Cisco UCS Mini Branch Office Solution for EMC VSPEX
With EMC VNXe3200 and VMware vSphere 5.5 for up to 100 Virtual Machines
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Cisco UCS Mini Branch Office Solution for EMC VSPEX

Executive Summary

Cisco solution on EMC VSPEX is a pre-validated and modular architecture built with proven best of-breed technologies. Because EMC VSPEX solutions are rigorously tested, they drastically reduce server virtualization planning and configuration overhead while contributing to IT transformation through faster deployments, greater choice of components and flexibility at reduced risk.

This Cisco Validated Design (CVD) focuses on a VSPEX solution consisting of new components from Cisco such as the UCS Mini compute chassis and EMC VNXe3200 storage array with VMware vSphere 5.5 catered to the small to medium business (SMB) segment with an initial need of about 100 Virtual Machines. A typical use case would be a branch office/remote office location with centralized management to ensure consistent standards based deployment. The platform has sufficient scalability in compute and storage areas, if necessary.

This Cisco Validated Design document defines the architectural design and deployment procedure of the previously-defined VSPEX VMware platform with a focus on features and options that underscore functionality, scalability and standardized management as well as simplicity, efficiency, and flexibility for a platform which can be an extension of a data center solution or serve as a standalone platform with similar benefits.

Introduction

Virtualization is a critical deployment strategy for reducing the Total Cost of Ownership (TCO).

It allows for consolidation for better utilization of underlying compute, network and storage components. However, selecting the appropriate platform for virtualization can be confusing given the myriad of choices at every level. Platforms should be flexible for scaling while also being reliable and cost effective to facilitate virtualization. In the VSPEX converged infrastructure, compatible components come together for a scalable reference architecture with provisions for scale within each individual component. Cisco solutions implemented as part of EMC VSPEX reference architectures leverage available flexibility and functionality for effective resource utilization while also preserving existing support structure.
Target Audience

The reader of this document is expected to have the necessary training and background to install and configure VMware vSphere, EMC VNXe series storage arrays, and Cisco UCS Mini chassis (mini), Unified Computing Systems Manager (UCSM) and UCS Central Management. External references are provided where applicable and it is recommended that the reader be familiar with these documents. Readers are also expected to be familiar with the infrastructure and database security policies of the customer installation.

Purpose of this Document

This document illustrates the design and deployment steps required for implementing the Cisco branch office solution on EMC VSPEX with VMware 5.5 as the hypervisor. Centralized management of this branch office solution through UCS Central located in the data center is also highlighted. The level of details covered allows for confirmation of the correct functioning of the basic components in the solution. The solution documented is expected to cover a VMware architecture for small-to medium-sized businesses with a need for about 100 VMs. This document shows cases the solution with EMC VNXe 3200 series storage array using NFS for data storage and Fiber Channel (FC) for OS booting through the pair of Cisco UCS 6324 Fabric Interconnects. While readers of this document are expected to have sufficient knowledge to install and configure the products used, configuration details that are important to the deployment of this solution are specifically mentioned.

Following are elements within scope of this Cisco solution:

- Provide an end-to-end virtualization solution to take full advantage of unified infrastructure components.
- Show implementation progression of VMware vCenter 5.5 design and results.
- Provide a reliable, flexible and scalable reference design
- It is beyond the scope of this document to consider performance related details pertaining to the solution.

Business Needs

Businesses have always had a need for consistent provisioning and management of remote office IT resources. The new Cisco UCS Mini presents appropriate levels of compute and connectivity options to cater to the needs of a branch office while leveraging inherent strengths of UCS Manager resident within the chassis. Complementing this setup is integration with UCS Central in the data center for a hierarchical management structure ensuring consistent standards based deployment and management of all branch office sites from a central office. Efficiencies due to converged stacks such as the VSPEX are further enhanced when integrated with centralized provisioning and management.
Solution Overview

Cisco UCS Mini Branch solution for EMC VSPEX VMware architecture

This solution provides an end-to-end architecture with Cisco, EMC, VMware, and Microsoft technologies that demonstrate support for up to 100 generic virtual machines and provide high availability and server redundancy.

