Cisco UCS Director VSPEX Implementation Guide

Cisco Systems, Inc.

Abstract

This document describes the steps required to deploy CISCO UCS Director on an EMC® VSPEX™.

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Chapter 1 Introduction

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Purpose of this guide

EMC VSPEX is a pre-validated and modular architecture built with proven best-of-breed technologies to create and provide complete end-to-end converged/physical/virtualization solution. The end-to-end solutions enable you to make an informed decision while choosing the hypervisor, compute, storage and networking layers.

The Cisco UCS Director is a multi-tenant, multi-hypervisor and multi-cloud (private and public cloud) provisioning, management and orchestration solution that provides comprehensive virtual and physical infrastructure control, management, monitoring and orchestration via single pane of glass.

This Implementation guide provides step by step instructions on how to setup, configure and operate VSPEX via Cisco UCS Director .

- Including how to setup VSPEX environment.
- How to setup and configure Cisco UCS Director/ for VSPEX environment.

Business value

Cisco UCS Director is a certified solution for EMC VSPEX validated reference configuration/specification. It delivers a converged/physical/virtualized data center solution converged stack composed of leading computing, networking, storage, and infrastructure software components. It also offers a choice of baremetal hypervisors/Linux provisioning/deprovisioning via single pane of glass through a single click. This solution can easily be :

- Optimized for a variety of application workloads.
- Optimized for mixed application workloads and cloud environments
- Converged infrastructure solutions.
- Helps deploy virtual machines in various sizes to meet application needs.

Scope

The guide discusses about configuring networking, storage, computing and additional infrastructure required to support VSPEX specification/environment. This guide provides a brief description of features, various test cases, and design objectives described by VSPEX specification and that are supported/implemented by Cisco UCS Director.

Audience

This guide is intended for anyone (administrators, architects, end users) who are familiar with VSPEX specification/architecture/environment, Cisco UCS Director /Cisco UCS Director Baremetal Agent and want to setup, configure, administer, manage and operate VSPEX environment using Cisco UCS Director /Cisco UCS Director Baremetal Agent.

In addition, Cisco UCS Director administrators/users/operators who want to setup configure, administer, manage and operate VSPEX using Cisco UCS Director are expected to have basic skills in the following:

- Good understanding of complete physical infrastructure elements described by VSPEX specification.

- Good understanding of VSPEX Fundamentals:
 - Setup and Management
 - Core Management (Storage, Network, Physical operations and Server monitoring).
 - Design objectives

- Good understanding and hands-on experience with Virtualization technologies

- VMware vCenter
- ESX (i)
- Cisco 1000v (VSM/VEM)
- DHCP configuration
- PXE understanding
- TFTP functionality
- HTTP functionality
- Basic Linux skills
 - Using SSH to login into appliance
 - Configure DHCP server parameters
 - Configuring Network IP addresses using DHCP/Static

Terminology

Following acronyms are used in the current document.

Term	Definition	
HTTP	Hypertext Transfer Protocol	
DHCP	Dynamic Host Configuration Protocol	
TFTP	Trivial file transfer protocol	
PXE	Pre Boot Execution (environment)	
VSM	Virtual Supervisor Module	
VEM	Virtual Ethernet Module	
NAS	Network Attachment Storage	
SAN	Storage Area Network	
QoS	Quality of Service	
UCS	Unified Computing System	
HA	High Availability	
VIF	Virtual Interface	
VMDK	VMware Virtual Machine Disk	
VMFS	VMware Virtual Machine File System	

Prerequisites

Table 2. Prerequisites

EMC VSPEX
Prerequisites
Cisco UCS
Director /Cisco
UCS Director
Baremetal
Agent
Prerequisites.

Component	Requirement
Cisco UCS Director	3.4.1.1+
Cisco UCS Director Baremetal Agent	3.4.0.1+
Cisco UCS Director -	Minimum CPU – 3000 Ghz
Reservation	Memory – 3 GB
Cisco UCS Director	Minimum CPU – 2000 Ghz
Baremetal Agent - Reservation	Memory – 2 GB
Network Connectivity	Make sure not to have another DHCP server in the same vLan network where Cisco UCS Director Baremetal Agent will be installed

Component	Requirement	
Cisco UCS Director Server reachability	 Make sure Cisco UCS Director can reach Cisco UCSM over the network 	
	 Make sure Cisco UCS Director can reach EMC VNX over the network 	
	 Make sure Cisco UCS Director can reach Cisco UCS Director Baremetal Agent over the network 	
	 Make sure Cisco UCS Director can reach Cisco N5K and Cisco N1K switches. 	
Cisco UCS Director Baremetal Agent Server reachability	Make sure Cisco UCS Director Baremetal Agent is able to reach Cisco UCS Director over the network	
Bare metal reachability	Make sure bare metal is on the same network/vLAN as that of Cisco UCS Director Baremetal Agent	
DHCP setup	Make sure you have configured DHCP server with appropriate IP address range etc. on Cisco UCS Director Baremetal Agent.	
Cisco UCS Director Database setup	Make sure you enable remote database access on Cisco UCS Director	
Cisco UCS Director /etc/hosts file	Add an entry (IPAddress details) for Cisco UCS Director Baremetal Agent appliance(reachable IP Address on same vLAN) using Cisco UCS Director ShellAdmin CLI	
Cisco UCS Director Baremetal Agent /etc/hosts file	Add an entry for Cisco UCS Director (reachable IP Address on same vLAN)	
VMware (VCenter Server/ESX/ESXi)	4.0/4.1/5.x	

Solution tested

This section describes VSPEX validation testing completed for Cisco UCS Director v3.4.

The following describes the VSPEX environment on which Cisco UCS Director v3.4 was VSPEX Labs validated:

Table 3. Solution tested

Component	Requirement	
Networking	Two Cisco Nexus 5500-series switches. Two Cisco UCS 6200 series.	

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Component	Requirement	
Computing	One or more chassis of Cisco UCS blades with two fabric extenders per chassis	
Storage	EMC VNX 5500	
Configuration	Please refer to VSPEX reference configuration.	
Hardware Connectivity	Please refer to VSPEX specification for Hardware connectivity.	
Network Connectivity	Please make sure network connectivity is appropriate as per VSPEX specification.	

The following VSPEX validation test cases were executed:

- 1. Provision Block Storage Pool
- 2. Baremetal ESXi5.1 SAN Boot
- 3. VMFS Datastore with Zone Creation
- 4. Baremetal Provisioning with Local Storage
- 5. Add LUN to Storage Group and mount as Datastore
- 6. Resize VNX Datastore
- 7. Create Filesystem and mount as NFS Datastore

Note: For screenshots of the workflows (test cases) refer to Appendix A.



This	chapter	presents	the	following	n topics.
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VSPEX Depolyment

VSPEX Depolyment

Introduction This section describes the setup you need to complete to deploy/setup VSPEX infrastructure (networking, storage and security). In addition, it provides deployment/setup reference to Cisco UCS Director, Cisco UCS Director Baremetal Agent deployment to help you prepare for VSPEX related activities.

Before you use this information, please make sure you are well versed with VSPEX system architecture, specification, physical and virtual infrastructure that makes up VSPEX system.

VSPEX EMC has joined forces with the industry's leading providers of IT infrastructure to create a complete virtualization solution that accelerates deployment of private cloud, end user computing and virtualized applications. Built with EMC Next-Generation VNX, EMC backup and tight integration with EMC alliance partner's best-of-breed technologies, VSPEX provides ease of management, greater choice, higher efficiency, and lower risk. Validation by EMC ensures predictable performance and enables customers to select technology that leverages their existing IT infrastructure while eliminating planning, sizing, and configuration burdens. VSPEX provides a virtual infrastructure for customers looking to gain simplicity that is characteristic of truly converged infrastructures while at the same time gaining more choice in individual stack components..



Figure 1. VSPEX Private cloud diagram – VMware with Cisco UCS and Nexus for up to 250 virtual machines.

As VSPEX architecture is highly modular; each customer's VSPEX unit may vary in its configuration. It is out-of-scope of this guide to cover various deployment/setup of VSPEX infrastructure in customer's premises. Instead, this guide presumes that customer's would have properly performed the following tasks as per VSPEX specifications (prior to using this guide) and explains/covers day-to-day management and operations of such VSPEX deployment/setup using Cloupia's software Cisco UCS Director /Cisco UCS Director Baremetal Agent:

- > Deployment of Hardware/Software
- Setting up of Hardware/Software
 - Physical wiring
 - Physical connectivity
 - Network connectivity, etc
 - Administrators have appropriately defined the entire necessary infrastructure for configuration and operational for VSPEX Cisco UCSM Configuration (Server pools, vLANS, IP Address range, MAC/vHBA pools, Templates, etc).

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- Cisco Nexus configuration (vLans, Trunks, Ports etc).
- Storage configuration (Data Movers, Storage Pools, LUNs, etc).

Cisco UCS Director Deployment For installation and deployment of "Cisco UCS Director" for VSPEX, please refer to <u>http://www.cisco.com/en/US/products/ps13050/prod_installation_guides_list.html</u>

Cisco UCS Please refer to "Cisco UCS Director Baremetal Agent Setup Guide V3.0.x" Director for installation and deployment of "Cisco UCS Director Baremetal Agent" Baremetal for VSPEX. Agent Deployment <u>http://www.cisco.com/en/US/docs/unified_computing/ucs/ucs-director/bma-install/b_UCSD_BMA_Install.html</u>

Chapter 3 Configuration

This chapter presents the following topic:

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Configuration

Cisco UCS Director VSPEX Implemenation guide articulates the setup, configuration and operational aspects of Cisco UCS Director and Cisco UCS Director Baremetal Agent for VSPEX infrastructure. This guide does not cover other features and functionality of Cisco UCS Director . Following sections cover required Cisco UCS Director/Cisco UCS Director Baremetal Agent configuration required for VSPEX operational functionality.

VSPEX Configuration

It is out-of-scope of this document to cover the required VSPEX infrastructure configuration. For more details, please refer to VSPEX specifications and/or other documents for infrastructure configuration. (https://community.emc.com/docs/DOC-16196)

Cisco UCS Director Configuration

This section covers necessary infrastructure configuration that is required on 'Cisco UCS Director' with external VSPEX components.

Cisco UCS Configuration Configuration Cisco UCS Director provides support for Cisco UCS (Unified Computing System) infrastructure. It provides auto- discovery, monitoring and complete visibility to manage all Cisco UCS components. Following section(s) explain adding Cisco UCS account into Cisco UCS Director to support VSPEX functionality.

Add Data Center

To add a Cisco UCS Manager (UCSM) account, a Data Center needs to be added first.

- 1. Select Administrator \rightarrow Physical Accounts \rightarrow Data Center tab \rightarrow Click on 'Add' to add a Data Center.
- 2. Specify the Data Center 'Name', select the 'Type' of Data Center and the location 'Address'. Then click on 'Add' to create the Data Center.

