VersaStack for Data Center
Deployment of Cisco Unified Computing System and Cisco Nexus 9000 Series Switches, IBM Storwize V7000 Unified Storage and VMware vSphere 5.5 Update 1
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VersaStack for Data Center

Overview

The current data center trend, driven by the need to better utilize available resources, is towards virtualization on shared infrastructure. Higher levels of efficiency can be realized on integrated platforms due to the pooling of compute, network and storage resources, brought together by a pre-validated process. Validation eliminates compatibility issues and presents a platform with reliable features that can be deployed in an agile manner. This industry trend and the validation approach used to cater to it, has resulted in enterprise customers moving away from siloed architectures. Cisco and IBM have partnered to deliver VersaStack, which uses best of breed storage, server and network components to serve as the foundation for a variety of workloads, enabling efficient architectural designs that can be deployed quickly and with confidence.

Audience

This document describes the architecture and deployment procedures of an infrastructure composed of Cisco®, IBM®, and VMware® virtualization that uses IBM Storwize V7000 Unified storage serving both file and block protocols. The intended audience for this document includes, but is not limited to, sales engineers, field consultants, professional services, IT managers, partner engineering, and customers who want to deploy the core VersaStack architecture with IBM Storwize V7000.

Architecture

The VersaStack architecture is highly modular or "Pod"-like. There is sufficient architectural flexibility and design options to scale as required with investment protection. The platform can be scaled up (adding resources to existing VersaStack units) and/or out (adding more VersaStack units).

Specifically, VersaStack is a defined set of hardware and software that serves as an integrated foundation for both virtualized and non-virtualized solutions. VMware vSphere® built on VersaStack includes IBM Storwize V7000, Cisco networking, the Cisco Unified Computing System™ (Cisco UCS®), Cisco MDS fiber-channel switches and VMware vSphere software in a single package. The design is flexible enough
that the networking, computing, and storage can fit in one data center rack or be deployed according to a customer's data center design. Port density enables the networking components to accommodate multiple configurations.

One benefit of the VersaStack architecture is the ability to meet any customer's capacity or performance needs in a cost effective manner. A storage system capable of serving multiple protocols across a single interface allows for customer choice and investment protection because it is a wire-once architecture.

This architecture references relevant criteria pertaining to resiliency, cost benefit, and ease of deployment of all components including IBM Storwize V7000 storage.

The architecture for this solution shown below uses two sets of hardware resources:

1. Common Infrastructure services on redundant and self-contained hardware.
2. VersaStack Pod

The common infrastructure services include Active Directory, DNS, DHCP, vCenter, Nexus 1000v virtual supervisor module (VSM) and any other shared service. These components are considered core infrastructure as they provide necessary data-center wide services where the VersaStack Pod resides. Since these services are integral to the deployment and operation of the platform, there is a need to adhere to best-practices in their design and implementation. This includes such features as high-availability, appropriate RAID setup and performance and scalability considerations given such services may need to be extended to multiple Pods. At a customer's site, depending on whether this is a new data center, there may not be a need to build this infrastructure piece.

Figure 1 illustrates the VMware vSphere built on VersaStack components and the network connections for a configuration with IBM Storwize V7000 Storage. This design uses the Cisco Nexus® 9396, and Cisco UCS B-Series with the Cisco UCS virtual interface card (VIC) and the IBM Storwize V7000 storage controllers connected in a highly available design using Cisco Virtual Port Channels (vPCs). This infrastructure is deployed to provide FC-booted hosts with file and block-level access to shared storage datastores.

The reference hardware configuration includes:
- Two Cisco Nexus 9396 or 9372 switches
- Two Cisco UCS 6248UP Fabric Interconnects
• Two Cisco MDS 9148S Fibre-Channel switches
• Support for 32 Cisco UCS C-Series servers without any additional networking components
• Support for 8 Cisco UCS B-Series servers without any additional blade server chassis
• Support for 160 Cisco UCS C-Series and B-Series servers by way of additional fabric extenders and blade server chassis
• One IBM Storwize V7000 Unified system, comprising a V7000 control enclosure, V7000 expansion enclosure, and V7000 file modules. Support for up to 504 small form-factor (SFF) disks of any capacity.

For server virtualization, the deployment includes VMware vSphere. Although this is the base design, each of the components can be scaled easily to support specific business requirements. For example, more (or different) servers or even blade chassis can be deployed to increase compute capacity, additional disk shelves can be deployed to improve I/O capability and throughput, and special hardware or software features can be added to introduce new features.

This document guides you through the low-level steps for deploying the base architecture. These procedures cover everything from physical cabling to network, compute and storage device configurations.


Important: This document implements the optional V7000 File Modules in the installation to add NAS support to our Block setup. There are notes in the appropriate sections to guide you if you are installing a Block only setup.

Software Revisions

Table 1 details the software revisions used for validating various components of the Cisco Nexus 9000 based VersaStack architecture.

<table>
<thead>
<tr>
<th>Layer</th>
<th>Device</th>
<th>Version or Release</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compute</td>
<td>Cisco UCS fabric interconnect</td>
<td>2.2(3b)</td>
<td>Embedded management</td>
</tr>
<tr>
<td></td>
<td>Cisco UCS C 220 M3/M4</td>
<td>2.2(3b)</td>
<td>Software bundle release</td>
</tr>
<tr>
<td></td>
<td>Cisco UCS B 200 M3/ M4</td>
<td>2.2(3b)</td>
<td>Software bundle release</td>
</tr>
<tr>
<td></td>
<td>Cisco enic</td>
<td>2.1.2.42</td>
<td>Ethernet driver for Cisco VIC</td>
</tr>
<tr>
<td>Network</td>
<td>Cisco Nexus 9396</td>
<td>6.1(2)3(1)</td>
<td>Operating system version</td>
</tr>
<tr>
<td></td>
<td>Cisco MDS 9148S</td>
<td>6.2(9)</td>
<td>FC switch firmware version</td>
</tr>
<tr>
<td>Storage</td>
<td>IBM Storwize V7000</td>
<td>7.3.0.8</td>
<td>Software version</td>
</tr>
<tr>
<td></td>
<td>IBM Storwize V7000 Unified</td>
<td>1.5.0.5-1</td>
<td>Software version</td>
</tr>
<tr>
<td>Software</td>
<td>Cisco UCS hosts</td>
<td>VMware vSphere</td>
<td>Operating system version</td>
</tr>
<tr>
<td></td>
<td>Microsoft SQL Server®</td>
<td>Microsoft SQL Server 2008 R2 SP1</td>
<td>VM (1 each): SQL Server DB</td>
</tr>
<tr>
<td></td>
<td>VMware vCenter™</td>
<td>5.5u1</td>
<td>VM (1 each): VMware vCenter</td>
</tr>
<tr>
<td></td>
<td>Cisco Nexus 1000v</td>
<td>5.2(1)SV3(1.2)</td>
<td>Software version</td>
</tr>
<tr>
<td></td>
<td>Virtual Switch Update Manager (VSUM)</td>
<td>1.1</td>
<td>Virtual Switch Deployment Software</td>
</tr>
</tbody>
</table>
Configuration Guidelines

This document provides details on configuring a fully redundant, highly available VersaStack unit with IBM Storwize V7000 storage. Therefore, reference is made at each step to the component being configured as either 01 or 02. For example, node01 and node02 are used to identify the two IBM storage controllers that are provisioned with this document, and Cisco Nexus A and Cisco Nexus B identify the pair of Cisco Nexus switches that are configured. The Cisco UCS fabric Interconnects are similarly configured. Additionally, this document details the steps for provisioning multiple Cisco UCS hosts, and these are identified sequentially: VM-Host-Infra-01, VM-Host-Infra-02, and so on. Finally, to indicate that you should include information pertinent to your environment in a given step, <text> appears as part of the command structure. See the following example for the `network port vlan create` command:

Usage:

```
network port vlan create ?
[-node] <nodename>                  Node
{ [-vlan-name] {<netport>|<ifgrp>}  VLAN Name
    | -port {<netport>|<ifgrp>}        Associated Network Port
    [-vlan-id] <integer> }              Network Switch VLAN Identifier
```

Example:

```
network port vlan -node <node01> -vlan-name i0a-<vlan id>
```

This document is intended to enable you to fully configure the VersaStack Pod in the environment. Various steps require you to insert customer-specific naming conventions, IP addresses, and VLAN schemes, as well as to record appropriate MAC addresses.

Table 2 describes the VLANs necessary for deployment as outlined in this guide. Table 3 lists the virtual machines (VMs) necessary for deployment as outlined in this guide.

**Table 2** Necessary VLANs

<table>
<thead>
<tr>
<th>VLAN Name</th>
<th>VLAN Purpose</th>
<th>ID Used in Validating This Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>Native</td>
<td>VLAN to which untagged frames are assigned</td>
<td>2</td>
</tr>
<tr>
<td>Mgmt out of band</td>
<td>VLAN for out-of-band management interfaces</td>
<td>3171</td>
</tr>
<tr>
<td>NFS</td>
<td>VLAN for NFS traffic</td>
<td>3172</td>
</tr>
<tr>
<td>vMotion</td>
<td>VLAN designated for the movement of VMs from one</td>
<td>3173</td>
</tr>
<tr>
<td></td>
<td>physical host to another</td>
<td></td>
</tr>
<tr>
<td>VM Traffic</td>
<td>VLAN for VM application traffic</td>
<td>3174</td>
</tr>
<tr>
<td>Mgmt in band</td>
<td>VLAN for in-band management interfaces</td>
<td>3175</td>
</tr>
</tbody>
</table>
Table 4 lists the configuration variables that are used throughout this document. This table can be completed based on the specific site variables and used in implementing the document configuration steps.

Table 4  Configuration Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Customer Implementation Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;&lt;var_node01_mgmt_ip&gt;&gt;</td>
<td>Out-of-band management IP for cluster node 01</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_node01_mgmt_mask&gt;&gt;</code></td>
<td>Out-of-band management network netmask</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_node01_mgmt_gateway&gt;&gt;</code></td>
<td>Out-of-band management network default gateway</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_node02_mgmt_ip&gt;&gt;</code></td>
<td>Out-of-band management IP for cluster node 02</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_node02_mgmt_mask&gt;&gt;</code></td>
<td>Out-of-band management network netmask</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_node02_mgmt_gateway&gt;&gt;</code></td>
<td>Out-of-band management network default gateway</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_cluster_mgmt_ip&gt;&gt;</code></td>
<td>Out-of-band management IP for cluster</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_cluster_mgmt_mask&gt;&gt;</code></td>
<td>Out-of-band management network netmask</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_cluster_mgmt_gateway&gt;&gt;</code></td>
<td>Out-of-band management network default gateway</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_password&gt;&gt;</code></td>
<td>Global default administrative password</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_dns_domain_name&gt;&gt;</code></td>
<td>DNS domain name</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_nameserver_ip&gt;&gt;</code></td>
<td>DNS server IP(s)</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_timezone&gt;&gt;</code></td>
<td>VersaStack time zone (for example, America/New_York)</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_global_ntp_server_ip&gt;&gt;</code></td>
<td>NTP server IP address</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_email_contact&gt;&gt;</code></td>
<td>Administrator e-mail address</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_admin_phone&gt;&gt;</code></td>
<td>Local contact number for support</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_mailhost_ip&gt;&gt;</code></td>
<td>Mail server host IP</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_country_code&gt;&gt;</code></td>
<td>Two-letter country code</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_state&gt;&gt;</code></td>
<td>State or province name</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_city&gt;&gt;</code></td>
<td>City name</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_org&gt;&gt;</code></td>
<td>Organization or company name</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_unit&gt;&gt;</code></td>
<td>Organizational unit name</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_street_address&gt;&gt;</code>,</td>
<td>Street address for support information</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_contact_name&gt;&gt;</code></td>
<td>Name of contact for support</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_admin&gt;&gt;</code></td>
<td>Secondary Admin account for storage login</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_nexus_A_hostname&gt;&gt;</code></td>
<td>Cisco Nexus A host name</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_nexus_A_mgmt0_ip&gt;&gt;</code></td>
<td>Out-of-band Cisco Nexus A management IP address</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_nexus_A_mgmt0_netmask&gt;&gt;</code></td>
<td>Out-of-band management network netmask</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_nexus_A_mgmt0_gw&gt;&gt;</code></td>
<td>Out-of-band management network default gateway</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_nexus_B_hostname&gt;&gt;</code></td>
<td>Cisco Nexus B host name</td>
<td></td>
</tr>
<tr>
<td><code>&lt;&lt;var_nexus_B_mgmt0_ip&gt;&gt;</code></td>
<td>Out-of-band Cisco Nexus B management IP address</td>
<td></td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_nexus_B_mgmt0_netmask&gt;</code></td>
<td>Out-of-band management network netmask</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_nexus_B_mgmt0_gw&gt;</code></td>
<td>Out-of-band management network default gateway</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_ib-mgmt_vlan_id&gt;</code></td>
<td>In-band management network VLAN ID</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_native_vlan_id&gt;</code></td>
<td>Native VLAN ID</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_nfs_vlan_id&gt;</code></td>
<td>NFS VLAN ID</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_vmotion_vlan_id&gt;</code></td>
<td>VMware vMotion® VLAN ID</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_vm-traffic_vlan_id&gt;</code></td>
<td>VM traffic VLAN ID</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_nexus_vpc_domain_id&gt;</code></td>
<td>Unique Cisco Nexus switch VPC domain ID</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_ucs_clustername&gt;</code></td>
<td>Cisco UCS Manager cluster host name</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_ucsa_mgmt_ip&gt;</code></td>
<td>Cisco UCS fabric interconnect (FI) A out-of-band management IP address</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_ucsa_mgmt_mask&gt;</code></td>
<td>Out-of-band management network netmask</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_ucsa_mgmt_gateway</code></td>
<td>Out-of-band management network default gateway</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_ucs_cluster_ip&gt;</code></td>
<td>Cisco UCS Manager cluster IP address</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_ucsb_mgmt_ip&gt;</code></td>
<td>Cisco UCS FI B out-of-band management IP address</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_cimc_mask&gt;</code></td>
<td>Out-of-band management network netmask</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_cimc_gateway&gt;</code></td>
<td>Out-of-band management network default gateway</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_vsm_domain_id&gt;</code></td>
<td>Unique Cisco Nexus 1000v virtual supervisor module (VSM) domain ID</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_vsm_mgmt_ip&gt;</code></td>
<td>Cisco Nexus 1000v VSM management IP address</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_vsm_updatemgr_mgmt_ip&gt;</code></td>
<td>Virtual Switch Update Manager IP address</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_vsm_mgmt_mask&gt;</code></td>
<td>In-band management network netmask</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_vsm_mgmt_gateway</code></td>
<td>In-band management network default gateway</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_vsm_hostname&gt;</code></td>
<td>Cisco Nexus 1000v VSM host name</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_ftp_server&gt;</code></td>
<td>IP address for FTP server</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_MDS_A_hostname&gt;</code></td>
<td>Name for the FC MDS Switch</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_MDS_A_mgmt0_ip&gt;</code></td>
<td>MDS switch Out-of-band Cisco Nexus B management IP address</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_MDS_A_mgmt0_netmask&gt;</code></td>
<td>MDS switch Out-of-band Cisco Nexus B management IP netmask</td>
<td></td>
</tr>
<tr>
<td><code>&lt;var_MDS_A_mgmt0_gw&gt;</code></td>
<td>MDS switch Out-of-band Cisco Nexus B management IP gateway</td>
<td></td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_MDS_B_hostname&gt;&gt;</td>
<td>Name for the FC MDS Switch</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_MDS_B_mgmt0_ip&gt;&gt;</td>
<td>MDS switch Out-of-band Cisco Nexus B management IP address</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_MDS_B_mgmt0_netmask&gt;&gt;</td>
<td>MDS switch Out-of-band Cisco Nexus B management IP netmask</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_MDS_B_mgmt0_gw&gt;&gt;</td>
<td>MDS switch Out-of-band Cisco Nexus B management IP gateway</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var.UTC_offset&gt;&gt;</td>
<td>UTC time offset for your area</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_vsan_a_id&gt;&gt;</td>
<td>Vsan id for MDS switch A (101 is used)</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_vsan_B_id&gt;&gt;</td>
<td>Vsan id for MDS switch B (102 is used)</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_fabric_a_fcoe_vlan_id&gt;&gt;</td>
<td>Fabric id for MDS switch A (101 is used)</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_fabric_b_fcoe_vlan_id&gt;&gt;</td>
<td>Fabric id for MDS switch B (102 is used)</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var.In-band_mgmtblock_net&gt;&gt;</td>
<td>Block of IP addresses for KVM access for UCS</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var.V7000_unified_management_IP&gt;&gt;,</td>
<td>V7000 Unified MGMT IP</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_file_module_1_service_ip&gt;&gt;</td>
<td>V7000 Unified node console MGMT IP node 1</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_file_module_2_service_ip&gt;&gt;</td>
<td>V7000 Unified node console MGMT IP node 2</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_filemodule_name&gt;&gt;</td>
<td>Netbios name for V7000 unified cluster</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var.unified_bond_ip_network&gt;&gt;</td>
<td>Network for the V7000 unified bond for NFS</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var.unified_bond_ip_Netmask&gt;&gt;</td>
<td>Network Mask for the V7000 unified bond for NFS</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var.unified_bond_ip_gaeaway&gt;&gt;</td>
<td>Gateway Mask for the V7000 unified bond for NFS</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var.unified_bond_public_ip&gt;&gt;</td>
<td>Network IP address that is mounted from NFS hosts for the V7000 unified bond</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var.unified_datastore_name&gt;&gt;</td>
<td>NFS Datastore for V7000 unified</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var.vmhost_infra_01_ip&gt;&gt;</td>
<td>VMware ESXi host 01 in-band Mgmt IP</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var.vmhost_infra_01_2nd_ip&gt;&gt;</td>
<td>VMware ESXi host 01 secondary in-band Mgmt IP</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_nfs_vlan_id_ip_host-01&gt;&gt;</td>
<td>NFS VLAN IP address for ESXi host 01</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_nfs_vlan_id_mask_host-01&gt;&gt;</td>
<td>NFS VLAN netmask for ESXi host 01</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_vmotion_vlan_id_ip_host-01&gt;&gt;</td>
<td>vMotion VLAN IP address for ESXi host 01</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;var_vmotion_vlan_id_mask_host-01&gt;&gt;</td>
<td>vMotion VLAN netmask for ESXi host 01</td>
<td></td>
</tr>
</tbody>
</table>

The last 6 variables should be repeated for all ESXi hosts.
Physical Infrastructure

VersaStack Cabling

The information in this section is provided as a reference for cabling the equipment in a VersaStack environment. To simplify cabling requirements, the tables include both local and remote device and port locations.

The tables in this section contain details for the prescribed and supported configuration of the IBM Storwize V7000 running 7.3.0.8, and file modules running 1.5.0-1.

This document assumes that out-of-band management ports are plugged into an existing management infrastructure at the deployment site. These interfaces will be used in various configuration steps.

Be sure to follow the cabling directions in this section. Failure to do so will result in changes to the deployment procedures that follow because specific port locations are mentioned.

It is possible to order IBM Storwize V7000 systems in a different configuration from what is presented in the tables in this section. Before starting, be sure that the configuration matches the descriptions in the tables and diagrams in this section.

Figure 3 through Figure 6 show cabling diagrams for a VersaStack configurations using the Cisco Nexus 9000 and IBM Storwize V7000 with and without the V7000 File Modules. For SAS cabling information, the V7000 control enclosure and expansion enclosure should be connected according to the cabling guide at the following URL:

Figure 3 VersaStack Block and File Cabling Diagram
Figure 4  VersaStack Block and File Management Cabling Diagram
Figure 5 VersaStack Block Only Cabling Diagram
Table 5 through Table 17 provides the details of all the connections in use.
## Table 5  
**Cisco Nexus 9000 A Cabling Information**

<table>
<thead>
<tr>
<th>Local Device</th>
<th>Local Port</th>
<th>Connection</th>
<th>Remote Device</th>
<th>Remote Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Nexus 9000-A</td>
<td>Eth1/1</td>
<td>10GbE</td>
<td>IBM Storwize V7000 File Module-A</td>
<td>E1/1</td>
</tr>
<tr>
<td></td>
<td>Eth1/2</td>
<td>10GbE</td>
<td>IBM Storwize V7000 File Module-B</td>
<td>E1/2</td>
</tr>
<tr>
<td></td>
<td>Eth1/25</td>
<td>10GbE</td>
<td>Cisco UCS fabric interconnect-A</td>
<td>Eth1/25</td>
</tr>
<tr>
<td></td>
<td>Eth1/26</td>
<td>10GbE</td>
<td>Cisco UCS fabric interconnect-B</td>
<td>Eth1/26</td>
</tr>
<tr>
<td></td>
<td>Eth1/47*</td>
<td>10GbE</td>
<td>Cisco Nexus 9000-B</td>
<td>Eth1/47</td>
</tr>
<tr>
<td></td>
<td>Eth1/48*</td>
<td>10GbE</td>
<td>Cisco Nexus 9000-B</td>
<td>Eth1/48</td>
</tr>
<tr>
<td></td>
<td>Eth1/36</td>
<td>GbE</td>
<td>GbE management switch</td>
<td>Any</td>
</tr>
</tbody>
</table>

* The ports can be replaced with E2/11 and E2/12 for 40G connectivity.

**Note** For devices requiring GbE connectivity, use the GbE Copper SFP+s (GLC-T-).

## Table 6  
**Cisco Nexus 9000-B Cabling Information**

<table>
<thead>
<tr>
<th>Local Device</th>
<th>Local Port</th>
<th>Connection</th>
<th>Remote Device</th>
<th>Remote Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Nexus 9000-B</td>
<td>Eth1/1</td>
<td>10GbE</td>
<td>IBM Storwize V7000 File Module-B</td>
<td>E1/1</td>
</tr>
<tr>
<td></td>
<td>Eth1/2</td>
<td>10GbE</td>
<td>IBM Storwize V7000 File Module-A</td>
<td>E1/2</td>
</tr>
<tr>
<td></td>
<td>Eth1/25</td>
<td>10GbE</td>
<td>Cisco UCS fabric interconnect-B</td>
<td>Eth1/25</td>
</tr>
<tr>
<td></td>
<td>Eth1/26</td>
<td>10GbE</td>
<td>Cisco UCS fabric interconnect-A</td>
<td>Eth1/26</td>
</tr>
<tr>
<td></td>
<td>Eth1/47*</td>
<td>10GbE</td>
<td>Cisco Nexus 9000-A</td>
<td>Eth1/47</td>
</tr>
<tr>
<td></td>
<td>Eth1/48*</td>
<td>10GbE</td>
<td>Cisco Nexus 9000-A</td>
<td>Eth1/48</td>
</tr>
<tr>
<td></td>
<td>Eth1/36</td>
<td>GbE</td>
<td>GbE management switch</td>
<td>Any</td>
</tr>
</tbody>
</table>

* The ports can be replaced with E2/11 and E2/12 for 40G connectivity.

**Note** For devices requiring GbE connectivity, use the GbE Copper SFP+s (GLC-T-).
**Table 7**  **IBM Storwize V7000 File Module-A Cabling Information**

<table>
<thead>
<tr>
<th>Local Device</th>
<th>Local Port</th>
<th>Connection</th>
<th>Remote Device</th>
<th>Remote Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Storwize V7000 File</td>
<td>E3</td>
<td>GbE</td>
<td>GbE management switch</td>
<td>Any</td>
</tr>
<tr>
<td>Module-A</td>
<td>E1/1</td>
<td>10GbE</td>
<td>Cisco Nexus 9000-A</td>
<td>E1/1</td>
</tr>
<tr>
<td></td>
<td>E1/2</td>
<td>10GbE</td>
<td>Cisco Nexus 9000-B</td>
<td>E1/2</td>
</tr>
<tr>
<td></td>
<td>E1</td>
<td>1GbE</td>
<td>File Module-B</td>
<td>E1</td>
</tr>
<tr>
<td></td>
<td>E2</td>
<td>1GbE</td>
<td>File Module-B</td>
<td>E2</td>
</tr>
<tr>
<td></td>
<td>FC1</td>
<td>8gbps</td>
<td>V7000 Controller, Node-1</td>
<td>FC1</td>
</tr>
<tr>
<td></td>
<td>FC2</td>
<td>8gbps</td>
<td>V7000 Controller, Node-2</td>
<td>FC2</td>
</tr>
</tbody>
</table>

**Table 8**  **IBM Storwize V7000 File Module-B Cabling Information**

<table>
<thead>
<tr>
<th>Local Device</th>
<th>Local Port</th>
<th>Connection</th>
<th>Remote Device</th>
<th>Remote Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Storwize V7000 File</td>
<td>E3</td>
<td>GbE</td>
<td>GbE management switch</td>
<td>Any</td>
</tr>
<tr>
<td>Module-B</td>
<td>E1/1</td>
<td>10GbE</td>
<td>Cisco Nexus 9000-B</td>
<td>E1/1</td>
</tr>
<tr>
<td></td>
<td>E1/2</td>
<td>10GbE</td>
<td>Cisco Nexus 9000-A</td>
<td>E1/2</td>
</tr>
<tr>
<td></td>
<td>E1</td>
<td>1GbE</td>
<td>File Module-A</td>
<td>E1</td>
</tr>
<tr>
<td></td>
<td>E2</td>
<td>1GbE</td>
<td>File Module-A</td>
<td>E2</td>
</tr>
<tr>
<td></td>
<td>FC1</td>
<td>8gbps</td>
<td>V7000 Controller, Node-1</td>
<td>FC2</td>
</tr>
<tr>
<td></td>
<td>FC2</td>
<td>8gbps</td>
<td>V7000 Controller, Node-2</td>
<td>FC2</td>
</tr>
</tbody>
</table>

**Table 9**  **IBM Storwize V7000 Controller, Node-1 Cabling Information**

<table>
<thead>
<tr>
<th>Local Device</th>
<th>Local Port</th>
<th>Connection</th>
<th>Remote Device</th>
<th>Remote Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Storwize V7000</td>
<td>E1/E2</td>
<td>GbE</td>
<td>GbE management switch</td>
<td>Any</td>
</tr>
<tr>
<td>Controller, Node-1</td>
<td>FC1</td>
<td>8gbps</td>
<td>V7000 File Module-A</td>
<td>FC1</td>
</tr>
<tr>
<td></td>
<td>FC2</td>
<td>8gbps</td>
<td>V7000 File Module-B</td>
<td>FC1</td>
</tr>
<tr>
<td></td>
<td>FC3</td>
<td>8gbps</td>
<td>MDS 9148S-A</td>
<td>fc1/1</td>
</tr>
<tr>
<td></td>
<td>FC4</td>
<td>8gbps</td>
<td>MDS 9148S-B</td>
<td>fc1/1</td>
</tr>
</tbody>
</table>

**Table 10**  **IBM Storwize V7000 Controller, Node-2 Cabling Information**

<table>
<thead>
<tr>
<th>Local Device</th>
<th>Local Port</th>
<th>Connection</th>
<th>Remote Device</th>
<th>Remote Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Storwize V7000</td>
<td>E1/E2</td>
<td>GbE</td>
<td>GbE management switch</td>
<td>Any</td>
</tr>
<tr>
<td>Controller, Node-2</td>
<td>FC1</td>
<td>8gbps</td>
<td>V7000 File Module-B</td>
<td>FC2</td>
</tr>
<tr>
<td></td>
<td>FC2</td>
<td>8gbps</td>
<td>V7000 File Module-A</td>
<td>FC2</td>
</tr>
<tr>
<td></td>
<td>FC3</td>
<td>8gbps</td>
<td>MDS 9148S-A</td>
<td>fc1/2</td>
</tr>
<tr>
<td></td>
<td>FC4</td>
<td>8gbps</td>
<td>MDS 9148S-B</td>
<td>fc1/2</td>
</tr>
</tbody>
</table>
### Table 11  Cisco Nexus MDS 9148S-A Cabling Information

