

FlexPod Express with Cisco UCS C-Series and NetApp AFF C190 Series Deployment Guide

FlexPod

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FlexPod Express with Cisco UCS C-Series and NetApp AFF C190 Series Deployment Guide

NVA-1142-DEPLOY: FlexPod Express with Cisco UCS C-Series and NetApp AFF C190 Series - NVA Deployment

Savita Kumari, NetApp

Industry trends indicate that a vast data center transformation is occurring toward shared infrastructure and cloud computing. In addition, organizations seek a simple and effective solution for remote and branch offices that uses technology that they are familiar with in their data center.

FlexPod® Express is a predesigned, best practice data center architecture that is built on the Cisco Unified Computing System (Cisco UCS), the Cisco Nexus family of switches, and NetApp® storage technologies. The components in a FlexPod Express system are like their FlexPod Datacenter counterparts, enabling management synergies across the complete IT infrastructure environment on a smaller scale. FlexPod Datacenter and FlexPod Express are optimal platforms for virtualization and for bare-metal operating systems and enterprise workloads.

FlexPod Datacenter and FlexPod Express deliver a baseline configuration and have the flexibility to be sized and optimized to accommodate many different use cases and requirements. Existing FlexPod Datacenter customers can manage their FlexPod Express system with the tools to which they are accustomed. New FlexPod Express customers can easily transition to managing FlexPod Datacenter as their environment grows.

FlexPod Express is an optimal infrastructure foundation for remote and branch offices and for small to midsize businesses. It is also an optimal solution for customers who want to provide infrastructure for a dedicated workload.

FlexPod Express provides an easy-to-manage infrastructure that is suitable for almost any workload.

Solution overview

This FlexPod Express solution is part of the FlexPod Converged Infrastructure Program.

FlexPod converged infrastructure program

FlexPod reference architectures are delivered as Cisco Validated Designs (CVDs) or NetApp Verified Architectures (NVAs). Deviations based on customer requirements from a given CVD or NVA are permitted if these variations do not create an unsupported configuration.

The FlexPod program includes two solutions: FlexPod Express and FlexPod Datacenter.

- FlexPod Express. Offers customers an entry-level solution with technologies from Cisco and NetApp.
- FlexPod Datacenter. Delivers an optimal multipurpose foundation for various workloads and applications.

The FlexPod Portfolio

A prevalidated, flexible platform that features



FlexPod® Express

Remote office or branch office, retail, small and midsize business, and edge



FlexPod Datacenter

Enterprise apps, unified infrastructure, and virtualization

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NetApp Verified Architecture program

The NetApp Verified Architecture program offers customers a verified architecture for NetApp solutions. A NetApp Verified Architecture provides a NetApp solution architecture with the following qualities:

- · Thoroughly tested
- · Prescriptive in nature
- · Minimized deployment risks
- · Accelerated time to market

This guide details the design of FlexPod Express with VMware vSphere. In addition, this design uses the allnew AFF C190 system (running NetApp ONTAP® 9.6), the Cisco Nexus 31108, and Cisco UCS C-Series C220 M5 servers as hypervisor nodes.

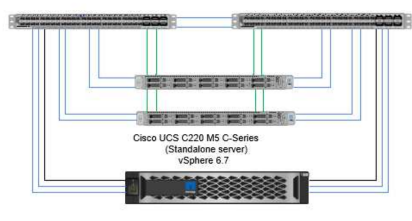
Solution technology

This solution leverages the latest technologies from NetApp, Cisco, and VMware. This solution features the new NetApp AFF C190 running ONTAP 9.6, dual Cisco Nexus 31108 switches, and Cisco UCS C220 M5 rack

servers running VMware vSphere 6.7U2. This validated solution uses 10GbE technology. Guidance is also provided on how to scale compute capacity by adding two hypervisor nodes at a time so that the FlexPod Express architecture can adapt to an organization's evolving business needs.

FlexPod Express

Cisco Nexus 31108 Switches



NetApp AFF C190 Storage Controller

> ----Mgmt----10GbE_

__CIMC_



To use the four physical 10GbE ports on the VIC 1457 efficiently, create two extra links from each server to the top rack switches.

Use case summary

The FlexPod Express solution can be applied to several use cases, including the following:

- · Remote or branch offices
- · Small and midsize businesses
- Environments that require a dedicated and cost-effective solution

FlexPod Express is best suited for virtualized and mixed workloads. Although this solution was validated with vSphere 6.7U2, it supports any vSphere version qualified with the other components by the NetApp Interoperability Matrix Tool. NetApp recommends deploying vSphere 6.7U2 because of its fixes and enhanced features, such as the following:

- New protocol support for backing up and restoring a vCenter server appliance, including HTTP, HTTPS, FTP, FTPS, SCP, NFS and SMB.
- New functionally when utilizing the content library. Syncing of native VM templates between content libraries is now available when vCenter Server is configured for enhanced linked mode.

- An updated Client Plug-In page.
- Added enhancements in the vSphere Update Manager (VUM) and the vSphere client. You can now perform the attach, check- compliance, and remediate actions, all from one screen.

For more information on this subject, see the vSphere 6.7U2 page and the vCenter Server 6.7U2 Release Notes.

Technology requirements

A FlexPod Express system requires a combination of hardware and software components. FlexPod Express also describes the hardware components that are required to add hypervisor nodes to the system in units of two.

Hardware requirements

Regardless of the hypervisor chosen, all FlexPod Express configurations use the same hardware. Therefore, even if business requirements change, you can use a different hypervisor on the same FlexPod Express hardware.

The following table lists the hardware components that are required for FlexPod Express configuration and implementation. The hardware components that are used in any implementation of the solution might vary based on customer requirements.

Hardware	Quantity
AFF C190 two-node cluster	1
Cisco C220 M5 server	2
Cisco Nexus 31108PC-V switch	2
Cisco UCS virtual interface card (VIC) 1457 for Cisco UCS C220 M5 rack server	2

This table lists the hardware that is required in addition to the base configuration for implementing 10GbE.

Hardware	Quantity
Cisco UCS C220 M5 server	2
Cisco VIC 1457	2

Software requirements

The following table lists the software components that are required to implement the architectures of the FlexPod Express solutions.

Software	Version	Details
Cisco Integrated Management Controller (CIMC)	4.0.4	For Cisco UCS C220 M5 rack servers
Cisco nenic driver	1.0.0.29	For VIC 1457 interface cards

Software	Version	Details
Cisco NX-OS	7.0(3)17(6)	For Cisco Nexus 31108PC-V switches
NetApp ONTAP	9.6	For AFF C190 controllers

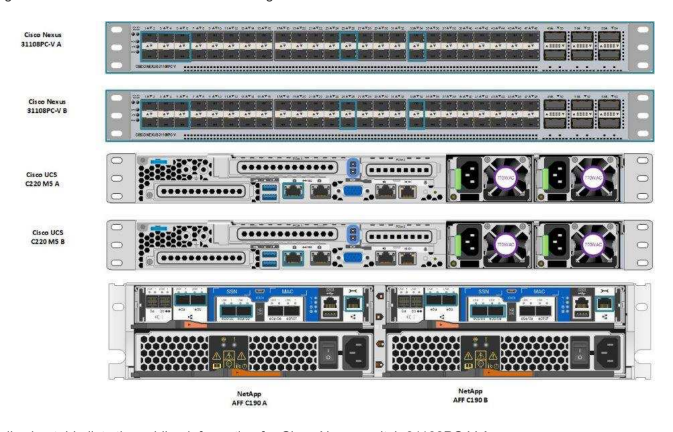
This table lists the software that is required for all VMware vSphere implementations on FlexPod Express.

Software	Version
VMware vCenter server appliance	6.7U2
VMware vSphere ESXi hypervisor	6.7U2
NetApp VAAI Plug-In for ESXi	1.1.2
NetApp VSC	9.6

FlexPod Express cabling information

This reference validation is cabled as shown in the following figures and tables.

This figure shows the reference validation cabling.



The following table lists the cabling information for Cisco Nexus switch 31108PC-V-A.

Local device	Local port	Remote device	Remote port
Cisco Nexus switch 31108PC-V A	Eth1/1	NetApp AFF C190 storage controller A	e0c
	Eth1/2	NetApp AFF C190 storage controller B	e0c
	Eth1/3	Cisco UCS C220 C-Series standalone server A	MLOM0
	Eth1/4	Cisco UCS C220 C-Series standalone server B	MLOM0
	Eth1/5	Cisco UCS C220 C-Series standalone server A	MLOM1
	Eth1/6	Cisco UCS C220 C-Series standalone server B	MLOM1
	Eth1/25	Cisco Nexus switch 31108PC-V B	Eth1/25
	Eth1/26	Cisco Nexus switch 31108PC-V B	Eth1/26
	Eth1/33	NetApp AFF C190 storage controller A	e0M
	Eth1/34	Cisco UCS C220 C-Series standalone server A	CIMC (FEX135/1/25)

This table lists the cabling information for Cisco Nexus switch 31108PC-V- ${\sf B}.$

Local device	Local port	Remote device	Remote port
Cisco Nexus switch 31108PC-V B	Eth1/1	NetApp AFF C190 storage controller A	e0d
	Eth1/2	NetApp AFF C190 storage controller B	e0d
	Eth1/3	Cisco UCS C220 C-Series standalone server A	MLOM2
	Eth1/4	Cisco UCS C220 C-Series standalone server B	MLOM2
	Eth1/5	Cisco UCS C220 C-Series standalone server A	MLOM3
	Eth1/6	Cisco UCS C220 C-Series standalone server B	MLOM3
	Eth1/25	Cisco Nexus switch 31108 A	Eth1/25
	Eth1/26	Cisco Nexus switch 31108 A	Eth1/26
	Eth1/33	NetApp AFF C190 storage controller B	e0M
	Eth1/34	Cisco UCS C220 C-Series standalone server B	CIMC (FEX135/1/26)

This table lists the cabling information for NetApp AFF C190 storage controller A.

Local device	Local Port	Remote device	Remote port
NetApp AFF C190 storage controller A	e0a	NetApp AFF C190 storage controller B	e0a
	e0b	NetApp AFF C190 storage controller B	e0b
	e0c	Cisco Nexus switch 31108PC-V A	Eth1/1
	e0d	Cisco Nexus switch 31108PC-V B	Eth1/1
	e0M	Cisco Nexus switch 31108PC-V A	Eth1/33

This table lists the cabling information for NetApp AFF C190 storage controller B.

Local device	Local port	Remote device	Remote port
NetApp AFF C190 storage controller B	e0a	NetApp AFF C190 storage controller A	e0a
	e0b	NetApp AFF C190 storage controller A	e0b
	e0c	Cisco Nexus switch 31108PC-V A	Eth1/2
	e0d	Cisco Nexus switch 31108PC-V B	Eth1/2
	e0M	Cisco Nexus switch 31108PC-V B	Eth1/33

Deployment procedures

Overview

This document provides details for configuring a fully redundant, highly available FlexPod Express system. To reflect this redundancy, the components being configured in each step are referred to as either component A or component B. For example, controller A and controller B identify the two NetApp storage controllers that are provisioned in this document. Switch A and switch B identify a pair of Cisco Nexus switches.

In addition, this document describes steps for provisioning multiple Cisco UCS hosts, which are identified sequentially as server A, server B, and so on.

To indicate that you should include information pertinent to your environment in a step, <<text>> appears as part of the command structure. See the following example for the vlan create command:

Controller01> network port vlan create -node <<var_nodeA>> -vlan-name
<<var_vlan-name>>

This document enables you to fully configure the FlexPod Express environment. In this process, various steps require you to insert customer-specific naming conventions, IP addresses, and virtual local area network (VLAN) schemes. The following table describes the VLANs required for deployment, as outlined in this guide. This table can be completed based on the specific site variables and used to implement the document configuration steps.



If you use separate in-band and out-of-band management VLANs, you must create a layer- 3 route between them. For this validation, a common management VLAN was used.

VLAN name	VLAN purpose	VLAN ID	
Management VLAN	VLAN for management interfaces	3437	vSwitch0
NFS VLAN	VLAN for NFS traffic	3438	vSwitch0

VLAN name	VLAN purpose	VLAN ID	
VMware vMotion VLAN	VLAN designated for the movement of virtual machines (VMs) from one physical host to another	3441	vSwitch0
VM traffic VLAN	VLAN for VM application traffic	3442	vSwitch0
iSCSI-A-VLAN	VLAN for iSCSI traffic on fabric A	3439	iScsiBootvSwitch
iSCSI-B-VLAN	VLAN for iSCSI traffic on fabric B	3440	iScsiBootvSwitch
Native VLAN	VLAN to which untagged frames are assigned	2	

The VLAN numbers are needed throughout the configuration of FlexPod Express. The VLANs are referred to as <<var_xxxx_vlan>>, where xxxx is the purpose of the VLAN (such as iSCSI-A).

There are two vSwitches created in this validation.

The following table lists the solution vSwitches.

vSwitch name	Active adapters	Ports	MTU	Load balancing
vSwitch0	Vmnic2, vmnic4	default (120)	9000	Route based on IP hash
iScsiBootvSwitch	Vmnic3, vmnic5	default (120)	9000	Route based on the originating virtual port ID.



The IP hash method of load balancing requires proper configuration for the underlying physical switch using SRC-DST-IP EtherChannel with a static (mode on) port-channel. In the event of intermittent connectivity due to possible switch misconfiguration, temporarily shut down one of the two associated uplink ports on the Cisco switch to restore communication to the ESXi management vmkernel port while troubleshooting the port-channel settings.

The following table lists the VMware VMs that are created.

VM description	Host name		
VMware vCenter Server	FlexPod-VCSA		
Virtual Storage Console	FlexPod-VSC		

Deploy Cisco Nexus 31108PC-V

This section details the Cisco Nexus 331108PC-V switch configuration used in a FlexPod Express environment.

Initial Setup of Cisco Nexus 31108PC-V Switch

The following procedures describe how to configure the Cisco Nexus switches for use in a base FlexPod Express environment.



This procedure assumes that you are using a Cisco Nexus 31108PC-V running NX-OS software release 7.0(3)I7(6).

- Upon initial boot and connection to the console port of the switch, the Cisco NX-OS setup automatically starts. This initial configuration addresses basic settings, such as the switch name, the mgmt0 interface configuration, and Secure Shell (SSH) setup.
- 2. The FlexPod Express management network can be configured in multiple ways. The mgmt0 interfaces on the 31108PC-V switches can be connected to an existing management network, or the mgmt0 interfaces of the 31108PC-V switches can be connected in a back-to-back configuration. However, this link cannot be used for external management access such as SSH traffic.



In this deployment guide, the FlexPod Express Cisco Nexus 31108PC-V switches are connected to an existing management network.

3. To configure the Cisco Nexus 31108PC-V switches, power on the switch and follow the on-screen prompts, as illustrated here for the initial setup of both the switches, substituting the appropriate values for the switch-specific information.

```
This setup utility will guide you through the basic configuration of
the system. Setup configures only enough connectivity for management
of the system.
*Note: setup is mainly used for configuring the system initially,
when no configuration is present. So setup always assumes system
defaults and not the current system configuration values.
Press Enter at anytime to skip a dialog. Use ctrl-c at anytime
to skip the remaining dialogs.
Would you like to enter the basic configuration dialog (yes/no): y
Do you want to enforce secure password standard (yes/no) [y]: y
  Create another login account (yes/no) [n]: n
  Configure read-only SNMP community string (yes/no) [n]: n
  Configure read-write SNMP community string (yes/no) [n]: n
 Enter the switch name : 31108PC-V-B
  Continue with Out-of-band (mgmt0) management configuration? (yes/no)
[y]: y
   Mgmt0 IPv4 address : <<var switch mgmt ip>>
    Mgmt0 IPv4 netmask : <<var switch mgmt netmask>>
  Configure the default gateway? (yes/no) [y]: y
    IPv4 address of the default gateway : <<var switch mgmt gateway>>
  Configure advanced IP options? (yes/no) [n]: n
  Enable the telnet service? (yes/no) [n]: n
  Enable the ssh service? (yes/no) [y]: y
    Type of ssh key you would like to generate (dsa/rsa) [rsa]: rsa
    Number of rsa key bits <1024-2048> [1024]: <enter>
  Configure the ntp server? (yes/no) [n]: y
    NTP server IPv4 address : <<var ntp ip>>
  Configure default interface layer (L3/L2) [L2]: <enter>
  Configure default switchport interface state (shut/noshut) [noshut]:
<enter>
  Configure CoPP system profile (strict/moderate/lenient/dense)
[strict]: <enter>
```

4. You then see a summary of your configuration, and you are asked if you would like to edit it. If your configuration is correct, enter n.

```
Would you like to edit the configuration? (y es/no) [n]: n
```

5. You are then asked if you would like to use this configuration and save it. If so, enter y.

```
Use this configuration and save it? (yes/no) [y]: Enter
```

6. Repeat this procedure for Cisco Nexus switch B.

Enable the advanced features

Certain advanced features must be enabled in Cisco NX-OS to provide additional configuration options. To enable the appropriate features on Cisco Nexus switch A and switch B, enter configuration mode using the command (config t) and run the following commands:

feature interface-vlan
feature lacp
feature vpc



The default port channel load-balancing hash uses the source and destination IP addresses to determine the load-balancing algorithm across the interfaces in the port channel. You can achieve better distribution across the members of the port channel by providing more inputs to the hash algorithm beyond the source and destination IP addresses. For the same reason, NetApp highly recommends adding the source and destination TCP ports to the hash algorithm.

From configuration mode (config t), enter the following commands to set the global port channel load-balancing configuration on Cisco Nexus switch A and switch B:

port-channel load-balance src-dst ip-14port

Configure global spanning tree

The Cisco Nexus platform uses a new protection feature called bridge assurance. Bridge assurance helps protect against a unidirectional link or other software failure with a device that continues to forward data traffic when it is no longer running the spanning-tree algorithm. Ports can be placed in one of several states, including network or edge, depending on the platform.

NetApp recommends setting bridge assurance so that all ports are considered to be network ports by default. This setting forces the network administrator to review the configuration of each port. It also reveals the most common configuration errors, such as unidentified edge ports or a neighbor that does not have the bridge assurance feature enabled. In addition, it is safer to have the spanning tree block many ports rather than too few, which allows the default port state to enhance the overall stability of the network.

Pay close attention to the spanning-tree state when adding servers, storage, and uplink switches, especially if they do not support bridge assurance. In such cases, you might need to change the port type to make the ports active.

The Bridge Protocol Data Unit (BPDU) guard is enabled on edge ports by default as another layer of protection. To prevent loops in the network, this feature shuts down the port if BPDUs from another switch are seen on this interface.

From configuration mode (config t), run the following commands to configure the default spanning tree options, including the default port type and BPDU guard, on Cisco Nexus switch A and switch B:

```
spanning-tree port type network default
spanning-tree port type edge bpduguard default
spanning-tree port type edge bpdufilter default
ntp server <<var_ntp_ip>> use-vrf management
ntp master 3
```

Define the VLANs

Before individual ports with different VLANs are configured, the layer- 2 VLANs must be defined on the switch. It is also a good practice to name the VLANs for easy troubleshooting in the future.