The following are the components used for the design and deployment:

- Cisco Unified Computing System
- Cisco UCS Manager 3.0(1c)
- Cisco UCS B200M3 server
- Cisco UCS VIC adapters
- Cisco UCS Central (ROBO Implementation)
- EMC VNXe3200
- VMware vCenter 5.5
- Microsoft SQL database
- VMware DRS
- VMware HA

The solution is designed to host scalable, mixed application workloads of up to 100 reference virtual machines.

Technology Overview

Cisco Unified Computing System

The Cisco Unified Computing System™ (Cisco UCS®) is a next-generation data center platform that unites computing, networking, storage access, and virtualization resources into a cohesive system designed to reduce total cost of ownership (TCO) and increase business agility. The system integrates a low-latency, lossless 10 Gigabit Ethernet unified network fabric with enterprise-class, x86-architecture servers. The system is an integrated, scalable, multichassis platform in which all resources participate in a unified management domain.

The main components of the Cisco UCS are:

- **Compute** - The system is based on an entirely new class of computing system that incorporates rack mount and blade servers based on Intel Xeon 2600 v2 Series Processors.
- **Network** - The system is integrated onto a low-latency, lossless, 10-Gbps unified network fabric. This network foundation consolidates LANs, SANs, and high-performance computing networks which are separate networks today. The unified fabric lowers costs by reducing the number of network adapters, switches, and cables, and by decreasing the power and cooling requirements.
• **Virtualization** - The system unleashes the full potential of virtualization by enhancing the scalability, performance, and operational control of virtual environments. Cisco security, policy enforcement, and diagnostic features are now extended into virtualized environments to better support changing business and IT requirements.

• **Storage access** - The system provides consolidated access to both SAN storage and Network Attached Storage (NAS) over the unified fabric. By unifying the storage access the Cisco Unified Computing System can access storage over Ethernet (NFS or iSCSI), Fibre Channel, and Fibre Channel over Ethernet (FCoE). This provides customers with storage choices and investment protection. In addition, the server administrators can pre-assign storage-access policies to storage resources, for simplified storage connectivity and management leading to increased productivity.

Cisco Unified Computing System (Cisco UCS) fuses access layer networking and servers. This high-performance, next-generation server system provides a data center with a high degree of workload agility and scalability.

The Cisco UCS 6324 Fabric Interconnect extends the Cisco UCS architecture into environments with lesser resource requirements. Providing the same unified server and networking capabilities as the full-scale Cisco UCS solution, the Cisco UCS 6324 Fabric Interconnect embeds the connectivity within the Cisco UCS 5108 Blade Server Chassis to provide a smaller domain of up to 15 servers (8 blade servers and up to 7 direct-connect rack servers).

*Figure 1. The Cisco UCS Mini Architecture*
Cisco UCS Manager 3.0

Cisco Unified Computing System (UCS) Manager provides unified, embedded management of all software and hardware components of the Cisco UCS through choice of an intuitive GUI, a Command Line Interface (CLI) or an XML API. The Cisco UCS Manager provides unified management domain with centralized management capabilities and controls multiple chassis and thousands of virtual machines.

The Cisco UCS 6324 Fabric Interconnect hosts and runs Cisco UCS Manager in a highly available configuration, enabling the fabric interconnects to fully manage all Cisco UCS elements. The Cisco UCS 6324 Fabric Interconnects support out-of-band management through dedicated 10/100/1000-Mbps Ethernet management ports. Cisco UCS Manager typically is deployed in a clustered active-passive configuration with two UCS 6324 Fabric Interconnects connected through the cluster interconnect built into the chassis.