<table>
<thead>
<tr>
<th>Local Device</th>
<th>Local Port</th>
<th>Connection</th>
<th>Remote Device</th>
<th>Remote Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco MDS 9148S-A</td>
<td>Mgmt0</td>
<td>GbE</td>
<td>GbE management switch</td>
<td>Any</td>
</tr>
<tr>
<td></td>
<td>fc1/1</td>
<td>8gbps</td>
<td>IBM controller, Node-1</td>
<td>FC3</td>
</tr>
<tr>
<td></td>
<td>fc1/2</td>
<td>8gbps</td>
<td>IBM controller, Node-2</td>
<td>FC3</td>
</tr>
<tr>
<td></td>
<td>fc1/3</td>
<td>8gbps</td>
<td>UCS Fabric Interconnect 6248-A</td>
<td>fc31</td>
</tr>
<tr>
<td></td>
<td>fc1/4</td>
<td>8gbps</td>
<td>UCS Fabric Interconnect 6248-A</td>
<td>fc32</td>
</tr>
</tbody>
</table>

### Table 12  Cisco Nexus MDS 9148S-B Cabling Information

<table>
<thead>
<tr>
<th>Local Device</th>
<th>Local Port</th>
<th>Connection</th>
<th>Remote Device</th>
<th>Remote Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco MDS 9148S-B</td>
<td>Mgmt0</td>
<td>GbE</td>
<td>GbE management switch</td>
<td>Any</td>
</tr>
<tr>
<td></td>
<td>fc1/1</td>
<td>8gbps</td>
<td>IBM controller, Node-1</td>
<td>FC4</td>
</tr>
<tr>
<td></td>
<td>fc1/2</td>
<td>8gbps</td>
<td>IBM controller, Node-2</td>
<td>FC4</td>
</tr>
<tr>
<td></td>
<td>fc1/3</td>
<td>8gbps</td>
<td>UCS Fabric Interconnect 6248-B</td>
<td>fc31</td>
</tr>
<tr>
<td></td>
<td>fc1/4</td>
<td>8gbps</td>
<td>UCS Fabric Interconnect 6248-B</td>
<td>fc32</td>
</tr>
</tbody>
</table>

### Table 13  Cisco UCS Fabric Interconnect A Cabling Information

<table>
<thead>
<tr>
<th>Local Device</th>
<th>Local Port</th>
<th>Connection</th>
<th>Remote Device</th>
<th>Remote Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco UCS fabric</td>
<td>Mgmt0</td>
<td>GbE</td>
<td>GbE management switch</td>
<td>Any</td>
</tr>
<tr>
<td>interconnect-A</td>
<td>Eth1/25</td>
<td>10GbE</td>
<td>Cisco Nexus 9000-A</td>
<td>Eth 1/25</td>
</tr>
<tr>
<td></td>
<td>Eth1/26</td>
<td>10GbE</td>
<td>Cisco Nexus 9000-B</td>
<td>Eth 1/26</td>
</tr>
<tr>
<td></td>
<td>Eth1/1</td>
<td>10GbE</td>
<td>Cisco UCS Chassis FEX-A</td>
<td>IOM 1/1</td>
</tr>
<tr>
<td></td>
<td>Eth1/2</td>
<td>10GbE</td>
<td>Cisco UCS Chassis FEX-A</td>
<td>IOM 1/2</td>
</tr>
<tr>
<td></td>
<td>fc31</td>
<td>8gbps</td>
<td>Cisco MDS 9148S-A</td>
<td>fc1/3</td>
</tr>
<tr>
<td></td>
<td>fc32</td>
<td>8gbps</td>
<td>Cisco MDS 9148S-A</td>
<td>fc1/4</td>
</tr>
<tr>
<td></td>
<td>L1</td>
<td>GbE</td>
<td>Cisco UCS fabric interconnect-B</td>
<td>L1</td>
</tr>
<tr>
<td></td>
<td>L2</td>
<td>GbE</td>
<td>Cisco UCS fabric interconnect-B</td>
<td>L2</td>
</tr>
</tbody>
</table>
Table 14  Cisco UCS Fabric Interconnect B Cabling Information

<table>
<thead>
<tr>
<th>Local Device</th>
<th>Local Port</th>
<th>Connection</th>
<th>Remote Device</th>
<th>Remote Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco UCS fabric interconnect-B</td>
<td>Mgmt0</td>
<td>GbE</td>
<td>GbE management switch</td>
<td>Any</td>
</tr>
<tr>
<td></td>
<td>Eth1/25</td>
<td>10GbE</td>
<td>Cisco Nexus 9000-B</td>
<td>Eth 1/25</td>
</tr>
<tr>
<td></td>
<td>Eth1/26</td>
<td>10GbE</td>
<td>Cisco Nexus 9000-A</td>
<td>Eth 1/26</td>
</tr>
<tr>
<td></td>
<td>Eth1/1</td>
<td>10GbE</td>
<td>Cisco UCS Chassis FEX-B</td>
<td>IOM 1/1</td>
</tr>
<tr>
<td></td>
<td>Eth1/2</td>
<td>10GbE</td>
<td>Cisco UCS Chassis FEX-B</td>
<td>IOM 1/2</td>
</tr>
<tr>
<td></td>
<td>fc31</td>
<td>8gbps</td>
<td>Cisco MDS 9148S-B</td>
<td>fc1/3</td>
</tr>
<tr>
<td></td>
<td>fc32</td>
<td>8gbps</td>
<td>Cisco MDS 9148S-B</td>
<td>fc1/4</td>
</tr>
<tr>
<td></td>
<td>L1</td>
<td>GbE</td>
<td>Cisco UCS fabric interconnect-A</td>
<td>L1</td>
</tr>
<tr>
<td></td>
<td>L2</td>
<td>GbE</td>
<td>Cisco UCS fabric interconnect-A</td>
<td>L2</td>
</tr>
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</table>

Table 15  Cisco UCS C-Series with Cisco Nexus 2232PP FEX

<table>
<thead>
<tr>
<th>Local Device</th>
<th>Local Port</th>
<th>Connection</th>
<th>Remote Device</th>
<th>Remote Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco UCS C-Series</td>
<td>Port 0</td>
<td>10GbE</td>
<td>Cisco Nexus 2232PP FEX A</td>
<td>Port 1</td>
</tr>
<tr>
<td>Server 1 with Cisco VIC</td>
<td>Port 1</td>
<td>10GbE</td>
<td>Cisco Nexus 2232PP FEX B</td>
<td>Port 1</td>
</tr>
</tbody>
</table>

Table 16  Cisco Nexus Rack Fex A

<table>
<thead>
<tr>
<th>Local Device</th>
<th>Local Port</th>
<th>Connection</th>
<th>Remote Device</th>
<th>Remote Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Nexus 2232PP FEX A</td>
<td>Fabric</td>
<td>10GbE</td>
<td>Cisco UCS fabric interconnect A</td>
<td>Port 3</td>
</tr>
<tr>
<td></td>
<td>Port 1/1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fabric</td>
<td>10GbE</td>
<td>Cisco UCS fabric interconnect A</td>
<td>Port 4</td>
</tr>
<tr>
<td></td>
<td>Port 1/2</td>
<td></td>
<td></td>
<td></td>
</tr>
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</table>

Table 17  Cisco Nexus Rack Fex B

<table>
<thead>
<tr>
<th>Local Device</th>
<th>Local Port</th>
<th>Connection</th>
<th>Remote Device</th>
<th>Remote Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Nexus 2232PP FEX B</td>
<td>Fabric</td>
<td>10GbE</td>
<td>Cisco UCS fabric interconnect B</td>
<td>Port 3</td>
</tr>
<tr>
<td></td>
<td>Port 1/1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fabric</td>
<td>10GbE</td>
<td>Cisco UCS fabric interconnect B</td>
<td>Port 4</td>
</tr>
<tr>
<td></td>
<td>Port 1/2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Storage Compatibility and Interoperability

The IBM System Storage Interoperation Center (SSIC) provides information on supported external hardware and software for the specific IBM Storwize V7000 version.

Make sure that the hardware and software components are supported with the version of IBM Storwize V7000 that you plan to install by checking the SSIC. Click IBM System Storage Midrange Disk, then Storwize V7000 or Storwize V7000 Unified Host Attachment or Storage Controller Attachment.

- Software and hardware limitations for the specific IBM Storwize V7000 version can be found at:
Complete the Configuration Worksheet

Note: Before starting the setup, complete the Configuration worksheet from the IBM Storwize V7000 Knowledge Center.

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VersaStack System Build Process

These steps provide details for the initial Cisco Nexus 9000 Switch setup.

Cisco Nexus 9000 Network Initial Configuration Setup

These steps provide details for the initial Cisco Nexus 9000 Switch setup.

Cisco Nexus A

1. To set up the initial configuration for the first Cisco Nexus switch complete the following steps:

   On initial boot and connection to the serial or console port of the switch, the NX-OS setup should automatically start and attempt to enter Power on Auto Provisioning.

   Abort Auto Provisioning and continue with normal setup ? (yes/no) [n] : y
   ---- System Admin Account Setup ----
   Do you want to enforce secure password standard (yes/no) [y] :
Enter the password for "admin":
Confirm the password for "admin":

---- Basic System Configuration Dialog VDC: 1 ----

This setup utility will guide you through the basic configuration of the system. Setup configures only enough connectivity for management of the system.

Please register Cisco Nexus9000 Family devices promptly with your supplier. Failure to register may affect response times for initial service calls. Nexus9000 devices must be registered to receive entitled support services.

Press Enter at anytime to skip a dialog. Use ctrl-c at anytime to skip the remaining dialogs.

Would you like to enter the basic configuration dialog (yes/no): y

Create another login account (yes/no) [n]: n
Configure read-only SNMP community string (yes/no) [n]:
Configure read-write SNMP community string (yes/no) [n]:

Enter the switch name : <<var_nexus_A_hostname>>

Continue with Out-of-band (mgmt0) management configuration? (yes/no) [y]:
Mgmt0 IPv4 address : <<var_nexus_A_mgmt0_ip>>
Mgmt0 IPv4 netmask : <<var_nexus_A_mgmt0_netmask>>

Configure the default gateway? (yes/no) [y]:
IPV4 address of the default gateway : <<var_nexus_A_mgmt0_gw>>

Configure advanced IP options? (yes/no) [n]: Enable the telnet service? (yes/no) [n]: Type of ssh key you would like to generate (dsa/rsa) [rsa]: Number of rsa key bits <1024-2048> [1024]: 2048 Configure the ntp server? (yes/no) [n]: y
NTP server IPv4 address : <<var_global_ntp_server_ip>>

Configure default interface layer (L3/L2) [L2]:
Configure default switchport interface state (shut/noshut) [noshut]: Configure CoPP system profile (strict/moderate/lenient/dense/skip) [strict]:

The following configuration will be applied:

password strength-check
switchname <<var_nexus_A_hostname>>
vrf context management
ip route 0.0.0.0/0 <<var_nexus_A_mgmt0_gw>>
ext
no feature telnet
ssh key rsa 2048 force
feature ssh
ntp server <<var_global_ntp_server_ip>>

system default switchport
no system default switchport shutdown
copp profile strict
interface mgmt0
ip address <<var_nexus_A_mgmt0_ip>> <<var_nexus_A_mgmt0_netmask>>
no shutdown

Would you like to edit the configuration? (yes/no) [n]: Use this configuration and save it? (yes/no) [y]: [

Copy complete.

Cisco Nexus B

To set up the initial configuration for the second Cisco Nexus switch complete the following steps:
On initial boot and connection to the serial or console port of the switch, the NX-OS setup should automatically start and attempt to enter Power on Auto Provisioning.

Abort Auto Provisioning and continue with normal setup? (yes/no) [n]: y

--- System Admin Account Setup ---
Do you want to enforce secure password standard? (yes/no) [y]:
   Enter the password for "admin":
   Confirm the password for "admin":

--- Basic System Configuration Dialog VDC: 1 ---
This setup utility will guide you through the basic configuration of the system. Setup configures only enough connectivity for management of the system.
Please register Cisco Nexus9000 Family devices promptly with your supplier. Failure to register may affect response times for initial service calls. Nexus9000 devices must be registered to receive entitled support services.
Press Enter at anytime to skip a dialog. Use ctrl-c at anytime to skip the remaining dialogs.
Would you like to enter the basic configuration dialog? (yes/no): y

Create another login account? (yes/no) [n]: n
Configure read-only SNMP community string? (yes/no) [n]:
Configure read-write SNMP community string? (yes/no) [n]:
Enter the switch name: <<var_nexus_B_hostname>>
Continue with Out-of-band (mgmt0) management configuration? (yes/no) [y]:
   Mgmt0 IPv4 address: <<var_nexus_B_mgmt0_ip>>
   Mgmt0 IPv4 netmask: <<var_nexus_B_mgmt0_netmask>>
Configure the default gateway? (yes/no) [y]:
   IPv4 address of the default gateway: <<var_nexus_B_mgmt0_gw>>
Configure advanced IP options? (yes/no) [n]:
Enable the telnet service? (yes/no) [n]:
Enable the ssh service? (yes/no) [y]:
   Type of ssh key you would like to generate (dsa/rsa) [rsa]:
      Number of rsa key bits <1024-2048> [1024]: 2048
Configure the ntp server? (yes/no) [n]: y
   NTP server IPv4 address: <<var_global_ntp_server_ip>>
Configure default interface layer (L3/L2) [L2]:
Configure default switchport interface state (shut/noshut) [noshut]:
Configure CoPP system profile (strict/moderate/lenient/dense/skip) [strict]:
The following configuration will be applied:
password strength-check
switchname <<var_nexus_B_hostname>>
vrf context management
ip route 0.0.0.0/0 <<var_nexus_B_mgmt0_gw>>
extit
no feature telnet
ssh key rsa 2048 force
feature ssh
ntp server <<var_global_ntp_server_ip>>
system default switchport
   no system default switchport shutdown
   copp profile strict
interface mgmt0
   ip address <<var_nexus_B_mgmt0_ip>> <<var_nexus_B_mgmt0_netmask>>
no shutdown
Would you like to edit the configuration? (yes/no) [n]:

--- End of setup utility ---
Enable Appropriate Cisco Nexus 9000 Features and Settings

Cisco Nexus 9000 A and Cisco Nexus 9000 B

The following commands enable IP switching feature and set default spanning tree behaviors:

1. On each Nexus 9000, enter configuration mode:
   ```
   config terminal
   ```
2. Use the following commands to enable the necessary features:
   ```
   feature udld
   feature lacp
   feature vpc
   ```
3. Configure spanning tree and save the running configuration to start-up:
   ```
   spanning-tree port type network default
   spanning-tree port type edge bpduguard default
   spanning-tree port type edge bpdufilter default
   copy run start
   ```

Create VLANs for VersaStack Traffic

Cisco Nexus 9000 A and Cisco Nexus 9000 B

To create the necessary virtual local area networks (VLANs), complete the following step on both switches:

1. From the configuration mode, run the following commands:

   ```
   vlan <<var_ib-mgmt_vlan_id>>
   name IB-MGMT-VLAN
   vlan <<var_native_vlan_id>>
   name Native-VLAN
   vlan <<var_nfs_vlan_id>>
   name NFS-VLAN
   vlan <<var_vmotion_vlan_id>>
   name vMotion-VLAN
   vlan <<var_vm_traffic_vlan_id>>
   name VM-Traffic-VLAN
   ```
Configure Virtual Port Channel Domain

Cisco Nexus 9000 A

To configure virtual port channels (vPCs) for switch A, complete the following steps:

1. From the global configuration mode, create a new vPC domain:
   vpc domain <<var_nexus_vpc_domain_id>>
2. Make Nexus 9000A the primary vPC peer by defining a low priority value:
   role priority 10
3. Use the management interfaces on the supervisors of the Nexus 9000s to establish a keepalive link:
   peer-keepalive destination <<var_nexus_B_mgmt0_ip>> source <<var_nexus_A_mgmt0_ip>>
4. Enable following features for this vPC domain:
   peer-switch
delay restore 150
peer-gateway
ip arp synchronize
auto-recovery

Cisco Nexus 9000 B

To configure vPCs for switch B, complete the following steps:

1. From the global configuration mode, create a new vPC domain:
   vpc domain <<var_nexus_vpc_domain_id>>
2. Make Nexus 9000A the primary vPC peer by defining a low priority value:
   role priority 20
3. Use the management interfaces on the supervisors of the Nexus 9000s to establish a keepalive link:
   peer-keepalive destination <<var_nexus_A_mgmt0_ip>> source <<var_nexus_B_mgmt0_ip>>
4. Enable following features for this vPC domain:
   peer-switch
delay restore 150
peer-gateway
ip arp synchronize
auto-recovery

Configure Network Interfaces for the VPC Peer Links

Cisco Nexus 9000 A

1. Define a port description for the interfaces connecting to VPC Peer <<var_nexus_B_hostname>>.
   interface Eth1/47
   description VPC Peer <<var_nexus_B_hostname>>:1/47
   interface Eth1/48
   description VPC Peer <<var_nexus_B_hostname>>:1/48
2. Apply a port channel to both VPC Peer links and bring up the interfaces.
   ```
   interface Eth1/47,Eth1/48
   channel-group 10 mode active
   no shutdown
   ```
3. Define a description for the port-channel connecting to `<<var_nexus_B_hostname>>`.
   ```
   interface Po10
   description vPC peer-link
   ```
4. Make the port-channel a switchport, and configure a trunk to allow in-band management, NFS, VM traffic, and the native VLAN.
   ```
   switchport
   switchport mode trunk
   switchport trunk native vlan `<<var_native_vlan_id>>`
   switchport trunk allowed vlan `<<var_ib-mgmt_vlan_id>>`, `<<var_nfs_vlan_id>>`,
   `<<var_vmotion_vlan_id>>`, `<<var_vm_traffic_vlan_id>>`,
   ```
5. Make this port-channel the VPC peer link and bring it up.
   ```
   vpc peer-link
   no shutdown
   ```

**Cisco Nexus 9000 B**

1. Define a port description for the interfaces connecting to VPC Peer `<<var_nexus_A_hostname>>`.
   ```
   interface Eth1/47
   description VPC Peer `<<var_nexus_A_hostname>>`:1/47
   interface Eth1/48
   description VPC Peer `<<var_nexus_A_hostname>>`:1/48
   ```
2. Apply a port channel to both VPC Peer links and bring up the interfaces.
   ```
   interface Eth1/47,Eth1/48
   channel-group 10 mode active
   no shutdown
   ```
3. Define a description for the port-channel connecting to `<<var_nexus_A_hostname>>`.
   ```
   interface Po10
   description vPC peer-link
   ```
4. Make the port-channel a switchport, and configure a trunk to allow in-band management, NFS, VM traffic, and the native VLAN.
   ```
   switchport
   switchport mode trunk
   switchport trunk native vlan `<<var_native_vlan_id>>`
   switchport trunk allowed vlan `<<var_ib-mgmt_vlan_id>>`, `<<var_nfs_vlan_id>>`,
   `<<var_vmotion_vlan_id>>`, `<<var_vm_traffic_vlan_id>>`,
   ```
5. Make this port-channel the VPC peer link and bring it up.
   ```
   vpc peer-link
   no shutdown
   ```
Configure Network Interfaces to Cisco UCS Fabric Interconnect

Cisco Nexus 9000 A

1. Define a description for the port-channel connecting to <<var_ucs_clusternname>>-A.
   
   ```
   interface Po13
   description <<var_ucs_clustername>>-A
   ```

2. Make the port-channel a switchport, and configure a trunk to allow in-band management, NFS, VM traffic, and the native VLANs.
   
   ```
   switchport
   switchport mode trunk
   switchport trunk native vlan <<var_native_vlan_id>>
   switchport trunk allowed vlan <<var_ib-mgmt_vlan_id>>, <<var_nfs_vlan_id>>, <<var_vmotion_vlan_id>>, <<var_vm_traffic_vlan_id>>,
   ```

3. Make the port channel and associated interfaces spanning tree edge ports.
   
   ```
   spanning-tree port type edge trunk
   ```

4. Set the MTU to be 9216 to support jumbo frames.
   
   ```
   mtu 9216
   ```

5. Make this a VPC port-channel and bring it up.
   
   ```
   vpc 13
   no shutdown
   ```

6. Define a port description for the interface connecting to <<var_ucs_clusternname>>-A.
   
   ```
   interface Eth1/25
   description <<var_ucs_clustername>>-A:1/25
   ```

7. Apply it to a port channel and bring up the interface.
   
   ```
   channel-group 13 force mode active
   no shutdown
   ```

8. Define a description for the port-channel connecting to <<var_ucs_clusternname>>-B
   
   ```
   interface Po14
   description <<var_ucs_clustername>>-B
   ```

9. Make the port-channel a switchport, and configure a trunk to allow InBand management, NFS, and VM traffic VLANs and the native VLAN.
   
   ```
   switchport
   switchport mode trunk
   switchport trunk native vlan <<var_native_vlan_id>>
   switchport trunk allowed vlan <<var_ib-mgmt_vlan_id>>, <<var_nfs_vlan_id>>, <<var_vmotion_vlan_id>>, <<var_vm_traffic_vlan_id>>,
   ```

10. Make the port channel and associated interfaces spanning tree edge ports.
    
    ```
    spanning-tree port type edge trunk
    ```
11. Set the MTU to be 9216 to support jumbo frames.
   \[ \text{mtu 9216} \]

12. Make this a VPC port-channel and bring it up.
   \[ \text{vpc 14} \]
   \[ \text{no shutdown} \]

13. Define a port description for the interface connecting to \<<\text{var}_\text{ucs_clustername}\>>-B
   \[ \text{interface Eth1/26} \]
   \[ \text{description <<var}_\text{ucs_clustername}>>-B:1/26} \]

14. Apply it to a port channel and bring up the interface.
   \[ \text{channel-group 14 force mode active} \]
   \[ \text{no shutdown} \]
   \[ \text{copy run start} \]

---

**Configure Network Interfaces to UCS Fabric Interconnect**

**Cisco Nexus 9000 B**

1. Define a description for the port-channel connecting to \<<\text{var}_\text{ucs_clustername}\>>-B
   \[ \text{interface Po14} \]
   \[ \text{description <<var}_\text{ucs_clustername}>>-B} \]

2. Make the port-channel a switchport, and configure a trunk to allow in-band management, NFS, VM traffic, and the native VLANs.
   \[ \text{switchport} \]
   \[ \text{switchport mode trunk} \]
   \[ \text{switchport trunk native vlan <<var}_\text{native_vlan_id}>>} \]
   \[ \text{switchport trunk allowed vlan <<var}_\text{ib-mgmt_vlan_id}>>, <<var}_\text{nfs_vlan_id}>>, <<var}_\text{vmotion_vlan_id}>>, <<var}_\text{vm_traffic_vlan_id}>>} \]

3. Make the port channel and associated interfaces spanning tree edge ports.
   \[ \text{spanning-tree port type edge trunk} \]

4. Set the MTU to be 9216 to support jumbo frames.
   \[ \text{mtu 9216} \]

5. Make this a VPC port-channel and bring it up.
   \[ \text{vpc 14} \]
   \[ \text{no shutdown} \]

6. Define a port description for the interface connecting to \<<\text{var}_\text{ucs_clustername}\>>-B
   \[ \text{interface Eth1/25} \]
7. Apply it to a port channel and bring up the interface.

```plaintext
cchannel-group 14 force mode active
no shutdown
```

8. Define a description for the port-channel connecting to `<var_ucs_clusternamer>`-A

```plaintext
interface Pol3
description `<var_ucs_clusternamer>`-A
```

9. Make the port-channel a switchport, and configure a trunk to allow InBand management, NFS, and VM traffic VLANs and the native VLAN.

```plaintext
switchport
switchport mode trunk
switchport trunk native vlan `<var_native_vlan_id>`
switchport trunk allowed vlan `<var_ib-mgmt_vlan_id>`>, `<var_nfs_vlan_id>`>, `<var_vmotion_vlan_id>`>, `<var_vm_traffic_vlan_id>`>,
```

10. Make the port channel and associated interfaces spanning tree edge ports.

```plaintext
spanning-tree port type edge trunk
```

11. Set the MTU to be 9216 to support jumbo frames.

```plaintext
mtu 9216
```

12. Make this a VPC port-channel and bring it up.

```plaintext
vpc 13
no shutdown
```

13. Define a port description for the interface connecting to `<var_ucs_clusternamer>`-A

```plaintext
interface Eth1/26
description `<var_ucs_clusternamer>`-A:1/26
```

14. Apply it to a port channel and bring up the interface.

```plaintext
channel-group 13 force mode active
no shutdown
copy run start
```

**Management Plane Access for Servers and VMs (optional)**

There are multiple ways to configure the switch to uplink to your separate management switch. An example provided in this section where the management switch is top of rack and the Nexus 9000 series is connected to it via port 36. On each Nexus 9000 series switch, you configure an IP address on the interface VLAN and set up a default gateway. This will enable the Nexus switch to route traffic to the top of rack switch.
Cisco Nexus 9000 A

1. In configuration mode (config t), type the following commands:

   int Eth1/36
   description Ib-management-access
   switchport mode access
   spanning-tree port type network
   switchport access vlan <<var_ib-mgmt_vlan_id>>
   no shut
   feature interface-vlan
   int Vlan <<var_ib-mgmt_vlan_id>>
   ip address
   <<var_switch_A_inband_mgmt_ip_address>>/<<var_inband_mgmt_netmask>>
   no shut
   ip route 0.0.0.0/0 <<var_inband_mgmt_gateway>>
   copy run start

Cisco Nexus 9000 B

In configuration mode (config t), type the following commands:

   int Eth1/36
   description Ib-management-access
   switchport mode access
   spanning-tree port type network
   switchport access vlan <<var_ib-mgmt_vlan_id>>
   no shut
   feature interface-vlan
   int Vlan <<var_ib-mgmt_vlan_id>>
   ip address
   <<var_switch_B_inband_mgmt_ip_address>>/<<var_inband_mgmt_netmask>>
   no shut
   ip route 0.0.0.0/0 <<var_inband_mgmt_gateway>>
   copy run start

Cisco MDS 9148S Initial Configuration Setup

These steps provide details for the initial Cisco MDS Fibre Channel Switch setup.

Cisco MDS A

To set up the initial configuration for the first Cisco MDS switch complete the following steps:

1. On initial boot and connection to the serial or console port of the switch, the MDS setup should automatically start and attempt to enter Power on Auto Provisioning.

