



Installation and configuration Guide for Frame
HPE SYNERGY 12000





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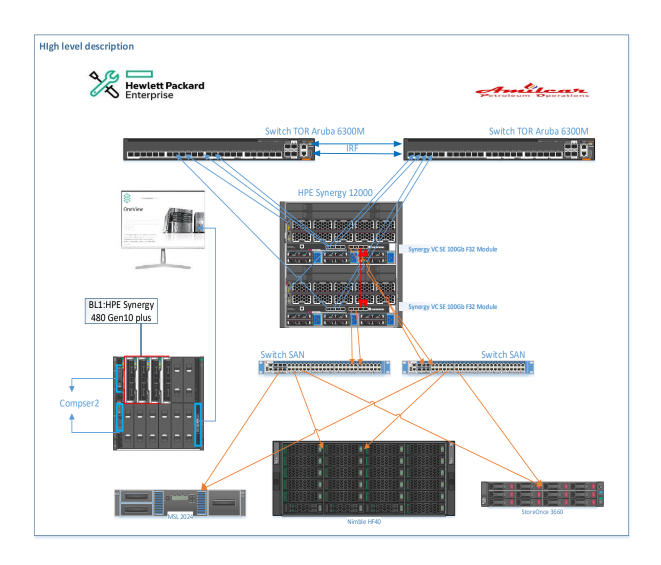
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1. Objective

This document provides instructions for installing and configuring the HPE SYNERGY frame

2. HLD Architecture



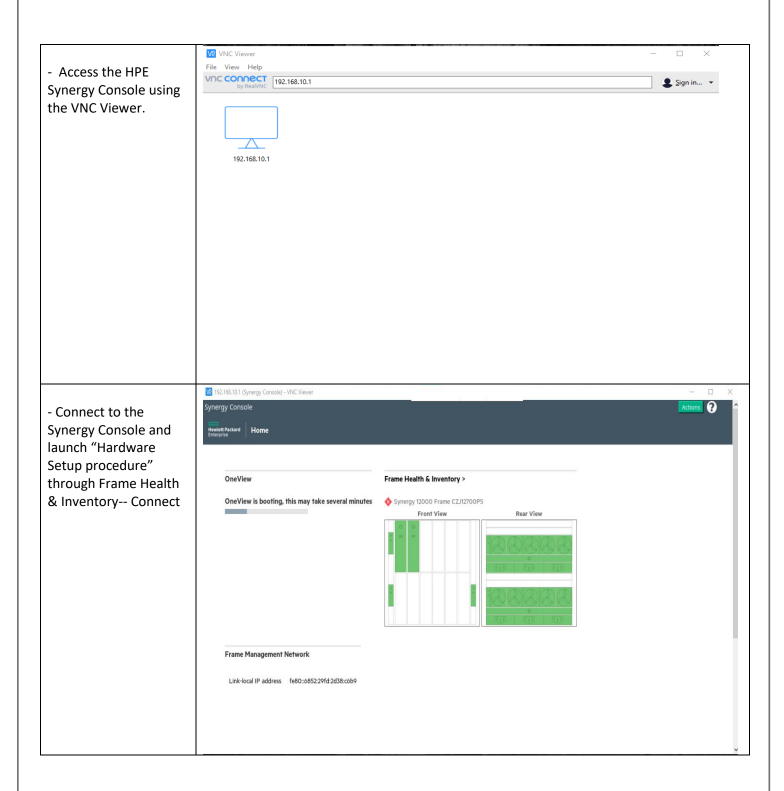


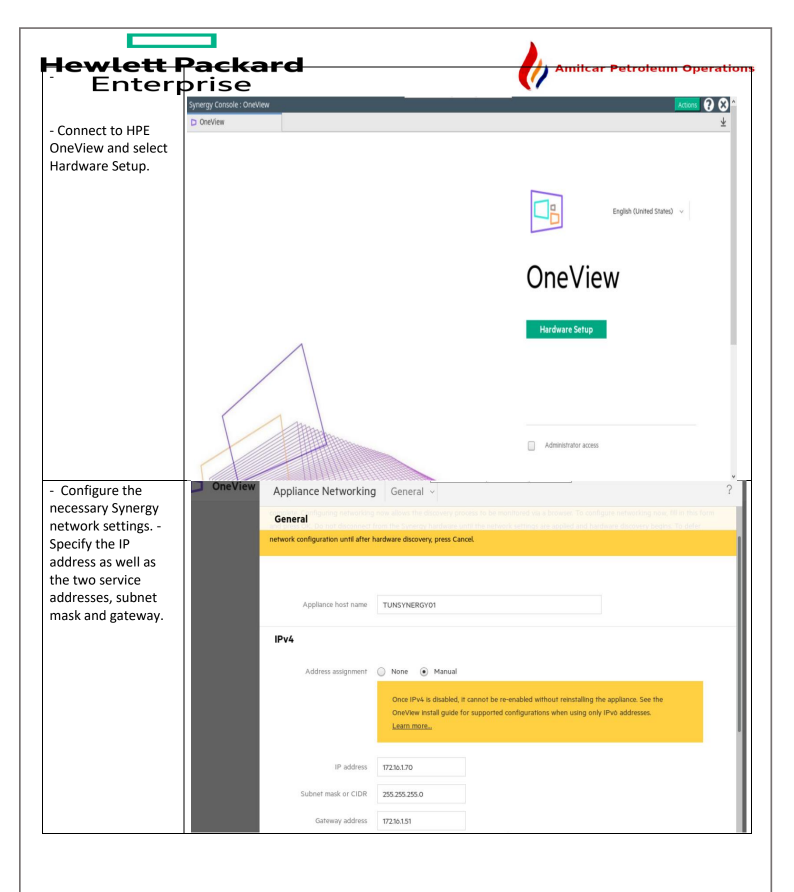
3. Port connections

	Virtual Connect		port	Switch
	VC3	Q1 (LAN)	3	Core LAN
		Q2 (LAN)	4	Core LAN
		Q3	1	Switch SAN 1
		Q4	2	Switch SAN1
		Q5		
LIDE C		Q6		
HPE Synergy SFAX	VC6	Q1 (LAN)	5	Core LAN
31717		Q2 (LAN)	6	Core LAN
		Q3	1	Switch SAN 2
		Q4	2	Switch SAN 2
		Q5		
		Q6		
	MGMT	FLM 1	1	Core LAN
		FLM 2	2	Core LAN