Add Cisco UCS Account

1. Once a Data Center has been added, a Cisco UCSM account can be added.

Note: Add the Cisco UCSM account to the above created 'Data Center'

Select Administrator → Physical Accounts → Physical Accounts tab
 → Click on 'Add'

CISCO UCS Director VSPEX Implementation Guide

Add Account	
Data Center	Default Datacenter 🔻 🔹
Category	Computing 💌 🔹
Account Type	UCSM 👻 🔹
Authentication Type	Locally Authenticated
Account Name	*
Server Address	*
User ID	*
Password	*
Transport Type	http 💌 🔹
Port	80 *
Description	
Contact Email	
Location	
Service Provider	
	Add Close

Figure 2. Add UCS Account

Table 4. Add Account fields fields explanation

Field Name	Description	
Data Center	Select the Data Center to which the UCSM account will be associated to.	
Category Type	Sepcify the type of infrastructure. In this case 'Computing'.	
Account Type	Select the account type. In this case UCSM.	
Authentication Type	Specify the authentication Type , Locally Authenticated or Remotely Authenticated.	
	Locally Authenticated User Accounts - A locally authenticated user account is authenticated directly through the fabric interconnect and can been enabled or disabled by anyone with admin or AAA privileges.	
	Remotely Authenticated User Accounts - A remotely authenticated user account is any user account that is authenticated through LDAP, RADIUS, or TACACS+.	
Account Name	Specify a name for the UCSM account.	
Server Address	Specify the IP address of the UCSM.	
User ID	Specify the user id UCSM.	
Password	Specify the password for the UCSM.	

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Field Name	Description	
Transport Type	Select the transport type, either http or https.	
Port	Specify the port number of the UCSM.	
Description	Specify the description if required.	
Contact Email	Specify the email address if required.	
Location	Specify the location of the UCSM if required.	
Service Provide	Service provider name if any.	

Cisco UCS Director will automatically discover all infrastructure elements in the Cisco UCSM account like Chassis, Servers, Fabric Interconnects, Service Profiles, Server Pools etc. in the newly added UCSM account. Typically the discovery process takes about 5 minutes or depends upon the time interval mentioned under Administration \rightarrow Physical Accounts \rightarrow Infrastructure System Parameters tab.

Verify Cisco UCSM account discovery and connectivity

Once one or more UCSM accounts have been added to Cisco UCS Director, verify the Account connectivity by testing the account status/reachablility.

- 1. Select Administration \rightarrow Physical accounts \rightarrow Physical accounts tab \rightarrow Select the account.
- 2. Click on 'Test Connection'

Once a UCSM account has been added and it is reachable, all the underlying components are discovered and displayed as tabular reports.

- 1. Select Physical \rightarrow Compute.
- 2. Select the Data Center name from the left column.
- 3. Select the Compute Accounts tab.
- 4. Double-click (or select an account and click on "View Details") on one of the accounts found under the Compute Accounts tab.

All discovered components of Cisco UCS in VSPEX environment are displayed at the Cisco UCSM account level. They are as follows:

- a. Chassis
- b. Servers
- c. Fabric Interconnects
- d. Organizations
- e. Service Profiles
- f. VSANs
- g. VLANs

- h. Port Channels
- i. QOS System Class
- j. Chassis Discovery Policy
- k. Management IP Pool
- I. Flow Control Policies
- m. Locales
- n. Faults

Note: For more information about management of Cisco UCSM vis Cisco UCS Director please refer Cisco UCS Director UCS Management Guide.

EMC VNX Configuration

Cisco UCS Director provides support for EMC VNX storage . It supports auto- discovery, monitoring and complete visibility to manage all the VNX (VNX 5500) components. Following section(s) explain adding EMC VNX account into Cisco UCS Director to support VSPEX functionality.

Add EMC VNX Account

Select Administrator → Physical Accounts → Physical Accounts tab
 → Click on 'Add'

Add Account		
Data Center	Default Datacenter 💌 🏶	A
Category	Storage 💌 🔹	
Account Type	EMC VNX	•
Account Sub Type	VNX Unified 💌 🚸	
Account Name		•
Server Address		•
User ID		•
Password		•
Storage Processor A IP Address		•
Storage Processor B IP Address]
User Name for Block Access		•
Password for Block Access		•
Transport Type	http 🔻	
Port	80	•
Description]
Contact Email		
	Add	Close

Figure 3. Add EMC VNX Account

Field Name	Description	
Data Center	Select the Data Center to which the compute account is added.	
Category Type	Sepcify the type of infrastructure. In this case 'Storage'.	
Account Type	Select the account type. In this case EMC VNX.	
Account Sub Type	Select the VNX account sub type – File, Block or Unified.	
Account Name	Specify a name for the VNX account.	
Server Address	Specify the IP address of the VNX.	
User ID	Specify the user id VNX.	
Password	Specify the password for the VNX.	
Storage Processor A IP address	Specify the IP address of Storage Processor A.	
Storage Processor B IP address	Specify the IP address of Storage Processor B.	
User Name for Block Access	Specify the user name for block access.	
Password for Block Access	Specify the password for block access.	
Transport Type	Select the transport type, either http or https.	
Port	Specify the port number of the VNX.	
Description	Specify the description if required.	
Contact Email	Specify the email address if required.	
Location	Specify the location of the VNX if required.	
Service Provide	Service provider name if any.	

 Table 5.
 Add Account fields fields explanation

Cisco UCS Director will automatically discovers all the storage elements in the VNX account. Typically the discovery process will take about 5 minutes.

Verify EMC VNX account discovery and connectivity

Once VNX account has been added to Cisco UCS Director, verify the account connectivity by testing the account status/reachablility using following path:

1. Select Administration \rightarrow Physcial accounts \rightarrow Physical accounts tab \rightarrow Select the newly added VNX account.

2. Click on 'Test Connection'

Once a VNX account has been added and it is reachable, all the underlying components are discovered and displayed as tabular reports.

- 1. Select Physical \rightarrow Storage.
- 2. Select the Data Center name from the left column.
- 3. Click on Storage Accounts.
- 4. Double-click (or select an account and click on "View Details") on the VNX account(s) found under the Storage Accounts tab.

All discovered components of EMC VNX component(s) in VSPEX environment are displayed at the EMC VNX account level. They are as follows:

- a. Data Movers
- b. Storage Processors
- c. Storage Pools
- d. RAID Groups
- e. Disk Devices
- f. Hosts
- g. Initiators
- h. Storage Groups
- i. LUNs
- j. Ports

Cisco Nexus Configuration Cisco UCS Director provides support for a multitude of Network devices. Users can add the devices to the Cisco UCS Director and monitor them. The device categories currently supported are:

- Cisco IOS devices
- Cisco Nexus OS devices
- Cisco UCS Fabric Interconnect

Following section(s) explain adding Cisco 5K device(s) account into Cisco UCS Director to support VSPEX functionality.

Note: Cisco UCS Director recommendation is to use common Datacenter name for converged Infrastructure accounts like Cisco UCSM, Storage, and Network representing your true data center.

Add Network Devices

To add Cisco Nexus Device(s) to the Cisco UCS Director required for this VSPEX configuration's functionality:

1. Select Administrator →Physical Accounts → Manage Network Elements tab → Click on 'Add Network Element'

Add Network Element				
Data Center	Datacenter1 💌 🔹			
Device Category	Brocade Fabric OS			
Device IP	172.25.168.XXX	•		
Protocol	telnet 💌			
Port	23]		
Login	admin]		
Password	****			
Enable Password	*****			
	Submit	Close		

Figure 4. Add Network Element (remove Brocade and add Nexus screen shot).

Table 6.	Add Network Element	fields explanation
		noids explanation

Field Name	Description		
Data Center	Select the Data Center to which the other account compute and storage are added.		
Device Category	Select the type of device category being added.		
Device IP	Specify the IP address of the network device.		
Protocol	Select the protocol used to communicate with the device. Either telnet or ssh can be used.		
Port	The port number of the network device		
Login	Specify the login id of the device		
Password	Specify the device password		
Enable Password	Certain devices require a separate password to enter in the command configuration mode. Specify any such password in this field.		

Cisco UCS Director will discover the devices and collect inventory from the network devices and display them in the form of tabular reports. To view device details that is already added to Cisco UCS Director.

- **2.** Select Physical \rightarrow Network.
- 3. Select the Data Center name from the left column.
- 4. Select the 'Managed Network Element' tab.

To view details of a specific device:

1. Select a device from the list and click on 'View Details'

2. This will display all information related to the device like Interfaces, Configurations, Port Profiles, Private VLANs, and Port Capabilities etc.

Cisco UCS Director Baremetal Agent Configuration

Cisco UCS Director Baremetal Agent provides all the necessary network services infrastructure required for VSPEX operations. Network services that are provided by Cisco UCS Director Baremetal Agent are as follows:

- DHCP Services
- TFTP Services
- HTTP Services

In this section, basic necessary configuration that is required on Cisco UCS Director Baremetal Agent to support VSPEX infrastructure operations (as shown in Figure 1) is/are covered.

Note: Please refer to 'Cisco UCS Director Baremetal Agent Setup Guide' for more details on installation, setup and configuration.

DHCP Configuration

A simple DHCP example along with screen shot has been provided below for your reference. Use this example as a reference and modify appropriately as per your environment.

1. Log into 'Cisco UCS Director Baremetal Agent' appliance using SSH or via 'Cisco UCS Director Baremetal Agent' console (default 'root' password for 'Cisco UCS Director Baremetal Agent'is 'pxeboot').



2. Using an editor (e.g. vi), edit 'DHCP' configuration file "vi /etc/dhcpd.conf" (you can use any editor of your choice).



- 3. Change the following configuration parameters according to your network (or check with your Network administrator)
- a. Option router
- b. Subnet mask
- c. Domain name server
- d. Dynamic-bootp range etc.
- 4. Once you configure 'DHCP' server, restart DHCP server (/etc/init.d/dhcpd restart)

Note: If the VNIC on which Cisco UCS Director Baremetal Agent is running is not directly connected to the VLAN in which UCS blade servers are directly connected then router must be configured to forward DHCP requests to this DHCP.

Hosts file configuration - Cisco UCS Director reachability

Using an editor (e.g. vi), edit 'hosts' configuration file "vi /etc/hosts" (you can use any editor of your choice) and add "Cisco UCS Director " IP address to the file to make sure Cisco UCS Director Baremetal Agent services can reach Cisco UCS Director appliance.

DHCP Configuration

Initially, 'Cisco UCS Director Baremetal Agent must be configured with IP address of 'Cisco UCS Director'

- 1. cd /opt/infra
- 2. ./stopInfraAll.sh
- 3. ./configure.sh <IP-ADDRESS –OF-Cisco UCS Director >
- 4. ./startInfraAll.sh

Verify that 'Cisco UCS Director Baremetal Agent' can reach 'Cisco UCS Director ' (Use ping command to test the reachability)

Make sure Cisco UCS Director Baremetal Agent is on the same network/interface/vLAN as that of Cisco UCS Director for providing network services. In addition, make sure Cisco UCS Director Baremetal Agent is on the same network/interface/vLAN as that of UCS Blade servers (It UCS Blade servers on different network/vLAN/interface).

Note: Enable DB communication on Cisco UCS Director using 'ShellAdmin'. Also verify (using ping) Cisco UCS Director and Cisco UCS Director Baremetal Agent.

