

# Replication

- Configuring Replication, on page 1
- Configuring Replication VLAN in Cisco UCS Manager, on page 1

## **Configuring Replication**

To configure replication on a HyperFlex Controller VM in a Stretch Cluster, you can complete the necessary VLAN configuration on the fabric interconnects using UCS Manager manually. Alternately, you can create a new VLAN in HX Connect. Ensure to use the same VLAN configuration on the UCSM fabric interconnects, on both the sites in a Stretch Cluster.



Attention

For configuring the replication network in a Stretch Cluster deployment, see the Cisco HyperFlex Administration Guide for your release.

## **Configuring Replication VLAN in Cisco UCS Manager**

To configure the replication VLAN using UCS Manager, complete the following steps in Site-A and Site-B:

- **1.** Create a replication VLAN.
- 2. Associate the replication VLAN to the HX service profile of the HyperFlex cluster.

## **Creating Replication VLAN**



Attention It is best practice to delete unnecessary and stale VLANs. If the VLANs already exist on your fabric interconnect, you do not have to recreate it.

Create the following replication VLANs, if you do not see them in your HyperFlex cluster. Strictly follow the naming conventions that are specified in the table.

VLAN ID	Specify Name	Name Displayed in UCSM
<vlan id=""></vlan>	<hx-inband-repl-vlan id=""></hx-inband-repl-vlan>	hx-inband-repl-VLAN ID (VLAN ID)

**Step 1** Log into Cisco UCS Manager. In the Navigation pane, click LAN.

#### **Step 2** On the LAN tab, right-click VLANs and click Create VLANs.

cisco.	UCS Manager	
æ	▲II	LAN / LAN Cloud / VLANs VLANs
Equipment	<ul> <li>✓ LAN Cloud</li> <li>✓ Fabric A</li> </ul>	Y Advanced Filter ↑ Export ♣ Print Name ID
Servers	Fabric B	VLAN 710 (710) 710
品	<ul> <li>QoS System Class</li> </ul>	VLAN 711 (711) 711
LAN	LAN Pin Groups     Theorematic Deficient	VLAN default (1) 1
	Threshold Policies	VLAN hx-inband-mgmt (2 210
		VLAN hx-inband-repl-810 810
		VLAN hx-inband-repl-910 910
VM	VLAN 711 (711)	Details
8	VLAN default (1) VLAN hx-inband-mgmt (210)	General Org Permissions VLAI
Storage	VLAN hx-inband-repl-810 (810)	Fault Summary
	VLAN hx-inband-repl-910 (910)	
Chassis	VLAN hx-storage-data (310)	
	VLAN ucs-290-hx-inband-mgmt (:	
Admin	VLAN ucs-290-hx-storage-data (S	Actions

**Step 3** In the **Create VLANs** dialog box, complete the following fields for all the VLANs that must be supported on the fabric interconnect:



UI Element	Essential Information
VLAN Name/Prefix field	Enter the VLAN name prefix.
	For example, hx-inband-repl-810.
Multicast Policy Name field	<not set=""></not>
Common/Global check box	Choose the fabric configuration option.
Fabric A check box	
Fabric B check box	
Both Fabric Configured Differently check box	
VLAN IDs field	Enter the VLAN ID, to create a global VLAN that maps to the same VLAN IDs in all available fabrics.
	For example, 810.
Sharing Type check box	Choose the sharing type:
	None
	Primary
	Isolated
	Community

Step 4 Click OK.

Replication

### Associating Replication VLAN to a HyperFlex Cluster

To associate the replication VLANs to the HX service profile of the HyperFlex cluster, complete the following steps.



#### Before you begin

Create VLANs for replication in UCS Manager.

- **Step 1** Log into Cisco UCS Manager. In the Navigation pane, click LAN.
- **Step 2** Navigate to **Policies** > **root** > **Sub-Organizations** > **hx-cluster** > **vNIC Templates** > *vNiC* **Template** *hv-mgmt*.
- **Step 3** Select **Modify VLANs** on the work pane.
- **Step 4** Select the VLANs to associate with the HyperFlex cluster.

Step 5 Click OK.