From configuration mode (config t), run the following commands to define and describe the layer- 2 VLANs on Cisco Nexus switch A and switch B:

```
vlan <<nfs_vlan_id>>
  name NFS-VLAN
vlan <<iSCSI_A_vlan_id>>
  name iSCSI-A-VLAN
vlan <<iSCSI_B_vlan_id>>
  name iSCSI-B-VLAN
vlan <<vmotion_vlan_id>>
  name vMotion-VLAN
vlan <<vmtraffic_vlan_id>>
  name VM-Traffic_vlan_id>>
  name VM-Traffic_vlan_id>>
  name VM-Traffic_vlan_id>>
  name NATIVE-VLAN
vlan <<native_vlan_id>>
  name NATIVE-VLAN
exit
```

Configure access and management port descriptions

As is the case with assigning names to the layer- 2 VLANs, setting descriptions for all the interfaces can help with both provisioning and troubleshooting.

From configuration mode (config t) in each of the switches, enter the following port descriptions for the FlexPod Express large configuration:

Cisco Nexus Switch A

```
int eth1/1
 description AFF C190-A e0c
int eth1/2
 description AFF C190-B e0c
int eth1/3
 description UCS-Server-A: MLOM port 0 vSwitch0
int eth1/4
  description UCS-Server-B: MLOM port 0 vSwitch0
int eth1/5
 description UCS-Server-A: MLOM port 1 iScsiBootvSwitch
int eth1/6
  description UCS-Server-B: MLOM port 1 iScsiBootvSwitch
int eth1/25
 description vPC peer-link 31108PC-V-B 1/25
int eth1/26
 description vPC peer-link 31108PC-V-B 1/26
int eth1/33
 description AFF C190-A e0M
int eth1/34
  description UCS Server A: CIMC
```

Cisco Nexus Switch B

```
int eth1/1
 description AFF C190-A e0d
int eth1/2
 description AFF C190-B e0d
int eth1/3
 description UCS-Server-A: MLOM port 2 vSwitch0
int eth1/4
description UCS-Server-B: MLOM port 2 vSwitch0
int eth1/5
 description UCS-Server-A: MLOM port 3 iScsiBootvSwitch
int eth1/6
 description UCS-Server-B: MLOM port 3 iScsiBootvSwitch
int eth1/25
 description vPC peer-link 31108PC-V-A 1/25
int eth1/26
  description vPC peer-link 31108PC-V-A 1/26
int eth1/33
 description AFF C190-B e0M
int eth1/34
 description UCS Server B: CIMC
```

Configure server and storage management interfaces

The management interfaces for both the server and the storage typically use only a single VLAN. Therefore, configure the management interface ports as access ports. Define the management VLAN for each switch and change the spanning-tree port type to edge.

From configuration mode (config t), enter the following commands to configure the port settings for the management interfaces of both the servers and the storage:

Cisco Nexus Switch A

```
int eth1/33-34
  switchport mode access
  switchport access vlan <<mgmt_vlan>>
  spanning-tree port type edge
  speed 1000
exit
```

Cisco Nexus Switch B

```
int eth1/33-34
  switchport mode access
  switchport access vlan <<mgmt_vlan>>
  spanning-tree port type edge
  speed 1000
exit
```

Perform the virtual port channel global configuration

A virtual port channel (vPC) enables links that are physically connected to two different Cisco Nexus switches to appear as a single port channel to a third device. The third device can be a switch, server, or any other networking device. A vPC can provide layer- 2 multipathing, which allows you to create redundancy by increasing bandwidth, enabling multiple parallel paths between nodes, and load-balancing traffic where alternative paths exist.

A vPC provides the following benefits:

- Enabling a single device to use a port channel across two upstream devices
- Eliminating spanning-tree- protocol blocked ports
- · Providing a loop-free topology
- · Using all available uplink bandwidth
- · Providing fast convergence if either the link or a device fails
- Providing link-level resiliency
- Helping provide high availability

The vPC feature requires some initial setup between the two Cisco Nexus switches to function properly. If you use the back-to-back mgmt0 configuration, use the addresses defined on the interfaces and verify that they

can communicate by using the ping <<switch A/B mgmt0 ip addr>>vrf management command.

From configuration mode (config t), run the following commands to configure the vPC global configuration for both switches:

Cisco Nexus Switch A

```
vpc domain 1
role priority 10
  peer-keepalive destination <<switch B mgmt0 ip addr>> source
<<switch A mgmt0 ip addr>> vrf
management
peer-switch
peer-gateway
auto-recovery
delay restore 150
ip arp synchronize
int eth1/25-26
 channel-group 10 mode active
int Po10
  description vPC peer-link
  switchport
  switchport mode trunk
  switchport trunk native vlan <<native vlan_id>>
  switchport trunk allowed vlan <<nfs vlan id>>, <<vmotion vlan id>>,
<<vmtraffic vlan id>>, <<mgmt vlan>, <<iiSCSI A vlan id>>,
<<isCSI B vlan id>>
  spanning-tree port type network
 vpc peer-link
 no shut
exit
copy run start
```

Cisco Nexus Switch B

```
vpc domain 1
 peer-switch
 role priority 20
 peer-keepalive destination <<switch A mgmt0 ip addr>> source
<<switch B mgmt0 ip addr>> vrf management
 peer-gateway
 auto-recovery
 delay-restore 150
  ip arp synchronize
int eth1/25-26
  channel-group 10 mode active
int Po10
 description vPC peer-link
  switchport
  switchport trunk native vlan <<native vlan id>>
  switchport trunk allowed vlan <<nfs vlan id>>, <<vmotion vlan id>>,
<<wmtraffic vlan id>>, <<mqmt vlan>>, <<iiSCSI A vlan id>>,
<<iSCSI B vlan id>>
  spanning-tree port type network
 vpc peer-link
no shut
exit
copy run start
```

Configure the storage port channels

The NetApp storage controllers allow an active-active connection to the network using the Link Aggregation Control Protocol (LACP). The use of LACP is preferred because it adds both negotiation and logging between the switches. Because the network is set up for vPC, this approach enables you to have active-active connections from the storage to separate physical switches. Each controller has two links to each of the switches. However, all four links are part of the same vPC and interface group (ifgrp).

From configuration mode (config t), run the following commands on each of the switches to configure the individual interfaces and the resulting port channel configuration for the ports connected to the NetApp AFF controller.

1. Run the following commands on switch A and switch B to configure the port channels for storage controller A:

Run the following commands on switch A and switch B to configure the port channels for storage controller B:

```
int eth1/2
  channel-group 12 mode active
int Po12
  description vPC to Controller-B
  switchport
  switchport mode trunk
  switchport trunk native vlan <<native_vlan_id>>
    switchport trunk allowed vlan <<nfs_vlan_id>>, <<ms_vlan_id>>, <<ims_vlan_id>>, <<ims_vlan_id>>, <<ims_vlan_id>> spanning-tree port type edge trunk
  mtu 9216
  vpc 12
  no shut
  exit
  copy run start
```

Configure the server connections

The Cisco UCS servers have a four-port virtual interface card, VIC1457, that is used for data traffic and booting of the ESXi operating system using iSCSI. These interfaces are configured to fail over to one another, providing additional redundancy beyond a single link. Spreading these links across multiple switches enables the server to survive even a complete switch failure.

From configuration mode (config t), run the following commands to configure the port settings for the interfaces connected to each server.

Cisco Nexus Switch A: Cisco UCS Server-A and Cisco UCS Server-B configuration

```
int eth1/5
  switchport mode trunk
  switchport trunk native vlan <<native_vlan_id>>
    switchport trunk allowed vlan

<<isCSI_A_vlan_id>>, <<nfs_vlan_id>>, <<vmotion_vlan_id>>, <<vmtraffic_vlan_i
d>>, <<mgmt_vlan_id>>
    spanning-tree port type edge trunk
    mtu 9216
    no shut
exit
copy run start
```

Cisco Nexus Switch B: Cisco UCS Server-A and Cisco UCS Server-B configuration

```
int eth1/6
   switchport mode trunk
   switchport trunk native vlan <<native_vlan_id>>
   switchport trunk allowed vlan

<iiSCSI_B_vlan_id>>,<nfs_vlan_id>>,<vmotion_vlan_id>>,<vmtraffic_vlan_i
d>>,<mgmt_vlan_id>>
   spanning-tree port type edge trunk
   mtu 9216
   no shut
exit
copy run start
```

Configure the server port channels

Run the following commands on switch A and switch B to configure the port channels for Server-A:

```
int eth1/3
  channel-group 13 mode active
int Po13
  description vPC to Server-A
  switchport
  switchport mode trunk
  switchport trunk native vlan <<native_vlan_id>>
   switchport trunk allowed vlan

<<nfs_vlan_id>>, <<vmotion_vlan_id>>, <<vmtraffic_vlan_id>>, <<mgmt_vlan_id>>
   spanning-tree port type edge trunk
  mtu 9216
  vpc 13
  no shut
```

Run the following commands on switch A and switch B to configure the port channels for Server-B:

```
int eth1/4
  channel-group 14 mode active
int Po14
  description vPC to Server-B
  switchport
  switchport mode trunk
  switchport trunk native vlan <<native_vlan_id>>
   switchport trunk allowed vlan

<<nfs_vlan_id>>, <<vmotion_vlan_id>>, <<vmtraffic_vlan_id>>, <<mgmt_vlan_id>>
  spanning-tree port type edge trunk
  mtu 9216
  vpc 14
  no shut
```



An MTU of 9000 was used in this solution validation. However, you can configure an different value for the MTU appropriate for your application requirements. It is important to set the same MTU value across the FlexPod solution. Incorrect MTU configurations between components result in packets being dropped and these packets will need to be transmitted again, affecting the overall performance of the solution.



To scale the solution by adding additional Cisco UCS servers, run the previous commands with the switch ports that the newly added servers have been plugged into on switches A and B.

Uplink into an existing network infrastructure

Depending on the available network infrastructure, several methods and features can be used to uplink the FlexPod environment. If an existing Cisco Nexus environment is present, NetApp recommends using vPCs to uplink the Cisco Nexus 31108 switches included in the FlexPod environment into the infrastructure. The uplinks can be 10GbE uplinks for a 10GbE infrastructure solution or 1GbE for a 1GbE infrastructure solution if

required. The previously described procedures can be used to create an uplink vPC to the existing environment. Make sure to run copy start to save the configuration on each switch after the configuration is completed.

Next: NetApp storage deployment procedure (part 1).

NetApp storage deployment procedure (part 1)

This section describes the NetApp AFF storage deployment procedure.

NetApp storage controller AFF C190 Series installation

NetApp Hardware Universe

The NetApp Hardware Universe (HWU) application provides supported hardware and software components for any specific ONTAP version. It provides configuration information for all the NetApp storage appliances currently supported by ONTAP software. It also provides a table of component compatibilities.

Confirm that the hardware and software components that you would like to use are supported with the version of ONTAP that you plan to install:

Access the HWU application to view the system configuration guides. Click the Controllers tab to view the compatibility between different version of the ONTAP software and the NetApp storage appliances with your desired specifications.

Alternatively, to compare components by storage appliance, click Compare Storage Systems.

Controller AFFC190 Series prerequisites

To plan the physical location of the storage systems, see the NetApp Hardware Universe. Refer to the following sections:

- Electrical Requirements
- Supported Power Cords
- · Onboard Ports and Cables

Storage controllers

Follow the physical installation procedures for the controllers in the AFF C190 Documentation.

NetApp ONTAP 9.6

Configuration worksheet

Before running the setup script, complete the configuration worksheet from the product manual. The configuration worksheet is available in the ONTAP 9.6 Software Setup Guide.



This system is set up in a two-node switchless cluster configuration.

The following table provides the ONTAP 9.6 installation and configuration information.

Cluster detail	Cluster detail value
Cluster node A IP address	< <var_nodea_mgmt_ip>></var_nodea_mgmt_ip>
Cluster node A netmask	< <var_nodea_mgmt_mask>></var_nodea_mgmt_mask>
Cluster node A gateway	< <var_nodea_mgmt_gateway>></var_nodea_mgmt_gateway>
Cluster node A name	< <var_nodea>></var_nodea>
Cluster node B IP address	< <var_nodeb_mgmt_ip>></var_nodeb_mgmt_ip>
Cluster node B netmask	< <var_nodeb_mgmt_mask>></var_nodeb_mgmt_mask>
Cluster node B gateway	< <var_nodeb_mgmt_gateway>></var_nodeb_mgmt_gateway>
Cluster node B name	< <var_nodeb>></var_nodeb>
ONTAP 9.6 URL	< <var_url_boot_software>></var_url_boot_software>
Name for cluster	< <var_clustername>></var_clustername>
Cluster management IP address	< <var_clustermgmt_ip>></var_clustermgmt_ip>
Cluster B gateway	< <var_clustermgmt_gateway>></var_clustermgmt_gateway>
Cluster B netmask	< <var_clustermgmt_mask>></var_clustermgmt_mask>
Domain name	< <var_domain_name>></var_domain_name>
DNS server IP (you can enter more than one)	<var_dns_server_ip< td=""></var_dns_server_ip<>
NTP server IP (you can enter more than one)	< <var_ntp_server_ip>></var_ntp_server_ip>

Configure Node A

To configure node A, complete the following steps:

1. Connect to the storage system console port. You should see a Loader-A prompt. However, if the storage system is in a reboot loop, press Ctrl-C to exit the autoboot loop when you see this message:

```
Starting AUTOBOOT press Ctrl-C to abort...
```

Allow the system to boot.

autoboot

2. Press Ctrl-C to enter the Boot menu.



If ONTAP 9.6 is not the version of software being booted, continue with the following steps to install new software. If ONTAP 9.6 is the version being booted, select option 8 and y to reboot the node. Then, continue with step 14.

- 3. To install new software, select option 7.
- 4. Enter y to perform an upgrade.

- 5. Select e0M for the network port you want to use for the download.
- 6. Enter y to reboot now.
- 7. Enter the IP address, netmask, and default gateway for e0M in their respective places.

```
<<var_nodeA_mgmt_ip>> <<var_nodeA_mgmt_mask>> <<var_nodeA_mgmt_gateway>>
```

8. Enter the URL where the software can be found.



This web server must be pingable.

```
<<var_url_boot_software>>
```

- 9. Press Enter for the user name, indicating no user name.
- 10. Enter y to set the newly installed software as the default to be used for subsequent reboots.
- 11. Enter y to reboot the node.



When installing new software, the system might perform firmware upgrades to the BIOS and adapter cards, causing reboots and possible stops at the Loader-A prompt. If these actions occur, the system might deviate from this procedure.

- 12. Press Ctrl-C to enter the Boot menu.
- 13. Select option 4 for Clean Configuration and Initialize All Disks.
- 14. Enter y to zero disks, reset config, and install a new file system.
- 15. Enter y to erase all the data on the disks.



The initialization and creation of the root aggregate can take 90 minutes or more to complete, depending on the number and type of disks attached. When initialization is complete, the storage system reboots. Note that SSDs take considerably less time to initialize. You can continue with the node B configuration while the disks for node A are zeroing.

While node A is initializing, begin configuring node B.

Configure Node B

To configure node B, complete the following steps:

1. Connect to the storage system console port. You should see a Loader-A prompt. However, if the storage system is in a reboot loop, press Ctrl-C to exit the autoboot loop when you see this message:

```
Starting AUTOBOOT press Ctrl-C to abort...
```

2. Press Ctrl-C to enter the Boot menu.

autoboot

3. Press Ctrl-C when prompted.



If ONTAP 9.6 is not the version of software being booted, continue with the following steps to install new software. If ONTAP 9.6 is the version being booted, select option 8 and y to reboot the node. Then, continue with step 14.

- 4. To install new software, select option 7.A.
- 5. Enter y to perform an upgrade.
- 6. Select e0M for the network port you want to use for the download.
- 7. Enter y to reboot now.
- 8. Enter the IP address, netmask, and default gateway for e0M in their respective places.

```
<<var_nodeB_mgmt_ip>> <<var_nodeB_mgmt_ip>><<var_nodeB_mgmt_gateway>>
```

9. Enter the URL where the software can be found.



This web server must be pingable.

```
<<var_url_boot_software>>
```

- 10. Press Enter for the user name, indicating no user name.
- 11. Enter y to set the newly installed software as the default to be used for subsequent reboots.
- 12. Enter y to reboot the node.



When installing new software, the system might perform firmware upgrades to the BIOS and adapter cards, causing reboots and possible stops at the Loader-A prompt. If these actions occur, the system might deviate from this procedure.

- 13. Press Ctrl-C to enter the Boot menu.
- 14. Select option 4 for Clean Configuration and Initialize All Disks.
- 15. Enter y to zero disks, reset config, and install a new file system.
- 16. Enter y to erase all the data on the disks.



The initialization and creation of the root aggregate can take 90 minutes or more to complete, depending on the number and type of disks attached. When initialization is complete, the storage system reboots. Note that SSDs take considerably less time to initialize.

Continuation of the node A configuration and cluster configuration

From a console port program attached to the storage controller A (node A) console port, run the node setup script. This script appears when ONTAP 9.6 boots on the node for the first time.



The node and cluster setup procedure has changed slightly in ONTAP 9.6. The cluster setup wizard is now used to configure the first node in a cluster, and NetApp ONTAP System Manager (formerly OnCommand® System Manager) is used to configure the cluster.

1. Follow the prompts to set up node A.

```
Welcome to the cluster setup wizard.
You can enter the following commands at any time:
  "help" or "?" - if you want to have a question clarified,
  "back" - if you want to change previously answered questions, and
  "exit" or "quit" - if you want to quit the cluster setup wizard.
     Any changes you made before quitting will be saved.
You can return to cluster setup at any time by typing "cluster setup".
To accept a default or omit a question, do not enter a value.
This system will send event messages and periodic reports to NetApp
Technical
Support. To disable this feature, enter
autosupport modify -support disable
within 24 hours.
Enabling AutoSupport can significantly speed problem determination and
resolution should a problem occur on your system.
For further information on AutoSupport, see:
http://support.netapp.com/autosupport/
Type yes to confirm and continue {yes}: yes
Enter the node management interface port [e0M]:
Enter the node management interface IP address: <<var nodeA mgmt ip>>
Enter the node management interface netmask: <<var nodeA mgmt mask>>
Enter the node management interface default gateway:
<<var nodeA mgmt gateway>>
A node management interface on port eOM with IP address
<<var nodeA mgmt ip>> has been created.
Use your web browser to complete cluster setup by accessing
https://<<var nodeA mgmt ip>>
Otherwise, press Enter to complete cluster setup using the command line
interface:
```

2. Navigate to the IP address of the node's management interface.



Cluster setup can also be performed by using the CLI. This document describes cluster setup using System Manager guided setup.