Cisco UCS Manager 3.0 supports the 6324 Fabric Interconnect that integrates the FI into the UCS Chassis and provides an integrated solution for a smaller deployment environment. Cisco UCS Mini simplifies the system management and saves cost for smaller scale deployments. The hardware and software components support Cisco unified fabric, which runs multiple types of data center traffic over a single converged network adapter.

Cisco UCS 6324UP Fabric Interconnect

The Cisco UCS 6324 Fabric Interconnect Fabric Interconnect provides the management, LAN and storage connectivity for the Cisco UCS 5108 Blade Server Chassis and direct-connect rack-mount servers. It provides the same full-featured Cisco UCS management capabilities and XML API as the full-scale Cisco UCS solution in addition to integrating with Cisco UCS Central Software and Cisco UCS Director (Figure 2).

From a networking perspective, the Cisco UCS 6324 Fabric Interconnect uses a cut-through architecture supporting deterministic, low-latency, line-rate 10 Gigabit Ethernet on all ports with switching capacity of up to 500Gbps, independent of packet size and enabled services. Sixteen 10Gbps links connect to the servers, providing a 20Gbps link from each Cisco UCS 6324 Fabric Interconnect to each server. The product family supports Cisco® low-latency, lossless 10 Gigabit Ethernet[1] unified network fabric capabilities that increase the reliability, efficiency, and scalability of Ethernet networks. The fabric interconnect supports multiple traffic classes over a lossless Ethernet fabric from the blade through the fabric interconnect. Significant TCO savings come from Fibre Channel over Ethernet (FCoE)-optimized server design in which network interface cards (NICs), host bus adapters (HBAs), cables, and switches can be consolidated.

The Cisco UCS 6324 Fabric Interconnect (Figure 2) is a 10 Gigabit Ethernet, FCoE and Fibre Channel switch offering up to 500Gbps throughput and up to four unified ports and one scalability port.
Building on the success of the Cisco UCS B200 M2 Blade Servers, the enterprise-class Cisco UCS B200 M3 further extends the capabilities of the Cisco Unified Computing System portfolio in a half-blade form factor. The Cisco UCS B200 M3 Server harnesses the power of the Intel® Xeon® E5-2600 v2 processor product family, up to 786 GB of RAM, two hard drives, and up to 8 x 10GE to deliver exceptional levels of performance, memory expandability, and I/O throughput for nearly all applications.

The Cisco UCS blade server has various Converged Network Adapters (CNA) options. The UCS VIC 1240 Virtual Interface Card (VIC) option is used in this Cisco Validated Design. Cisco UCS VIC 1240 is a 4-port 10 Gigabit Ethernet, Fibre Channel over Ethernet (FCoE)-capable modular LAN on motherboard (mLOM) designed exclusively for the M3 generation of Cisco UCS B-Series Blade Servers. When used in combination with an optional Port Expander, the Cisco UCS VIC 1240 capabilities can be expanded to eight ports of 10 Gigabit Ethernet.
The Cisco UCS VIC 1240 enables a policy-based, stateless, agile server infrastructure that can present up to 256 PCIe standards-compliant interfaces to the host that can be dynamically configured as either network interface cards (NICs) or host bus adapters (HBAs). In addition, the Cisco UCS VIC 1240 supports Cisco Data Center Virtual Machine Fabric Extender (VM-FEX) technology, which extends the Cisco UCS fabric interconnect ports to virtual machines, simplifying server virtualization deployment.

Figure 4  Cisco UCS VIC 1240

UCS Differentiators

Cisco Unified Compute System is revolutionizing the way servers are managed in data center. Following are the unique differentiators of UCS and UCS-Manager.

1. Embedded management: In UCS, the servers are managed by the embedded firmware in the Fabric Interconnects, eliminating need for any external physical or virtual devices to manage the servers.

2. Unified fabric: The new UCS Fabric Interconnect 6324 supports unified fabric ports, which operates LAN, SAN and management traffic on the same chassis for both blade server or rack server deployment.