4. HPE SYNERGY Frame Initialization





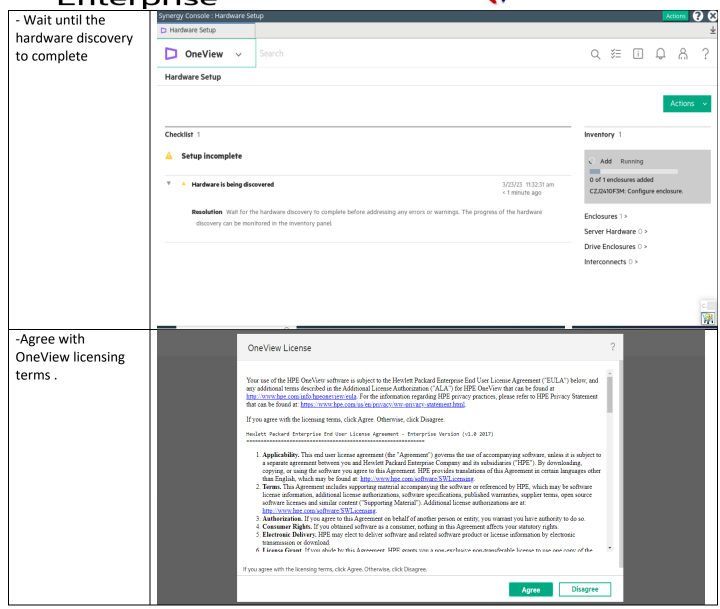


- Add the two DNS IPv4 servers (primary and Address assignment None Manual secondary). Once IPv4 is disabled, it cannot be re-enabled without reinstalling the appliance. See the OneView install guide for supported configurations when using only IPvó addresses. Learn more... IP address 172.16.1.70 Subnet mask or CIDR 255.255.255.0 Gateway address Maintenance IP address 1 172.16.1.71 active Required Maintenance IP address 2 172.16.1.72 standby Required IPv6 Address assignment

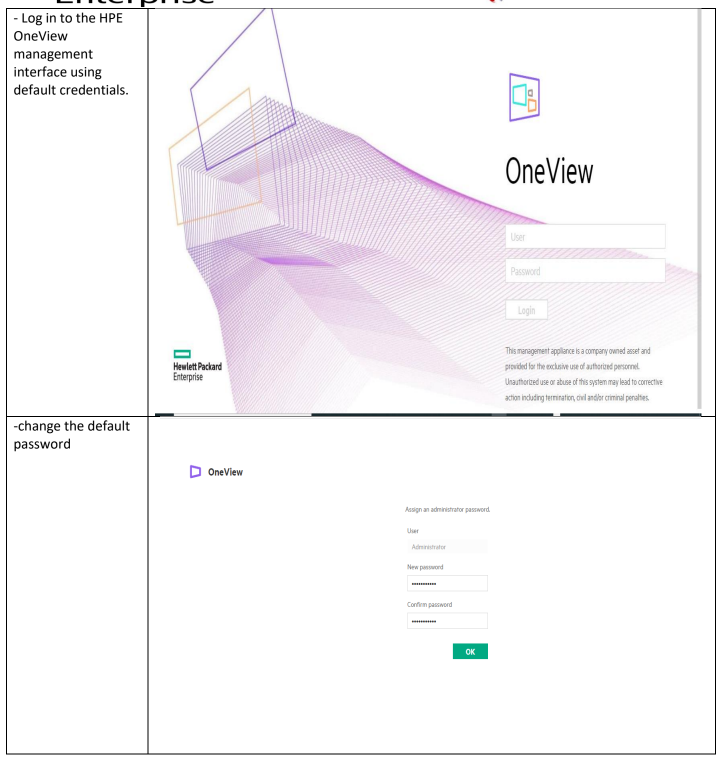
None

Manual (7) Changed: Preferred DNS server to "10.100.1.21" Cancel - Wait for the network settings application to finish Applying network settings. Browser will be redirecting to the new settings shortly. You may need to accept certificate warnings when the browser refreshes. You may need to refresh or restart the browser for the connection to the site to be shown as secure.