3. Click Guided Setup to configure the cluster.

- 4. Enter <<var_clustername>> for the cluster name and <<var_nodeA>> and <<var_nodeB>> for each of the nodes that you are configuring. Enter the password that you would like to use for the storage system. Select Switchless Cluster for the cluster type. Enter the cluster base license.
- 5. You can also enter feature licenses for Cluster, NFS, and iSCSI.
- 6. You see a status message stating the cluster is being created. This status message cycles through several statuses. This process takes several minutes.
- 7. Configure the network.
 - a. Deselect the IP Address Range option.

 - c. The node management IP for node A is already populated. Enter <<var_nodeA_mgmt_ip>> for node B.
 - d. Enter <<var_domain_name>> in the DNS Domain Name field. Enter <<var_dns_server_ip>> in the DNS Server IP Address field.
 - \bigcirc

You can enter multiple DNS server IP addresses.

e. Enter 10.63.172.162 in the Primary NTP Server field.

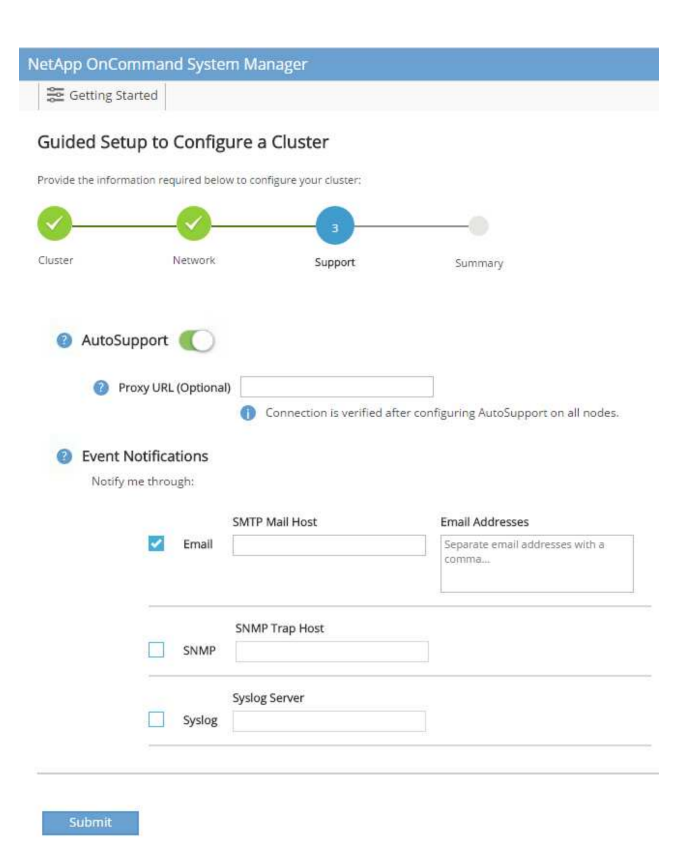


You can also enter an alternate NTP server. The IP address 10.63.172.162 from <<var ntp server ip>> is the Nexus Mgmt IP.

- 8. Configure the support information.
 - a. If your environment requires a proxy to access AutoSupport, enter the URL in Proxy URL.
 - b. Enter the SMTP mail host and email address for event notifications.



You must, at a minimum, set up the event notification method before you can proceed. You can select any of the methods.



When the system indicates that the cluster configuration has completed, click Manage Your Cluster to configure the storage.

Continuation of the storage cluster configuration

After the configuration of the storage nodes and base cluster, you can continue with the configuration of the storage cluster.

Zero all spare disks

To zero all spare disks in the cluster, run the following command:

disk zerospares

Set the on-board UTA2 ports personality

1. Verify the current mode and the current type for the ports by running the ucadmin show command.

		Current	Current	Pending	Pending	Admin
Node	Adapter	Mode	Type	Mode	Type	Status
AFF C190_A	0 c	cna	target	-	_	online
AFF C190_A	0d	cna	target	-	-	online
AFF C190_A	0e	cna	target	-	_	online
AFF C190_A	0f	cna	target	-	_	online
AFF C190_B	0 c	cna	target	-	_	online
AFF C190_B	0d	cna	target	_	_	online
AFF C190_B	0e	cna	target	-	-	online
AFF C190_B	0f	cna	target	_	_	online

2. Verify that the current mode of the ports that are in use is cna and that the current type is set to target. If not, change the port personality by using the following command:

ucadmin modify -node <home node of the port> -adapter <port name> -mode
cna -type target



The ports must be offline to run the previous command. To take a port offline, run the following command:

network fcp adapter modify -node <home node of the port> -adapter <port
name> -state down



If you changed the port personality, you must reboot each node for the change to take effect.

Rename the management logical interfaces

To rename the management logical interfaces (LIFs), complete the following steps:

1. Show the current management LIF names.

```
network interface show -vserver <<clustername>>
```

Rename the cluster management LIF.

```
network interface rename -vserver <<clustername>> -lif
cluster_setup_cluster_mgmt_lif_1 -newname cluster_mgmt
```

3. Rename the node B management LIF.

```
network interface rename -vserver <<clustername>> -lif
cluster_setup_node_mgmt_lif_AFF C190_B_1 -newname AFF C190-02_mgmt1
```

Set auto-revert on cluster management

Set the auto-revert parameter on the cluster management interface.

```
network interface modify -vserver <<clustername>> -lif cluster_mgmt -auto-
revert true
```

Set up the service processor network interface

To assign a static IPv4 address to the service processor on each node, run the following commands:

```
system service-processor network modify -node <<var_nodeA>> -address
-family IPv4 -enable true -dhcp none -ip-address <<var_nodeA_sp_ip>>
-netmask <<var_nodeA_sp_mask>> -gateway <<var_nodeA_sp_gateway>>
system service-processor network modify -node <<var_nodeB>> -address
-family IPv4 -enable true -dhcp none -ip-address <<var_nodeB_sp_ip>>
-netmask <<var_nodeB_sp_mask>> -gateway <<var_nodeB_sp_gateway>>
```



The service processor IP addresses should be in the same subnet as the node management IP addresses.

Enable storage failover in ONTAP

To confirm that storage failover is enabled, run the following commands in a failover pair:

1. Verify the status of storage failover.

storage failover show



Both <<var_nodeA>> and <<var_nodeB>> must be able to perform a takeover. Go to step 3 if the nodes can perform a takeover.

2. Enable failover on one of the two nodes.

storage failover modify -node <<var nodeA>> -enabled true



Enabling failover on one node enables it for both nodes.

3. Verify the HA status of the two-node cluster.



This step is not applicable for clusters with more than two nodes.

cluster ha show

4. Go to step 6 if high availability is configured. If high availability is configured, you see the following message upon issuing the command:

High Availability Configured: true

5. Enable HA mode only for the two-node cluster.



Do not run this command for clusters with more than two nodes because it causes problems with failover.

cluster ha modify -configured true
Do you want to continue? {y|n}: y

6. Verify that hardware assist is correctly configured and, if needed, modify the partner IP address.

storage failover hwassist show



The message <code>Keep Alive Status: Error:</code> indicates that one of the controllers did not receive hwassist keep alive alerts from its partner, indicating that hardware assist is not configured. Run the following commands to configure hardware assist.

```
storage failover modify -hwassist-partner-ip <<var_nodeB_mgmt_ip>> -node
<<var_nodeA>>
storage failover modify -hwassist-partner-ip <<var_nodeA_mgmt_ip>> -node
<<var_nodeB>>
```

Create a jumbo frame MTU broadcast domain in ONTAP

To create a data broadcast domain with an MTU of 9000, run the following commands:

```
broadcast-domain create -broadcast-domain Infra_NFS -mtu 9000
broadcast-domain create -broadcast-domain Infra_iSCSI-A -mtu 9000
broadcast-domain create -broadcast-domain Infra_iSCSI-B -mtu 9000
```

Remove the data ports from the default broadcast domain

The 10GbE data ports are used for iSCSI/NFS traffic, and these ports should be removed from the default domain. Ports e0e and e0f are not used and should also be removed from the default domain.

To remove the ports from the broadcast domain, run the following command:

```
broadcast-domain remove-ports -broadcast-domain Default -ports
<<var_nodeA>>:e0c, <<var_nodeA>>:e0d, <<var_nodeA>>:e0e,
<<var_nodeA>>:e0f, <<var_nodeB>>:e0c, <<var_nodeB>>:e0d,
<<var_nodeA>>:e0e, <<var_nodeA>>:e0f
```

Disable flow control on UTA2 ports

It is a NetApp best practice to disable flow control on all UTA2 ports that are connected to external devices. To disable flow control, run the following command:

```
net port modify -node <<var nodeA>> -port e0c -flowcontrol-admin none
Warning: Changing the network port settings will cause a several second
interruption in carrier.
Do you want to continue? \{y|n\}: y
net port modify -node <<var nodeA>> -port e0d -flowcontrol-admin none
Warning: Changing the network port settings will cause a several second
interruption in carrier.
Do you want to continue? \{y|n\}: y
net port modify -node <<var nodeA>> -port e0e -flowcontrol-admin none
Warning: Changing the network port settings will cause a several second
interruption in carrier.
Do you want to continue? \{y|n\}: y
net port modify -node <<var nodeA>> -port e0f -flowcontrol-admin none
Warning: Changing the network port settings will cause a several second
interruption in carrier.
Do you want to continue? \{y|n\}: y
net port modify -node <<var nodeB>> -port e0c -flowcontrol-admin none
Warning: Changing the network port settings will cause a several second
interruption in carrier.
Do you want to continue? \{y|n\}: y
net port modify -node <<var nodeB>> -port e0d -flowcontrol-admin none
Warning: Changing the network port settings will cause a several second
interruption in carrier.
Do you want to continue? {y|n}: y
net port modify -node <<var nodeB>> -port e0e -flowcontrol-admin none
Warning: Changing the network port settings will cause a several second
interruption in carrier.
Do you want to continue? {y|n}: y
net port modify -node <<var nodeB>> -port e0f -flowcontrol-admin none
Warning: Changing the network port settings will cause a several second
interruption in carrier.
Do you want to continue? \{y|n\}: y
```

Configure the interface group LACP in ONTAP

This type of interface group requires two or more Ethernet interfaces and a switch that supports LACP. make sure it's configured based on the steps in this guide in section 5.1.

From the cluster prompt, complete the following steps:

```
ifgrp create -node <<var_nodeA>> -ifgrp a0a -distr-func port -mode
multimode_lacp
network port ifgrp add-port -node <<var_nodeA>> -ifgrp a0a -port e0c
network port ifgrp add-port -node <<var_nodeA>> -ifgrp a0a -port e0d
ifgrp create -node << var_nodeB>> -ifgrp a0a -distr-func port -mode
multimode_lacp
network port ifgrp add-port -node <<var_nodeB>> -ifgrp a0a -port e0c
network port ifgrp add-port -node <<var_nodeB>> -ifgrp a0a -port e0d
```

Configure the jumbo frames in ONTAP

To configure an ONTAP network port to use jumbo frames (usually with an MTU of 9,000 bytes), run the following commands from the cluster shell:

```
AFF C190::> network port modify -node node_A -port a0a -mtu 9000
Warning: This command will cause a several second interruption of service on

this network port.

Do you want to continue? {y|n}: y

AFF C190::> network port modify -node node_B -port a0a -mtu 9000
Warning: This command will cause a several second interruption of service on

this network port.

Do you want to continue? {y|n}: y
```

Create VLANs in ONTAP

To create VLANs in ONTAP, complete the following steps:

1. Create NFS VLAN ports and add them to the data broadcast domain.

2. Create iSCSI VLAN ports and add them to the data broadcast domain.

3. Create MGMT-VLAN ports.

Create data aggregates in ONTAP

An aggregate containing the root volume is created during the ONTAP setup process. To create additional aggregates, determine the aggregate name, the node on which to create it, and the number of disks it contains.

To create aggregates, run the following commands:

```
aggr create -aggregate aggr1_nodeA -node <<var_nodeA>> -diskcount
<<var_num_disks>>
aggr create -aggregate aggr1_nodeB -node <<var_nodeB>> -diskcount
<<var_num_disks>>
```



Retain at least one disk (select the largest disk) in the configuration as a spare. A best practice is to have at least one spare for each disk type and size.



Start with five disks; you can add disks to an aggregate when additional storage is required.



The aggregate cannot be created until disk zeroing completes. Run the aggreshow command to display the aggregate creation status. Do not proceed until aggr1 nodeA is online.

Configure Time Zone in ONTAP

To configure time synchronization and to set the time zone on the cluster, run the following command:

```
timezone <<var_timezone>>
```



For example, in the eastern United States, the time zone is America/New_York. After you begin typing the time zone name, press the Tab key to see available options.

Configure SNMP in ONTAP

To configure the SNMP, complete the following steps:

1. Configure SNMP basic information, such as the location and contact. When polled, this information is visible as the sysLocation and sysContact variables in SNMP.

```
snmp contact <<var_snmp_contact>>
snmp location "<<var_snmp_location>>"
snmp init 1
options snmp.enable on
```

2. Configure SNMP traps to send to remote hosts.

```
snmp traphost add <<var_snmp_server_fqdn>>
```

Configure SNMPv1 in ONTAP

To configure SNMPv1, set the shared secret plain-text password called a community.

```
snmp community add ro <<var_snmp_community>>
```



Use the snmp community delete all command with caution. If community strings are used for other monitoring products, this command removes them.

Configure SNMPv3 in ONTAP

SNMPv3 requires that you define and configure a user for authentication. To configure SNMPv3, complete the following steps:

- 1. Run the security snmpusers command to view the engine ID.
- 2. Create a user called snmpv3user.

 $\hbox{security login create -username snmpv3user -authmethod usm -application} \\$

- 3. Enter the authoritative entity's engine ID and select md5 as the authentication protocol.
- 4. Enter an eight-character minimum-length password for the authentication protocol when prompted.
- 5. Select des as the privacy protocol.
- 6. Enter an eight-character minimum-length password for the privacy protocol when prompted.

Configure AutoSupport HTTPS in ONTAP

The NetApp AutoSupport tool sends support summary information to NetApp through HTTPS. To configure AutoSupport, run the following command:

```
system node autosupport modify -node * -state enable -mail-hosts
<<var_mailhost>> -transport https -support enable -noteto
<<var_storage_admin_email>>
```

Create a storage virtual machine

To create an infrastructure storage virtual machine (SVM), complete the following steps:

1. Run the vserver create command.

```
vserver create -vserver Infra-SVM -rootvolume rootvol -aggregate aggr1_nodeA -rootvolume-security-style unix
```

2. Add the data aggregate to the infra-SVM aggregate list for the NetApp VSC.

```
vserver modify -vserver Infra-SVM -aggr-list aggr1_nodeA,aggr1_nodeB
```

3. Remove the unused storage protocols from the SVM, leaving NFS and iSCSI.

```
vserver remove-protocols -vserver Infra-SVM -protocols cifs,ndmp,fcp
```

4. Enable and run the NFS protocol in the infra-SVM SVM.

```
nfs create -vserver Infra-SVM -udp disabled
```

5. Turn on the SVM vstorage parameter for the NetApp NFS VAAI plug-in. Then, verify that NFS has been configured.

vserver nfs modify -vserver Infra-SVM -vstorage enabled vserver nfs show



Commands are prefaced by <code>vserver</code> in the command line because SVMs were previously called Vservers.

Configure NFSv3 in ONTAP

The following table lists the information needed to complete this configuration.

Detail	Detail value
ESXi host A NFS IP address	< <var_esxi_hosta_nfs_ip>></var_esxi_hosta_nfs_ip>
ESXi host B NFS IP address	< <var_esxi_hostb_nfs_ip>></var_esxi_hostb_nfs_ip>

To configure NFS on the SVM, run the following commands:

- 1. Create a rule for each ESXi host in the default export policy.
- 2. For each ESXi host being created, assign a rule. Each host has its own rule index. Your first ESXi host has rule index 1, your second ESXi host has rule index 2, and so on.

```
vserver export-policy rule create -vserver Infra-SVM -policyname default
-ruleindex 1 -protocol nfs -clientmatch <<var_esxi_hostA_nfs_ip>>
-rorule sys -rwrule sys -superuser sys -allow-suid false
vserver export-policy rule create -vserver Infra-SVM -policyname default
-ruleindex 2 -protocol nfs -clientmatch <<var_esxi_hostB_nfs_ip>>
-rorule sys -rwrule sys -superuser sys -allow-suid false
vserver export-policy rule show
```

3. Assign the export policy to the infrastructure SVM root volume.

```
volume modify -vserver Infra-SVM -volume rootvol -policy default
```



The NetApp VSC automatically handles export policies if you choose to install it after vSphere has been set up. If you do not install it, you must create export policy rules when additional Cisco UCS C-Series servers are added.

Create the iSCSI service in ONTAP

To create the iSCSI service on the SVM, run the following command. This command also starts the iSCSI service and sets the iSCSI IQN for the SVM. Verify that iSCSI has been configured.

```
iscsi create -vserver Infra-SVM
iscsi show
```

Create load-sharing mirror of SVM root volume in ONTAP

To create a load-sharing mirror of the SVM root volume in ONTAP, complete the following steps:

1. Create a volume to be the load-sharing mirror of the infrastructure SVM root volume on each node.

```
volume create -vserver Infra_Vserver -volume rootvol_m01 -aggregate
aggr1_nodeA -size 1GB -type DP
volume create -vserver Infra_Vserver -volume rootvol_m02 -aggregate
aggr1_nodeB -size 1GB -type DP
```

2. Create a job schedule to update the root volume mirror relationships every 15 minutes.

```
job schedule interval create -name 15min -minutes 15
```

3. Create the mirroring relationships.

```
snapmirror create -source-path Infra-SVM:rootvol -destination-path
Infra-SVM:rootvol_m01 -type LS -schedule 15min
snapmirror create -source-path Infra-SVM:rootvol -destination-path
Infra-SVM:rootvol_m02 -type LS -schedule 15min
```

4. Initialize the mirroring relationship and verify that it has been created.

```
snapmirror initialize-ls-set -source-path Infra-SVM:rootvol
snapmirror show
```

Configure HTTPS access in ONTAP

To configure secure access to the storage controller, complete the following steps:

1. Increase the privilege level to access the certificate commands.

```
set -privilege diag
Do you want to continue? {y|n}: y
```

2. Generally, a self-signed certificate is already in place. Verify the certificate by running the following command:

```
security certificate show
```

For each SVM shown, the certificate common name should match the DNS FQDN of the SVM. The four default certificates should be deleted and replaced by either self-signed certificates or certificates from a certificate authority.