Chapter 4 Operations

This chapter	presents the	following topic:	•
		rono ming ropio	•

Cisco UCS Director	⁻ Operational	Configuration	
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Before using Cisco UCS Director for VSPEX operations, please make sure the following are met (Day-0 operations namely, Deployment, Setup and basic VSPEX Configuration):

- 1. VSPEX hardware as per Figure 1/Specification is deployed, powered-on, connected and is ready for operations
- 2. All the network connectivity is configured and reachable (Cisco UCS Director, Cisco UCS Director Baremetal Agent, Cisco UCS, Cisco FI, Cisco
- 3. Nexus 5K, VNX 5500, SAN configuration (if any), vLANS on Cisco Nexus 5K, TrunkPorts etc).
- Make sure Cisco UCS Manager is appropriately setup/configured along with FI (Create and configure appropriate vLANS – Management, NFS, vMotion, Packet Control, VM-Traffic, Native vLANS).
- 5. Make sure Cisco UCS Unified Fabric Interconnect Ports are appropriately configured (Server Ports, Uplink Ports, and Fibre Channel Ports) with uplink Ethernet switch.
- Cisco UCS Director should be able to discover, manage and monitor Cisco UCS (M), EMC VNX, Cisco Nexus 5K (all the elements should be discovered and are reachable via Cisco UCS Director – please verify the data using appropriate reports using "Physical" Menu tab from Cisco UCS Director UI.
- a. Physical \rightarrow Compute (Cisco UCS)
- b. Physical \rightarrow Strorage (EMC VNX)
- c. Physical \rightarrow Network (Nexus switch)
- 7. Once the above basic setup is completed, please move to the next section for Cisco UCS Director Operational configuration.

Cisco UCS Director Operational Configuration

After basic deployment, Uplink port(s) setup, VSANs and VLANs set up are done, you need to create following objects to setup for VSPEX operations (Bare metal provisioning, vLAN provisioning, Multi- tenant operations, etc.).

Following steps describe basic Cisco UCS Director Operational Configuration as per VSPEX specifications. All the steps described below use(s) basic example(s)/use case to explain the steps required for Cisco UCS Director as per VSPEX Specification(s). Please change/modify/add respective properties/parameters appropriately as per your Cisco UCS Director /VSPEX environment.

Note: Cisco UCSM or UCSM, Cisco UCS or UCS are used interchangeably in the following sections.

Cisco UCS Director/UCSM related configuration

1. Create an Organization

From Cisco UCS Director \rightarrow Physical \rightarrow Compute \rightarrow Data Center \rightarrow UCSM Accounts \rightarrow Select an Account \rightarrow View Details \rightarrow Organizations \rightarrow Click Add \rightarrow Enter appropriate values and submit the changes to create New Organization (example: Demo-Org)

2. Chassis Discovery Policy

Ensure that the policy under the UCS account, has 2-link option selected.

a. From Cisco UCS Director \rightarrow Physical \rightarrow Compute \rightarrow Data Center \rightarrow UCSM Accounts \rightarrow Chasis Discovery Policy.

(or)

b. From UCSM → Equipment (Top level Tab) →Equipment (Tree) →
 Global Policies → Chassis Discovery Policy (on the right hand side)
 →Action (Select 2-Link 'Radio' button).

Create following objects under new Organization 'Demo-Org'

3. Create UUID Suffix pool.

Leave the defaults. All the names should be less than 16 characters.

4. Create 2 MAC Pools for Fabric A & B respectively.

Following properties should be set while MAC Pool creation.

- Specify Name for MAC Pool.
- Specify Description for MAC Pool (Optional).
- Select Account Name.
- Select Demo-Org as its Organization.
- Specify First MAC Address.
- Specify size as 2 (recommended MAC Pool Block size).

Cisco UCS Director \rightarrow Physical \rightarrow Compute \rightarrow Data Center \rightarrow UCSM Accounts \rightarrow Select an Account \rightarrow View Details \rightarrow Organization \rightarrow Select Demo-Org created in step 1 \rightarrow MAC Pools \rightarrow Click Add \rightarrow Enter appropriate values (mentioned above) and submit the changes to create MAC Pool for Fabric Interconnect A.

Note: Follow the same procedure to create MAC Pool for Fabric Interconnect B (as per your environment).

5. Create WWNN Pools.

Following properties should be set for creating WWNN Pool.

- Specify WWNN Pool Name.
- Enter Description for the Pool(Optional).
- Select Demo-Org as its Organization.
- Specify First WWNN Address.
- Specify size as 2(recommended WWNN Pool Block size).

From Cisco UCS Director \rightarrow Physical \rightarrow Compute \rightarrow Data Center \rightarrow UCSM Accounts \rightarrow Select an Account \rightarrow View Details \rightarrow Organization \rightarrow Select Demo-Org created in step 1 \rightarrow WWNN Pool \rightarrow Click Add \rightarrow Enter appropriate values (mentioned above) and submit the changes to create WWNN Pool.

6. Create two WWPN Pools, for Fabric A & B.

Following properties should be set for creating WWPN Pools.

- Specify WWPN Pool Name.
- Enter Description for the Pool(Optional).
- Select Demo-Org as its Organization.
- Specify First WWPN Address.
- Specify size as 2(recommended WWPN Pool Block size).

From Cisco UCS Director \rightarrow Physical \rightarrow Compute \rightarrow Data Center \rightarrow UCSM Accounts \rightarrow Select an Account \rightarrow View Details \rightarrow Organization \rightarrow Select Demo-Org created in step 1 \rightarrow WWPN Pools \rightarrow Click Add \rightarrow Enter appropriate values and submit the changes to create WWPN Pool for Fabric A.

Note: Follow the same procedure to create WWPN Pool for Fabric Interconnect B

7. Create Network Control Policy (with CDP Enabled)

Following property should be set while Network Control Policy creation.

• Select CDP as Enabled

From Cisco UCS Director \rightarrow Physical \rightarrow Compute \rightarrow Data Center \rightarrow UCSM Accounts \rightarrow Select an Account \rightarrow View Details \rightarrow Organization \rightarrow Select

Demo-Org created in step 1 \rightarrow Network Control Policy \rightarrow Click Add \rightarrow Enter appropriate values (mentioned above) and submit the changes to create Network Control Policy.

8. Create two vNIC Templates for Fabric A & B

Following properties should be set while vNIC Template creation.

- Specify Name for the vNIC Template.
- Specify Description for the vNIC Template(Optional).
- Select UCS Account name.
- Select Demo-Org as its Organization.
- Select Switch Id as Fabric A.
- Target Adapter and VM options should be both selected.
- Select Template Type as "Initial Template".
- Select all the VLANs that are created in step 5.
- Select Native VLAN as the Native-VLAN that is created in step 5.
- Specify MTU as 9000(recommended).
- Select MAC pool created in previous step 4 for this Fabric Id
- Select QoS Policy (Optional).
- Select Network Control Policy created in step 7 for this Organization.
- Select Pin Group (Optional).
- Select Stats Threshold Policy (Optional).

From Cisco UCS Director \rightarrow Physical \rightarrow Compute \rightarrow Data Center \rightarrow UCSM Accounts \rightarrow Select an Account \rightarrow View Details \rightarrow Organization \rightarrow Select Demo-Org created in step 1 \rightarrow VNIC Templates \rightarrow Click Add \rightarrow Enter appropriate values (mentioned above) and submit the changes to create vNIC Template.

Note: (1) If PXE server and UCS Server are in separate VLANs we need to create vNIC templates or Fabric A and Fabric B for both PXE Server and UCS Server.(2) Follow the same procedure to create vNIC Template for Fabric Interconnect B.

9. Create two vSANs for Fabric A & B

From Cisco UCS Director \rightarrow Physical \rightarrow Compute \rightarrow Data Center \rightarrow UCSM Accounts \rightarrow Select an Account \rightarrow View Details \rightarrow VSAN \rightarrow Click Add \rightarrow Enter appropriate values (as per your environment) and submit the changes to create VSAN for Fabric A.

Note: Follow the same procedure to create VSAN for Fabric Interconnect B

10. Associate two vSANS created in the previous step, with Fabric A & B

From Cisco UCS Director \rightarrow Physical \rightarrow Compute \rightarrow Data Center \rightarrow UCSM Accounts \rightarrow Select an Account \rightarrow View Details \rightarrow Fabric Internnect \rightarrow Select row Fabric Interconnect A \rightarrow View Details \rightarrow Ethernet Ports \rightarrow Under "Fixed/Expansion Port" Column (Identify Expansion Module Ports 1) \rightarrow Select the port 1 and click "Associate VSAN" to associate VSAN with Fabric A.

Note: Follow the same procedure to identify Expansion Module Port 2 and Associate VSAN for Fabric B.

11. Create vHBA Template for Fabric A & B

Following properties should be set for vHBA Template.

- Select UCS Account.
- Select Demo-Org as its Organization.
- Select Switch Id as Fabric A.
- Select VSAN for Fabric A created under step 9.
- Select Template Type as "Initial Template"
- Specify Max Data Field Size as 2048.
- Select WWN Pool for this organization created in step 5.
- Select QoS Policy (Optional).
- Select Pin Group (Optional).
- Select Stats Threshold Policy (Optional).

From Cisco UCS Director \rightarrow Physical \rightarrow Compute \rightarrow Data Center \rightarrow UCSM Accounts \rightarrow Select an Account \rightarrow View Details \rightarrow Organization \rightarrow Select Demo-Org created in step 3 \rightarrow VHBA Templates \rightarrow Click \rightarrow Add \rightarrow Enter appropriate values and submit the changes to create vHBA Template for Fabric A. Note: Follow the same procedure to create VHBA Template for Fabric Interconnect B.

12. Create two Boot Policies for LAN Boot and SAN Boot

First Create a Boot Policy (Example: LANSANPolicy) with following properties set.

- Select UCS Account Name.
- Select Demo-Org as its Organization.
- In Add Boot Device, select 'Add LAN Boot, Enter names for primary vNIC and secondary vNIC if any.
- Select 'Add SAN Boot, Enter names for primary vHBA and secondary vHBA if any.
- Select 'Add SAN Boot' Target for Primary vHBA. Enter values for primary Boot Target LUN and its WWPN. Enter values for secondary Boot Target LUN and its WWPN.

Note: You need to get this from your 'Physical' infra environment from Cisco UCS Director or check with the storage admin.

Cisco UCS Director related configuration

- 1. Create vNICS for Fabric A and Fabric B.
 - Select UCS Account Name.
 - Select Demo-Org as its Organization.
 - Select Use LAN Connectivity Template since we are creating from vNIC Template.
 - Select vNIC Template for Fabric A that was created under step 8.
 - Select Adapter Policy VMWare.

Note: In case where PXE Server and UCS Server are in different VLANs and we have separate vNIC Templates for PXE and UCS Server we need to create vNICs for Fabric A and Fabric B for both PXE Server and UCS Server.

From Cisco UCS Director \rightarrow Policie \rightarrow UCS \rightarrow vNIC \rightarrow Click Add \rightarrow Enter appropriate values and submit the changes to create vNIC for Fabric A.

Note: Follow the same procedure to create vNIC for Fabric B

- 2. Create vHBAs for Fabric A and Fabric B
 - Select UCS Account Name.
 - Select Demo-Org as its Organization.
 - Select Use SAN Connectivity Template since we are creating from vHBA Template.
 - Select vHBA Template for Fabric A that was created under step.
 - Select Adapter Policy VMWare.

From Cisco UCS Director \rightarrow Policie \rightarrow UCS \rightarrow vHBA \rightarrow Click Add \rightarrow Enter appropriate values and submit the changes to create vHBA for Fabric A.

Note: Follow the same procedure to create vHBA for Fabric B

- 3. Create UCS Network Policy
 - Select UCS Account Name.
 - Select Demo-Org as its Organization.
 - Select Dynamic vNIC Connection Policy (Optional).
 - Select LAN Connectivity Type Expert
 - Select Add vNIC 2 (In case we have both Fabric A and Fabric B. 1in case we have only Fabric A).
 - Select vNIC from the one we created in step 7.

