

Upgrading Cisco HX Data Platform using HX Connect UI

Step 1 Log in to HX Connect.

- a) Enter the HX Storage Cluster management IP address in a browser. Navigate to https://<storage-cluster-management-ip>.
- b) Enter the administrative username and password.
- c) Click Login.

Step 2 On the **Select Upgrade Type** page, select the **HX Data Platform** check box.

← → C ▲ Not secure https://	ucs??Tcip.eng.stonisor.com/#/clusters/1/upgradeTupgradeType=UNKNOWN			1	ê i
= the HyperFlex Connect	ucs771smb	ÇII 1	0	0	æ
O Dashboard	Select Upgrade Type Progress				
Monitor & Events @ Activity Analyze	HX Data Platform				
A Performance					
System information					
Dotastores					

Step 3 In the **Drag the HX file here or click to browse** area, upload the latest *Cisco HyperFlex Data Platform Upgrade Bundle for upgrading existing clusters with previous release.tgz* package file from Software Download - HyperFlex HX Data Platform.

For example:

storfs-packages-4.0.2c-35590.tgz

Hyperflex Connect	ucs771smb		ÜD 2	۲	0	2
Dashboard	Select Upgrade Type	Progress				
owner						
2 Events	V Ko Data Platform					
ACOVEY						Ш
NALYZE						
Performance	Drag the HK file here or Glok to browse					Ш
ANAGE	Current version NIX. Current cluster details			lunde versi		Ш
System Information	> Dwooum					
B Datastores						
P Upgrade					Upgrade	2

Step 4 Click Upgrade.

• Upgrading UCS Firmware, on page 2

Upgrading UCS Firmware

After you have successfully upgraded the **Cisco HX Data Platform**, change the UCS host firmware policy accordingly with the recommended UCS firmware. For more information, see the HyperFlex release notes.

Step 5 The **Validation Screen** on the **Upgrade Progress** page displays the progress of the checks performed. Fix validation errors, if any. Confirm that the upgrade is complete.