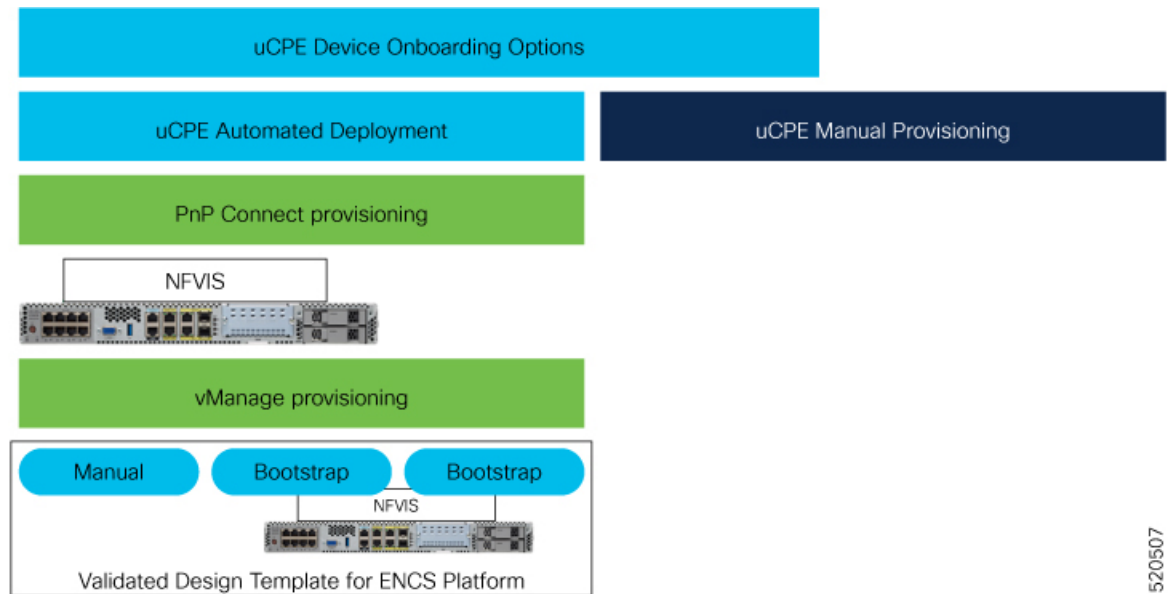
- Validate the root of trust for the certificate root CA
- Compare the organization-name of the received certificate Organization Unit (OU) against the locally configured
- Compare the certificate serial number against the authorized whitelist

When the WAN Edge devices authenticate the controllers, they:

- Validate the root of trust for the certificate root CA
- Compare the organization-name of the received certificate OU against the locally configured.

After successful authentication, the Cisco SD-WAN Validator establishes a secure transient DTLS control connection and then shares the Cisco SD-WAN Manager IP addresses. At this time, the Cisco SD-WAN Validator informs the other SD-branch controllers (Cisco SD-WAN Manager and Cisco SD-WAN Controller) to expect a control connection request from the WAN Edge device. ENCS device, unlike Cisco Catalyst SD-WAN devices does not maintain a control connection with Cisco SD-WAN Controller.

NFVIS WAN Edge device, upon learning the Cisco SD-WAN Manager information, initiates a control connection to the Cisco SD-WAN Manager server. After a successful authentication, a separate secure persistent DTLS/TLS connection is established. Cisco SD-WAN Manager provisions the configuration using the NETCONF protocol based on the device template attached to the WAN Edge device.



520507

Default behavior of the NFVIS WAN Edge device is to establish:

- Secure transient DTLS control connection to Cisco SD-WAN Validator across one WAN transport, only during the onboarding process.
- Secure permanent DTLS/TLS control connection to Cisco SD-WAN Manager across a single WAN transport.



CHAPTER 4

Design Cisco NFVIS SD-Branch Solution

The NFVIS SD-Branch solution provides Zero Touch Provisioning (ZTP) of branch devices with a full service capability. Configuring WAN circuit type, network IP addresses and topology create unique consideration in provisioning ENCS network compute WAN-Edge platforms.

- [Wan Edge Onboarding Methods, on page 17](#)
- [Network Design, on page 21](#)

Wan Edge Onboarding Methods

Automated Deployment

Automated deployment automates the day-zero experience of securely onboarding and deploying the NFVIS WAN Edge device, with default factory shipped settings, into the Cisco Catalyst SD-WAN network.

Automated deployment discovers the Cisco SD-WAN Validator IP address dynamically using the PnP process for the ENCS physical platform.

The following are the primary requirements to use this onboarding option:

- The NFVIS WAN Edge device must be connected to a WAN transport that can provide a dynamic IP address, default-gateway and DNS information.

If you have a static IP address, you must configure the IP address using the following configuration example:

```
configure terminal
bridges bridge wan-br
no dhcp
bridges bridge wan-br
no dhcp
system settings wan ip address 10.1.1.1 255.255.255.0
system settings default-gw 10.1.1.2
system settings dns-server 172.16.10.10
pnp automatic dhcp disable
pnp automatic dns disable
pnp automatic cco enable
commit
```

- The NFVIS WAN Edge device can DNS resolve devicehelper.cisco.com for the Plug-and-Play Connect server.

- In Cisco SD-WAN Manager, a device configuration must be built and attached to the WAN Edge device to successfully onboard the device.

Use the **show pnp status** command to view the progress of PnP redirection to Cisco SD-WAN Validator.

```
Device# show pnp status

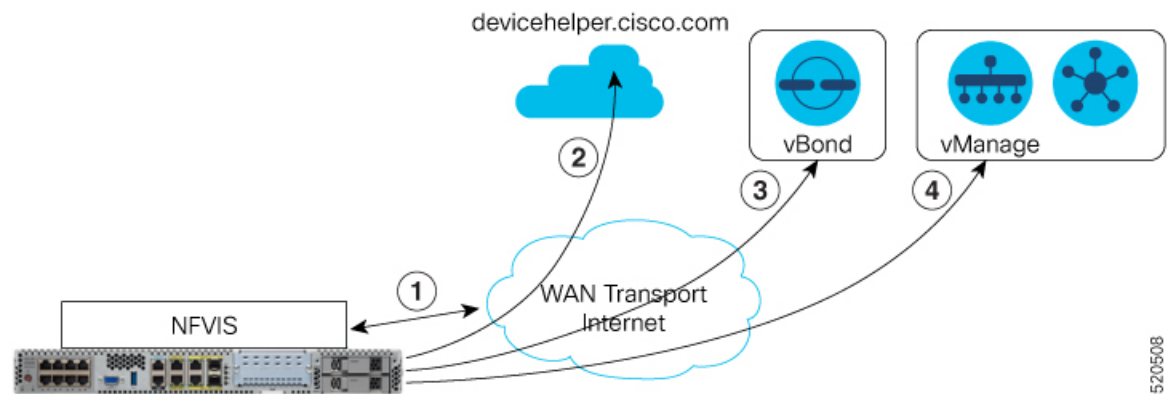
pnp status response PnP Agent is not running
server-connection
status: Success
time: 22:22:20 Dec 09
device-info
status: Success
time: 22:09:19 Dec 09
capability
status: Success
time: 22:06:17 Dec 09
redirection
status: Success
time: 22:25:46 Dec 09
certificate-install
status: Success
time: 22:51:26 Dec 09
device-auth
status: Success
time: 22:01:29 Dec 09

pnp status ip-address ""
pnp status ipv6-address ""
pnp status port ""
pnp status transport ""
pnp status cafile ""
pnp status created_by user
pnp status dhcp_opt43 0
pnp status dns_discovery 0
pnp status cco_discovery 0
pnp status dhcp-ipv6 0
pnp status dns-ipv6 0
pnp status cco-ipv6 0
pnp status timeout 0
```

In case of any failure, you can use the **pnp action command stop**, **pnp action command start** or **pnp action command restart** command to start, stop or restart the process.

Plug-and-Play Process

The day-zero automated Plug-and-Play (PnP) process provides a simple, secure procedure to discover, install and provision the NFVIS WAN Edge device to join the Cisco Catalyst SD-WAN overlay network.



The steps involved during the PnP onboarding process is as follows:

1. The NFVIS WAN Edge device on boot up, obtains IP address, default gateway and DNS information through DHCP on the supported device's PnP interface that is connected to the WAN transport (typically Internet).
2. The NFVIS WAN Edge device attempts to reach the Cisco-hosted PnP connect server. The router attempts to resolve the name of the PnP server at devicehelper.cisco.com and uses an HTTPS connection to gather information about the Cisco SD-WAN Validator, including the organization-name.



Note

- For an ENCS deployment using enterprise root-ca certificates, the WAN Edge device receives the root certificates, along with the Cisco SD-WAN Validator and organization-name information from the PnP Connect portal.
- If an enterprise root-ca certificate is expected as a result of devicehelper.cisco.com, use the **show certificate root-ca-cert** command to verify that the certificate is received.
- Starting from Cisco NFVIS Release 4.9.1, establishing a control connection to the management plane via the management port is supported. The management port needs to be connected with Cisco Catalyst SD-WAN for a successful connection to the control plane.

3. The WAN Edge device authenticates with the Cisco SD-WAN Validator using its chassis or serial number and root certificate. After a successful authentication, the Cisco SD-WAN Validator provides the device with the Cisco SD-WAN Manager.
4. The WAN Edge device initiates and establishes secure connections with the Cisco SD-WAN Manager and downloads the configuration using NETCONF from Cisco SD-WAN Manager and joins the Cisco Catalyst SD-WAN overlay network.

Staging

NFVIS WAN Edge devices can be staged through the certificate status, controlled from Cisco SD-WAN Manager. Certificates for devices can be placed in staging state before deployment. During staging state, the WAN Edge devices can only establish secure control connections with the Cisco SD-WAN Control Components. The data plane connections are not created.

You can use the WAN Edge devices in the staged state to prepare the device, which may involve upgrading the software and configuring the device, before fully integrating it into the Cisco Catalyst SD-WAN overlay network by changing the certificate status from **Staging** to **Valid** from the Cisco SD-WAN Manager GUI.

NFVIS WAN Edge Certificate Status

The NFVIS WAN Edge device certificate in Cisco SD-WAN Manager, can be configured to be in one of the below states:

- **Invalid** – In this state, the WAN Edge device is not authorized to join the Cisco SD-WAN Control Components and the overlay network. The device does not form control plane or data plane connections to any of the Cisco Catalyst SD-WAN components.
- **Staging** – In this state, the WAN Edge device establishes secure control plane connections to the Cisco SD-WAN Control Components (Cisco SD-WAN Validator, Cisco SD-WAN Manager) only. It is important to note that no data plane connections are established with other WAN Edge devices in the overlay network.
- **Valid** – In this state, the WAN Edge device is fully onboarded onto the Cisco Catalyst SD-WAN network. The device establishes secure control plane connections with the controllers and secure data plane connections with all the other WAN Edge routers in the Cisco Catalyst SD-WAN overlay network.

Zero-Trust Model

The NFVIS SD-Branch solution is a Zero-Trust model. Trusting a WAN Edge device includes WAN device whitelist and the root certificate. The device certificate must also be in a **Valid** state to be authorized on the network.

WAN Edge devices have to be known and authorized by all the Cisco SD-WAN Control Components before allowing the device onto the network. Authorizing the device can be done by:

- Adding the device in Plug-and-Play connect portal and associating it with the Cisco SD-WAN Validator profile.
- Synchronizing the device list to Cisco SD-WAN Manager or manually downloading and importing the provisioning file to Cisco SD-WAN Manager.



Note WAN Edge network devices can be added automatically and associated with the Cisco SD-WAN Validator profile in the Plug-and-Play connect portal by assigning the smart account and virtual account details.

Network Firewall Requirements

To deploy WAN Edge devices behind a firewall, ensure that the appropriate ports are opened for the Cisco SD-WAN Control Components to securely establish connections.

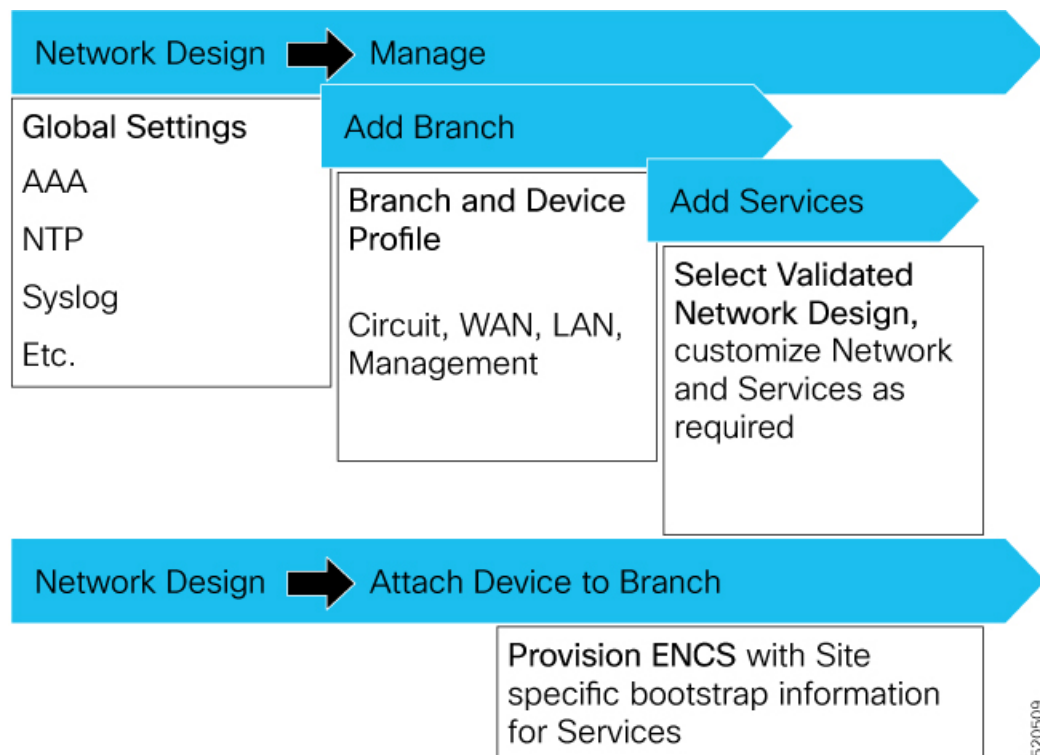
- By default, all the Cisco SD-WAN Control Components attempt to use DTLS, UDP base port 12346 to establish connections.
- If the WAN Edge device is unable to establish control connections with the Cisco SD-WAN Control Components using the default base port or if multiple WAN Edge devices are placed behind a NAT

device, the WAN Edge device can port hop through 5 base ports. Port hopping is done sequentially on ports 12346, 12366, 12386, 12406, and 12426 before returning to port 12346. Port hopping is enabled by default on the WAN Edge device.

- A port-offset can be configured to uniquely identify each WAN Edge device placed behind a NAT device and to prevent attempts from using the same base ports. A port offset is a number from 0 to 19, 0 being the default. If a port-offset is configured, the default base port is incremented with the port-offset value and the subsequent ports are incremented by 20. For example, in a deployment with a port-offset value set to 1, then the WAN Edge initiates the connection with port 12347 (12346+1) and then subsequently port hopping is done sequentially on ports 12347, 12367, 12387, 12407, 12427 before returning to port 12347.
- The WAN Edge device uses the same base ports to establish data plane connections, such as IPsec connections and BFD sessions, with other WAN Edge devices in the overlay network.
- The Cisco SD-WAN Validator always uses DTLS, UDP source port 12346, to establish control connections with the Cisco SD-WAN Control Components. The default port can be changed with a configuration change.

Network Design

Use the Network Design feature on Cisco SD-WAN Manager to create and manage an overlay network topology. You can add circuits, data centers, and branch sites to a network topology, configure LAN, WAN, and management interfaces for elements in the topology, review the topology, and perform related tasks. The network design operations are particularly useful for small-scale deployments that include data centers and branch sites.



Network design consists of these major workflows:

- Create network topology—Create circuits, data centers, and branch sites, in this order. A network topology must include at least one circuit and one data center.
- Configure device profiles—Configure global parameters and options for LAN, WAN, and management settings.
- Attach devices profiles—Attach device profiles to devices.
- Ongoing management—Add elements to the network topology and modify the configuration settings for elements as needed.

Configure Network Design Elements

With the network design feature, you can create a new overlay network topology and modify existing elements in a topology. You can perform these activities from the **Network Design** page on Cisco SD-WAN Manager.

Creating a new network topology involves performing the following procedures in the order shown:

Table 7:

Procedure	Description	Reference
1	Add circuits.	See Configure Circuits .
3	Add branch sites.	See Configure Branch Sites .
4	Configure global parameters.	See Configure Global Parameters .
5	Configure device profiles.	See Configure Device Profiles .

A network topology must include at least one circuit. After a network topology is created, you can modify its elements directly.

Configure Circuits

Each network topology must have at least 1 circuit and can have up to 18 circuits. NFVIS can use only one circuit for establishing control connection. In case of failure of the configured circuit, alternate circuits cannot be used.

To configure circuits for a network topology, follow these steps:

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Network Design**.
2. Choose **Create Network Design** (which is displayed if you have not yet created a network topology) or **Manage Network Design** (which is displayed if you have created a network topology).
3. Choose **Circuits**.
A screen for configuring circuits is displayed. If any circuits have been created, this screen lists them. You can remove a circuit by clicking its corresponding delete icon.
4. Click **Add New**.
5. Choose the **Private** or the **Public** radio button to indicate whether the circuit is private or public.

6. From the **Circuit Color** drop-down list, choose a predefined color to uniquely identify the transport location (TLOC) in a circuit.
The color you choose cannot be used for a TLOC in any other circuit in the topology.
7. To add more circuits, repeat steps 2 through 5.
8. To remove a circuit that you added, click its corresponding **Delete** icon.
9. Click **Finish**.
10. Click **Save** on the Network Design screen.
Or, if you do not want to save the updates that you made, click **Cancel**.

Configure Branch Sites

Configuring a branch site involves assigning a name and adding device profiles and segments to the branch site. Each network topology must have at least one branch site.

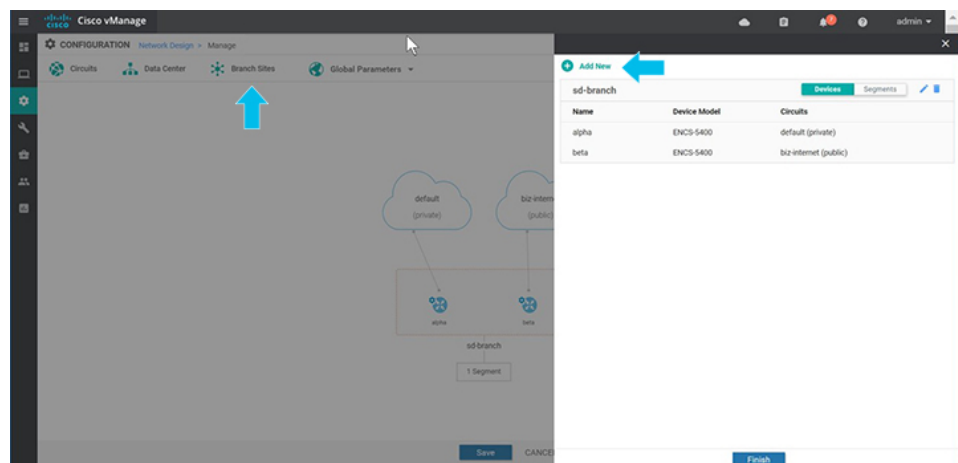
To configure branch sites for a network topology:

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Network Design**.
2. Choose **Create Network Design** (which is displayed if you have not yet created a network topology) or **Manage Network Design** (which is displayed if you have created a network topology).

Click **Branch Sites**. This option is dimmed out if you have not added at least one circuit.

Configuring branch sites page appears. If any branch sites have already been created, this page lists them.

To add a branch site, click **Add new**.



3. To add a branch:
 - a. Enter a unique name for the branch site in **Branch Name**. This name cannot be used for any other data center, branch site, or device profile in the topology. The name can include letters, numbers, underscores, and hyphens, but no spaces or special characters.
 - b. To add a new device profile, click **Add Device Profile**.
Each branch site must have at least one device profile. A device profile is associated with a specific device type in the branch site and provides configuration settings that are pushed to those device types.

- c. Enter **Name** to enter a name for the device profile
- d. From the **Device Model** drop-down list, choose the device type to associate with the device profile.
- e. Choose **Circuits** to display a list of circuits that you have created and then check the box next to each circuit that the device profile should be associated with.
- f. Click **Next**.

The screenshot shows the 'Add Branch' configuration screen in the Cisco Catalyst SD-WAN Manager. At the top, there are navigation options: '<Back', 'Add Branch' (selected), and 'Add Segments'. The 'Branch Name' field contains 'sdbranch-small'. Below this is the 'Add Device Profile' section, which includes a 'Name' field with 'small' and a 'Device Model' dropdown menu set to 'ENCS-5400'. The 'Circuits' section shows a search for 'biz-internet (public)' with a checkmark next to it. At the bottom, there are 'Next' and 'CANCEL' buttons. A vertical ID '520512' is visible on the right side of the interface.

4. A segment is a service side VPN that is associated with all device profiles in the branch site. Each branch site must have at least one segment. You can use the same segment in multiple branch sites. To add one or more segments:
 - a. Click **Add Segment**. Choose a segment from the drop-down list. The VPN Number populates automatically with the VPN ID that was configured for the segment.
 - b. Click **Add**.

The screenshot shows the 'Add Branch' configuration screen in the Cisco Catalyst SD-WAN Manager. At the top, there is a navigation bar with a '<Back' button and two tabs: 'Add Branch' (which is active, indicated by a green checkmark) and 'Add Segments'. Below the tabs, the 'Branch Name' field contains the text 'sdbranch-small'. Underneath, there is a '+ Add Segment' button. The 'Segment Name' dropdown menu is set to 'Discovered_VPN_511', and the 'VPN Number' field contains '511'. At the bottom of the form, there are three buttons: 'BACK', 'Add' (highlighted in blue), and 'CANCEL'. Two large blue arrows are overlaid on the image: one pointing up from the 'Add' button to the 'Segment Name' dropdown, and another pointing down from the 'Add' button to the 'Add' button itself. The user interface also includes a top status bar with a user profile 'admin' and various system icons. A vertical ID '520513' is visible on the right side of the form.

The system displays a list of branch sites.

5. Click **Finish**.

The screenshot shows the Cisco vManage interface for configuring global parameters. The 'sdbranch-small' configuration is highlighted with a red box. The configuration details are as follows:

Name	Device Model	Circuits
small	ENCS-5400	biz-internet (public)

Below this, the 'sd-branch' configuration is shown:

Name	Device Model	Circuits
alpha	ENCS-5400	default (private)
beta	ENCS-5400	biz-internet (public)

A blue arrow points down to a 'Finish' button.

520514

- Click **Save** on the **Network Design** page.

The screenshot shows the Cisco vManage Network Design page. A network topology diagram is displayed, showing two cloud icons labeled 'default (private)' and 'biz-internet (public)'. Below them are three device icons: 'small', 'alpha', and 'beta'. The 'small' device is highlighted with a yellow callout box that says 'New Branch Added'. The 'small' device is connected to the 'default (private)' cloud, and the 'alpha' and 'beta' devices are connected to the 'biz-internet (public)' cloud. Below the devices are two boxes labeled 'sdbranch-small' and 'sdbranch', each with '1 Segment' below it. A blue arrow points down to a 'Save' button.

520515

Configure Global Parameters

Global parameters are configuration settings that are used in all device profiles in a network topology. If you do not configure global parameters, factory default configuration settings are used for device profiles.

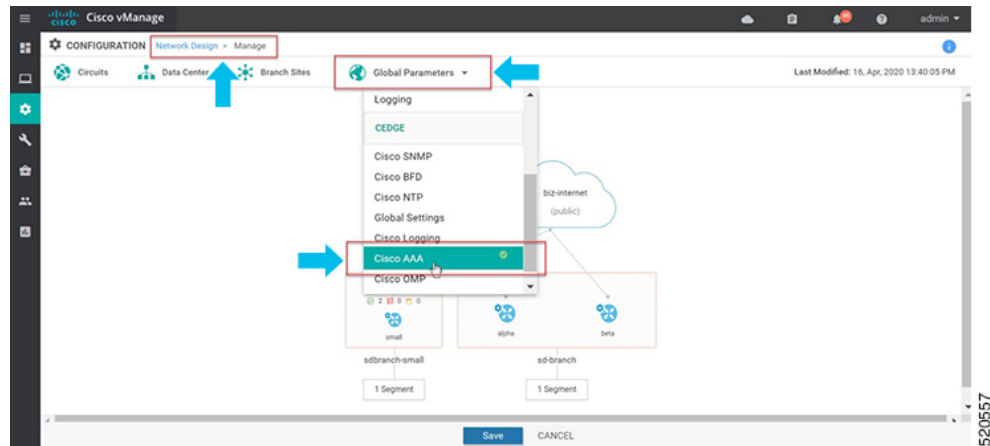
SD-Branch currently supports NTP, AAA and logging parameters only.