Note: In case PXE Server and UCS server are in separate VLANs, we need to create separate Network policy with appropriate vNICs for each.

From Cisco UCS Director \rightarrow Policies \rightarrow UCS \rightarrow Network Policy \rightarrow Click Add \rightarrow Enter appropriate values and submit the changes to create UCS Network Policy.

- 4. Create UCS Storage Policy
 - Select UCS Account Name.
 - Select Demo-Org as its Organization.
 - Select Local Disk Config Policy (Optional).
 - Select SAN Connectivity Type Expert
 - Select WWNN Pool.

- Select Add vHBA 2 (In case we have both Fabric A and Fabric B. 1- in case we have only Fabric A).
- Select vHBA from the one we created in step 14.

From Cisco UCS Director \rightarrow Policies \rightarrow UCS \rightarrow Storage Policy \rightarrow Click Add \rightarrow Enter appropriate values and submit the changes to create UCS Storage Policy.

Note: Above steps are explained with the assumption that the complete VSPEX is available. In case if any of elements are missing, please modify/validate the parameters appropriately before moving to next section.

Chapter 5VSPEX Use Cases

Cisco UCS Director VSPEX Use Cases

In Cisco UCS Director context, VSPEX specifications (Test cases, Design Objectives, and other recommended operations) are addressed in one of the following ways:

- Orchestration workflows (test cases).
- Orchestration tasks (Design Objectives).
- UI Actions (for one time setup etc).
- Administrative configuration.

This section explains one of the VSPEX Specification/Test cases via step-bystep instructions. Rest of the test cases, Design Objectives, Other tasks (One time setup, Admin configuration, etc.), are explained/covered under Appendix A, B, C

Use Case 1: Stateless Blade Server

Baremetal
ServerThis section describes one of the VSPEX algorithm/use case for provisioning
a stateless bladeProvisioningThe use case is explained with end to end workflow along with screenshots.

The following diagram/screenshot despicts Cisco UCS Director end to end orchestration workflow.






Figure 5. Baremetal Server Provisioning workflow

Workflow Details

This section explains all the workflow steps in details that are part of the Figure 5.

Step 1: Modify Workflow Priority

In order to bind to the current environment or to see more details, double click on the task 'Modify Workflow Priority'. Once you double click on the task, Cisco UCS Director workflow designer will pop up a window (task wizard as shown in Fig 6) with more details and walk you through inputs/outputs as required by this task.

Task Information	Information Workflow Task Basic Information	
User Input Mapping Task Inputs	Task Name ModifyWorkflowPriority_89 Task Category General Tasks Task Type Modify Workflow Priority Comment	
	I supported the task will retry as specified	

Figure 6. Modify Workflow Priority

As shown below, Fig 7 presents any user input mappings to input attributes (which are none in this case).

Ed	t Task (Modify Workflow P	riority)
~	Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
	User Input Mapping Task Inputs	Selected task has no attributes that can be mapped to user input. Click Next to continue.
		Back Next Close

Figure 7.

As shown below, Fig 8 presents 'Revalidation' button along with the option of selecting priority. In this case, the priority option selection is 'High' (as shown below).

Edit Task (Modify Workflow Priority)		
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.	
🧹 User Input Mapping	Revalidate	
Task Inputs	Priority High V	
	Back Submit Close	

Figure 8.

Please select 'Revalidate' button in order to revalidate/bind the task to the local environment. Once you revalidate the task, please select 'Submit' button and task details are saved in the database and pops-up a confirmation window (as shown in Fig 9).

Edit Task		
 ✓ Task Information ✓ User Input Mapping Task Inputs 	Provide the values for the task inputs which are not mapped to workflow inputs. Revalidate Priority High	
	Back Submit Close	

Figure 9.

Step 2: Create UCS Service Profile Task

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window (and walks you through the wizard).

As shown below, Fig 10 presents basic task information for 'CreateUCServiceProfile' task. Select 'Next' button to take you to the next screen.

dit Task (Create UCS Service Profile)		
Task Information	Workflow Task Basic Information	
User Input Mapping	Task Name CreateUCSServiceProfile_160	
lask inputs	Task Category Cisco UCS Tasks 💌 🔹	
	Task Type Create UCS Service Profile 🔹	
	Comment	
	Retry Execution If supported the task will retry as specified	
	Task Details	
	Selected task will generate following outputs:	
	SERVICE_PROFILE_IDENTITY : UCS Service Profile Identity	
	ACCOUNT_NAME : Name of the Account on which the selected operation was performed	
	ORGANIZATION_IDENTITY : UCS Organization Identity	
	BLADE_BOOT_POLICY : Name of the server boot policy that was used for creating service profile	
	SP_BOOT_POLICY : Name of new Boot Policy created	
	OP_CSV_SP_VHBAs : Comma separated Names and WWPNs of the VHBA that was created as part of service profile. (Example: vhba1@20:00:00:25:b5:00:aa:a1)	
	SP_VHBA1 : Name and WWPN of the virtual Host Bus Adapter that was created as part of service profile. (Example: vhba1@20:00:00:25:b5:00:aa:a1)	
	SP_VHBA2 : Name and WWPN of the virtual Host Bus Adapter that was created as part of service profile. (Example: vhba2@20:00:00:25:b5:00:aa:1)	
	SP_VHBA3 : Name and WWPN of the virtual Host Bus Adapter that was created as part of service profile. (fxample: vbha3@20:00:00:25:b5:00:aa:a1)	

Figure 10.

As shown below, Fig 11 presents user input mapping for this task. As highlighted, in the current flow, task is mapping 'Service Profile Name' as input to the flow (It means, during the workflow execution time, workflow is expecting user to feed the 'Service Profile Name'). Select 'Next' button to take you to the next screen.

Edit Task (Create IICS Service Profile)		
Edit Task (Create UCS Servi		
 Task Information 	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.	
User Input Mapping	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.	
	Attribute: Service Profile Name	
	Map to User Input	
	Name of the User Input Host Name 💌 🕈	
	Attribute: Description	
	Map to User Input	
	Attribute: Organization	
	Map to User Input	
	Attribute: Storage Policy	
	Map to User Input	
	Attribute: Network Policy	
	Map to User Input	
	Attribute: PXE Boot Policy	
	Map to User Input	
	Attribute: Server Boot Policy	
	Map to User Input	
	Back Next Close	

Figure 11.

Note: Following are the assumptions in the current Cisco UCS Director workflow context:

- All the VSPEX required elements are discovered, managed etc. via Cisco UCS Director .
- All the required pools, resources etc. for Service profile are created via Cisco UCS Director .
- In addition, all the required Cisco UCS Director policies are defined and bound to the respect pools/resources, etc. via Cisco UCS Director.

As shown below, Fig 12 presents binding all the required 'Service Profile' parameters to your environment. Once you click 'Revalidate' button as depicted in 'Fig 12, Cisco UCS Director will bind all the necessary parameters to respective fields (as shown below).

Edit Task (Create UCS Service Profile)			
✓ Task Information	Provide the values for the task in	nputs which are not mapped to workflow inputs.	
 User Input Mapping Tack Inputs 	Revalidate		4
	Description	Length <= 128 characters.	
	Organization	Select pre-sales 🔶	
	UUID Assignment	ps-uuid-pool 🔹	
	Storage Policy	ps-storage-policy	
	Network Policy	ps-network-policy	
	Placement Policy	<not set=""></not>	
	PXE Boot Policy	ps-lan-boot 💌	
	Server Boot Policy	ps-san-boot 🔻	
	BIOS Policy	<not set=""></not>	
	IPMI Access Profile	<not set=""></not>	ľ
	SOL Configuration Profile	<not set=""></not>	I
	Management IP Address Polic	y none v	l
	Threshold Policy	default 💌	3
	- Carub Boliny	Back Submit Close	j

Figure 12.

Once all the parameters (as shown above) are appropriately bound, select 'Submit' button and task details are saved in the database and pops-up a confirmation window.

Step 3: Select UCS Server

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up and walks you through the wizard.

As shown below, Fig 13 presents basic task information for 'Select UCS' Server' task. Select 'Next' button to take you to the next screen

Task Information	Workflow Task Basic Information
User Input Mapping Task Inputs	Task Name SelectBlades_91 Task Category Cisco UCS Tasks Task Type Select UCS Server Comment Retry Execution Takty Execution
	Task Details
	SERVER_IDENTITY : UCS Server Identity

Figure 13.

As shown below, Fig 14 presents binding of required 'Select UCS Server' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Select UCS Serve	r)
✓ Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
User input Mapping Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: Servers
	Map to User Input
	Attribute: Number of CPUs
	Map to User Input
	Attribute: Total Memory(GB)
	Map to User Input
	Attribute: Cores Enabled
	Map to User Input
	Back Next Close

Figure 14.

As shown below, Fig 15 presents binding all the required 'Select UCS Server' parameters to your environment. Once you click 'Revalidate' button as depicted in 'Fig 15, Cisco UCS Director will bind all the necessary parameters to their respective fields.

In addition, users will be able select 'Server Selection Scope', Choose servers along with 'Number of CPUs' and 'Total Memory' via this screen (as shown below).

Note: Please make sure all the parameters are appropriately mapped and are accurate as per your environment.

	-	
Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.	
Task Inputs	Revalidate	
	Account Name VBLOCK-300-UCS V	
	Server Selection Scope Include Servers	
	Servers Select sys/chassis-1/blade-3 (*) Associated	
	Use Unassociated Servers Only	
	Use for SAN Boot	
	Number of CPUs	
	Total Memory(GB)	
	Cores Enabled	

Figure 15.

Once all the parameters (as shown above) are appropriately bound, select 'Submit' button and task details are saved in the database and pops-up a confirmation window.

Step 4: Associate UCS Profile

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up and walks you through the wizard.

As shown below, Fig 16 presents basic task information for 'Associate UCS Service Profile'task. Select 'Next' button to take you to the next screen.

Task Information	Workflow Task Basic Information	
User Input Mapping Task Inputs	Task Name AssociateUCSServiceProfile_92 Task Category Cisco UCS Tasks Task Type Associate UCS Service Profile Comment	
	IT supported the task will retry as specified Task Details Selected task will generate following outputs: OUTPUT_UCS_BLADE_MAC_ADDRESS : MAC Address of the UCS Server to which Service Profile is associated. SERVER_IDENTITY : UCS Server Identity	

Figure 16.

As shown below, Fig 17 presents binding of required 'Associate UCS Service Profile' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Associate UCS Service Profile)			
✓ Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.		
User Input Mapping Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.		
	Attribute: Service Profile		
	Map to User Input		
	Name of the User Input CreateUCSServiceProfile_160.SERVICE_PROFILE_IDENTITY +		
	Attribute: Server		
	Map to User Input		
	Name of the User Input SelectBlades_91.SERVER_IDENTITY +		
	Attribute: Server Pool		
	Map to User Input		
	Back Next Close		

Figure 17.

As shown below, Fig 18 presents select 'Revalidate' button in order to bind this task to local environment. Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window. In addition, users will be able select 'Server Selection Scope'.

Edit Task (Associate UCS Se	ervice Profile)
 Task Information 	Provide the values for the task inputs which are not mapped to workflow inputs.
🗸 User Input Mapping	Revalidate
Task Inputs	Server Selection Scope Include Servers
	Back Submit Close

Figure 18.

Step 5: Power Off UCS Server

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up and walks you through the wizard.