Deleting expired certificates before creating certificates is a best practice. Run the security certificate delete command to delete expired certificates. In the following command, use TAB completion to select and delete each default certificate.

```
security certificate delete [TAB] ...

Example: security certificate delete -vserver Infra-SVM -common-name
Infra-SVM -ca Infra-SVM -type server -serial 552429A6
```

4. To generate and install self-signed certificates, run the following commands as one-time commands. Generate a server certificate for the infra-SVM and the cluster SVM. Again, use TAB completion to aid in completing these commands.

```
security certificate create [TAB] ...

Example: security certificate create -common-name infra-svm.netapp.com
-type server -size 2048 -country US -state "North Carolina" -locality
"RTP" -organization "NetApp" -unit "FlexPod" -email-addr
"abc@netapp.com" -expire-days 3650 -protocol SSL -hash-function SHA256
-vserver Infra-SVM
```

- 5. To obtain the values for the parameters required in the following step, run the security certificate show command.
- 6. Enable each certificate that was just created using the -server-enabled true and -client-enabled false parameters. Again, use TAB completion.

```
security ssl modify [TAB] ...
Example: security ssl modify -vserver Infra-SVM -server-enabled true -client-enabled false -ca infra-svm.netapp.com -serial 55243646 -common -name infra-svm.netapp.com
```

7. Configure and enable SSL and HTTPS access and disable HTTP access.

system services web modify -external true -sslv3-enabled true
Warning: Modifying the cluster configuration will cause pending web
service requests to be interrupted as the web servers are restarted.
Do you want to continue {y|n}: y
system services firewall policy delete -policy mgmt -service http
-vserver <<var_clustername>>



It is normal for some of these commands to return an error message stating that the entry does not exist.

8. Revert to the admin privilege level and create the setup to allow the SVM to be available by the web.

```
set -privilege admin
vserver services web modify -name spi -vserver * -enabled true
```

Create a NetApp FlexVol volume in ONTAP

To create a NetApp FlexVol® volume, enter the volume name, size, and the aggregate on which it exists. Create two VMware datastore volumes and a server boot volume.

```
volume create -vserver Infra-SVM -volume infra_datastore -aggregate aggr1_nodeB -size 500GB -state online -policy default -junction-path /infra_datastore -space-guarantee none -percent-snapshot-space 0 volume create -vserver Infra-SVM -volume infra_swap -aggregate aggr1_nodeA -size 100GB -state online -policy default -junction-path /infra_swap -space-guarantee none -percent-snapshot-space 0 -snapshot-policy none -efficiency-policy none volume create -vserver Infra-SVM -volume esxi_boot -aggregate aggr1_nodeA -size 100GB -state online -policy default -space-guarantee none -percent -snapshot-space 0
```

Create LUNs in ONTAP

To create two boot LUNs, run the following commands:

```
lun create -vserver Infra-SVM -volume esxi_boot -lun VM-Host-Infra-A -size
15GB -ostype vmware -space-reserve disabled
lun create -vserver Infra-SVM -volume esxi_boot -lun VM-Host-Infra-B -size
15GB -ostype vmware -space-reserve disabled
```



When adding an extra Cisco UCS C-Series server, you must create an extra boot LUN.

Create iSCSI LIFs in ONTAP

The following table lists the information needed to complete this configuration.

Detail	Detail value
Storage node A iSCSI LIF01A	< <var_nodea_iscsi_lif01a_ip>></var_nodea_iscsi_lif01a_ip>
Storage node A iSCSI LIF01A network mask	< <var_nodea_iscsi_lif01a_mask>></var_nodea_iscsi_lif01a_mask>
Storage node A iSCSI LIF01B	< <var_nodea_iscsi_lif01b_ip>></var_nodea_iscsi_lif01b_ip>
Storage node A iSCSI LIF01B network mask	< <var_nodea_iscsi_lif01b_mask>></var_nodea_iscsi_lif01b_mask>
Storage node B iSCSI LIF01A	< <var_nodeb_iscsi_lif01a_ip>></var_nodeb_iscsi_lif01a_ip>
Storage node B iSCSI LIF01A network mask	< <var_nodeb_iscsi_lif01a_mask>></var_nodeb_iscsi_lif01a_mask>
Storage node B iSCSI LIF01B	< <var_nodeb_iscsi_lif01b_ip>></var_nodeb_iscsi_lif01b_ip>
Storage node B iSCSI LIF01B network mask	< <var_nodeb_iscsi_lif01b_mask>></var_nodeb_iscsi_lif01b_mask>

Create four iSCSI LIFs, two on each node.

```
network interface create -vserver Infra-SVM -lif iscsi lif01a -role data
-data-protocol iscsi -home-node <<var nodeA>> -home-port a0a-
<<var iscsi vlan A id>> -address <<var nodeA iscsi lif01a ip>> -netmask
<<var nodeA iscsi lif01a mask>> -status-admin up -failover-policy disabled
-firewall-policy data -auto-revert false
network interface create -vserver Infra-SVM -lif iscsi lif01b -role data
-data-protocol iscsi -home-node <<var nodeA>> -home-port a0a-
<<var iscsi vlan B id>> -address <<var nodeA iscsi lif01b ip>> -netmask
<<var nodeA iscsi lif01b mask>> -status-admin up -failover-policy disabled
-firewall-policy data -auto-revert false
network interface create -vserver Infra-SVM -lif iscsi lif02a -role data
-data-protocol iscsi -home-node <<var nodeB>> -home-port a0a-
<<var iscsi vlan A id>> -address <<var nodeB iscsi lif01a ip>> -netmask
<<var nodeB iscsi lif01a mask>> -status-admin up -failover-policy disabled
-firewall-policy data -auto-revert false
network interface create -vserver Infra-SVM -lif iscsi lif02b -role data
-data-protocol iscsi -home-node <<var nodeB>> -home-port a0a-
<<var iscsi vlan B id>> -address <<var nodeB iscsi lif01b ip>> -netmask
<<var nodeB iscsi lif01b mask>> -status-admin up -failover-policy disabled
-firewall-policy data -auto-revert false
network interface show
```

Create NFS LIFs in ONTAP

The following table lists the information needed to complete this configuration.

Detail	Detail value
Storage node A NFS LIF 01 IP	< <var_nodea_nfs_lif_01_ip>></var_nodea_nfs_lif_01_ip>
Storage node A NFS LIF 01 network mask	< <var_nodea_nfs_lif_01_mask>></var_nodea_nfs_lif_01_mask>
Storage node B NFS LIF 02 IP	< <var_nodeb_nfs_lif_02_ip>></var_nodeb_nfs_lif_02_ip>
Storage node B NFS LIF 02 network mask	< <var_nodeb_nfs_lif_02_mask>></var_nodeb_nfs_lif_02_mask>

Create an NFS LIF.

```
network interface create -vserver Infra-SVM -lif nfs_lif01 -role data -data-protocol nfs -home-node <<var_nodeA>> -home-port a0a- <<var_nfs_vlan_id>> -address <<var_nodeA_nfs_lif_01_ip>> -netmask << var_nodeA_nfs_lif_01_mask>> -status-admin up -failover-policy broadcast-domain-wide -firewall-policy data -auto-revert true network interface create -vserver Infra-SVM -lif nfs_lif02 -role data -data-protocol nfs -home-node <<var_nodeA>> -home-port a0a- <<var_nfs_vlan_id>> -address <<var_nodeB_nfs_lif_02_ip>> -netmask << var_nodeB_nfs_lif_02_mask>> -status-admin up -failover-policy broadcast-domain-wide -firewall-policy data -auto-revert true network interface show
```

Add an infrastructure SVM administrator

The following table lists the information needed to add an SVM administrator.

Detail	Detail value
Vsmgmt IP	< <var_svm_mgmt_ip>></var_svm_mgmt_ip>
Vsmgmt network mask	< <var_svm_mgmt_mask>></var_svm_mgmt_mask>
Vsmgmt default gateway	< <var_svm_mgmt_gateway>></var_svm_mgmt_gateway>

To add the infrastructure SVM administrator and SVM administration logical interface to the management network, complete the following steps:

1. Run the following command:

network interface create -vserver Infra-SVM -lif vsmgmt -role data
-data-protocol none -home-node <<var_nodeB>> -home-port e0M -address
<<var_svm_mgmt_ip>> -netmask <<var_svm_mgmt_mask>> -status-admin up
-failover-policy broadcast-domain-wide -firewall-policy mgmt -autorevert true



The SVM management IP here should be in the same subnet as the storage cluster management IP.

2. Create a default route to allow the SVM management interface to reach the outside world.

```
network route create -vserver Infra-SVM -destination 0.0.0.0/0 -gateway
<<var_svm_mgmt_gateway>>
network route show
```

3. Set a password for the SVM vsadmin user and unlock the user.

```
security login password -username vsadmin -vserver Infra-SVM
Enter a new password: <<var_password>>
Enter it again: <<var_password>>
security login unlock -username vsadmin -vserver Infra-SVM
```

Next: Deploy Cisco UCS C-Series rack server.

Deploy Cisco UCS C-Series rack server

This section provides a detailed procedure for configuring a Cisco UCS C-Series standalone rack server for use in the FlexPod Express configuration.

Perform the initial Cisco UCS C-Series standalone server setup for CIMC

Complete these steps for the initial setup of the CIMC interface for Cisco UCS C-Series standalone servers.

The following table lists the information needed to configure CIMC for each Cisco UCS C-Series standalone server.

Detail	Detail value
CIMC IP address	< <cimc_ip>></cimc_ip>
CIMC subnet mask	\< <cimc_netmask< td=""></cimc_netmask<>
CIMC default gateway	< <cimc_gateway>></cimc_gateway>



The CIMC version used in this validation is CIMC 4.0.(4).

All servers

1. Attach the Cisco keyboard, video, and mouse (KVM) dongle (provided with the server) to the KVM port on the front of the server. Plug a VGA monitor and USB keyboard into the appropriate KVM dongle ports.

Power on the server and press F8 when prompted to enter the CIMC configuration.

```
Copyright (c) 2019 Cisco Systems, Inc.

Press (F2) BIOS Setup: (F6) Boot Menu: (F7) Diagnostics
Press (F8) CIMC Setup: (F12) Network Boot
Bios Version: C220Ms.40.4g.0.0712190011
Platform ID: C220M5

Processon(s) Intel(R) Xeon(R) Silver 4114 CPU 0 2.20GHz
Total Memory = 64 GB Effective Memory = 64 GB
Memory Oberating Speed 2400 MHz
M.2 SWRAID configuration is not detected. Switching to AHCI mode.

Cisco IMC IPv4 Address: 10.63.172.160
Cisco IMC MAC Address: 70:63:5A:05:60:68

Entering CIMC Configuration Utility ...
```

- 2. In the CIMC configuration utility, set the following options:
 - a. Network interface card (NIC) mode:

```
Dedicated [X]
b. IP (Basic):
    IPV4: [X]
    DHCP enabled: [ ]
    CIMC IP: <<cimc_ip>>
    Prefix/Subnet: <<cimc_netmask>>
    Gateway: <<cimc_gateway>>
c. VLAN (Advanced): Leave cleared to disable VLAN tagging.
    NIC redundancy
    None: [X]
```

```
Cisco IMC Configuration Utility Version 2.0 Cisco Systems, Inc.
NIC Properties
NIC mode
                           NIC redundancy
            [<u>X</u>]
                                            []
 Cisco Card:
                           VLAN (Advanced)
IP (Basic)
            10.63.172.160
255.255.255.0
            10.63.172.1
Pref DNS Server: 0.0.0.0
Smart Access USB
            [ ]
x
<Up/Down>Selection <F10>Save <Space>Enable/Disable <F5>Refresh
<F1>Additional settings
```

- 3. Press F1 to see the additional settings:
 - a. Common properties:

Host name: <<esxi_host_name>>

Dynamic DNS: []

Factory defaults: Leave cleared.

b. Default user (basic):

Default password: <<admin password>>

Reenter password: <<admin password>>

Port properties: Use default values.

Port profiles: Leave cleared.

- 4. Press F10 to save the CIMC interface configuration.
- 5. After the configuration is saved, press Esc to exit.

Configure Cisco UCS C-Series Servers iSCSI boot

In this FlexPod Express configuration, the VIC1457 is used for iSCSI boot.

The following table lists the information needed to configure iSCSI boot.



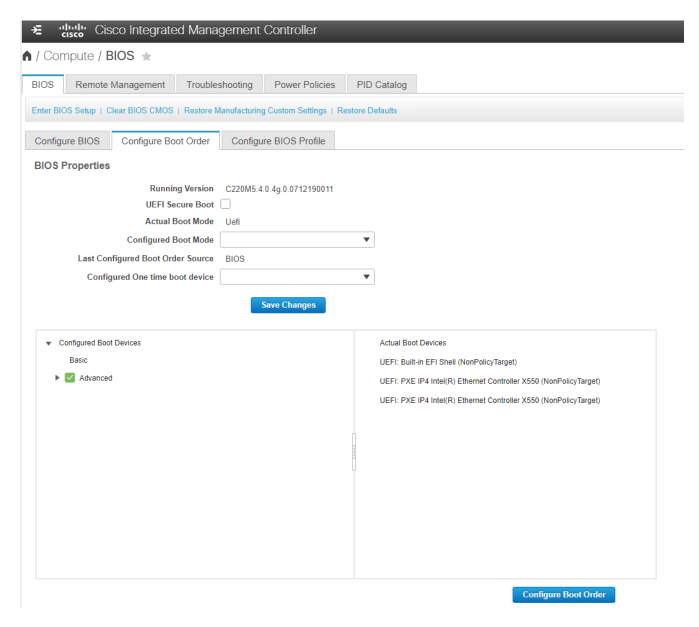
An italicized font indicates variables that are unique for each ESXi host.

Detail	Detail value
ESXi host initiator A name	< <var_ucs_initiator_name_a>></var_ucs_initiator_name_a>
ESXi host iSCSI-A IP	< <var_esxi_host_iscsia_ip>></var_esxi_host_iscsia_ip>
ESXi host iSCSI-A network mask	< <var_esxi_host_iscsia_mask>></var_esxi_host_iscsia_mask>
ESXi host iSCSI A default gateway	< <var_esxi_host_iscsia_gateway>></var_esxi_host_iscsia_gateway>
ESXi host initiator B name	< <var_ucs_initiator_name_b>></var_ucs_initiator_name_b>
ESXi host iSCSI-B IP	< <var_esxi_host_iscsib_ip>></var_esxi_host_iscsib_ip>
ESXi host iSCSI-B network mask	< <var_esxi_host_iscsib_mask>></var_esxi_host_iscsib_mask>
ESXi host iSCSI-B gateway	< <var_esxi_host_iscsib_gateway>></var_esxi_host_iscsib_gateway>
IP address iscsi_lif01a	< <var_iscsi_lif01a>></var_iscsi_lif01a>
IP address iscsi_lif02a	< <var_iscsi_lif02a>></var_iscsi_lif02a>
IP address iscsi_lif01b	< <var_iscsi_lif01b>></var_iscsi_lif01b>
IP address iscsi_lif02b	< <var_iscsi_lif02b>></var_iscsi_lif02b>
Infra_SVM IQN	< <var_svm_iqn>></var_svm_iqn>

Boot order configuration

To set the boot order configuration, complete the following steps:

- 1. From the CIMC interface browser window, click the Compute tab and select BIOS.
- 2. Click Configure Boot Order and then click OK.



- 3. Configure the following devices by clicking the device under Add Boot Device and going to the Advanced tab:
 - a. Add Virtual Media:

Name: KVM-CD-DVD

Subtype: KVM MAPPED DVD

State: Enabled

Order: 1

b. Add iSCSI Boot:

Name: iSCSI-A

State: Enabled

Order: 2

Slot: MLOM

Port: 1

c. Click Add iSCSI Boot:

Name: iSCSI-B

State: Enabled

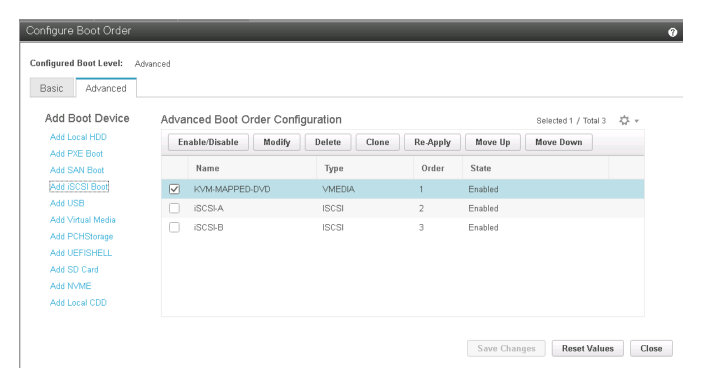
Order: 3

Slot: MLOM

Port: 3

4. Click Add Device.

5. Click Save Changes and then click Close.

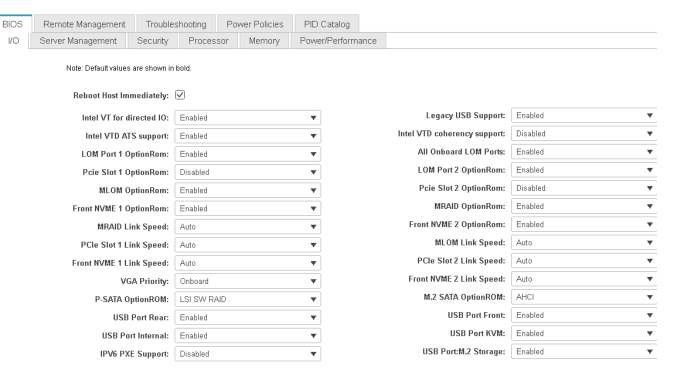


6. Reboot the server to boot with your new boot order.

Disable RAID controller (if present)

Complete the following steps if your C-Series server contains a RAID controller. A RAID controller is not needed in the boot from SAN configuration. Optionally, you can also physically remove the RAID controller from the server.

- 1. Under the Compute tab, click BIOS in the left navigation pane in CIMC.
- 2. Select Configure BIOS.
- 3. Scroll down to PCIe Slot: HBA Option ROM.
- 4. If the value is not already disabled, set it to disabled.



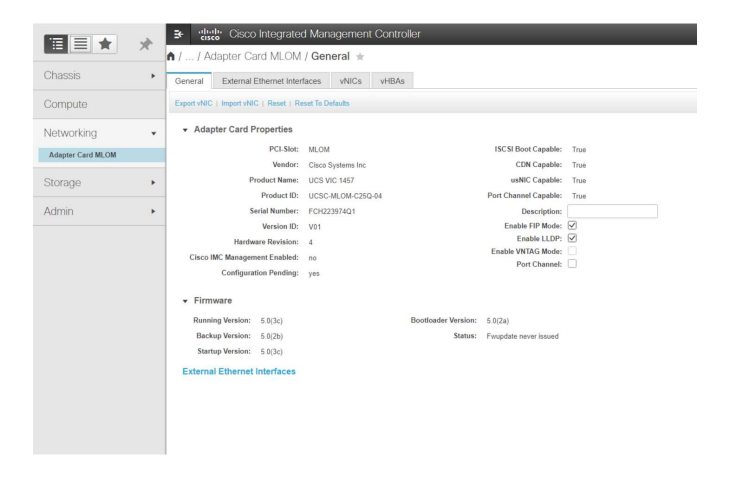
Configure Cisco VIC1457 for iSCSI boot

The following configuration steps are for the Cisco VIC 1457 for iSCSI boot.