To configure global parameters:

- From the Cisco SD-WAN Manager menu, choose **Configuration > Network Design**.

- Choose **Create Network Design** (which is displayed if you have not yet created a network topology) or **Manage Network Design** (which is displayed if you have created a network topology).

Choose **Global Parameters** and choose the desired template from the drop-down list.

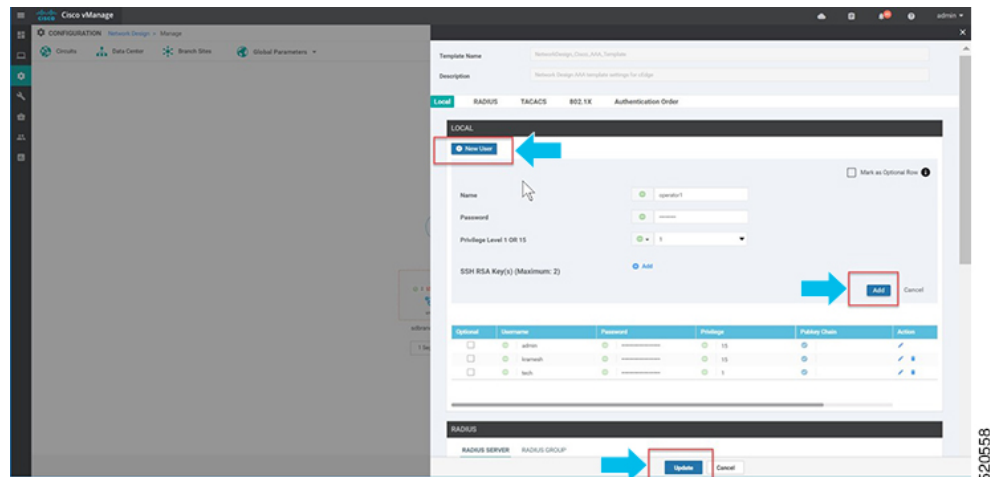


- Configure the template.

The template name and description is automatically populated and cannot be changed. You cannot select a device type as the template is used for all devices throughout your network.

To add a new user, select **+ New User**, and enter the details. Click **Add**.

Click **Update** to complete the configuration.



Cisco vManage 20.1 and 20.3 releases support only AAA global parameters on local users. You can update TACACS and RADIUS settings through the Add-on CLI feature configuration on the device.

- Add NTP server.

To add a new server, choose **+ New Server** and enter **Hostname/IP Address**.

- Choose **Prefer** options and click **Add**.

Click **Update** to complete the configuration.

The screenshot shows the 'New Server' configuration form in the Cisco Catalyst SD-WAN Manager. The form includes the following fields:

- Hostname/IP Address:** 172.19.156.179
- Authentication Key ID:** (empty)
- VPN ID:** 0
- Version:** 4
- Source Interface:** (empty)
- Prefer:** On (radio button selected)

The 'Add' button is highlighted with a red box and a blue arrow. Below the form is a table of existing servers:

Optional	Hostname/IP Address	Authentication Key	VPN	Version	Source Interface	Prefer	Action
<input type="checkbox"/>	72.163.32.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	C 4	<input checked="" type="checkbox"/>	On	Edit Delete
<input type="checkbox"/>	clock.cisc	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	C 4	<input checked="" type="checkbox"/>	Off	Edit Delete

The 'Update' button is highlighted with a red box and a blue arrow.

Authentication Key ID, VLAN ID, Version and Source Interface is not applied to NFVIS platforms. NFVIS platforms supports only one preferred and one backup NTP servers.

6. Add logging server.

To add a new server, select + **New Server** and enter **Hostname/IP Address**. Choose **Priority** options and click **Add**.

Click **Update** to complete the configuration.

SERVER

IPv4 IPv6

New Server

Mark as Optional Row ⓘ

Hostname/IPv4 Address: 172.19.156.240

VPN ID: 0

Source Interface:

Priority: Debugging: Debug messages

TLS: On Off

Add Cancel

Optional	Hostname/IP Address	VPN ID	Source Interface	Priority	Custom Profile Name	Action
<input type="checkbox"/>	172.19.149.57	<input checked="" type="checkbox"/> 0	<input checked="" type="checkbox"/>	Debugging: Debug	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	172.19.156.179	<input checked="" type="checkbox"/> 0	<input checked="" type="checkbox"/>	Debugging: Debug	<input checked="" type="checkbox"/>	

Update Cancel

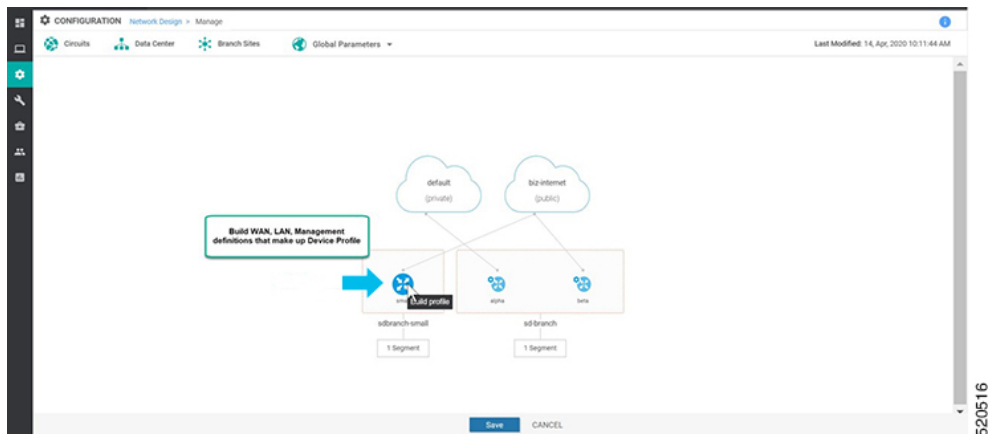
VPN ID and **Source Interface** is not applied to NFVIS platforms. The maximum number of logging servers supported is four. Ensure that **Priority** is using the same setting. NFVIS platforms support only one priority or logging severity as a global configuration.

Configure Device Profiles

You must configure a device profile for each router in a data center or a branch site before the device profile can be attached to the router.

To configure a device profile for a router in a network topology:

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Network Design**.
2. A network diagram is displayed on the **Network Design** page. When you hover your mouse over the image representation of the device, choose **Build profile**.



3. To build a device profile, enter the WAN interface details for the profile:
 - Enter the name of a TLOC interface to associate it with the a circuit that is associated with this router, in **Interface Name**.
 - Choose one of the radio buttons, **DHCP** or **Static**.
 - (Optional) Enter the IP address of the primary DNS server in the network in **DNS server**.
 - Click **Next**.

4. Enter the LAN interface details for the profile:
 - Enter the name of a LAN side interface in **Interface Name** to associate with the segment .

- (Optional) Enter a sub-interface in **VLAN** if needed for your deployment.
- Choose one of the radio buttons, **Access Mode** or **Trunk Mode**.
- Click **Next**.

Global VLANs must be defined using addon CLI template. Global VLANs are a collection of all VLANs used in the ENCS switch ports.

Build Profile: small

WAN LAN Management

Discovered_VPN_511

+ Add Interfaces

Interface Name VLAN (optional)

Access Mode Trunk Mode

Interface Name VLAN (optional)

Access Mode Trunk Mode

VPN511 is chosen based on Branch Service side VPN selection.
ENCS switch ports are presented here

BACK Next CANCEL

520518

Starting from NFVIS 4.4 release, you can set some additional LAN interface details from Cisco SD-WAN Manager.

Build Profile: sdbranch-small

WAN
 LAN
 Management

Global

Global VLAN

1,100-105

vpn511

+ Add Interfaces

Interface Name: gigabitEthernet1/0 VLAN (optional): 1

Spanning Tree: Enable Disable VLAN Mode: Access Trunk

Interface Name: gigabitEthernet1/7 VLAN (optional): 100-104

Spanning Tree: Enable Disable VLAN Mode: Access Trunk

Native VLAN: 1

BACK **Next** CANCEL

5. Enter the management interface details for the profile:
 - Enter the name for the management interface in **Interface Name** to associate with the device.
 - Choose one of the radio buttons, **DHCP** or **Static**.
 - Click **Done**.

Build Profile: small

WAN LAN Management

Interface Name
mgmt

Interface IP DHCP Static

Configuration is related to Dedicated MGMT port of ENCS

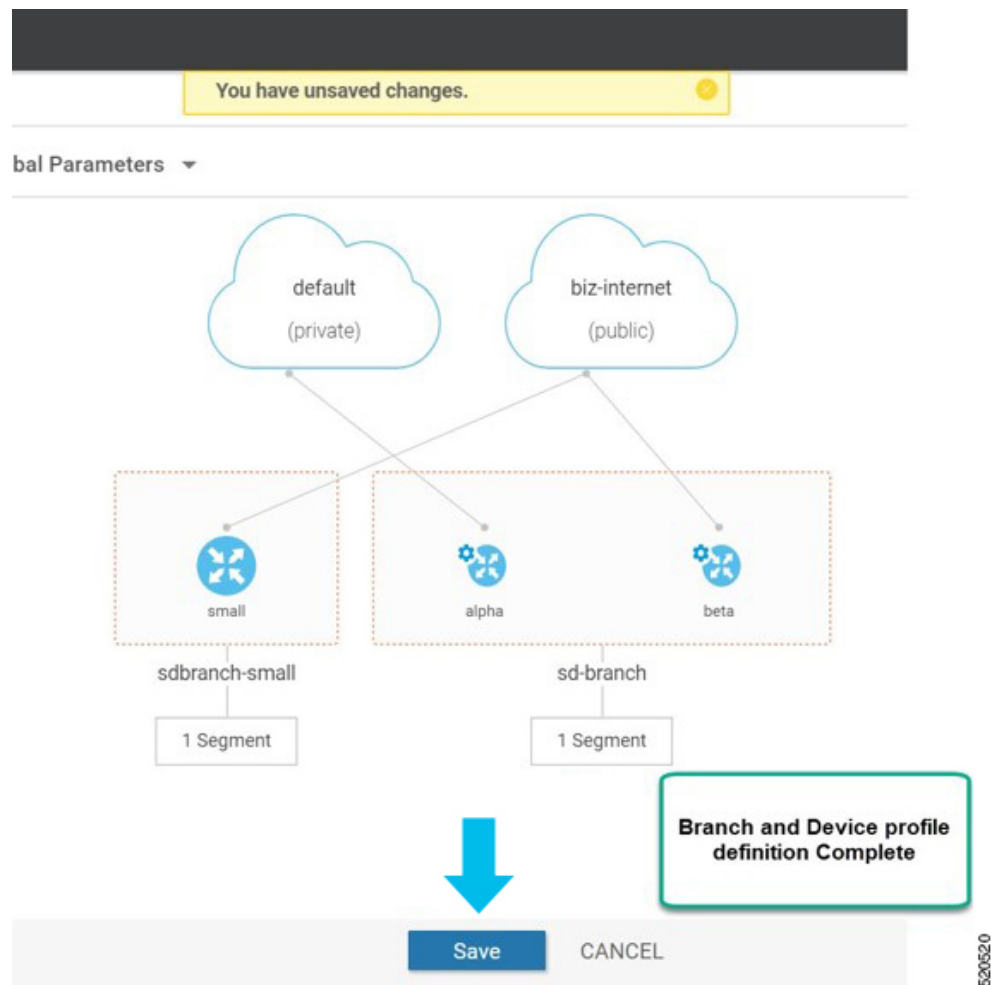
DNS Route (Optional)

DNS
Enter DNS

BACK Done CANCEL

520519

6. Click **Save** on the Network Design screen.



ENCS Device Profile and Additional Services

For ENCS 5400 device, you have to configure both device profile and addon services. After you configure a device profile, continue with adding services on the ENCS branch design.

VNF image package for services, virtual networks and associated virtual switch or bridge are part of the ENCS network design. Virtual NICs (VNICs) are part of the VNF services and the order of the VNICs must be configured correctly for continuous traffic flow through the different services, in the intended order. To simplify the user experience, there are a set of prescriptive Cisco validated designs that you can choose and complete the network design. You can also customize the network topology if required, to delete and modify, services or networks.

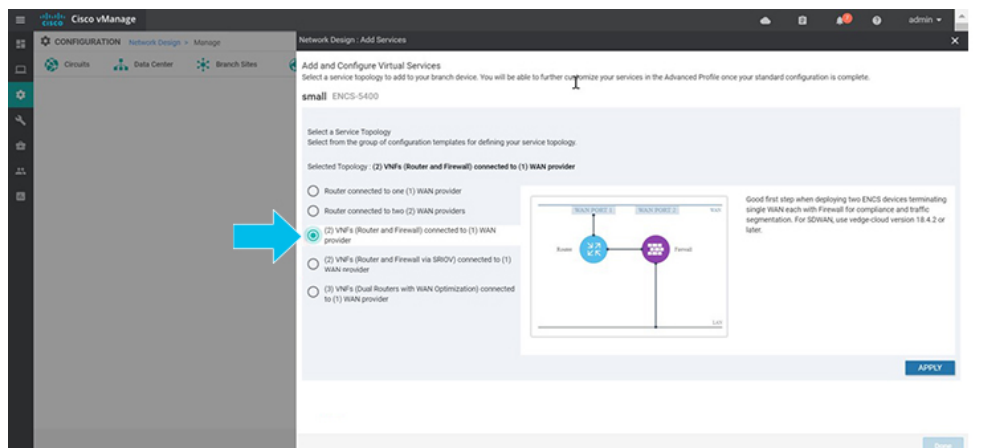
In the following example, Cisco Catalyst SD-WAN router and Cisco NGFW based network topology is created. This procedure can be applied to other Cisco validated network design templates.

To add services and create network topology template for a group of sites:

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Network Design**.
2. A network diagram is displayed on the **Network Design** page. Hover your mouse over the image representation of the branch device and choose **Add services**.



3. In the **Add services** page, choose a service topology from the list of available configuration templates. Click **Apply**.



Starting from NFVIS 4.4 release, a graphical view of the topology is available for the listed templates.

Network Design : Add Services

Add and Configure Virtual Services

Select a service topology to add to your branch device. You will be able to further customize your services in the Advanced Profile once your standard configuration is complete.

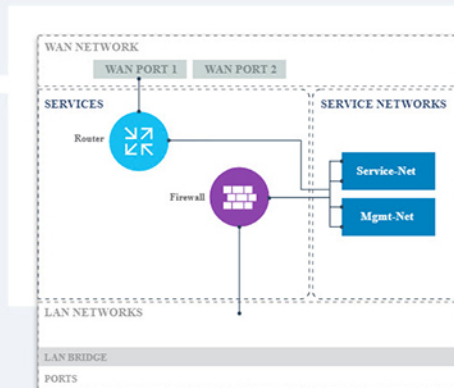
sdbranch-small ENCS-5400

Select a Service Topology

Select from the group of configuration templates for defining your service topology.

Selected Topology : (2) VNFs (Router and Firewall) connected to (1) WAN provider

- Router connected to one (1) WAN provider
- Router connected to two (2) WAN providers
- (2) VNFs (Router and Firewall) connected to (1) WAN provider
- (2) VNFs (Router and Firewall via SRIOV) connected to (1) WAN provider
- (3) VNFs (Dual Routers with WAN Optimization) connected to (1) WAN provider



Good first step when deploying ENCS Firewall for compliance and traffic segmentation version 19.2.1 or later OR ISRv version

4. Starting from NFVIS 4.6.1 release, you can upload either a tar.gz file or a qcow2 file when registering your image and you can tag the image with keywords to help identify it. You can also upload a scaffold file.

(Optional) To upload a Day 0 configuration file, that overrides any settings in the scaffold or tar.gz files or an existing Day 0 configuration in the package or scaffold file, ensure the following:

- Variables are represented within “{{“ “}}”. Example: {{SAMPLE_VARIABLE}}
- Passwords are represented within “\$\$“ and “}”. Example : \$\$ {SAMPLE_PASSWORD}
- Variables to be ignored are represented within “\${“ and “}”. Example: \${NICID_0}

Network Design : Add Services

Add and Configure Virtual Services
Select a service topology to add to your branch device. You will be able to further customize your services in the Advanced Profile once your standard configuration is complete.

demo ENCS-5400

Selected Topology: Router connected to one (1) WAN provider

Edit Service

Service Type: Router

Service Name*: ROUTER_1

Filter Package or Disk Image by Tag, Name, Version

Image Package / Disk Image*: ROUTER_c8000v-universalk9_8G_serial.BLD...

Filter Scaffold file by Tag, Name, Version

Scaffold File: ROUTER_C8000V_scaffold_V176_Scaffold...

Day-0 config file override: Upload File: sdwan_cloud_initnew.cfg Mount point: /ciscosdwan_cloud_init.cfg

Resource Profile

CPU*: 1 Memory*: 4096 MB Disk*: 8 GB Deployment Disk: Datastore 1 (Internal)

Add Interface

VNIC ID: 0 Connected To: int-mgmt-net

Done



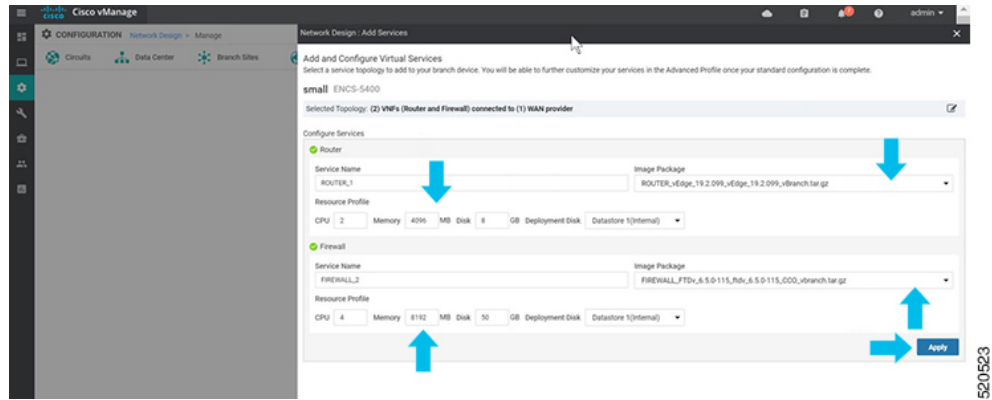
- Note** The mount point value varies with the VNF. The different mount point values are as follows:
- For C8000v and ISRV in controller/ Cisco SD-WAN Manager mode: ciscosdwan_cloud_init.cfg
 - For C8000v and ISRV in autonomous/non-Cisco SD-WAN Manager mode: iosxe_config.txt
 - For vEdge Cloud: /openstack/latest/user_data
 - For ASAv and FTDv: day0-config

5. To add and configure the virtual services, enter the details of the virtual services:
- Choose the **Image Package** from the drop-down list, and enter details to the resource profiles.

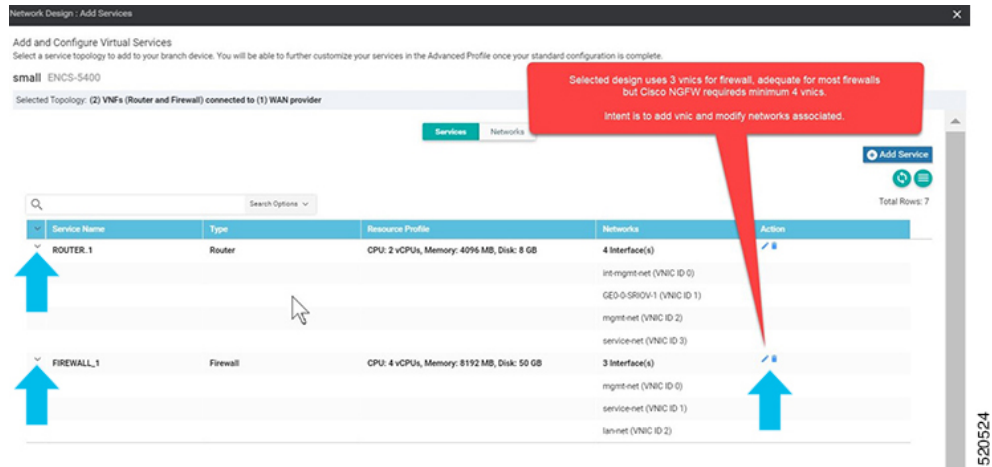


- Note** When you deploy the device in a remote site, verify if the image is available on your local system to skip the image download over WAN. For more information see, [ENCS5400 Deployment in Sites with Low WAN Bandwidth, on page 111](#)

- Click **Apply**.



- The list of services added in the previous step are displayed on this page. You can add or modify networks associated with each device.



Starting from NFVIS 4.4, you can click **Preview Topology** to view the topology of the added services along with the associated networks. You can use the drop down menu to **Filter View** and view only the services that you want.