   Abort Auto Provisioning and continue with normal setup ? (yes/no) [n]: y
   ---- System Admin Account Setup ----
   Do you want to enforce secure password standard (yes/no) [y]:
   Enter the password for "admin":
   Confirm the password for "admin":
   ---- Basic System Configuration Dialog ----
   This setup utility will guide you through the basic configuration of
the system. Setup configures only enough connectivity for management of the system.
Please register Cisco MDS 9000 Family devices promptly with your supplier. Failure to register may affect response times for initial service calls. MDS devices must be registered to receive entitled support services.
Press Enter at anytime to skip a dialog. Use ctrl-c at anytime to skip the remaining dialogs.
Would you like to enter the basic configuration dialog (yes/no): y
  Create another login account (yes/no) [n]: y
  Configure read-only SNMP community string (yes/no) [n]: y
  Configure read-write SNMP community string (yes/no) [n]: y
  Enter the switch name : <<var_MDS_A_hostname>>

Continue with Out-of-band (mgmt0) management configuration? (yes/no) [y]: y
  Mgmt0 IPv4 address : <<var_MDS_A_mgmt0_ip>>
  Mgmt0 IPv4 netmask : <<var_MDS_A_mgmt0_netmask>>
  Configure the default gateway? (yes/no) [y]: y
    IPv4 address of the default gateway : <<var_MDS_A_mgmt0_gw>>
  Configure advanced IP options? (yes/no) [n]: n
  Enable the ssh service? (yes/no) [y]: y
    Type of ssh key you would like to generate (dsa/rsa) [rsa]: rsa
    Number of rsa key bits <1024-2048> [1024]: 2048
  Enable the telnet service? (yes/no) [n]: n
  Configure congestion/no_credit drop for fc interfaces? (yes/no) [y]: y
    Enter the type of drop to configure congestion/no_credit drop? (con/no) [c]:
      Enter milliseconds in multiples of 10 for congestion-drop for port mode F
        in range (<100-500>/default), where default is 500. [d]:
        Congestion-drop for port mode E must be greater than or equal to
        Congestion-drop for port mode F. Hence, Congestion drop for port
        mode E will be set as default.
  Enable the http-server? (yes/no) [y]: y
  Configure clock? (yes/no) [n]: n
  Configure timezone? (yes/no) [n]: y
    Enter timezone config [PST/MST/CST/EST] : <<var_timezone>>
    Enter Hrs offset from UTC [-23:+23] : <<var_UTC_offset>>
    Enter Minutes offset from UTC [0-59] :
      Configure summertime? (yes/no) [n]:
        Configure the ntp server? (yes/no) [n]: y
          NTP server IPv4 address : <<var_global_ntp_server_ip>>
  Configure default switchport interface state (shut/no shut) [shut]:
  Configure default switchport trunk mode (on/off/auto) [on]:

  Configure default switchport port mode F (yes/no) [n]:
  Configure default zone policy (permit/deny) [deny]:
  Enable full zoneset distribution? (yes/no) [n]:
  Configure default zone mode (basic/enhanced) [basic]:
The following configuration will be applied:
  password strength-check
  switchname mds-b
  interface mgmt0
ip address <<var_MDS_A_mgmt0_ip>> <<var_MDS_A_mgmt0_netmask>>
no shutdown
ip default-gateway <<var_MDS_A_mgmt0_gw>>
ssh key rsa 2048 force
feature ssh
no feature telnet
system timeout congestion-drop default mode F
system timeout congestion-drop default mode E
feature http-server
clock timezone PST 0 0
ntp server <<var_global_ntp_server_ip>>
system default switchport shutdown
system default switchport trunk mode on
no system default zone default-zone permit
no system default zone distribute full
no system default zone mode enhanced

Would you like to edit the configuration? (yes/no) [n]:
Use this configuration and save it? (yes/no) [y]:
[########################################] 100%
Copy complete.

Cisco MDS B

To set up the initial configuration for the second Cisco MDS switch complete the following steps:

1. On initial boot and connection to the serial or console port of the switch, the MDS setup should automatically start and attempt to enter Power on Auto Provisioning.

Abort Auto Provisioning and continue with normal setup ?(yes/no)[n]: y

---- System Admin Account Setup ----
Do you want to enforce secure password standard (yes/no) [y]:
Enter the password for "admin":
Confirm the password for "admin":

---- Basic System Configuration Dialog ----
This setup utility will guide you through the basic configuration of the system. Setup configures only enough connectivity for management of the system.
Please register Cisco MDS 9000 Family devices promptly with your supplier. Failure to register may affect response times for initial service calls. MDS devices must be registered to receive entitled support services.
Press Enter at anytime to skip a dialog. Use ctrl-c at anytime to skip the remaining dialogs.
Would you like to enter the basic configuration dialog (yes/no): y
Create another login account (yes/no) [n]:
Configure read-only SNMP community string (yes/no) [n]:
Configure read-write SNMP community string (yes/no) [n]:
Enter the switch name : <<var_MDS_B_hostname>>

Continue with Out-of-band (mgmt0) management configuration? (yes/no) [y]:

VersaStack for Data Center
Mgmt0 IPv4 address : <<var_MDS_B_mgmt0_ip>>
Mgmt0 IPv4 netmask : <<var_MDS_B_mgmt0_netmask>>
Configure the default gateway? (yes/no) [y]:
   IPv4 address of the default gateway : <<var_MDS_B_mgmt0_gw>>
Configure advanced IP options? (yes/no) [n]:
   Enable the ssh service? (yes/no) [y]:
      Type of ssh key you would like to generate (dsa/rsa) [rsa]:
         Number of rsa key bits <1024-2048> [1024]: 2048
   Configure the telnet service? (yes/no) [n]:
   Configure congestion/no_credit drop for fc interfaces? (yes/no) [y]:
      Enter the type of drop to configure congestion/no_credit drop? (con/no) [c]:
         Enter milliseconds in multiples of 10 for congestion-drop for port mode F
         in range (<100-500>/default), where default is 500. [d]:
            Congestion-drop for port mode E must be greater than or equal to
            Congestion-drop for port mode F. Hence, Congestion drop for port
            mode E will be set as default.
   Enable the http-server? (yes/no) [y]:
   Configure clock? (yes/no) [n]:
   Configure timezone? (yes/no) [n]:
      Enter timezone config [PST/MST/CST/EST] : <<var_timezone>>
      Enter Hrs offset from UTC [-23:+23] : <<var_UTC_offset>>
   Configure summertime? (yes/no) [n]:
   Configure the ntp server? (yes/no) [n]:
      NTP server IPv4 address : <<var_global_ntp_server_ip>>
   Configure default switchport interface state (shut/noshut) [shut]:
   Configure default switchport trunk mode (on/off/auto) [on]:

Configure default switchport port mode F (yes/no) [n]:
Configure default zone policy (permit/deny) [deny]:
Enable full zoneset distribution? (yes/no) [n]:
Configure default zone mode (basic/enhanced) [basic]:
The following configuration will be applied:
password strength-check
switchname mds-b
   interface mgmt0
      ip address <<var_MDS_B_mgmt0_ip>> <<var_MDS_B_mgmt0_netmask>>
      no shutdown
      ip default-gateway <<var_MDS_B_mgmt0_gw>>
      ssh key rsa 2048 force
      feature ssh
      no feature telnet
      system timeout congestion-drop default mode F
      system timeout congestion-drop default mode E
      feature http-server
      clock timezone PST 0 0
      ntp server <<var_global_ntp_server_ip>>
      system default switchport shutdown
      system default switchport trunk mode on
      no system default zone default-zone permit
      no system default zone distribute full
      no system default zone mode enhanced
Would you like to edit the configuration? (yes/no) [n]:
Use this configuration and save it? (yes/no) [y]:
Enable Appropriate Cisco MDS Features and Settings

Cisco MDS A and B

1. The following commands enable feature on both switches:
   ```
   config
   feature npiv
   feature fport-channel-trunk
   ```

Enable VSANs and Create Port channel

Cisco MDS A

1. Create Port Channel that will be uplinked to the fabric interconnect
   ```
   interface port-channel 1
   ```

2. Create a VSAN and assign interfaces to it. Ports assigned to the port channel will also be in this VSAN. Configure the ports up.
   ```
   vsan database
   vsan <<var_vsan_a_id>>
   vsan <<var_vsan_a_id>> interface fc1/1-2
   vsan <<var_vsan_a_id>> interface po1
   interface fc1/1-2
   no shut
   ```

3. Activate the port channel.

   **Note** The port channel ports will not be connected until the Fabric Interconnect is configured.

   ```
   interface port-channel 1
   channel mode active
   switchport rate-mode dedicated
   ```

4. Assign interfaces to the port channel and save the config.
   ```
   interface fc1/3-4
   port-license acquire
   channel-group 1 force
   no shutdown
   exit
   ```

   **Note** You can run a “show int br” to validate the interfaces 1-4 are in the proper VSAN.

   ```
   copy run start
   ```
Cisco MDS B

1. Create Port Channel that will be uplinked to the fabric interconnect
   interface port-channel 2

2. Create a VSAN and assign interfaces. Ports assigned to the port channel will also be in this
   vsan.
   vsan database
   vsan <<var_vsan_b_id>>
   vsan <<var_vsan_b_id>> interface fc1/1-2
   vsan <<var_vsan_b_id>> interface po2
   interface fc1/1-2
   no shut

3. Activate the port channel
   interface port-channel 2
   channel mode active
   switchport rate-mode dedicated

4. Assign interfaces to the port channel and save the config.
   interface fc1/3-4
   port-license acquire
   channel-group 2 force
   no shutdown
   exit
   copy run start

Note: The port channel ports will not be connected until the Fabric Interconnect is configured.

Note: You can run a “show int br” to validate the interfaces 1-4 are in the proper VSAN.

Storage Configuration

Secure Web Access to the IBM Storwize V7000 Service and Management GUI

Browser access to all system and service IPs is automatically configured to connect securely using
HTTPS and SSL. Attempts to connect via HTTP will get redirected to HTTPS.

The system generates its own self-signed SSL certificate. Upon first connection to the system, your
browser may present a security exception because it does not trust the signer; you should allow the
connection to proceed.
IBM Storwize V7000 Initial Configuration Setup

1. Configure an Ethernet port of a PC/laptop to allow DHCP to configure its IP address and DNS set.
2. Connect an Ethernet cable from the PC/laptop Ethernet port to the Ethernet port labelled “T” on the rear of either node canister in the V7000 control enclosure.
3. A few moments after the connection is made, the node will use DHCP to configure the IP address and DNS settings of the laptop/PC.

Note
This will likely disconnect you from any other network connections you have on the laptop/PC. If you don't have DHCP on your PC/laptop, you can manually configure it with the following network settings: IPv4 address 192.168.0.2, mask to 255.255.255.0, gateway to 192.168.0.1, and DNS to 192.168.0.1

4. Open a browser and go to address https://install which will direct you to the initialization wizard.
5. When asked how the node will be used, select "As the first node in a new system."
6. Follow the instructions that are presented by the initialization tool to configure the system with a management IP address <<var_cluster_mgmt_ip>>,<<var_cluster_mgmt_mask>> and <<var_cluster_mgmt_gateway>>.
7. After you complete the initialization process, disconnect the cable as directed, between the PC/laptop and the technician port, and re-connect to your network with your previous settings.

8. Click OK to redirect your browser to the management GUI, at the IP address you configured. Note: you may have to wait up to 5 minutes for the management GUI to start up and become accessible.

9. Login as superuser with password of passw0rd.
10. Change the password for superuser, then click Log In.

11. On the welcome to system setup screen click Next.
12. Read and check agree to the license agreement, then click Next to proceed.

13. Enter the number for the licensed functions, then click Apply and Next. When the task completed window pops up and completes, click Close
14. Change the system name if required then click Apply and Next.

15. Click the NTP server button and enter the NTP server address. Click Apply and Next then view and close the tasks completed window.
16. Validate the enclosures you have connected are properly detected. If there are any discrepancies please revisit the cabling section of this document. Click Apply and Next. View and close the tasks completed window.

17. Click Yes to input the email information for event notification.
18. Fill out system location and contact details <<var_org>> <<var_street_address>>, <<var_city>>, <<var_state>>, <<var_zip>>, <<var_country_code>>, then click Apply and Next. View and close the tasks completed screen.

19. Insert Contact details. <<var_contact_name>> <<var_email_contact>> <<var_admin_phone>> <<var_city>> Then Click Apply and Next and click close.
20. Input the email server IP address <<var_mailhost_ip>> and change the port if necessary, then click Apply and Next. View and close the task completed window. Click Apply and Next.

21. On the Call Home validation window, Click Apply and Next, then click Close.
22. Enter the email addresses for all administrators that should be notified when issues occur as well and any other parties that need info or inventory <<var_email_contact>>. Click Apply and Next, then review and close the tasks completed screen.

23. Click Yes on the automatically configure internal storage now button, then Next.
24. Review the summary and click Finish. Review and close the tasks completed screen and click Close.

25. Click Cancel to the Create Hosts popup, as these will be created after the Cisco Fabric Interconnects are configured. Optionally you can view an introductory tour of the management gui using the link.
26. Click the settings icon in the lower left screen, and select the Network tab.

27. Click the Service IP Addresses menu item on the left, and click the port 1 picture to enter the node management port IP address, Netmask and Gateway <<var_node01_mgmt_ip>> <<var_node01_mgmt_mask>> <<var_node01_mgmt_gateway>> then Click OK then Close.
28. Click the “Node Canister: “ drop down menu item and change the selection to “left”, and click the port 1 picture to enter the node management port IP address, Netmask and Gateway 
<<var_node02_mgmt_ip>> <<var_node02_mgmt_mask>>
<<var_node02_mgmt_gateway>>. Click OK, then Close.

29. In the left menu, hover over each of the icons to become familiar with the GUI options.
30. Create a separate administrator user, click the lock icon in the left pane, to open the Users pane. Click Create User, input user name <<var_admin>> and input a password <<var_password>>. Click Create, then Close.
31. Log off by selecting the superuser account in the upper right pane, and clicking Log Out. Log back in using the admin account that was created.

32. Click the 4th icon from the top in the left pane to access the Volumes pane. Click Create Volume in the top left to bring up the Create Volume wizard.

33. Select Thin-Provision in the Select a Preset section. Select the mdiskgroup0 in the Select a Pool section.

34. To create SAN boot volumes for ESX, in the Volume Details section input: quantity 2, capacity 40GB, name VM-Host-Infra-0, and change the starting numbers 1. Click Create then click Close.
If you plan to add the V7000 file modules and use NFS Datastores for your VM's, you can later delete the volumes created in the next steps after you migrate the VM's.

35. To create a VMFS Datastore for Virtual Machines, click Create Volume, select Thin-Provision or another preset you desire, and select mdiskgroup0 for the pool.

36. Input quantity 1, capacity 500GB, and name infra_datastore_1. Click Create, then click Close.
37. To create a swap file VMFS volume, click Create Volume, select Thin-Provision, input mdiskgrp0, quantity 1, capacity 100GB, and name infra_swap. Click Create, then click Close.

38. Collect the information for the Fiber Channel WWPN's that will be used later for SAN boot by selecting hovering of the cog icon in the left pane to bring up the Settings menu, then click Network.

39. Select Fiber Channel Ports in the lower left menu, then expand ports 3 and 4 to show the WWPNs.

Note: If you are deploying a block only system using all 4 fiber channel ports, also collect the information for port 1 and 2 and they will also be zoned to the FC switch.
40. Fill in the WWPN numbers in the chart below as they will be required later when configuring FC zones. The data for the Hosts will be collected later in this document. For example, ID 3 on node 1 in the above picture corresponds to FC_Node1-3 in the spreadsheet.

<table>
<thead>
<tr>
<th>Source</th>
<th>Switch Target</th>
<th>Variable</th>
<th>WWPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC_Node1-1</td>
<td>Switch A FC1</td>
<td>var_wwpn_Node1-switch-A</td>
<td></td>
</tr>
<tr>
<td>FC_Node1-2</td>
<td>Switch B FC1</td>
<td>var_wwpn_Node1-switch-B</td>
<td></td>
</tr>
<tr>
<td>FC_Node1-3</td>
<td>Switch A FC1</td>
<td>var_wwpn_Node1-switch-A</td>
<td></td>
</tr>
<tr>
<td>FC_Node1-4</td>
<td>Switch B FC1</td>
<td>var_wwpn_Node1-switch-B</td>
<td></td>
</tr>
<tr>
<td>FC_Node2-1</td>
<td>Switch A FC2</td>
<td>var_wwpn_Node2-switch-A</td>
<td></td>
</tr>
<tr>
<td>FC_Node2-2</td>
<td>Switch B FC2</td>
<td>var_wwpn_Node2-switch-B</td>
<td></td>
</tr>
<tr>
<td>FC_Node2-3</td>
<td>Switch A FC2</td>
<td>var_wwpn_Node2-switch-A</td>
<td></td>
</tr>
<tr>
<td>FC_Node2-4</td>
<td>Switch B FC2</td>
<td>var_wwpn_Node2-switch-B</td>
<td></td>
</tr>
<tr>
<td>VM-Host-infra-01-A</td>
<td>Switch A</td>
<td>var_wwpn_VM-Host-Infra-01-A</td>
<td></td>
</tr>
<tr>
<td>VM-Host-infra-01-B</td>
<td>Switch B</td>
<td>var_wwpn_VM-Host-Infra-01-B</td>
<td></td>
</tr>
<tr>
<td>VM-Host-infra-02-A</td>
<td>Switch A</td>
<td>var_wwpn_VM-Host-Infra-02-A</td>
<td></td>
</tr>
<tr>
<td>VM-Host-infra-02-B</td>
<td>Switch B</td>
<td>var_wwpn_VM-Host-Infra-02-B</td>
<td></td>
</tr>
</tbody>
</table>

## Server Configuration

### VersaStack Cisco UCS Base

Perform Initial Setup of Cisco UCS 6248 Fabric Interconnect for VersaStack Environments

This section provides detailed procedures for configuring the Cisco Unified Computing System (Cisco UCS) for use in a VersaStack environment. The steps are necessary to provision the Cisco UCS C-Series and B-Series servers and should be followed precisely to avoid improper configuration.
Cisco UCS 6248 A

To configure the Cisco UCS for use in a VersaStack environment, complete the following steps:

1. Connect to the console port on the first Cisco UCS 6248 fabric interconnect.

    Enter the configuration method: console
    Enter the setup mode; setup newly or restore from backup. (setup/restore)? Setup
    You have chosen to setup a a new fabric interconnect? Continue? (y/n): y
    Enforce strong passwords? (y/n) [y]: y
    Enter the password for "admin": <<var_password>>
    Enter the same password for "admin": <<var_password>>
    Is this fabric interconnect part of a cluster (select 'no' for standalone)? (yes/no) [n]: y
    Which switch fabric (A|B): A
    Enter the system name: <<var_ucs_clustername>>
    Physical switch Mgmt0 IPv4 address: <<var_ucsa_mgmt_ip>>
    Physical switch Mgmt0 IPv4 netmask: <<var_ucsa_mgmt_mask>>
    IPv4 address of the default gateway: <<var_ucsa_mgmt_gateway>>
    Cluster IPv4 address: <<var_ucs_cluster_ip>>
    Configure DNS Server IPv4 address? (yes/no) [no]: y
    DNS IPv4 address: <<var_nameserver_ip>>
    Configure the default domain name? y
    Default domain name: <<var_dns_domain_name>>
    Join centralized management environment (UCS Central)? (yes/no) [n]: Enter

2. Review the settings printed to the console. If they are correct, answer yes to apply and save the configuration.

3. Wait for the login prompt to make sure that the configuration has been saved.

Cisco UCS 6248 B

To configure the Cisco UCS for use in a VersaStack environment, complete the following steps:

4. Power on the 2nd module and connect to the console port on the second Cisco UCS 6248 fabric interconnect.

    Enter the configuration method: console
    Installer has detected the presence of a peer Fabric interconnect. This Fabric interconnect will be added to the cluster. Do you want to continue {y|n}? y
    Enter the admin password for the peer fabric interconnect: <<var_password>>
    Physical switch Mgmt0 IPv4 address: <<var_ucsb_mgmt_ip>>
    Apply and save the configuration (select ‘no’ if you want to re-enter)? (yes/no): y

Cisco UCS for IBM Storwize V7000

Log in to Cisco UCS Manager

To log in to the Cisco Unified Computing System (UCS) environment, complete the following steps:

1. Open a web browser and navigate to the Cisco UCS 6248 fabric interconnect cluster address.
2. Click the Launch UCS Manager link to download the Cisco UCS Manager software.
3. If prompted to accept security certificates, accept as necessary.
4. When prompted, enter `admin` as the user name and enter the administrative password. <<var_password>>

5. Click Login to log in to Cisco UCS Manager.

6. Enter the information for the Anonymous Reporting if desired and click OK.

**Upgrade Cisco UCS Manager Software to Version 2.2(3B)**

This document assumes the use of Cisco UCS Manager Software version 2.2(3B). To upgrade the Cisco UCS Manager software and the UCS 6248 Fabric Interconnect software to version 2.2(3B), refer to Cisco UCS Manager Install and Upgrade Guides.

**Add Block of IP Addresses for KVM Access**

To create a block of IP addresses for server Keyboard, Video, Mouse (KVM) access in the Cisco UCS environment, complete the following steps:

---

**Note**

This block of IP addresses should be in the same subnet as the management IP addresses for the Cisco UCS Manager.

1. In Cisco UCS Manager, click the LAN tab in the navigation pane.
3. In the Actions pane, select Create Block of IP Addresses.
4. Enter the starting IP address of the block and the number of IP addresses required, and the subnet and gateway information. <<var_In-band_mgmtblock_net>>
5. Click OK to create the IP block.
6. Click OK in the confirmation message.
Synchronize Cisco UCS to NTP

To synchronize the Cisco UCS environment to the NTP server, complete the following steps:

1. In Cisco UCS Manager, click the Admin tab in the navigation pane.
2. Select All > Timezone Management.
3. In the Properties pane, select the appropriate time zone in the Timezone menu.
4. Click Save Changes, and then click OK.
5. Click Add NTP Server.
6. Enter <<var_global_ntp_server_ip>> and click OK.
7. Click OK.

Edit Chassis Discovery Policy

Setting the discovery policy simplifies the addition of B-Series Cisco UCS chassis and of additional fabric extenders for further C-Series connectivity.

To modify the chassis discovery policy, complete the following steps:

1. In Cisco UCS Manager, click the Equipment tab in the navigation pane and select Equipment in the list on the left.
2. In the right pane, click the Policies tab.
3. Under Global Policies, set the Chassis/FEX Discovery Policy to match the number of uplink ports that are cabled between the chassis or fabric extenders (FEXes) and the fabric interconnects.
4. Set the Link Grouping Preference to Port Channel.
5. Click Save Changes.
6. Click OK.
Enable Server and Uplink Ports

To enable server and uplink ports, complete the following steps:

1. In Cisco UCS Manager, click the Equipment tab in the navigation pane.
3. Expand Ethernet Ports.
4. Select the ports that are connected to the chassis and / or to the Cisco 2232 FEX (two per FEX), right-click them, and select Configure as Server Port.
5. Click Yes to confirm server ports and click OK.

6. Verify that the ports connected to the chassis and/or to the Cisco 2232 FEX are now configured as server ports.

7. Select ports 25 and 26 that are connected to the Cisco Nexus switches, right-click them, and select Configure as Uplink Port.

8. Click Yes to confirm uplink ports and click OK.


10. Expand Ethernet Ports.

11. Select the ports that are connected to the chassis or to the Cisco 2232 FEX (two per FEX), right-click them, and select Configure as Server Port.

12. Click Yes to confirm server ports and click OK.

13. Select ports 25 and 26 that are connected to the Cisco Nexus switches, right-click them, and select Configure as Uplink Port.

14. Click Yes to confirm the uplink ports and click OK.

**Enable Fibre Channel Ports**

To enable server and FC uplink ports, complete the following steps making sure you first reconfigure on the subordinate switch to save time:

1. On the equipment tab, select the Fabric Interconnect B which should be the subordinate FI, and select Configure Unified Ports, Click Yes.
2. Slide the lever to change the port 31-32 to change the ports to Fiber Channel. Click Finish then Yes to the reboot message. Click OK.

3. When the subordinate has completed reboot, select the Fabric Interconnect A, (primary), then select Configure Unified Ports, and click Yes.

4. Slide the Bar to the left to select ports 31-32 for FC (purple), click finish, and say Yes to the reboot message. You will need to re-login to the client after the reboot of the FI completes.
Create VSAN for the Fibre Channel Interfaces

To configure the necessary virtual storage area networks (VSANs) for FC uplinks for the Cisco UCS environment, follow these steps:

1. In Cisco UCS Manager, click the SAN tab in the navigation pane.
2. Expand the SAN > SAN Cloud tree. Then fabric A
3. Right-click VSANs.
4. Choose Create VSAN.
5. Enter VSAN_A as the name of the VSAN for fabric A.
6. Keep the Disabled option selected for FC Zoning.
7. Click the Fabric A radio button.
8. Enter <<var_vsan_a_id>> as the VSAN ID for fabric A.
9. Enter <<var_fabric_a_fcoe_vlan_id>> as the FCoE VLAN ID for fabric A. and click OK, and OK again.

10. On the SAN tab, expand SAN, SAN Cloud, Fabric-B and Right-click VSANs.
11. Right-click Vsans and choose Create VSAN.
12. Enter VSAN_B as the name of the VSAN for fabric B.
13. Keep the Disabled option selected for FC Zoning.
14. Click the Fabric B radio button.
15. Enter <<var_vsan_b_id>> as the VSAN ID for fabric B. Enter <<var_fabric_b_fcoe_vlan_id>> as the FCoE VLAN ID for fabric B, then click OK and OK.

Create Port Channels for the Fibre Channel Interfaces

To configure the necessary port channels for the Cisco UCS environment, follow these steps:

Fabric-A

1. In the navigation pane, under SAN > SAN Cloud, expand the Fabric A tree.
2. Right-click FC Port Channels
3. Choose Create Port Channel.
4. Enter 1 for the port channel ID and Po1 for the port channel name.
5. Click Next then choose ports 31 and 32 and click >> to add the ports to the port channel. Click Finish.
6. Check the check box for Show Navigator for FC Port-Channel 1 (Fabric A).


8. Click Apply, and then click OK.

9. Click OK to close the navigator.

Fabric-B

1. Click the SAN tab. In the navigation pane, under SAN > SAN Cloud, expand the Fabric B tree.
2. Right-click FC Port Channels
3. Choose Create Port Channel.
4. Enter 2 for the port channel ID and Po2 for the port channel name.
5. Click Next.
6. Choose ports 31 and 32 and click >> to add the ports to the port channel.
7. Click Finish.
8. Check the check box for Show Navigator for FC Port-Channel 2 (Fabric b).
9. Under the Vsan drop-down, select VSAN 102, click Apply, click OK.
10. To initialize a quick sync of the connections to the MDS switch, right click the port channel created, and select disable port channel, then re-enable the port channel. Repeat this step for the port channel created for Fabric-A.

Acknowledging Cisco UCS Chassis and FEX

To acknowledge all Cisco UCS chassis and external 2232 FEX modules, complete the following steps:
1. In Cisco UCS Manager, click the Equipment tab in the navigation pane.
2. Expand Chassis and select each chassis that is listed.
3. Right-click each chassis and select Acknowledge Chassis, click Yes, then click OK.
4. If C-Series servers are part of the configuration, expand Rack Mounts and FEX.
5. Right-click each FEX that is listed and select Acknowledge FEX.

Create Uplink Port Channels to Cisco Nexus Switches

To configure the necessary port channels out of the Cisco UCS environment, complete the following steps:
1. In Cisco UCS Manager, click the LAN tab in the navigation pane.
In this procedure, two port channels are created: one from fabric A to both Cisco Nexus switches and one from fabric B to both Cisco Nexus switches.

2. Under LAN > LAN Cloud, expand the Fabric A tree.
3. Right-click Port Channels.
4. Select Create Port Channel.
5. Enter 13 as the unique ID of the port channel.
6. Enter vPC-13-Nexus as the name of the port channel.
7. Click Next.
8. Select the following ports to be added to the port channel:
   - Slot ID 1 and port 25
   - Slot ID 1 and port 26
9. Click >> to add the ports to the port channel.
10. Click Finish to create the port channel.
11. Click OK.
12. In the navigation pane, under LAN > LAN Cloud, expand the fabric B tree.
13. Right-click Port Channels.
14. Select Create Port Channel.
15. Enter 14 as the unique ID of the port channel.
16. Enter vPC-14-NEXUS as the name of the port channel.
17. Click Next.
18. Select the following ports to be added to the port channel:
• Slot ID 1 and port 25
• Slot ID 1 and port 26

19. Click >> to add the ports to the port channel.
20. Click Finish to create the port channel.
21. Click OK.

Create MAC Address Pools

To configure the necessary MAC address pools for the Cisco UCS environment, complete the following steps:

1. In Cisco UCS Manager, click the LAN tab in the navigation pane.
2. Select Pools > root.

Note: In this procedure, two MAC address pools are created, one for each switching fabric.

3. Right-click MAC Pools under the root organization.
4. Select Create MAC Pool to create the MAC address pool.

5. Enter MAC_Pool_A as the name of the MAC pool.
6. Optional: Enter a description for the MAC pool.
7. Click Next.
8. Click Add.
9. Specify a starting MAC address.

Note: For the VersaStack solution, the recommendation is to place 0A in the next-to-last octet of the starting MAC address to identify all of the MAC addresses as fabric A addresses.
10. Specify a size for the MAC address pool that is sufficient to support the available blade or server resources.