The default port-channeling between ports 0, 1, 2, and 3 must be turned off before the four individual ports can be configured. If port channeling is not turned off, only two ports appear for the VIC 1457. Complete the following steps to enable the port channel on the CIMC:

- 1. Under the networking tab, click the Adapter Card MLOM.
- 2. Under the General tab, uncheck the port channel.
- Save the changes and reboot the CIMC.

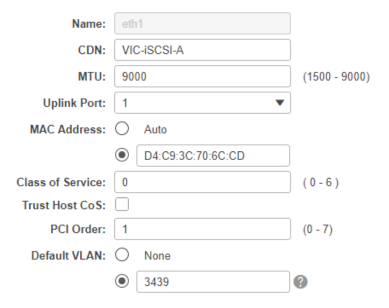


Create iSCSI vNICs

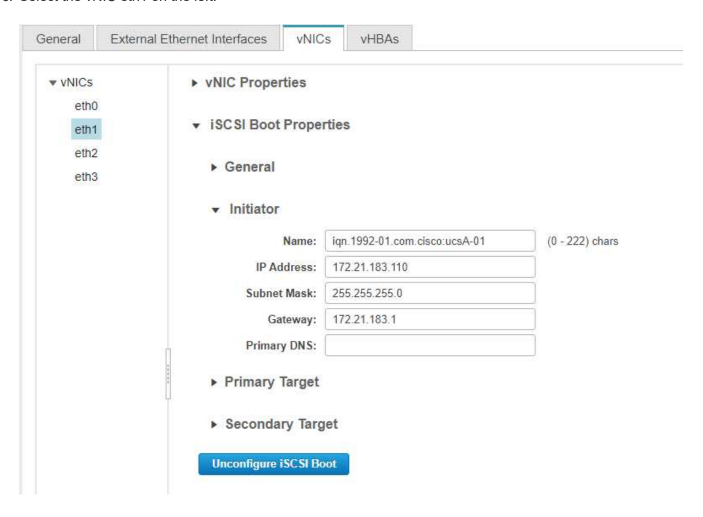
To create iSCSI vNICS, complete the following steps:

- 1. Under the networking tab, click Adapter Card MLOM.
- 2. Click Add vNIC to create a vNIC.
- 3. In the Add vNIC section, enter the following settings:
 - Name: eth1
 - · CDN Name: iSCSI-vNIC-A
 - · MTU: 9000
 - º Default VLAN: <<var_iscsi_vlan_a>>
 - VLAN Mode: TRUNK
 - Enable PXE boot: Check
- 4. Click Add vNIC and then click OK.
- 5. Repeat the process to add a second vNIC:
 - Name the vNIC eth3.
 - CDN Name: iSCSI-vNIC-B
 - ° Enter <<var iscsi vlan b>> as the VLAN.
 - Set the uplink port to 3.

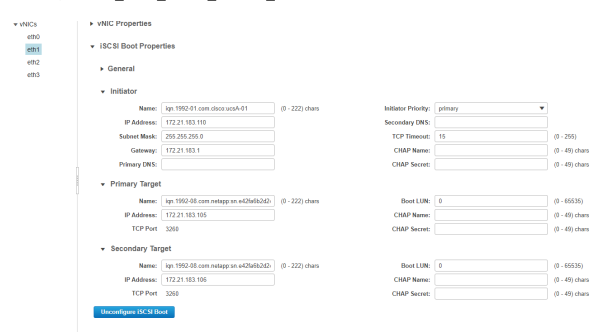
▼ General



6. Select the vNIC eth1 on the left.



- 7. Under iSCSI Boot Properties, enter the initiator details:
 - ° Name: <<var ucsa initiator name a>>
 - o IP address: <<var esxi hostA iscsiA ip>>
 - ° Subnet mask: <<var esxi hostA iscsiA mask>>
 - ° Gateway: <<var esxi hostA iscsiA gateway>>



- 8. Enter the primary target details:
 - · Name: IQN number of infra-SVM
 - · IP address: IP address of iscsi lif01a
 - Boot LUN: 0
- 9. Enter the secondary target details:
 - · Name: IQN number of infra-SVM
 - · IP address: IP address of iscsi lif02a
 - Boot LUN:0



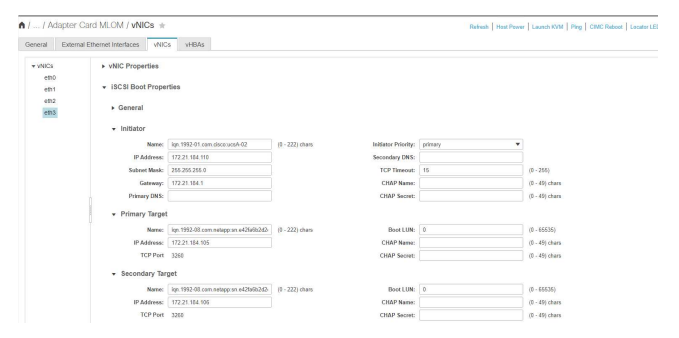
You can obtain the storage IQN number by running the vserver iscsi show command.



Be sure to record the IQN names for each vNIC. You need them for a later step. In addition, the IQN names for initiators must be unique for each server and for the iSCSI vNIC.

- 10. Click Save Changes.
- 11. Select the vNIC eth3 and click the iSCSI Boot button located on the top of the Host Ethernet Interfaces section.
- 12. Repeat the process to configure eth3.
- 13. Enter the initiator details:

- o Name: <<var_ucsa_initiator_name_b>>
- o IP address: <<var esxi hostb iscsib ip>>
- ° Subnet mask: <<var_esxi_hostb_iscsib_mask>>
- o Gateway: <<var esxi hostb iscsib gateway>>



- 14. Enter the primary target details:
 - Name: IQN number of infra-SVM
 - IP address: IP address of iscsi lif01b
 - Boot LUN: 0
- 15. Enter the secondary target details:
 - · Name: IQN number of infra-SVM
 - IP address: IP address of iscsi_lif02b
 - Boot LUN: 0



You can obtain the storage IQN number by using the vserver iscsi show command.



Be sure to record the IQN names for each vNIC. You need them for a later step.

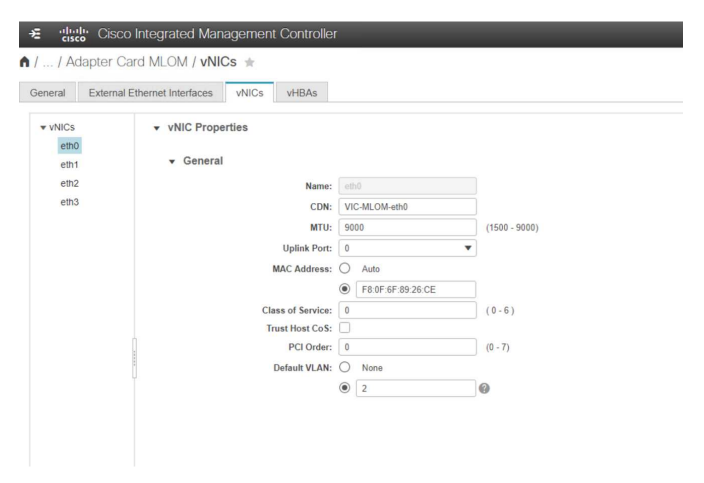
- 16. Click Save Changes.
- 17. Repeat this process to configure iSCSI boot for Cisco UCS server B.

Configure vNICs for ESXi

To configure vNICS for ESXi, complete the following steps:

 From the CIMC interface browser window, click Inventory and then click Cisco VIC adapters on the right pane.

- 2. Under Networking > Adapter Card MLOM, select vNICs tab and then select the vNICs underneath.
- 3. Select eth0 and click Properties.
- 4. Set the MTU to 9000. Click Save Changes.
- 5. Set the VLAN to native VLAN 2.



6. Repeat steps 3 and 4 for eth1, verifying that the uplink port is set to 1 for eth1.





This procedure must be repeated for each initial Cisco UCS server node and each additional Cisco UCS server node added to the environment.

Next: NetApp AFF storage deployment procedure (part 2).

NetApp AFF storage deployment procedure (part 2)

Set up ONTAP SAN boot storage

Create iSCSI igroups



You need the iSCSI initiator IQNs from the server configuration for this step.

To create igroups, run the following commands from the cluster management node SSH connection. To view the three igroups created in this step, run the igroup show command.

```
igroup create -vserver Infra-SVM -igroup VM-Host-Infra-A -protocol iscsi
-ostype vmware -initiator <<var_vm_host_infra_a_iSCSI-
A_vNIC_IQN>>, <<var_vm_host_infra_a_iSCSI-B_vNIC_IQN>>
igroup create -vserver Infra-SVM -igroup VM-Host-Infra-B -protocol iscsi
-ostype vmware -initiator <<var_vm_host_infra_b_iSCSI-
A_vNIC_IQN>>, <<var_vm_host_infra_b_iSCSI-B_vNIC_IQN>>
```



This step must be completed when adding additional Cisco UCS C-Series servers.

Map boot LUNs to igroups

```
To map boot LUNs to igroups, run the following commands from the cluster management SSH connection:
lun map -vserver Infra-SVM -volume esxi_boot -lun VM-Host-Infra-A -igroup VM-Host-Infra-A -lun-id 0
lun map -vserver Infra-SVM -volume esxi_boot -lun VM-Host-Infra-B -igroup VM-Host-Infra-B -lun-id 0
```



This step must be completed when adding additional Cisco UCS C-Series servers.

Next: VMware vSphere 6.7U2 deployment procedure.

VMware vSphere 6.7U2 deployment procedure

This section provides detailed procedures for installing VMware ESXi 6.7U2 in a FlexPod Express configuration. The deployment procedures that follow are customized to include the environment variables described in previous sections.

Multiple methods exist for installing VMware ESXi in such an environment. This procedure uses the virtual KVM console and virtual media features of the CIMC interface for Cisco UCS C-Series servers to map remote installation media to each individual server.



This procedure must be completed for Cisco UCS server A and Cisco UCS server B.



This procedure must be completed for any additional nodes added to the cluster.

Log in to CIMC interface for Cisco UCS C-Series standalone servers

The following steps detail the method for logging in to the CIMC interface for Cisco UCS C-Series standalone servers. You must log in to the CIMC interface to run the virtual KVM, which enables the administrator to begin installation of the operating system through remote media.

All hosts

- 1. Navigate to a web browser and enter the IP address for the CIMC interface for the Cisco UCS C-Series. This step launches the CIMC GUI application.
- 2. Log in to the CIMC UI using the admin user name and credentials.
- 3. In the main menu, select the Server tab.
- 4. Click Launch KVM Console.



- From the virtual KVM console, select the Virtual Media tab.
- 6. Select Map CD/DVD.



You might first need to click Activate Virtual Devices. Select Accept This Session if prompted.

- 7. Browse to the VMware ESXi 6.7U2 installer ISO image file and click Open. Click Map Device.
- Select the Power menu and choose Power Cycle System (Cold Boot). Click Yes.

Install VMware ESXi

The following steps describe how to install VMware ESXi on each host.

Download ESXI 6.7U2 Cisco custom image

- 1. Navigate to the VMware vSphere download page for custom ISOs.
- 2. Click Go to Downloads next to the Cisco Custom Image for the ESXi 6.7U2 Install CD.
- Download the Cisco Custom Image for the ESXi 6.7U2 Install CD (ISO).
- 4. When the system boots, the machine detects the presence of the VMware ESXi installation media.
- 5. Select the VMware ESXi installer from the menu that appears. The installer loads, which can take several minutes.
- 6. After the installer has finished loading, press Enter to continue with the installation.
- After reading the end-user license agreement, accept it and continue with the installation by pressing F11.
- Select the NetApp LUN that was previously set up as the installation disk for ESXi, and press Enter to continue with the installation.



- 9. Select the appropriate keyboard layout and press Enter.
- 10. Enter and confirm the root password and press Enter.
- 11. The installer warns you that existing partitions are removed on the volume. Continue with the installation by pressing F11. The server reboots after the installation of ESXi.

Set up VMware ESXi host management networking

The following steps describe how to add the management network for each VMware ESXi host.

All hosts

- 1. After the server has finished rebooting, enter the option to customize the system by pressing F2.
- 2. Log in with root as the login name and the root password previously entered during the installation process.
- 3. Select the Configure Management Network option.
- 4. Select Network Adapters and press Enter.
- 5. Select the desired ports for vSwitch0. Press Enter.
- 6. Select the ports that correspond to eth0 and eth1 in CIMC.

```
Network Adapters
 Select the adapters for this host's default management network
connection. Use two or more adapters for fault-tolerance and
 load-balancing.
     Device Name Hardware Label (MAC Address)
                                                   Status
 [ ] vmnic0
                   LOM Port 1 (...:5a:b5:8d:6e)
                                                   Connected
                   LOM Port 2 (...:5a:b5:8d:6f)
 [ ] vmnic1
                                                   Disconnected
 [X] vmnic2
                   VIC-MLOM-eth0 (...:70:6c:cc) Connected (...)
                   VIC-iSCSI-A (...3c:70:6c:cd) Connected (...)
VIC-MLOM-eth2 (...:70:6c:ce) Connected (...)
 [ ] vmnic3
 [X] vmnic4
 [ ] vmnic5
                   VIC-iSCSI-B (...3c:70:6c:cf) Connected (...)
⟨D⟩ View Details ⟨Space⟩ Toggle Selected
                                                      ⟨Enter⟩ OK ⟨Esc⟩ Cancel
```

- 7. Select VLAN (optional) and press Enter.
- 8. Enter the VLAN ID <<mgmt vlan id>>. Press Enter.
- 9. From the Configure Management Network menu, select IPv4 Configuration to configure the IP address of the management interface. Press Enter.
- 10. Use the arrow keys to highlight Set Static IPv4 Address and use the space bar to select this option.
- 11. Enter the IP address for managing the VMware ESXi host <<esxi host mgmt ip>>.
- 12. Enter the subnet mask for the VMware ESXi host <<esxi host mgmt netmask>>.
- 13. Enter the default gateway for the VMware ESXi host <<esxi host mgmt gateway>>.
- 14. Press Enter to accept the changes to the IP configuration.
- 15. Enter the IPv6 configuration menu.
- 16. Use the space bar to disable IPv6 by unselecting the Enable IPv6 (restart required) option. Press Enter.
- 17. Enter the menu to configure the DNS settings.
- 18. Because the IP address is assigned manually, the DNS information must also be entered manually.
- 19. Enter the primary DNS server's IP address << nameserver ip>>.
- 20. (Optional) Enter the secondary DNS server's IP address.
- 21. Enter the FQDN for the VMware ESXi host name: <<esxi host fqdn>>.
- 22. Press Enter to accept the changes to the DNS configuration.
- 23. Exit the Configure Management Network submenu by pressing Esc.
- 24. Press Y to confirm the changes and reboot the server.
- 25. Select Troubleshooting Options, and then Enable ESXi Shell and SSH.



These troubleshooting options can be disabled after the validation pursuant to the customer's security policy.

- 26. Press Esc twice to return to the main console screen.
- 27. Click Alt-F1 from the CIMC Macros > Static Macros > Alt-F drop-down menu at the top of the screen.
- 28. Log in with the proper credentials for the ESXi host.
- 29. At the prompt, enter the following list of esxcli commands sequentially to enable network connectivity.

esxcli network vswitch standard policy failover set -v vSwitch0 -a vmnic2, vmnic4 -l iphash

Configure ESXi host

Use the information in the following table to configure each ESXi host.

Detail	Detail value
ESXi host name	< <esxi_host_fqdn>></esxi_host_fqdn>
ESXi host management IP	< <esxi_host_mgmt_ip>></esxi_host_mgmt_ip>
ESXi host management mask	< <esxi_host_mgmt_netmask>></esxi_host_mgmt_netmask>
ESXi host management gateway	< <esxi_host_mgmt_gateway>></esxi_host_mgmt_gateway>
ESXi host NFS IP	< <esxi_host_nfs_ip>></esxi_host_nfs_ip>
ESXi host NFS mask	< <esxi_host_nfs_netmask>></esxi_host_nfs_netmask>
ESXi host NFS gateway	< <esxi_host_nfs_gateway>></esxi_host_nfs_gateway>
ESXi host vMotion IP	< <esxi_host_vmotion_ip>></esxi_host_vmotion_ip>
ESXi host vMotion mask	< <esxi_host_vmotion_netmask>></esxi_host_vmotion_netmask>
ESXi host vMotion gateway	< <esxi_host_vmotion_gateway>></esxi_host_vmotion_gateway>
ESXi host iSCSI-A IP	< <esxi_host_iscsi-a_ip>></esxi_host_iscsi-a_ip>
ESXi host iSCSI-A mask	< <esxi_host_iscsi-a_netmask>></esxi_host_iscsi-a_netmask>
ESXi host iSCSI-A gateway	< <esxi_host_iscsi-a_gateway>></esxi_host_iscsi-a_gateway>
ESXi host iSCSI-B IP	< <esxi_host_iscsi-b_ip>></esxi_host_iscsi-b_ip>
ESXi host iSCSI-B mask	< <esxi_host_iscsi-b_netmask>></esxi_host_iscsi-b_netmask>
ESXi host iSCSI-B gateway	< <esxi_host_scsi-b_gateway>></esxi_host_scsi-b_gateway>

Log in to the ESXi host

To log in to the ESXi host, complete the following steps:

- 1. Open the host's management IP address in a web browser.
- 2. Log in to the ESXi host using the root account and the password you specified during the install process.

Read the statement about the VMware Customer Experience Improvement Program. After selecting the proper response, click OK.

Configure iSCSI boot

To configure iSCSI boot, complete the following steps:

- 1. Select Networking on the left.
- 2. On the right, select the Virtual Switches tab.



- 3. Click iScsiBootvSwitch.
- 4. Select Edit settings.
- 5. Change the MTU to 9000 and click Save.
- Rename the iSCSIBootPG port to iSCSIBootPG-A.



Vmnic3 and vmnic5 are used for iSCSI boot in this configuration. If you have additional NICs in your ESXi host, you might have different vmnic numbers. To confirm which NICs are used for iSCSI boot, match the MAC addresses on the iSCSI vNICs in CIMC to the vmnics in ESXi.

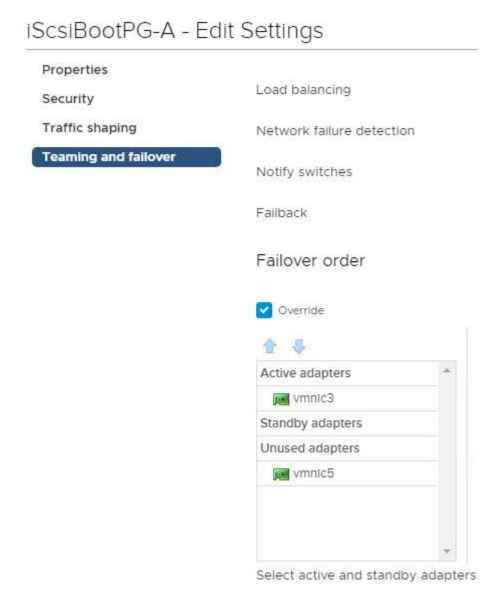
- 7. In the center pane, select the VMkernel NICs tab.
- 8. Select Add VMkernel NIC.
 - a. Specify a new port group name of iScsiBootPG-B.
 - b. Select iScsiBootvSwitch for the virtual switch.
 - c. Enter <<iscsib vlan id>> for the VLAN ID.
 - d. Change the MTU to 9000.
 - e. Expand IPv4 Settings.
 - f. Select Static Configuration.
 - g. Enter <<var hosta iscsib ip>> for Address.