Network Design : Add Services

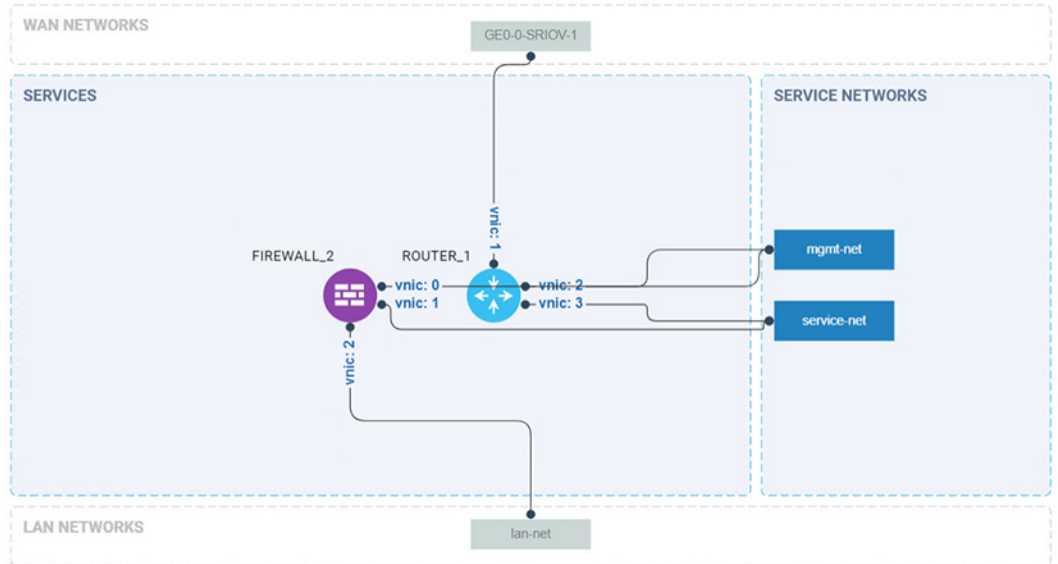
Configuration Preview

Shown below is a preview of your current services topology.

sdbranch-small ENCS-5400

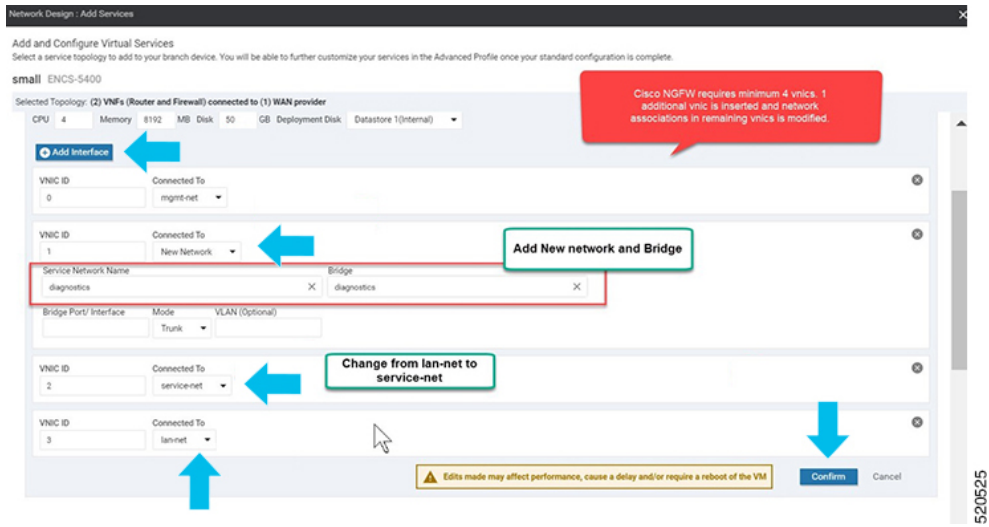
Filter View

lan-net, GE0-0-SRIOV-1, mgmt-net, service-net, ROUTER_1, FIREWALL_2

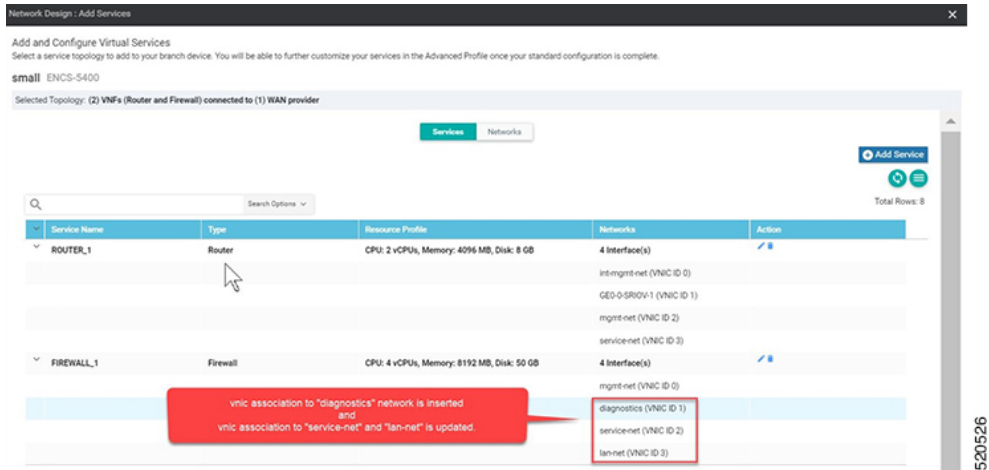


BACK

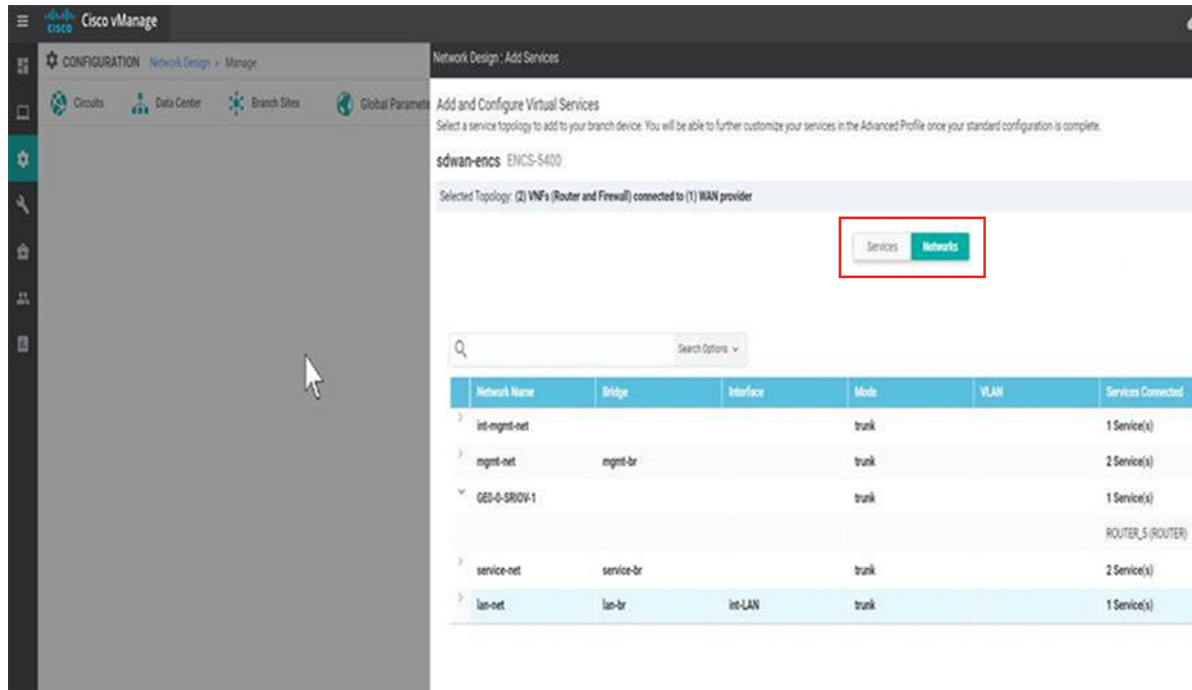
7. Click + **Add Interface** to add a new network. Enter the network details associated with the new network. Modify the details related to the existing interfaces. Click **Confirm**.



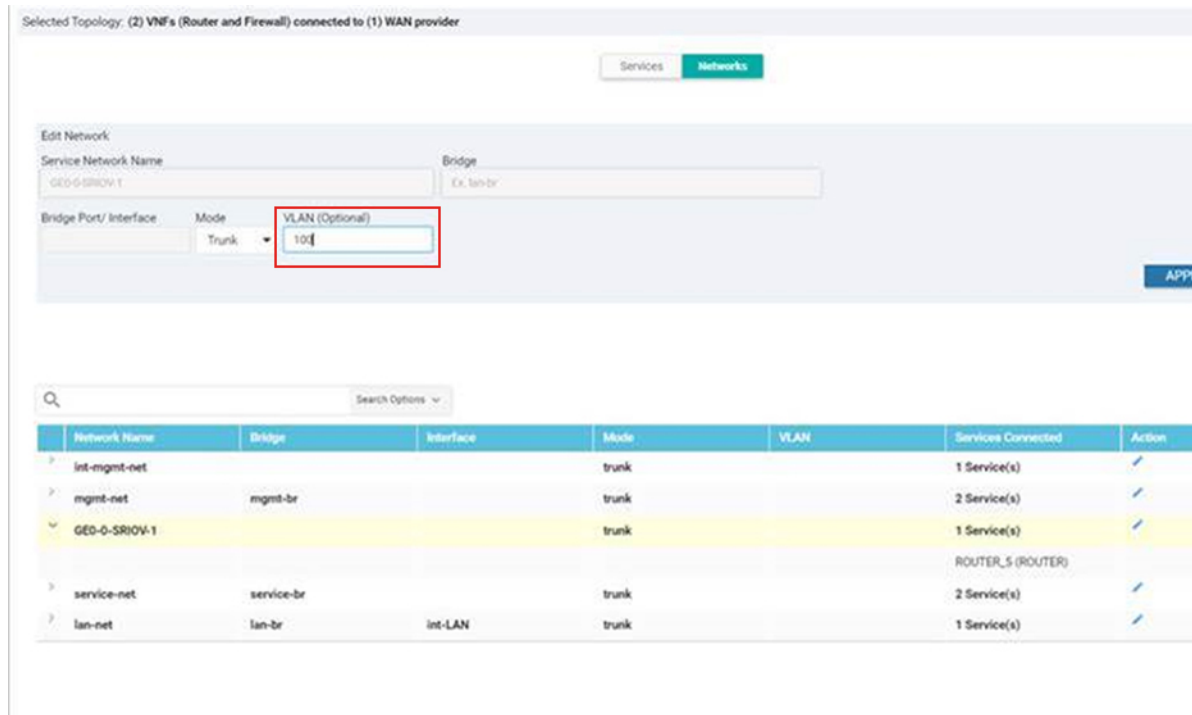
8. You can see the new and modified interfaces in the **Services** page.



9. To define VLAN for the SRIOV networks, select **Networks**. In the list of networks displayed you can add or modify the networks.



- For WAN side network, by default all VLANs in trunk mode are allowed. If you have set the Dot1q in ISRV, VLAN passes through the network.





Note There is a known race condition defect that leads to VNF deployment failure when VLANs are configured in networks using NFVIS 4.2.1. You can upgrade to NFVIS 4.4.1 along with Cisco vManage 20.4.1 or above to resolve this issue.

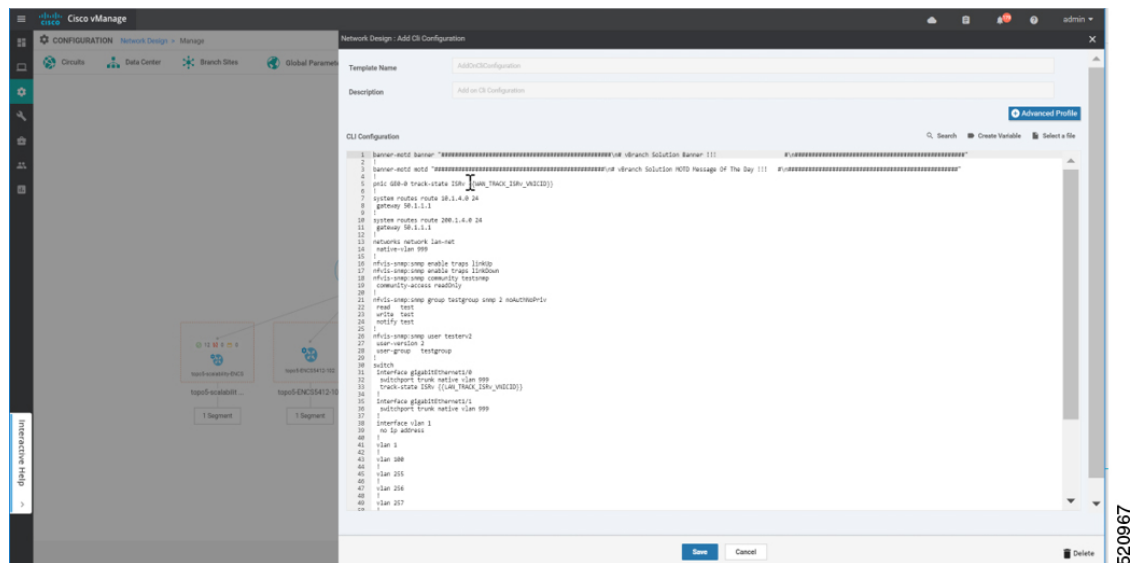
CLI Add-On Feature Templates

You can use CLI add-on feature templates to attach specific CLI configurations to a device. CLI add-on feature templates must be used in conjunction with Network Design. It is recommended to use this feature only for configurations that are not natively supported in Network Design.

To create a CLI add-on feature template:

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Network Design**.
2. Click **Create Network Design** (which is displayed if you have not yet created a network topology) or **Manage Network Design** (which is displayed if you have created a network topology).

Hover your mouse over the image representation of the branch device and choose **Add CLI Configuration**.



This section lists the supported add-on CLI configurations for the following features in NFVIS. For more information, see [Cisco Enterprise Network Function Virtualization Infrastructure Software Configuration Guide](#)

Boot-up time	vm_lifecycle tenants tenant admin deployments deployment deployment-ROUTER_1 vm_group deployment-ROUTER_1 bootup_time 600
Port tracking	pnic GE0-0 track-state ROUTER_1 1

ACL	<pre> system settings ip-receive-acl 0.0.0.0/0 service [scp] action accept priority 0 ! system settings ip-receive-acl 10.31.40.24/32 service [scp] action accept priority 5 ! </pre>
Static route	<pre> system routes route 192.168.10.10 24 gateway 192.168.0.2 </pre>
TACACS+	<pre> aaa authentication tacacs tacacs-server host 172.19.156.179 key 7 encrypted-shared-secret cisco123 admin-priv 15 oper-priv 14 ! </pre>
Banner	<pre> banner-motd banner "Banner for vBranch" </pre>
Message of the Day (MOTD).	<pre> banner-motd motd "MOTD for vBranch" </pre>

SNMP	<pre> nfvis-snmp:snmp enable traps linkUp nfvis-snmp:snmp enable traps linkDown nfvis-snmp:snmp community testsnmp community-access readOnly ! nfvis-snmp:snmp group snmpgroupv1 snmp 1 noAuthNoPriv read test write test notify test ! nfvis-snmp:snmp group snmpgroupv2 snmp 2 noAuthNoPriv read test write test notify test ! nfvis-snmp:snmp group snmpgroupv3 snmp 3 authPriv read test write test notify test ! nfvis-snmp:snmp user testerv1 user-version 1 user-group snmpgroupv1 ! nfvis-snmp:snmp user testerv2 user-version 2 user-group snmpgroupv2 ! nfvis-snmp:snmp user testerv3 user-version 3 user-group snmpgroupv3 auth-protocol sha passphrase cisco123 priv-protocol aes passphrase cisco123 ! nfvis-snmp:snmp host SNMP-SERVER-57 host-port 161 host-ip-address 172.19.149.57 host-version 3 host-security-level authPriv host-user-name testerv3 ! nfvis-snmp:snmp host SNMP-SERVER-179 host-port 161 host-ip-address 172.19.156.179 host-version 1 host-security-level noAuthNoPriv host-user-name testerv1 ! nfvis-snmp:snmp host SNMP-SERVER-229 host-port 161 host-ip-address 172.25.221.229 host-version 2 host-security-level noAuthNoPriv host-user-name testerv2 ! </pre>
Default gateway	<pre> system settings default-gw 172.25.217.1 </pre>

<p>Configure VLAN range instead of individual VLAN CLI for ENCS switch. VLAN range value can be parameterized which is useful in configuring site specific VLAN range variations.</p> <p>Note This command is supported only for NFVIS 4.4 and newer versions.</p>	<pre>switch vlan-range 1,100,200,300-305</pre>
---	--

ENCS switch configurations: global VLAN, access vlan, trunk vlan, native vlan, spanning tree, port-channel, track-state, speed, duplex and QoS	
--	--

	<pre>switch interface gigabitEthernet1/0 track-state ISRV 3 ! interface gigabitEthernet1/1 speed 100 duplex full ! interface gigabitEthernet1/2 channel-group 1 mode auto ! interface gigabitEthernet1/3 channel-group 1 mode auto ! interface gigabitEthernet1/4 speed 100 switchport mode access switchport access vlan 100 ! interface gigabitEthernet1/5 spanning-tree disable ! interface gigabitEthernet1/6 speed 1000 duplex full switchport mode trunk switchport trunk native vlan 101 no switchport trunk allowed switchport trunk allowed vlan vlan-range 8,113-114,130 ! interface gigabitEthernet1/7 qos cos 3 switchport mode trunk switchport trunk native vlan 999 no switchport trunk allowed switchport trunk allowed vlan vlan-range 255-257,999 ! interface port-channel1 spanning-tree mst 1 cost 200000000 spanning-tree mst 2 cost 200000000 switchport mode trunk no switchport trunk allowed switchport trunk allowed vlan vlan-range 100,126-128 ! vlan 1 ! vlan 8 ! vlan 100 ! vlan 101 ! vlan 113 ! vlan 114 ! vlan 126 ! vlan 127</pre>
--	---

	<pre> ! vlan 128 ! vlan 130 ! vlan 255 ! vlan 256 ! vlan 257 ! vlan 996 ! vlan 997 ! vlan 998 ! vlan 999 ! qos port ports-trusted qos trust cos-dscp spanning-tree mode mst spanning-tree mst 2 priority 61440 spanning-tree mst configuration name mst_LAN instance 1 vlan 996-998 instance 2 vlan 100,126-128 ! ! </pre>
Single IP Address Sharing between NFVIS and the Router VM	<pre> single-ip-mode vm-name deployment-name-of-ROUTER </pre>

Single IP Address Sharing between NFVIS and Router VM

Table 8: Feature History

Feature Name	Release Information	Description
Support for Single IP Address for NFVIS and the Router VM	NFVIS 4.5 Cisco vManage Release 20.5.1 and later	This release extends the support for using a single public IP address between NFVIS and the router VM to the SD-Branch solution.

Overview of Single IP Address Sharing

Typically, in a virtual branch deployment, two public IP addresses are needed for each branch site, one for the NFVIS and the other for the router VM. With the support for sharing a single IP address, a single public IP address that is assigned to a branch site, can be shared between NFVIS and the router VM deployed on NFVIS. This feature limits the number of public IP addresses required to just one, and also ensures that the branch site is reachable even if the router is in failure state.

Use the CLI Add-on feature template in Cisco SD-WAN Manager to configure this feature.

How Single IP Address Sharing Works

- NFVIS in a branch site has a public IP address assigned. The required single IP address configuration is configured using the Add-on CLI feature template in Cisco SD-WAN Manager.
- Cisco SD-WAN Manager pushes this configuration to NFVIS. NFVIS then releases its WAN IP address to the router VM that is being deployed.
- The deployed VM acts as the gateway for NFVIS.
- NFVIS periodically pings the NFVIS Internet gateway, through the deployed VM, to verify NFVIS-to-Cisco SD-WAN Manager connectivity. If NFVIS is unable to connect to the Internet gateway, it does the following:
 1. Shuts down the router VM deployed on NFVIS
 2. Reclaims the IP address it assigned to the VM
 3. Tries to reestablish the control connection with Cisco SD-WAN Manager

Supported VMs

Single IP address sharing between NFVIS and router VMs is only supported for the following router VMs:

- Cisco Catalyst 8000V Edge Software (Cisco Catalyst 8000V)
- Cisco Integrated Services Virtual Router (ISRv)
- Cisco vEdge Cloud router

Configure Single IP Address Sharing

Step 1: Configure Router VM

The following example shows the SDWAN NAT DIA configuration that must be included on the router VM. In this example, GigabitEthernet1 is the MGMT interface connected through int-mgmt-net on NFVIS. GigabitEthernet2 is the VPN 0 WAN interface connected through GE0-0 on NFVIS.



Note Ensure that **int-mgmt-net subnet** mask is consistent across all the Cisco NFVIS devices. When you deploy a single IP topology and provide different **int-mgmt-net subnet** masks, the Cisco NFVIS devices loses the control connection.

```
Interface GigabitEthernet1
ip nat inside
Interface GigabitEthernet2
ip nat outside

ip nat inside source list NAT interface GigabitEthernet2 overload
ip access-list standard NAT permit ip 10.20.0.0 0.0.0.255

vrf definition 500
!
address-family ipv4
exit-address-family
```

```

!
address-family ipv6
exit-address-family
!

interface GigabitEthernet1
 vrf forwarding 500

interface GigabitEthernet2
 ip nat outside

ip nat route vrf 500 0.0.0.0 0.0.0.0 global
ip nat inside source list nat-dia-vpn-hop-access-list interface GigabitEthernet2 overload
!

```



Note VRF 500 is an example and can be changed to any allowed SDWAN VPN number (range: 0 to 65527) other than 0 and 512.



Note For end-to-end configuration example, see *Appendix*.

Step 2: Configure Single IP Address Sharing

The following is the sample configuration that must be included in the CLI Add-on feature template to enable single IP address sharing between NFVIS and the router VM. In this example, deployment-ROUTER_1.deployment-ROUTER_1 is the deployment name of the router VM.

```
single-ip-mode vm-name deployment-ROUTER_1.deployment-ROUTER_1
```



Note For end-to-end configuration example, see the *Appendix* chapter.

Verify Single IP Address Sharing

The following is sample output from the **show single-ip-mode** command, which is used to verify the status of single IP mode..

```
Device# show single-ip-mode
single-ip-mode state active
single-ip-mode state-details "VM alive"
```

The following is sample output from the **show control connections** command, which is used to verify Cisco NFVIS to Cisco SD-WAN Manager control connection.

```
Device# show control connections

```

		PEER		CONTROLLER		PEER			
PEER	PEER	PEER	SITE	DOMAIN	PEER	PEER	PEER	PEER	PRIV
PEER	PEER	GROUP	ID	ID	PRIVATE IP	PORT	PUBLIC IP	PORT	
LOCAL	COLOR	PROXY	STATE	UPTIME	ID				

```
vmanage dtls 10.10.10.29 101 0 172.19.156.234 12846 172.19.156.234 12846  
bronze No up 0:01:41:22 0
```




CHAPTER 5

Deploy Cisco NFVIS SD-Branch Solution

The deployment section covers the prerequisites to onboard NFVIS WAN Edge devices, followed by the different on-boarding options and on-boarding verification.

- [Prerequisites for NFVIS WAN Edge Onboarding, on page 53](#)
- [Prerequisites to Onboard NFVIS WAN Edge Devices using PnP Process, on page 54](#)
- [Onboarding NFVIS device using Plug-and-Play process, on page 55](#)

Prerequisites for NFVIS WAN Edge Onboarding

Ensure that the following prerequisites are met before proceeding with the WAN Edge onboarding process:

- The NFVIS WAN Edge device has reachability to the Cisco SD-WAN Validator and Cisco SD-WAN Manager.
- The authorized WAN Edge device whitelist is uploaded on all Cisco SD-WAN Control Components by adding and associating the WAN edge devices with a Cisco SD-WAN Validator profile in the PnP portal. The whitelist provision file can be downloaded from the PnP portal and uploaded to Cisco SD-WAN Manager or synchronized to Cisco SD-WAN Manager using the **Sync Smart Account** option. Cisco SD-WAN Manager later distributes this whitelist to the additional controllers.



Note Software WAN Edge devices deployed in virtual environment do not have chassis or serial number. For such devices, PnP server generates a unique serial number when the software device is added in the PnP portal.

- The WAN Edge device must be in **Valid** or **Staging** certificate state.

In Cisco SD-WAN Manager, navigate to **Configuration > Devices > WAN Edge List**, identify the WAN Edge device. Under the **Validity** column, verify the device is in either **Valid** or **Staging** state.

State	Device Model	Chassis Number	Serial No./Token	Enterprise Cert Serial No	Enterprise Cert Expiration Date
Staging	ENCS-5400	ENCS5406/K9-FGL202811JH	00EA60C0	NA	NA
Staging	ENCS-5400	ENCS5406/K9-FGL204910S2	012FDBFA	NA	NA
Staging	ENCS-5400	ENCS5406/K9-FGL212880QA	01B2ACB9	NA	NA
Staging	ENCS-5400	ENCS5406/K9-FGL204411CQ	011F7F0C	NA	NA
Staging	ENCS-5400	ENCS5408/K9-FGL2116117H	017C4313	NA	NA
Staging	ENCS-5400	ENCS5412/K9-FGL2213806M	02698447	NA	NA
Staging	ENCS-5400	ENCS5408/K9-FGL2213809Z	02699868	NA	NA
Staging	ENCS-5400	ENCS5412/K9-FGL222681H2	F91	NA	NA
Staging	ENCS-5400	ENCS5408/K9-FGL2114101A	01711D69	NA	NA
Staging	ENCS-5400	ENCS5408/K9-FGL210811D8	015B53FD	NA	NA



Note A WAN Edge device within **Staging** state will establish only control connections with the Cisco Catalyst SD-WAN Control Components. Data plane connections are not established across WAN Edge devices. To fully onboard the device, the device state must be moved from **Staging** to **Valid**. In Cisco SD-WAN Manager, under **Configuration > Certificates > WAN Edge List**, select the WAN Edge device(s) and change the state to **Valid** under the **Validity** column and click **Send to Controllers**.

- The WAN Edge device must be running NFVIS software.

Prerequisites to Onboard NFVIS WAN Edge Devices using PnP Process

Ensure that the following prerequisites are met for onboarding NFVIS WAN Edge devices using PnP process:

- The factory default ENCS NFVIS device should be able to resolve FQDN devicehelper.cisco.com and reach the Cisco cloud-hosted Plug-and-Play Connect server to retrieve the Cisco SD-WAN Validator information, organization-name and enterprise root-ca certificates (if using enterprise root-ca certificates).
- The WAN Edge must be factory defaulted before onboarding using bootstrap option.



Note ENCS NFVIS devices can be factory defaulted if needed using the CLI command on the device **factory-default-reset all**.

- The Cisco PnP Connect server at <http://software.cisco.com> must have the ENCS NFVIS WAN Edge added and the device associated with the Cisco SD-WAN Validator profile.

Navigate to **Cisco Software Central > Network Plug and Play > Plug and Play Connect > Devices**, verify the device is available with **Controller** profile associated to it.