11. Click OK.
12. Click Finish.
13. In the confirmation message, click OK.
14. Right-click MAC Pools under the root organization.
15. Select Create MAC Pool to create the MAC address pool.
16. Enter MAC_Pool_B as the name of the MAC pool.
17. Optional: Enter a description for the MAC pool.
18. Click Next.
19. Click Add.
20. Specify a starting MAC address.

**Note** For the VersaStack solution, the recommendation is to place 0B in the next to last octet of the starting MAC address to identify all the MAC addresses in this pool as fabric B addresses.

21. Specify a size for the MAC address pool that is sufficient to support the available blade or server resources.

22. Click OK.
23. Click Finish.
24. In the confirmation message, click OK.

Create UUID Suffix Pool

To configure the necessary universally unique identifier (UUID) suffix pool for the Cisco UCS environment, complete the following steps:

1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
2. Select Pools > root.
3. Right-click UUID Suffix Pools.
4. Select Create UUID Suffix Pool.
5. Enter UUID_Pool as the name of the UUID suffix pool.
6. Optional: Enter a description for the UUID suffix pool.
7. Keep the prefix at the derived option.
8. Click Next.
9. Click Add to add a block of UUIDs.
10. Keep the From field at the default setting.
11. Specify a size for the UUID block that is sufficient to support the available blade or server resources.
12. Click OK.
13. Click Finish.
14. Click OK.

Create Server Pool

To configure the necessary server pool for the Cisco UCS environment, complete the following steps:

Note

Consider creating unique server pools to achieve the granularity that is required in your environment.

1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
2. Select Pools > root.
3. Right-click Server Pools.
4. Select Create Server Pool.
5. Enter Infra_Pool as the name of the server pool.
6. Optional: Enter a description for the server pool.
7. Click Next.
8. Select two (or more) servers to be used for the VMware management cluster and click >> to add them to the Infra_Pool server pool.
9. Click Finish.
10. Click OK.

Create VLANs

To configure the necessary virtual local area networks (VLANs) for the Cisco UCS environment, complete the following steps:

1. In Cisco UCS Manager, click the LAN tab in the navigation pane.

Note

In this procedure, five VLANs are created.

2. Select LAN > LAN Cloud.
3. Right-click VLANs.
4. Select Create VLANs
5. Enter IB-MGMT-VLAN as the name of the VLAN to be used for management traffic.
6. Keep the Common/Global option selected for the scope of the VLAN.
7. Enter <<var_ib-mgmt_vlan_id>> as the ID of the management VLAN.
8. Keep the Sharing Type as None.
9. Click OK and then click OK again.
10. Right-click VLANs.
11. Select Create VLANs.
12. Enter **NFS-VLAN** as the name of the VLAN to be used for NFS.
13. Keep the Common/Global option selected for the scope of the VLAN.
14. Enter the `<<var_nfs_vlan_id>>` for the NFS VLAN.
15. Keep the Sharing Type as None.
16. Click OK, and then click OK again.
17. Right-click VLANs.
18. Select Create VLANs.
19. Enter **vMotion-VLAN** as the name of the VLAN to be used for vMotion.
20. Keep the Common/Global option selected for the scope of the VLAN.
21. Enter the `<<var_vmotion_vlan_id>>` as the ID of the vMotion VLAN.
22. Keep the Sharing Type as None.
23. Click OK, and then click OK again.
24. Right-click VLANs.
25. Select Create VLANs
26. Enter VM-Traffic-VLAN as the name of the VLAN to be used for the VM traffic.
27. Keep the Common/Global option selected for the scope of the VLAN.
28. Enter the <<var_vm-traffic_vlan_id>> for the VM Traffic VLAN.
29. Keep the Sharing Type as None.
30. Click OK, and then click OK again.
31. Right-click VLANs.
32. Select Create VLANs
33. Enter Native-VLAN as the name of the VLAN to be used as the native VLAN.
34. Keep the Common/Global option selected for the scope of the VLAN.
35. Enter the <<var_native_vlan_id>> as the ID of the native VLAN.
36. Keep the Sharing Type as None.
37. Click OK and then click OK again.
38. Expand the list of VLANs in the navigation pane, right-click the newly created Native-VLAN and select Set as Native VLAN.
39. Click Yes, and then click OK.

Create Host Firmware Package

Firmware management policies allow the administrator to select the corresponding packages for a given server configuration. These policies often include packages for adapter, BIOS, board controller, FC adapters, host bus adapter (HBA) option ROM, and storage controller properties.

To create a firmware management policy for a given server configuration in the Cisco UCS environment, complete the following steps:
1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
2. Select Policies > root.
3. Right-click Host Firmware Packages.
4. Select Create Host Firmware Package
5. Enter VM-Host-Infra as the name of the host firmware package.
7. Select the version 2.2(3b) for both the Blade and Rack Packages.
8. Click OK to create the host firmware package.
9. Click OK.
Set Jumbo Frames in Cisco UCS Fabric

To configure jumbo frames and enable quality of service in the Cisco UCS fabric, complete the following steps:

1. In Cisco UCS Manager, click the LAN tab in the navigation pane.
2. Select LAN > LAN Cloud > QoS System Class
3. In the right pane, click the General tab.
4. On the Best Effort row, enter 9216 in the box under the MTU column.
5. Click Save Changes in the bottom of the window.
6. Click OK.
Create Local Disk Configuration Policy (Optional)

A local disk configuration for the Cisco UCS environment is necessary if the servers in the environment do not have a local disk.

**Note**
This policy should not be used on servers that contain local disks.

To create a local disk configuration policy, complete the following steps:
1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
2. Select Policies > root.
3. Right-click Local Disk Config Policies.
4. Select Create Local Disk Configuration Policy.
5. Enter SAN-Boot as the local disk configuration policy name.
6. Change the mode to No Local Storage.
7. Click OK, to create the local disk configuration policy.
8. Click OK.
Create Network Control Policy for Cisco Discovery Protocol

To create a network control policy that enables Cisco Discovery Protocol (CDP) on virtual network ports, complete the following steps:

1. In Cisco UCS Manager, click the LAN tab in the navigation pane.
2. Select Policies > root.
4. Select Create Network Control Policy.
5. Enter Enable_CDP as the policy name.
6. For CDP, select the Enabled option.
7. Click OK to create the network control policy.
8. Click OK.

Create Power Control Policy

To create a power control policy for the Cisco UCS environment, complete the following steps:
1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
2. Select Policies > root.
4. Select Create Power Control Policy
5. Enter No-Power-Cap as the power control policy name.
6. Change the power capping setting to No Cap.
7. Click OK to create the power control policy.
8. Click OK.
Create Server Pool Qualification Policy (Optional)

To create an optional server pool qualification policy for the Cisco UCS environment, complete the following steps:

1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
2. Select Policies > root.
4. Select Create Server Pool Policy Qualification
5. Enter UCSB-B200-M3 as the name for the policy.
7. Enter UCSB-B200-M3 as the PID.
8. Click OK to create the server pool qualification policy.
9. Click OK, and then click OK again.

Note: This example creates a policy for a B200-M3 server.
Create Server BIOS Policy

To create a server BIOS policy for the Cisco UCS environment, complete the following steps:

1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
2. Select Policies > root.
4. Select Create BIOS Policy.
5. Enter VM-Host-Infra as the BIOS policy name.
6. Change the Quiet Boot setting to Disabled.
7. Click Finish to create the BIOS policy.
8. Click OK.
Create vNIC/vHBA Placement Policy for Virtual Machine Infrastructure Hosts

To create a vNIC/vHBA placement policy for the infrastructure hosts, complete the following steps:

1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
2. Select Policies > root.
3. Right-click vNIC/vHBA Placement Policies.
4. Select Create Placement Policy.
5. Enter VM-Host-Infra as the name of the placement policy.
6. Click 1 and select Assigned Only.
7. Click OK and then click OK again.
Update Default Maintenance Policy

To update the default Maintenance Policy, complete the following steps:

1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
2. Select Policies > root.
3. Select Maintenance Policies > default
5. Click Save Changes.
6. Click OK to accept the change.
Create vNIC Templates

To create multiple virtual network interface card (vNIC) templates for the Cisco UCS environment, complete the following steps:

**Note** The “Enable Failover“ option is used for the vNICs in these steps as default, however, if deploying the optional N1kV virtual switch, the “Enable Failover“ options for the vNICs should remain unchecked.

1. In Cisco UCS Manager, click the LAN tab in the navigation pane.
2. Select Policies > root.
3. Right-click vNIC Templates.
4. Select Create vNIC Template
5. Enter vNIC_Template_A as the vNIC template name.
7. Select the Enable Failover checkbox.
8. Under Target, make sure that the VM checkbox is not selected.
9. Select Updating Template as the Template Type.
10. Under VLANs, select the checkboxes for IB-MGMT-VLAN, NFS-VLAN, Native-VLAN, VM-Traffic-VLAN, and vMotion-VLAN.
11. Set Native-VLAN as the native VLAN.
12. For MTU, enter 9000.
13. In the MAC Pool list, select MAC_Pool_A.
14. In the Network Control Policy list, select Enable_CDP.
15. Click OK to create the vNIC template.
16. Click OK.

17. In the navigation pane, select the LAN tab.
19. Right-click vNIC Templates.
20. Select Create vNIC Template
21. Enter vNIC_Template_B as the vNIC template name.
22. Select Fabric B.

23. Select the Enable Failover checkbox.

24. Select Updating Template as the template type.

25. Under VLANs, select the checkboxes for IB-MGMT-VLAN, NFS-VLAN, Native-VLAN, VM-Traffic-VLAN, and vMotion-VLAN.

26. Set Native-VLAN as the native VLAN.

27. For MTU, enter 9000.

28. In the MAC Pool list, select MAC_Pool_B.

29. In the Network Control Policy list, select Enable_CDP.

30. Click OK to create the vNIC template.

31. Click OK.
To configure the necessary World Wide Node Name (WWNN) pools for the Cisco UCS environment, follow these steps:

1. In Cisco UCS Manager, click the SAN tab in the navigation pane.
3. Right-click WWNN Pools.
5. Enter WWNN_Pool as the name of the WWNN pool.
6. (Optional) Add a description for the WWNN pool.
7. Click Next.
8. Click Add to add a block of WWNNs.
9. Keep the default block of WWNNs, or specify a base WWNN.
10. Specify a size for the WWNN block that is sufficient to support the available blade or server resources.
11. Click OK.
12. Click Finish.
13. Click OK.

Create WWPN Pools

To configure the necessary World Wide Port Name (WWPN) pools for the Cisco UCS environment, follow these steps:

1. In Cisco UCS Manager, click the SAN tab in the navigation pane.

Note

In this procedure, two WWPN pools are created: one for fabric A and one for fabric B.

3. Right-click WWPN Pools.
4. Choose Create WWPN Pool.
5. Enter WWPN_Pool_A as the name of the WWPN pool for fabric A.
6. (Optional) Enter a description for this WWPN pool.
7. Click Next.
8. Click Add to add a block of WWPNs.
9. Specify the starting WWPN in the block for fabric A.
10. Specify a size for the WWPN block that is sufficient to support the available blade or server resources.
11. Click OK.
12. Click Finish to create the WWPN pool.
13. Click OK.

15. Choose Create WWPN Pool.
16. Enter WWPN_Pool_B as the name for the WWPN pool for fabric B.
17. (Optional) Enter a description for this WWPN pool.
18. Click Next.
19. Click Add to add a block of WWPNs.
20. Enter the starting WWPN address in the block for fabric B.
21. Specify a size for the WWPN block that is sufficient to support the available blade or server resources.
22. Click OK.
23. Click Finish.
24. Click OK.

Create vHBA Templates for Fabric A and Fabric B

To create multiple virtual host bus adapter (vHBA) templates for the Cisco UCS environment, follow these steps:

1. In Cisco UCS Manager, click the SAN tab in the navigation pane.
2. Choose Policies > root.
3. Right-click vHBA Templates.
4. Choose Create vHBA Template.
5. Enter vHBA_Template_A as the vHBA template name.
6. Click the radio button Fabric A.
7. In the Select VSAN list, Choose VSAN_A.
8. In the WWPN Pool list, Choose WWPN_Pool_A.
9. Click OK to create the vHBA template.
10. Click OK.

11. In the navigation pane, click the SAN tab.
13. Right-click vHBA Templates.
14. Choose Create vHBA Template.
15. Enter vHBA_Template_B as the vHBA template name.
16. Click the radio button Fabric B.
17. In the Select VSAN list, Choose VSAN_B.
18. In the WWPN Pool, Choose WWPN_Pool_B.
19. Click OK to create the vHBA template.
20. Click OK.
Create Boot Policies

This procedure applies to a Cisco UCS environment in which two FC interfaces are used on the IBM V7000 Storwize cluster node 1 and two FC interfaces are used on cluster node 2. Also, it is assumed that the A interfaces are connected to fabric A and the B interfaces are connected to fabric B.

Two boot policies are configured in this procedure. The first policy configures the primary target to be fcp_lif01a and the second boot policy configures the primary target to be fcp_lif01b.

To create boot policies for the Cisco UCS environment, follow these steps:

1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
2. Choose Policies > root.
4. Choose Create Boot Policy.
5. Enter Boot-Fabric-A as the name of the boot policy.
6. (Optional) Enter a description for the boot policy.
7. Keep the Reboot on Boot Order Change check box unchecked.
8. Expand the Local Devices drop-down menu and Choose Add CD/DVD (you should see local and remote greyed out).

---

**Note**

You will use the WWPN variables that were logged in the storage section of the WWPN table.
9. Expand the vHBAs drop-down menu and Choose Add SAN Boot.
10. In the Add SAN Boot dialog box, enter Fabric-A in the vHBA field.
11. Make sure that the Primary radio button is selected as the SAN boot type.
12. Click OK to add the SAN boot initiator.

13. From the vHBA drop-down menu, choose Add SAN Boot Target.
14. Keep 0 as the value for Boot Target LUN.
15. Enter the WWPN for node 1 going to switch A << var_wwpn_Node1-switch-A>>
16. Keep the Primary radio button selected as the SAN boot target type.
17. Click OK to add the SAN boot target.

18. From the vHBA drop-down menu, choose Add SAN Boot Target.
19. Keep 0 as the value for Boot Target LUN.
20. Enter the WWPN for node 2 going to switch A << var_wwpn_Node2-switch-A>>
21. Click OK to add the SAN boot target.

22. From the vHBA drop-down menu, choose Add SAN Boot.
23. In the Add SAN Boot dialog box, enter Fabric-B in the vHBA box.
24. The SAN boot type should automatically be set to Secondary
25. Click OK to add the SAN boot initiator.
26. From the vHBA drop-down menu, choose Add SAN Boot Target.
27. Keep 0 as the value for Boot Target LUN.
28. Enter the WWPN for node 2 switch B
29. Keep Primary as the SAN boot target type.
30. Click OK to add the SAN boot target.

31. From the vHBA drop-down menu, choose Add SAN Boot Target.
32. Keep 0 as the value for Boot Target LUN.
33. Enter the WWPN for Node 1 switch B
34. Click OK to add the SAN boot target.
35. Click OK, and then click OK again to create the boot policy.
36. Right-click Boot Policies again.
37. Choose Create Boot Policy.
38. Enter Boot-Fabric-B as the name of the boot policy.
39. (Optional) Enter a description of the boot policy.
40. Keep the Reboot on Boot Order Change check box unchecked.
41. From the Local Devices drop-down menu choose Add CD/DVD.
42. From the vHBA drop-down menu choose Add SAN Boot.
43. In the Add SAN Boot dialog box, enter Fabric-B in the vHBA box.
44. Make sure that the Primary radio button is selected as the SAN boot type.
45. Click OK to add the SAN boot initiator.
46. From the vHBA drop-down menu, choose Add SAN Boot Target.
47. Keep 0 as the value for Boot Target LUN.
48. Enter the WWPN for var_wwpn_Node1-Switch-B.
49. Keep Primary as the SAN boot target type.
50. Click OK to add the SAN boot target.
51. From the vHBA drop-down menu, choose Add SAN Boot Target.
52. Keep 0 as the value for Boot Target LUN.
53. Enter the WWPN for var_wwpn_Node2-switch-B.
54. Click OK to add the SAN boot target.
55. From the vHBA menu, choose Add SAN Boot.
56. In the Add SAN Boot dialog box, enter Fabric-A in the vHBA box.
57. The SAN boot type should automatically be set to Secondary, and the Type option should be unavailable.
58. Click OK to add the SAN boot initiator.
59. From the vHBA menu, choose Add SAN Boot Target.
60. Keep 0 as the value for Boot Target LUN.
61. Enter the WWPN for var_wwpn_Node2-switch-A.
62. Keep Primary as the SAN boot target type.
63. Click OK to add the SAN boot target.
64. From the vHBA drop-down menu, choose Add SAN Boot Target.
65. Keep 0 as the value for Boot Target LUN.
66. Enter the WWPN for var_wwpn_Node1-switch-A.
67. Click OK to add the SAN boot target.
68. Click OK and then click OK again to create the boot policy.

Create Service Profile Templates

In this procedure, two service profile templates are created: one for fabric A boot and one for fabric B boot. The first profile is created and then cloned and modified for the second host.

To create service profile templates, follow these steps:
1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
2. Choose Service Profile Templates > root.
3. Right-click root.
4. Choose Create Service Profile Template to open the Create Service Profile Template wizard.
5. Identify the Service Profile Template:
   a. Enter VM-Host-Infra-Fabric-A as the name of the service profile template. This service profile template is configured to boot from node 1 on fabric A.
b. Click the Updating Template radio button.

c. Under UUID, choose UUID Pool as the UUID pool.

d. Click Next.

6. Configure the Networking options:

   a. Keep the default setting for Dynamic vNIC Connection Policy.

   b. Click the Expert radio button to configure the LAN connectivity.

   c. Click Add to add a vNIC to the template.

   d. In the Create vNIC dialog box, enter vNIC-A as the name of the vNIC.

   e. Check the Use vNIC Template check box.

   f. In the vNIC Template list, choose vNIC_Template_A.

   g. In the Adapter Policy list, choose VMWare.

   h. Click OK to add this vNIC to the template.
i. On the Networking page of the wizard, click Add to add another vNIC to the template.

j. In the Create vNIC box, enter vNIC-B as the name of the vNIC.

k. Check the Use vNIC Template check box.

l. In the vNIC Template list, choose vNIC_Template_B.

m. In the Adapter Policy list, choose VMWare.

n. Click OK to add the vNIC to the template.

o. Review the table in the Networking page to make sure that both vNICs were created.

p. Click Next.
7. Configure the Storage options:
   a. Choose a local disk configuration policy:
   b. If the server in question has local disks, choose default in the Local Storage list.
   c. If the server in question does not have local disks, choose SAN-Boot.
   d. Click the Expert radio button to configure the SAN connectivity.
   e. In the WWNN Assignment list, choose WWNN_Pool.
f. Click Add at the bottom of the page to add a vHBA to the template.

g. In the Create vHBA dialog box, enter Fabric-A as the name of the vHBA.

h. Check the Use vHBA Template check box.

i. In the vHBA Template list, choose vHBA_Template_A.

j. In the Adapter Policy list, choose VMware.

k. Click OK to add this vHBA to the template.
l. On the Storage page of the wizard, click Add at the bottom of the page to add another vHBA to the template.

m. In the Create vHBA dialog box, enter Fabric-B as the name of the vHBA.

n. Check the check box for Use HBA Template.

o. In the vHBA Template list, choose vHBA_Template_B.

p. In the Adapter Policy list, choose VMware.

q. Click OK to add the vHBA to the template.

r. Review the table in the Storage page to verify that both A and B vHBAs were created.

s. Click Next.
8. Set no Zoning options and click Next.

9. Set the vNIC/vHBA placement options.
   a. In the Select Placement list, choose the VM-Host-Infra placement policy.
   b. Choose vCon1 and assign the vHBAs/vNICs to the virtual network interfaces policy in the following order:
      - vHBA Fabric-A
      - vHBA Fabric-B
      - vNIC-A
      - vNIC-B
   c. Review the table to verify that all vNICs and vHBAs were assigned to the policy in the appropriate order.
   d. Click Next.
10. Click next to bypass the vMedia policy screen

11. Set the Server Boot Order:
   a. In the Boot Policy list, choose Boot-Fabric-A.
   b. Review the table to verify that all boot devices were created and identified. Verify that the boot devices are in the correct boot sequence.
   c. Click Next.
12. Add a Maintenance Policy:
   a. Choose the Default Maintenance Policy.
   b. Click Next.
13. Specify the Server Assignment:
   a. In the Pool Assignment list, choose Infra_Pool.
   b. (Optional) Choose a Server Pool Qualification policy.
   c. Choose Down as the power state to be applied when the profile is associated with the server.
   d. Expand Firmware Management at the bottom of the page and choose VM-Host-Infra from the Host Firmware list.
   e. Click Next.
14. Add Operational Policies:
   a. In the BIOS Policy list, choose VM-Host-Infra.
15. Click Finish to create the service profile template.
16. Click OK in the confirmation message.
17. Click the Servers tab in the navigation pane.
18. Choose Service Profile Templates > root.
20. Choose Create a Clone.
21. In the dialog box, enter VM-Host-Infra-Fabric-B as the name of the clone, choose the root Org, and click OK.

22. Click OK.
23. Choose the newly cloned service profile template and click the Boot Order tab.
24. Click Modify Boot Policy.

25. In the Boot Policy list, choose Boot-Fabric-B.
26. Click OK and then click OK again.

27. In the right pane, click the Network tab and then click Modify vNIC/HBA Placement.

   a. Click OK and then click OK again.
Create Service Profiles

To create service profiles from the service profile template, follow these steps:

1. In Cisco UCS Manager, click the Servers tab in the navigation pane.
2. Choose Service Profile Templates > root > Service Template VM-Host-Infra-Fabric-A.
4. Enter VM-Host-Infra-0 as the service profile prefix.
5. Enter 1 as the Name Suffix Starting Number.
6. Enter 1 as the Number of Instances
7. Click OK to create the service profile.
8. Click OK in the confirmation message.
9. Choose Service Profile Templates > root > Service Template VM-Host-Infra-Fabric-B.
11. Enter VM-Host-Infra-0 as the service profile prefix.
12. Enter 2 as the Name Suffix Starting Number.
13. Enter 1 as the Number of Instances
14. Click OK to create the service profile.

15. Click OK in the confirmation message.

Verify that the service profiles VM-Host-Infra-01 and VM-Host-Infra-02 have been created. The service profiles are automatically associated with the servers in their assigned server pools.

16. (Optional) Choose each newly created service profile and enter the server host name or the FQDN in the User Label field in the General tab. Click Save Changes to map the server host name to the service profile name.

**Backup the Cisco UCS Manager Configuration**

It is recommended you backup your UCS Configuration. Please refer to the link below for additional information.

Adding Servers

Additional server pools, service profile templates, and service profiles can be created in the respective organizations to add more servers to the unit. All other pools and policies are at the root level and can be shared among the organizations.

Gather Necessary Information

After the Cisco UCS service profiles have been created, each infrastructure blade in the environment will have a unique configuration. To proceed with the SAN-BOOT deployment, specific information must be gathered from each Cisco UCS blade and from the IBM controllers. Insert the required information the table below.

1. To gather the vHBA WWPN information, launch the Cisco UCS Manager GUI. In the navigation pane, click the Servers tab. Expand Servers > Service Profiles > root. Click each service profile and then expand the to see vHBAs, then click vHBA Fabric-A, in the general tab right click the WWPN and click Copy.

2. Record the WWPN information that is displayed for both the Fabric A vHBA and the Fabric B vHBA for each service profile.

**Table 21 WWPN’s for the VM-Hosts**

<table>
<thead>
<tr>
<th>Source</th>
<th>Switch Target</th>
<th>Variable</th>
<th>WWPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC_Node1-1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FC_Node1-2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FC_Node1-3</td>
<td>Switch A FC1</td>
<td>var_wwpn_Node1-switch-A</td>
<td></td>
</tr>
<tr>
<td>FC_Node1-4</td>
<td>Switch B FC1</td>
<td>var_wwpn_Node1-Switch-B</td>
<td></td>
</tr>
<tr>
<td>FC_Node2-1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FC_Node2-2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FC_Node2-3</td>
<td>Switch A FC2</td>
<td>var_wwpn_Node2-switch-A</td>
<td></td>
</tr>
<tr>
<td>FC_Node2-4</td>
<td>Switch B FC2</td>
<td>var_wwpn_Node2-switch-B</td>
<td></td>
</tr>
<tr>
<td>VM-Host-infra-01-A</td>
<td>Switch A</td>
<td>var_wwpn_VM-Host-Infra-01-A</td>
<td></td>
</tr>
<tr>
<td>VM-Host-infra-01-B</td>
<td>Switch B</td>
<td>var_wwpn_VM-Host-Infra-01-B</td>
<td></td>
</tr>
<tr>
<td>VM-Host-infra-02-A</td>
<td>Switch A</td>
<td>var_wwpn_VM-Host-Infra-02-A</td>
<td></td>
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<tr>
<td>VM-Host-infra-02-B</td>
<td>Switch B</td>
<td>var_wwpn_VM-Host-Infra-02-B</td>
<td></td>
</tr>
</tbody>
</table>
Cisco MDS 9148S SAN Zoning

These steps will configure zoning for the WWPN's from the server and the StorwizeV7000. We will be using the WWPN information collected in the previous steps for both the storage setup, and for server profile creation. There are 3 zones created, 2 for servers and 1 zone for cluster communication. If adding more Storwize V7000 control nodes, you will add the WWPN's to the cluster communication zone used below named V7000-cluster-comm.

Note
In this section we will be creating the zones for the configuration of a system that is using the V7000 FC ports 1 and 2 for a connection to the File Modules so they are not used in the MDS zoning. If you are using a block only setup, you would add the other WWPN's for all the interfaced connected to the MDS to the zones per the cabling instructions. Please use the following table for reference.

Cisco MDS - A Switch

1. Log in to the MDS switch and complete the following steps to create the WWPN aliases:

   config
   Enter configuration commands, one per line. End with CNTL/Z.
   device-alias database
   device-alias name VersaStack-Node1-A pwwn var wwpn Node1-switch-A
   device-alias name VersaStack-Node2-A pwwn var wwpn Node2-switch-A
   device-alias name VM-Host-Infra-01-A pwwn var wwpn VM-Host-Infra-01-A
   device-alias name VM-Host-Infra-02-A pwwn var wwpn VM-Host-Infra-02-A
   device-alias commit

2. Create the zones and add device-alias members for the 2 blade servers and 1 zone for V7000 cluster communications.

   zone name VM-Host-Infra-01-A vsan 101
   member device-alias VM-Host-Infra-01-A
   member device-alias VersaStack-Node1-A
   member device-alias VersaStack-Node2-A
   exit
   zone name VM-Host-Infra-02-A vsan 101
   member device-alias VM-Host-Infra-02-A
   member device-alias VersaStack-Node1-A
   member device-alias VersaStack-Node2-A
   exit
   zone name V7000-cluster-comm-A vsan 101
   member device-alias VersaStack-Node1-A
   member device-alias VersaStack-Node2-A
   exit

3. Create a zoneset and add the 3 zones.

   zoneset name VersaStack-A vsan 101
   member VM-Host-Infra-01-A
   member VM-Host-Infra-02-A
   member V7000-cluster-comm-A
   exit
4. Activate the zoneset.

    zoneset activate name VersaStack-A vsan 101

**Note**

Validate all the HBA's are logged into the MDS switch. The V7000 and the Cisco servers should be powered on. To start the Cisco server's from Cisco UCS Manager, select the server tab, then click Server-Service-Profiles-root, and right-click VM-Host-Infra-01 then select boot server.

