

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

Table 1:

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.

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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.

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- 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.

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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.
- 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.

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- 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.