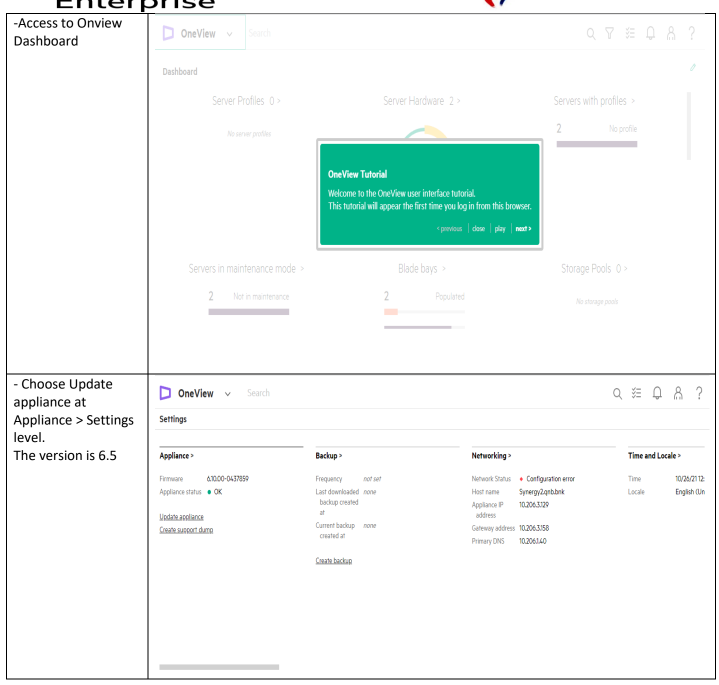




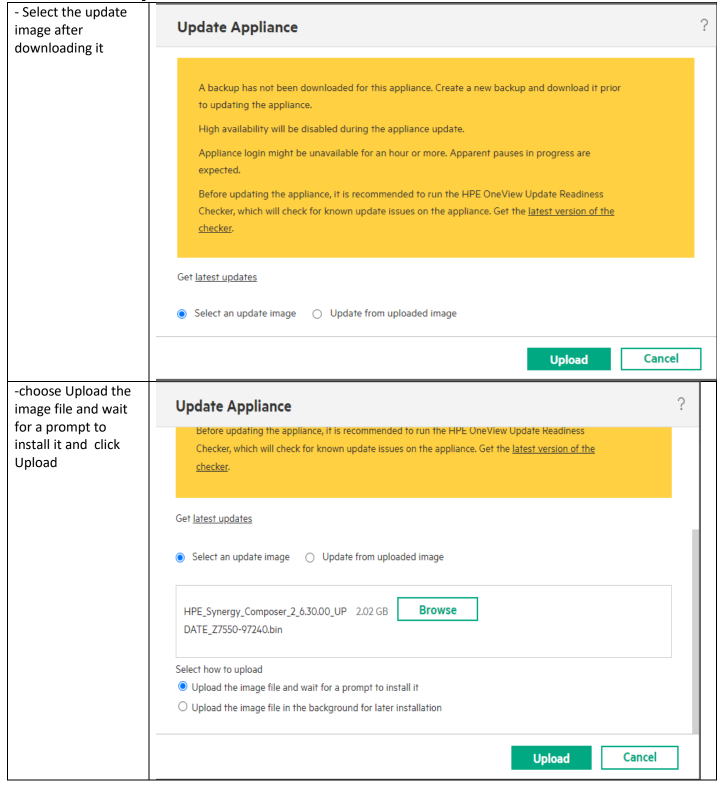




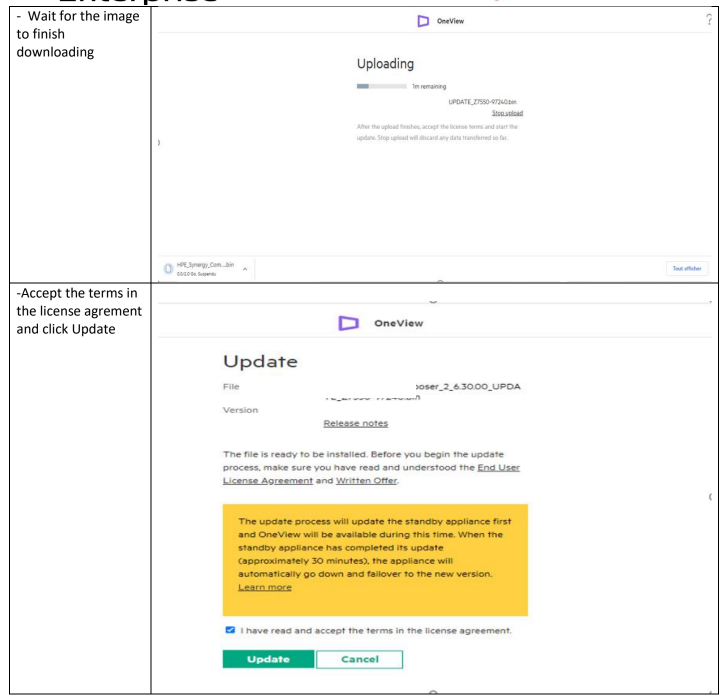








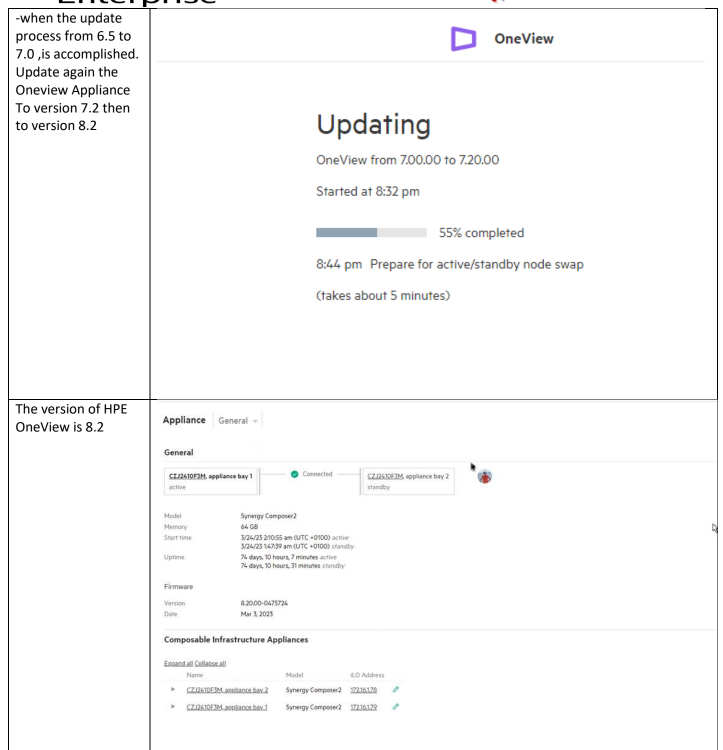






-Click yes update	OneView			
	Update			
	File HPE_Synergy_Composer2_7.20.00_UpdateZ7550-97427.bin			
	Version 7.20.00-0467548			
	Release notes			
	The file is ready to be installed. Before you begin the update			
	process, make sure you have read and understood the <u>End User</u> <u>License Agreement</u> and <u>Written Offer</u> .			
	The update process will update the standby appliance first and OneView will be available during this time. When the standby appliance has completed its update (approximately 30 minutes), the appliance will automatically go down and failover to the new version. <u>Learn more</u>			
	✓ I have read and accept the terms in the license agreement. Update Cancel			
- Monitor the progress of the update	OneView			
	Updating			
	OneView from 6.50.00 to 7.00.00			
	Started at 3:14 pm			
	60% completed			
	3:30 pm Swap active/standby nodes			
	(takes about 15 minutes)			





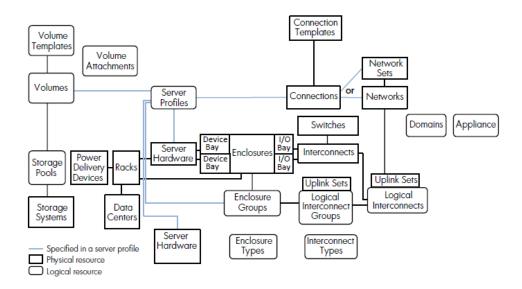
5. HPE OneView Management Console

HPE OneView uses a resource model that reduces complexity and simplifies managing your data center. This pattern provides logical resources, including models, groups, and sets, which when applied to physical resources provides a common structure across your data center.



Summary diagram of resource models

The following figure summarizes some of the most frequently used resources and shows the relationships between them.