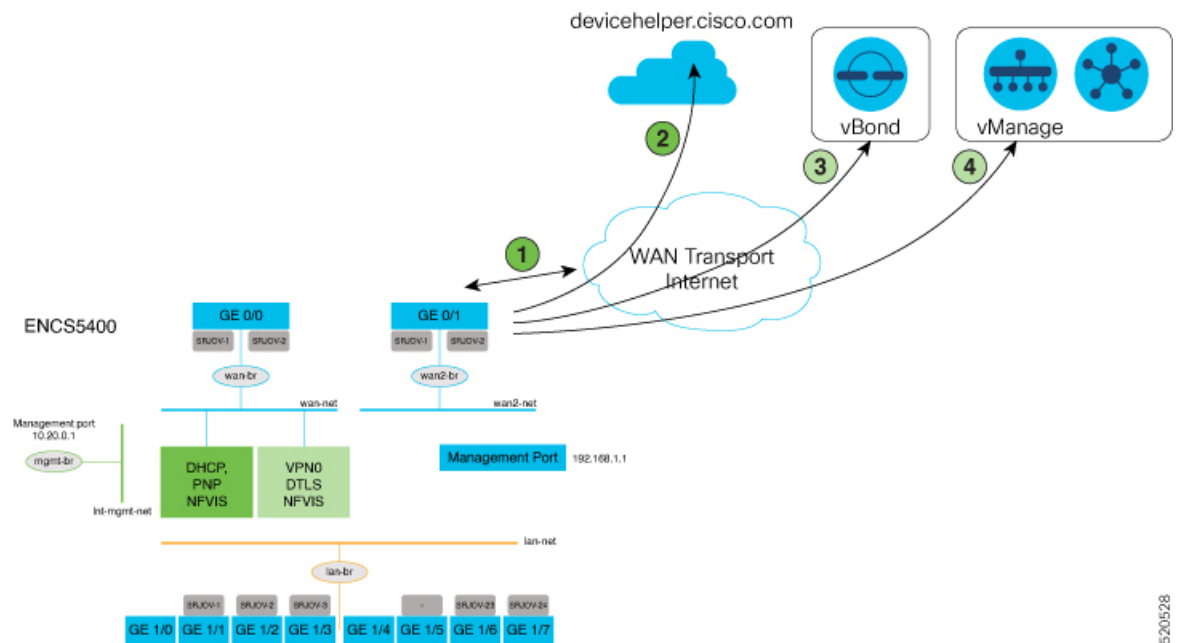
Onboarding NFVIS device using Plug-and-Play process

The NFVIS WAN Edge is initially onboarded into the Cisco Catalyst SD-WAN overlay network through the PnP process.



Note The factory default NFVIS WAN Edge device has preconfigured PnP supported interfaces. The device dynamically procures an IP address and registers itself with the Cisco SD-WAN Control Components.

1. Connect the PnP supported interface to the internet WAN transport.



The steps involved in the image above is explained in detail below:

- a. Power on the ENCS device and connect the WAN Interface to GE0-0.
- b. ENCS connects to devicehelper.cisco.com. ENCS gets a root certificate from the PnP Connect server.
- c. ENCS is redirected to Cisco SD-WAN Validator. The PnP Connect server changes the ENCS device state from **Pending** to **Redirected**.
- d. ENCS is automatically registered to Cisco SD-WAN Manager at this step.



Note Starting from Cisco NFVIS Release 4.9.1, establishing a control connection to the management plane via the management port is supported. The management port needs to be connected with Cisco SD-WAN Manager for a successful connection to the control plane.

If the management port is used to establish the control connection, you should preserve the control connection by adding a CLI add-on feature template under VPN 0 to the ENCS device in Cisco SD-WAN Manager. For more information on CLI add-on feature templates, see [CLI Add-on Feature Templates](#). Here's the sample management CLI add-on CLI template:

```
vpn 0
 interface MGMT
   no shutdown
   tunnel-interface
   color red
   no allow-service bgp
   allow-service dhcp
   allow-service dns
   allow-service icmp
   no allow-service sshd
   no allow-service netconf
   no allow-service ntp
   no allow-service ospf
   no allow-service stun
   allow-service https
   encapsulation ipsec
 !
 !
 !
```

2. Connect GE0/0 port to WAN and power on the ENCS device

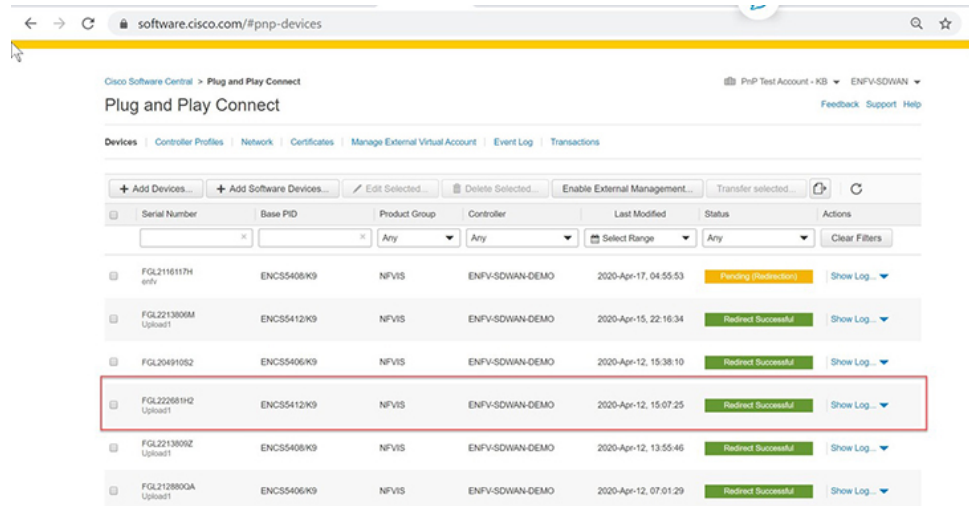
- After bootup, the device dynamically obtains IP address, default gateway, and DNS information through the DHCP process from the upstream WAN transport device.
- The WAN Edge device makes a DNS request to connect devicehelper.cisco.com to the ZTP server.
- The WAN Edge device reaches the Cisco cloud hosted PnP Connect server and presents its chassis and serial number in order to authenticate with the server.
- After authentication, the PnP Connect portal provides information about the Cisco SD-WAN Validator, organization-name and root certificates.



Note For deployments using enterprise root-ca certificate, device downloads the enterprise root CA certificate, along with the Cisco SD-WAN Validator IP address or DNS and organization-name using the HTTPS protocol. This information is used by the WAN Edge device to initiate control connections with the Cisco SD-WAN Validator.

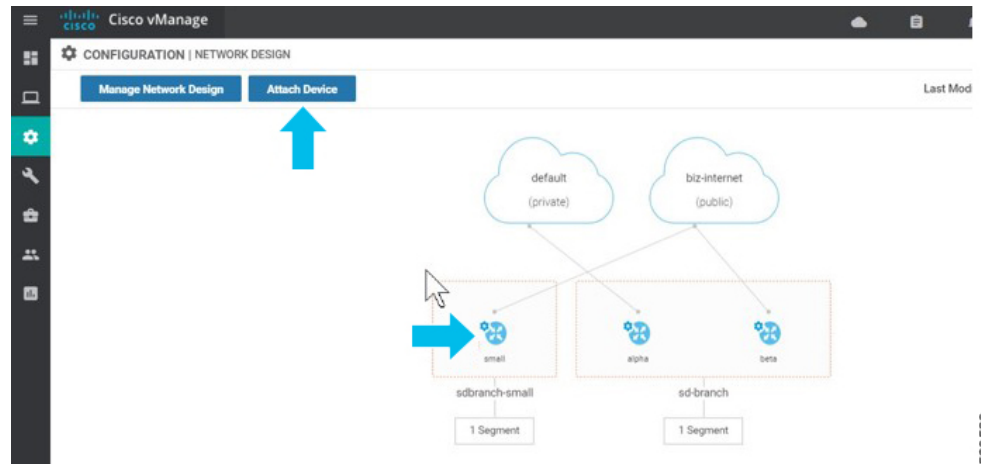
- At this stage, the PnP portal indicates a **Redirect Successful** status when the WAN Edge device is redirected through PnP to the Cisco SD-WAN Validator controller.

The following is an example of ENCS 5412 being redirected successfully:



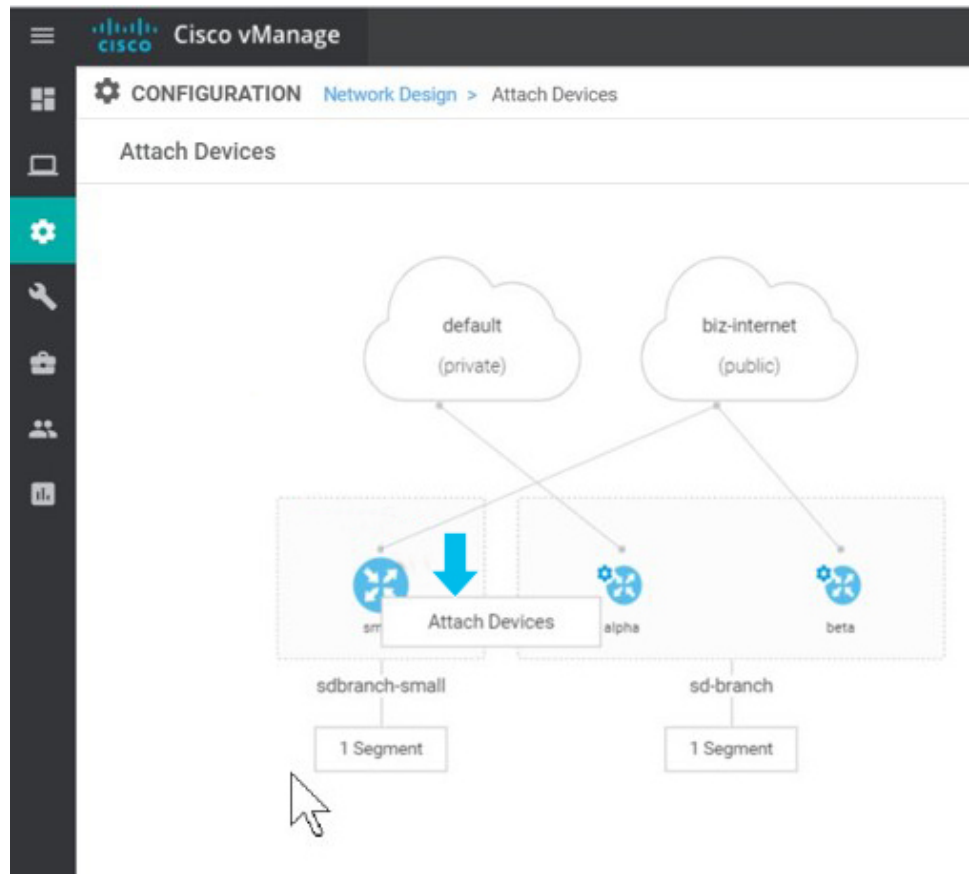
520529

3. After authentication with the Cisco SD-WAN Validator, Cisco SD-WAN Manager information is available to the NFVIS WAN Edge device to register and establish a secure connection.
 - The device then attempts to establish a secure control connection with Cisco SD-WAN Manager. The device has no configuration and to build the connection it uses 0.0.0.0 as the system IP address to bring up the initial control connection with the Cisco SD-WAN Manager.
 - Attaching a device profile to WAN Edge devices makes the devices available to be controlled and configured through the Cisco SD-WAN Manager. To attach a device:
 - From the Cisco SD-WAN Manager menu, choose **Configuration > Network Design**.
 - Click **Attach Devices** and then select the device on the network topology.



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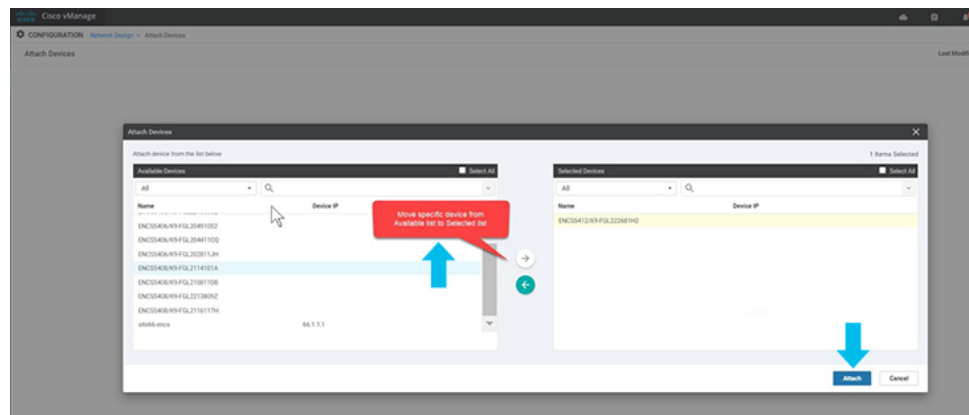
- Click **Attach Devices**.



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- A list of available devices appears on a pop up window. Select the specific device under the available list and move it to the selected list using the arrow.

Click **Attach**.



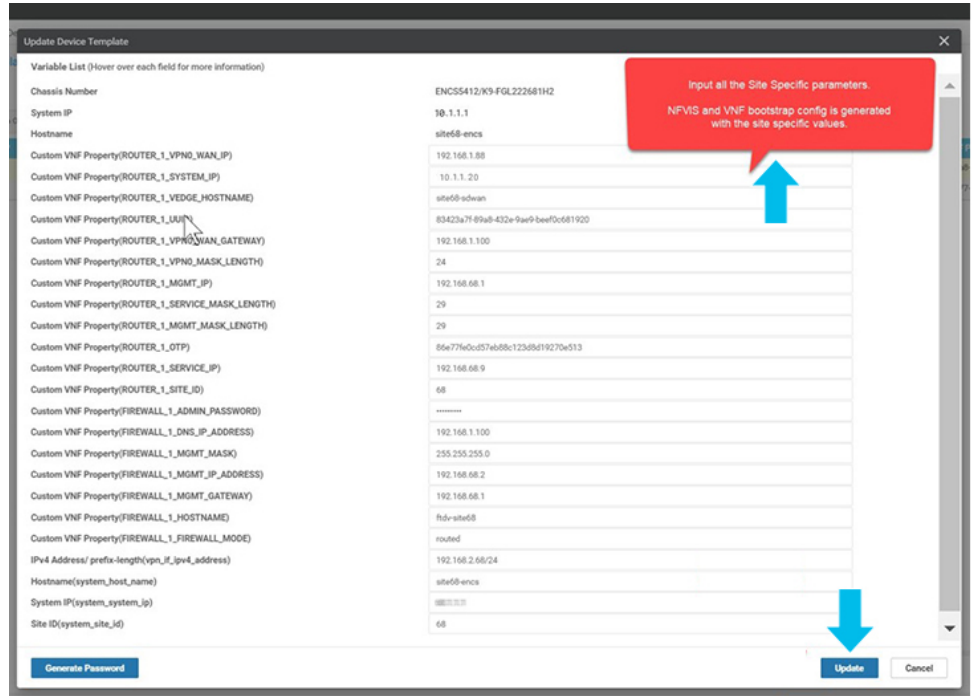
520532

- The selected device can be modified using **Edit Device Template**.



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- You can update all the site specific parameters and the click **Update**.

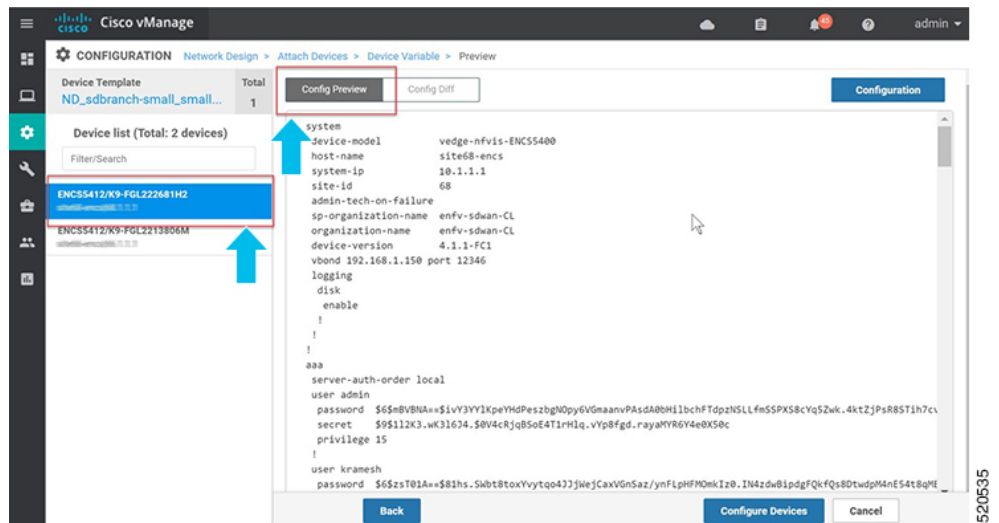


520534

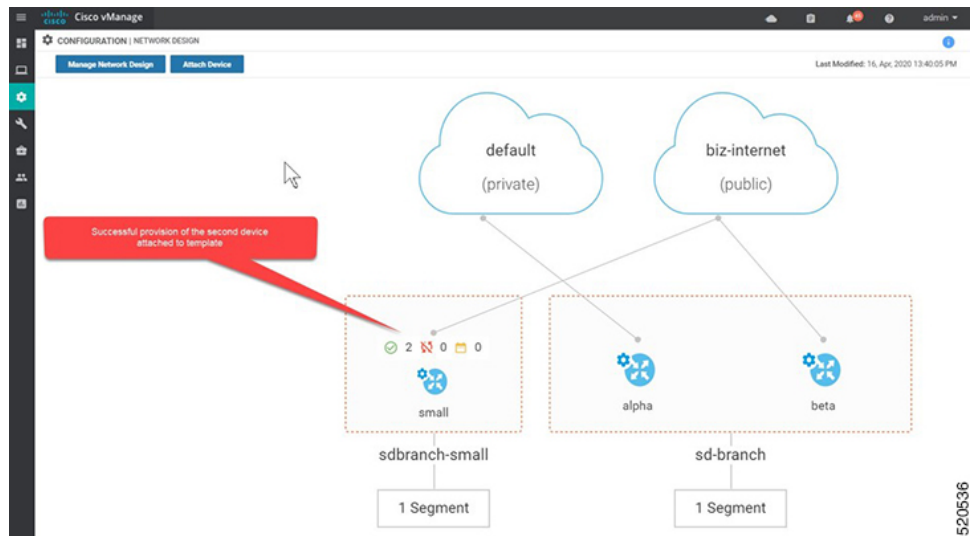
- Click on the name of the device and choose **config preview**. You can preview the configuration associated to the selected device.

If you attach a device template containing the new CLI add-on feature template here, the configurations are merged and is visible here.

Click **Configure Devices** to push the configuration to the devices.



- After you configure the devices, the **Network Design** screen displays the successful provision of the second device to the topology. The configuration updates are pushed to the selected devices.



- You can check the **Validity** of the attached device in **WAN Edge List**.

State	Device Model	Class Name	Serial No./Part No.	Exception Cert Serial No.	Estimated Cert Expiration Date	Health	System IP	Site ID	Mode	Assigned Template	Device Status	Validity
OK	ENC5540	ENC5540/NS412110134	01754013	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	ENC5540	ENC5540/NS412110134	0208447	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	ENC5540	ENC5540/NS412110134	0208448	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	ENC5540	ENC5540/NS412110134	0208449	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	ENC5540	ENC5540/NS412110134	0180290	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	ENC5540	ENC5540/NS412110134	0208447	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	91a6d27e-036a-478a-8084-7046f7097171	Taken: 77a2708a8d9495...	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	a19226e-d602-435a-9f04-413999197071	Taken: 9f0248b3d022...	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	34236767-2770-4d4d-894d-5a2a77929...	Taken: 92d34075ad...	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	6d276e79-764c-486a-8084-220a20a49...	Taken: a19226e-d602...	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	a6c1095-2048-420a-4f4c-52a4f127238...	Taken: 77a2708a8d9495...	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	4d536791-420a-480c-8084-48d344a46...	Taken: 6a0c70a75a0c...	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	6a0c70a7-5891-470c-8084-48d344a46...	Taken: 37a2d8b76a78...	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	8342c791-894d-420a-4f4c-52a4f127238...	BA027039	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	30f4f701-2042-4a48-8084-220a20a49...	Taken: 6a0c70a75a0c...	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	7a76d919-4120-4867-8084-48d344a46...	NA	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	842c5476-420a-4f4c-52a4f127238...	NA	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	376a479a-764c-486a-8084-220a20a49...	NA	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	0809029-4348-4071-8114-486a82756...	NA	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	7a76d919-4120-4867-8084-48d344a46...	NA	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	817a4261-105f-405d-8084-77a2708a8...	NA	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	976a479a-764c-486a-8084-220a20a49...	NA	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	a6c1095-2048-420a-4f4c-52a4f127238...	NA	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	91a6d27e-036a-478a-8084-7046f7097171	NA	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid
OK	vEdge Cloud	6a0c70a7-5891-470c-8084-48d344a46...	EMF70308	NA	NA	OK	10.1.1.1	66	vManage	NS_sdrbranch-wan1_jms	In Sync	valid

- After authentication and **Attach Device** provisioning flow, Cisco SD-WAN Manager responds to NFVIS with the system IP address of the device and forces the device to reauthenticate using the shared system IP address.

Name	Status	Profile	Part	IP	Management IP	Actions
deployment-FIREWALL_1	Active	FIREWALL_1	ingr-net	diagnostic	service-net	service-net
deployment-ROUTER_1	Active	ROUTER_1	ingr-net	QoS-SD-WAN-V1	ingr-net	service-net

- The WAN Edge device then re-initiates control connections to all the Cisco SD-WAN Control Components (Cisco SD-WAN Validator, Cisco SD-WAN Manager controllers) using the configured system IP address to join the Cisco Catalyst SD-WAN overlay network.



CHAPTER 6

Operate Cisco NFVIS SD-Branch Solution

You can monitor, troubleshoot and manage the WAN Edge devices using Cisco SD-WAN Manager. Some of the common troubleshooting and monitoring steps are covered in this section.

- [Monitor and Manage the Status of Cisco Catalyst SD-WAN Control Components using Cisco SD-WAN Manager, on page 63](#)
- [Troubleshooting Device Onboarding , on page 69](#)

Monitor and Manage the Status of Cisco Catalyst SD-WAN Control Components using Cisco SD-WAN Manager

From the Cisco SD-WAN Manager menu, choose **Monitor > Overview**, to monitor the overall health of the Cisco Catalyst SD-WAN overlay network.

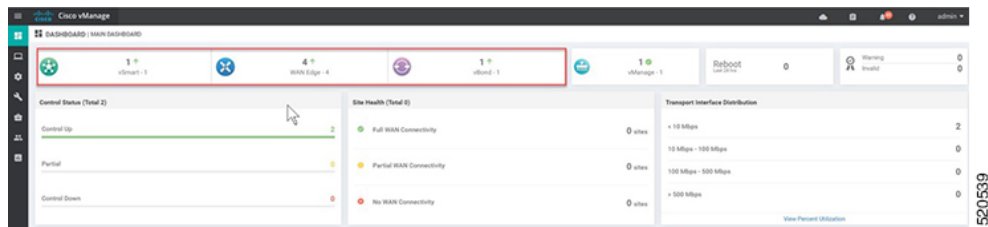
Cisco vManage Release 20.6.x and earlier: From the Cisco SD-WAN Manager menu, choose **Dashboard > Main Dashboard** to monitor the overall health of the Cisco Catalyst SD-WAN overlay network.

Monitor the Cisco Catalyst SD-WAN Control Components Through Device Pane

From the Cisco SD-WAN Manager menu, choose **Monitor > Overview**, to view the **Hero Bar** with five panes, which runs across the top of the dashboard screen that displays all the control connections from Cisco SD-WAN Manager to the Cisco SD-WAN Controller, vEdge routers, and Cisco SD-WAN Validator in the overlay network. The pane also displays the status of the Cisco SD-WAN Manager in the network. Ensure that the connections for all the Cisco SD-WAN Control Components are up.



Note In Cisco vManage Release 20.6.x and earlier releases, the **Device Pane** is part of the **Dashboard > Main Dashboard** page.

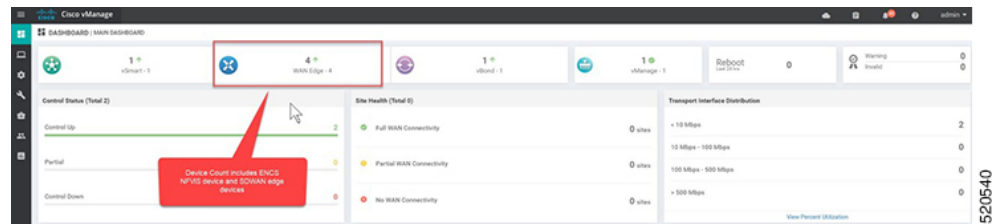


View WAN Edge Device Details and Statistics Through Device Pane

1. From the Cisco SD-WAN Manager menu, choose **Monitor > Overview**.

Cisco vManage Release 20.6.x and earlier: From the Cisco SD-WAN Manager menu, choose **Dashboard > Main Dashboard**.