As shown below, Fig 19 presents basic task information for 'Power Off UCS Server' task. Select 'Next' button to take you to the next screen.

Edit Task (Power Off UCS Sei	Edit Task (Power Off UCS Server)				
Task Information	Workflow Task Basic Information				
User Input Mapping	Task Name UCSBladePowerOFFAction_146				
Task Inputs	Task Category Cisco UCS Tasks				
	Task Type Power Off UCS Server				
	Comment				
	Retry Execution If supported the task will retry as specified				
	Task Details				
	Selected task will generate following outputs:				
	SERVICE_PROFILE_IDENTITY : UCS Service Profile Identity				
	SERVER_IDENTITY : UCS Server Identity				
		_			
	Next Close				

Figure 19.

As shown below, Fig 20 presents binding of required 'Power Off UCS Server' parameters to your environment. Select 'Next' button to take you to the next screen.

Edi	Edit Task (Power Off UCS Server)			
~	Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.		
	Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.		
		Attribute: Server		
		Map to User Input Name of the User Input SelectBlades_91.SERVER_IDENTITY		
		Back Next Close		

Figure 20.

As shown below, Fig 21 presents select 'Revalidate' button in order to bind this task to local environment. Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Edit Task (Power Off UCS Se	erver)
Edit Task (Power Off UCS Se Task Information User Input Mapping Task Inputs	Provide the values for the task inputs which are not mapped to workflow inputs. Revalidate
	Back Submit Close

Figure 21.

Step 6: Setup PXE Boot

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up and walks you through the wizard.

As shown below, Fig 22 presents basic task information for 'Setup PXE Boot' task. Select 'Next' button to take you to the next screen.

Edit Task (Setup PXE Boot)	
Task Information	Workflow Task Basic Information
User Input Mapping	Task Name PXEBoot_93
Task Inputs	Task Category Network Services Tasks
	Task Type Setup PXE Boot *
	Comment
	Retry Execution If supported the task will retry as specified
	Task Details
	Selected task will generate following outputs:
	OUTPUT_PXE_BOOT_ID : PXE Boot ID that was created for setup pxe boot request
	OUTPUT_HOST_IP_ADDRESS : Host IP Address resolved by the Setup PXE task.
	Next Close

Figure 22.

As shown below, Fig 23 presents binding of required 'Setup PXE Boot' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Setup PXE Boot)	
✓ Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
User Input Mapping Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: Server MAC Address
	Map to User Input
	Name of the User Input AssociateUCSServiceProfile_92.OUTPUT_UCS_BLADE_MAC_ADDRESS
	Attribute: Server IP Address
	Map to User Input
	Attribute: Server Net Mask
	Map to User Input
	Attribute: Server Host Name
	Map to User Input
	Name of the User Input Host Name
	Attribute: Server Gateway
	Map to User Input
	Attribute: Root Password
	Map to User Input
	Attribute: Timezone
	Back Next Close

Figure 23.

As shown below, Fig 24 presents binding all the required 'Setup PXE Boot' parameters to your environment. Once you click 'Revalidate' button as depicted in 'Fig 24, Cisco UCS Director will bind all the necessary parameters to respective fields.

In addition, users are expected to select the required 'OS Type', 'Server IP Address (Range)', 'Server Net Mask', 'Server Gateway', 'Root Password', 'and Timezone'.

Edit Task (Setup PXE Boot)						
Task Information	Provide the values for th	e task inputs which are not mapped to work	flow inputs.			
 User Input Mapping 	Revalidate					
Task Inputs	OS Type	ESXi5.0-u1	*			
	Server IP Address	172.29.108.49-172.29.108.51	*			
	Server Net Mask	255.255.255.224	*			
	Server Gateway	172.29.108.33	*			
	Server Name Server	172.29.108.33				
	Management VLAN	0				
	Root Password	*****				
	Timezone	US/Pacific 💌 *				
]					
				Back	Submit	Close

Figure 24.

Step 7: Create VNX LUN

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up and walks you through the wizard.

As shown below, Fig 25 presents basic task information for 'Create VNX LUN' task. Select 'Next' button to take you to the next screen.

Edit Task (Create VNX LUN)	
Task Information	Workflow Task Basic Information
User Input Mapping	Task Name CreateLUN_247
Task Inputs	Task Category EMC VNX Tasks
	Task Type Create VNX LUN
	Comment
	☐ Retry Execution If supported the task will retry as specified
	Task Details
	Selected task will generate following outputs:
	OUTPUT_LUN_IDENTITY : LUN Identity
	OUTPUT_EMC_ACCOUNT_IDENTITY : EMC Account Identity.
	Next Close

Figure 25.

As shown below, Fig 26 presents binding fields are not required. Select 'Next' button to take you to the next screen.

Edi	it Task (Create VNX LUN)		
~	Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.	
	User Input Mapping Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.	4
		Attribute: Select EMC Account	
		Map to User Input	
		Attribute: LUN Name	
		Map to User Input	
		Attribute: LUN ID	l
		Map to User Input	I
		Attribute: Storage Pool Type	
		Map to User Input	l
		Attribute: Raid Type	l
		Map to User Input	l
		Attribute: Raid Group for New LUN	l
		Map to User Input	l
		Attribute: Storage Pool for New LUN	
		Map to User Input	l
		Attribute: User Capacity	
		Map to Lloor Taput	۲
		Back Next Close	

Figure 26.

As shown below, Fig 27 presents very important step of binding all the required 'Create VNX LUN' parameters to your environment. Once you click 'Revalidate' button as depicted in 'Fig 27, Cisco UCS Director will bind all the necessary parameters to respective fields.

Edit Task (Create VNX LUN)						
🗸 Task Information	Provide the values for the ta	ask inputs which are not mapped to workflow inputs.				
 User Input Mapping Task Inputs 	Revalidate					-
Task inputs	Select EMC Account	Select 🔶				
		Automatically assign LUN IDs as LUN Names	_			
	LUN Name	VB_LUN_Boot_ESXi_\${SR_ID} ✓ Let System Specify LUN ID	•			
	Storage Pool Type	Pool 🔹				
	Raid Type	•				
	Storage Pool for New LUI	N 🖉 🔹				
		Thin				
		MAX MAX				
	User Capacity	20	•			
	Capacity Units	GB 💌 *				
	Alignment Offset(LBA)	0 (0-9999)				
	Default Owner	Auto 🔻 🗧				
	Initial Tier Placement	Optimize for Pool Performance 💌 *				ľ
				Back	Submit	Close

In addition, users are expected to select the required inputs in the form.

Figure 27.

Step 8: Create VNX Storage Group

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up and walks you through the wizard.

As shown below, Fig 28 presents basic task information for 'CreateVNX Storage Group' task. Select 'Next' button to take you to the next screen.

t Task (Create VNX Storage Group)				
Task Information	Workflow Task Basic Information			
User Input Mapping Task Inputs	Task Name CreateStorageGroup_117 Task Category EMC VNX Tasks Task Type Create VNX Storage Group Comment			
	Task Details Selected task will generate following outputs:			
	Next Close			

Figure 28.

As shown below, Fig 29 presents binding fields are not required. Select 'Next' button to take you to the next screen.

Edit Task (Create VNX Stora	nge Group)
 Task Information 	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
User Input Mapping	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: Select EMC Account
	Map to User Input
	Attribute: Storage Group Name
	Map to User Input
	Back Next Close

Figure 29.

As shown below, Fig 30 presents binding all the required 'Create VNX Storage Group' parameters to your environment. Once you click 'Revalidate' button as depicted in Fig 30, Cisco UCS Director will bind all the necessary parameters to respective fields.

In addition, users are expected to select the EMC VNX account and change the Storage Group Name if required.

Edit Task (Create VNX Storag	e Group)
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.
 ✓ Lask input Mapping ✓ User Input Mapping Task Inputs 	Revalidate Select EMC Account Storage Group Name VB_SG_ESXi_\${SR_ID}
	Back Submit Close

Figure 30.

Step 9: Add VNX Host Initiator Entry

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up and walks you through the wizard.

As shown below, Fig 31 presents basic task information for 'Add VNX Host Initiator Entry' task. Select 'Next' button to take you to the next screen.

Edit Task (Add VNX Host Initi	iator Entry)
Task Information	Workflow Task Basic Information
Task Information User Input Mapping Task Inputs	Workflow Task Basic Information Task Name AddHostInitiatorEntry_118 Task Category EMC_VNX Tasks Task Type Add VNX Host Initiator Entry Comment Comment Entry Entry Add VNX Host Initiator Entry Comment Entry Entr
	Next Close

Figure 31.

As shown below, Fig 32 presents binding of required 'Add VNX Host Initiator Entry' parameters to your environment. Select 'Next' button to take you to the next screen.

Ed	t Task (Add VNX Host Initi	ator Entry)	-
~	Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.	
	User Input Mapping Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.	*
		Attribute: Select EMC Account	
		Map to User Input	
		Attribute: Add Initiator to	
		Map to User Input	
		Attribute: Host	
		Map to User Input	
		Attribute: Host Name	
		Map to User Input	
		Name of the User Input Host Name	
		Attribute: IP Address	
		Map to User Input	
		Name of the User Input PXEBoot_93.OUTPUT_HOST_IP_ADDRESS	
		Attribute: WWN/IQN	
		Map to User Input	
		Name of the User Input CreateUCSServiceProfile_160.OUTPUT_SP_VHBA1_WWN	v
		Back Next Close)

Figure 32.

As shown below, Fig 33 presents binding all the required 'Add VNX Host Initiator Entry' parameters to your environment. Once you click 'Revalidate' button as depicted in 'Fig 33, Cisco UCS Director will bind all the necessary parameters to respective fields.

As show below,	Fig 33 users	are expecte	d to select t	he required	fields in
the form.					

Edit Task (Add VNX Host I	nitiator Entry)
Task Information User Input Mapping Task Inputs	Provide the values for the task inputs which are not mapped to workflow inputs. Revalidate Select EMC Account Select vBLOCK-300 + Add Initiator to New Host v +
	SP Port Select A-2, A-0 • Initiator Type CLARiiON Open • Failover Mode Active-Active mode(ALUA)-failovermode 4 • •
	Back Submit Close

Figure 33.

Step 10: Add VNX Host Initiator Entry

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up and walks you through the wizard.

As shown below, Fig 34 presents basic task information for 'Add VNX Host Initiator Entry' task. Select 'Next' button to take you to the next screen.

L TASK (AUU VNX HOST I	initiator cntry)
Task Information	Workflow Task Basic Information
User Input Mapping Task Inputs	Task Name AddHostInitiatorEntry_118 Task Category EMC_VNX Tasks
	Comment
	If supported the task will retry as specified Task Details
	Selected task will generate following outputs:
	OUTPUT_STORAGE_PRIMARY_PORTS_FAB_A : Storage Primary Port list 1.
	OUTPUT_STORAGE_PRIMARY_PORTS_FAB_B : Storage Primary Port list 2.
	OUTPUT_HOST_IDENTITY : Host Identity
	Next Close

Figure 34.

As shown below, Fig 35 presents binding of required 'Add VNX Host Initiator Entry' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Add VNX Host Init	liator Entry)
✓ Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: Select EMC Account
	Map to User Input
	Attribute: Host
	Map to User Input
	Name of the User Input AddHostInitiatorEntry_161.OUTPUT_HOST_IDENTITY
	Attribute: Host Name
	Map to User Input
	Attribute: IP Address
	Map to User Input
	Name of the User Input PXEBoot_148.OUTPUT_HOST_IP_ADDRESS
	Attribute: WWN/IQN
	Map to User Input
	Name of the User Input CreateUCSServiceProfile_145.OUTPUT_SP_VHBA2_WWN
	Attribute: SP Port
	Map to User Input
	Back Next Close

Figure 35.