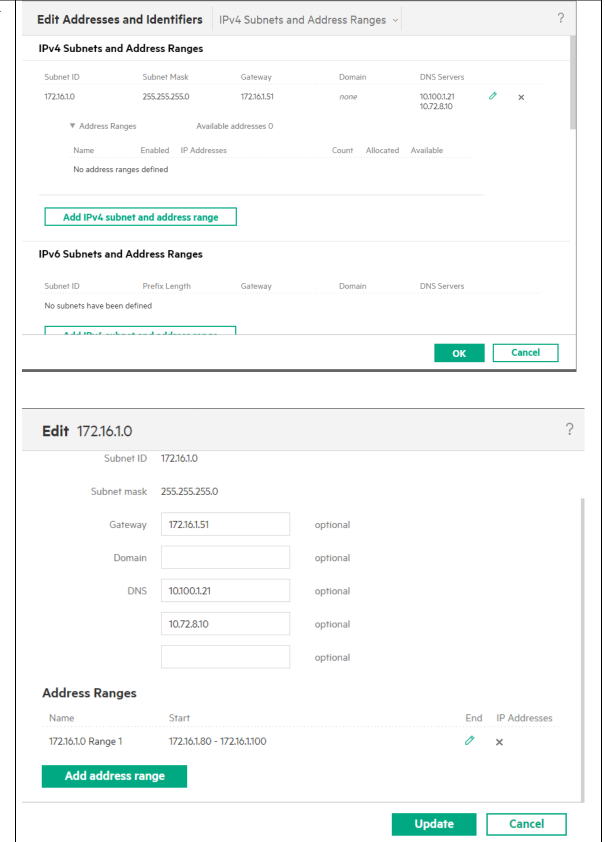


a. Set IP address and subnet ranges





Choose Add IPV4 subnet and address range

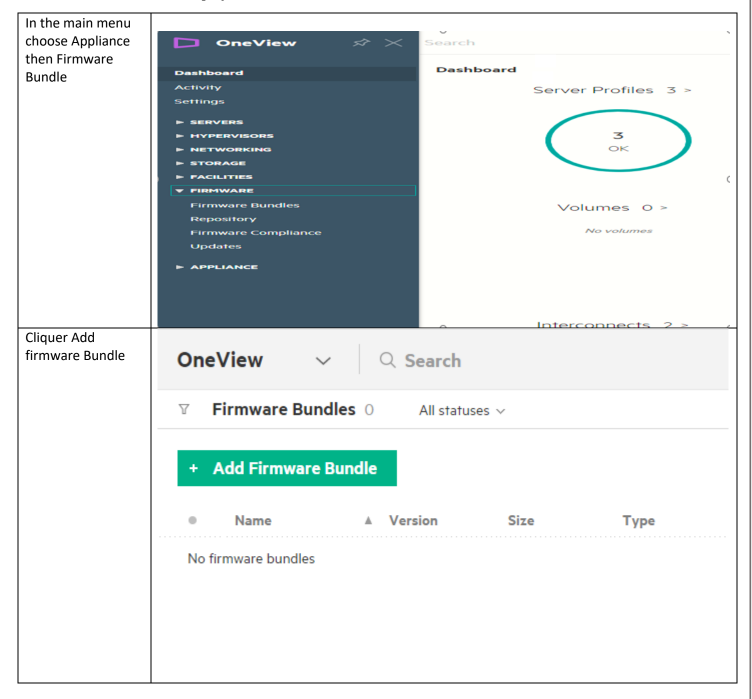




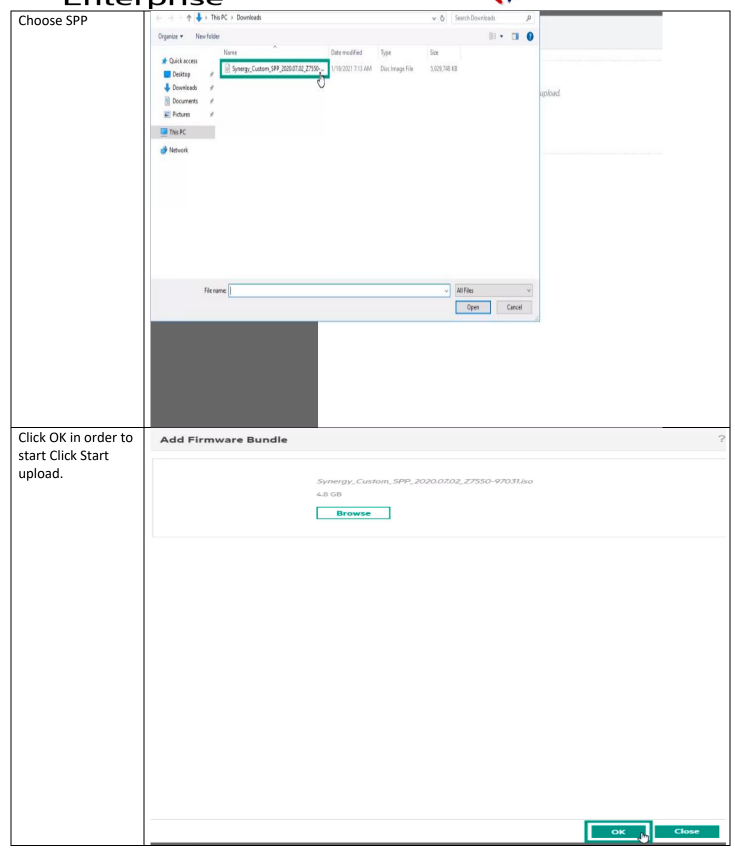
b. Firmware Bundle Synergy service Pack

A firmware bundle, also known as an SPP, is a comprehensive collection of firmware and system software components, all tested together as a single solution stack that includes drivers, agents, utilities, and firmware packages.

You can apply SPPs as baselines to frames, interconnects, and server profiles, establishing a desired version for firmware and drivers across devices. Each SPP deliverable contains the Smart Update Manager (SUM) and firmware smart components. Hot fixes are software and firmware component updates that have an additional release outside the normal SPP release cycle and that address specific issues. Each hot fix is listed on the "Hot Fix and Advisories" page associated with a specific SPP. These pages are available from the SPP download page at the site that is displayed on the slide







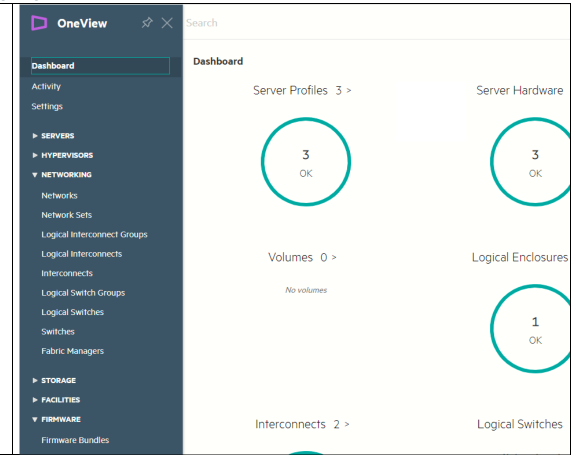


Adding the SPP bundle is successfully completed



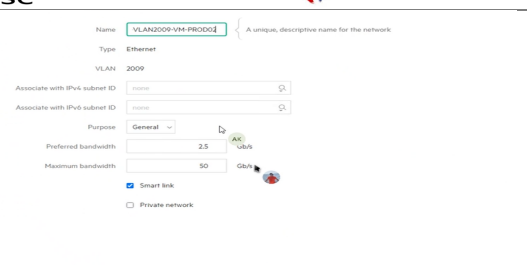
- c. Configuring Networks and Network Set
- i. Configuring Ethernet networks

In the main menu, select Networks then click on + Create network The Create network dialog opens

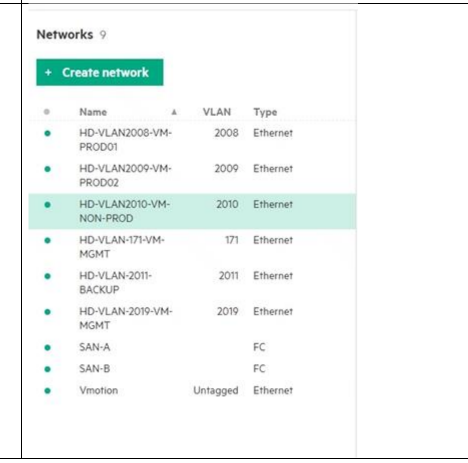




Create Ethernet
Network
For Name: VLAN2009VM-PROD2
Type Ethernet.
For VLAN, select
Tagged
For VLAN ID (ID de
VLAN), enter ID
For Purpose General



Vue of all networks created



ii. Configuration SAN Fibre Channel Networks

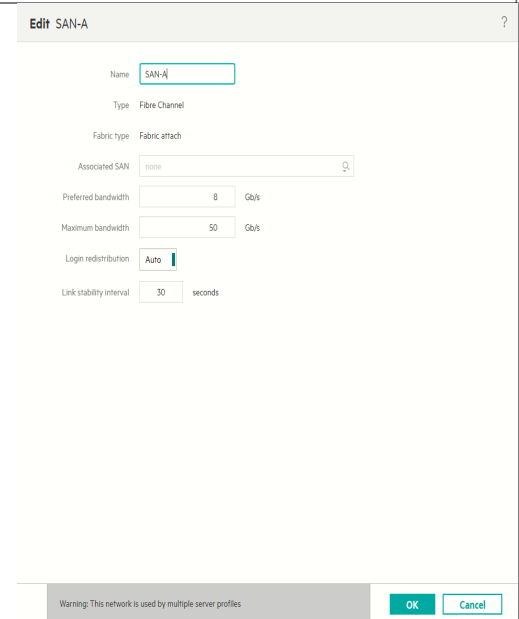


From the main menu, select Networks then click + Create network in the main pane.