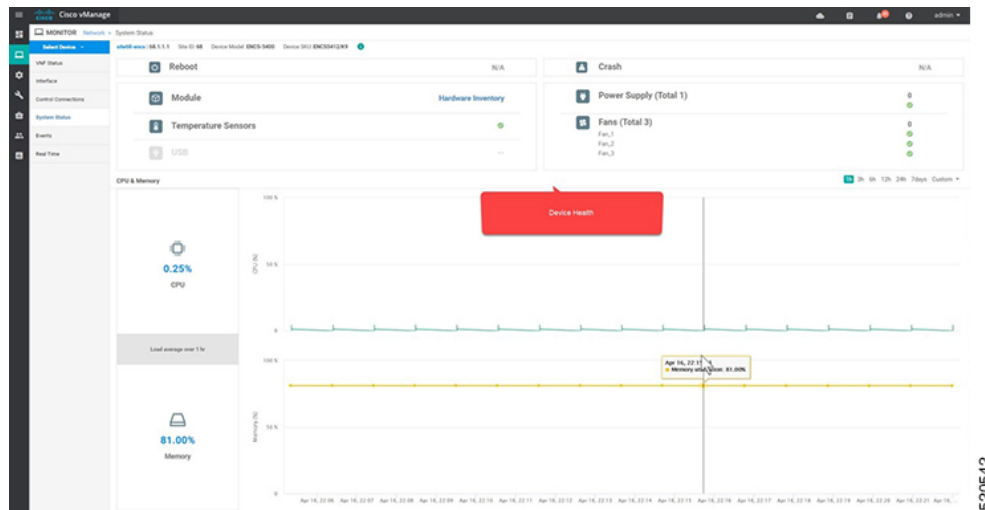
2. To view device statistics, click on the number, to display a table with detailed information for each connection.



3. The table lists **System IP**, **Site ID**, **Device Model**, **Software Version** and more. For more device-specific information, click **...** at the end of each row. From here you can access **Device Dashboard**, **Real Time data**, or the **SSH Terminal**.

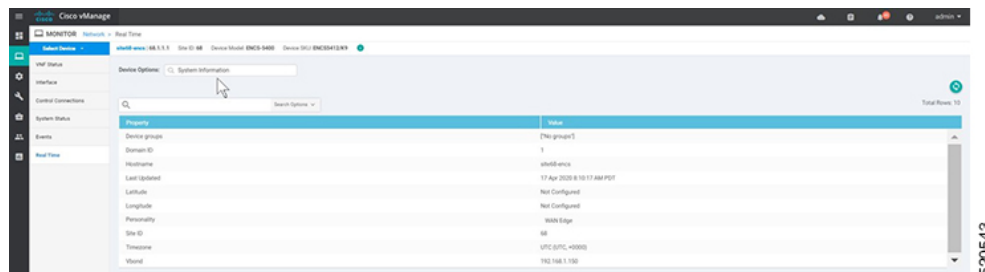
Reachability	Hostname	System IP	Site ID	Device Model	BFD	OMP	Control	Version	Chassis Number/ID	Serial Number	Last Update	
reachable	site6-encs	66.1.1.1	66	ENC5-S400	0	0	1	4.1.1-FC1	ENC5412/K9-FGL2213806M	02698447	17 Apr 2020	Real Time
reachable	site6-sdwan	166.1.1.1	66	vEdge Cloud	1	1	2	19.2.099	Be176e80-f077-4c9d-a432-c8af26...	E66F100B	17 Apr 2020	Device Dashboard
reachable	site6-encs	66.1.1.1	66	ENC5-S400	0	0	1	4.1.1-FC1	ENC5412/K9-FGL22261H2	0283AF91	17 Apr 2020	SSH Terminal
reachable	site6-sdwan	166.1.1.1	66	vEdge Cloud	1	1	2	19.2.099	83423a7f-89a8-432e-9ae9-beef0c...	8A637C59	17 Apr 2020 5:40:04 AM PDT	...

The **Device Dashboard** displays the **System Status** of the device, the device **Module Hardware Inventory** information, **CPU & Memory** real time statistics.



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Real Time displays the basic system information of the device such as **Site ID**, **Vbond**, **Hostname**, **Latitude**, **Longitude** and more.

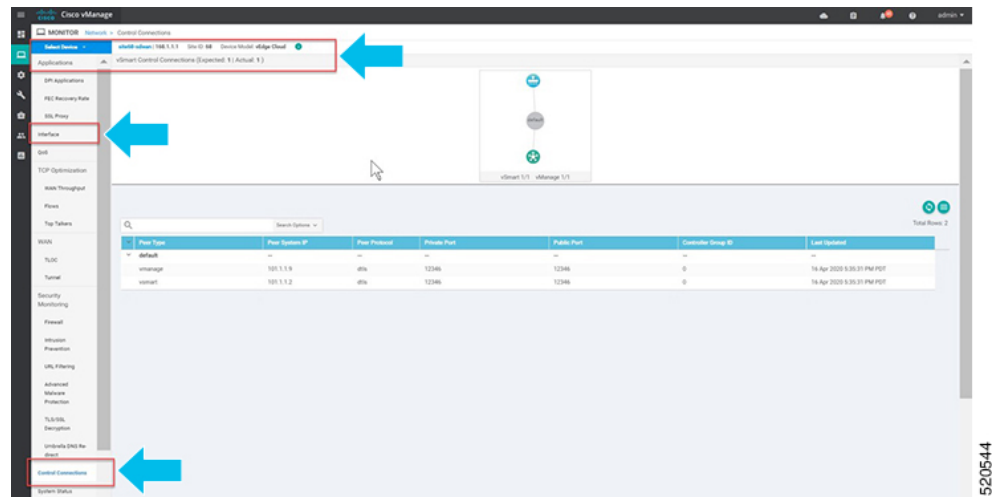


520543

- Additional information such as **Control Connections** over the interfaces of the WAN Edge device can be viewed from Cisco SD-WAN Manager. From the Cisco SD-WAN Manager menu, choose **Monitor > Devices**. Choose the device from the list and look for device information from the left-side panel.



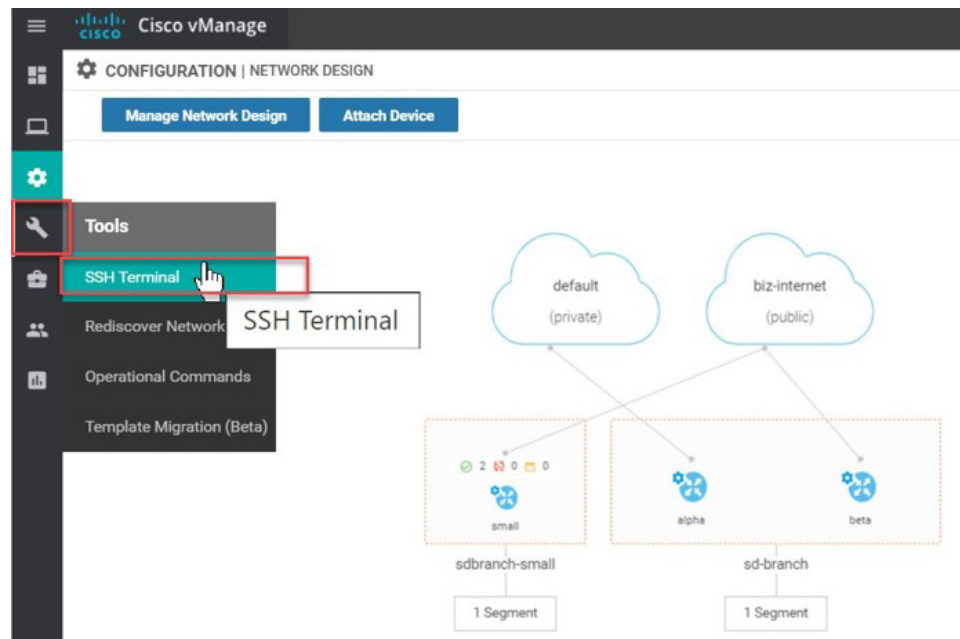
Note In Cisco vManage Release 20.6.x and earlier releases, device information is available in the **Monitor > Network** page.



520544

Monitor WAN Edge Device Through Cisco SD-WAN Manager SSH Server Dashboard using CLI Commands

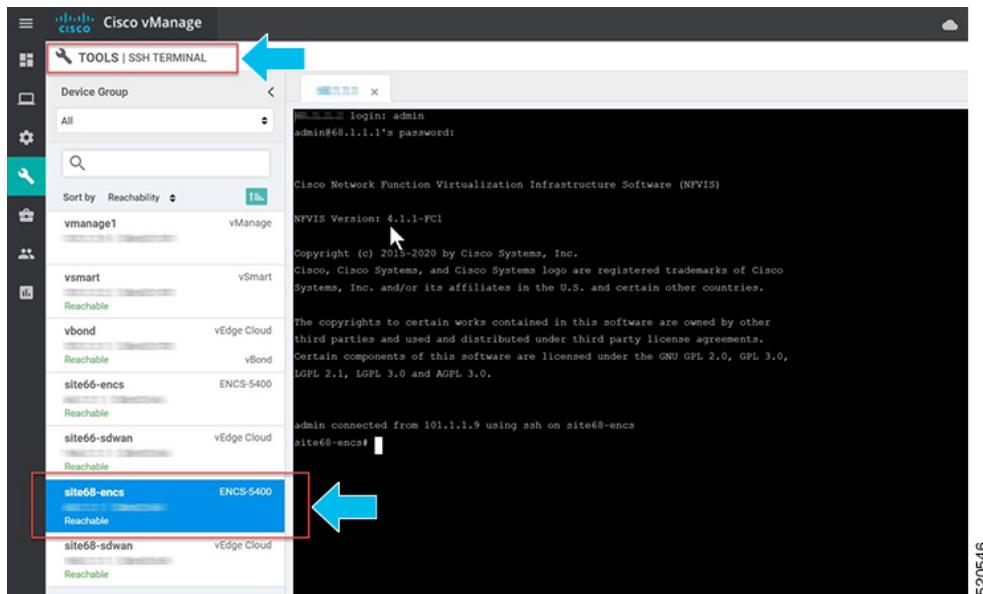
1. From the Cisco SD-WAN Manager menu, choose **Tools > SSH Terminal**.



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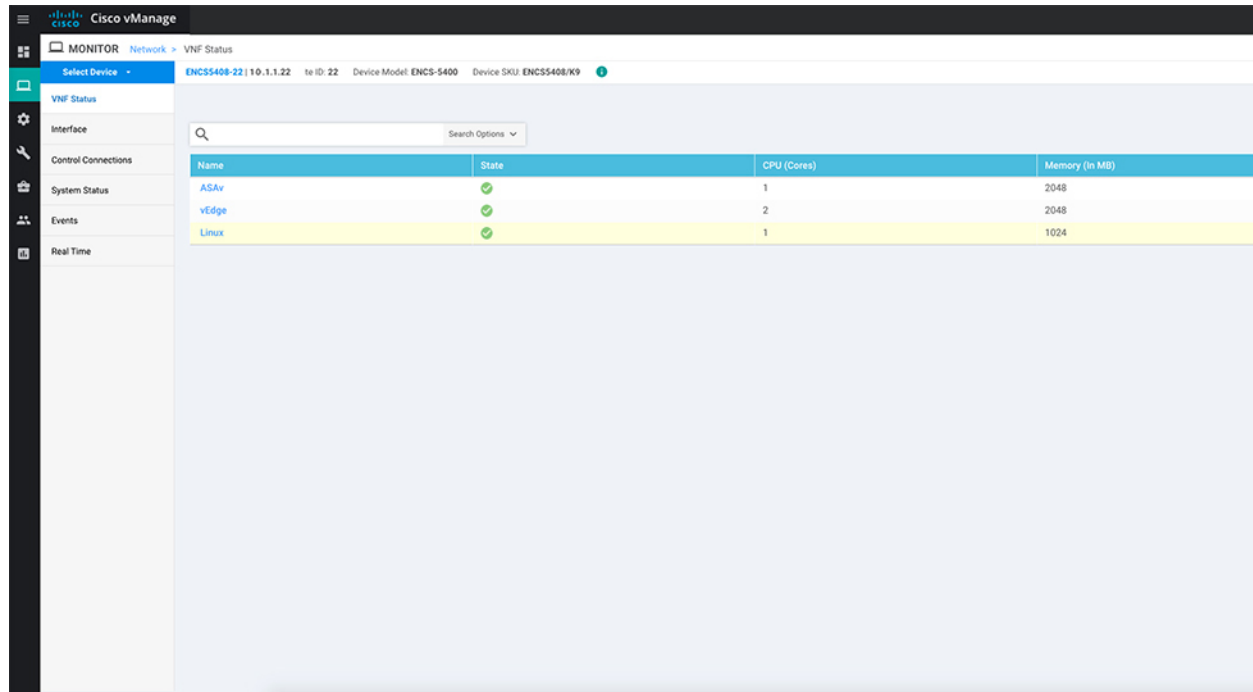
2. Choose the WAN Edge from the **Device Group**.

To verify if the WAN Edge device has established secure control connections with the Cisco SD-WAN Control Components, enter the **show control connections** command.



Start, Stop, and Restart WAN Edge Devices

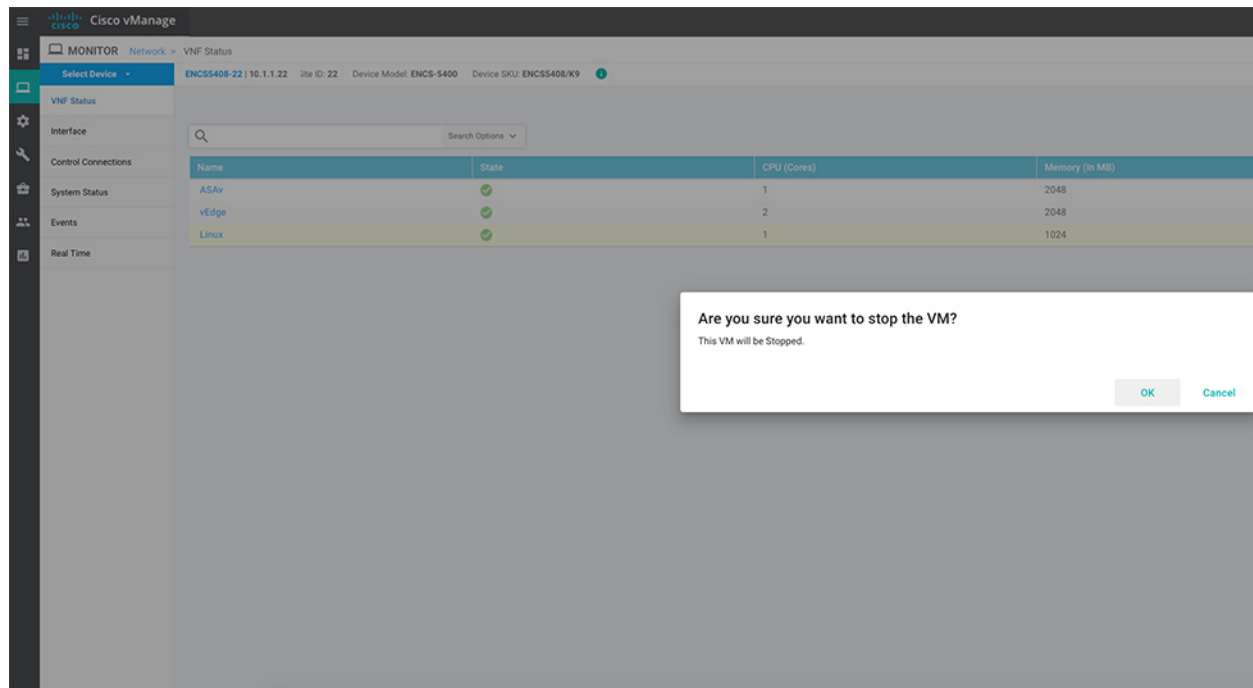
1. From the Cisco SD-WAN Manager menu, choose **Monitor** > **Devices**.
Cisco vManage Release 20.6.x and earlier: From the Cisco SD-WAN Manager menu, choose **Monitor** > **Network**.
2. Choose the WAN Edge device.
3. A list of deployed VMs for the device appears on screen. Click ... next to the VM to start, stop or restart the device.



The screenshot shows the Cisco vManage interface for monitoring VNF status. The left sidebar contains navigation options: VNF Status, Interface, Control Connections, System Status, Events, and Real Time. The main content area displays a table with the following data:

Name	State	CPU (Cores)	Memory (in MB)
ASAv	✓	1	2048
vEdge	✓	2	2048
Linux	✓	1	1024

The following examples show how to stop a VM and the change in status of the VM.



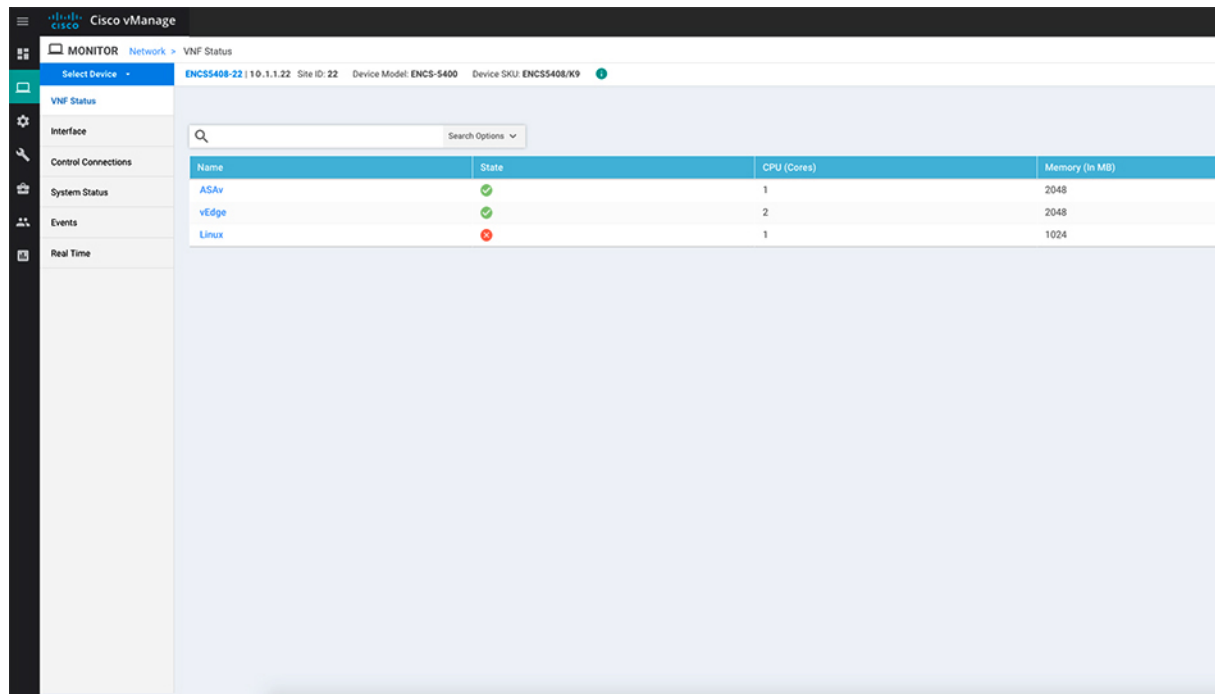
The screenshot shows the same Cisco vManage interface as above, but with a confirmation dialog box overlaid on the bottom right. The dialog box contains the following text:

Are you sure you want to stop the VM?
This VM will be Stopped.

Buttons: OK, Cancel



Note You can view the VM status by choosing **Tools > Discover Network** from the Cisco SD-WAN Manager menu. Choose the **Device** and click **Rediscover** to sync the latest status.



You can also start, stop or restart the VM using the **vmAction vmName Linux actionType STOP/START/REBOOT** command. To view the status of the VMs, use the **show system:system deployments** or **show vm_lifecycle deployments all** command.

```
Device# vmAction vmName Linux actionType STOP
```

```
Device# show system:system deployments
```

```
NAME    ID  STATE
-----
ASAv    1   running
vEdge   2   running
Linux   -   shut
```

Troubleshooting Device Onboarding

This section explains some of the common troubleshooting procedures.

Diagnosing Onboarding Issues

This section covers the most common issues that could be encountered during the WAN Edge device onboarding process and recommended resolution to resolve the issues.

1. To verify the WAN Edge device has established a secure control connection with the Cisco SD-WAN Control Components, enter the **show control connections** command.

```

login as: admin
admin@172.19.160.61's password:

Cisco Network Function Virtualization Infrastructure Software (NFVIS)
NFVIS Version: 4.1.1-FC1

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third parties and used and distributed under third party license agreements.
Certain components of this software are licensed under the GNU GPL 2.0, GPL 3.0,
LGPL 2.1, LGPL 3.0 and AGPL 3.0.

admin connected from 10.24.0.84 using ssh on nfvis
nfvis# show control connections
nfvis#

```

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2. To verify the device properties used to authenticate WAN Edge devices, enter the **show control local-properties** command.

```

INDEX  IP                                PORT
-----
0      192.168.1.150                       12346

number-active-wan-interfaces      2

NAT TYPE: E -- indicates End-point independent mapping
A -- indicates Address-port dependent mapping
N -- indicates Not learned
Note: Requires minimum two vbonds to learn the NAT type

RESTRICT/ PUBLIC LAST PUBLIC PRIVATE VM PRIVATE
INTERFACE MAX CONTROL/ IP4 LAST PORT IPv4 NAT CON PORT VS/VM COLOR
STATE CNTRL STUN LR/LB CONNECTION REMAINING TYPE PRF
-----
wan-br 192.168.1.61 12426 192.168.1.61 :: 12426 0/0 gold
up 2 no/yes/no No/No 0:00:00:04 0:00:00:00 N 5
wan2-br 0.0.0.0 0 0.0.0.0 :: 0 0/0 silver
down 2 no/yes/no No/No 10:14:50:04 0:00:00:00 N 5

nfvis#

```

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In the output, ensure that:

```

nfvis# show control local-properties
personality vedge
sp-organization-name enfv-sdwan-CL
organization-name enfv-sdwan-CL
root-ca-chain-status Installed

certificate-status Installed
certificate-validity Valid
certificate-not-valid-before Jul 07 10:34:38 2016 GMT
certificate-not-valid-after Jul 07 10:34:38 2026 GMT

enterprise-cert-status Not-Applicable
enterprise-cert-validity Not-Applicable
enterprise-cert-not-valid-before Not-Applicable
enterprise-cert-not-valid-after Not-Applicable

dns-name 192.168.1.150
site-id 0
domain-id 1
protocol dtls
tls-port 0
system-ip 0.0.0.0
chassis-num/unique-id ENCS5406/K9-FGL202811JH
serial-num EA60C0
enterprise-serial-num No certificate installed
token Invalid
keygen-interval 1:00:00:00
retry-interval 0:00:00:15
no-activity-exp-interval 0:00:00:20
dns-cache-ttl 0:00:02:00
port-hopped TRUE
time-since-last-port-hop 2:17:25:44
pairwise-keying Disabled
embargo-check success
odh-locked false
number-vbond-peers 1

```

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```

INDEX IP PORT
-----
0 192.168.1.150 12346
number-active-wan-interfaces 2 I
NAT TYPE: E -- indicates End-point independent mapping
A -- indicates Address-port dependent mapping
N -- indicates Not learned
Note: Requires minimum two vbonds to learn the NAT type
RESTRIC/ PUBLIC LAST PUBLIC PRIVATE VM PRIVATE
CONTROL/ LAST SPI TIME NAT CON
INTERFACE STATE CNTL STUN IPv4 LR/LB CONNECTION REMAINING TYPE PRF IPv6 IPv6 VS/VM COLOR
-----
wan-br up 2 no/yes/no No/No 0:00:00:04 0:00:00:00 N :: 5 12426 0/0 gold
wan2-br down 2 no/yes/no No/No 10:14:50:04 0:00:00:00 N :: 5 0 0/0 silver
nfvinf

```

- system parameters are configured to include organization-name and site-id
- certificate-status and root-ca-chain-status are installed
- certificate-validity is Valid
- dns-name is pointing to Cisco SD-WAN Validator IP address/DNS
- system-ip is configured and chassis-num/unique-id and serial-num/token is available on the device

The above parameters must be available on the WAN Edge device to mutually authenticate with the Cisco SD-WAN Control Components before establishing the connections.

3. To verify the reachability of the Cisco SD-WAN Validator from the WAN Edge device:

```

nfvif# ping vbond.sbranchlab.local I
PING vbond.sbranchlab.local (192.168.1.150) 56(84) bytes of data.
64 bytes from vbond.sbranchlab.local (192.168.1.150): icmp_seq=1 ttl=64 time=23.0 ms
64 bytes from vbond.sbranchlab.local (192.168.1.150): icmp_seq=2 ttl=64 time=11.1 ms
64 bytes from vbond.sbranchlab.local (192.168.1.150): icmp_seq=3 ttl=64 time=28.7 ms
64 bytes from vbond.sbranchlab.local (192.168.1.150): icmp_seq=4 ttl=64 time=26.3 ms
nfvif#

```

4. If a WAN Edge device fails to establish connection with the Cisco SD-WAN Control Components, enter the **show control connections-history** command to view the reason for failure. View the LOCAL ERROR and REMOTE ERROR column to gather error details.