5. Validate the all powered on systems HBA's are logged into the switch.

    sh zoneset active
    zoneset name VersaStack-A vsan 101
      * fcid 0x580201 [pwwn 20:00:00:25:b5:00:0a:0f] [VM-Host-Infra-01-A]
      * fcid 0x580100 [pwwn 50:05:07:68:0b:23:20:fc] [VersaStack-Node1-A]
      * fcid 0x580000 [pwwn 50:05:07:68:0b:24:20:fd] [VersaStack-Node2-A]

    zone name VM-Host-Infra-02-A vsan 101
      * fcid 0x580202 [pwwn 20:00:00:25:b5:00:0a:1f] [VM-Host-Infra-02-A]
      * fcid 0x580100 [pwwn 50:05:07:68:0b:23:20:fc] [VersaStack-Node1-A]
      * fcid 0x580000 [pwwn 50:05:07:68:0b:24:20:fd] [VersaStack-Node2-A]

    zone name V7000-cluster-comm-A vsan 101
      * fcid 0x580100 [pwwn 50:05:07:68:0b:23:20:fc] [VersaStack-Node1-A]
      * fcid 0x580000 [pwwn 50:05:07:68:0b:24:20:fd] [VersaStack-Node2-A]

6. Save the configuration.

    copy run start

Cisco MDS - B Switch

1. Log in to the MDS switch and complete the following steps to create the WWPN aliases:

    config
    Enter configuration commands, one per line. End with CNTL/Z.
    device-alias database
    device-alias name VersaStack-Node1-B pwnn var_wwpn_Node1-Switch-B
    device-alias name VersaStack-Node2-B pwnn var_wwpn_Node2-switch-B
    device-alias name VM-Host-Infra-01-B pwnn var_wwpn_VM-Host-Infra-01-B
    device-alias name VM-Host-Infra-02-B pwnn var_wwpn_VM-Host-Infra-02-B
    device-alias commit

2. Create the zones and add device-alias members for the 2 blade servers and 1 zone for V7000 cluster communications.

    zone name VM-Host-Infra-01-B vsan 102
    member device-alias VM-Host-Infra-01-B
    member device-alias VersaStack-Node1-B
    member device-alias VersaStack-Node2-B
    exit
    zone name VM-Host-Infra-02-B vsan 102
member device-alias VM-Host-Infra-02-B
member device-alias VersaStack-Node1-B
member device-alias VersaStack-Node2-B
exit
zone name V7000-cluster-comm-B vsan 102
member device-alias VersaStack-Node1-B
member device-alias VersaStack-Node2-B
exit

3. Create a zoneset and add the 3 zones.
zoneset name VersaStack-B vsan 102
member VM-Host-Infra-01-B
member VM-Host-Infra-02-B
member V7000-cluster-comm-B

4. Activate the zoneset.
zoneset activate name VersaStack-B vsan 102

Note Validate all the HBA's are logged into the MDS switch. The V7000 and the Cisco servers should be powered on. To start the Cisco server's from UCSM, select the server tab, then click Server-Service-Profiles-root, and right click VM-Host-Infra-01 then select boot server.

5. Validate the all powered on systems HBA’s are logged into the switch.
sh zoneset active
zoneset name VersaStack-B vsan 102
zone name VM-Host-Infra-01-B vsan 102
* fcid 0xae0201 [pwwn 20:00:00:25:b5:00:0b:0f] [VM-Host-Infra-01-B]
* fcid 0xae0100 [pwwn 50:05:07:68:0b:24:20:fc] [VersaStack-Node1-B]
* fcid 0xae0000 [pwwn 50:05:07:68:0b:23:20:fd] [VersaStack-Node2-B]
zone name VM-Host-Infra-02-B vsan 102
* fcid 0xae0202 [pwwn 20:00:00:25:b5:00:0b:1f] [VM-Host-Infra-02-B]
* fcid 0xae0100 [pwwn 50:05:07:68:0b:24:20:fc] [VersaStack-Node1-B]
* fcid 0xae0000 [pwwn 50:05:07:68:0b:23:20:fd] [VersaStack-Node2-B]
zone name V7000-cluster-comm-B vsan 102
* fcid 0xae0100 [pwwn 50:05:07:68:0b:24:20:fc] [VersaStack-Node1-B]
* fcid 0xae0000 [pwwn 50:05:07:68:0b:23:20:fd] [VersaStack-Node2-B]

6. Save the configuration.
copy run start

SAN Boot

In this section we will be adding the host mappings for the host profiles created via UCS Manager to the V7000 storage, connecting to the boot LUNs, and doing the initial ESXi install. The WWPN's for the hosts will be required to complete this section.
Adding Hosts and Mapping the Boot Volumes on the IBM Storwize V7000

1. Open the Storwize V7000 management GUI by navigating to <<var_cluster_mgmt_ip>>and log in with your superuser or admin account. In the left pane click Host icon, which is the 5th icon down and click the Hosts menu item. Click Create Host in the upper left menu to bring up the Create Host wizard.

2. Select the Fiber Channel Host option. For Host Name input VM-Host-Infra-01. For Fibre Channel Ports open the drop-down menu and select or input the WWPN's for the A path vHBA's, <<var_wwpn_VM-Host-infra-01-a>>, and click Add Port to List. Click the drop-down menu again, and select or Input the host B port, <<wwpn_VM-Host-infra-01-b>>, and click add port to list. Leave Advanced Settings as default and click Create Host, then click Close.

Note If the Hosts are powered on and zoned correctly they will appear in the selection dropdown or if you type in the WWPN, you should green check marks for each WWPN's.
3. Click Create Host to create the 2nd host. Select the Fiber Channel Host option. For Host Name input VM-Host-Infra-02. For Fibre Channel Ports open the drop-down menu and select the WWPN's for the A path vHBA's, <<var_wwpn_VM-Host-infra-02-a>>, and click Add Port to List. Select the B port by selecting the var for the B path, <<wwpn_VM-Host-infra-02-b>>, and click Add Port To List. Leave the Advanced Settings as default and click Create Host, then click Close.
4. Click the Volumes icon in the left pane, then click the volumes menu item to display the created volumes.
5. Right-click the volume VM-Host-Infra-01 and select Map to Host.

6. In the drop-down, select VM-Host-Infra-01.
7. Select Map Volumes then click Close.

8. Right-click the volume VM-Host-Infra-02 and click Map to host and from the drop-down, choose host VM-Host-Infra-02.
9. Select Map Volumes, then click close.

**VersaStack VMware ESXi 5.5 Update 1 SAN Boot Installation**

This section provides detailed instructions for installing VMware ESXi 5.5 Update 1 in a VersaStack environment. After the procedures are completed, two San-booted ESXi hosts will be provisioned. These deployment procedures are customized to include the environment variables.

**Note**  
Several methods exist for installing ESXi in a VMware environment. These procedures focus on how to use the built-in Keyboard, Video, Mouse (KVM) console and virtual media features in Cisco UCS Manager to map remote installation media to individual servers and connect to their boot logical unit numbers (LUNs). In this Method, we are using the Cisco Custom ESXi 5.1.0 U1 GA ISO file which is downloaded from the URL below. This is required for this procedure as it contains custom Cisco drivers and thereby reduces installation steps.


**Log in to Cisco UCS 6200 Fabric Interconnect**

**Cisco UCS Manager**

The IP KVM enables the administrator to begin the installation of the operating system (OS) through remote media. It is necessary to log in to the UCS environment to run the IP KVM.
To log in to the Cisco UCS environment, complete the following steps:

1. Download the Cisco Custom ISO for ESXi from the VMware website.
2. Open a web browser and enter the IP address for the Cisco UCS cluster address. This step launches the Cisco UCS Manager application.
3. Log in to Cisco UCS Manager by using the admin user name and password.
4. From the main menu, click the Servers tab.
5. Select Servers > Service Profiles > root > VM-Host-Infra-01.
6. Right-click VM-Host-Infra-01 and select KVM Console.
7. Select Servers > Service Profiles > root > VM-Host-Infra-02.
8. Right-click VM-Host-Infra-02 and select KVM Console Actions > KVM Console.

Set Up VMware ESXi Installation

ESXi Hosts VM-Host-Infra-01 and VM-Host-Infra-02

To prepare the server for the OS installation, complete the following steps on each ESXi host:

1. In the KVM window, click the Virtual Media tab.
2. Click Activate Virtual Devices, select Accept this Session, then Apply.
3. Select Virtual Media, Map CD/DVD, then browse to the ESXi installer ISO image file and click Open.
4. Select the Map Device to map the newly added image.
5. Click the KVM tab to monitor the server boot.

6. If the server is power on, first shutdown the server, then boot the server by selecting Boot Server and clicking OK, then click OK again.

Install ESXi

ESXi Hosts VM-Host-Infra-01 and VM-Host-Infra-02

To install VMware ESXi to the SAN-bootable LUN of the hosts, complete the following steps on each host:

1. On boot, the machine detects the presence of the ESXi installation media. Select the ESXi installer from the menu that is displayed.

2. After the installer is finished loading, press Enter to continue with the installation.

3. Read and accept the end-user license agreement (EULA). Press F11 to accept and continue.

4. Select the IBM LUN that was previously set up as the installation disk for ESXi and press Enter to continue with the installation.

5. Select the appropriate keyboard layout and press Enter.

6. Enter and confirm the root password and press Enter.

7. The installer issues a warning that existing partitions will be removed from the volume. Press F11 to continue with the installation.

8. After the installation is complete, click the check icon to clear the Mapped ISO (located in the Virtual Media tab of the KVM console) to unmap the ESXi installation image.

9. The Virtual Media window might issue a warning stating that it is preferable to eject the media from the guest. Because the media cannot be ejected and it is read-only, simply click Yes to unmap the image.

10. From the KVM tab, press Enter to reboot the server.
Set Up Management Networking for ESXi Hosts

Adding a management network for each VMware host is necessary for managing the host. To add a management network for the VMware hosts, complete the following steps on each ESXi host:

ESXi Host VM-Host-Infra-01

To configure the VM-Host-Infra-01 ESXi host with access to the management network, complete the following steps:

1. After the server has finished rebooting, press F2 to customize the system.
2. Log in as root and enter the corresponding password.
3. Select the Configure the Management Network option and press Enter.
4. Select the VLAN (Optional) option and press Enter.
5. Enter the <<var_ib-mgmt_vlan_id>> and press Enter.
6. From the Configure Management Network menu, select IP Configuration and press Enter.
7. Select the Set Static IP Address and Network Configuration option by using the space bar.
8. Enter the IP address for managing the first ESXi host: <<var_vm_host_infra_01_ip>>.
9. Enter the subnet mask for the first ESXi host.
10. Enter the default gateway for the first ESXi host.
11. Press Enter to accept the changes to the IP configuration.
12. Select the IPv6 Configuration option and press Enter.
13. Using the spacebar, unselect Enable IPv6 (restart required) and press Enter.
14. Select the DNS Configuration option and press Enter.

Note Because the IP address is assigned manually, the DNS information must also be entered manually.

15. Enter the IP address of the primary DNS server.
16. Optional: Enter the IP address of the secondary DNS server.
17. Enter the fully qualified domain name (FQDN) for the first ESXi host.
18. Press Enter to accept the changes to the DNS configuration.
19. Press Esc to exit the Configure Management Network submenu.
20. Press Y to confirm the changes and return to the main menu.
22. Select Test Management Network to verify that the management network is set up correctly and press Enter.
23. Press Enter to run the test.
24. Press Enter to exit the window.
25. Press Esc to log out of the VMware console.
ESXi Host VM-Host-Infra-02

To configure the VM-Host-Infra-02 ESXi host with access to the management network, complete the following steps:

1. After the server has finished rebooting, press F2 to customize the system.
2. Log in as root and enter the corresponding password.
3. Select the Configure the Management Network option and press Enter.
4. Select the VLAN (Optional) option and press Enter.
5. Enter the <<var_ib-mgmt_vlan_id>> and press Enter.
6. From the Configure Management Network menu, select IP Configuration and press Enter.
7. Select the Set Static IP Address and Network Configuration option by using the space bar.
8. Enter the IP address for managing the second ESXi host: <<var_vm_host_infra_02_ip>>.
9. Enter the subnet mask for the second ESXi host.
10. Enter the default gateway for the second ESXi host.
11. Press Enter to accept the changes to the IP configuration.
12. Select the IPv6 Configuration option and press Enter.
13. Using the spacebar, unselect Enable IPv6 (restart required) and press Enter.
14. Select the DNS Configuration option and press Enter.

**Note** Because the IP address is assigned manually, the DNS information must also be entered manually.

15. Enter the IP address of the primary DNS server.
16. Optional: Enter the IP address of the secondary DNS server.
17. Enter the FQDN for the second ESXi host.
18. Press Enter to accept the changes to the DNS configuration.
19. Press Esc to exit the Configure Management Network submenu.
20. Press Y to confirm the changes and return to the main menu.
22. Select Test Management Network to verify that the management network is set up correctly and press Enter.
23. Press Enter to run the test.
24. Press Enter to exit the window.
25. Press Esc to log out of the VMware console.

vSphere Setup

In this section we will be setting up the vSphere environment using Windows 2008 and SQL server. The Virtual machines used in this procedure will be installed on a local Datastore one VersaStack for any Greenfield deployments, however these could be install on a different ESX clustered system or physical hardware if desired. This procedure will use the volumes previously created for VMFS Datastores.
Download VMware vSphere Client and vSphere Remote CLI

To download the VMware vSphere Client and install Remote CLI, complete the following steps:

1. Open a web browser on the management workstation and navigate to the VM-Host-Infra-01 management IP address.
2. Download and install both the vSphere Client and the Windows version of vSphere Remote Command Line.

Note: These applications are downloaded from the VMware website and Internet.

Log in to VMware ESXi Hosts Using VMware vSphere Client

ESXi Host VM-Host-Infra-01

To log in to the VM-Host-Infra-01 ESXi host by using the VMware vSphere Client, complete the following steps:

1. Open the recently downloaded VMware vSphere Client and enter the IP address of VM-Host-Infra-01 as the host you are trying to connect to: <<var_vm_host_infra_01_ip>>.
2. Enter root for the user name.
3. Enter the root password.
4. Click Login to connect.

ESXi Host VM-Host-Infra-02

To log in to the VM-Host-Infra-02 ESXi host by using the VMware vSphere Client, complete the following steps:

1. Open the recently downloaded VMware vSphere Client and enter the IP address of VM-Host-Infra-02 as the host you are trying to connect to: <<var_vm_host_infra_02_ip>>.
2. Enter root for the user name.
3. Enter the root password.
4. Click Login to connect.

Set Up VMkernel Ports and Virtual Switch

ESXi Host VM-Host-Infra-01 (Repeat the steps in this section for all the ESXi Hosts)

To set up the VMkernel ports and the virtual switches on the VM-Host-Infra-01 ESXi host, complete the following steps:

1. From each vSphere Client, select the host in the inventory.
2. Click the Configuration tab.
3. Click Networking in the Hardware pane.
4. Click Properties on the right side of vSwitch0.
5. Select the vSwitch configuration and click Edit.
6. From the General tab, change the MTU to 9000.
7. Click OK to close the properties for vSwitch0.
8. Select the Management Network configuration and click Edit.
9. Change the network label to VMkernel-MGMT and select the Management Traffic checkbox.
10. Click OK to finalize the edits for Management Network.
11. Select the VM Network configuration and click Edit.
12. Change the network label to IB-MGMT Network and enter \(<\var_{ib-mgmt\_vlan\_id}>\) in the VLAN ID (Optional) field.
13. Click OK to finalize the edits for VM Network.
14. Click Add to add a network element.
15. Select VMkernel and click Next.
16. Change the network label to VMkernel-NFS and enter \(<\var_{nfs\_vlan\_id}>\) in the VLAN ID (Optional) field.
17. Click Next to continue with the NFS VMkernel creation.
18. Enter the IP address \(<\var_{nfs\_vlan\_id\_ip\_host-01}>\) and the subnet mask \(<\var_{nfs\_vlan\_id\_mask\_host01}>\) for the NFS VLAN interface for VM-Host-Infra-01.
19. Click Next to continue with the NFS VMkernel creation.
20. Click Finish to finalize the creation of the NFS VMkernel interface.
21. Select the VMkernel-NFS configuration and click Edit.
22. Change the MTU to 9000.
23. Click OK to finalize the edits for the VMkernel-NFS network.
24. Click Add to add a network element.
25. Select VMkernel and click Next.
26. Change the network label to VMkernel-vMotion and enter \(<\var_{vmotion\_vlan\_id}>\) in the VLAN ID (Optional) field.
27. Select the Use This Port Group for vMotion checkbox.
28. Click Next to continue with the vMotion VMkernel creation.
29. Enter the IP address \(<\var_{vmotion\_vlan\_id\_ip\_host-01}>\) and the subnet mask \(<\var_{vmotion\_vlan\_id\_mask\_host-01}>\) for the vMotion VLAN interface for VM-Host-Infra-01.
30. Click Next to continue with the vMotion VMkernel creation.
31. Click Finish to finalize the creation of the vMotion VMkernel interface.
32. Select the VMkernel-vMotion configuration and click Edit.
33. Change the MTU to 9000.
34. Click OK to finalize the edits for the VMkernel-vMotion network.
35. Click Add and select Virtual Machine Network, then click Next.
36. Change the network label to VM-Traffic and enter \(<\var_{vmtraffic\_vlan\_id}>\) in the VLAN ID (Optional) field.
37. Click next, click finish to complete the creation of the VM-traffic network.

38. Close the dialog box to finalize the ESXi host networking setup.

---

**Note**

This procedure uses 1 physical adapter (vmnic0) assigned to the vSphere Standard Switch (vSwitch0). If you plan to implement the 1000V Distributed Switch later in this document, this is sufficient. If your environment will be using the vSphere Standard Switch, you must assign another physical adapter to the switch. Click the properties of Vswitch0 on the configuration networking tab, click the Network Adapters tab, Click Add, select vmnic1 , click Next, click Next, click Finish, click Close.

---

### Map Required VMFS Datastores

**Note**

We are using the VMFS datastores in this section. If adding the IBM File Module, you can later migrate data to NFS datastores.

### Map the VMFS Datastores to the First Host

**Note**

The second Host will be mapped once the cluster is created.

1. Log in to the IBM Storwize V7000 management GUI.
2. Select the volumes icon on the left side screen and click the Volumes menu item.
3. Right-click the infra_datastore_1 volume and click map to host
4. Choose host VM-Host-Infra-1, then click map volumes , then close
5. Right-click the infra_swap volume and click map to host
6. Choose host VM-Host-Infra-1, then click map volumes, then close

**ESXi Hosts VM-Host-Infra-01**

To mount the required datastores, complete the following steps on the first ESXi host:

1. From the vSphere Client, select the host VM-Host-Infra-01 in the inventory.
2. Click the Configuration tab to enable configurations.
3. Click Storage in the Hardware pane.
4. From the Datastore area, click Add Storage to open the Add Storage wizard.
5. Select Disk/Lun and click Next.
6. Select the 500GB Datastore lun and click Next.
7. Accept default VMFS setting and click Next.
8. Click next for the disk layout.
9. Enter `infra_datastore_1` as the datastore name.
10. Click Next to retain maximum available space.
11. Click finish.
12. Click Add Storage to open the Add Storage wizard.
13. Select Disk/Lun and click Next.
14. Select the 100GB swap lun and click Next.
15. Accept default VMFS setting and click Next.
16. Click next for the disk layout.
17. Enter `infra_swap` as the datastore name.
18. Click Next to retain maximum available space.
19. Click Finish.

**ESXi Hosts VM-Host-Infra-01 and VM-Host-Infra-02**

To configure Network Time Protocol (NTP) on the ESXi hosts, complete the following steps on each host:

1. From each vSphere Client, select the host in the inventory.
2. Click the Configuration tab to enable configurations.
3. Click Time Configuration in the Software pane.
4. Click Properties at the upper right side of the window.
5. At the bottom of the Time Configuration dialog box, click Options.
6. In the NTP Daemon Options dialog box, complete the following steps:
   a. Click General in the left pane and select Start and stop with host.
   b. Click NTP Settings in the left pane and click Add.
7. In the Add NTP Server dialog box, enter `<<var_global_ntp_server_ip>>` as the IP address of the NTP server and click OK.
8. In the NTP Daemon Options dialog box, select the Restart NTP Service to Apply Changes checkbox and click OK.
9. In the Time Configuration dialog box, complete the following steps:
   a. Select the NTP Client Enabled checkbox and click OK.
   b. Verify that the clock is now set to approximately the correct time.

   **Note**
   The NTP server time may vary slightly from the host time.

**VersaStack VMware vCenter 5.5 Update 1**

The procedures in the following subsections provide detailed instructions for installing VMware vCenter 5.5 Update 1 in a VersaStack environment. After the procedures are completed, a VMware vCenter Server will be configured along with a Microsoft SQL Server database to provide database support to vCenter. These deployment procedures are customized to include the environment variables.

This procedure focuses on the installation and configuration of an external Microsoft SQL Server 2008 R2 database, but other types of external databases are also supported by vCenter. To use an alternative database, refer to the VMware vSphere 5.5 documentation.

To install VMware vCenter 5.5 Update 1, an accessible Windows Active Directory® (AD) Domain is necessary. If an existing AD Domain is not available, an AD virtual machine, or AD pair, can be set up in this VersaStack environment. Refer to the Appendix.

**Build Microsoft SQL Server VM**

**ESXi Host VM-Host-Infra-01**

To build a SQL Server virtual machine (VM) for the VM-Host-Infra-01 ESXi host, complete the following steps:

1. Log in to the host by using the VMware vSphere Client.
2. In the vSphere Client, select the host in the inventory pane.
3. Right-click the host and select New Virtual Machine.
4. Select Custom and click Next.
5. Enter a name for the VM. Click Next.
6. Select `infra_datastore_1`. Click Next.
8. Verify that the Windows option and the Microsoft Windows Server® 2008 R2 (64-bit) version are selected. Click Next.
9. Select two virtual sockets and one core per virtual socket. Click Next.
10. Select 4GB of memory. Click Next.
11. Select one network interface card (NIC).
12. For NIC 1, select the **IB-MGMT** Network option and the **VMXNET 3** adapter. Click Next.
13. Keep the LSI Logic SAS option for the SCSI controller selected. Click Next.
14. Keep the Create a New Virtual Disk option selected. Click Next.
15. Make the disk size at least 60GB. Click Next.
16. Click Next.
17. Select the checkbox for Edit the Virtual Machine Settings Before Completion. Click Continue.
18. Click the Options tab.
19. Select Boot Options.
20. Select the Force BIOS Setup checkbox.
21. Click Finish.
22. From the left pane, expand the host field by clicking the plus sign (+).
23. Right-click the newly created SQL Server VM and click Open Console.
24. Click the third button (green right arrow) to power on the VM.
25. Click the ninth button (CD with a wrench) to map the Windows Server 2008 R2 SP1 ISO, and then select Connect to ISO Image on Local Disk.
27. Click in the BIOS Setup Utility window and use the right arrow key to navigate to the Boot menu. Use the down arrow key to select CD-ROM Drive. Press the plus (+) key twice to move CD-ROM Drive to the top of the list. Press F10 and Enter to save the selection and exit the BIOS Setup Utility.
28. The Windows Installer boots. Select the appropriate language, time and currency format, and keyboard. Click Next.
29. Click Install Now.
30. Make sure that the Windows Server 2008 R2 Standard (Full Installation) option is selected. Click Next.
31. Read and accept the license terms and click Next.
32. Select Custom (Advanced). Make sure that Disk 0 Unallocated Space is selected. Click Next to allow the Windows installation to complete.
33. After the Windows installation is complete and the VM has rebooted, click OK to set the Administrator password.
34. Enter and confirm the Administrator password and click the blue arrow to log in. Click OK to confirm the password change.
35. After logging in to the VM desktop, from the VM console window, select the VM menu. Under Guest, select Install/Upgrade VMware Tools. Click OK.
36. If prompted to eject the Windows installation media before running the setup for the VMware tools, click OK, then click OK.
37. In the dialog box, select Run setup64.exe.
38. In the VMware Tools installer window, click Next.
39. Make sure that Typical is selected and click Next.
40. Click Install.
41. Click Finish.
42. Click Yes to restart the VM.
43. After the reboot is complete, select the VM menu. Under Guest, select Send Ctrl+Alt+Del and then enter the password to log in to the VM.
44. Set the time zone for the VM, IP address, gateway, and host name.
45. Log back in to the VM and download and install all required Windows updates.
This process requires several reboots.

46. Add the VM to the Windows AD domain.

Note
A reboot is required.

47. If necessary, activate Windows.
48. Log back in to the VM and download and install any additional required Windows updates.

Install Microsoft SQL Server 2008 R2

vCenter SQL Server VM

To install SQL Server on the vCenter SQL Server VM, complete the following steps:
1. Connect to an AD Domain Controller in the VersaStack Windows Domain and add an admin user for the VersaStack using the Active Directory Users and Computers tool. This user should be a member of the Domain Administrators security group.
2. Log in to the vCenter SQL Server VM as the VersaStack admin user and open Server Manager.
3. Expand Features and click Add Features.
4. Expand .NET Framework 3.5.1 Features and select only .NET Framework 3.5.1.
5. Click Next.
6. Click Install.
7. Click Close.
10. Select Port and click Next.
11. Select TCP and enter the specific local port 1433. Click Next.
12. Select Allow the Connection. Click Next, and then click Next again.
13. Name the rule SQL Server and click Finish.
15. In the vCenter SQL Server VMware console, click the ninth button (CD with a wrench) to map the Microsoft SQL Server 2008 R2 ISO. Select Connect to ISO Image on Local Disk.
17. In the dialog box, click Run setup.exe.
18. In the SQL Server Installation Center window, click Installation on the left.
19. Select New Installation or Add Features to an Existing Installation.
20. Click OK.
21. Select Enter the Product Key. Enter a product key and click Next.
22. Read and accept the license terms and choose whether to select the second checkbox. Click Next.
23. Click Install to install the setup support files.

Note
The Windows firewall issue was addressed in the previous steps.

25. Select SQL Server Feature Installation and click Next.
26. Under Instance Features, select only Database Engine Services.
28. Click Next.
29. Keep the Default Instance selected. Click Next.

30. Click Next for Disk Space Requirements.
31. For the SQL Server Agent service, click in the first cell in the Account Name column and then click <<Browse...>>.
32. Enter the local machine administrator name (for example, systemname\Administrator), click Check Names, and click OK.
33. Enter the administrator password in the first cell under Password.
34. Change the startup type for SQL Server Agent to Automatic.
35. For the SQL Server Database Engine service, select Administrator in the Account Name column and enter the administrator password again. Click Next.

36. Select Mixed Mode (SQL Server Authentication and Windows Authentication). Enter and confirm the password for the SQL Server system administrator (sa) account, click Add Current User and click Next.
37. Choose whether to send error reports to Microsoft. Click Next.
38. Click Next.
39. Click Install.
40. After the installation is complete, click Close to close the SQL Server installer.
41. Close the SQL Server Installation Center.
42. Install all available Microsoft Windows updates by navigating to Start > All Programs > Windows Update.
43. Open the SQL Server Management Studio by selecting Start > All Programs > Microsoft SQL Server 2008 R2 > SQL Server Management Studio.
44. Under Server Name, enter the local machine name. Under Authentication, select SQL Server Authentication. Enter sa in the Login field and enter the sa password. Click Connect.
45. Click New Query.
46. Run the following script, substituting the vpxuser password for <Password>:

```sql
use [master]
GO
CREATE DATABASE [VCDB] ON PRIMARY
(NAME = N'vcdb', FILENAME = N'C:\VCDB.mdf', SIZE = 2000KB, FILEGROWTH = 10% )
LOG ON
(NAME = N'vcdb_log', FILENAME = N'C:\VCDB.ldf', SIZE = 1000KB, FILEGROWTH = 10%)
COLLATE SQL_Latin1_General_CP1_CI_AS
GO
use VCDB
GO
sp_addlogin @loginame=[vpxuser], @passwd=N'<Password>', @defdb='VCDB',
@deflanguage='us_english'
GO
ALTER LOGIN [vpxuser] WITH CHECK_POLICY = OFF
GO
CREATE USER [vpxuser] for LOGIN [vpxuser]
GO
use MSDB
GO
CREATE USER [vpxuser] for LOGIN [vpxuser]
GO
use VCDB
GO
sp_addrolemember @rolename = 'db_owner', @membername = 'vpxuser'
GO
use MSDB
GO
sp_addrolemember @rolename = 'db_owner', @membername = 'vpxuser'
GO
```

Note This example illustrates the script.
47. Click Execute and verify that the query executes successfully.
49. Disconnect the Microsoft SQL Server 2008 R2 ISO from the SQL Server VM.