As shown below, Fig 36 presents binding all the required 'Add VNX Host Initiator Entry' parameters to your environment. Once you click 'Revalidate' button as depicted in Fig 36, Cisco UCS Director will bind all the necessary parameters to respective fields.

As show below, Fig 36 users are expected to select the required fields in the form.

Edit Task (Add VNX Host Initi	ator Entry)	
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.	
✓ Task Information ✓ User Input Mapping Task Inputs	Provide the values for the task inputs which are not mapped to workflow inputs. Revalidate Select EMC Account Select vBLOCK-300 + Add Initiator to Existing Host • + SP Port Select B-3, B-1 + Initiator Type CLARION Open • + Failover Mode Active-Active mode(ALUA)-failovermode 4 • •	
	Back Submit Clos	se

Figure 36.

Step 11: Generic Configure SAN Zoning

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up and walks you through the wizard.

As shown below, Fig 37 presents basic task information for 'Generic Configure SAN Zoning' task. Select 'Next' button to take you to the next screen.

Task Information	Workflow Task Basic Information
User Input Mapping Task Inputs	Task Name GenericConfigureSANZoning_120 Task Category Cisco Network Tasks Task Type Generic Configure SAN Zoning Comment
	I supported the task will retry as specified Task Details Salented task will generate following outputs:
	FARDIC A ZONESET NAME - Name of the zoneset on which the selected operation was performed for fabric A
	OUTPUT FAB & ZONE 1 NAME : Name of the zone1 that was created for fabric A
	QUITPLIT_FAB_A_ZONE_2_NAME : Name of the zone2 that was created for fabric A
	FABRIC A DEVICE IP : Switch IP Address (Fabric A)
	FABRIC A VSAN ID : VSAN ID on which the selected operation was performed
	OUTPUT_FAB_A_ZONE_1_IDENTITY : Identity for SAN Zone 1 created for fabric A
	OUTPUT_FAB_A_ZONE_2_IDENTITY : Identity for SAN Zone 2 created for fabric A
	FABRIC_B_ZONESET_NAME : Name of the zoneset on which the selected operation was performed for fabric B
	OUTPUT_FAB_B_ZONE_1_NAME : Name of the zone1 that was created for fabric B
	OUTPUT_FAB_B_ZONE_2_NAME : Name of the zone2 that was created for fabric B
	FABRIC_B_DEVICE_IP : Switch IP Address (Fabric B)

Figure 37.

As shown below, Fig 38 presents binding of required 'Generic Configure SAN Zoning' parameters to your environment. Select 'Next' button to take you to the next screen.

		_
Edit Task (Generic Configure	a SAN Zoning)	
✓ Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.	
User Input Mapping Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.	ľ
	Attribute: Service Profile	
	Map to User Input	
	Name of the User Input UCSBladePowerOFFAction_146.SERVICE_PROFILE_IDENTITY	
	Attribute: Select vHBA	
	☑ Map to User Input	ľ
	Name of the User Input CreateUCSServiceProfile_160.SP_VHBA1	1
	Attribute: VLAN ID	1
	Map to User Input	1
	Attribute: VSAN ID	1
	Map to User Input	1
	Name of the User Input CreateUCSServiceProfile_160.SP_VSAN1	1
	Attribute: Storage Account Type	
	Map to User Input	1
	Attribute: Storage Account Name (Primary)	1
	Map to User Input	
	Back Next Close	

Figure 38.

As shown below, Fig 39 presents (very important step) of binding all the required 'San Zone' parameters to your environment. Once you click 'Revalidate' button as depicted in 'Fig 39', Cisco UCS Director will bind all the necessary parameters to respective fields (as shown below).

Note: Please make sure all the parameters are appropriately mapped and are accurate as per your environment.

Edit Task (Generic Configure	SAN Zoning)		
 Task Information 	Provide the values for the task inputs	which are not mapped to workflow inputs.	
 User Input Mapping Task Inputs 	Revalidate		-
lask inputs	1	✓ Configure One to One zones	
	Fabric A		
	Storage Account Type	EMC VNX	
	Storage Account Name (Primary)	vBLOCK-300 (vBLOCK-300) -	
	Storage FC Adapter (Primary)	Select A-0(FIBRE_CHANNEL), A-2(FIBRE_CHANNEL) .	
	[Configure Secondary Head	
	Select Device	SJ-02-VBLOCK-300-N5K-A 172.29.108.37 vBLOCK-300 V	
	[Configure Fabric B	
	Fabric B		
	Storage Account Type	EMC VNX	
	Storage Account Name (Primary)	vBLOCK-300 (vBLOCK-300) ▼ ◆	
	Storage FC Adapter (Primary)	Select B-1(FIBRE_CHANNEL), B-3(FIBRE_CHANNEL) *	
	[Configure Secondary Head	
		Back Submit Cl	lose

Figure 39.

Step 12: Add Hosts to VNX Storage Group

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up and walks you through the wizard.

As shown below, Fig 40 presents basic task information for 'Add Hosts to VNX Storage Group' task. Select 'Next' button to take you to the next screen.

Edit Task (Add Hosts to VM	NX Storage Group)
Task Information	Workflow Task Basic Information
User Input Mapping	Task Name AddHoststoStorageGroup_121
Task Inputs	Task Category EMC VIX Tasks
	Task Type Add Hosts to VNX Storage Group Image: Add Hosts to VNX Storage Group Image: Add Hosts to VNX Storage Group Image: Add Hosts to VNX Storage Group
	Comment
	☐ Retry Execution If supported the task will retry as specified
	Task Details
	Selected task will generate following outputs:
	OUTPUT_STORAGE_GROUP_INDENTITY : Storage Group Identity
	OUTPUT_HOST_IDENTITY : Host Identity
	Next Close

Figure 40.

As shown below, Fig 41 presents binding of required 'Add Hosts to VNX Storage Group' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Add Hosts to VNX	Storage Group)
✓ Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: Hosts
	Map to User Input
	Name of the User Input AddHostInitiatorEntry_118.OUTPUT_HOST_IDENTITY +
	Attribute: Storage Group
	Map to User Input
	Name of the User Input CreateStorageGroup_117.OUTPUT_STORAGE_GROUP_INDENTITY
	Back Next Close

Figure 41.

As shown below, Fig 42 presents select 'Revalidate' button in order to bind this task to local environment. Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Edit Task (Add Hosts to VNX Storage Group)				
 ✓ Task Information ✓ User Input Mapping 	Provide the values for the task inputs which are not mapped to workflow inputs. Revalidate			
Task Inputs				
	Back Submit Close			

Figure 42.

Step 13: Add VNX LUN to Storage Group

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up and walks you through the wizard.

As shown below, Fig 43 presents basic task information for 'Add VNX LUN Storage Group' task. Select 'Next' button to take you to the next screen.

Edit Task (Add VNX LUN to St	orage Group)
Task Information	Workflow Task Basic Information
User Input Mapping	Task Name AddLUNtoStorageGroup_122
Task Inputs	Task Category EMC VNX Tasks
	Task Type Add VNX LUN to Storage Group
	Comment
	☐ Retry Execution If supported the task will retry as specified
	Task Details
	Selected task will generate following outputs:
	OUTPUT_LUN_IDENTITY : LUN Identity
	OUTPUT_STORAGE_GROUP_INDENTITY : Storage Group Identity
	OUTPUT_HOST_LUNID : Host LUN ID
	Next Close

Figure 43.

As shown below, Fig 44 presents binding of required 'Add VNX LUN Storage Group' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Add VNX LUN to St	torage Group)
 Task Information User Input Mapping 	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: LUNs to Add
	Map to User Input
	Name of the User Input CreateLUN_247.OUTPUT_LUN_IDENTITY
	Attribute: Storage Group
	Map to User Input
	Name of the User Input AddHoststoStorageGroup_121.OUTPUT_STORAGE_GROUP_INDENTITY
	Attribute: Host LUN ID
	Map to User Input
	Name of the User Input Host LUN Id
	Back Next Close

Figure 44.

As shown below, Fig 45 presents select 'Revalidate' button in order to bind this task to local environment. Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Edit Task (Add VNX LUN to Storage Group)		
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.	
🗸 User Input Mapping	Revalidate	
Task Inputs		
	Back Submit Close	

Figure 45.

Step 14: Modify UCS Service Profile Boot Policy

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window and walks you through the wizard.

As shown below, Fig 46 presents basic task information for 'Modify UCS Service Profile Boot Policy' task.Select 'Next' button to take you to the next screen

lit Task (Modify UCS Se	rvice Profile Boot Policy)
Task Information	Workflow Task Basic Information
Task Information User Input Mapping Task Inputs	Workflow Task Basic Information Task Name ModifyUCSServiceProfileBootPolicy_250 Task Category Cisco UCS Tasks Task Type Modify UCS Service Profile Boot Policy Comment Retry Execution If supported the task will retry as specified Task Details

Figure 46.

As shown below, Fig 47 presents binding of required 'Modify UCS Service Profile Boot Policy' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Modify UCS Service	e Profile Boot Policy) -
✓ Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
User Input Mapping Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: Service Profile
	Map to User Input
	Name of the User Input UCSBladePowerOFFAction_146.SERVICE_PROFILE_IDENTITY V
	Attribute: Boot Policy
	☑ Map to User Input
	Name of the User Input CreateUCSServiceProfile_160.SP_BOOT_POLICY
	Back Next Close

Figure 47.

As shown below, Fig 48 presents select 'Revalidate' button in order to bind this task to local environment. Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Edit Task (Modify UCS Service Profile Boot Policy)			
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.		
🗸 User Input Mapping	Revalidate		
Task Inputs			
	Back Submit Close		

Figure 48.

Step 15: Modify UCS Boot Policy LUN ID

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window and walks you through the wizard.

As shown below, Fig 49 presents basic task information for 'Modify UCS Boot Policy LUN ID' task.Select 'Next' button to take you to the next screen.

Edit Task (Modify UCS Boot	t Policy LUN ID)	
Task Information	Workflow Task Basic Information	
User Input Mapping	Task Name ModifySANTargetLUNIdofBootPolicy_123	
Task Inputs	Task Category Cisco UCS Tasks	
	Task Type Modify UCS Boot Policy LUN ID	
	Comment	
	Retry Execution If supported the task will retry as specified	
	Task Details	
		Next Close

Figure 49.

As shown below, Fig 50 presents binding of required 'Modify UCS Boot Policy LUN ID' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Modify UCS Boot P	olicy LUN ID)
 Task Information User Input Mapping 	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: Service Profile
	Map to User Input
	Name of the User Input UCSBladePowerOFFAction_146.SERVICE_PROFILE_IDENTITY
	Attribute: PXE Boot Policy
	Map to User Input
	Name of the User Input CreateUCSServiceProfile_160.BLADE_BOOT_POLICY V
	Attribute: Server Boot Policy
	Map to User Input
	Name of the User Input CreateUCSServiceProfile_160.SP_BOOT_POLICY
	Attribute: Lun ID
	Map to User Input
	Name of the User Input Host LUN Id
	Back Next Close

Figure 50.