3. Auto Discovery: By simply inserting the blade server in the chassis, the discovery and inventory of compute resource occurs automatically without any management intervention. Combination of unified fabric and auto-discovery enables wire-once architecture of UCS, where compute capability of UCS can extending easily while keeping the existing external connectivity to LAN, SAN and management networks.

4. Policy based resource classification: Once a compute resource is discovered by UCSM, it can be automatically classified to a given resource pool based on policies defined. This capability is useful in multi-tenant cloud computing. This CVD show cases the policy based resource classification of UCSM.
5. Combined Rack and Blade server management: UCSM can manage B-series blade servers and C-series rack server under the same UCS domain. This feature, along with stateless computing makes compute resources truly hardware form factor agnostic. In this CVD, we are showcasing only B series servers to demonstrate stateless and form factor independent computing work load.

6. Model based management architecture: UCSM architecture and management database is model based and data driven. Open, standard based XML API is provided to operate on the management model. This enables easy and scalable integration of UCSM with other management system, such as VMware vCloud director, Microsoft system center, and Citrix Cloud Platform.

7. Policies, Pools, Templates: Management approach in UCSM is based on defining policies, pools and templates, instead of cluttered configuration, which enables simple, loosely coupled, data driven approach in managing compute, network and storage resources.

8. Loose referential integrity: In UCSM, a service profile, port profile or policies can refer to other policies or logical resources with loose referential integrity. A referred policy cannot exist at the time of authoring the referring policy or a referred policy can be deleted even though other policies are referring to it. This provides different subject matter experts to work independently from each-other. This provides great flexibilities where different experts from different domains, such as network, storage, security, server and virtualization work together to accomplish a complex task.

9. Policy resolution: In UCSM, a tree structure of organizational unit hierarchy can be created that mimics the real life tenants and/or organization relationships. Various policies, pools and templates can be defined at different levels of organization hierarchy. A policy referring to other policy by name is resolved in the organization hierarchy with closest policy match. If no policy with specific name is found in the hierarchy till root organization, then special policy named “default” is searched. This policy resolution practice enables automation friendly management APIs and provides great flexibilities to owners of different organizations.

10. Service profiles and stateless computing: Service profile is a logical representation of a server, carrying its various identities and policies. This logical server can be assigned to any physical compute resource as far as it meets the resource requirements. Stateless computing enables procurement of a server within minutes, which used to take days in legacy server management systems.

11. Built-in multi-tenancy support: Combination of policies, pools and templates, loose referential integrity, policy resolution in organization hierarchy and service profile based approach to compute resources makes UCSM inherently friendly to multi-tenant environment typically observed in private and public clouds.

12. Virtualization aware network: VM-FEX technology makes access layer of network aware about host virtualization. This prevents domain pollution of compute and network domains with virtualization when virtual network is managed by port-profiles defined by the network administrator’s team. VM-FEX also offloads hypervisor CPU by performing switching in the hardware, thus allowing hypervisor CPU to do more virtualization related tasks. VM-FEX technology is well integrated with VMware vCenter, Linux KVM and Hyper-V SR-IOV to simplify cloud management.

13. Simplified QoS: Even though fibre-channel and Ethernet are converged in UCS fabric, built-in support for QoS and lossless Ethernet makes it seamless. Network Quality of Service (QoS) is simplified in UCSM by representing all system classes in one GUI panel.

**VMware vSphere 5.5**

VMware vSphere 5.5 is a next-generation virtualization solution from VMware which builds upon ESXi 5.1 and provides greater levels of scalability, security, and availability to virtualized environments. vSphere 5.5 offers improvements in performance and utilization of CPU, memory, and I/O. It also offers
users the option to assign up to thirty two virtual CPU to a virtual machine—giving system administrators more flexibility in their virtual server farms as processor-intensive workloads continue to increase.