**Build and Set Up VMware vCenter VM**

**Build VMware vCenter VM**

To build the VMware vCenter VM, complete the following steps:

1. Build a VMware vCenter VM with the following configuration in the `<<var_ib-mgmt_vlan_id>>` VLAN:
   - 4GB RAM
   - Two CPUs
   - One virtual network interface
2. Start the VM, install VMware Tools, and assign an IP address and host name to it in the Active Directory domain.

**Set Up VMware vCenter VM**

To set up the newly built VMware vCenter VM, complete the following steps:

1. Log in to the vCenter VM as the VersaStack admin user and open Server Manager.
2. Expand Features and click Add Features.
3. Expand .NET Framework 3.5.1 Features and select only .NET Framework 3.5.1.
4. Click Next.
5. Click Install.
6. Click Close to close the Add Features wizard.
7. Close Server Manager.
8. Download and install the client components of the Microsoft SQL Server 2008 R2 Native Client from the Microsoft Download Center.
9. Create the vCenter database data source name (DSN). Open Data Sources (ODBC) by selecting Start > Administrative Tools > Data Sources (ODBC).
10. Click the System DSN tab.
11. Click Add.
12. Select SQL Server Native Client 10.0 and click Finish.
13. Name the data source VCDB. In the Server field, enter the IP address of the vCenter SQL server. Click Next.
14. Select With SQL Server authentication using a login ID and password entered by the user. Enter vpxuser as the login ID and the vpxuser password. Click Next.
15. Select Change the Default Database To and select VCDB from the list. Click Next.

16. Click Finish.

17. Click Test Data Source. Verify that the test completes successfully.
18. Click OK and then click OK again.

19. Click OK to close the ODBC Data Source Administrator window.

20. Install all available Microsoft Windows updates by navigating to Start > All Programs > Windows Update.

Note

A restart might be required.

Install VMware vCenter Server

vCenter Server VM

To install vCenter Server on the vCenter Server VM, complete the following steps:

1. In the vCenter Server VMware console, click the ninth button (CD with a wrench) to map the VMware vCenter ISO and select Connect to ISO Image on Local Disk.

2. Navigate to the VMware vCenter 5.5 Update 1 (VIMSetup) ISO, select it, and click Open.

3. In the dialog box, click Run autorun.exe.

4. In the VMware vCenter Installer window, make sure that VMware vCenter Simple Install is selected and click Install.
5. Click Yes if there is a User Account Control warning.

6. Click Next to install vCenter Single Sign On.

7. Accept the terms of the license agreement and click Next.

8. Click Next on Perquisites screen.
9. Enter and confirm `<var_password>` for administrator. Click Next.

10. Click Next on Site screen.

11. Accept Default HTTPS port and click Next.
12. Click Next

13. Review the screen and click Install. This process will take approximately 20 minutes during which time multiple windows will launch.

14. Enter yes for the SSL popup is displayed.
15. Enter the license Key.

16. Change the radio button selection to use an existing instance.

17. Select VCDB and click Next.

18. Enter the password `<<var_password>>` for vpxuser
19. Click Next and read and OK the warning message (you will need to take separate action for backup of the SQL database).

20. Click Next to use the SYSTEM Account.
21. Click Next to accept the default ports.

22. Select the appropriate inventory size. Click Next.

23. Click Install. A new installer window will start and complete in approximately 10 minutes.

24. Click Finish, then OK
**ESXi Dump Collector Setup**

1. In the VMware vCenter Installer window, under vCenter Support Tools, select VMware vSphere ESXi Dump Collector.
2. On the right, click Install.
3. Click Yes.
4. Select the appropriate language and click OK.
5. In the vSphere ESXi Dump Collector Installation Wizard, click Next.
6. Click Next.
7. Accept the terms in the License Agreement and click Next.
8. Click Next to accept the default Destination Folders.
9. Click Next to accept a Standalone installation.
10. Click Next to accept the default ESXi Dump Collector Server Port (6500).
11. Select the VMware vCenter Server IP address from the drop-down menu. Click Next.
12. Click Install to complete the installation.
13. Click Finish.
14. Click Exit in the VMware vCenter Installer window.
15. Disconnect the VMware vCenter ISO from the vCenter VM.
16. Install all available Microsoft Windows updates by navigating to Start > All Programs > Windows Updates.
17. A restart might be required.
18. Back on the Management Workstation, open the VMware vSphere CLI command prompt.
19. Set each ESXi Host to core dump to the ESXi Dump Collector by running the following commands:

```
Make sure to type these commands since sometimes the hyphens do not cut and paste correctly (or you can do a find and paste with the hyphens).
```

```bash
esxcli -s <<var_vm_host_infra_01_ip>> -u root -p <<var_password>> system coredump network set --interface-name vmk0 --server-ipv4 <<var_vcenter_server_ip> --server-port 6500
esxcli -s <<var_vm_host_infra_02_ip>> -u root -p <<var_password>> system coredump network set --interface-name vmk0 --server-ipv4 <<var_vcenter_server_ip> --server-port 6500
```

```bash
esxcli -s <<var_vm_host_infra_01_ip>> -u root -p <<var_password>> system coredump network set --enable true
esxcli -s <<var_vm_host_infra_02_ip>> -u root -p <<var_password>> system coredump network set --enable true
```

```bash
esxcli -s <<var_vm_host_infra_01_ip>> -u root -p <<var_password>> system coredump network check
esxcli -s <<var_vm_host_infra_02_ip>> -u root -p <<var_password>> system coredump network
```
Set Up vCenter Server

vCenter Server VM

To set up vCenter Server on the vCenter Server VM, complete the following steps:

1. Using the vSphere Client, log in to the newly created vCenter Server as the VersaStack admin user or administrator@vsphere.local and password.
2. Click File, New, Datacenter to Create a data center.
3. Right click to rename the datacenter Enter VersaStack_DC_1 as the data center name.
4. Right-click the newly created VersaStack_DC_1 data center and select New Cluster.
5. Name the cluster VersaStack_Management and select the checkboxes for Turn On vSphere HA and Turn on vSphere DRS. Click Next.
6. Accept the defaults for vSphere DRS. Click Next.
7. Accept the defaults for Power Management. Click Next.
8. Accept the defaults for vSphere HA. Click Next.
10. Accept the defaults for VM Monitoring. Click Next.
11. Accept the defaults for VMware EVC. Click Next.

**Important.** If mixing Cisco UCS B or C-Series M2, M3 and M4 servers within a vCenter cluster, it is necessary to enable VMware Enhanced vMotion Compatibility (EVC) mode. For more information about setting up EVC mode, refer to Enhanced vMotion Compatibility (EVC) Processor Support.

12. Select “Store the swapfile in the datastore specified by the host”. Click Next.
13. Click Finish.
14. Right-click the newly created VersaStack_Management cluster and select Add Host.
15. In the Host field, enter either the IP address or the host name of the VM-Host-Infra_01 host. Enter root as the user name and the root password for this host. Click Next.
16. Click Yes.
17. Click Next.
18. Select Assign a New License Key to the Host. Click Enter Key and enter a vSphere license key. Click OK, and then click Next.
19. Click Next.
20. Click Next.
21. Click Finish. VM-Host-Infra-01 is added to the cluster.
22. Repeat this procedure to add VM-Host-Infra-02 to the cluster.

Map the Datastores on the IBM Storwize V7000 Second Host After Enabling the Cluster

1. Open the web client to the Storwize V7000.
2. Click the volumes button in the left pane and select volume to open the volumes screen.
3. Right-click the volume infra_datastore_1 and select map to host.
4. Choose host VM-Host-Infra-02 and select Map Volumes.
5. Click Map All volumes on the warning popup click close.
6. Right-click the volume infra_swap and select map to host.
7. Choose host VM-Host-Infra-02 and select Map Volumes.
8. Click Map All volumes on the warning popup click close.
9. In vSphere in the left pane right click the cluster VersaStack_Management, and click rescan for datastores.

Note
At this point of the install, there is a warning for no network management redundancy. The optional Cisco 1000v virtual switch shown later is this document will remedy that issue. If you are not installing 1000v, you should add the second Cisco network adapter to the VMware standard switch to each ESX hosts by clicking on the configuration tab, and in the hardware pane, click Networking, click the properties of vSwitch0. From the Network adapters tab, click Add and select the unclaimed adapter vmnic1, and click Next, then click Next again and then click Finish.

Move VM Swap File Location

ESXi Hosts VM-Host-Infra-01 and VM-Host-Infra-02

To move the VM swap file location, complete the following steps on each ESXi host:
1. From each vSphere Client, select the host in the inventory.
2. Click the Configuration tab to enable configurations.
3. Click Virtual Machine Swapfile Location in the Software pane.
4. Click Edit at the upper right side of the window.
5. Select Store the swapfile in a swapfile datastore selected below.
6. Select infra_swap as the datastore in which to house the swap files.
7. Click OK to finalize moving the swap file location.

Optional: Add Domain Account Permissions

In this section we will add a user to provide admin and login permissions in the Vshpere Web client and the VSphere client
1. Open a browser to the VSphere web client https://<<vSphere_ip>>:9443/vsphere-client/.
2. Log in as administrator@vshpere.local with the admin password.
3. Click the Administration item in the left pane.
4. Select configuration and identity sources tab and validate the domains you require are listed, or add and other domain with the green +.

5. Select users and groups in the left pane and click Administrators.
6. In the lower pane click the + to add group members.

7. In the Add Principals dialog, select the proper domain, highlight a user, and click Add, then OK. You can now log in to the web client as that user.
8. In the vSphere client, log in as the administrator account and right-click the appropriate level for permissions and click Add Permissions.

9. Select Add.

10. Highlight a user and click Add, then click OK.
11. Change the assigned role to the correct group, and click OK. Log off as administrator and back in as that domain user.
IBM Storwize V7000 File Module Configuration

The file modules are installed to leverage file level protocol in your VersaStack such as NFS and CIFS. In this section we will be creating and mapping NFS Datastores.

Note
This section is not applicable unless you purchased the optional IBM Storwize V7000 file modules.

Initialization of the IBM Storwize V7000 file modules

Note
You will need your IBM login account to download software.

1. Download the up2nas utility from IBM Fix Central.
   b. In product selector, enter "IBM Storwize V7000 Unified," select All releases and All platforms. Click Continue.

Fix Central

Fix Central provides fixes and updates for your system's software, hardware, and operating system. Not looking for fixes or updates? Please visit Passport Advantage to download most purchased software products, or My Entitled Systems Support to download system software.

For additional information, click on the following link.
Getting started with Fix Central

Find product Select product

Type the product name to access a list of product choices.
When using the keyboard to navigate the page, use the Tab or down arrow keys to navigate the results list.

Product selector
IBM Storwize V7000 Unified

Release
All

Platform
All

Continue

2. Scroll down and in the “Product Tools” section, click StorageDisk-2073-ConversionUtility.
3. Enter your system details and follow instructions to download the utility. This required system information can be obtained by login in the IBM web client, and from the monitoring icon in the left pane, click the system details menu item, expanding your VersaStack components tree, and click the cluster enclosure.

4. Use `scp` to copy the utility from a server to `/upgrade` of the V7000 control enclosure, using the management IP address:

```
scp IBM2076_INSTALL_up2nas_1.5.1.2 superuser@10.29.151.21:/upgrade/
```

5. SSH to the V7000 control enclosure using the management IP address, then use the CLI to install the utility:

```
applysoftware -file IBM2076_INSTALL_up2nas_1.5.1.2
```

6. Run `stopemail`.

```
stopemail
```

7. Use the CLI to run the `up2nas` utility, which will check that the V7000 control enclosure is connected to the file modules through the direct fibre channel connection:

```
up2nas
```

8. For the do you have the IP addresses, type `y`.

```
OK
V7000_SYSTEM_IP = 10.29.151.21
SUBNET_MASK = 255.255.255.0
GATEWAY_IP = 10.29.151.1
```

9. Enter the `<<var_v7000_unified_management_IP>>`, `<<var_file_module_1_service_ip>>`, and `<<var_file_module_2_service_ip>>` and wait for the tool to check the addresses are available.
10.29.151.32
FILE_MODULE_1_IP = 10.29.151.31 subnet OK
#UP2NAS004A What is the service IP address for file module 2?
10.29.151.33
FILE_MODULE_2_IP = 10.29.151.33 subnet OK
#UP2NAS007I Please wait while the network is checked to make sure that these
new IP addresses are not already being used.
MANAGEMENT_IP=10.29.151.31 did not respond to ping
FILE_MODULE_1_IP=10.29.151.32 did not respond to ping
FILE_MODULE_2_IP=10.29.151.33 did not respond to ping
MANAGEMENT_IP = 10.29.151.31 OK
#UP2NAS009A Is the blue Identify LED blinking on each of the file modules?
(y/n)

10. Confirm the blue identify LED is blinking on both file modules - #3 on the picture below:

![Image of blue LED blazing]

11. Type y and press Enter.
12. Locate the USB flash drive that came packaged with the file modules, then type y and press Enter.

Note: If you do not have the USB that came with the system, please use a blank writable USB.

#UP2NAS006A Do you have the USB flash drive that came with the file modules?
(y/n)
y
OK
enclosure=1
  canister=1

13. Check the rear of the V7000 control enclosure and you should see the amber fault LED blinking on
the left-hand canister.
14. Follow the instruction to insert the USB flash drive into a USB port on the canister with the blinking
amber LED and wait for the amber LED to quit blinking and stop. This will take up to 60 seconds,
or approximately 40 blinks. When the amber LED stops blinking, type y and press Enter.

#UP2NAS009I Put the USB flash drive into the control enclosure node canister
with the amber Fault LED blinking..
#UP2NAS007A The amber Fault LED should stop blinking about 14 blinks after
it is inserted
#UP2NAS007A But DO NOT remove the USB flash drive yet.
#UP2NAS007A Has the amber fault LED stopped blinking?
(y/n)
y
OK

15. Remove the USB flash drive from the V7000 control enclosure
16. Follow the instruction to insert the USB flash drive into a USB port in the upper file module. Wait for the blue identify LED on the upper file module to quit blinking and stop. This can take up to 3 minutes. The blue identify LED on the lower file module should continue to blink another 3 or 4 times then stop.

   #UP2NAS010I (1) Put the USB flash drive into the upper file module.
   #UP2NAS010I (2) Wait for the blue Identify LED on each of the file modules go out or start blinking again.

17. With a few minutes after inserting the USB flash drive, you will be able to open a browser and navigate to the file module management GUI using <<var_v7000_unified_management_IP>>, and monitor the initialization progress. The process could take over 30 minutes.

18. When initialization is complete, the management GUI login page will load. Log in using the admin account with password admin0001.
19. Review the license agreement, scroll to the bottom and click I agree and click Apply Next, then click Close.

20. Click Next on the Welcome screen.

21. Enter the <<var_filemodule_name>> for the system and re-enter, <<var_filemodule_name>> for the NetBIOS name and click the drop-down to select a timezone, click Apply Next. Wait a few minutes for the tasks to complete, then click Close.
22. On the Verify Hardware screen, review the drive counts and click Finish.

23. Click Close.

25. Click Next.

26. On the NTP and DNS screen enter the <<var_global_ntp_server_ip>> <<var_dns_domain_name>> <<var_nameserver_ip>>, <<var_dns_domain_name>>. Click Apply Next, then click Close
27. Click Create Network to bring up the Network Screen.

28. On the Network screen, input `<var_unified_bond_ip_network>` `<var_unified_bond_ip_Netmask>` `<var_nfs_vlan_id>` `<var_unified_bond_ip_gateway>` `<var_unified_bond_public_ip>` Select the 10gig card for the interface (ethX1). The IP address field is the address of the subnet, example 172.17.72.0 and the Public Network is the actual network IP you will mount from vSphere, example 172.17.72.41. Click OK, then click Close, then click Next.

**Note**

Do not create any additional Networks at this point as we will delete this network and recreate it after setup to enable LACP support.
29. Select the authentication method of Active Directory then click Next.

30. Input the Domain Controller IP, Domain Admin username and login. Do not include the domain when specifying the User ID. Click Next.
31. For the Kerberos screen accept the default and click Next.
32. For ID Mapping Method accept the default of Master and click Next.
33. For the ID Mapping Role screen accept the default and click Next.
34. For the Automatic ID Mapping screen accept the default and click Next.
35. For the Netgroups for NFS screen accept the default and click Apply Next, then click Close.

36. Select the primary Sharing Method as NFS and click Next.
37. Accept the default permissions as these can be changed later and click Finish. Click Close.

38. On the Info screen, click Close.
a. For What to do Next? Click Service Support. Click Next on the Welcome Screen.

39. For the Service IP Port, accept the settings and click Next.

40. On the Call home screen enter the <<var_mailhost_ip>>,<<var_org>>,<<var_email_contact>> <<var_admin_phone>>.
41. Click Finish then click Close, click Close again to complete a wizard. This will initialize a reboot.
Deleting and Re-creating Network Bonds that are LACP Compliant and MTU of 9000

In this section we will be deleting the default network bond created during the wizard and recreating it as LACP compliant with the proper MTU size.

1. After the reboot login to the file module web console and click on the bottom left icon for settings, network in the menu, then click NAS Public Networks.

2. Right-click the interface and click Delete, then click Yes, then click Close.
3. Open a Putty session and login to the IP address of the file module as admin with password of admin0001.

4. Run "lsnwinterface -x" to see the interfaces. Take note of the 10 gig bond interface.

```
[kd52x9w.ibm]$ lsnwinterface -x

<table>
<thead>
<tr>
<th>Node</th>
<th>Interface MAC</th>
<th>Master/Subordinate Bonding mode</th>
<th>Transmit hash policy Up/Down Speed</th>
<th>IP-Addresses</th>
<th>MTU</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ethX0</td>
<td>MASTER</td>
<td>active-backup</td>
<td>e4:1f:13:d6:0d:88</td>
<td>1500</td>
</tr>
<tr>
<td></td>
<td>ethXsl0_0</td>
<td>SUBORDINATE</td>
<td>UP</td>
<td>e4:1f:13:d6:0d:88</td>
<td>1500</td>
</tr>
<tr>
<td></td>
<td>ethXsl0_1</td>
<td>SUBORDINATE</td>
<td>UP</td>
<td>e4:1f:13:d6:0d:88</td>
<td>1500</td>
</tr>
<tr>
<td></td>
<td>ethX1</td>
<td>MASTER</td>
<td>active-backup</td>
<td>00:00:c9:bb:af:06</td>
<td>1500</td>
</tr>
<tr>
<td></td>
<td>ethXsl1_0</td>
<td>SUBORDINATE</td>
<td>UP</td>
<td>00:00:c9:bb:af:06</td>
<td>1500</td>
</tr>
<tr>
<td></td>
<td>ethXsl1_1</td>
<td>SUBORDINATE</td>
<td>UP</td>
<td>00:00:c9:bb:af:06</td>
<td>1500</td>
</tr>
<tr>
<td></td>
<td>ethX0</td>
<td>MASTER</td>
<td>active-backup</td>
<td>e4:1f:13:d5:f3:e0</td>
<td>1500</td>
</tr>
<tr>
<td></td>
<td>ethXsl0_0</td>
<td>SUBORDINATE</td>
<td>UP</td>
<td>e4:1f:13:d5:f3:e0</td>
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<td></td>
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<td>1500</td>
</tr>
<tr>
<td></td>
<td>ethX1</td>
<td>MASTER</td>
<td>active-backup</td>
<td>00:00:c9:bb:ae:ce</td>
<td>1500</td>
</tr>
<tr>
<td></td>
<td>ethXsl1_0</td>
<td>SUBORDINATE</td>
<td>UP</td>
<td>00:00:c9:bb:ae:ce</td>
<td>1500</td>
</tr>
<tr>
<td></td>
<td>ethXsl1_1</td>
<td>SUBORDINATE</td>
<td>UP</td>
<td>00:00:c9:bb:ae:ce</td>
<td>1500</td>
</tr>
</tbody>
</table>

EFSSG1000I The command completed successfully.
```
5. Run "rmnbond mgmt001st001 ethX1" to remove the network bond on file module 1.

```
[kd52x9w.ibm]$ rmnbond mgmt001st001 ethX1
EFSSG1000I The command completed successfully.
```

6. Run "lsnwinterface -x" to view the interfaces and note on file module node 1, which interfaces are 10gig. (in this example eth0 and eth1 are 10 gig).

```
[kd52x9w.ibm]$ lsnwinterface -x

Node        Interface MAC               Master/Subordinate Bonding mode
Transmit hash policy Up/Down Speed IP-Addresses MTU
mgmt001st001 eth0      00:00:c9:bb:af:06
UP      10000              1500
mgmt001st001 eth1      00:00:c9:bb:af:08
UP      10000              1500
mgmt001st001 ethX0     e4:1f:13:d6:0d:88 MASTER             active-backup
(1)                      UP      1000               1500
mgmt001st001 ethXsl0_0 e4:1f:13:d6:0d:88 SUBORDINATE
UP      1000               1500
mgmt001st001 ethXsl0_1 e4:1f:13:d6:0d:88 SUBORDINATE
UP      1000               1500
mgmt001st001 ethX1     00:00:c9:bb:ae:ce MASTER             active-backup
(1)                      UP      10000              1500
mgmt001st001 ethXsl1_0 00:00:c9:bb:ae:ce SUBORDINATE
UP      10000              1500
mgmt001st001 ethXsl1_1 00:00:c9:bb:ae:ce SUBORDINATE
UP      10000              1500
EFSSG1000I The command completed successfully.
```

7. Run the mknwbond command with the correct parameters to make a new bond with the 2 x 10 gig interfaces on file module node 1. The -mode 4 switch will enable LACP on the bond to allow the virtual port channels on the Cisco switch.

```
"mknwbond mgmt001st001 eth0,eth1 --mode 4 --mtu 9000"

[kd52x9w.ibm]$ mknwbond mgmt001st001 eth0,eth1 --mode 4 --mtu 9000
EFSSG0577W Warning: creating a bond with mode 802.3ad (4) might require additional switch configuration work to access the network.
EFSSG0089I Network bond ethX1 successfully created.
EFSSG1000I The command completed successfully.
```

8. Run "lsnwinterface -x" to view the new bond. Note that it is 20 gig and 802.3ad.

```
[kd52x9w.ibm]$ lsnwinterface -x

Node        Interface MAC               Master/Subordinate Bonding mode
Transmit hash policy Up/Down Speed IP-Addresses MTU
mgmt001st001 ethX0     e4:1f:13:d6:0d:88 MASTER             active-backup
(1)                      UP      1000               1500
mgmt001st001 ethXsl0_0 e4:1f:13:d6:0d:88 SUBORDINATE
UP      1000               1500
mgmt001st001 ethXsl0_1 e4:1f:13:d6:0d:88 SUBORDINATE
UP      1000               1500
mgmt001st001 ethX1     00:00:c9:bb:ae:ce MASTER             active-backup
(1)                      UP      10000              1500
mgmt001st001 ethXsl1_0 00:00:c9:bb:ae:ce SUBORDINATE
UP      10000              1500
mgmt001st001 ethXsl1_1 00:00:c9:bb:ae:ce SUBORDINATE
UP      10000              1500
EFSSG1000I The command completed successfully.
```
9. Remove the bond from file module 2 "rmnwbond mgmt002st001 ethX1."

   [kd52x9w.ibm]$ rmnwbond mgmt002st001 ethX1
   EFSSG1000I The command completed successfully.

10. Run the "lsnwinterface -x" command and take note of the available 10gig interfaces for file module 2.

    [kd52x9w.ibm]$ lsnwinterface -x

    Node     Interface MAC         Master/Subordinate Bonding mode
    Transmit hash policy Up/Down Speed IP-Addresses MTU
    mgmt001st001 ethX0   e4:1f:13:d6:0d:88 MASTER active-backup
    (1)          UP      1000               1500
    mgmt001st001 ethXsl0_0 e4:1f:13:d6:0d:88 SUBORDINATE
    UP      1000               1500
    mgmt001st001 ethXsl0_1 e4:1f:13:d6:0d:88 SUBORDINATE
    UP      1000               1500
    mgmt001st001 ethX1   00:00:c9:bb:af:06 MASTER active-backup
    (1)          UP      10000              9000
    mgmt001st001 ethXsl1_0 00:00:c9:bb:af:06 SUBORDINATE
    UP      10000              9000
    mgmt001st001 ethXsl1_1 00:00:c9:bb:af:06 SUBORDINATE
    UP      10000              9000
    EFSSG1000I The command completed successfully.

11. Create a bond on file module node 2 with the available interfaces. "mknwbond mgmt002st001 eth0, eth1 --mode 4 --mtu 9000."
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VersaStack for Data Center

IBM Storwize V7000 File Module Configuration

[kd52x9w.ibm]$ mknwbond mgmt002st001 eth0,eth1 --mode 4 --mtu 9000
EFSSG0577W Warning: creating a bond with mode 802.3ad (4) might require
additional switch configuration work to access the network.
EFSSG0089I Network bond ethX1 successfully created.

12. Re-create the NAS Public Network by opening the File Module Management Console, open the
Settings in the left tab, click Network and then click NAS Public Networks.

13. On the Network screen, input <<var_unified_bond_ip_network>> <<var_unified
    _bond_ip_Netmask>> <<var_nfs_vlan_id>>
    <<var_unified_bond_ip_gateway>> <<var_unified_bond_public_ip>>. Select
the 20 gig network for the interface. The IP address field is the address of the subnet, example
172.17.72.0 and the Public Network are the actual network IPs you will mount from vSphere,
exmaple 172.17.72.41. Repeat to create any additional networks required at this point. Click OK,
then click Close, and then click Next.
Configuring the Cisco Nexus Switch Networking

In this section, you will create and configuring the Port Channels on the switch for the File modules. Port Channels will be created. Port Channel 11 will be for the V7000 File Module A and Port Channel 12 will be used for the File Module B.