```

PEER PEER PEER PEER SITE DOMAIN PEER PEER PEER
LOCAL LOCAL REMOTE REPEAT ID ID PRIVATE PRIVATE PRIVATE
TYPE ERROR PROTOCOL SYSTEM IP COUNT DOWNTIME PORT PUBLIC IP PORT LOCAL COLOR STATE
-----
vbond dtls 0.0.0.0 0 0 2020-04-15T22:25:38+0000 192.168.1.150 12346 192.168.1.150 12346 gold tear_down
manage dtls 10.1.1.9 10.1.1.9 101 0 2020-04-15T22:25:16+0000 192.168.1.159 12346 192.168.1.159 12346 gold tear_down
manage dtls 10.1.1.9 10.1.1.9 101 0 2020-04-15T22:16:34+0000 192.168.1.159 12446 192.168.1.159 12446 gold tear_down
vbond dtls 0.0.0.0 0 0 2020-04-15T22:16:31+0000 192.168.1.150 12346 192.168.1.150 12346 gold up
vbond dtls 0.0.0.0 0 0 2020-04-15T22:16:23+0000 192.168.1.150 12346 192.168.1.150 12346 gold tear_down
site66-encs#

```

Some of the reasons for the WAN Edge device failure to establish control connections with the Cisco SD-WAN Control Components are listed below:

CRTVERFL – the error state indicates the WAN Edge device authentication is failing because of a root-ca certificate mismatch between the WAN device and the Cisco SD-WAN Control Components. Use the `show certificate root-ca-cert` on vEdge devices or `show sdwan certificate root-ca-cert` on IOS-XE Catalyst SD-WAN devices to confirm the same certificates are installed on the WAN Edge device and the Cisco SD-WAN Control Components.

CTORGNMMIS - the error state indicates the WAN Edge device authentication is failing because of a mismatch organization-name, compared with the organization-name configured on the Cisco SD-WAN Control Components. Use `show sdwan control local-properties` on vEdge devices and `show sdwan control local-properties` on IOS-XE Catalyst SD-WAN devices to confirm all the Cisco SD-WAN Control Components are configured with same organization-name across the Cisco Catalyst SD-WAN environment.

NOZTPEN – the error state indicates the onboarding vEdge device is not part of the authorized whitelist device on the ZTP server. Use `show ztp entry` on the on-prem ZTP server to verify the device whitelist.

NOVMCFG – the error status indicates the WAN Edge device has not been attached with a device template in Cisco SD-WAN Manager. This status is seen when onboarding the device using automated deployment options, which is the PnP or ZTP process.

VB_TMO, VM_TMO, VP_TMO, VS_TMO – the error indicates the WAN Edge device has lost reachability to the Cisco SD-WAN Control Components.

5. Use the following show commands to verify control connections on the WAN Edge device:

- **show control connections**
- **show control connections-history**
- **show control connections-info**
- **show control local-properties**
- **show control statistics**
- **show control summary**
- **show control valid-vmanage-id**

Missing root ca certificate on the WAN Edge device

If the root-ca-chain certificates for the onboarding platform is missing, device authentication will fail. A failure in device authentication cannot establish control connection to the Cisco SD-WAN Control Components. The following steps shows how to install root-ca certificate on the device components:

Login into the device and view the root-ca-chain status from the **show control local-properties** command. The following example is a sample output that shows the root-ca-chain-status is in **Not-Installed** state.

```
show control local-properties
personality                vedge
sp-organization-name       ENB-Solutions -21615
organization-name          ENB-Solutions -21615
root-ca-chain-status       Not-Installed
```

The following is an example of how to upload the root certificate in NFVIS:

```
nfvis# request root-cert-chain install scp://admin@10.28.13.168
Uploading root-ca-cert-chain via VPN 0
Enter directory of root CA certificate file : /ws/admin-sjc/
Enter root CA certificate file name (default: root-ca.crt) : TPMRootChain.pem
Copying ... admin@10.28.13.168:/ws/admin-sjc//TPMRootChain.pem via VPN 0
Warning: Permanently added '10.28.13.168' (ECDSA) to the list of known hosts.
```

```
WARNING!!!
READ THIS BEFORE ATTEMPTING TO LOGON
```


This System is for the use of authorized users only. Individuals using this computer without authority, or in excess of their authority, are subject to having all of their activities on this system monitored and recorded by system personnel. In the course of monitoring individuals improperly using this system, or in the course of system maintenance, the activities of authorized users may also be monitored. Anyone using this system expressly consents to such monitoring and is advised that if such monitoring reveals possible criminal activity, system personnel may provide the evidence of such monitoring to law enforcement officials.

Cisco Acceptable Use Policy:

<http://www.in.cisco.com/c/cec/organizations/security-trust/infosec/policies.html>

admin@10.28.13.168's password:

TPMRootChain.pem 100% 7651 1.8MB/s 00:00

Updating the root certificate chain..

Successfully installed the root certificate chain

nfvis#



CHAPTER 7

Support for Making Day N Changes to Profiles Attached to a Device

Table 9:

Feature Name	Release Information	Description
Support for Making Day N Changes to Profiles Attached to a Device	NFVIS 4.6.1 Cisco vManage Release 20.6.1	This feature allows you to make changes to Network Design profiles even after they are attached to a device.

- [Restrictions for Day N Changes in Network Design, on page 75](#)
- [Information About Day N Changes in Network Design, on page 76](#)
- [Configure Day N Changes for Network Profiles, on page 76](#)

Restrictions for Day N Changes in Network Design

- Update from dual WAN to single WAN is not supported.
- Control connections from NFVIS to Cisco SD-WAN Manager can only be established through one path. You can configure either wan-br or wan2-br.
- The SRIOV and OVS interfaces cannot be swapped. This is because the interface MAC addresses are changed.
- Physical ports cannot be removed from the default mapping.
- Only one physical port can be assigned to one OVS-bridge.
- Network mapping swap that results in a MAC address change is not allowed. For instance, changing the VNIC type from virtio to SRIOV is not allowed, as it causes a change in the MAC address.
- Only the CPU and Memory values can be updated in the flavor. We recommend to update the flavor through Cisco SD-WAN Manager.
- We recommend that you first apply the DPDK enabling command alone, to the Day N configuration changes, and after that is successful and the VMs are up and running, then apply the flavor configuration update. This is because, enabling DPDK requires a VM reboot, but when the VM is booting, the VM

flavor cannot be updated. Hence, we recommend that you separate out the DPDK enabling configuration changes from the rest of the configuration changes.

Information About Day N Changes in Network Design

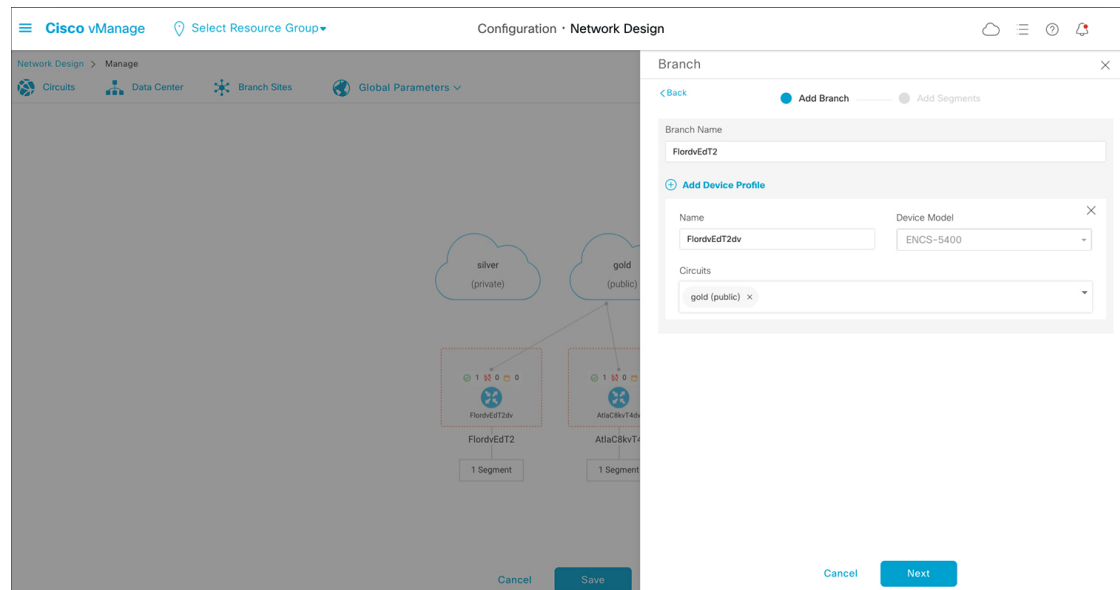
This feature enables you to make changes to the Network Design profiles even after they are attached to one or more devices. You can make changes to the global parameters, edit the services and networks settings, and make changes to the WAN and LAN settings. You can also modify the CLI configuration.

Configure Day N Changes for Network Profiles

Modify Device Name and Branch Name

To change the name of a device that is attached to the network:

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Network Design**.
2. Click **Manage Network Design**.
3. Click **Branch Sites**.
4. Find the device that you want to edit and click the edit symbol.
5. In the **Branch Name** field, enter a name if you want to change the branch name.



6. Click **Next**.
7. If a segment name is not chosen, click the **Segment Name** drop down list and choose a segment name.
8. Click **Add**, and then click **Finish**.

9. Click **Save**. In the dialog box that appears, click **Proceed**.

Modify Global Parameters

Changes in Global Parameters affect all the devices in the network globally. Starting from NFVIS 4.6 release global parameters can be modified even with the devices attached to the network.

To make Day N changes to the global parameters:

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Network Design**.
2. Click **Manage Network Design**.
3. Click **Global Parameters**.
4. From the drop-down list, choose the Cisco IOS XE Catalyst SD-WAN device parameter that you want to modify. You can make Day N changes to these parameters—Cisco NTP, Cisco AAA and Cisco Logging.
5. To add a new server to the profile, click **New Server**, and to add a new authentication key, click **New Authentication Key**. You can modify the existing server and authentication key parameters.
6. You can also modify the **Master** and **Source** parameters.

7. Click **Update**.



Note To configure any NFVIS device changes, use the Cisco IOS XE Catalyst SD-WAN device parameters.

Modify Device Profiles

To make Day N changes to the device profiles:

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Network Design**.
2. Click **Manage Network Design**.
3. Click the device on which you want to make the Day N change.
4. Choose **Edit Profile**.
5. Click the edit symbol to make changes to the parameters.
6. Under **WAN**, set the interface IP to either **DHCP** or **Static**.



Note If you choose the interface IP as static, you need to configure the IP default gateway using the CLI Add-on Feature template.

7. Click **Next**.
8. Under **LAN**, enter the **Global VLAN** value.
9. To add new interfaces, click **Add Interfaces**.
10. To modify settings for the spanning tree, VLAN (VLAN ID), and VLAN mode for the new interface, use the **Spanning Tree**, **VLAN (optional)**, and **VLAN Mode** fields respectively. You can also make these changes for existing interfaces.

11. Click **Next**.
12. Under **Management**, you can set the interface IP to either **DHCP** or **Static** based on your selection in the WAN profile. If you set the interface IP as **DHCP** in the WAN profile, then you need to choose **Static** for the management profile and vice versa.



-
- Note** The interface name should not be modified for any of the profiles. The default interface names are:
- For the WAN profile- GE0-0 or GE0-1
 - For the LAN profile- gigabitEthernet1/0 through gigabitEthernet1/7
 - For the Management profile- mgmt
-

13. Click **Done**.



CHAPTER 8

Upgrade Cisco NFVIS Software

- [Cisco NFVIS Software Upgrade Workflow](#), on page 81
- [Support Matrix For Upgrading Cisco NFVIS](#), on page 82
- [Information about Cisco NFVIS Software Upgrade Workflow](#), on page 83
- [Prerequisites for Using the Cisco NFVIS Software Upgrade Workflow](#), on page 83
- [Restrictions for Cisco NFVIS Software Upgrade Workflow](#), on page 83
- [Benefits of NFVIS Software Upgrade Workflow](#), on page 83
- [Upgrade Cisco NFVIS Using the Software Upgrade Workflow](#), on page 84
- [Schedule Software Upgrade Workflow](#), on page 86
- [Cisco NFVIS Software Upgrade Using the CLI](#), on page 87
- [Verify Software Upgrade Using CLI](#), on page 89

Cisco NFVIS Software Upgrade Workflow

Table 10: Feature History

Feature Name	Release Information	Description
Cisco NFVIS Software Upgrade Workflow	Cisco NFVIS Release 4.8	This feature introduces a guided workflow that enables you to upgrade Cisco NFVIS using the .iso file. You can skip a release and upgrade to two releases after.
Schedule the Software Upgrade Workflow	Cisco NFVIS Release 4.9.1	This feature introduces a scheduler in the software upgrade workflow using which you can schedule the upgrade of the software images on Cisco NFVIS at your convenience.

Support Matrix For Upgrading Cisco NFVIS


Note

- Use the following table to upgrade from your current version of Cisco NFVIS software to the latest supported upgrade versions only. If you upgrade to an unsupported version, the system might crash.

Running Version	Supported Upgrade Version	Supported Upgrade
4.13.1	4.14.1 (future release)	iso
4.12.1	4.13.1	iso
4.11.1	4.12.1	iso
4.10.1	4.11.1	iso
4.9.3	4.11.1	iso
4.9.2	4.11.1	iso
	4.10.1	iso
	4.9.3	iso
4.9.1	4.11.1	iso
	4.10.1	iso
	4.9.3	iso
	4.9.2	iso
4.8.1	4.9.3	iso
	4.9.2	iso
	4.9.1	iso
4.7.1	4.8.1	nfvispkg
4.6.3	4.7.1	nfvispkg
4.6.2	4.7.1	nfvispkg
	4.6.3	nfvispkg
4.6.1	4.7.1	nfvispkg
	4.6.3	nfvispkg
	4.6.2	nfvispkg
4.5.1	4.6.1	nfvispkg
4.4.2	4.5.1	nfvispkg

4.4.1	4.5.1	nfvispkg
	4.4.2	nfvispkg

Information about Cisco NFVIS Software Upgrade Workflow

Using this workflow, you can download and upgrade .iso software images on Cisco NFVIS with an option to schedule the upgrade process at your convenience. The workflow also shows you the status of the software upgrade. This workflow provides you with two options to perform the software upgrade and they are: **Download and Upgrade** and **Download Only**. You can also skip a software version and upgrade to two release after, using an .iso file.



Note The Cisco NFVIS upgrade image (.nfvispkg) can be hosted on either the Cisco SD-WAN Manager local repository or a remote server.

Prerequisites for Using the Cisco NFVIS Software Upgrade Workflow

- The remote server, either FTP or HTTP, must be set to host the Cisco NFVIS upgrade (.nfvispkg and .iso) image.



Note Performing a software upgrade using the .nfvispkg upgrade image is supported only till Cisco NFVIS Release 4.9. In the upcoming releases, only .iso image will be published for both fresh and existing upgrades of Cisco NFVIS.

- The Cisco NFVIS devices need to run Cisco NFVIS Release 4.8 for using the Software Upgrade Workflow and run Cisco NFVIS Release 4.9 for using the scheduler option.

Restrictions for Cisco NFVIS Software Upgrade Workflow

- The .iso upgrade image cannot be hosted on the Cisco SD-WAN Manager repository. It must be hosted on the remote server, either as FTP or HTTP file.

Benefits of NFVIS Software Upgrade Workflow

- The software upgrade workflow helps you prevent various device software upgrade failures by displaying device upgrade status. For example, if the upgrade process fails at any particular stage, the workflow flags it as **failed**.

- With this workflow, you can choose to download and upgrade the NFVIS devices with the new software image.

Benefits of Schedule a Software Upgrade Workflow

The software upgrade workflow scheduler helps you prevent various device downtime occurring due to the software upgrade process. For example, you can schedule the software upgrade workflow during your non-business hours which won't affect your employees or customers.

Upgrade Cisco NFVIS Using the Software Upgrade Workflow

Add the Remote Server



Note Starting from Cisco NFVIS Release 4.9, You can also add a remote server using **Create New** option in the **Select remote server** drop-down in the Software Upgrade Workflow.

1. From the Cisco SD-WAN Manager menu, choose **Maintenance > Software Repository** .
2. Click **Add Remote Server**.
3. Enter the **Server Name** and the **Server IP or DNS Name**.
4. From the **Select Protocol** drop-down list, choose either the FTP or HTTP protocol.
5. Enter the **Port** number.
6. (Optional) Enter your **User ID** and **Password**.
7. (Optional) Enter the **Image Location Prefix**.
8. Enter **VPN** as 0.
9. Click **Add**.

Add the Upgrade Software Image

1. From the Cisco SD-WAN Manager menu, choose **Maintenance > Software Repository** .
2. Click **Software Images**.
3. From the **Add New Software** drop-down list, choose **Remote Server (preferred)**.
4. From the **Remote Server Name** drop-down list, choose the server.
5. Enter the **Image Filename**.
6. Click **Save**.



Note While downloading the upgrade image, the FTP/HTTP path string including the username, password and file name, can only contain these characters: [a-zA-Z0-9_/?*.:@+=%-]

Access the NFVIS Software Upgrade Workflow

Before You Begin



Note Only one software upgrade workflow is executed at a time. If you schedule a workflow while another workflow is in progress, the scheduled workflow is only executed after the in-progress workflow is completed.

To check if there is an in-progress software upgrade workflow:

From the Cisco SD-WAN Manager toolbar, click the **Task-list** icon. Cisco SD-WAN Manager displays a list of all running tasks along with the total number of successes and failures.

Access the Software Upgrade Workflow

1. In the Cisco SD-WAN Manager Menu, click **Workflows > Workflow Library**

or

Starting from Cisco vManage Release 20.9.1, click **Workflows > Software Upgrade..**



Note In the Cisco vManage Release 20.8.1, the **Workflow Library** is titled **Launch Workflows**.

2. Start a new software upgrade workflow: **Workflow Library > Software Upgrade**.

OR

Alternatively, resume an in-progress software upgrade workflow: **In-progress > Software Upgrade**.

3. Follow the on-screen instructions to schedule a new software upgrade workflow.



Note Click **Exit** to exit from an in-progress software upgrade workflow. You can resume the in-progress workflow at your convenience.

Verify the Status of the Software Upgrade Workflow

To check the software upgrade workflow status:

1. From the Cisco SD-WAN Manager toolbar, click the **Task-list** icon.

Cisco SD-WAN Manager displays a list of all running tasks along with the total number of successes and failures.

2. Click the + icon to view the details of a task.

Cisco SD-WAN Manager opens a pane displaying the status of the task and details of the device on which the task was performed.

Delete Downloaded Software Image

To delete downloaded software images from Cisco NFVIS:

1. From the Cisco SD-WAN Manager menu, choose **Maintenance > Software Upgrade**.
2. Click **WAN Edge**.
3. Click **Delete Downloaded Images**
4. In the **Delete Downloaded Images** dialogue box, choose the appropriate image or images to delete.
5. Click **Delete**.

Schedule Software Upgrade Workflow

Introduced in the Cisco vManage 20.9.1, you can schedule the software upgrade workflow at your convenience and avoid any downtime due to the software upgrade process. A scheduler enables you to schedule the upgrade workflow for a later time. You can enter the **Start Date**, **Start time**, and **Select Timezone**.

Schedule Software Upgrade Workflow

Use the following steps to schedule a software upgrade workflow:

1. In the Cisco SD-WAN Manager Menu, click **Workflows > Workflow Library**

OR

Starting from Cisco vManage Release 20.9.1, click **Workflows > Popular Workflows > Software Upgrade..**

2. Start a new software upgrade workflow: **Workflow Library > Software Upgrade**.

OR

Alternatively, resume an in-progress software upgrade workflow: **In-progress > Software Upgrade**.

3. In the **Scheduler** section, choose **Later**.



Note Use the **Now** option to perform the software upgrade for the selected devices immediately.

4. Choose the **Start Date**, **Start Time**, and **Select Timezone**.



Note Ensure that the **Start time** is at least two minutes greater than the current time of schedule.

5. Click **Next**.

6. The software upgrade workflow is scheduled.

Cisco NFVIS Software Upgrade Using the CLI

Download the Software Image

Minimum supported releases: Cisco NFVIS Release 4.9, Cisco vManage Release 20.9.1

To download the software image from the remote server, use the following steps:

1. Request to download the software image from the remote server.

```
nfvis# request software download
```

2. Enter the file path of the software image.

```
nfvis# request software download <ip-address>/image/<image-name>
```

Example:

```
nfvis# request software download
nfvis# request software download
http://172.25.221.219/image/Cisco_NFVIS-4.9.1-72-20220804_032636.iso
```

Download and Activate the Software Image

Minimum supported releases: Cisco NFVIS Release 4.9, Cisco vManage Release 20.9.1

To download and activate the software image from the remote server, use the following steps:

1. Request to download the software image from the remote server.

```
nfvis# request software download <ip-address>/image/<image-name>
```

2. Install the software image.

```
nfvis# request software install <image-name>
```

3. Activate the software image.

```
nfvis# request software activate <image-name>
```

4. The node reboots with the activated version.

Example:

```
nfvis# request software download
http://172.25.221.219/image/Cisco_NFVIS-4.9.1-72-20220804_032636.iso
nfvis# request software install Cisco_NFVIS-4.9.1-72-20220804_032636.iso
nfvis# request software activate 4.9.1-72-20220804_032636
```

Remove the Software Image

Minimum supported releases: Cisco NFVIS Release 4.9, Cisco vManage Release 20.9.1

To remove the downloaded image, use the following command:

Request to remove the software image from the remote server.

```
nfvis# request software delete-image <image-name>
```

Example:

```
nfvis# request software delete-image Cisco_NFVIS-4.9.1-72-20220804_032636.iso
```

Install the Software Image

Minimum supported releases: Cisco NFVIS Release 4.8, Cisco vManage Release 20.8.1

To install the downloaded image, use the following command:

Request to install the software image from the remote server.

```
nfvis# request software image install <image-name>
```

Example:

```
nfvis# request software image install Cisco_NFVIS-4.8.1-FC4.iso
```

Activate the Software Image

Minimum supported releases: Cisco NFVIS Release 4.8, Cisco vManage Release 20.8.1

To install the downloaded image, use the following command:

Request to activate the software image from the remote server.

```
nfvis# request software activate <image-name>
```

Example:

```
nfvis# request software activate 4.8.1-FC4
```

Install and Activate the Software Image

Minimum supported releases: Cisco NFVIS Release 4.8, Cisco vManage Release 20.8.1

To install and activate the downloaded image, use the following command:

Request to download and activate the software image from the remote server.

```
nfvis# request software image install <image-name> reboot
```

Example:

```
nfvis# request software image install Cisco_NFVIS-4.8.1-FC4.iso reboot
```

Download, Install And Activate the Software Image

Minimum supported releases: Cisco NFVIS Release 4.8, Cisco vManage Release 20.8.1

To download, install and activate the software image from the remote server, use the following command:

Request to download, install and activate the software image from the remote server.

```
nfvis# request software install http://<ip-address>/path/<image-name> reboot
```

Example:

```
nfvis# request software install http://10.0.0.1/path/Cisco_NFVIS-4.8.1-FC4.iso reboot
```

Remove the Software Image

Minimum supported releases: Cisco NFVIS Release 4.8, Cisco vManage Release 20.8.1

To remove the downloaded image, use the following command:

Request to remove the software image from the remote server.