The vSphere 5.5 provides the VMware vCenter Server that allows system administrators to manage their ESXi hosts and virtual machines on a centralized management platform. With the Cisco Fabric Interconnects Switch integrated into the vCenter Server, deploying and administering virtual machines is similar to deploying and administering physical servers. Network administrators can continue to own the responsibility for configuring and monitoring network resources for virtualized servers as they did with physical servers. System administrators can continue to “plug-in” their virtual machines into network ports that have Layer 2 configurations, port access and security policies, monitoring features, etc., that have been pre-defined by the network administrators; in the same way they would plug in their physical servers to a previously-configured access switch. In this virtualized environment, the system administrator has the added benefit of the network port configuration/policies moving with the virtual machine if it is ever migrated to different server hardware.

VMware vSphere 5.5 includes an expansive list of new and improved features that enhance performance, reliability, availability, and recovery of virtualized environments. Of those features, several have significant impacts upon VSPEX Private Cloud deployments, including:

- Expanded maximum memory and CPU limits for ESX hosts. Logical and virtual CPU counts have doubled in this version, as have non-uniform memory access (NUMA) node counts and maximum memory. This means host servers can support larger workloads.
- 62TB Virtual Machine Disk (VMDK) file support including Raw Device Mapping (RDM). Datastores can hold more data from more virtual machines, which simplifies storage management and leverages larger capacity NL-SAS drives.
- Enhanced Single-Root Input/Output (I/O) Virtualization (SR-IOV) support that simplifies configuration via workflows, and surfaces more properties into the virtual functions.
- 16 Gb end-to-end support for FC environments.
- Enhanced Link Aggregation Control Protocol (LACP) functions offering additional hash algorithms and up to 64 Link Aggregation Groups (LAGs).
- vSphere Data Protection (VDP), which can now replicate backup data directly to EMC avamar.
- Virtual Machine File System (VMFS) heap improvements, which reduce memory requirements while allowing access to the full 64TB VMFS address space.

EMC Storage Technologies and Benefits

The Storage layer is also a key component of any cloud infrastructure solution that serves data generated by applications and operating system in the data center storage processing systems. In this VSPEX solution, EMC VNXe series arrays provide features and performance to enable and enhance any virtualization environment. This increases storage efficiency, management flexibility, and reduces total cost of ownership.

The EMC VNXe series is optimized for virtual applications and delivers industry-leading innovation and enterprise capabilities for file and block storage in a scalable easy-to-use solution. This next-generation storage platform combines powerful and flexible hardware with advanced efficiency, management, and protection software to meet the demanding needs of today’s enterprises.

Intel Xeon Processors power the VNXe series for intelligent storage that automatically and efficiently scales in performance, while ensuring data integrity and security. The VNXe series is designed to meet the high performance, high-scalability requirements of small and midsize enterprises.

Table 1 shows the customer benefits that are provided by the VNXe series.
Various software suites and packs are available for the VNXe series. These provide multiple features for enhanced protections and performance. They include the following:

- **Fast Suite**: Automatically optimizes for the highest system performance and the lowest storage cost simultaneously.
- **Security and Compliance Suite**: Keeps data safe from changes, deletions, and malicious activity.

### Cisco UCS Central

For Cisco UCS customers managing growth within a single data center, growth across multiple sites, or both, Cisco UCS Central Software centrally manages multiple Cisco UCS domains using the same concepts that Cisco UCS Manager uses to support a single domain (Figure 5). Cisco UCS Central Software manages global resources (including identifiers and policies) that can be consumed within individual Cisco UCS Manager instances. It can delegate the application of policies (embodied in global service profiles) to individual domains, where Cisco UCS Manager puts the policies into effect. Cisco UCS Central software manages multiple, globally distributed Cisco UCS domains with thousands of servers from a single pane. Every instance of Cisco UCS Manager and all of the components managed by it form a domain. Cisco UCS Central integrates with Cisco UCS Manager, and utilizes it to provide global configuration capabilities for pools, policies, and firmware.
Cisco UCS Central Software makes global policy and compliance easier. When Cisco UCS domains are registered with Cisco UCS Central Software, they can be configured to automatically inherit global identifiers and policies that are centrally defined and managed. Making identifiers such as universal user IDs (UUIDs), MAC addresses, and worldwide names (WWNs) global resources allows every server worldwide to be configured uniquely so that identifier conflicts are automatically avoided. Globally defined policies take this concept significantly further: by defining and enforcing server identity, configuration, and connectivity policies centrally, standards compliance is essentially ensured. The system simply will not configure a server in a way that is inconsistent with standards, and configuration drift and an entire class of errors that can cause downtime are avoided.