- h. Enter <<var hosta iscsib mask>> for Subnet Mask.
- i. Click Create.



Set the MTU to 9000 on iScsiBootPG-A.

- 9. To set the failover, complete the following steps:
 - a. Click Edit Settings on iSCSIBootPG-A > Tiering and Failover > Failover Order > Vmnic3. Vmnic3 should be active and vmnic5 should be unused.
 - b. Click Edit Settings on iSCSIBootPG-B > Teaming and Failover > Failover order > Vmnic5. Vmnic5 should be active and vmnic3 should be unused.

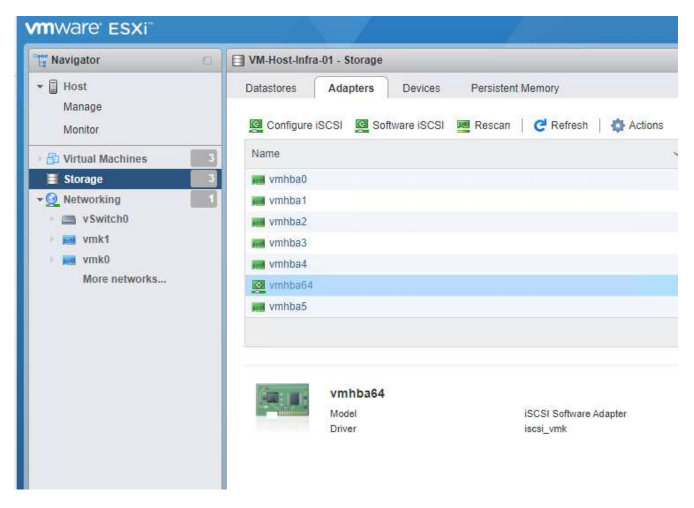


Configure iSCSI multipathing

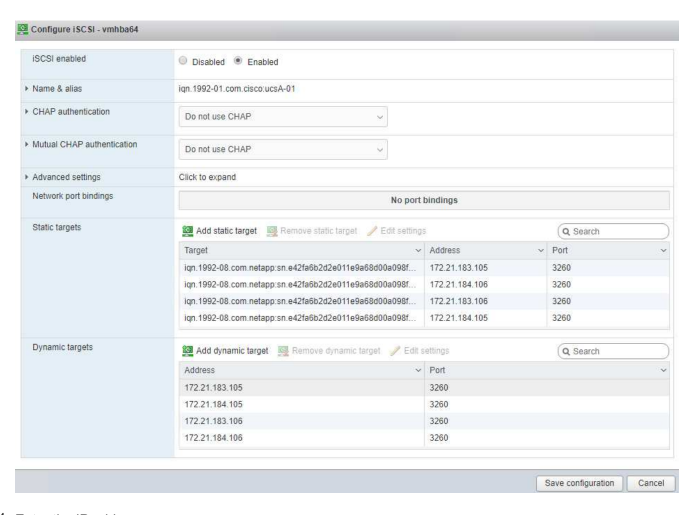
To set up iSCSI multipathing on the ESXi hosts, complete the following steps:

1. Select Storage in the left navigation pane. Click Adapters.

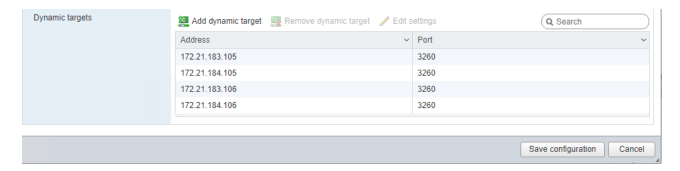
2. Select the iSCSI software adapter and click Configure iSCSI.



3. Under Dynamic Targets, click Add Dynamic Target.



- 4. Enter the IP address iscsi_lif01a.
 - a. Repeat with the IP addresses iscsi_lif01b, iscsi_lif02a, and iscsi_lif02b.
 - b. Click Save Configuration.





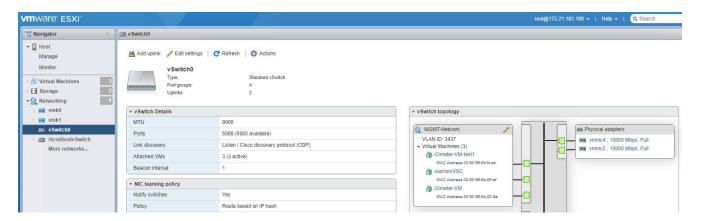
You can find the iSCSI LIF IP addresses by running the network interface show command on the NetApp cluster or by looking at the Network Interfaces tab in System Manager.

Configure the ESXi host

To configure ESXi boot, complete the following steps:

1. In the left navigation pane, select Networking.

Select vSwitch0.



- 3. Select Edit Settings.
- 4. Change the MTU to 9000.
- 5. Expand NIC Teaming and verify that both vmnic2 and vmnic4 are set to active and NIC Teaming and Failover is set to Route Based on IP Hash.



The IP hash method of load balancing requires the underlying physical switch to be properly configured using SRC-DST-IP EtherChannel with a static (mode- on) port channel. You might experience intermittent connectivity due to possible switch misconfiguration. If so, then temporarily shut down one of the two associated uplink ports on the Cisco switch to restore communication to the ESXi management vmkernel port while troubleshooting the portchannel settings.

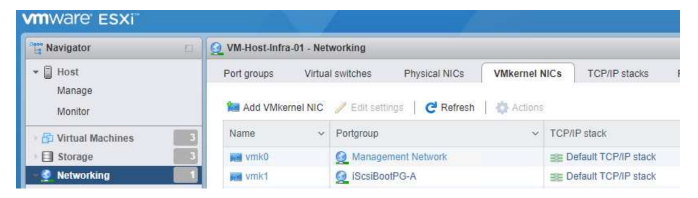
Configure the port groups and VMkernel NICs

To configure the port groups and VMkernel NICs, complete the following steps:

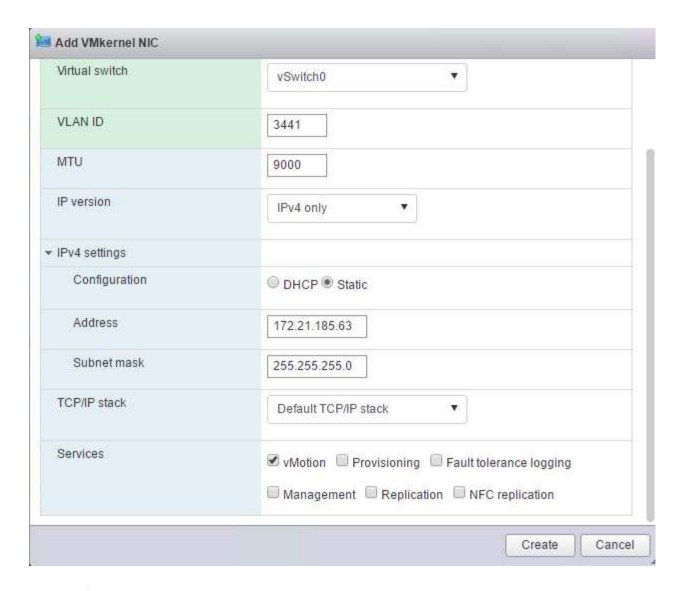
- 1. In the left navigation pane, select Networking.
- 2. Right-click the Port Groups tab.



- 3. Right-click VM Network and select Edit. Change the VLAN ID to <<var vm traffic vlan>>.
- 4. Click Add Port Group.
 - a. Name the port group MGMT-Network.
 - b. Enter <<mgmt vlan>> for the VLAN ID.
 - c. Make sure that vSwitch0 is selected.
 - d. Click save.
- 5. Click the VMkernel NICs tab.



- Select Add VMkernel NIC.
 - a. Select New Port Group.
 - b. Name the port group NFS-Network.
 - c. Enter <<nfs vlan id>> for the VLAN ID.
 - d. Change the MTU to 9000.
 - e. Expand IPv4 Settings.
 - f. Select Static Configuration.
 - g. Enter <<var hosta nfs ip>> for Address.
 - h. Enter <<var hosta nfs mask>> for Subnet Mask.
 - i. Click Create.
- 7. Repeat this process to create the vMotion VMkernel port.
- 8. Select Add VMkernel NIC.
 - a. Select New Port Group.
 - b. Name the port group vMotion.
 - c. Enter << vmotion vlan id>> for the VLAN ID.
 - d. Change the MTU to 9000.
 - e. Expand IPv4 Settings.
 - f. Select Static Configuration.
 - g. Enter <<var hosta vmotion ip>> for Address.
 - h. Enter <<var hosta vmotion mask>> for Subnet Mask.
 - i. Make sure that the vMotion checkbox is selected after IPv4 Settings.





There are many ways to configure ESXi networking, including by using the VMware vSphere distributed switch if your licensing allows it. Alternative network configurations are supported in FlexPod Express if they are required to meet business requirements.

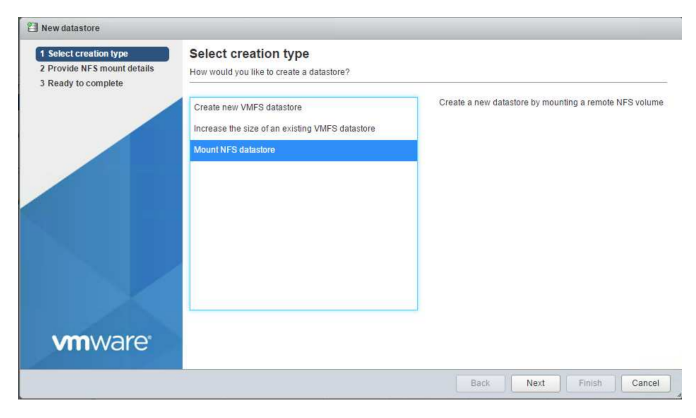
Mount the first datastores

The first datastores to be mounted are the <code>infra_datastore</code> datastore for VMs and the <code>infra_swap</code> datastore for VM swap files.

1. Click Storage in the left navigation pane, and then click New Datastore.



2. Select Mount NFS Datastore.



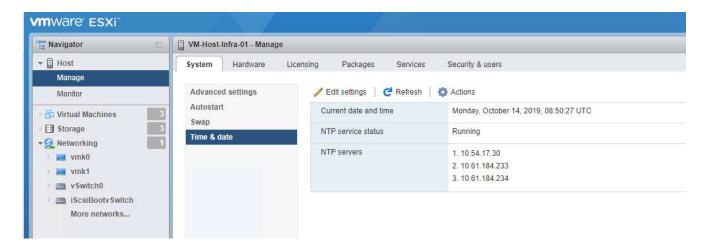
- 3. Enter the following information in the Provide NFS Mount Details page:
 - ° Name: infra datastore
 - o NFS server: <<var nodea nfs lif>>
 - ° Share: /infra datastore
 - Make sure that NFS 3 is selected.
- 4. Click Finish. You can see the task completing in the Recent Tasks pane.
- 5. Repeat this process to mount the infra_swap datastore:
 - Name: infra swap
 - ° NFS server: <<var nodea nfs lif>>
 - ° Share: /infra swap

Make sure that NFS 3 is selected.

Configure NTP

To configure NTP for an ESXi host, complete the following steps:

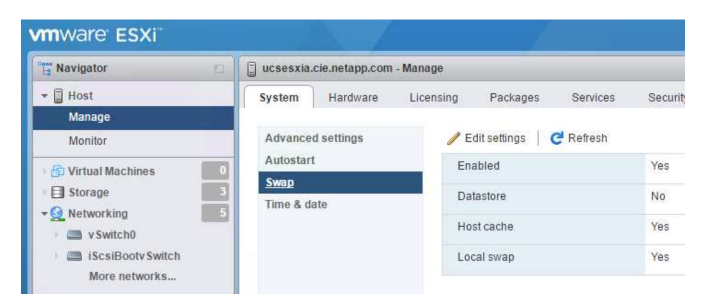
- 1. Click Manage in the left navigation pane. Select System in the right pane and then click Time & Date.
- 2. Select Use Network Time Protocol (Enable NTP Client).
- 3. Select Start and Stop with Host as the NTP service startup policy.
- 4. Enter <<var ntp>> as the NTP server. You can set multiple NTP servers.
- 5. Click Save.



Move the VM swap file location

These steps provide details for moving the VM swap file location.

1. Click Manage in the left navigation pane. Select system in the right pane, then click Swap.



2. Click Edit Settings. Select infra swap from the Datastore options.



3. Click Save.

Next: VMware vCenter Server 6.7U2 installation procedure.

VMware vCenter Server 6.7U2 installation procedure

This section provides detailed procedures for installing VMware vCenter Server 6.7 in a FlexPod Express configuration.

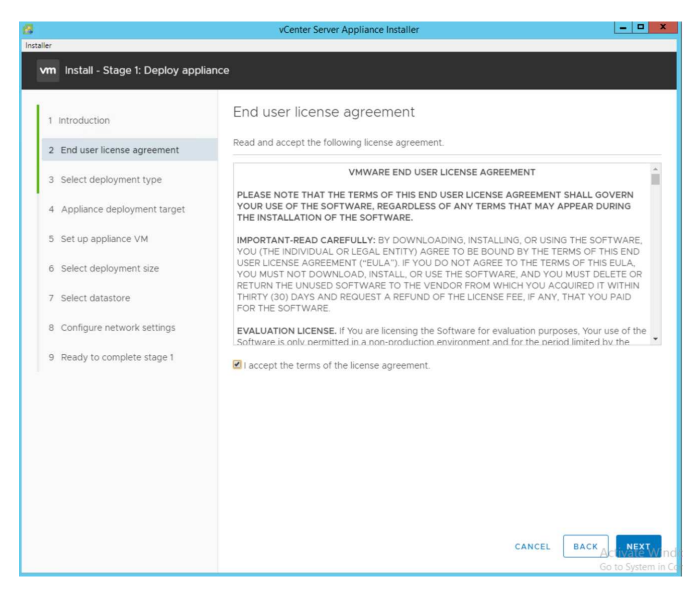


FlexPod Express uses the VMware vCenter Server Appliance (VCSA).

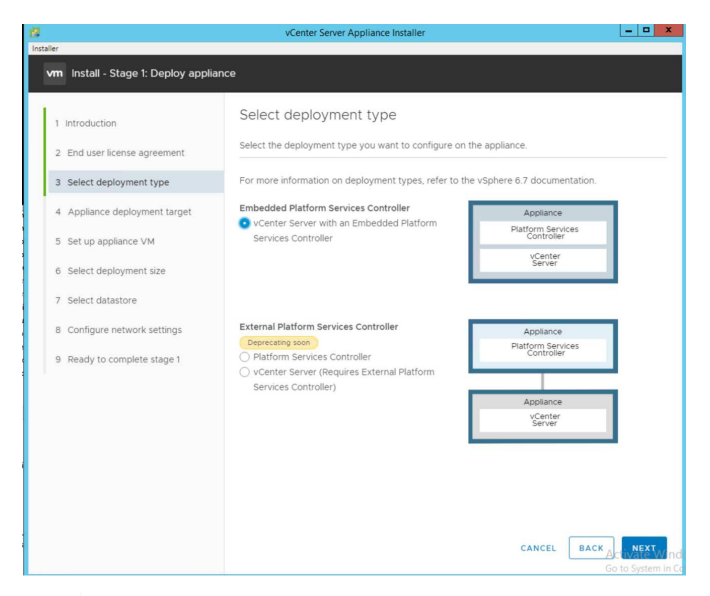
Download the VMware vCenter Server Appliance

To download the VMware vCenter Server Appliance (VCSA), complete the following steps:

- 1. Download the VCSA. Access the download link by clicking the Get vCenter Server icon when managing the ESXi host.
- 2. Download the VCSA from the VMware site.
- Although the Microsoft Windows vCenter Server installable is supported, VMware recommends the VCSA for new deployments.
- 4. Mount the ISO image.
- 5. Navigate to the vcsa- ui-installer > win32 directory. Double-click installer.exe.
- 6. Click Install.
- 7. Click Next on the Introduction page.



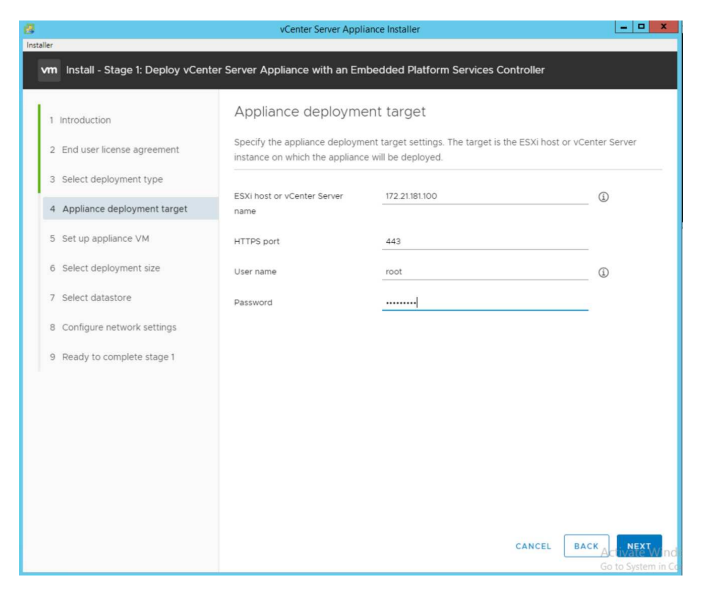
8. Select Embedded Platform Services Controller as the deployment type.



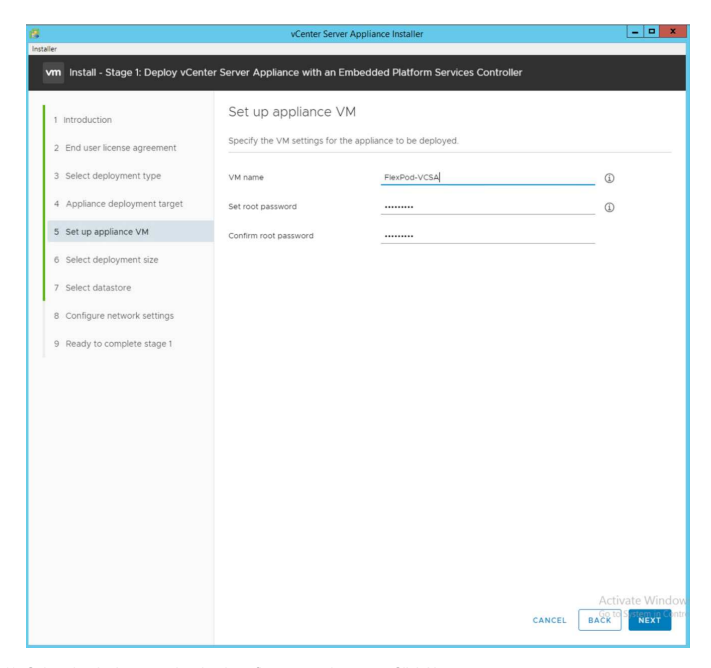


If required, the External Platform Services Controller deployment is also supported as part of the FlexPod Express solution.