The Create network dialog opens.

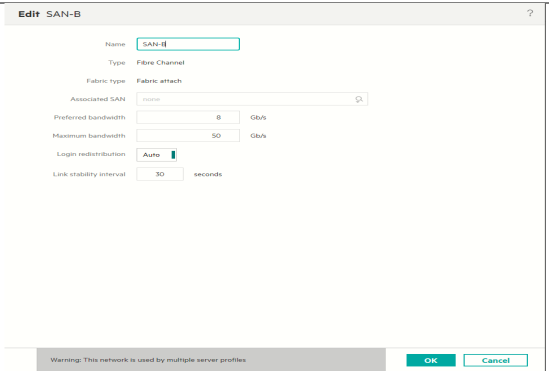
2. For Name SAN-A enter FC For Type, select Fiber Channel.

For Fabric type, select Direct attach. For this datacenter, use the default values for the other attributes of configuration. Click Create +





For Name SAN-B enter FC For Type, select Fiber Channel.
For Fabric type, select Direct attach. For this datacenter, use the default values for the other attributes of configuration. Click Create



Same procedure to create other networks

Site Sfax

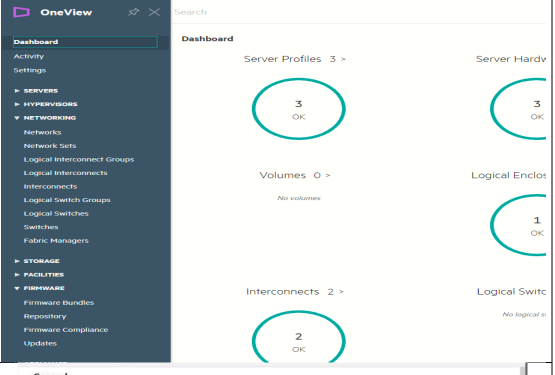
Network Name	VLAN	Ethernet/FC	Purpose
HD-VLAN2008-VM-PROD01	2008	Ethernet	General
HD-VLAN2009-VM-PROD02	2009	Ethernet	General
HD-VLAN2010-VM-NON-PROD	2010	Ethernet	General
HD-VLAN171-VM-MGMT	171	Ethernet	General
HD-VLAN-2011-BACKUP	2011	Ethernet	General
HD-VLAN-2019-VM-MGMT	2019	Ethernet	General
SAN-A		FC	
SAN-B		FC	
Vmotion	Untagged	Ethernet	VM Migration

iii. Configuration des ensembles de réseaux

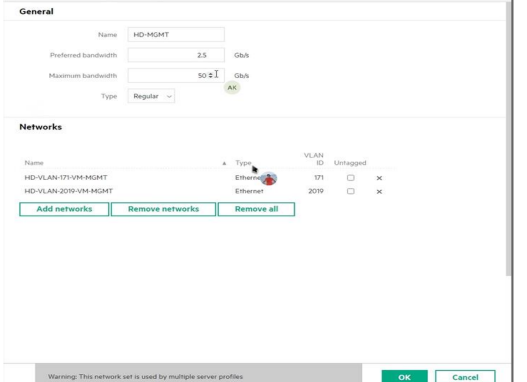
You use network sets to create multiple networks per connection. During this task, you will use the device's smart search capabilities to quickly narrow the list of networks that you add to the network set.



From Main Menu Select Network Sets), then click network set.

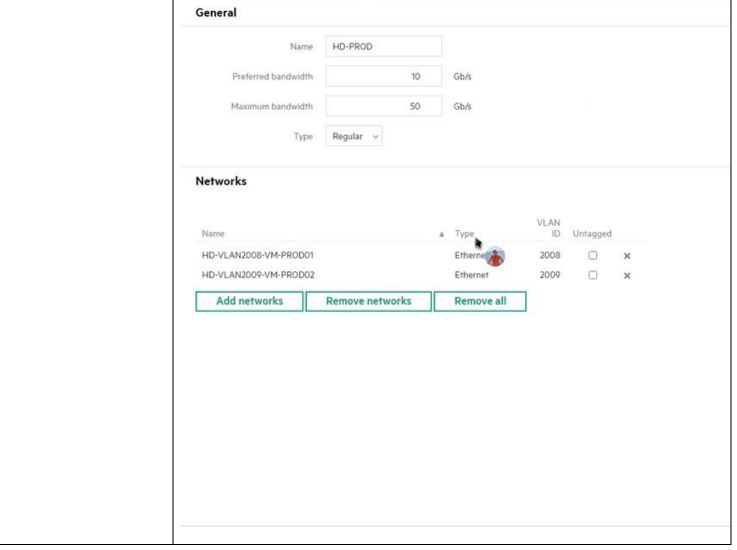


Create Network set for Management and for Prod and select Networks







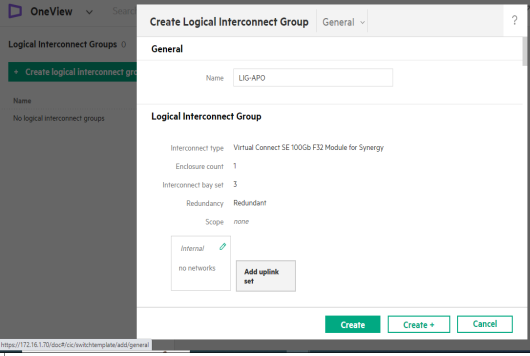


d. Create Logical Interconnects Groups: LIG

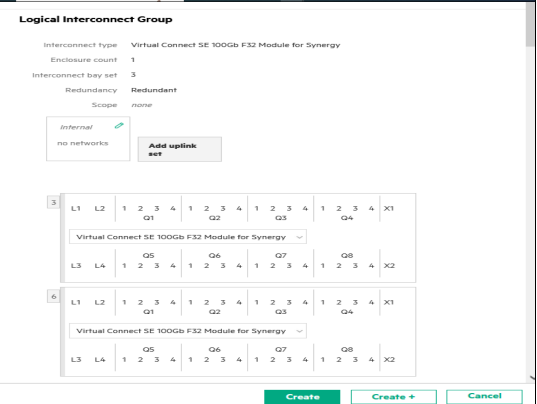
A logical interconnect group is a set of logical interconnects that represent the available networks based on internal networks, uplink sets, and interconnect settings for a set of physical interconnects in a single enclosure or set of enclosures. You can have multiple logical interconnect groups per enclosure group.



In the main Menu, sélect Logical InterConnect Groups and click + Create logical InterConnect group



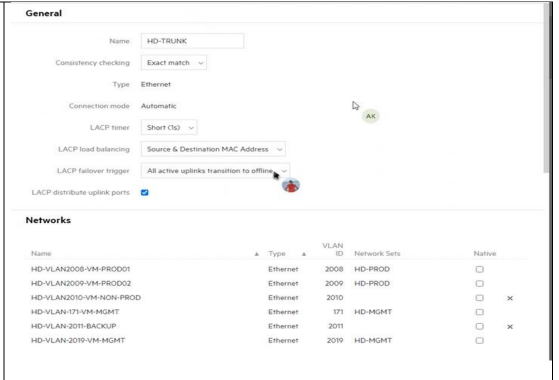
Select HP VC 100Gb F32 Module For Synergy. Choose Enclosure Count :1 Interconnect bay Set 3 & 6





Click Add uplink set to create ethernet uplink set.