**UCS Manager (Mini) Management with UCS Central**

Cisco UCS Central Software is designed and operates similar to Cisco UCS Manager in that policies and configuration definitions, which make up a Cisco UCS service profile, can be created at a central location and then applied to the endpoint recipient, where they are resolved. With Cisco UCS Manager, the endpoint recipients are the Cisco UCS infrastructure (servers, network, etc.).

For Cisco UCS Central Software, the recipients are individual Cisco UCS Manager instances that have been registered with Cisco UCS Central Software. With Cisco UCS Central Software, global Cisco UCS service profiles are defined centrally and are passed to Cisco UCS Manager instances according to the way they are registered with Cisco UCS Central Software (Figure 6).
This CVD focuses on the architecture for EMC VSPEX for VMware private cloud, targeted for mid-market segment, using EMC VNXe storage arrays. This architecture uses UCS 3.0(1c) with combined Cisco UCS B200M3 servers with VNXe3200 directly attached to UCS 6324 fabric interconnect. VMware vSphere 5.5 is used as server virtualization architecture
Table 2 lists the various hardware and software components which occupies different tiers of the Cisco Branch office solution for EMC VSPEX VMware architectures under test.
Table 2  Hardware and Software Components of the VMware Architecture

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Name</th>
<th>Version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco</td>
<td>Cisco UCS Manager</td>
<td>3.0(1c)</td>
<td>UCS Manager</td>
</tr>
<tr>
<td>Cisco</td>
<td>Cisco UCS Fabric Interconnect 6324UP</td>
<td>5.0(3)N2(3.01c)</td>
<td>UCS Fabric Interconnects</td>
</tr>
<tr>
<td>Cisco</td>
<td>Cisco UCS 5108 AC2 Chassis</td>
<td>N/A</td>
<td>UCS Blade server chassis</td>
</tr>
<tr>
<td>Cisco</td>
<td>Cisco UCS B200 M3 Server</td>
<td>2.2.1a</td>
<td>Cisco B200 M3 Blade Servers</td>
</tr>
<tr>
<td>Cisco</td>
<td>Cisco UCS VIC 1240</td>
<td>3.0(1c)</td>
<td>Cisco VIC 1240 adapters</td>
</tr>
<tr>
<td>EMC</td>
<td>EMC VNXe 3200</td>
<td></td>
<td>VNXe Storage</td>
</tr>
<tr>
<td>VMware</td>
<td>VMware ESXi 5.5</td>
<td>5.5 build XXXXX</td>
<td>Hypervisor</td>
</tr>
<tr>
<td>VMware</td>
<td>VMware vCenter Server</td>
<td>5.5 build XXXXX</td>
<td>VMware Management</td>
</tr>
<tr>
<td>Microsoft</td>
<td>Microsoft Windows Server 2012 R2</td>
<td>2012 R2 SP1 data center</td>
<td>Operating System to host vCenter server &amp; Operating System for VSPEX Virtual Machine</td>
</tr>
<tr>
<td>Microsoft</td>
<td>Microsoft SQL Server 2008 R2</td>
<td>2008 R2 Enterprise</td>
<td>SQL Database Server Enterprise Edition for vCenter Server</td>
</tr>
</tbody>
</table>

Table 3 outlines the Cisco UCS B200 M3 Server configuration of this architecture. Table 3 shows the configuration per server basis.