As shown below, Fig 51 presents select 'Revalidate' button in order to bind this task to local environment. Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Edit Task (Modify UCS Boo	t Policy LUN ID)
 ✓ Task Information ✓ User Input Mapping 	Provide the values for the task inputs which are not mapped to workflow inputs. Revalidate
Task Inputs	
	Back Submit Close

Figure 51.

Step 16: Reset UCS Server

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window and walks you through the wizard.

As shown below, Fig 52 presents basic task information for 'Reset UCS Server' task.Select 'Next' button to take you to the next screen.

Edit Task (Reset UCS Server)		
Task Information	Workflow Task Basic Information	
Task Information User Input Mapping Task Inputs	Workflow Task Basic Information Task Name Reset Blade to kick off PXE Task Category Cisco UCS Tasks Task Type Reset UCS Server Comment Reset UCS Server Comment Security Task Details Selected task will generate following outputs: SERVER_IDENTITY : UCS Server Identity	
	Next Cle	
	Next Clos	;e



As shown below, Fig 53 presents binding of required 'Reset UCS Server' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Reset UCS Server)	
✓ Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: Server
	Map to User Input
	Back Next Close

Figure 53.

As shown below, Fig 54 presents select 'Revalidate' button in order to bind this task to local environment. Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Edit Task (Reset UCS Server)		
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.	
🗸 User Input Mapping	Revalidate	
Task Inputs		
	Back Submit Close	

Figure 54.

Step 17: Monitor PXE Boot

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window and walks you through the wizard.

As shown below, Fig 55 presents basic task information for 'Monitor PXE Boot' task.Select 'Next' button to take you to the next screen.

Edit Task (Monitor PXE Boot)	
Task Information	Workflow Task Basic Information
User Input Mapping	Task Name PXEBootWait_95
Task Inputs	Task Category Network Services Tasks
	Task Type Monitor PXE Boot 💌
	Comment
	Retry Execution If supported the task will retry as specified
	Task Details
	Next Close

Figure 55.

As shown below, Fig 53 presents binding of required 'Monitor PXE Boot' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Monitor PXE Boot)	
 Task Information User Input Mapping Task Inputs 	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: PXE Request ID
	✓ Map to User Input Name of the User Input PXEBoot_93.OUTPUT_PXE_BOOT_ID
	Back Next Close

Figure 56.

As shown below, Fig 57 presents select 'Revalidate' button in order to bind this task to local environment. Users are expected to select Max Wait Time.

Edit Task (Monitor PXE Boot)	
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.
 ✓ Task Information ✓ User Input Mapping Task Inputs 	Provide the values for the task inputs which are not mapped to workflow inputs. Revalidate Max Wait time (Hours)
	Back Submit Close

Figure 57.

Step 18: Modify UCS Service Profile Boot Policy

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window and walks you through the wizard.

As shown below, Fig 58 presents basic task information for 'Modify UCS Service Profile Boot Policy' task.Select 'Next' button to take you to the next screen

Task Information V User Input Mapping Task Inputs	Workflow Task Basic Information Task Name ModifyUCSServiceProfileBootPolicy_250 Task Category Cisco UCS Tasks Task Type Modify UCS Service Profile Boot Policy Comment Retry Execution If supported the task will retry as specified Task Details
User Input Mapping Task Inputs	Task Name ModifyUCSServiceProfileBootPolicy_250 Task Category Cisco UCS Tasks Task Type Modify UCS Service Profile Boot Policy Comment Retry Execution If supported the task will retry as specified Task Details
	Task Details

Figure 58.

As shown below, Fig 59 presents binding of required 'Modify UCS Service Profile Boot Policy' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Modify UCS Servi	ce Profile Boot Policy)
 Task Information 	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
User Input Mapping	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: Service Profile
	Map to User Input
	Name of the User Input UCSBladePowerOFFAction_146.SERVICE_PROFILE_IDENTITY +
	Attribute: Boot Policy
	Map to User Input
	Name of the User Input CreateUCSServiceProfile_160.SP_BOOT_POLICY
	Back Next Close

Figure 59.

As shown below, Fig 60 presents select 'Revalidate' button in order to bind this task to local environment. Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Edit Task (Modify UCS Service Profile Boot Policy)		
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.	
🗸 User Input Mapping	Revalidate	
Task Inputs		
	Back Submit Close	

Figure 60.

Step 19: Add VLAN to Service Profile

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window and walks you through the wizard.

As shown below, Fig 61 presents basic task information for 'Add VLAN to Service Profile' task.Select 'Next' button to take you to the next screen

Edit Task (Add VLAN to Servi	Profile)		
Task Information	Norkflow Task Basic Information		
User Input Mapping	Task Name AddVLANtoServiceProfile_303	3	
Task Inputs	Task Category Cisco UCS Tasks	•	
	Task Type Add VLAN to Service Profile	v	
	Comment		
	Retry Execution If supported the task will retry	y as specified	
	Task Details		
	Selected task will generate following outputs:	:	
	OUTPUT_VLAN_ID : VLAN ID		
	SERVICE_PROFILE_IDENTITY : UCS Service	Profile Identity	
	OUTPUT_VLAN_NAME : VLAN NAME		
		Nex	t Close

Figure 61.

As shown below, Fig 62 presents binding of required 'Add VLAN to Service Profile' parameters to your environment. Select 'Next' button to take you to the next screen.

Figure 62.

As shown below, Fig 63 presents binding all the required 'Add VLAN to Service Profile' parameters to your environment. Once you click 'Revalidate' button as depicted in 'Fig 63, Cisco UCS Director will bind all the necessary parameters to respective fields

In addition, users are expected to select 'VLAN Type →Common/Global', 'Common/Global VLANs→Native VLAN'

Edit Task (Add VLAN to Servi	ice Profile)
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.
 ✓ Task Information ✓ User Input Mapping Task Inputs 	Provide the values for the task inputs which are not mapped to workflow inputs. Revalidate Account Name UCSMISI • VLAN Type Common/Global VLANs Set as default VLAN
	Back Submit Close

Figure 63.
Step 20: Disassociate UCS Service Profile

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window and walks you through the wizard.

As shown below, Fig 64 presents basic task information for 'Disassociate UCS Service Profile ' task.Select 'Next' button to take you to the next screen.

Edit Task (Disassociate UCS Service Profile)		
Task Information	Workflow Task Basic Information	
User Input Mapping Task Inputs	Task Name DisassociateUCSServiceProfile_158 Task Category Cisco UCS Tasks • • Task Type Disassociate UCS Service Profile • • Comment Comment Retry Execution If supported the task will retry as specified Task Details	
	Next Close	

Figure 64.

As shown below, Fig 65 presents binding of required 'Disassociate UCS Service Profile' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Disassociate UCS	S Service Profile)
 Task Information User Input Mapping 	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: Service Profile
	Map to User Input
	Name of the User Input CreateUCSServiceProfile_160.SERVICE_PROFILE_IDENTITY +
	Back Next Close
	Back Next Close

Figure 65.

As shown below, Fig 66 presents select 'Revalidate' button in order to bind this task to local environment. Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Edit Task (Disassociate UCS Service Profile)		
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.	
🗸 User Input Mapping	Revalidate	
Task Inputs		
	Back Submit Close	

Figure 66.

Step 21: Wait for Specific Duration

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window and walks you through the wizard.

As shown below, Fig 67 presents basic task information for 'Wait for Specific Duration' task. Select 'Next' button to take you to the next screen.

Edit Task (Wait for Specified Duration)		
Task Information	Workflow Task Basic Information	
User Input Mapping	Task Name WaitforDuration_159	
Task Inputs	Task Category General Tasks	
	Task Type Wait for Specified Duration *	
	Comment	
	☐ Retry Execution If supported the task will retry as specified	
	Task Details	
	Next Close	

Figure 67.

As shown below, Fig 68 does not require binding if parameters. Select 'Next' button to take you to the next screen.

Edit Task (Wait for Specified Duration)		
 Task Information User Input Mapping 	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.	
Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.	
	Attribute: Duration	
	App to User Input	
	Back Next Close	

Figure 68.

As shown below, Fig 69 presents select 'Revalidate' button in order to bind this task to local environment. Users are expected to select wait Duration.

Edit Task (Wait for Specified Duration)		
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.	
 ✓ Task Information ✓ User Input Mapping Task Inputs 	Provide the values for the task inputs which are not mapped to workflow inputs. Revalidate Duration 20 seconds •	
	Back Submit Close	

Figure 69.

Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Step 22: Associate UCS Profile

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up and walks you through the wizard.

As shown below, Fig 70 presents basic task information for 'Associate UCS Service Profile'task. Select 'Next' button to take you to the next screen.

Task Information	Workflow Task Basic Information
task information User Input Mapping Task Inputs	Worklow task pasic Information Task Name AssociateUCSServiceProfile_92 Task Category Cisco UCS Tasks Task Type Associate UCS Service Profile Comment
	SERVER_IDENTITY : UCS Server Identity

Figure 70.

As shown below, Fig 71 presents binding of required 'Associate UCS Service Profile' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Associate UCS Service Profile)		
✓ Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.	
User Input Mapping Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.	
	Attribute: Service Profile	
	Map to User Input	
	Name of the User Input CreateUCSServiceProfile_160.SERVICE_PROFILE_IDENTITY +	
	Attribute: Server	
	Map to User Input	
	Name of the User Input SelectBlades_91.SERVER_IDENTITY +	
	Attribute: Server Pool	
	Map to User Input	
	Back Next Close	

Figure 71.

As shown below, Fig 18 presents select 'Revalidate' button in order to bind this task to local environment. Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window. In addition, users will be able select 'Server Selection Scope'.

Edit Task (Associate UCS Service Profile)		
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.	
🖌 User Input Mapping	Revalidate	
Task Inputs	Server Selection Scope Include Servers	
	Back Submit Close	

Step 23: Wait for Specific Duration

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window and walks you through the wizard.

As shown below, Fig 72 presents basic task information for 'Wait for Specific Duration' task. Select 'Next' button to take you to the next screen.

		1111100
Edit Task (Wait for Specified D	Duration)	
Task Information	Workflow Task Basic Information	
User Input Mapping	Task Name WaitforDuration_159	
Task Inputs	Task Category General Tasks	
	Task Type Wait for Specified Duration *	
	Comment	
	Retry Execution If supported the task will retry as specified	
	Task Details	
		Next Close

Figure 72.

As shown below, Fig 73 does not require binding if parameters. Select 'Next' button to take you to the next screen.

Edit Task (Wait for Specified Duration)		
 Task Information User Input Mapping 	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.	
Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.	
	Attribute: Duration	
	App to User Input	
	Back Next Close	

Figure 73.

As shown below, Fig 74 presents select 'Revalidate' button in order to bind this task to local environment. Users are expected to select wait Duration for 2 mins.

Edit Task (Wait for Specified Duration)		
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.	
 Task Information User Input Mapping Task Inputs 	Provide the values for the task inputs which are not mapped to workflow inputs. Revalidate Duration 20 seconds •	
	Back Submit Close	

Figure 74.

Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Step 24: Reset UCS Server

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window and walks you through the wizard.

As shown below, Fig 75 presents basic task information for 'Reset UCS' Server' task.Select 'Next' button to take you to the next screen.

Edit Task (Reset UCS Server)		
Task Information	Workflow Task Basic Information	
Task Information User Input Mapping Task Inputs	Workflow Task Basic Information Task Name Reset Blade to kick off PXE Task Category Cisco UCS Tasks Task Type Reset UCS Server Comment Restry Execution If supported the task will retry as specified Task Details Selected task will generate following outputs: SERVER_IDENTITY : UCS Server Identity	
	Next Cic	ose



As shown below, Fig 76 presents binding of required 'Reset UCS Server' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Reset UCS Server)
✓ Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: Server
	Map to User Input
	Name of the User Input Reset Blade to kick off PXE.SERVER_IDENTITY
	Back Next Close

Figure 76.