Add Networks

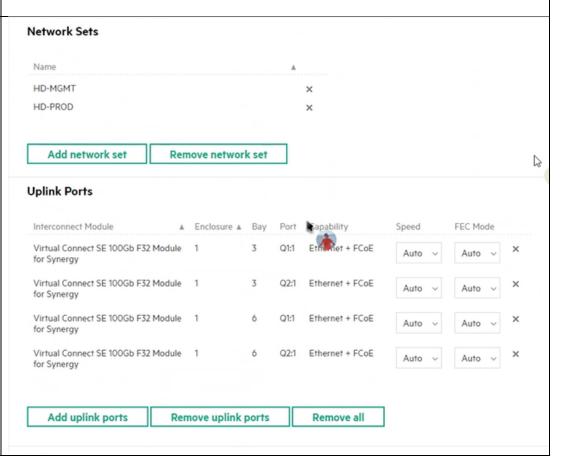


Configuration of uplinks ports

Choose

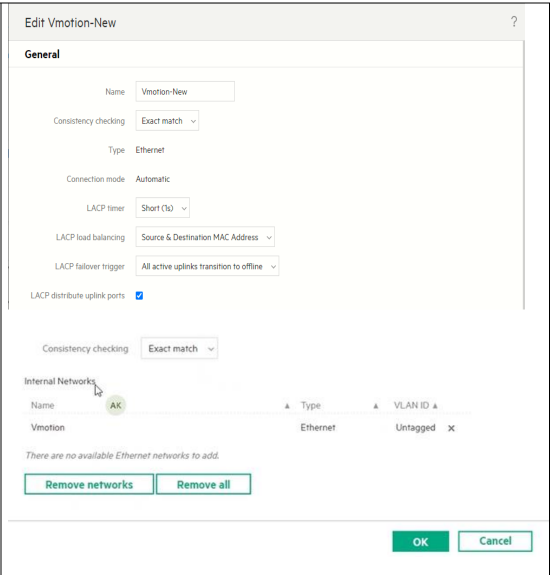
- ICM 3 : Q1 :1 Q2 :1

ICM 6:Q1:1 Q2:1





Configure internal network for VMotion





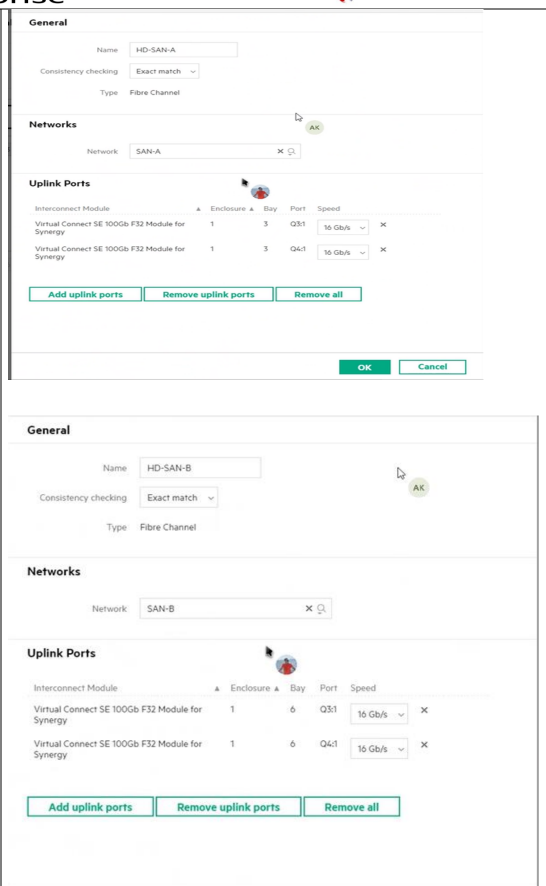
Configure Uplink set for **Fibre Channel network** and define the uplink

ports ICM3 :Q3 :1 ICM3 :Q4 :1

For

SAN –B define uplink port

ICM6 :Q3 :1 ICM6 :Q4 :1



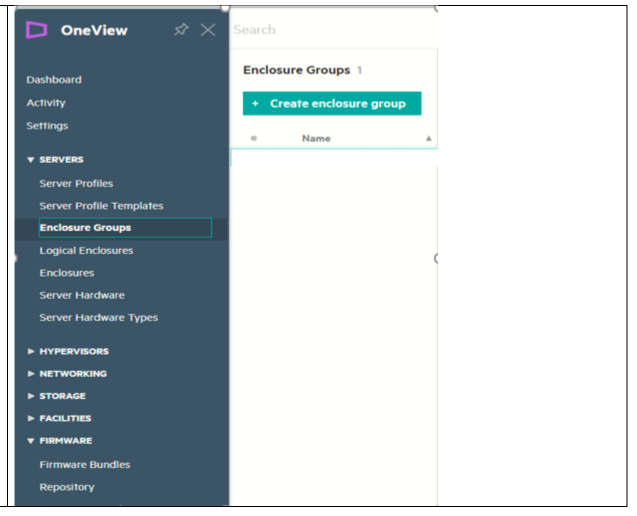


Site Tunis						
Uplink Set	Uplink Port					
		Corporate	ICM2	Q1:1		
LAN	Ethornot	DMZ	ICM3	Q2:1		
LAN	Ethernet -	Management DNS	ICM6	Q1:1		
		Management SRV	ICIVIO	Q2:1		
RX-SAN -A	FC	SAN A	ICM3	Q3:1		
KV-SAIN -A			ICM3	Q4:1		
DV CAN D	FC	SAN B	ICM6	Q3:1		
RX-SAN -B			ICM6	Q4:1		
	[thornot	Backup	ICM 3	Q5:1		
Backup	Ethernet		ICM 6	Q5:1		

e. Create Enclosure Group

A part of the procedure to manage a frame includes specifying the enclosure group to which it will belong. Each enclosure group is associated with one or more logical interconnect groups that act as a recipe for creating and configuring the logical interconnects. That configuration is then applied to each enclosure added as a member of the enclosure group.

From the main menu, select Enclosure Groups, click Create enclosure group . The Create enclosure group dialog box appears.