Cisco Nexus 9000 A

1. Open a Putty session to the Cisco Nexus 9000 Switch A.
2. Define a description for the port-channel connecting to <<var_filemodule_name>>-A.
   ```
   config -t
   interface Po11
   description <<var_filemodule_name>>-A
   ```
3. Make the port-channel a switchport, and configure a trunk to allow in-band management, NFS, VM, and the native VLANs.
   ```
   switchport
   switchport mode trunk
   switchport trunk native vlan <<var_native_vlan_id>>
   switchport trunk allowed vlan <<var_ib-mgmt_vlan_id>> , <<var_nfs_vlan_id>> , 
   < <<var_vmotion_vlan_id>> , <<var_vm_traffic_vlan_id>> >
   ```
4. Make the port channel and associated interfaces spanning tree edge ports.
   ```
   spanning-tree port type edge trunk
   ```
5. Set the MTU to be 9216 to support jumbo frames.
   ```
   mtu 9216
   ```
6. Make this a VPC port-channel and bring it up.

   vpc 11
   no shutdown

7. Define a port description for the interface `<<var_filemodule_name>>-A`.

   interface Eth1/1
   description `<<var_filemodule_name>>-A`

8. Apply it to a port channel and bring up the interface.

   channel-group 11 force mode active
   no shutdown

9. Define a description for the port-channel connecting to `<<var_filemodule_name>>-B`.

   interface Po12
   description `<<var_filemodule_name>>-B`

10. Make the port channel a switchport and configure a trunk to allow InBand management, NFS, VM and also the native VLAN.

    switchport
    switchport mode trunk
    switchport trunk native vlan `<<var_native_vlan_id>>`
    switchport trunk allowed vlan `<<var_ib-mgmt_vlan_id>>`, `<<var_nfs_vlan_id>>`,
    `<<var_vmotion_vlan_id>>`, `<<var_vm_traffic_vlan_id>>`

11. Make the port channel and associated interfaces spanning tree edge ports.

    spanning-tree port type edge trunk

12. Set the MTU to be 9216 to support jumbo frames.

    mtu 9216

13. Make this a VPC port-channel and bring it up.

    vpc 12
    no shutdown

14. Define a port description for the interface `<<var_filemodule_name>>-B`.

    interface Eth1/2
    description `<<var_filemodule_name>>-B`

15. Apply it to a port channel and bring up the interface.

    channel-group 12 force mode active
    no shutdown
    copy run start

**Cisco Nexus 9000 B**

1. Open a Putty session to the Cisco Nexus 9000 Switch B.

2. Define a description for the port-channel connecting to `<<var_filemodule_name>>-B`.
config -t
interface Po12
description <<var_filemodule_name>>-B

3. Make the port-channel a switchport and configure a trunk to allow in-band management, NFS, VM, and the native VLANs.

switchport
  switchport mode trunk
  switchport trunk native vlan <<var_native_vlan_id>>
  switchport trunk allowed vlan <<var_ib-mgmt_vlan_id>>, <<var_nfs_vlan_id>>, <<var_vmotion_vlan_id>>, <<var_vm_traffic_vlan_id>>

4. Make the port channel and associated interfaces spanning tree edge ports.

  spanning-tree port type edge trunk

5. Set the MTU to be 9216 to support jumbo frames.

  mtu 9216

6. Make this a VPC port-channel and bring it up.

  vpc 12
  no shutdown

7. Define a port description for the interface <<var_filemodule_name>>-B.

  interface Eth1/1
  description <<var_filemodule_name>>-B

8. Apply it to a port channel and bring up the interface.

  channel-group 12 force mode active
  no shutdown

9. Define a description for the port-channel connecting to <<var_filemodule_name>>-A.

  interface Po11
  description <<var_filemodule_name>>-A

10. Make the port-channel a switchport and configure a trunk to allow InBand management, NFS, VM and also the native VLAN.

    switchport
    switchport mode trunk
    switchport trunk native vlan <<var_native_vlan_id>>
    switchport trunk allowed vlan <<var_ib-mgmt_vlan_id>>, <<var_nfs_vlan_id>>, <<var_vmotion_vlan_id>>, <<var_vm_traffic_vlan_id>>

11. Make the port channel and associated interfaces spanning tree edge ports.

    spanning-tree port type edge trunk

12. Set the MTU to be 9216 to support jumbo frames.

    mtu 9216
13. Make this a VPC port channel and bring it up.

```plaintext
vpc 11
no shutdown
```

14. Define a port description for the interface `<<var_filemodule_name>>-A`.

```plaintext
interface Eth1/2
description `<<var_filemodule_name>>-A`
```

15. Apply it to a port channel and bring up the interface.

```plaintext
channel-group 11 force mode active
no shutdown
copy run start
```

Create a NAS Datastore and Export

To create a NASA datastore, complete the following steps:

1. Open the management console and select files, then file systems, then click Create File Systems.

2. Leave Single Pool selected input the values for your datastore name `<<var_unified_datastore_name>>`, then scroll down to the bottom to input the size of your NFS datastore.
3. Click OK and then click Yes.

4. Click the Files icon in the left menu bar and then click Shares, then click Create Share.
5. Click NFS for Share type in the center of the screen then click Browse to select the directory. Click OK.
6. Enter the share name and if required edit the owner and owning group.

7. Click Create NFS client and input the NFS-Vlan VMkernel IP for Host esx host 1, <<var_nfs_vlan_id_ip_host-01>> for the IP address for the NFS vlan.

8. Change the Access Type to Read/Write and change the Root squashing to No Root Squash. Click Add, then repeat these steps for ESX server 2 NFS VMkernel IP using the <<var_nfs_vlan_id_ip_host-02>> for the IP address.

9. Click Ok to create the share.

10. Click Close.

**Mount the NAS Datastore on ESX**

To mount the NAS datastore on ESX, complete the following steps:

1. Open the vSphere Client and select inventory, hosts and clusters and select host 1, VM-Host-infra-1.
2. Click the Configuration tab, then click Storage from the menu and then click Add Storage.

4. In the <<var_unified_bond_public_ip>> for the server name, the share path for the folder, and <<var_unified_datastore_name>> for Datastore Name, then click Next, Then Finish

**Note**
To view the list NFS share paths by opening a Putty session to the file module management IP and typing in the command "lsexport"
5. Select ESX Node 2, VM-Host-infra-2, and click Add Storage, then click Network file system and click Next.

6. In the `<var_unified_bond_public_ip>` for the server name, NFS share path for the folder and `<var_unified_datastore_name>` for the Datastore Name, then click Next, then click Finish.
7. It is recommended to also create and map a separate Swap file Datastore for VM's.
8. Optionally, use vMotion to migrate servers from the VMFS datastores to the NAS datastores.

Set Up the Optional Cisco Nexus 1000V Switch Using Cisco Switch Update Manager

Cisco Nexus 1000V

The Cisco Nexus 1000V is a distributed virtual switch solution that is fully integrated within the VMware virtual infrastructure, including VMware vCenter, for the virtualization administrator. This solution offloads the configuration of the virtual switch and port groups to the network administrator to enforce a consistent data center network policy. The Cisco Nexus 1000V is compatible with any upstream physical access layer switch that is compliant with Ethernet standard, Cisco Nexus switches, and switches from other network vendors. The Cisco Nexus 1000V is compatible with any server hardware that is listed in the VMware Hardware Compatibility List (HCL).

The Cisco Nexus 1000V has the following components:

- Virtual Supervisor Module (VSM)—The control plane of the switch and a VM that runs Cisco NX-OS.
- Virtual Ethernet Module (VEM)—A virtual line card that is embedded in each VMware vSphere (ESXi)host. The VEM is partly inside the kernel of the hypervisor and partly in a user-world process, called the VEM Agent.
Cisco Nexus 1000V Architecture

Figure 8 illustrates the Cisco Nexus 1000V architecture.

Figure 8  Cisco Nexus 1000V Architecture

Layer 3 control mode is the preferred method of communication between the VSM and the VEMs. In Layer 3 control mode, the VEMs can be in a different subnet than the VSM and from each other. Active and standby VSM control ports should be Layer 2 adjacent. These ports are used to communicate the HA protocol between the active and standby VSMs. Each VEM needs a designated VMkernel NIC interface that is attached to the VEM that communicates with the VSM. This interface, which is called the Layer 3 Control vmknic, must have a system port profile applied to it (see System Port Profiles and System VLANs), so the VEM can enable it before contacting the VSM.

Installation Process

To create network redundancy for the migration, create a temporary VMkernel.

ESXi Host VM-Host-Infra-01

Note  Repeat the steps in this section for all the ESXi Hosts.

1. From each vSphere Client, select the host in the inventory.
2. Click the Configuration tab.
3. Click Networking in the Hardware then properties
4. Click Add
5. Select VMkernel and click Next.
6. Change the network label to VMkernel-MGMT-2 and enter <<var_ib-mgmt_vlan_id>> in the VLAN ID (Optional) field.
7. Select Use this port for management traffic
8. Click Next to continue with the VMkernel creation.
9. Enter the IP address <<var_vmhost_infra_01_2nd_ip>> and the subnet mask for the VLAN interface for VM-Host-Infra-01.
10. Click Next to continue with the VMkernel creation.
11. Click Finish to finalize the creation of the new VMkernel interface.

Deploy the OVF Template for the Cisco Nexus 1000 Virtual Switch Update Manager


2. Unzip the package.
3. From the vSphere client, click File, Deploy OVF Template and browse to the unzipped ova file.
Set Up the Optional Cisco Nexus 1000V Switch Using Cisco Switch Update Manager

4. Click Next, then click Next again.
5. Review the license agreement. Click Next.
6. Click Next on the Name and Location screen.
7. Select VersaStack_Management as the Host Cluster and click Next.
8. Select VM-Host-Infra-1 as the Datastore and click Next.
9. Choose a disk format and Click Next.
10. For Network Mapping make sure you have Management Mapped to IB-Mgmt and click Next.
11. On the properties Screen input `<var_vsm_updateemgr_mgmt_ip>>` `<var_vsm_mgmt_mask>>` `<var_vsm_mgmt_gateway>>` `<var_nameserver_ip>>`. Enter the vCenter IP and login information. For domain accounts, use the Administrator@Vshpere.local login format and do not use domainname\user account format. Accept default ports, and click Next.
12. Review the summary screen, click Power on after deployment and click Finish.
13. After the VM boots in a few minute the Plugin is registered. Validate the plugin in the vSphere client by clicking Plug-ins, then Manage plug-ins in the top menu bar and look under Available Plug-ins.
Install the VSM Through the Cisco Virtual Switch update Manager

On the machine where you will run the browser for the VMware vSphere Web Client, you should have installed Adobe Flash as well the Client Integration plugin for the web client. The plug-in can be downloaded from the lower left corner of the web client login page.

2. Select the home tab and click Cisco Virtual Switch Update Manager.
3. Click the Nexus 1000V button then click install.
4. Click the VersaStack datacenter in the right screen.

5. Keep the default for deploy new VSM and High Availability Pair. Select IB-Mgmt for the control and Management VLAN.

6. For the Host Selection, click the suggest button and choose the Datastores.
7. Enter a domain ID for the switch configuration section.

8. Enter the following information for the VSM configuration `<<var_vsm_hostname>> <<var_vsm_mgmt_ip>>, `<<var_vsm_mgmt_mask>> `<<var_vsm_mgmt_gateway>> `<<var_password>>`, then click Finish. You can launch a second VSphere Client to monitor the progress. Click Tasks in the left pane. It will take a few minutes to complete.
Perform Base Configuration of the Primary VSM

To perform the base configuration of the primary VSM, complete the following steps:

1. Use an SSH client, log in to the primary Cisco Nexus 1000V VSM as admin.
2. Run the following configuration commands.

```bash
config t
tp server <<var_global_ntp_server_ip>> use-vrf management

vlan <<var_ib-mgmt_vlan_id>>
name IB-MGMT-VLAN
vlan <<var_nfs_vlan_id>>
name NFS-VLAN
vlan <<var_vmotion_vlan_id>>
name vMotion-VLAN
vlan <<var_vm-traffic_vlan_id>>
name VM-Traffic-VLAN
vlan <<var_native_vlan_id>>
name Native-VLAN
exit

port-profile type ethernet system-uplink
vmware port-group
switchport mode trunk
switchport trunk native vlan <<var_native_vlan_id>>
switchport trunk allowed vlan <<var_ib-mgmt_vlan_id>>, <<var_nfs_vlan_id>>, <<var_vmotion_vlan_id>>, <<var_vm-traffic_vlan_id>>
channel-group auto mode on mac-pinning
no shutdown
system vlan <<var_ib-mgmt_vlan_id>>, <<var_nfs_vlan_id>>, <<var_vmotion_vlan_id>>, <<var_vm-traffic_vlan_id>>
system mtu 9000
state enabled
exit
```
port-profile type vethernet IB-MGMT-VLAN
  vmware port-group
  switchport mode access
  switchport access vlan <<var_ib-mgmt_vlan_id>>
  no shutdown
  system vlan <<var_ib-mgmt_vlan_id>>
  state enabled
  exit

port-profile type vethernet NFS-VLAN
  vmware port-group
  switchport mode access
  switchport access vlan <<var_nfs_vlan_id>>
  no shutdown
  system vlan <<var_nfs_vlan_id>>
  state enabled
  exit

port-profile type vethernet vMotion-VLAN
  vmware port-group
  switchport mode access
  switchport access vlan <<var_vmotion_vlan_id>>
  no shutdown
  system vlan <<var_vmotion_vlan_id>>
  state enabled
  exit

port-profile type vethernet VM-Traffic-VLAN
  vmware port-group
  switchport mode access
  switchport access vlan <<var_vm-traffic_vlan_id>>
  no shutdown
  system vlan <<var_vm-traffic_vlan_id>>
  state enabled
  exit

port-profile type vethernet n1kv-L3
  capability l3control
  vmware port-group
  switchport mode access
  switchport access vlan <<var_ib-mgmt_vlan_id>>
  no shutdown
  system vlan <<var_ib-mgmt_vlan_id>>
  state enabled
  exit

copy run start
Migrate Networking Components for ESXi Hosts to Cisco Nexus 1000V

vSphere Client Connect to vCenter

To migrate the networking components for the ESXi hosts to the Cisco Nexus 1000V, complete the following steps:

1. In the vSphere web client, click the Home tab and click the Cisco Virtual Switch Update Manager.

2. Click the Nexus 1000v and click Configure.
3. Click Datacenter, then click Distributed Virtual Switch and select manage.

4. Click the Add Host tab then select the plus sign next to Versastack_Management, then click the top check box to both Hosts.
5. Click Suggest.

6. Select the Physical NIC Migration, and select the Unused Nic vmnic1 for migration. Select system uplink in the middle pane.
7. For the VM Kernel NIC Setup, deselect vmk3, which is the temporary management kernel we created for this migration.

8. For VM migration click the button next to the virtual machine to expand the target profile and chose the correct profile which should be IB-MGMT-VLAN. Repeat this for each Virtual Machine.
9. Click Finish.

10. When the migration completes, click Settings then click Topology and expand the virtual machines to view the network connections.
Remove the Networking Standard Switch Components for ESXi Hosts

In this section, the unused standard switch components will be removed and the second VIC will be assigned.

ESXi Host VM-Host-Infra-01

Note Repeat the steps in this section for all the ESXi Hosts.

1. From each vSphere Client, select the host in the inventory.
2. Click the Configuration tab.
3. Click Networking.
4. Select the VSphere Standard switch, then click Properties.
5. Click the temporary network VMkernel-MGMT-2 created for the migration and click Remove.
6. Click Yes, then click Yes again.
7. Click Close.

8. Validate you still are focused on the VSphere standard switch and click Remove to remove this switch.

9. Click Yes to the warning popup.
10. After vSwitch0 has disappeared from the screen, click vSphere Distributed Switch at the top next to View.

11. Click Manage Physical Adapters.

12. Scroll down to the system-uplink box and click Add NIC.

13. Choose vmnic0 and click OK, then click OK again.

14. Validate there are no warnings for the ESX nodes. From each vSphere Client, select the Hosts and Clusters in the inventory section, click the Summary tab.

15. If there are warnings, right-click each node and click Reconfigure for vSphere HA.
Remove the Redundancy for the NIC in Cisco UCS Manager

While creating the ESXi vNIC template settings, the default was to enable hardware failover on the vNIC. When you have deployed the N1kV, that setting is no longer required and should be disabled.

1. Launch UCS Manager and click the Lan tab.
2. Click Policies, root, vNic templates.
3. Click vNic_Template_A, and on the General Tab uncheck enable failover.
4. Click Save Changes, then Yes, then ok.
5. Repeat action for vNic_Template_B.

Note: Reboot the ESXi hosts to implement the change.
For more information about the 1000v switch, including how to update the software after installation, please visit the web site:


Backup Management and other Software

IBM Solutions

IBM is well known for management software. Added value to this solution can be obtained by installing IBM's Storage Management Console for VMware vCenter. Please visit the IBM website to obtain the latest version at http://www.ibm.com/us/en/.

For details about IBM backup and disaster recovery solutions, please refer to: http://www-03.ibm.com/systems/storage/solutions/backup-and-disaster-recovery/
### Bill of Materials

**Table 22  Bill of Materials for IBM Storwize V7000**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
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### Table 23  Bill of Materials for Nexus 9300 Series Switch

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<td>N3K-C3064-ACC-KIT</td>
<td>Nexus 9300 Accessory Kit</td>
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<td>Power Cord, 125VAC 13A NEMA 5-15 Plug, North America</td>
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<td>N9K-PAC-650W-B</td>
<td>Nexus 9300 650W AC PS, Port-side Exhaust</td>
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<td>N9KDK9-612I3.1</td>
<td>Nexus 9500 or 9300 Base NX-OS Software Rel 6.1(2)</td>
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### Table 24  Bill of Materials Cisco MDS

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<td>MDS 9148S 16G FC switch, w/ 12 active ports</td>
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<tr>
<td>M91S5K9-6.2.9</td>
<td>MDS 9100 Supervisor/Fabric-5, NX-OS Software Release 6.2.9</td>
<td>2</td>
</tr>
<tr>
<td>DS-SFP-FC8G-SW</td>
<td>8 Gbps Fibre Channel SW SFP+, LC</td>
<td>24</td>
</tr>
<tr>
<td>CAB-9K12A-NA</td>
<td>Power Cord, 125VAC 13A NEMA 5-15 Plug, North America</td>
<td>4</td>
</tr>
</tbody>
</table>

### Table 25  Bill of Materials for Cisco UCS Blade Servers and Chassis

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
<th>Quantity Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCSB-5108-AC2</td>
<td>UCS 5108 Blade Server AC2 Chassis, 0 PSU/8 fans/0 FEX</td>
<td>1</td>
</tr>
<tr>
<td>UCS-1OM-2208XP</td>
<td>UCS 2208XP I/O Module (8 External, 32 Internal 10Gb Ports)</td>
<td>2</td>
</tr>
<tr>
<td>UCSB-5108-PKG-HW</td>
<td>UCS 5108 Packaging for chassis with half width blades.</td>
<td>1</td>
</tr>
<tr>
<td>N20-CBLKP</td>
<td>Power supply unit blanking panel for UCS 5108</td>
<td>1</td>
</tr>
<tr>
<td>N01-UAC1</td>
<td>Single phase AC power module for UCS 5108</td>
<td>1</td>
</tr>
<tr>
<td>N20-FAN5</td>
<td>Fan module for UCS 5108</td>
<td>8</td>
</tr>
<tr>
<td>N20-FW012</td>
<td>UCS Blade Server Chassis FW Package 2.2</td>
<td>1</td>
</tr>
<tr>
<td>N20-CBLKB1</td>
<td>Blade slot blanking panel for UCS 5108/single slot</td>
<td>4</td>
</tr>
</tbody>
</table>
### Bill of Materials for Cisco Fabric Interconnect

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
<th>Quantity Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCS-FI-6248UP</td>
<td>UCS 6248UP 1RU Fabric Int/No PSU/32 UP/ 12p LIC</td>
<td>2</td>
</tr>
<tr>
<td>UCS-ACC-6248UP</td>
<td>UCS 6248UP Chassis Accessory Kit</td>
<td>2</td>
</tr>
<tr>
<td>UCS-PSU-6248UP-AC</td>
<td>UCS 6248UP Power Supply/100-240VAC</td>
<td>4</td>
</tr>
<tr>
<td>N10-MGT012</td>
<td>UCS Manager v2.2</td>
<td>2</td>
</tr>
<tr>
<td>UCS-BLKE-6200</td>
<td>UCS 6200 Series Expansion Module Blank</td>
<td>2</td>
</tr>
<tr>
<td>UCS-FAN-6248UP</td>
<td>UCS 6248UP Fan Module</td>
<td>4</td>
</tr>
<tr>
<td>UCS-FI-DL2</td>
<td>UCS 6248 Layer 2 Daughter Card</td>
<td>2</td>
</tr>
<tr>
<td>CAB-9K12A-NA</td>
<td>Power Cord, 1VAC 13A NEMA 5-15 Plug, North America</td>
<td>4</td>
</tr>
</tbody>
</table>

### Bill of Materials for Cisco Rack FEX

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
<th>Quantity Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>N2K-C2232PF</td>
<td>Nexus 2232PP with 16 FET, choice of airflow/power</td>
<td>2</td>
</tr>
<tr>
<td>NXA-AIRFLOW-SLV</td>
<td>Nexus Airflow Extension Sleeve</td>
<td>2</td>
</tr>
<tr>
<td>N2K-F10G-F10G</td>
<td>N2K Uplink option FET-10G to FET-10G</td>
<td>2</td>
</tr>
<tr>
<td>CAB-9K12A-NA</td>
<td>Power Cord, 125VAC 13A NEMA 5-15 Plug, North America</td>
<td>4</td>
</tr>
</tbody>
</table>
Table 28  Bill of Materials for Cisco Rack Servers

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
<th>Quantity Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCSC-C220-M4S</td>
<td>UCS C220 M4 SFF w/o CPU, mem, HD, PCIe, PSU, rail kit</td>
<td>2</td>
</tr>
<tr>
<td>UCS-CPU-E52640D</td>
<td>2.60 GHz E5-2640 v3/90W 8C/20MB Cache/DDR4 1866MHz</td>
<td>4</td>
</tr>
<tr>
<td>UCS-MR-1X162RU-A</td>
<td>16GB DDR4-2133-MHz RDIMM/PC4-17000/dual rank/x4/1.2v</td>
<td>16</td>
</tr>
<tr>
<td>UCSC-PCIE-CSC-02</td>
<td>Cisco VIC 1225 Dual Port 10Gb SFP+ CNA</td>
<td>2</td>
</tr>
<tr>
<td>UCSC-CMAF-M4</td>
<td>Reversible CMA for C220 M4 friction &amp; ball bearing rail kits</td>
<td>2</td>
</tr>
<tr>
<td>UCSC-RAILF-M4</td>
<td>Friction Rail Kit for C220 M4 rack servers</td>
<td>2</td>
</tr>
<tr>
<td>UCS-SD-32G-S</td>
<td>32GB SD Card for UCS servers</td>
<td>4</td>
</tr>
<tr>
<td>UCSC-PSU1-770W</td>
<td>770W AC Hot-Plug Power Supply for 1U C-Series Rack Server</td>
<td>4</td>
</tr>
<tr>
<td>CAB-9K12A-NA</td>
<td>Power Cord, 125VAC 13A NEMA 5-15 Plug, North America</td>
<td>4</td>
</tr>
<tr>
<td>N20-BBLKD</td>
<td>UCS 2.5 inch HDD blanking panel</td>
<td>16</td>
</tr>
<tr>
<td>UCSC-HS-C220M4</td>
<td>Heat sink for UCS C220 M4 rack servers</td>
<td>4</td>
</tr>
<tr>
<td>UCSC-MLOM-BLK</td>
<td>MLOM Blanking Panel</td>
<td>2</td>
</tr>
</tbody>
</table>

Note  This Bill of Materials is using the Cisco 1200 series VIC. At the time of this publication the Cisco 1300 VIC series are undergoing qualification testing by IBM. When validated, you can substitute the newer VIC. Please consult with the IBM and Cisco compatibility guides for the latest hardware supported.
Appendix

Build Windows Active Directory Server VM(s)

ESXi Host VM-Host-Infra-01

To build an Active Directory Server virtual machine (VM) for the VM-Host-Infra-01 ESXi host, complete the following steps:

1. Log in to the host by using the VMware vSphere Client.
2. In the vSphere Client, select the host in the inventory pane.
3. Right-click the host and select New Virtual Machine.
4. Select Custom and click Next.
5. Enter a name for the VM. Click Next.
6. Select infra_datastore_1. Click Next.
8. Verify that the Windows option and the Microsoft Windows Server 2008 R2 (64-bit) version are selected. Click Next.
9. Select two virtual sockets and one core per virtual socket. Click Next.
10. Select 4GB of memory. Click Next.
11. Select one network interface card (NIC).
12. For NIC 1, select the IB-MGMT Network option and the VMXNET 3 adapter. Click Next.
13. Keep the LSI Logic SAS option for the SCSI controller selected. Click Next.
14. Keep the Create a New Virtual Disk option selected. Click Next.
15. Make the disk size at least 60GB. Click Next.
16. Click Next.
17. Select the checkbox for Edit the Virtual Machine Settings Before Completion. Click Continue.
18. Click the Options tab.
19. Select Boot Options.
20. Select the Force BIOS Setup checkbox.
21. Click Finish.
22. From the left pane, expand the host field by clicking the plus sign (+).
23. Right-click the newly created AD Server VM and click Open Console.
24. Click the third button (green right arrow) to power on the VM.
25. Click the ninth button (CD with a wrench) to map the Windows Server 2008 R2 SP1 ISO, and then select Connect to ISO Image on Local Disk.
27. Click in the BIOS Setup Utility window and use the right arrow key to navigate to the Boot menu. Use the down arrow key to select CD-ROM Drive. Press the plus (+) key twice to move CD-ROM Drive to the top of the list. Press F10 and Enter to save the selection and exit the BIOS Setup Utility.
28. The Windows Installer boots. Select the appropriate language, time and currency format, and keyboard. Click Next.

29. Click Install now.

30. Make sure that the Windows Server 2008 R2 Standard (Full Installation) option is selected. Click Next.

31. Read and accept the license terms and click Next.

32. Select Custom (Advanced). Make sure that Disk 0 Unallocated Space is selected. Click Next to allow the Windows installation to complete.

33. After the Windows installation is complete and the VM has rebooted, click OK to set the Administrator password.

34. Enter and confirm the Administrator password and click the blue arrow to log in. Click OK to confirm the password change.

35. After logging in to the VM desktop, from the VM console window, select the VM menu. Under Guest, select Install/Upgrade VMware Tools. Click OK.

36. If prompted to eject the Windows installation media before running the setup for the VMware tools, click OK, then click OK.

37. In the dialog box, select Run setup64.exe.

38. In the VMware Tools installer window, click Next.

39. Make sure that Typical is selected and click Next.

40. Click Install.

41. Click Finish.

42. Click Yes to restart the VM.

43. After the reboot is complete, select the VM menu. Under Guest, select Send Ctrl+Alt+Del. Then enter the password to log in to the VM.

44. Set the time zone for the VM, IP address, gateway, and host name.

Note
A reboot is required.

45. If necessary, activate Windows.

46. Download and install all required Windows updates.

Note
This process requires several reboots.

47. Open Server Manager.

48. On the left, click Roles, the select Add Roles on the right.

49. Click Next.

50. In the list, select the checkbox next to Active Directory Domain Services.

51. In the popup, click Add Required Features to add .NET Framework 3.5.1.
Click Next.

53. Click Next.

54. Click Install.
Add Roles Wizard

Confirm Installation Selections

Before You Begin
Server Roles
Active Directory Domain Services

Confirmation
Progress
Results

To install the following roles, role services, or features, click Install.

1. 2 informational messages below

   - This server might need to be restarted after the installation completes.

   - **Active Directory Domain Services**
     - After you install the AD DS role, use the Active Directory Domain Services Installation Wizard (dcpromo.exe) to make the server a fully functional domain controller.

   - **.NET Framework 3.5.1 Features**
     - .NET Framework 3.5.1

   Print, e-mail, or save this information

   < Previous   Next   Install   Cancel >
55. In the middle of the window, click Close this wizard and launch the Active Directory Domain Services Installation Wizard (dcpromo.exe).

56. In the Active Directory Domain Services Installation Wizard, click Next.

57. Click Next.

58. Select "Create a new domain in a new forest" and click Next.
59. Type the FQDN of the Windows domain for this VersaStack and click Next.

60. Select the appropriate forest functional level and click Next.

61. Keep DNS server selected and click Next.
62. If one or more DNS servers exist that this domain can resolve from, select Yes to create a DNS delegation. If this AD server is being created on an isolated network, select No, to not create a DNS delegation. The remaining steps in this procedure assume a DNS delegation is not created. Click Next.

63. Click Next to accept the default locations for database and log files.

64. Enter and confirm <<<var_password>>> for the Directory Services Restore Mode Administrator Password. Click Next.

65. Review the Summary information and click Next. Active Directory Domain Services will install.

66. Click Finish.

67. Click Restart Now to restart the AD Server.

68. After the machine has rebooted, log in as the domain Administrator.

69. Open the DNS Manager by clicking Start > Administrative Tools > DNS.

70. Optional: Add Reverse Lookup Zones for your IP address ranges.

71. Expand the Server and Forward Lookup Zones. Select the zone for the domain. Right-click and select New Host (A or AAAA). Populate the DNS Server with Host Records for all components in the VersaStack.