As shown below, Fig 77 presents select 'Revalidate' button in order to bind this task to local environment. Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Edit Task (Reset UCS Server)
✓ Task Information	Provide the values for the task inputs which are not mapped to workflow inputs.
🗸 User Input Mapping	Revalidate
Task Inputs	
	Back Submit Close

Figure 77.

Use Case 2: Storage Pool Provisioning

Create Storage Pool and mount as Datastore This section describes one of the VSPEX Test cases/use case for provisioning Storage Pool

The use case is explained with end to end workflow along with screenshots.

The following diagram/screenshot despicts Cisco UCS Director end to end orchestration workflow.



Figure 78.

Workflow Details

This section explains all the workflow steps in details that are part of the Figure 78.

Step 1: Create VNX File System

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window and walks you through the wizard.

As shown below, Fig 79 presents basic task information for 'Create VNX File System' task. Select 'Next' button to take you to the next screen.

	Juli
it Task (Create VNX File	System)
Task Information	Workflow Task Basic Information
User Input Mapping	Task Name CreateEMCVNXFileSystem_247
lost inputo	Task Category EMC VNX Tasks
	Task Type Create VNX File System 💌 🔹
	Comment
	Retry Execution If supported the task will retry as specified
	Task Details
	Selected task will generate following outputs:
	FILE_SYSTEM_NAME : Name of the file system created
	OUTPUT_FILE_SYSTEM_MOUNT_PATH : File System Mount path.
	OUTPUT_FILE_SYSTEM_IDENTITY : File System Identity.
	OUTPUT_MOVER_IDENTITY : Mover Identity.
	Next Cl

Figure 79.

As shown below, Fig 80 there are no binding inputs required for 'Create VNX File System' to your environment. Select 'Next' button to take you to the next screen.

Ed	it Task (Create VNX File Sy	stem)
 ~	Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
	User Input Mapping	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
		Attribute: Select EMC Account
		Map to User Input
		Attribute: Name
		Map to User Input
		Attribute: Create from
		Map to User Input
		Attribute: Storage Pool
		Ap to User Input
		Attribute: Storage Capacity
		Map to User Input
		Attribute: Capacity Units
		App to User Input
		Attribute: Volume
		Map to User Input
		Attribute: Contain Slices
		Man to User Input
		Back Next Close



As shown below, Fig 81 presents binding all the required 'Create VNX File System' parameters to your environment. Once you click 'Revalidate' button as depicted in Fig 81, Cisco UCS Director will bind all the necessary parameters to respective fields (as shown below).

Note: Please make sure all the parameters are appropriately mapped and are accurate as per your environment.

Edit Task (Create VNX File Sy	/stem)					
✓ Task Information	Provide the values for	the task inputs which are not mapped to wo	rkflow inputs.			
 User Input Mapping Tack Inputs 	Revalidate					
rask inputs	Select EMC Account	t Select VNX-5300 *				
	Name	VNX_Storage_Pool	*			
	Create from	Storage Pool 💌 🔹				
	Storage Pool	Pool 3(170.999 GB)				
	Storage Capacity	2	*			
	Capacity Units	GB 👻 🔶				
		Contain Slices				
	Data Mover	server_2 *				
				Back	Submit	Close

Figure 81.

Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Step 2: Create VNX NFS Export

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window and walks you through the wizard.

As shown below, Fig 82 presents basic task information for 'Create VNX NFS Export' task. Select 'Next' button to take you to the next screen.

Edit Task (Add VNX NFS Expo	rt)
Task Information	Workflow Task Basic Information
User Input Mapping	Task Name AddNFSExport_248
Task Inputs	Task Category EMC VNX Tasks
	Task Type Add VNX NFS Export 👻 •
	Comment
	Retry Execution If supported the task will retry as specified
	Task Details
	Selected task will generate following outputs:
	OUTPUT_NFS_EXPORT_PATH : Name of the nfs export.
	OUTPUT_NFS_EXPORT_IDENTITY : NFS Export Identity.
	Next Close

Figure 82.

As shown below, Fig 83 presents binding of required 'Add VNX NFS Export' parameters to your environment. Select 'Next' button to take you to the next screen.

	Juli
Edit Task (Add VNX NFS E	Export)
✓ Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: Data Mover
	Map to User Input
	Attribute: File Systems
	Map to User Input
	Name of the User Input CreateEMCVNXFileSystem_247.OUTPUT_FILE_SYSTEM_MOUNT_PATH
	Attribute: Read/Write Hosts
	Map to User Input
	Attribute: Root Hosts
	Map to User Input
	Back Next Close

Figure 83.

As shown below, Fig 84 presents binding all the required 'Add VNX NFS Export' parameters to your environment. Once you click 'Revalidate' button as depicted in Fig 84, Cisco UCS Director will bind all the necessary parameters to respective fields (as shown below).

Note: Please make sure all the parameters are appropriately mapped and are accurate as per your environment.

	V 501 5
Edit Task (Add VNX NFS Expo	rt)
Edit Task (Add VNX NFS Expo Task Information User Input Mapping Task Inputs	rt) Provide the values for the task inputs which are not mapped to workflow inputs. Revalidate Data Mover Select server_2 Read/Write Hosts 192.168.55.27 Root Hosts 192.168.55.27 Host Access Read-only Export
	Host Access Read-only Export
	Back Submit Close

Figure 84.

Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Step 3: Mount NFS Datastore

In order to bind/validate this step in your environment, double click on the task. Cisco UCS Director workflow designer will pop up a window and walks you through the wizard.

As shown below, Fig 85 presents basic task information for 'Mount NFS Datastore' task. Select 'Next' button to take you to the next screen

Task Information	Workflow Task Basic Information	
User Input Mapping Task Inputs	Task Name MountNFSDatastore_249 Task Category VMware Host Tasks Task Type Mount NFS Datastore Comment Retry Execution	
	If supported the task will retry as specified Task Details	
	Selected task will generate following outputs:	
	DATASTORE_NAME : Datastore Name	
	HOST NAME : Host Name	
	-	
	Next	Close

Figure 85.

As shown below, Fig 86 presents binding of required 'Mount NFS Datastore' parameters to your environment. Select 'Next' button to take you to the next screen.

Edit Task (Mount NFS Dataste	ore) ¬
✓ Task Information	User Input Mappings to Task Input Attributes Select which of the following attributes you would like to use values from workflow input fields or provide the values in the next step.
User Input Mapping Task Inputs	If checked, inputs are prompted during workflow execution unless specified by admin in the workflow definition.
	Attribute: Storage IP Address
	Map to User Input
	Attribute: Host Name
	Map to User Input
	Attribute: NFS Path
	Map to User Input
	Name of the User Input AddNFSExport_248.OUTPUT_NFS_EXPORT_PATH
	Attribute: Datastore Name
	Map to User Input
	Attribute: Access Mode
	Map to User Input
	Attribute: Success Criteria
	Map to User Input
1	Back Next Close

Figure 86.

As shown below, Fig 87 presents (very important step) of binding all the required 'Mount NFS Datastore' parameters to your environment. Once you click 'Revalidate' button as depicted in Fig 87, Cisco UCS Director will bind all the necessary parameters to respective fields (as shown below).

Edit Task (Mount NFS Datas	tore)					
✓ Task Information	Provide the values for the	e task inputs which are not mapped to workflow in	puts.			
 User Input Mapping 	Revalidate					
Task Inputs	Storage IP Address 1	172.29.108.45	•			
	Host Name	Select Cloud 97 172.25.168.57 *				
	Datastore Name	/NXDataStore]			
	Access Mode	Read/Write 💌 🔹				
	Success Criteria	Mount successful atleast on one Host 🛛 💌				
				Back	Submit	Close

Figure 87.

Once you revalidate this task, select 'Submit' button. Task details are saved in the database and pops-up a confirmation window.

Chapter 6 Troubleshooting

Cisco UCS Director

Services	Make sure all the Cisco UCS Director services are up and running. SSH into the appliance using 'shelladmin' user and check if all the services are up and running (along with Database). If not, please restart the services; wait for couple of minutes before accessing Cisco UCS Director via web interface. If because of any reason if the services are down:
	 Make sure Cisco UCS Director VM has got sufficient resource reservation as recommended.
	 Reboot the Cisco UCS Director appliance to make sure VM starts without any problems.
Networking	Make sure that the Cisco UCS Director IP Address is pinggable over the network. If because of any reason if the network is unreachable:
	 Make sure the network configuration on Cisco UCS Director appliance is proper. This can be validated by logging into vCenter and checking the network configuration of Cisco UCS Director appliance as well as network connectivity for that virtual appliance.
	b. Make sure port group/management network is reachable.
	c. 'Connect' check box on VM is turned on.
User Interface	Make sure that the Cisco UCS Director is reachable via web browser. At times when you restart Cisco UCS Director appliance and/or services, give couple of minutes before you try connecting to Cisco UCS Director as the services may be coming. In case if you see any problems:
	 Please clear the cache and try accessing Cisco UCS Director via web.
	b. Please use the recommended browser version and flash version.
VSPEX elements reachablility	Make sure Cisco UCS Director is able to reach all the VSPEX setup (UCSM, EMC VNX, Nexus 5K, Nexus 1000v, etc.).
Cisco UCS Director Baremetal Agent reachability	Make sure Cisco UCS Director is on the same interface or network as that of Cisco UCS Director Baremetal Agent.

Cisco UCS Director Baremetal Agent

DHCP Service Make sure DHCP daemon is up and running. Following command can be used to check the status of DHCP server:

/etc/init.d/dhcp status <Enter>

Network Services Make sure Cisco UCS Director Baremetal Agent network services are up and running. You can check the services status using the following command:

ps-ef | grep java <Enter>

The above command should display java processes. If not, restart the services and recheck to make sure all of them are up and running.

/opt/infra/startInfraAll.sh <Enter>

Cisco UCS Make sure Cisco UCS Director Baremetal Agent is able to reach/ping Cisco UCS Director Baremetal Agent IP Address. If not, check the connectivity via network configuration of Cisco UCS Director Baremetal Agent appliance using vCenter.

VSPEX elements reachability Make sure Cisco UCS Director Baremetal Agent is able to ping UCSM/Blade network. In addition, DHCP server running on Cisco UCS Director Baremetal Agent provides DHCP functionality for bare metal provisioning. Cisco UCS Director Baremetal Agent should be on the same network or interface as that of UCSM so that it can provide PXE functionality without any problem. Make sure there are no DHCP servers available in the same network as that of Cisco UCS Director Baremetal Agent.



Following are the test cases used for VSPEX Validation

- 1. Provision Block Storage Pool
- 2. Baremetal ESXi5.1 SAN Boot
- 3. VMFS Datastore with Zone Creation
- 4. Baremetal Provisioning with Local Storage
- 5. Add LUN to Storage Group and mount as Datastore
- 6. Resize VNX Datastore
- 7. Create Filesystem and mount as NFS Datastore

1. Provision Block Storage Pool



2. Baremetal ESXi5.1 SAN Boot











4. Baremetal Provisioning with Local Storage





5. Add LUN to Storage Group and mount as Datastore

6. Resize VNX Datastore





7. Create Filesystem and mount as NFS Datastore