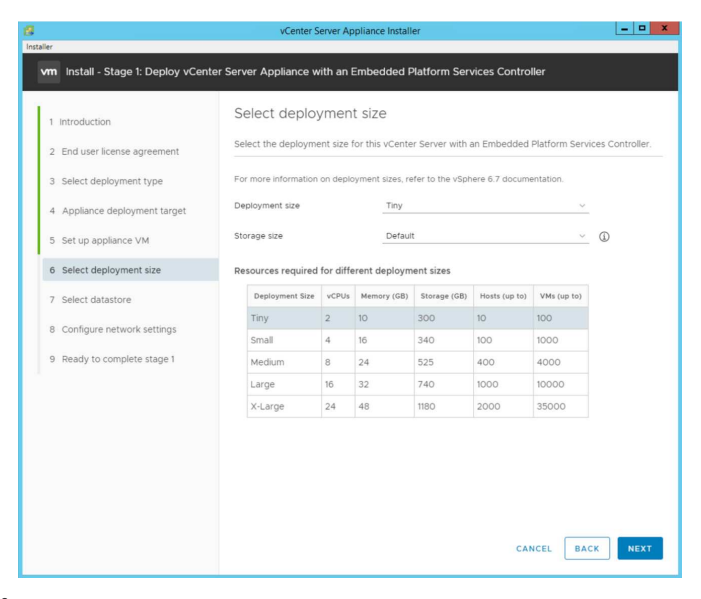
9. In the Appliance Deployment Target, enter the IP address of an ESXi host that you have deployed, the root user name, and the root password.



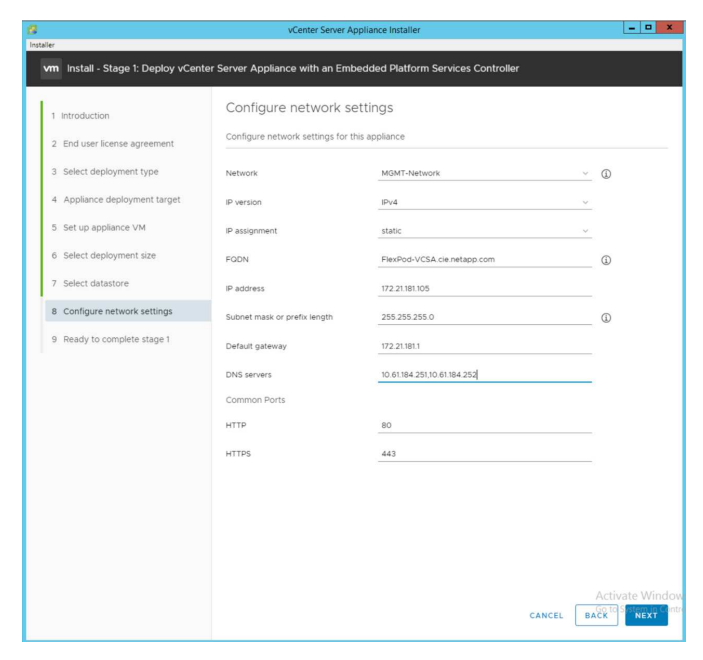
10. Set the appliance VM by entering VCSA as the VM name and the root password that you would like to use for the VCSA.



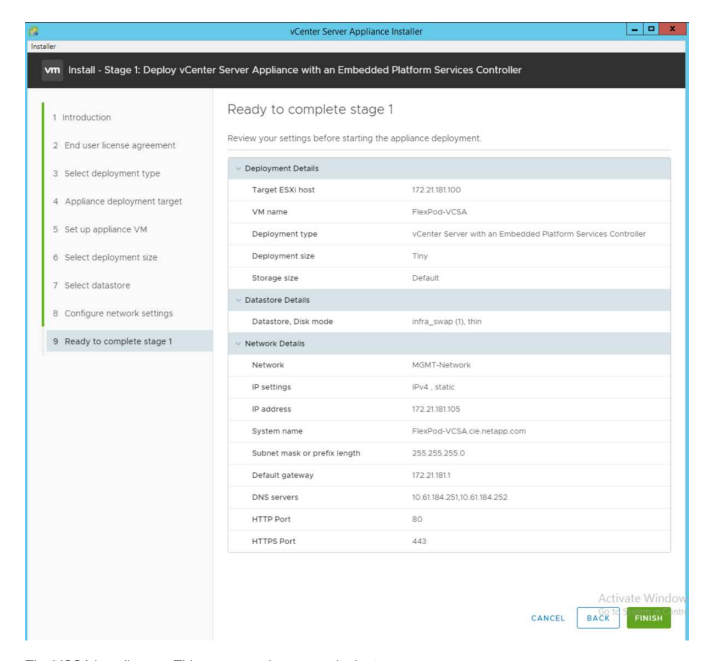
11. Select the deployment size that best fits your environment. Click Next.



- 12. Select the infra datastore datastore. Click Next.
- 13. Enter the following information in the Configure network settings page and click Next.
 - a. Select MGMT-Network for Network.
 - b. Enter the FQDN or IP to be used for the VCSA.
 - c. Enter the IP address to be used.
 - d. Enter the subnet mask to be used.
 - e. Enter the default gateway.
 - f. Enter the DNS server.
- 14. On the Ready to Complete Stage 1 page, verify that the settings you have entered are correct. Click Finish.

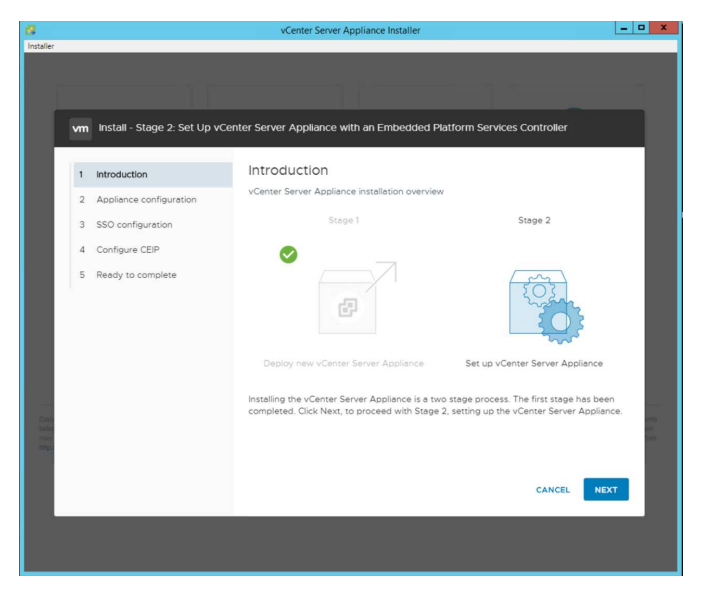


15. Review your settings on stage 1 before starting the appliance deployment.

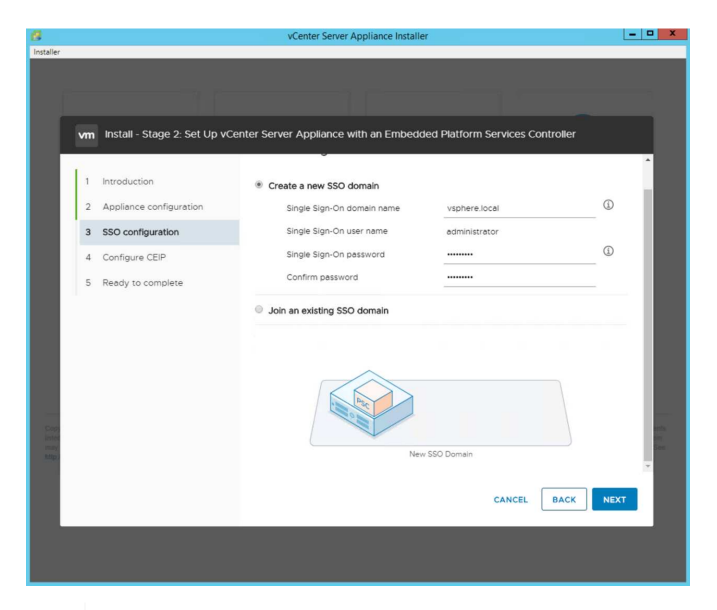


The VCSA installs now. This process takes several minutes.

- 16. After stage 1 completes, a message appears stating that it has completed. Click Continue to begin stage 2 configuration.
- 17. On the Stage 2 Introduction page, click Next.



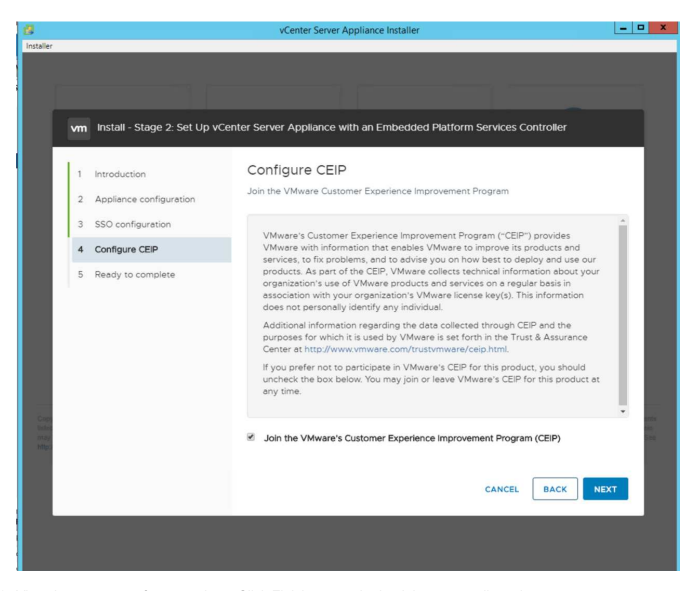
- 18. Enter <<var_ntp_id>> for the NTP server address. You can enter multiple NTP IP addresses.
- 19. If you plan to use vCenter Server high availability (HA), make sure that SSH access is enabled.
- 20. Configure the SSO domain name, password, and site name. Click Next.



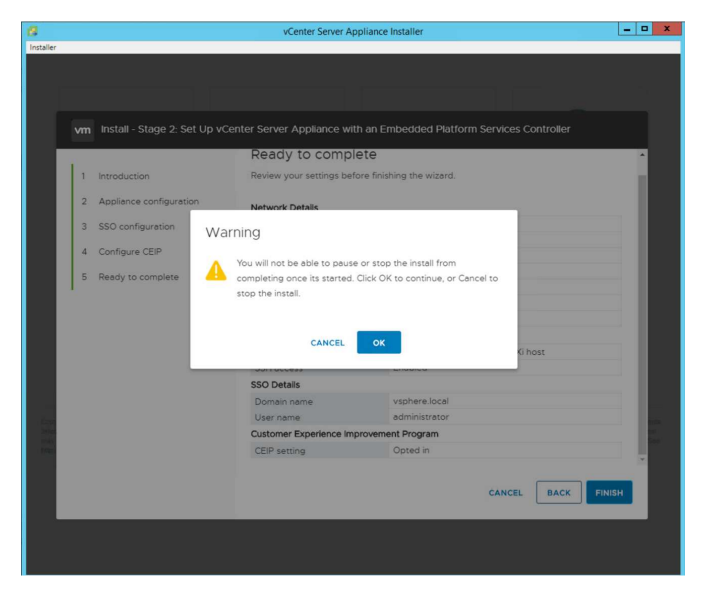
(i)

Record these values for your reference, especially if you deviate from the <code>vsphere.local</code> domain name.

21. Join the VMware Customer Experience Program if desired. Click Next.



- 22. View the summary of your settings. Click Finish or use the back button to edit settings.
- 23. A message appears stating that you will not be able to pause or stop the installation from completing after it has started. Click OK to continue.



The appliance setup continues. This takes several minutes.

A message appears indicating that the setup was successful.

24. The links that the installer provides to access vCenter Server are clickable.

Next: VMware vCenter Server 6.7U2 and vSphere clustering configuration.

VMware vCenter Server 6.7U2 and vSphere clustering configuration

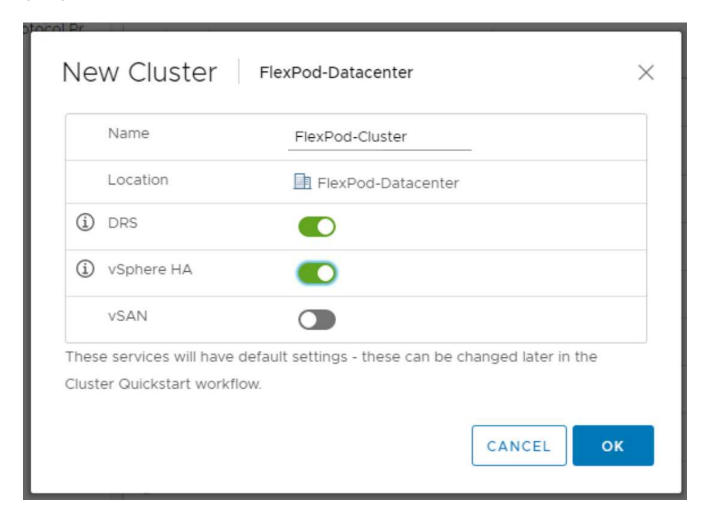
To configure VMware vCenter Server 6.7 and vSphere clustering, complete the following steps:

- 1. Navigate to https://<<FQDN or IP of vCenter>>/vsphere-client/.
- 2. Click Launch vSphere Client.
- 3. Log in with the user name administrator@vsphere.local and the SSO password you entered during the VCSA setup process.
- 4. Right-click the vCenter name and select New Datacenter.
- 5. Enter a name for the data center and click OK.

Create a vSphere cluster

To create a vSphere cluster, complete the following steps:

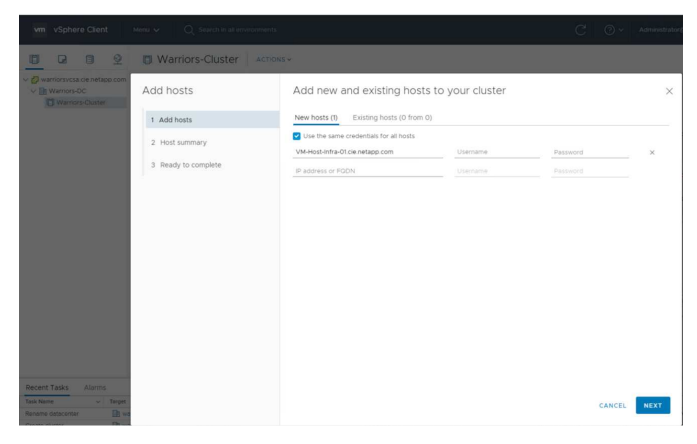
- 1. Right-click the newly created data center and select New Cluster.
- 2. Enter a name for the cluster.
- 3. Enable DR and vSphere HA by selecting the checkboxes.
- 4. Click OK.



Add the ESXi hosts to the cluster

To add the ESXi hosts to the cluster, complete the following steps:

1. Right-click the cluster and select Add Host.



- 2. To add an ESXi host to the cluster, complete the following steps:
 - a. Enter the IP or FQDN of the host. Click Next.
 - b. Enter the root user name and password. Click Next.
 - c. Click Yes to replace the host's certificate with a certificate signed by the VMware certificate server.
 - d. Click Next on the Host Summary page.
 - e. Click the green + icon to add a license to the vSphere host.
- 3. This step can be completed later if desired.
 - a. Click Next to leave lockdown mode disabled.
 - b. Click Next at the VM location page.
 - c. Review the Ready to Complete page. Use the back button to make any changes or select Finish.
- 4. Repeat steps 1 and 2 for Cisco UCS host B.

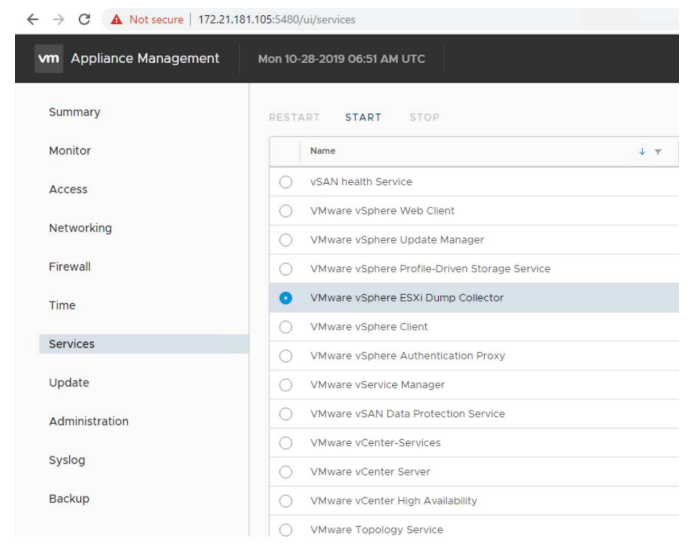


This process must be completed for any additional hosts added to the FlexPod Express configuration.

Configure coredump on the ESXi hosts

To configure coredump on the ESXi hosts, complete the following steps:

- 1. Log into https:// vCenter IP:5480/, enter root for the user name, and enter the root password.
- 2. Click on services and select VMware vSphere ESXI Dump collector.
- 3. Start the VMware vSphere ESXI Dump collector service.



- 4. Using SSH, connect to the management IP ESXi host, enter root for the user name, and enter the root password.
- 5. Run the following commands:

```
esxcli system coredump network set -i ip_address_of_core_dump_collector -v vmk0 -o 6500 esxcli system coredump network set --enable=true esxcli system coredump network check
```

6. The message Verified the configured netdump server is running appears after you enter the final command.

```
root@VM-Host-Infra-01:~] esxcli system coredump network set -i 172.21.181.105 -
vmk0 -o 6500
root@VM-Host-Infra-01:~]
root@VM-Host-Infra-01:~] esxcli system coredump network set --enable=true
root@VM-Host-Infra-01:~] esxcli system coredump network check
'erified the configured netdump server is running
```



This process must be completed for any additional hosts added to FlexPod Express.



Next: NetApp Virtual Storage Console 9.6 deployment procedures.