Set Name, Create Enclosure Group Select The General ~ management General pool. Click Create Name EG-APO Enclosure count IPv4 iLO / interconnect Use address pool
 Use DHCP
 Manage externally configuration Range Name A Domain IPv4 Addresses IPv4 address pool 172.16.1.0 Range 172.16.1.80 - 172.16.1.100 Add address ranges Remove all There are no more address ranges. IPv6 iLO / interconnect ○ Use address pool ○ Use DHCP ● Manage externally configuration Changed: IPv6 iLO / interconnect configu... Create Create+ Cancel Select LIG in Q 7 % I I P A ? OneView Inetrconnect Bay Enclosure Groups 1 **⊘ EG-APO** Interconnect Bay Configuration ∨ **♦** Configuration + Create enclosure group side Interconnect Bay Configuration Settings Enclosure 1 EG-APO Server Hardware Logical interconnect group LIG-APO Server Profiles Server Profile Templates **Enclosure Groups** Logical interconnect group LIG-APO Logical Enclosures General 🧷 Edit IPv4 management address Use address pool configuration IPv4 address pool Range Name 🔺 Domain IPv4 Addresses

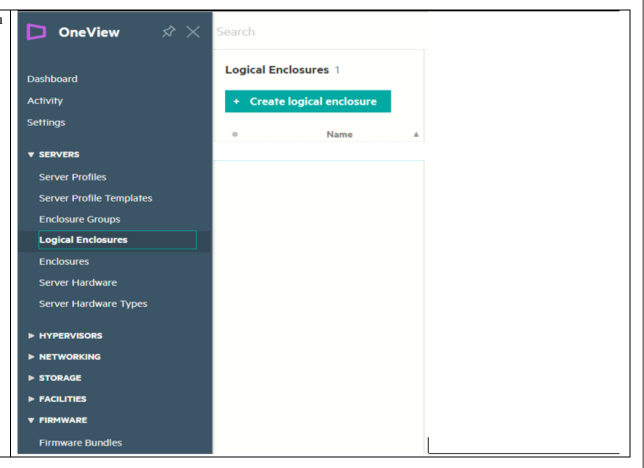
f. Add Logical Enclosure

A logical enclosure (LE) contains the configuration intended for a set of physical enclosures. It also automatically creates a logical interconnect (LI) for each logical interconnect group

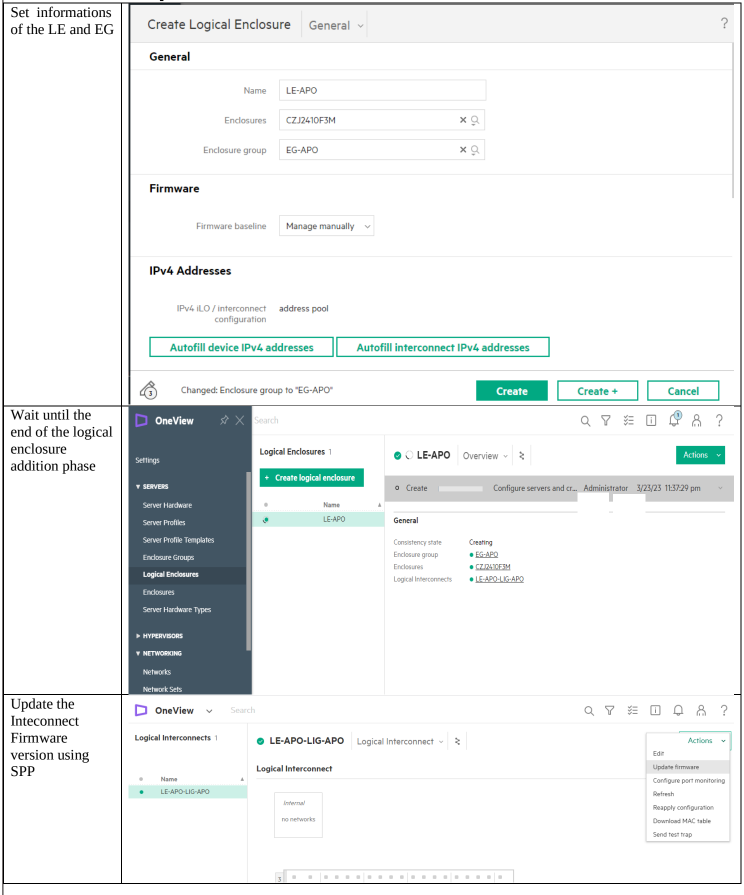


defined in an enclosure group. A logical enclosure is created by specifying the enclosures and the enclosure group template. Firmware baseline is an optional setting

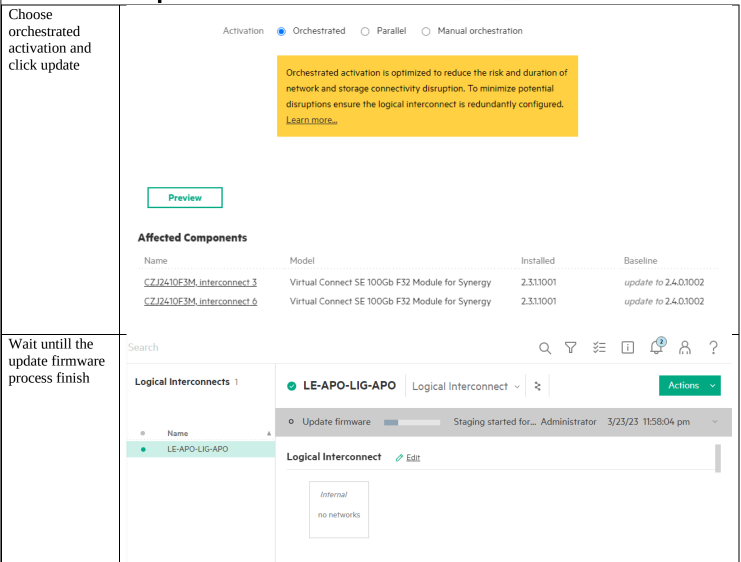
In the main menu select servers, logical Enclosures then create logical Enclousure









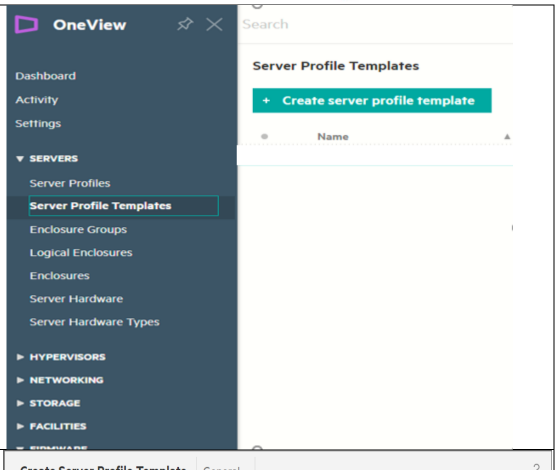


g. Server Profile template

Server profile templates help to monitor, flag, and update server profiles in HPE OneView. A server profile template serves as a structural reference when creating a server profile and defines the centralized source for the configuration of firmware, connections, local storage, SAN storage, boot, BIOS, profile affinity, and hides unused FlexNICs. Typically, you capture best-practice configurations in a server profile template, and then create and deploy server profiles.