```
nfvis# request software image remove <image-name>
```

Example:

```
nfvis# request software image remove Cisco_NFVIS-4.8.1-FC4.iso
```

Verify Software Upgrade Using CLI

The following is a sample output from the **show software** command:

```
nfvis# show software
software 4.9.1-59
active true
default true
timestamp 2022-07-23T02:12:15-00:00
software 4.9.1-72-20220804_032636
active false
default false
previous false
```

In this output, **software 4.9.1-59** indicates that your device is upgraded with the latest software.



CHAPTER 9

Cisco SD-Branch ThousandEyes Support

Table 11: Feature History

Feature Name	Release Information	Description
Cisco SD-Branch ThousandEyes Support	Cisco SD-Branch Release 20.15.1	This feature adds support to use Cisco ThousandEyes as a container within Cisco SD-WAN Manager.

- [Information About Cisco SD-Branch ThousandEyes Support, on page 91](#)
- [Benefits of Cisco SD-Branch ThousandEyes Support, on page 91](#)
- [Prerequisites for Cisco SD-Branch ThousandEyes Support, on page 92](#)
- [Restrictions for Cisco SD-Branch ThousandEyes Support, on page 92](#)
- [Configure Cisco SD-Branch ThousandEyes Support, on page 92](#)
- [Deploy ThousandEyes, on page 92](#)
- [Monitor Cisco SD-Branch ThousandEyes Support, on page 93](#)

Information About Cisco SD-Branch ThousandEyes Support

Cisco SD-WAN Manager supports a preintegrated solution that allows deploying ThousandEyes enterprise agent as a container on Cisco NFVIS devices. Experience ThousandEyes network monitoring and testing capabilities directly on your Cisco SD-Branch network infrastructure. The feature provides visibility into the performance of the underlying network infrastructure.

Benefits of Cisco SD-Branch ThousandEyes Support

- Gain complete visibility into your network performance, including network infrastructure, cloud providers, WAN links, and internal data center networks within Cisco NFVIS.
- Reduce Mean Time To Repair (MTTR) for network issues, improve network reliability, and optimize application performance.

Prerequisites for Cisco SD-Branch ThousandEyes Support

- Ensure that the minimum software version for Cisco NFVIS devices is Cisco NFVIS Release 4.15.1 and your Cisco SD-WAN Manager is running Cisco Catalyst SD-WAN Manager Release 20.15.1.
- You require a minimum of two CPU cores, memory of 2048 MB, and a disk size of 8192 MB to enable a ThousandEyes container.

Restrictions for Cisco SD-Branch ThousandEyes Support

- Only a .tar container image file with VNF type selected as **OTHER** is supported.
- Only the 0.16.21-1709162383-agent version is supported.
- Add **TEAGENT_ACCOUNT_TOKEN** and **TEAGENT_INET** to the bootstrap configuration file to deploy the ThousandEyes container.
- Monitoring charts aren't supported for Cisco ThousandEyes container.

Configure Cisco SD-Branch ThousandEyes Support

Before You Begin

Download the latest ThousandEyes container image file from the [docker hub](#). Upload the ThousandEyes container image file to the Cisco SD-WAN Manager and register the image. For more information on uploading and registering the image files, see [Register Remote Server](#) and [Upload VNF Images](#).

1. From the Cisco SD-WAN Manager menu, choose **Maintenance > Software Repository > Remote Server > Add Remote Server**.
2. Add the remote server details and click **Add**.
3. Navigate to the **Virtual Images** tab and click **Add New Virtual Image**.
4. Add the virtual image details and in the **Remote server name** drop-down list, choose the remote server that you just added. Click **Save**.
5. In the **Select service type** drop-down list, choose **OTHER**.

Deploy ThousandEyes

1. From the Cisco SD-WAN Manager menu, choose **Workflows > Workflow Library > Create NFV Configuration Group**.
2. Follow the on-screen instructions to complete the workflow.
3. In the **Add VNF Services** step, choose the **Custom** VNF services topology.

4. In the **Primary Image** drop-down box, choose the virtual image that you added earlier.
5. Configure the **Mount point inside VNF** using the bootstrap configs.

Here's a sample bootstrap configuration:

```
{
  "env_variables" : {
    "TEAGENT_ACCOUNT_TOKEN" : "${TEAGENT_ACCOUNT_TOKEN}",
    "TEAGENT_INET" : "${TEAGENT_INET}",
  }
}
```



Note The name of the mount point is **bootstrap_config**

6. (Optional) The ThousandEyes container requires volumes to mount for the agent logs. These volumes are created automatically within the device with the required minimum size of 320MB, if the volume configurations are not present in the config group.

Here are some sample volumes and sizes:

Volume 1: mount path: /var/lib/te-agent, size: 120

Volume 2: mount path: /var/log/agent, size: 320

7. Click **Next**.
8. Associate this configuration group with the device and deploy. For more information, see [Manage Cisco NFVIS Devices Using NFV Config Group Workflow](#).

You've successfully deployed Cisco ThousandEyes as a container on Cisco NFVIS devices using Cisco SD-WAN Manager. The **Enterprise Agents** section within the ThousandEyes Dashboard displays the status of the enterprise agents deployed on Cisco NFVIS devices. For more information see, [ThousandEyes Documentation](#).

Monitor Cisco SD-Branch ThousandEyes Support

1. From the Cisco SD-WAN Manager menu, choose **Monitor > Devices**.
2. From the list of devices, select the Cisco NFVIS device to monitor the system status, device health and interface packet statistics. View the CPU utilization for the guest VNF as well.
3. You can start, stop, or restart ThousandEyes container.



Note Monitoring charts for ThousandEyes container isn't supported.



CHAPTER 10

Manage Cisco Catalyst 8300 Series Edge uCPE using Cisco SD-WAN Manager via NFV Config Group Workflow

Table 12: Feature History

Feature Name	Release Information	Description
Manage Cisco Catalyst 8300 Series Edge uCPE using Cisco SD-WAN Manager via Create NFV Config Group Workflow	Cisco NFVIS Release 4.12.1 Cisco Catalyst SD-WAN Manager Release 20.12.1	You can manage the lifecycle of Cisco Catalyst 8300 Series Edge uCPE using Cisco SD-WAN Manager. You can seamlessly provision and monitor Cisco Catalyst 8300 Series Edge uCPE. You can deploy Cisco Catalyst 8300 Series Edge uCPE in bulk.

- [Overview of Onboarding Cisco Catalyst 8300 Series Edge uCPE to Cisco SD-WAN Manager, on page 95](#)
- [Define Cisco Catalyst 8300 Series Edge uCPE In Cisco SD-WAN Manager, on page 96](#)
- [Design Cisco NFVIS Service Chain Using Cisco SD-WAN Manager, on page 98](#)
- [Deploy Cisco Catalyst 8300 Series Edge uCPE to Cisco SD-WAN Manager, on page 100](#)
- [Operate Cisco Catalyst 8300 Series Edge uCPE Using Cisco SD-WAN Manager, on page 101](#)

Overview of Onboarding Cisco Catalyst 8300 Series Edge uCPE to Cisco SD-WAN Manager

With **Create NFV Configuration Group** Workflows, Cisco SD-WAN Manager provides an enhanced and intuitive user interface to manage and operate Cisco Catalyst 8300 Series Edge uCPE more efficiently. The workflow is designed to streamline and simplify the management tasks related to Cisco NFVIS using Cisco SD-WAN Manager.

You can now easily onboard and provision Cisco Catalyst 8300 Series Edge uCPE into the Cisco SD-WAN Manager system using a simplified user interface and guided workflows. Create **Create NFV Configuration Group** for Day 0, enabling efficient deployment and setup of Cisco Catalyst 8300 Series Edge uCPE according

to specific service requirements. You can also modify configuration group parcels for Day N design customization. Cisco SD-WAN Manager offers the capability to manage software images for uCPE (Universal Customer Premises Equipment) platforms and VNF (Virtual Network Function) services, allowing administrators to source NFVIS and VNF images from external repositories. The workflows provide monitoring tools and insights to ensure the health and performance of both Cisco Catalyst 8300 Series Edge uCPE and virtualized network functions. Cisco SD-WAN Manager, with its modular and rich set of APIs, facilitates automation and integration with external systems. This allows for enhanced network orchestration and operational efficiency.

Key Tasks Before you Begin

- Your Cisco SD-WAN Manager should run Cisco Catalyst SD-WAN Manager Release 20.12.1 and later to onboard Cisco Catalyst 8300 Series Edge uCPE to Cisco SD-WAN Manager using workflows.
- Ensure Cisco NFVIS WAN Edge device has reachability to the Cisco SD-WAN Validator and other Cisco SD-WAN Control Components which are reachable through public IP addresses across the WAN transports.
- Cisco NFVIS WAN Edge device has reachability to the remote server.

Define Cisco Catalyst 8300 Series Edge uCPE In Cisco SD-WAN Manager

Create a Device List

Create the device list in Cisco Smart Account and make it available in Cisco SD-WAN Manager. For more information see, [Cisco Plug and Play Support Guide for Cisco SD-WAN products](#).

Sync Smart Account Using Cisco SD-WAN Manager

1. In the Cisco SD-WAN Manager Menu, click **Configuration > Devices**.
2. Click **Sync Smart Account**.
3. In the **Sync Smart Account** pane, enter the **Username** and **Password**. Choose whether you want to sync the WAN edge list with other Cisco SD-WAN Control Components using the **Sent to Controllers** drop-down list.
4. Click **Sync**.

After the device has been successfully added to Cisco SD-WAN Manager, you should see the Cisco Catalyst 8300 Series Edge uCPE in the devices list.



Note The device will reach out to the Plug and Play Connect portal to receive the control components information. Do not interrupt the PnP boot-up process or the redirection to control components will fail.

Add a Remote Server

Cisco SD-WAN Manager uses the remote repository to source the vnf-disk-image, and auto-generate the files required by Cisco Catalyst 8300 Series Edge uCPE. For more information on adding a remote server see, [Register Remote Server](#).

Upload a VNF Package

Uploading VNF QCOW2 to Cisco SD-WAN Manager is a three step process:

1. Download VNF package from the CCO.
2. Modify and repack Cisco SD-Branch VNF package (optional).
3. In the Cisco SD-WAN Manager Menu, navigate to **Maintenance > Software Repository > Virtual Images > Upload Virtual Image > Remote Server (preferred)** to upload VNF package into Cisco SD-WAN Manager.
4. In the pop-up window, enter the QCOW image file name (including the extension) and other required/optional fields to add remote server virtual image.

Use the Quick Connect Workflow

Quick Connect Workflow provides an alternative, guided method in Cisco SD-WAN Manager to onboard supported WAN edge devices into the Cisco Catalyst SD-WAN overlay network. This workflow adds Cisco Catalyst 8300 Series Edge uCPE to the WAN transport and establishes data plane and control plane connections.

The behavior of the Quick Connect workflow depends on how you upload devices to Cisco SD-WAN Manager. You can upload your devices in one of the following ways, either as part of the Quick Connect workflow or independently.

- Using the auto sync option, where your Smart Account is synced with Cisco SD-WAN Manager. This option requires Cisco SD-WAN Manager to be able to connect with the Cisco Plug n Play (PnP) portal.
- Using the manual upload method, where you download the authorized serial number file of devices from the Cisco PnP portal and upload it to Cisco SD-WAN Manager.



Note

- You can upload a file with the serial numbers: upload a signed file (.viptela file) from Cisco Plug and Play or upload an un-signed file (.csv file) and the sample CVS file can be downloaded directly from the link.
- Typical virtual branch deployment requires authorized list of devices and image packages for the services to be deployed. Also, the VNF images must be made available in Cisco SD-WAN Manager image repository.

Access the Quick Connect Workflow

1. From the Cisco SD-WAN Manager menu, choose **Workflows**.
2. **Start a new Quick Connect workflow:** Under the **Popular Workflows** area, choose **Quick Connect Workflow**.



Note Ensure that you have the following configured before you get started:

- Organization's name
- Certificate Authorization
- Cisco SD-WAN Control Components including Cisco SD-WAN Controllers and Cisco SD-WAN Validators as per your requirement

3. Import device serial numbers from Cisco Plug and Play or upload device files manually using serial numbers.



Note Choose **Skip for now** if you already have Cisco Catalyst 8300 Series Edge uCPE configured in Cisco SD-WAN Manager.

4. Once, you see the Cisco Catalyst 8300 Series Edge uCPE in the device list, select the device and click **Next**.
5. Add and review Cisco Catalyst 8300 Series Edge uCPE settings that you want to configure and click **Next**.
6. You can tag Cisco Catalyst 8300 Series Edge uCPE to respective keywords (optional) to better group and identify the Cisco Catalyst 8300 Series Edge uCPE.



Note

- In Cisco SD-WAN Manager Release 20.12.1, device tagging is not supported for Cisco Catalyst 8300 Series Edge uCPE.

7. In the summary page, review the configuration of Cisco Catalyst 8300 Series Edge uCPE for one last time and click **Onboard**.
8. Your Cisco Catalyst 8300 Series Edge uCPE is now defined as a supported device in Cisco SD-WAN Manager.

Design Cisco NFVIS Service Chain Using Cisco SD-WAN Manager

The **Create NFV Configuration group** workflow provides a simple, reusable, and structured approach for the configurations in Cisco Catalyst SD-WAN and NFVIS environments. You can create a configuration group, that is, a logical grouping of features or configurations that can be applied to one or more devices in the network. You can also create profiles based on features that are required, recommended, or uniquely used, and then combine the profiles to complete a device configuration.

The configuration group workflow in Cisco SD-WAN Manager provides a guided method to create configuration groups and feature profiles. For more information see, [Overview of Configuration Group Workflows](#).

Access NFV Configuration Group Workflow

1. From the Cisco SD-WAN Manager menu, choose **Workflows > Create NFV Configuration Group**.
2. **Start a new NFV Configuration workflow:** Under the **Popular Workflows** area, choose **Create NFV Configuration Group**.



Note You can perform site-wise configurations and tweak the site settings based on your requirement.

3. Enter a name for your NFV Configuration group and click **Next**.
4. Define the NFV device system settings and WAN circuits using the **Site Configurations** step.

Table 13: Site Configurations

Field	Description
Site Type	The configuration group type is Single NFV Device by default. Note Only single NFV device configuration group type is supported in Cisco SD-WAN Manager Release 20.12.1.
Site Settings	Enter site specific values that maybe common to other devices in Cisco SD-WAN Manager. Configure two different banner text strings, one to be displayed before the login prompt login banner. The other to be displayed after a successful login to the device-message-of-the-day (MOTD).
WAN Interfaces	Configure the WAN interfaces required. Note Maximum 4 WAN interfaces can be added.
WAN Routing	Click Add Routes to add WAN routing details to the configuration.

5. Define VNF services in the **VNF Services** step. You can either pick a pre-defined topology or you create your own custom topology.
6. Review and edit the NFV Config Group design if required and click **Create Configuration Group**.
7. Once you are done creating a NFV configuration group workflow, in the success page, click **Associate Devices to NFV-Router-Firewall** to associate the NFVIS devices to the intended configuration group.



Note You can edit the configuration group and add Day N modifications to the configuration group.

Create Add on CLI configuration

Create Add on CLI configuration with a user defined Feature Profile. For more information see, [Configuration Groups and Feature Profiles](#).

Associate Cisco Catalyst 8300 Series Edge uCPE with Cisco SD-WAN Manager

1. Once the NFVIS Config group is successfully created, in the **What's Next** area, click **Associate Devices to NFV-Router-Firewall**.
2. Choose and review the list of devices.
3. Click **Next**.
4. Choose the respective device from the **Available Devices** screen.



Note You can perform site-wise configurations and tweak the site settings based on your requirement.

5. Click **Next**.
6. The devices are added to the configuration group. In the device added success pop-up, click **Provision Devices** to check all the site parameters, connectivity and check if the device is ready for configuration. Click **No, I Will Do It Later** if you want to skip provisioning your devices.

Deploy Cisco Catalyst 8300 Series Edge uCPE to Cisco SD-WAN Manager

1. In the Cisco SD-WAN Manager, click **Workflows > Deploy Configuration Group**.
2. Choose the configuration group you created and click **Next**.
3. Select the devices from the particular site and click **Next**.
4. Add and review device configuration.



Note Cisco Catalyst SD-WAN autogenerates minimal configurations to make it easier for you to bring up your Cisco Catalyst 8300 Series Edge uCPE. Modify them as needed and directly edit the table to add System IP and Site IDs as per the requirement.

5. In the **Summary** page, review the configuration group and the selected device.
6. Click **Deploy**.

You've successfully deployed your Cisco Catalyst 8300 Series Edge uCPE to Cisco SD-WAN Manager.

Operate Cisco Catalyst 8300 Series Edge uCPE Using Cisco SD-WAN Manager

Monitor and operate Cisco Catalyst 8300 Series Edge uCPE using Cisco SD-WAN Manager.

1. In the Cisco SD-WAN Manager menu, click **Monitor > Devices**.
2. In the list of devices appearing, select Cisco Catalyst 8300 Series Edge uCPE to monitor the system status, device health and interface packet statistics. You can view the CPU utilization for the guest VNF as well.



CHAPTER 11

Manage Cisco NFVIS Devices Using NFV Config Group Workflow

Table 14: Feature History

Feature Name	Release Information	Description
Manage Cisco NFVIS devices using Cisco SD-WAN Manager via Create NFV Config Group Workflow	Cisco NFVIS Release 4.14.1 Cisco Catalyst SD-WAN Manager Release 20.14.1	Using this feature, manage the lifecycle of Cisco ENCS and Cisco Catalyst Edge uCPE 8200 devices using Cisco SD-WAN Manager. You can seamlessly provision and monitor Cisco ENCS and Cisco Catalyst Edge uCPE 8200 devices. You can deploy multiple Cisco ENCS and Cisco Catalyst Edge uCPE 8200 devices in bulk.

- [Overview of Onboarding Cisco NFVIS Devices to Cisco SD-WAN Manager, on page 103](#)
- [Supported Devices, on page 104](#)
- [Define Cisco NFVIS Devices In Cisco SD-WAN Manager, on page 104](#)
- [Design Cisco NFVIS Service Chain Using Cisco SD-WAN Manager, on page 107](#)
- [Create a Switch Feature Profile For Cisco ENCS, on page 109](#)
- [Deploy Cisco NFVIS Devices to Cisco SD-WAN Manager, on page 109](#)
- [Operate Cisco NFVIS Devices Using Cisco SD-WAN Manager, on page 110](#)

Overview of Onboarding Cisco NFVIS Devices to Cisco SD-WAN Manager

With **Create NFV Configuration Group** Workflows, Cisco SD-WAN Manager provides an enhanced and intuitive user interface to manage and operate Cisco ENCS more efficiently. The workflow is designed to streamline and simplify the management tasks related to Cisco NFVIS using Cisco SD-WAN Manager.

You can now easily onboard and provision Cisco NFVIS devices into the Cisco SD-WAN Manager system using a simplified user interface and guided workflows. Create an NFV Configuration Group for Day 0 to enable efficient deployment and setup of Cisco NFVIS devices according to specific service requirements.

You can also modify configuration group parcels for Day N design customization. Cisco SD-WAN Manager offers the capability to manage software images for uCPE (Universal Customer Premises Equipment) platforms and VNF (Virtual Network Function) services, allowing administrators to source NFVIS and VNF images from external repositories.

Benefits of Cisco SD-WAN Manager Workflows

- The workflows provide monitoring tools and insights to ensure the health and performance of both Cisco ENCS and virtualized network functions.
- The Cisco SD-WAN Manager, with its modular and rich set of APIs, facilitates automation and integration with external systems. This allows for enhanced network orchestration and operational efficiency.

Key Tasks Before you Begin

- Ensure that your Cisco SD-WAN Manager is running Cisco Catalyst SD-WAN Manager Release 20.14.1 and later to onboard Cisco ENCS to Cisco SD-WAN Manager using workflows.
- Ensure Cisco NFVIS WAN Edge device has reachability to the Cisco SD-WAN Validator and other Cisco SD-WAN Control Components which are reachable through public IP addresses across the WAN transports.
- Ensure that Cisco NFVIS WAN Edge device has reachability to the remote server.

Supported Devices

- Cisco ENCS
- Cisco Catalyst Edge uCPE 8200

Define Cisco NFVIS Devices In Cisco SD-WAN Manager

Create a Device List

Create a device list in the Cisco Smart Account and make it available in Cisco SD-WAN Manager. For more information see, [Cisco Plug and Play Support Guide for Cisco SD-WAN products](#).

Sync Smart Account Using Cisco SD-WAN Manager

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Devices**.
2. Click **Sync Smart Account**.
3. In the **Sync Smart Account** pane, enter the **Username** and **Password**. To sync the WAN edge list, with other Cisco SD-WAN Control Components, use the **Send to Controllers** drop-down list.
4. Click **Sync**.

After the device is successfully added to Cisco SD-WAN Manager, you should see the Cisco ENCS in the devices list.



Note The device reaches out to the Cisco Plug and Play (PNP) Connect portal to receive the control components information. Don't interrupt the PnP boot-up process or the redirection to control components fails.

Register a Remote Server

Cisco SD-WAN Manager uses the remote repository to source the vnf-disk-image, and auto generate the files required by Cisco ENCS. For more information on adding a remote server, see [Register Remote Server](#).

Upload a VNF QCOW2

Uploading VNF QCOW2 to Cisco SD-WAN Manager is a three-step process:

1. Download the VNF QEMU Copy On Write version 2 (QCOW2) from CCO.
2. In the Cisco SD-WAN Manager Menu, navigate to **Maintenance > Software Repository > Virtual Images > Upload Virtual Image > Remote Server (preferred)** to upload VNF QCOW2 to Cisco SD-WAN Manager.
3. In the pop-up window, enter the QCOW image file name (including the extension) and other required/optional fields to add a remote server virtual image.

Use the Quick Connect Workflow

A Quick Connect Workflow provides an alternative, guided method in Cisco SD-WAN Manager to onboard supported WAN edge devices into the Cisco Catalyst SD-WAN overlay network. This workflow helps you configure Cisco NFVIS devices to establish data plane and control plane connections.

The behavior of the Quick Connect workflow depends on how you upload devices to Cisco SD-WAN Manager. You can upload your devices in one of the following ways, either as part of the Quick Connect workflow or independently.

- Auto-sync option: Your Smart Account is in sync with the Cisco SD-WAN Manager. This option requires Cisco SD-WAN Manager to be able to connect with the Cisco PNP portal.
- Manual upload: Download the authorized serial number file of devices from the Cisco PnP portal and upload it to Cisco SD-WAN Manager.

Use the following instructions to use the quick connect workflow:

1. From the Cisco SD-WAN Manager menu, choose **Workflows**.
2. To start a new quick connect workflow: Under the **Popular Workflows** area, choose **Quick Connect Workflow**.



Note Ensure that you have the following configured before you get started:

- Organization's name
 - Certificate Authorization
 - Cisco SD-WAN Control Components including Cisco SD-WAN Controllers and Cisco SD-WAN Validators as per your requirement
-

3. Import device serial numbers from Cisco Plug and Play or upload device files manually using serial numbers.



Note Choose **Skip for now** if you already have Cisco NFVIS devices configured in Cisco SD-WAN Manager.

4. Once you see the Cisco NFVIS devices in the device list, select the device from the device list, and click **Next**.
5. Add and review the Cisco NFVIS devices settings that you want to configure and click **Next**.
6. (Optional) You can tag Cisco NFVIS devices to respective keywords (optional) to better group and identify the Cisco NFVIS devices.



Note In Cisco SD-WAN Manager Release 20.12.1, device tagging isn't supported for Cisco NFVIS device. The device tagging is supported for Cisco NFVIS devices starting from Cisco SD-WAN Manager Release 20.13.1.

7. In the summary page, review the configuration of Cisco NFVIS device for one last time and click **Onboard**.
Your Cisco NFVIS device is defined as a supported device in Cisco SD-WAN Manager.

Upload .CSV Files

- To upload a file with the serial numbers: Download the sample CSV file and upload a signed file (.viptela file) from Cisco Plug and Play or upload an unsigned file (.csv file). For more information, see [Plug and Play Connect Service](#).



Note The **Chassis number** and either the **Cert Serial Number** or **SUDI Serial Number** are mandatory field to onboard Cisco ENCS onto Cisco SD-WAN Manager.

- Typical virtual branch deployment requires an authorized list of devices and VNF images for the services to deploy. Also, the VNF images should be made available in the remote server(s).

Design Cisco NFVIS Service Chain Using Cisco SD-WAN Manager

The **Create NFV Configuration group** workflow provides a simple, reusable, and structured approach for the configurations in Cisco Catalyst SD-WAN and NFVIS environments. You can create a configuration group, that is, a logical grouping of features or configurations that is applied to one or more devices in the network. Create profiles based on features that are required, recommended, or uniquely used, and then combine the profiles to complete a device configuration.

The configuration group workflow in Cisco SD-WAN Manager provides a guided method to create configuration groups and feature profiles. For more information see, [Overview of Configuration Group Workflows](#).

Access NFV Configuration Group Workflow

1. From the Cisco SD-WAN Manager menu, choose **Workflows > Create NFV Configuration Group**.
2. Start a new NFV Configuration workflow: Under the **Popular Workflows** area, choose **Create NFV Configuration Group**.



Note You can perform site-wise configurations and tweak the site settings based on your requirement.

3. Enter a name for your NFV Configuration group and click **Next**.
4. Define the NFV device system settings and WAN circuits using the **Site Configurations** step.

Table 15: Site Configurations

Field	Description
Site Type	The configuration group type is Single NFV Device by default. This is the only option available.
Site Settings	Enter site-specific values that maybe common to other devices in Cisco SD-WAN Manager. Configure two different banner text strings, one to be displayed before the login banner. The other to be displayed after a successful login to the device-message-of-the-day (MOTD).
WAN Interfaces	Configure the WAN interfaces required. Note Only one DHCP and a maximum of four WAN interfaces are supported. The Cisco ENCS device supports only two WAN interfaces.

Field	Description
WAN Routing	Click Add Routes to add WAN routing details to the configuration.

- Define VNF services in the **VNF Services** step. You can either pick a predefined topology or you create your own custom topology.
- Review and edit the NFV Config Group design if required and click **Create Configuration Group**.
- Once you create an NFV configuration group workflow, in the success page, click **Associate Devices to the NFV config group** to associate the NFVIS devices to the intended configuration group.



Note You can edit the configuration group and add Day N modifications to the configuration group.

Create Add on CLI configuration

Create an Add on CLI configuration with a user-defined Feature Profile. For more information see, [Configuration Groups and Feature Profiles](#).



-
- Note**
- In the **Add and Review Device Configuration** page, enter **GEO-2** in the field for the LAN interface, where the default variable name is **lan_1_intf_name**.
 - Enter the **LAN IP address** and **Subnet Mask**. The Cisco SD-WAN Manager configures these settings under the MGMT interface on the Cisco ENCS platform.
-

Associate Cisco NFVIS Devices with Cisco SD-WAN Manager

- Once the NFVIS Config group is successfully created in the **What's Next** area, click **Associate Devices to the NFV config group**.
- Choose and review the list of devices.
- Click **Next**.
- Choose the respective device from the **Available Devices** screen.



-
- Note**
- You can perform site-wise configurations and tweak the site settings based on your requirement.
 - If you intend to use ENCS LAN-SRIOV networks for the VM interfaces, enter **GEO-2** in the **Interface Name Variable**.
-

- Click **Next**.

- The devices are added to the configuration group. In the device added success pop-up, click **Provision Devices** to check all the site parameters, connectivity, and check if the device is ready for configuration. Click **No, I Will Do It Later** if you want to skip provisioning your devices.

Create a Switch Feature Profile For Cisco ENCS

Cisco ENCS devices are built-in with a hardware switch, by default. Configure the switch within Cisco ENCS using Cisco SD-WAN Manager using the **Switch** feature profile.

- From the Cisco SD-WAN Manager menu, choose **Configuration > Configuration Groups**.
- Click ... in the **Actions** column adjacent to the NFV configuration group you created and click **Edit**.
- Expand the **Network Profile** and navigate to the **Switch** tab.



Note The NFV configuration groups, by default, creates **System Profile** and **Network Profile** as associated profiles.

- Click **Add Switch**.
- In the **Add Feature** page, enter a **Name** and **Description** (optional) for the switch profile.
- In the **Basic Settings** tab, click + **Add Interfaces** and add the switch parcel configuration.

Field	Description
Interface Name	Choose an interface from the interface name drop-down list.
VLAN	Enter a VLAN value.
VLAN Mode	Choose between Access or Trunk VLAN modes.
Native VLAN	In case of trunk mode, add a native VLAN value.
Action	Click the delete icon to delete the switch profile.

Deploy Cisco NFVIS Devices to Cisco SD-WAN Manager

- From the Cisco SD-WAN Manager menu, choose **Workflows > Deploy Configuration Group**.
- Choose the configuration group you created and click **Next**.
- Select the devices from the particular site and click **Next**.
- Add and review device configuration.



Note Cisco Catalyst SD-WAN autogenerates minimal configurations to make it easier for you to bring up your Cisco NFVIS device. Modify them as needed and edit the configuration fields to add System IP and Site IDs as per the requirement.

5. In the **Summary** page, review the configuration group and the selected device.
6. Click **Deploy**.

You've successfully deployed your Cisco NFVIS device to Cisco SD-WAN Manager.

Operate Cisco NFVIS Devices Using Cisco SD-WAN Manager

Monitor and operate Cisco NFVIS devices using Cisco SD-WAN Manager.

1. From the Cisco SD-WAN Manager menu, choose **Monitor > Devices**.
2. In the list of devices appearing, select the Cisco NFVIS device to monitor the system status, device health and interface packet statistics. View the CPU utilization for the guest VNF as well.



CHAPTER 12

Appendix

- [ENC5400 Deployment in Sites with Low WAN Bandwidth, on page 111](#)
- [Single IP Address Sharing Between NFVIS and the Router VM, on page 112](#)

ENC5400 Deployment in Sites with Low WAN Bandwidth

The VNF images are downloaded from Cisco SD-WAN Manager onto ENCS 5400 device during provisioning. Across low bandwidth WAN uplinks, the image download can be time consuming. In this case, there is an option to make the large image files available in the local repository of ENCS 5400 device and the device is instructed to use the local image during provisioning.

The following steps shows how you can create and upload images ENCS 5400.

1. Upload the image package in Cisco SD-WAN Manager image repository.

For example:

```
vEdge_20.3.904-9_vBranch_Cisco_ENB_Viptela_monitor_EFT.tar.gz
```

2. SCP copy the VNF image onto ENCS 5400. Cisco SD-WAN Manager then skips downloading the package. Ensure that you rename the package when you SCP and upload the same package into Cisco SD-WAN Manager.

```
<username>@<SCP_SERVER_IP>:/<package_name>  
intdatastore:<vnf_typ>_<name>_<version>_<package_name>
```

Example:

```
scp admin@172.19.156.240:/vEdge_20.3.904-9_vBranch_Cisco_ENB_Viptela_monitor_EFT.tar.gz  
intdatastore:/ROUTER_vEdge_20.3.904-9_vEdge_20.3.904-9_vBranch_Cisco_ENB_Viptela_monitor_EFT.tar.gz
```

Add <vnf_typ>_<name>_<version>_ prefix in front of the original package name which is based on the information from the image_properties.xml file inside the package.

```
<image_properties>  
  <vnf_type>ROUTER</vnf_type>  
  <name>vEdge</name>  
  <version>20.3.904-9</version>
```

```
.....  
.....
```

```
.....
</image_properties>
```

3. Use the **show system:system file-list** command to verify that the image is copied successfully.

You can then go ahead with the rest of the Network Design template workflow and Cisco SD-WAN Manager skips the download VNF step. Ensure that you select the correct package in the Network Design template.

Single IP Address Sharing Between NFVIS and the Router VM

This topic contains the end-to-end configuration example to configure the single IP address sharing feature between NFVIS and the router VM.

Step 1: Configure HTTP Host for Day 0 Configuration

The following examples show how to set up the HTTP server to host the day 0 configuration file for Cisco Catalyst 8000V and Cisco vEdge devices respectively.

Example: Host Day 0 Configuration File for Cisco Catalyst 8000V

```
Content-Type: multipart/mixed; boundary="=====2587222130433519110=="
MIME-Version: 1.0
-----2587222130433519110==
Content-Type: text/cloud-config; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Content-Disposition: attachment; filename="cloud-config"
#cloud-config
vinitparam:
- otp : ${EX_OTP}
- vbond : ${EX_VBOND}
- org : ${EX_ORGNAME}
- uuid : ${EX_UUID}

-----2587222130433519110==
Content-Type: text/cloud-boothook; charset="us-ascii"
MIME-Version: 1.0
Content-Transfer-Encoding: 7bit
Content-Disposition: attachment;
  filename="config-default.txt"
#cloud-boothook
system
  host-name          ${EX_HOSTNAME}
  system-ip          ${EX_SYSTEM_IP}
  overlay-id         1
  site-id            ${EX_SITE_ID}
  port-offset        0
  control-session-pps 300
  admin-tech-on-failure
  sp-organization-name "${EX_ORGNAME}"
  organization-name  "${EX_ORGNAME}"
  port-hop
  track-transport
  track-default-gateway
  console-baud-rate  115200
  vbond ${EX_VBOND} port 12346
  logging
  disk
  enable
  !
```



```
!
!
bfd app-route multiplier 6
bfd app-route poll-interval 600000
sslproxy
no enable
rsa-key-modulus      2048
certificate-lifetime 730
ecckey-type          P256
ca-tp-label          PROXY-SIGNING-CA
settings expired-certificate drop
settings untrusted-certificate drop
settings unknown-status drop
settings unsupported-protocol-versions drop
settings unsupported-cipher-suites drop
settings failure-mode close
settings minimum-tls-ver TLSv1
!
no tcpproxy enable
!
sdwan
interface GigabitEthernet2
 tunnel-interface
  encapsulation ipsec weight 1
  no border
  color default
  no last-resort-circuit
  no low-bandwidth-link
  no vbond-as-stun-server
  vmanage-connection-preference 5
  port-hop
  carrier default
  nat-refresh-interval 5
  hello-interval 1000
  hello-tolerance 12
  no allow-service all
  no allow-service bgp
  allow-service dhcp
  allow-service dns
  allow-service icmp
  no allow-service sshd
  no allow-service netconf
  no allow-service ntp
  no allow-service ospf
  no allow-service stun
  allow-service https
  no allow-service snmp
  exit
exit
appqoe
no tcptopt enable
!
omp
no shutdown
send-path-limit 4
ecmp-limit 4
graceful-restart
no as-dot-notation
timers
  holdtime 60
  advertisement-interval 1
  graceful-restart-timer 43200
  eor-timer 300
exit
```

```

    address-family ipv4
      advertise connected
      advertise static
    !
    address-family ipv6
      advertise connected
      advertise static
    !
  !
!
security
  ipsec
    rekey          86400
    replay-window  512
    authentication-type sha1-hmac ah-sha1-hmac
  !
!
no service pad
service tcp-keepalives-in
service tcp-keepalives-out
no service tcp-small-servers
no service udp-small-servers
username admin privilege 15 secret 0 admin
vrf definition Mgmt-intf
  description Transport VPN
  rd          1:512
  address-family ipv4
    route-target export 1:512
    route-target import 1:512
    exit-address-family
  !
  address-family ipv6
    exit-address-family
  !
!
vrf definition 500
  address-family ipv4
    exit-address-family
  !
  address-family ipv6
    exit-address-family
  !
!
vrf definition ${EX_DATA_VPN_NUMBER}
!
  address-family ipv4
    exit-address-family
  !
  address-family ipv6
    exit-address-family
!
vrf definition ${EX_MGMT_VPN_NUMBER}
!
  address-family ipv4
    exit-address-family
  !
  address-family ipv6
    exit-address-family
!
hostname ${EX_HOSTNAME}
username ${EX_SSH_USERNAME} privilege 15 secret 0 ${EX_SSH_PASSWORD}
enable password ${EX_ENABLE_PASSWORD}
!
ip name-server ${EX_DNS_IP}

```

```
!  
ip arp proxy disable  
no ip finger  
no ip rcmd rcp-enable  
no ip rcmd rsh-enable  
no ip dhcp use class  
ip multicast route-limit 2147483647  
ip bootp server  
no ip source-route  
no ip http server  
no ip http secure-server  
no ip http ctc authentication  
no ip igmp ssm-map query dns  
interface GigabitEthernet1  
  vrf forwarding 500  
  description MGMT  
  no shutdown  
  arp timeout 1200  
  ip address ${NICID_0_IP_ADDRESS} ${NICID_0_NETMASK}  
  ip redirects  
  ip mtu 1500  
  mtu 1500  
  negotiation auto  
exit  
interface GigabitEthernet2  
  description Transport  
  no shutdown  
  arp timeout 1200  
  ip address ${EX_VPN0_WAN_IP_ADDRESS} ${EX_VPN0_WAN_NETMASK}  
  ip nat outside  
  ip redirects  
  ip mtu 1500  
  mtu 1500  
  negotiation auto  
exit  
interface GigabitEthernet3  
  vrf forwarding ${EX_MGMT_VPN_NUMBER}  
  ip address ${EX_MGMT_IP_ADDRESS} ${EX_MGMT_NETMASK}  
  no shutdown  
exit  
!  
interface GigabitEthernet4  
  vrf forwarding ${EX_DATA_VPN_NUMBER}  
  ip address ${EX_LAN_IP_ADDRESS} ${EX_LAN_NETMASK}  
  no shutdown  
exit  
!  
interface Tunnel2  
  no shutdown  
  ip unnumbered GigabitEthernet2  
  no ip redirects  
  ipv6 unnumbered GigabitEthernet2  
  no ipv6 redirects  
  tunnel source GigabitEthernet2  
  tunnel mode sdwan  
exit  
clock timezone UTC 0 0  
logging persistent size 104857600 filesize 10485760  
logging buffered 512000  
no logging rate-limit  
logging persistent  
aaa authentication login default local  
aaa authorization exec default local  
aaa session-id common
```

```

no crypto ikev2 diagnose error
no crypto isakmp diagnose error
snmp-server ifindex persist
line con 0
  login authentication default
  speed 115200
  stopbits 1
!
line vty 0 4
  transport input ssh
!
line vty 5 80
  transport input ssh
!
lldp run
nat64 translation timeout tcp 60
nat64 translation timeout udp 1
!
!
ip route 0.0.0.0 0.0.0.0 ${EX_VPN0_WAN_GATEWAY}
!
ip nat inside source list nat-dia-vpn-hop-access-list interface GigabitEthernet2 overload
ip nat route vrf 500 0.0.0.0 0.0.0.0 global
!
-----2587222130433519110==

```

Example: Host Day 0 Configuration File for a Cisco vEdge Device for version 20.5

```

#cloud-config
write_files:
- path: /etc/viptela/otp
  content: "${OTP}"
- path: /etc/viptela/uuid
  content: "${UUID}"
- path: /etc/default/personality
  content: "vedge"
- path: /etc/default/inited
  content: "1"
- path: /etc/viptela/cdb_init_done
  content: "1"
- path: /etc/viptela/vdaemon_gen_id
  content: "0"
- path: /etc/confd/init/cloud-init.xml
  content: |
    <config xmlns="http://tail-f.com/ns/config/1.0">
      <omp xmlns="http://viptela.com/omp">
        <advertise>
          <protocol>ospf</protocol>
          <route>external</route>
        </advertise>
        <advertise>
          <protocol>connected</protocol>
        </advertise>
        <advertise>
          <protocol>static</protocol>
        </advertise>
      </omp>
      <security xmlns="http://viptela.com/security">
        <ipsec>
          <authentication-type>ah-shal-hmac</authentication-type>
          <authentication-type>shal-hmac</authentication-type>
        </ipsec>
      </security>
      <system xmlns="http://viptela.com/system">

```

```

<personality>vedge</personality>
<rootcert-installed>>true</rootcert-installed>
<host-name>${HOSTNAME}</host-name>
<system-ip>${SYSTEM_IP}</system-ip>
<site-id>${SITE_ID}</site-id>
<organization-name>${ORGNAME}</organization-name>
<vbond>
  <remote>${VBOND}</remote>
</vbond>
<aaa>
  <auth-order>local</auth-order>
  <auth-order>radius</auth-order>
  <auth-order>tacacs</auth-order>
  <usergroup>
    <name>basic</name>
    <task>
      <mode>system</mode>
      <permission>read</permission>
      <permission>write</permission>
    </task>
    <task>
      <mode>interface</mode>
      <permission>read</permission>
      <permission>write</permission>
    </task>
  </usergroup>
  <usergroup>
    <name>netadmin</name>
  </usergroup>
  <usergroup>
    <name>operator</name>
    <task>
      <mode>system</mode>
      <permission>read</permission>
    </task>
    <task>
      <mode>interface</mode>
      <permission>read</permission>
    </task>
    <task>
      <mode>policy</mode>
      <permission>read</permission>
    </task>
    <task>
      <mode>routing</mode>
      <permission>read</permission>
    </task>
    <task>
      <mode>security</mode>
      <permission>read</permission>
    </task>
  </usergroup>
  <user>
    <name>admin</name>
  </user>
</aaa>
</system>
<vpn xmlns="http://viptela.com/vpn">
  <vpn-instance>
    <vpn-id>0</vpn-id>
    <dns>
<password>${$siwKBQ=SwT2lUa9BSreDPI6gB8s14E6PAJoVXgMogv/wJ8F1C6sWdRazdxorYYTLrL6syiG6qnLABInrE96HJiKF6QRq1</password>

```

```

    <dns-addr>${DNS_IP}</dns-addr>
  </dns>
  <interface>
    <if-name>ge0/0</if-name>
    <ip>
      <dhcp-client>>true</dhcp-client>
    </ip>
    <nat/>
    <tunnel-interface>
      <encapsulation>
        <encap>ipsec</encap>
      </encapsulation>
      <allow-service>
        <all>>true</all>
      </allow-service>
    </tunnel-interface>
    <shutdown>>false</shutdown>
  </interface>
  <interface>
    <if-name>ge0/3</if-name>
    <ip>
      <address>${NICID_4_IP_ADDRESS}/${NICID_4_CIDR_PREFIX}</address>
    </ip>
    <shutdown>>false</shutdown>
  </interface>
</vpn-instance>
<vpn-instance>
  <vpn-id>${DATA_VPN_NUMBER}</vpn-id>
  <interface>
    <if-name>ge0/2</if-name>
    <ip>
      <address>${SERVICE_IP}/${SERVICE_MASK_LENGTH}</address>
    </ip>
    <shutdown>>false</shutdown>
  </interface>
</vpn-instance>
<vpn-instance>
  <vpn-id>${MANAGEMENT_VPN_NUMBER}</vpn-id>
  <interface>
    <if-name>ge0/1</if-name>
    <ip>
      <address>${MGMT_IP}/${MGMT_MASK_LENGTH}</address>
    </ip>
    <shutdown>>false</shutdown>
  </interface>
</vpn-instance>
<vpn-instance>
  <vpn-id>512</vpn-id>
  <interface>
    <if-name>eth0</if-name>
    <shutdown>>false</shutdown>
  </interface>
</vpn-instance>
</vpn>
</config>

```

Step 2: Configure Single IP Address Sharing

This example shows how to configure single IP address sharing between NFVIS and the router VMs using the CLI Add-on feature template in Cisco SD-WAN Manager.

Sample Configuration for Cisco Catalyst 8000V Using CLI Add-on Feature Template

In this example NFVIS uses the int-mgmt-net-br interface in VPN 0 to establish control connection with Cisco SD-WAN Manager. The configuration also includes the VM lifecycle configuration for the day 0 configuration. NFVIS gets this information from HTTP server included in the configuration.

```

vm_lifecycle tenants tenant admin
  description      "Built-in Admin Tenant"
  managed_resource true
  vim_mapping      true
  deployments deployment deployment-ROUTER_1
  vm_group deployment-ROUTER_1
  image
ROUTER_C8000V_V175-Serial_C8Kv_175_LATEST_20201115_122120-serial_vBranch_Ubaid_Sdwan3.tar.gz

  flavor          ROUTER_1
  vim_vm_name     ROUTER_1
  bootup_time     900
  recovery_wait_time 5
  recovery_policy action_on_recovery REBOOT_ONLY
  !
  config_data configuration ciscosdwan_cloud_init.cfg
  file "http://172.25.221.219/config/UBAID_SDWAN_CLOUD_INITnew.cfg"
  variable EX_UUID
    val [ {{EX_UUID}} ]
  !
  variable EX_OTP
    val [ {{EX_OTP}} ]
  !
  variable EX_ORGNAME
    val [ "{{EX_ORGNAME}}" ]
  !
  variable EX_VBOND
    val [ {{EX_VBOND}} ]
  !
  variable EX_SYSTEM_IP
    val [ {{EX_SYSTEM_IP}} ]
  !
  variable EX_SITE_ID
    val [ {{EX_SITE_ID}} ]
  !
  variable EX_VPN0_WAN_GATEWAY
    val [ {{EX_VPN0_WAN_GATEWAY}} ]
  !
  variable EX_VPN0_WAN_IP_ADDRESS
    val [ {{EX_VPN0_WAN_IP_ADDRESS}} ]
  !
  variable EX_VPN0_WAN_NETMASK
    val [ {{EX_VPN0_WAN_NETMASK}} ]
  !
  variable EX_DNS_IP
    val [ {{EX_DNS_IP}} ]
  !
  variable EX_SSH_USERNAME
    val [ {{EX_SSH_USERNAME}} ]
  !
  variable EX_SSH_PASSWORD
    val [ "{{EX_SSH_PASSWORD}}" ]
  !
  variable EX_ENABLE_PASSWORD
    val [ "{{EX_ENABLE_PASSWORD}}" ]
  !
  variable EX_HOSTNAME
    val [ {{EX_HOSTNAME}} ]
  !
  variable EX_LAN_IP_ADDRESS

```

```

    val [ {{EX_LAN_IP_ADDRESS}} ]
    !
    variable EX_LAN_NETMASK
    val [ {{EX_LAN_NETMASK}} ]
    !
    variable EX_MGMT_IP_ADDRESS
    val [ {{EX_MGMT_IP_ADDRESS}} ]
    !
    variable EX_MGMT_NETMASK
    val [ {{EX_MGMT_NETMASK}} ]
    !
    variable EX_DATA_VPN_NUMBER
    val [ {{EX_DATA_VPN_NUMBER}} ]
    !
    variable EX_MGMT_VPN_NUMBER
    val [ {{EX_MGMT_VPN_NUMBER}} ]
    !
    !
    !
    !
single-ip-mode vm-name deployment-ROUTER_1.deployment-ROUTER_1
!
vpn 0
interface int-mgmt-net-br
  no shutdown
  tunnel-interface
  color bronze
  no allow-service bgp
  allow-service dhcp
  allow-service dns
  allow-service icmp
  no allow-service sshd
  no allow-service netconf
  no allow-service ntp
  no allow-service ospf
  no allow-service stun
  allow-service https
  encapsulation ipsec
!
!

```

Sample Configuration for a Cisco vEdge Cloud Router Using CLI Add-on Feature Template

In this example NFVIS uses the int-mgmt-net-br interface in VPN 0 to establish control connection with Cisco SD-WAN Manager. The configuration also includes the VM lifecycle configuration for the day 0 configuration. NFVIS gets this information from HTTP server included in the configuration.

```

vm_lifecycle tenants tenant admin
description      "Built-in Admin Tenant"
managed_resource true
vim_mapping      true
deployments deployment-ROUTER_1
vm_group deployment-ROUTER_1
  bootup_time      600
  recovery_wait_time 5
  recovery_policy action_on_recovery REBOOT_ONLY
  !
  kpi_data kpi VM_ALIVE
    metric_collector type ICMPping
    metric_collector nicid 4
  !

config_data configuration /openstack/latest/user_data

```



```

file "http://172.25.221.219/config/20.5-vedge-single-ip-dhcp.cfg"
variable EX_UUID
  val [ {{EX_UUID}} ]
!
variable EX_OTP
  val [ {{EX_OTP}} ]
!
variable EX_ORGNAME
  val [ "{{EX_ORGNAME}}" ]
!
variable EX_VBOND
  val [ {{EX_VBOND}} ]
!
variable EX_SYSTEM_IP
  val [ {{EX_SYSTEM_IP}} ]
!
variable EX_SITE_ID
  val [ {{EX_SITE_ID}} ]
!
variable EX_DNS_IP
  val [ {{EX_DNS_IP}} ]
!
variable EX_SSH_USERNAME
  val [ {{EX_SSH_USERNAME}} ]
!
variable EX_SSH_PASSWORD
  val [ "{{EX_SSH_PASSWORD}}" ]
!
variable EX_ENABLE_PASSWORD
  val [ "{{EX_ENABLE_PASSWORD}}" ]
!
variable EX_HOSTNAME
  val [ {{EX_HOSTNAME}} ]
!
variable EX_SERVICE_IP
  val [ {{EX_SERVICE_IP}} ]
!
variable EX_SERVICE_MASK_LENGTH
  val [ {{EX_SERVICE_MASK_LENGTH}} ]
!
variable EX_MGMT_IP
  val [ {{EX_MGMT_IP}} ]
!
variable EX_MGMT_MASK_LENGTH
  val [ {{EX_MGMT_MASK_LENGTH}} ]
!
variable EX_DATA_VPN_NUMBER
  val [ {{EX_DATA_VPN_NUMBER}} ]
!
variable EX_MANAGEMENT_VPN_NUMBER
  val [ {{EX_MANAGEMENT_VPN_NUMBER}} ]
!
!
!
single-ip-mode vm-name deployment-ROUTER_1.deployment-ROUTER_1
!
vpn 0
interface int-mgmt-net-br
  no shutdown
  tunnel-interface
  color bronze
  no allow-service bgp

```

```
allow-service dhcp
allow-service dns
allow-service icmp
no allow-service sshd
no allow-service netconf
no allow-service ntp
no allow-service ospf
no allow-service stun
allow-service https
encapsulation ipsec
!
!
```