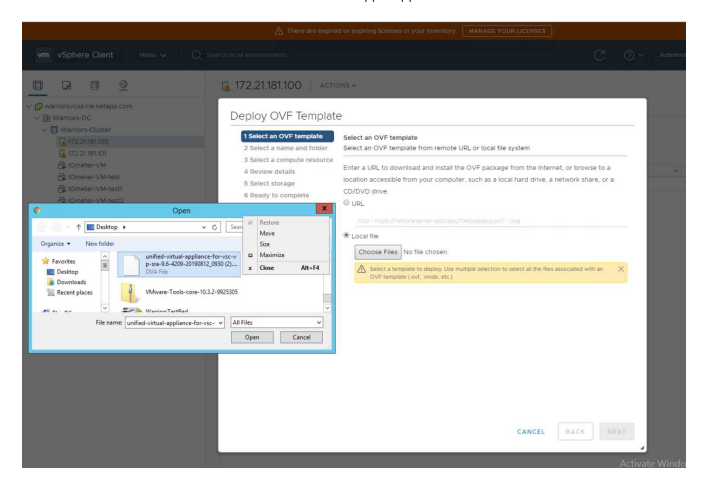
NetApp Virtual Storage Console 9.6 deployment procedures

This section describes the deployment procedures for the NetApp Virtual Storage Console (VSC).

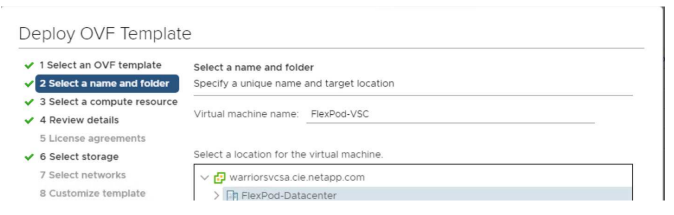
Install Virtual Storage Console 9.6

To install the VSC 9.6 software by using an Open Virtualization Format (OVF) deployment, follow these steps:

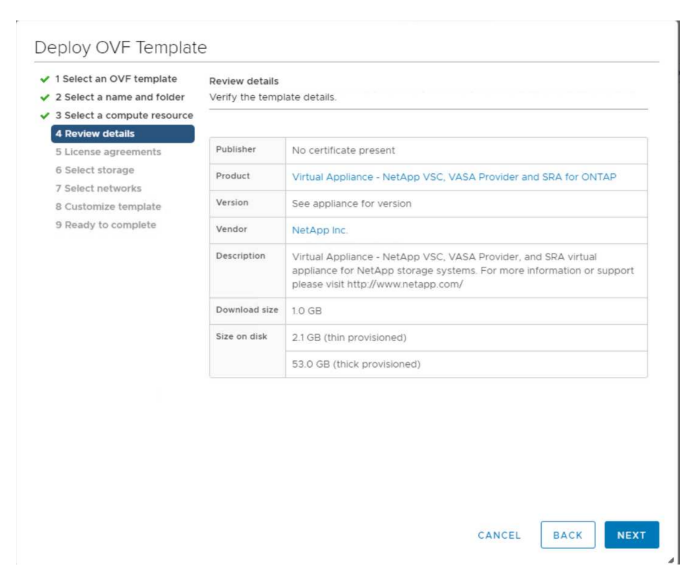
- 1. Go to vSphere Web Client > Host Cluster > Deploy OVF Template.
- 2. Browse to the VSC OVF file downloaded from the NetApp Support site.



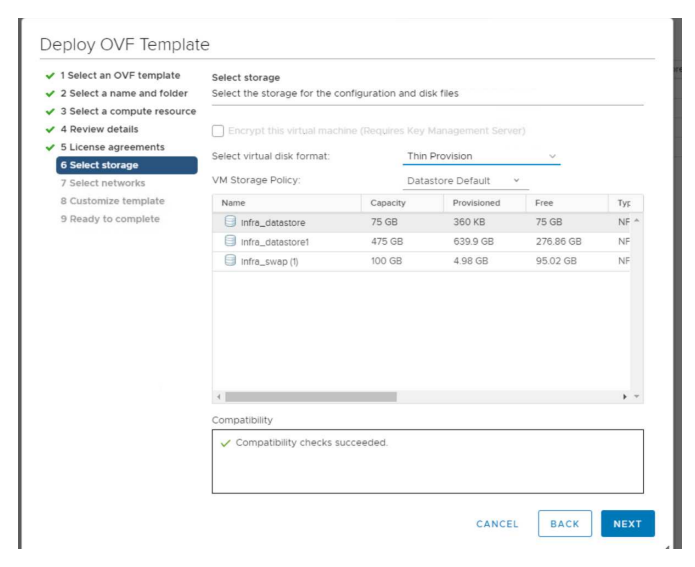
3. Enter the VM name and select a datacenter or folder in which to deploy. Click Next.



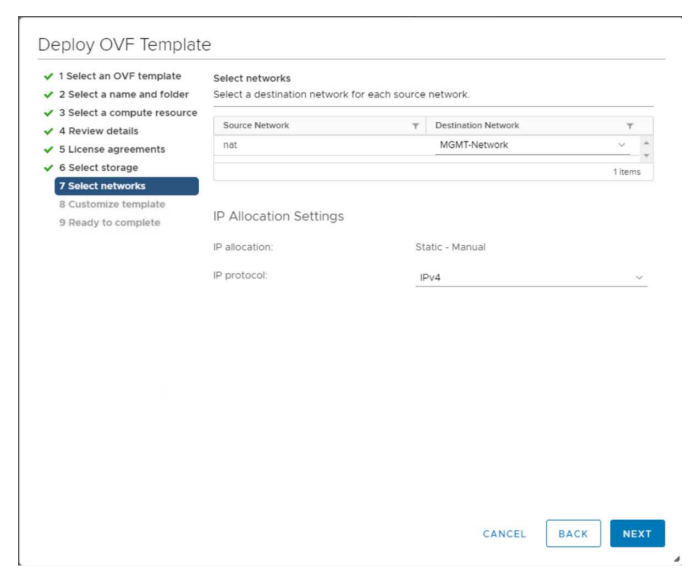
- 4. Select the FlexPod-Cluster ESXi cluster and click Next.
- Review the details and click Next.



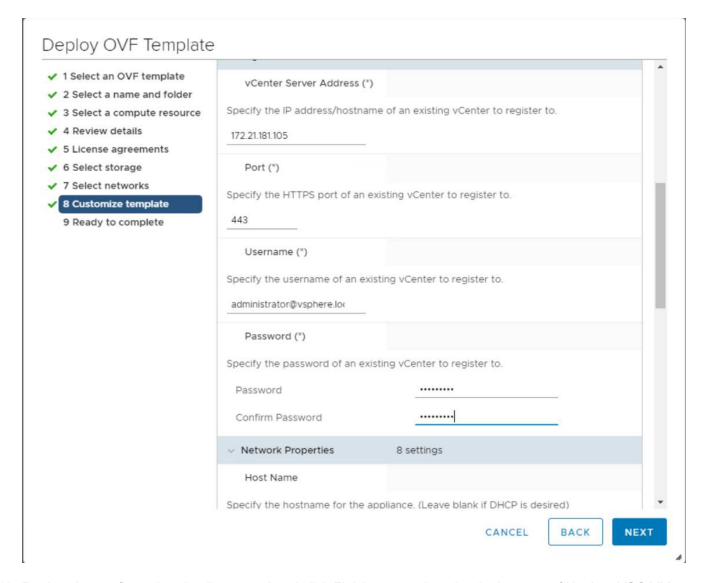
- 6. Click Accept to accept the license and click Next.
- 7. Select the Thin Provision virtual disk format and one of the NFS datastores. Click Next.



8. From Select Networks, choose a destination network and click Next.



9. From Customize Template, enter the VSC administrator password, vCenter name or IP address, and other configuration details and click Next.



- 10. Review the configuration details entered and click Finish to complete the deployment of NetApp-VSC VM.
- 11. Power on the NetApp-VSC VM and open the VM console.
- 12. During the NetApp-VSC VM boot process, you see a prompt to install VMware Tools. From vCenter, select NetApp-VSC VM > Guest OS > Install VMware Tools.

```
Booting USC, VASA Provider, and SRA virtual appliance...Please wait...

UMware Tools OUF oCenter configuration not found.

UMware Tools OUF oCenter configuration not found.

UMware Tools OUF oCenter configuration not found.

UMware Tools installation

Before you can continue the USC, VASA Provider, and SRA virtual appliance installation, you must install the UMware Tools:

1. Select UM > Guest OS > Install UMware Tools.

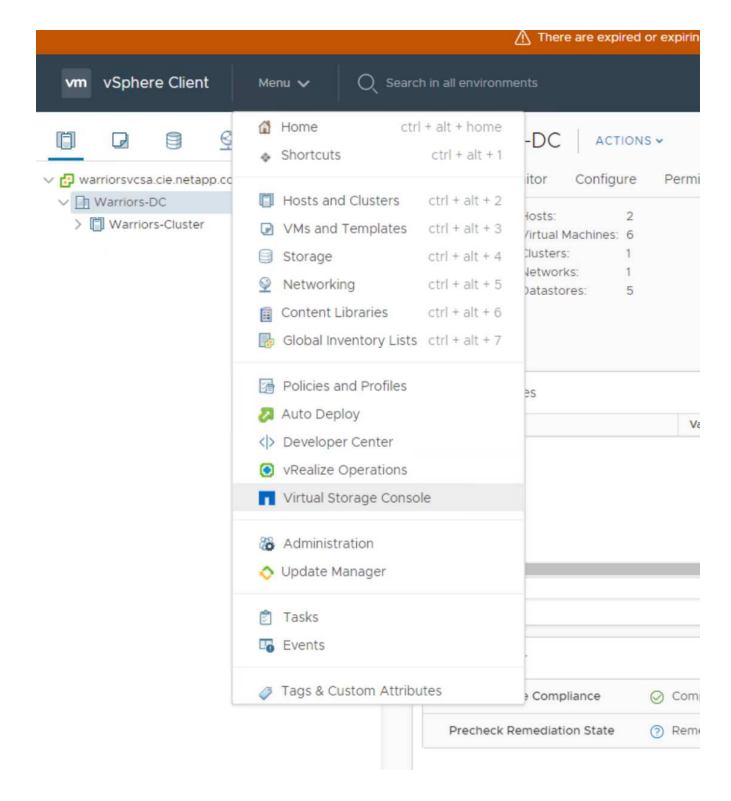
OR

Click on "Install UMware Tools" pop-up box on the oSphere Web Client.

2. Follow the prompts provided by the UMware Tools wizard.

Once you click on mount, the installation process will automatically continue.
```

- 13. Networking configuration and vCenter registration information was provided during OVF template customization. Therefore, after the NetApp-VSC VM is running, VSC, vSphere API for Storage Awareness (VASA), and VMware Storage Replication Adapter (SRA) are registered with vCenter.
- 14. Log out of the vCenter Client and log in again. From the Home menu, confirm that the NetApp VSC is installed.

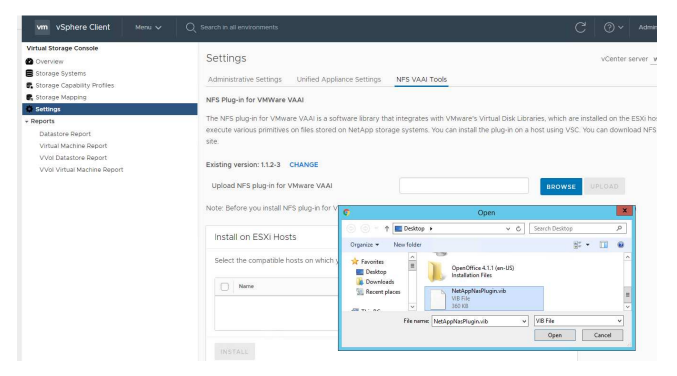


Download and install the NetApp NFS VAAI Plug-In

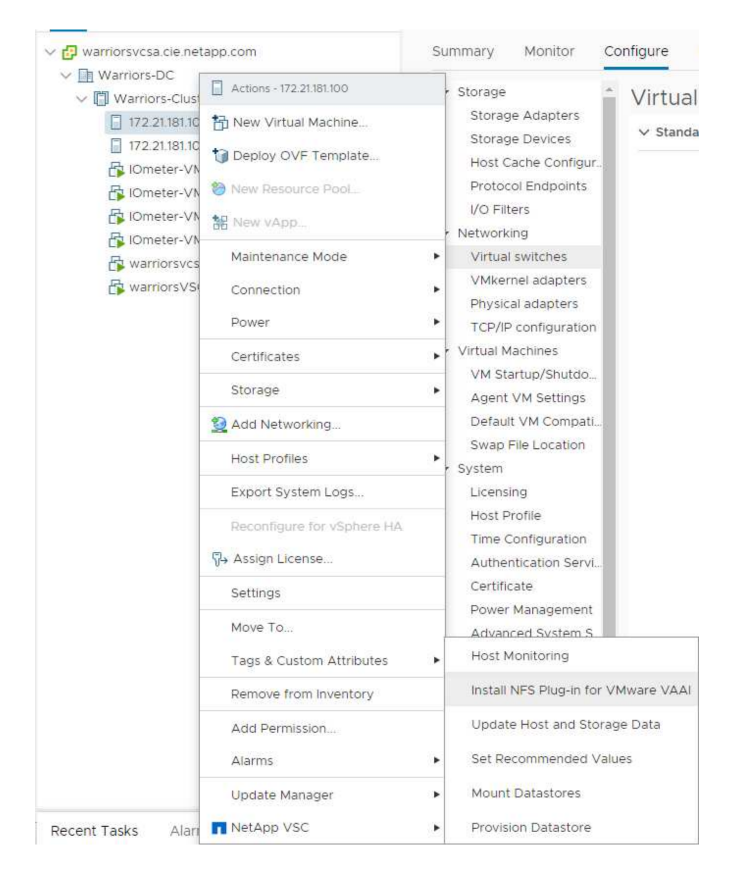
To download and install the NetApp NFS VAAI Plug-In, complete the following steps:

- 1. Download the NetApp NFS Plug-In 1.1.2 for VMware . vib file from the NFS Plugin Download page and save it to your local machine or admin host.
- 2. Download the NetApp NFS Plug-in for VMware VAAI:
 - a. Go to the software download page.

- b. Scroll down and click NetApp NFS Plug-in for VMware VAAI.
- c. From the Home screen in the vSphere web client, select Virtual Storage Console.
- d. Under Virtual Storage Console > Settings > NFS VAAI Tools, upload the NFS Plug-in by choosing Select File and browsing to the location where the downloaded plug-in is stored.



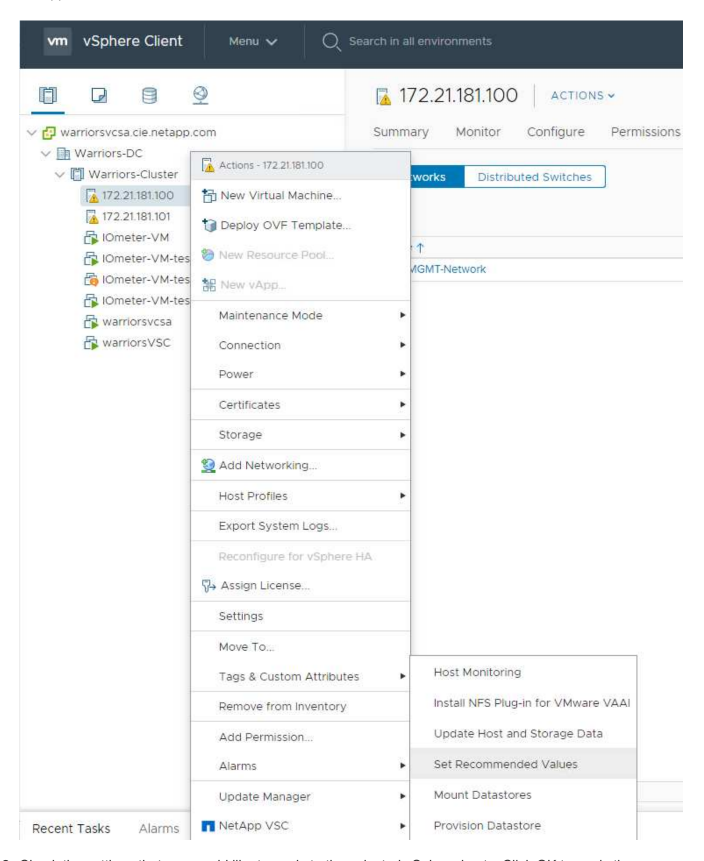
- 3. Click Upload to transfer the plug-in to vCenter.
- 4. Select the host and then select NetApp VSC > Install NFS Plug-in for VMware VAAI.



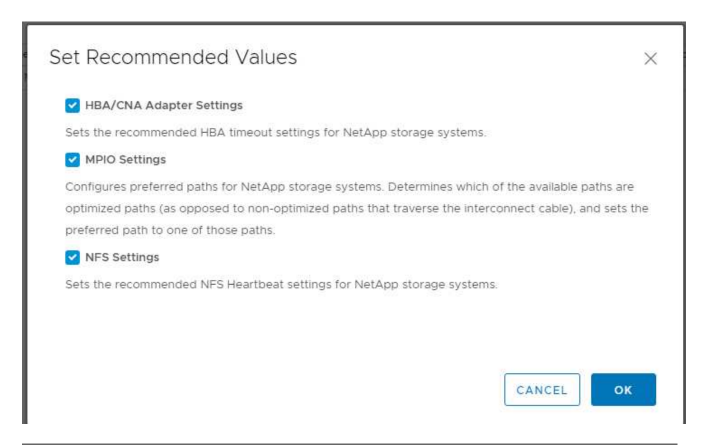
Use the optimal storage settings for the ESXi hosts

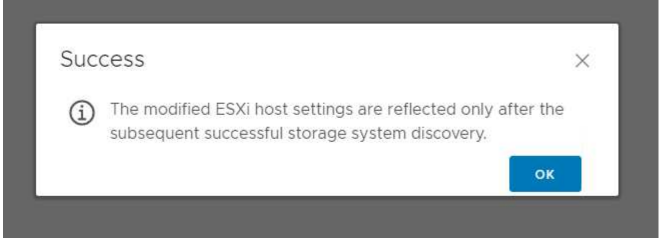
VSC enables the automated configuration of storage-related settings for all ESXi hosts that are connected to NetApp storage controllers. To use these settings, complete the following steps:

1. From the Home screen, select vCenter > Hosts and Clusters. For each ESXi host, right-click and select NetApp VSC > Set Recommended Values.



2. Check the settings that you would like to apply to the selected vSphere hosts. Click OK to apply the settings.





3. Reboot the ESXI host after these settings are applied.

Conclusion

FlexPod Express provides a simple and effective solution by providing a validated design that uses industry-leading components. By scaling through the addition of components, FlexPod Express can be tailored for specific business needs. FlexPod Express was designed for small to midsize businesses, ROBOs, and other businesses that require dedicated solutions.

Acknowledgments

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Where to find additional information

To learn more about the information described in this document, refer to the following documents and/or websites:

NetApp Product Documentation

http://docs. netapp.com

FlexPod Express with Guide

NVA-1139-DESIGN: FlexPod Express with Cisco UCS C-Series and NetApp AFF C190 Series

https://www.netapp.com/us/media/nva-1139-design.pdf

Version history

Version	Date	Document version history
Version 1.0	November 2019	Initial release.

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