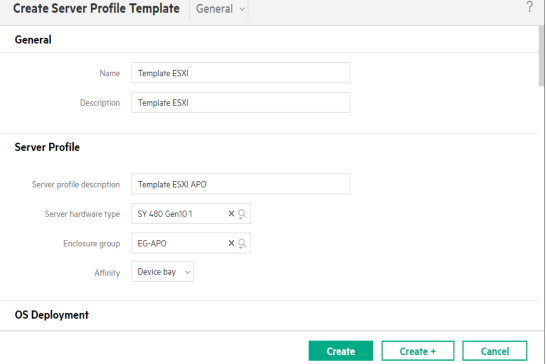


In the main menu select Server Profile Template



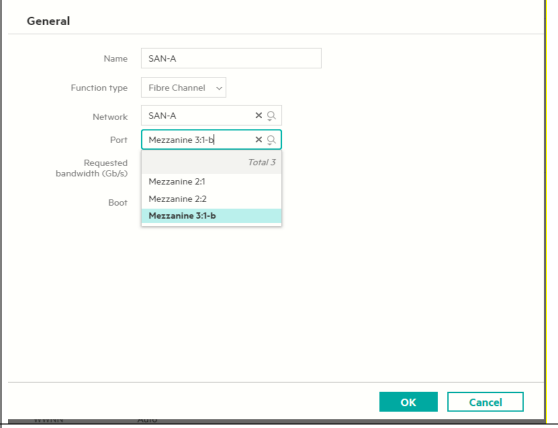
Choose create Server Profile Template. Set the needed informations NAME : ESXI-Template Server Hardware Type :

Sy 480Gen 10

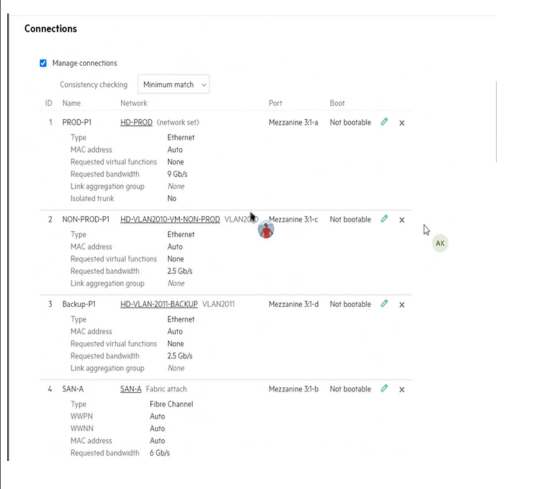




Click Add Connection and define Connections types for this profile. Create Connection: SAN-A And associate it to port Mezzanine 3:1-b



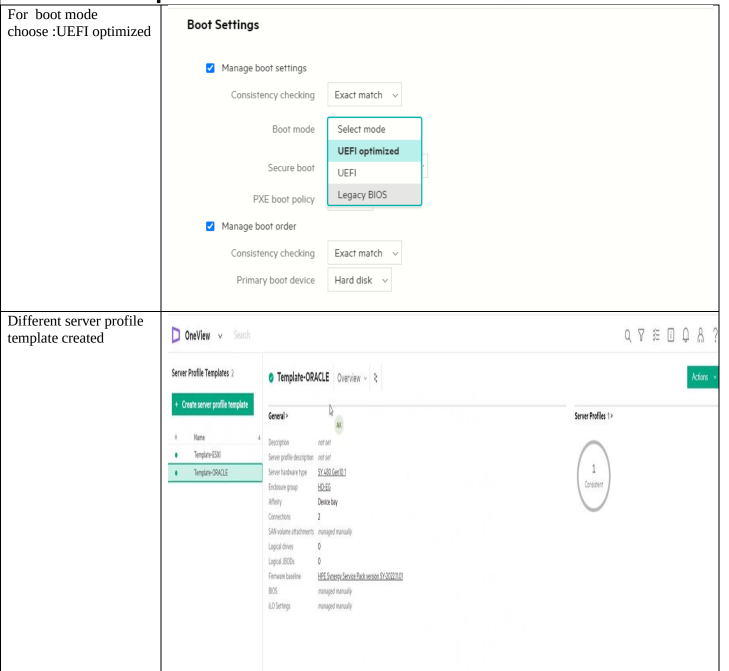
Vue sur les différents Connection crées











❖ Site Sfax

♣ Profil connexion mapping for server profile Template "Template-ESXI"

ref. name	Connection name	Network / network set name	Port	Requested bandwidth (Gb/s)
server connection #1	Mgmt-P1	HD-MGMT	Mezz3-Port1-f	2,5GB
server connection #2	Mgmt-P2	HD-MGMT	Mezz3-Port2-f	2,5GB
server connection #3	Prod-P1	HD-Prod	Mezz3-Port1-a	9Gb
server connection #4	Prod-P2	HD-Prod	Mezz3-Port2-a	9GB

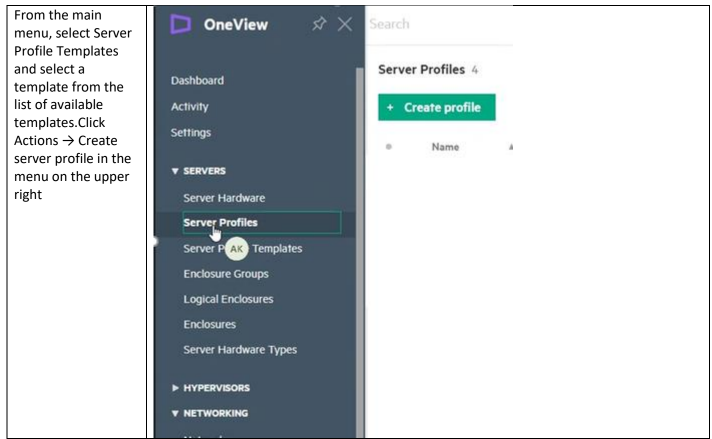


server connection #5	Non-Prod-P1	HD-VLAN2010- VM-NON-PROD	Mezz3-Port1-c	2,5GB
server connection #6	Non-Prod-P2	HD-VLAN2010- VM-NON-PROD	Mezz3-Port2-c	2,5GB
server connection #7	backup-1	HD-VLAN-2011- BACKUP	Mezz3-Port1-d	2,5GB
server connection #8	backup-2	HD-VLAN-2011- BACKUP	Mezz3-Port2-d	2,5GB
server connection #9	Vmotion-P1	Vmotion	Mezz3-Port1-e	2,5GB
server connection #10	Vmotion-P2	Vmotion	Mezz3-Port2-e	2,5GB
server connection #11	SAN-A	SAN-A	Mezz3-Port1-b	8GB
server connection #12	SAN-B	SAN-B	Mezz3-Port2-b	8GB

Profil connexion mapping for server profile Template "Template-Oracle"

ref. name	Connection name	Network / network set name	Port	Requested bandwidth (Gb/s)
server connection #1	PROD-ORACLE- P1	HD-VLAN2009- VM-PROD02	Mezz3-Port1-a	20 GB
server connection #2	PROD-ORACLE- P2	HD-VLAN2009- VM-PROD02	Mezz3-Port2-a	20 GB

h. Server Profile





Provide a unique General name and optional description for this HD-PROF-ESXI-01 Name new server profile. Select a server Description hardware to assign Template-ESXI Change Server profile template (enclosure and enclosure bay), or CZJ2410F3P, bay 2 Server hardware select unassigned if ☐ Show empty bays that profile will not be applied Server hardware power is on. Some server profile updates require the server to be powered off. Power off the server. Learn more. immediately. Click the Create Server hardware type SY 480 Gen10 1 Change button. Enclosure group HD-EG Change Affinity Device bay 🗸 List of server profile created Server Profiles 4 "Site-Sfax" Create profile Name HD-PROF-ESXI-HD-PROF-ESXI-02 HD-PROF-ESXI-HD-PROF-ORACLE

♣ Site SFAX

Server profile Name	
HD-PROF-ESXI-01	
HD-PROF-ESXI-02	
HD-PROF-ESXI-03	
HD-PROF-ORACLE	