72. Optional: Build a second AD server VM. Add this server to the newly created Windows Domain and activate Windows. Install Active Directory Domain Services on this machine. Launch depromo.exe at the end of this installation. Choose to add a domain controller to a domain in an existing forest. Add this domain controller to the domain created earlier. Complete the installation of this second domain controller. After vCenter Server is installed, affinity rules can be created to keep the two AD servers running on different hosts.
Cisco Nexus 9000 Example Configurations

Cisco Nexus 9000 A

```
version 6.1(2)I3(1)
switchname nexus-a
vdc nexus-a id 1
allocate interface Ethernet1/1-48
allocate interface Ethernet2/1-12
limit-resource vlan minimum 16 maximum 4094
limit-resource vrf minimum 2 maximum 4096
limit-resource port-channel minimum 0 maximum 512
limit-resource u4route-mem minimum 248 maximum 248
limit-resource u6route-mem minimum 96 maximum 96
limit-resource m4route-mem minimum 58 maximum 58
limit-resource m6route-mem minimum 8 maximum 8
cfs eth distribute
feature udld
feature interface-vlan
feature lacp
feature vpc
username admin password 5 $1$KZWYvfcW$.0SpzBMZIWDgxF0vD1w/ role network-admin
ssh key rsa 2048
ip domain-lookup
copp profile strict
snmp-server user admin admin network-admin auth md5
0xab33b1fbd4cbb3b0833d0a10044ec4d priv 0xab33b1fbd4cbb3b0833d0a10044ec4d localizedkey
rmon event 1 log trap public description FATAL(1) owner PMON@FATAL
rmon event 2 log trap public description CRITICAL(2) owner PMON@CRITICAL
rmon event 3 log trap public description ERROR(3) owner PMON@ERROR
rmon event 4 log trap public description WARNING(4) owner PMON@WARNING
rmon event 5 log trap public description INFORMATION(5) owner PMON@INFO
ntp server 171.68.38.65
ip route 0.0.0.0/0 10.29.151.1
vlan 1-2,3172-3175
vlan 2
    name Native-VLAN
vlan 3172
    name NFS-VLAN
vlan 3173
    name vMotion-VLAN
vlan 3174
    name VM-Traffic-VLAN
vlan 3175
    name IB-MGMT-VLAN
vrf context management
    ip route 0.0.0.0/0 10.29.151.1
vpc domain 10
    peer-switch
    role priority 10
```
peer-keepalive destination 10.29.151.15 source 10.29.151.14
delay restore 150
peer-gateway
auto-recovery
ip arp synchronize

interface Vlan1

interface Vlan3175
  no shutdown
  no ip redirects
  ip address 10.29.151.253/24
  no ipv6 redirects

interface port-channel10
  description vPC peer-link
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  spanning-tree port type network
  vpc peer-link

interface port-channel11
  description file module nodeA
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3174
  spanning-tree port type edge trunk
  mtu 9216
  vpc 11

interface port-channel12
  description file module nodeB
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  spanning-tree port type edge trunk
  mtu 9216
  vpc 12

interface port-channel13
  description ucs-A
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  spanning-tree port type edge trunk
  mtu 9216
  vpc 13

interface port-channel14
  description ucs-B
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  spanning-tree port type edge trunk
  mtu 9216
  vpc 14
interface Ethernet1/1
   description file module nodeA
   switchport mode trunk
   switchport trunk native vlan 2
   switchport trunk allowed vlan 3172-3174
   mtu 9216
   channel-group 11 mode active

interface Ethernet1/2
   description file module nodeB
   switchport mode trunk
   switchport trunk native vlan 2
   switchport trunk allowed vlan 3172-3175
   mtu 9216
   channel-group 12 mode active

interface Ethernet1/3
interface Ethernet1/4
interface Ethernet1/5
interface Ethernet1/6
interface Ethernet1/7
interface Ethernet1/8
interface Ethernet1/9
interface Ethernet1/10
interface Ethernet1/11
interface Ethernet1/12
interface Ethernet1/13
interface Ethernet1/14
interface Ethernet1/15
interface Ethernet1/16
interface Ethernet1/17
interface Ethernet1/18
interface Ethernet1/19
interface Ethernet1/20
interface Ethernet1/21
interface Ethernet1/22
interface Ethernet1/23
interface Ethernet1/24

interface Ethernet1/25
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  mtu 9216
  channel-group 13 mode active

interface Ethernet1/26
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  mtu 9216
  channel-group 14 mode active

interface Ethernet1/27

interface Ethernet1/28

interface Ethernet1/29

interface Ethernet1/30

interface Ethernet1/31

interface Ethernet1/32

interface Ethernet1/33

interface Ethernet1/34

interface Ethernet1/35

interface Ethernet1/36
  switchport access vlan 3175
  spanning-tree port type network

interface Ethernet1/37

interface Ethernet1/38

interface Ethernet1/39

interface Ethernet1/40

interface Ethernet1/41

interface Ethernet1/42

interface Ethernet1/43

interface Ethernet1/44

interface Ethernet1/45

interface Ethernet1/46
interface Ethernet1/47
  description VPC Peer Nexus-b:1/47
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  channel-group 10 mode active

interface Ethernet1/48
  description VPC Peer Nexus-b:1/48
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  channel-group 10 mode active

interface Ethernet2/1

interface Ethernet2/2

interface Ethernet2/3

interface Ethernet2/4

interface Ethernet2/5

interface Ethernet2/6

interface Ethernet2/7

interface Ethernet2/8

interface Ethernet2/9

interface Ethernet2/10

interface Ethernet2/11

interface Ethernet2/12

interface mgmt0
  vrf member management
  ip address 10.29.151.14/24
  line console
  line vty
  boot nxos bootflash:/n9000-dk9.6.1.2.13.1.bin

Cisco Nexus 9000 B

  version 6.1(2)I3(1)
  switchname nexus-B
  vdc nexus-B id 1
    allocate interface Ethernet1/1-48
    allocate interface Ethernet2/1-12
    limit-resource vlan minimum 16 maximum 4094
    limit-resource vrf minimum 2 maximum 4096
    limit-resource port-channel minimum 0 maximum 512
    limit-resource u4route-mem minimum 248 maximum 248
limit-resource u6route-mem minimum 96 maximum 96
limit-resource m4route-mem minimum 58 maximum 58
limit-resource m6route-mem minimum 8 maximum 8

cfs eth distribute
feature udld
feature interface-vlan
feature lacp
feature vpc

username admin password 5 $1$XJlVGLo9$uc07fUb3s2P3JJeECxAh0 role
network-admin
ssh key rsa 2048
ip domain-lookup
copp profile strict
snmp-server user admin admin network-admin auth md5
0x58c14ea179cbb2d53144bb710d6a20b priv 0x58c14ea179cbb2d53144bb
710d6a20b localizedkey
rmon event 1 log trap public description FATAL(1) owner PMON@FATAL
rmon event 2 log trap public description CRITICAL(2) owner PMON@CRITICAL
rmon event 3 log trap public description ERROR(3) owner PMON@ERROR
rmon event 4 log trap public description WARNING(4) owner PMON@WARNING
rmon event 5 log trap public description INFORMATION(5) owner PMON@INFO
ntp server 171.68.38.65

ip route 0.0.0.0/0 10.29.151.1
vlan 1-2,3172-3175
vlan 2
  name Native-VLAN
vlan 3172
  name NFS-VLAN
vlan 3173
  name vMotion-VLAN
vlan 3174
  name VM-Traffic-VLAN
vlan 3175
  name IB-MGMT-VLAN

vrf context management
  ip route 0.0.0.0/0 10.29.151.1
vpc domain 10
  peer-switch
  role priority 20
  peer-keepalive destination 10.29.151.14 source 10.29.151.15
delay restore 150
  peer-gateway
  auto-recovery

interface Vlan1

interface Vlan3175
  no shutdown
  no ip redirects
  ip address 10.29.151.254/24
  no ipv6 redirects

interface port-channel10
  description vPC peer-link
switchport mode trunk
switchport trunk native vlan 2
switchport trunk allowed vlan 3172-3175
spanning-tree port type network
vpc peer-link

interface port-channel11
  description file module node A
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3174
  spanning-tree port type edge trunk
  mtu 9216
  vpc 11

interface port-channel12
  description file module node B
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  spanning-tree port type edge trunk
  mtu 9216
  vpc 12

interface port-channel13
  description ucs-a
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  spanning-tree port type edge trunk
  mtu 9216
  vpc 13

interface port-channel14
  description ucs-b
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  spanning-tree port type edge trunk
  mtu 9216
  vpc 14

interface Ethernet1/1
  description file module node B
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  mtu 9216
  channel-group 12 mode active

interface Ethernet1/2
  description file node A
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3174
  mtu 9216
  channel-group 11 mode active
interface Ethernet1/3
interface Ethernet1/4
interface Ethernet1/5
interface Ethernet1/6
interface Ethernet1/7
interface Ethernet1/8
interface Ethernet1/9
interface Ethernet1/10
interface Ethernet1/11
interface Ethernet1/12
interface Ethernet1/13
interface Ethernet1/14
interface Ethernet1/15
interface Ethernet1/16
interface Ethernet1/17
interface Ethernet1/18
interface Ethernet1/19
interface Ethernet1/20
interface Ethernet1/21
interface Ethernet1/22
interface Ethernet1/23
interface Ethernet1/24
interface Ethernet1/25
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  mtu 9216
  channel-group 14 mode active

interface Ethernet1/26
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  mtu 9216
  channel-group 13 mode active
interface Ethernet1/27

interface Ethernet1/28

interface Ethernet1/29

interface Ethernet1/30

interface Ethernet1/31

interface Ethernet1/32

interface Ethernet1/33

interface Ethernet1/34

interface Ethernet1/35

interface Ethernet1/36
  description ib-management-access
  switchport access vlan 3175
  spanning-tree port type network

interface Ethernet1/37

interface Ethernet1/38

interface Ethernet1/39

interface Ethernet1/40

interface Ethernet1/41

interface Ethernet1/42

interface Ethernet1/43

interface Ethernet1/44

interface Ethernet1/45

interface Ethernet1/46

interface Ethernet1/47
  description VPC Peer Nexus-A:1/47
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  channel-group 10 mode active

interface Ethernet1/48
  description VPC Peer Nexus-A:1/48
  switchport mode trunk
  switchport trunk native vlan 2
  switchport trunk allowed vlan 3172-3175
  channel-group 10 mode active

interface Ethernet2/1
interface Ethernet2/2
interface Ethernet2/3
interface Ethernet2/4
interface Ethernet2/5
interface Ethernet2/6
interface Ethernet2/7
interface Ethernet2/8
interface Ethernet2/9
interface Ethernet2/10
interface Ethernet2/11
interface Ethernet2/12

interface mgmt0
  vrf member management
  ip address 10.29.151.15/24
line console
line vty
boot nxos bootflash:/n9000-dk9.6.1.2.I3.1.bin

Cisco MDS Example Configurations

MDS 9148S A

version 6.2(9)
power redundancy-mode redundant
feature npiv
feature fport-channel-trunk
role name default-role
  description This is a system defined role and applies to all users.
  rule 5 permit show feature environment
  rule 4 permit show feature hardware
  rule 3 permit show feature module
  rule 2 permit show feature snmp
  rule 1 permit show feature system
username admin password 5 $1$brR83.dk$/z4Os1QEcPNZxHeYZWHVgI role network-admin
ssh key rsa 2048
ip domain-lookup
ip host mds-a 10.29.151.18
aaa group server radius radius
snmp-server user admin network-admin auth md5 0x8fea5f7f943f41f0d6bc6da5601fa40f
  priv 0x8fea5f7f943f41f0d6bc6da5601fa40f localizedkey
rmon event 1 log trap public description FATAL(1) owner PMON@FATAL
rmon event 2 log trap public description CRITICAL(2) owner PMON@CRITICAL
rmon event 3 log trap public description ERROR(3) owner PMON@ERROR
rmon event 4 log trap public description WARNING(4) owner PMON@WARNING
rmon event 5 log trap public description INFORMATION(5) owner PMON@INFO
ntp server 171.68.38.65
vsan database
  vsan 101
device-alias database
  device-alias name VM-Host-Infra-01-A pwn 20:00:00:25:b5:00:0a:0f
  device-alias name VM-Host-Infra-02-A pwn 20:00:00:25:b5:00:0a:1f
  device-alias name VersaStack-Node2-A pwn 50:05:07:68:0b:24:20:fd
device-alias commit
fcdomain fcid database
  vsan 1 wwn 20:20:00:2a:6a:cd:fd:00 fcid 0x6f0000 dynamic
  vsan 1 wwn 20:1f:00:2a:6a:cd:fd:00 fcid 0x6f0100 dynamic
  vsan 1 wwn 50:05:07:68:0b:23:20:fc fcid 0x6f0200 dynamic
  ! [VersaStack-Node1-A]
  vsan 1 wwn 50:05:07:68:0b:22:20:fd fcid 0x6f0300 dynamic
  vsan 1 wwn 50:05:07:68:0b:24:20:fd fcid 0x6f0400 dynamic
  ! [VersaStack-Node2-A]
  vsan 1 wwn 50:05:07:68:0b:21:20:fc fcid 0x6f0500 dynamic
  vsan 101 wwn 50:05:07:68:0b:24:20:fd fcid 0x580000 dynamic
  ! [VersaStack-Node2-A]
  vsan 101 wwn 50:05:07:68:0b:23:20:fc fcid 0x580100 dynamic
  ! [VersaStack-Node1-A]
  vsan 101 wwn 24:01:00:2a:6a:cd:fd:00 fcid 0x580200 dynamic
  vsan 101 wwn 20:00:00:25:b5:00:0a:0f fcid 0x580201 dynamic
  ! [VM-Host-Infra-01-A]
  vsan 101 wwn 20:00:00:25:b5:00:0a:1f fcid 0x580202 dynamic
  ! [VM-Host-Infra-02-A]

interface port-channel1
  channel mode active
  switchport rate-mode dedicated
vsan database
  vsan 101 interface port-channel1
  vsan 101 interface fc1/1
  vsan 101 interface fc1/2
  switch timezone PST -8 0
switchname mds-a
line console
line vty
boot kickstart bootflash:/m9100-s5ek9-kickstart-mz.6.2.9.bin
boot system bootflash:/m9100-s5ek9-mz.6.2.9.bin
interface fc1/3
interface fc1/4
interface fc1/1
interface fc1/2
interface fc1/5
interface fc1/6
interface fc1/7
interface fc1/8
interface fc1/9
interface fc1/10
interface fc1/11
interface fc1/12
interface fc1/13
interface fc1/14
interface fc1/15
interface fc1/16
interface fc1/17
interface fc1/18
interface fc1/19
interface fc1/20
interface fc1/21
interface fc1/22
interface fc1/23
interface fc1/24
interface fc1/25
interface fc1/26
interface fc1/27
interface fc1/28
interface fc1/29
interface fc1/30
interface fc1/31
interface fc1/32
interface fc1/33
interface fc1/34
interface fc1/35
interface fc1/36
interface fc1/37
interface fc1/38
interface fc1/39
interface fc1/40
interface fc1/41
interface fc1/42
interface fc1/43
interface fc1/44
interface fc1/45
interface fc1/46
interface fc1/47
interface fc1/48
interface fc1/3
interface fc1/4

!Active Zone Database Section for vsan 101
zone name VM-Host-Infra-01-A vsan 101
  member pwwn 20:00:00:25:b5:00:0a:0f
  ! [VM-Host-Infra-01-A]
  member pwwn 50:05:07:68:0b:23:20:fc
  ! [VersaStack-Node1-A]
  member pwwn 50:05:07:68:0b:24:20:fd
  ! [VersaStack-Node2-A]

zone name VM-Host-Infra-02-A vsan 101
  member pwwn 20:00:00:25:b5:00:0a:1f
  ! [VM-Host-Infra-02-A]
  member pwwn 50:05:07:68:0b:23:20:fc
  ! [VersaStack-Node1-A]
  member pwwn 50:05:07:68:0b:24:20:fd
  ! [VersaStack-Node2-A]

zone name V7000-cluster-comm-A vsan 101
zoneset name VersaStack-A vsan 101
  member VM-Host-Infra-01-A
  member VM-Host-Infra-02-A
  member V7000-cluster-comm-A
zoneset activate name VersaStack-A vsan 101
do clear zone database vsan 101
!Full Zone Database Section for vsan 101
zone name VM-Host-Infra-01-A vsan 101
  member pwn 20:00:00:25:b5:00:0a:0f  ! [VM-Host-Infra-01-A]
  member pwn 50:05:07:68:0b:24:20:fd  ! [VersaStack-Node2-A]
zone name VM-Host-Infra-02-A vsan 101
  member pwn 20:00:00:25:b5:00:0a:1f  ! [VM-Host-Infra-02-A]
  member pwn 50:05:07:68:0b:24:20:fd  ! [VersaStack-Node2-A]
zone name V7000-cluster-comm-A vsan 101
  member pwn 50:05:07:68:0b:24:20:fd  ! [VersaStack-Node2-A]
zoneset name VersaStack-A vsan 101
  member VM-Host-Infra-01-A
  member VM-Host-Infra-02-A
  member V7000-cluster-comm-A

interface fc1/1
  port-license acquire
  no shutdown

interface fc1/2
  port-license acquire
  no shutdown

interface fc1/3
  port-license acquire
  channel-group 1 force
  no shutdown

interface fc1/4
  port-license acquire
  channel-group 1 force
  no shutdown
interface fc1/5
    port-license acquire

interface fc1/6
    port-license acquire

interface fc1/7
    port-license acquire

interface fc1/8
    port-license acquire

interface fc1/9
    port-license acquire

interface fc1/10
    port-license acquire

interface fc1/11
    port-license acquire

interface fc1/12
    port-license acquire

interface fc1/13

interface fc1/14

interface fc1/15

interface fc1/16

interface fc1/17

interface fc1/18

interface fc1/19

interface fc1/20

interface fc1/21

interface fc1/22

interface fc1/23

interface fc1/24

interface fc1/25

interface fc1/26

interface fc1/27

interface fc1/28

interface fc1/29
interface fc1/30
interface fc1/31
interface fc1/32
interface fc1/33
interface fc1/34
interface fc1/35
interface fc1/36
interface fc1/37
interface fc1/38
interface fc1/39
interface fc1/40
interface fc1/41
interface fc1/42
interface fc1/43
interface fc1/44
interface fc1/45
interface fc1/46
interface fc1/47
interface fc1/48

interface mgmt0
  ip address 10.29.151.18 255.255.255.0
  ip default-gateway 10.29.151.1

MDS 9148S B

version 6.2(9)
power redundancy-mode redundant
feature npiv
feature fport-channel-trunk
role name default-role
description This is a system defined role and applies to all users.
rule 5 permit show feature environment
rule 4 permit show feature hardware
rule 3 permit show feature module
rule 2 permit show feature snmp
rule 1 permit show feature system
username admin password 5 $1$iZDk0a3X$Wk0RSkgxjuqk.Q82e.Rs1 role network-admin
ssh key rsa 2048
ip domain-lookup
ip host mds-b 10.29.151.19
aaa group server radius radius
snmp-server user admin network-admin auth md5 0xec1798634e2e7aae40c9d4500f80e937
priv 0xec1798634e2e7aae40c9d4500f80e937 localizedkey
rmon event 1 log trap public description FATAL(1) owner PMON@FATAL
rmon event 2 log trap public description CRITICAL(2) owner PMON@CRITICAL
rmon event 3 log trap public description ERROR(3) owner PMON@ERROR
rmon event 4 log trap public description WARNING(4) owner PMON@WARNING
rmon event 5 log trap public description INFORMATION(5) owner PMON@INFO
ntp server 171.68.38.65
vsan database
  vsan 102
device-alias database
  device-alias name VM-Host-Infra-01-B pwwn 20:00:00:25:b5:00:0b:0f
  device-alias name VM-Host-Infra-02-B pwwn 20:00:00:25:b5:00:0b:1f
  device-alias name VersaStack-Node1-B pwwn 50:05:07:68:0b:24:20:fc
device-alias commit
fcdomain fcid database
  vsan 1 wwn 20:20:00:2a:6a:cd:ff:80 fcid 0xbb0000 dynamic
  vsan 1 wwn 20:1f:00:2a:6a:cd:ff:80 fcid 0xbb0100 dynamic
  vsan 1 wwn 50:05:07:68:0b:22:20:fc fcid 0xbb0200 dynamic
  vsan 1 wwn 50:05:07:68:0b:24:20:fc fcid 0xbb0300 dynamic
  ! [VersaStack-Node1-B]
  vsan 1 wwn 50:05:07:68:0b:23:20:fd fcid 0xbb0400 dynamic
  ! [VersaStack-Node2-B]
  vsan 1 wwn 50:05:07:68:0b:21:20:fc fcid 0xbb0500 dynamic
  vsan 102 wwn 50:05:07:68:0b:23:20:fd fcid 0xae0000 dynamic
  ! [VersaStack-Node2-B]
  vsan 102 wwn 50:05:07:68:0b:24:20:fc fcid 0xae0100 dynamic
  ! [VersaStack-Node1-B]
  vsan 102 wwn 24:02:00:2a:6a:cd:ff:80 fcid 0xae0200 dynamic
  vsan 102 wwn 20:00:00:25:b5:00:0b:0f fcid 0xae0201 dynamic
  ! [VM-Host-Infra-01-B]
  vsan 1 wwn 24:02:00:2a:6a:cd:ff:80 fcid 0xbb0600 dynamic
  vsan 102 wwn 20:00:00:25:b5:00:0b:1f fcid 0xae0202 dynamic
  ! [VM-Host-Infra-02-B]

interface port-channel2
  channel mode active
  switchport rate-mode dedicated
vsan database
  vsan 102 interface port-channel2
  vsan 102 interface fc1/1
  vsan 102 interface fc1/2
clock timezone pst -8 0
switchname mds-b
line console
line vty
boot kickstart bootflash:/m9100-s5ek9-kickstart-mz.6.2.9.bin
boot system bootflash:/m9100-s5ek9-mz.6.2.9.bin
interface fc1/3
interface fc1/4
interface fc1/1
interface fc1/2
interface fc1/5
interface fc1/6
interface fc1/7
interface fc1/8
interface fc1/9
interface fc1/10
interface fc1/11
interface fc1/12
interface fc1/13
interface fc1/14
interface fc1/15
interface fc1/16
interface fc1/17
interface fc1/18
interface fc1/19
interface fc1/20
interface fc1/21
interface fc1/22
interface fc1/23
interface fc1/24
interface fc1/25
interface fc1/26
interface fc1/27
interface fc1/28
interface fc1/29
interface fc1/30
interface fc1/31
interface fc1/32
interface fc1/33
interface fc1/34
interface fc1/35
interface fc1/36
interface fc1/37
interface fc1/38
interface fc1/39
interface fc1/40
interface fc1/41
interface fc1/42
interface fc1/43
interface fc1/44
interface fc1/45
interface fc1/46
interface fc1/47
interface fc1/48
interface fc1/3
interface fc1/4

!Active Zone Database Section for vsan 102
zone name VM-Host-Infra-01-B vsan 102
    member pwnn 20:00:00:25:b5:00:0b:0f
    [VM-Host-Infra-01-B]
    member pwnn 50:05:07:68:0b:24:20:fc
    [VersaStack-Node1-B]
    member pwnn 50:05:07:68:0b:23:20:fd
    [VersaStack-Node2-B]
zone name VM-Host-Infra-02-B vsan 102
  member pwnn 20:00:00:25:b5:00:0b:1f
  [VM-Host-Infra-02-B]
  member pwnn 50:05:07:68:0b:24:20:fc
  [VersaStack-Node1-B]
  member pwnn 50:05:07:68:0b:23:20:fd
  [VersaStack-Node2-B]

zone name V7000-cluster-comm-B vsan 102
  member pwnn 50:05:07:68:0b:24:20:fc
  [VersaStack-Node1-B]
  member pwnn 50:05:07:68:0b:23:20:fd
  [VersaStack-Node2-B]

zoneset name VersaStack-B vsan 102
  member VM-Host-Infra-01-B
  member VM-Host-Infra-02-B
  member V7000-cluster-comm-B

do clear zone database vsan 102

zoneset activate name VersaStack-B vsan 102

interface fc1/1
  port-license acquire
  no shutdown
interface fc1/2
  port-license acquire
  no shutdown
interface fcl/3
  port-license acquire
  channel-group 2 force
  no shutdown

interface fcl/4
  port-license acquire
  channel-group 2 force
  no shutdown

interface fcl/5
  port-license acquire

interface fcl/6
  port-license acquire

interface fcl/7
  port-license acquire

interface fcl/8
  port-license acquire

interface fcl/9
  port-license acquire

interface fcl/10
  port-license acquire

interface fcl/11
  port-license acquire

interface fcl/12
  port-license acquire

interface fcl/13

interface fcl/14

interface fcl/15

interface fcl/16

interface fcl/17

interface fcl/18

interface fcl/19

interface fcl/20

interface fcl/21

interface fcl/22

interface fcl/23

interface fcl/24
interface fc1/25
interface fc1/26
interface fc1/27
interface fc1/28
interface fc1/29
interface fc1/30
interface fc1/31
interface fc1/32
interface fc1/33
interface fc1/34
interface fc1/35
interface fc1/36
interface fc1/37
interface fc1/38
interface fc1/39
interface fc1/40
interface fc1/41
interface fc1/42
interface fc1/43
interface fc1/44
interface fc1/45
interface fc1/46
interface fc1/47
interface fc1/48

interface mgmt0
    ip address 10.29.151.19 255.255.255.0
ip default-gateway 10.29.151.1
## Additional IBM Storwize V7000 Control Enclosure and V7000 File Module Port Information

*Figure 9  Ethernet Port Use on File Modules*

<table>
<thead>
<tr>
<th>ID</th>
<th>Port</th>
<th>IP address is assigned by InitTool</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ethernet port 7</td>
<td>Assigned by InitTool</td>
<td>Connect to a switch for public file access</td>
</tr>
<tr>
<td>2</td>
<td>Ethernet port 8</td>
<td></td>
<td>Connect to a switch for public file access</td>
</tr>
<tr>
<td>3</td>
<td>Ethernet port 9</td>
<td></td>
<td>Connect to a switch for public file access</td>
</tr>
<tr>
<td>4</td>
<td>Ethernet port 10</td>
<td></td>
<td>Connect to a switch for public file access</td>
</tr>
<tr>
<td>5</td>
<td>Ethernet port 1</td>
<td>From the internal IP address range</td>
<td>Connect to the other file module</td>
</tr>
<tr>
<td>6</td>
<td>Ethernet port 2</td>
<td>From the internal IP address range</td>
<td>Connect to the other file module</td>
</tr>
<tr>
<td>7</td>
<td>Ethernet port 3</td>
<td>File module service and system management IP address</td>
<td>Connect to a switch for public file access and system management</td>
</tr>
<tr>
<td>8</td>
<td>Ethernet port 4</td>
<td></td>
<td>Connect to a switch for public file access</td>
</tr>
<tr>
<td>9</td>
<td>Ethernet port 5 (10 Gbps optical)</td>
<td></td>
<td>Connect to a switch for public file access and optional system management</td>
</tr>
<tr>
<td>10</td>
<td>Ethernet port 6 (10 Gbps optical)</td>
<td></td>
<td>Connect to a switch for public file access</td>
</tr>
</tbody>
</table>
Figure 10  Fiber Channel Port Connections

Key

- A - File module 1
- B - File module 2
- C - Storwize V7000 Gen2 control enclosure (2076-524)
- 1 - File module 1 - Fibre Channel port 1
- 2 - File module 1 - Fibre Channel port 2
- 3 - File module 2 - Fibre Channel port 1
- 4 - File module 2 - Fibre Channel port 2
- 5 - Node canister 1 (left) - Fibre Channel port 1
- 6 - Node canister 1 (left) - Fibre Channel port 2
- 7 - Node canister 2 (right) - Fibre Channel port 1
- 8 - Node canister 2 (right) - Fibre Channel port 2
Figure 11  Ports on Storwize Control Enclosure (Model 2076-524:

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4 5 6 7</td>
</tr>
</tbody>
</table>

Key

- 1, 2: 1GbE management, iSCSI and IP replication ports
- 3: 1GbE iSCSI and IP replication port
- 4-7: 8GbE fibrechannel ports