Table 3  Cisco UCS B200 M3 Server Configuration Details

<table>
<thead>
<tr>
<th>Components</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory (RAM)</td>
<td>256 GB (16X16 GB DIMM)</td>
</tr>
<tr>
<td>Processor</td>
<td>2XIntel® Xeon® E5-2640 v2 CPUs, 2GHz, 8cores, 16 thread</td>
</tr>
<tr>
<td>Local Storage</td>
<td>Cisco UCS RAID SAS 2008M-8i Mezzanine Card</td>
</tr>
</tbody>
</table>

This SMB architecture contains the infrastructure server on the same chassis in a vSphere Environment manages the virtual machine hosting vCenter server and Windows Active Directory / DNS server are present.

- This design does not dictate or require any specific layout of infrastructure network. The vCenter server, Microsoft AD server and Microsoft SQL server are hosted on infrastructure Blade Server. However, the design does require that certain VLANs are accessible from both the infrastructure blade server and the VSPEX servers.
ESXi 5.5 is used as hypervisor operating system on each server and is installed on SAN LUNs in both architectures. All the VSPEX Virtual Machines storage is accessed thru NFS protocols. Typical load is 32 reference virtual machines per server.

Memory Configuration Guidelines

This section provides guidelines for allocating memory to virtual machines. The guidelines outlined here take into account vSphere memory overhead and the virtual machine memory settings.

ESXi/ESXi Memory Management Concepts

vSphere virtualizes guest physical memory by adding an extra level of address translation. Shadow page tables make it possible to provide this additional translation with little or no overhead. Managing memory in the hypervisor enables the following:

- Memory sharing across virtual machines that have similar data (that is, same guest operating systems).
- Memory overcommitment, which means allocating more memory to virtual machines than is physically available on the ESX/ESXi host.
- A memory balloon technique whereby virtual machines that do not need all the memory they were allocated will give memory to virtual machines that require additional allocated memory.

For more information about vSphere memory management concepts, see the VMware vSphere Resource Management Guide at:


Virtual Machine Memory Concepts

Figure 8 illustrates the use of memory settings parameters in the virtual machine.

The vSphere memory settings for a virtual machine include the following parameters:

- Configured memory – Memory size of virtual machine assigned at creation.
- Touched memory – Memory actually used by the virtual machine. vSphere allocates only guest operating system memory on demand.
- Swappable – Virtual machine memory that can be reclaimed by the balloon driver or by vSphere swapping. Ballooning occurs before vSphere swapping. If this memory is in use by the virtual machine (that is, touched and in use), the balloon driver causes the guest operating system to swap. Also, this value is the size of the per-virtual machine swap file that is created on the VMware Virtual
Machine File System (VMFS) file system (VSWP file). If the balloon driver is unable to reclaim memory quickly enough, or is disabled or not installed, vSphere forcibly reclaims memory from the virtual machine using the VMkernel swap file.

**Allocating Memory to Virtual Machines**

The proper sizing of memory for a virtual machine in VSPEX architectures is based on many factors. With the number of application services and use cases available determining a suitable configuration for an environment requires creating a baseline configuration, testing, and making adjustments, as discussed later in this paper. Table 4 outlines the resources used by a single virtual machine:

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual processor per virtual machine (vCPU)</td>
<td>1</td>
</tr>
<tr>
<td>RAM per virtual machine</td>
<td>2GB</td>
</tr>
<tr>
<td>Available storage capacity per virtual machine</td>
<td>100GB</td>
</tr>
<tr>
<td>I/O operations per second (IOPS) per VM</td>
<td>25</td>
</tr>
<tr>
<td>I/O pattern</td>
<td>Random</td>
</tr>
<tr>
<td>I/O read/write ratio</td>
<td>2:1</td>
</tr>
</tbody>
</table>

The following are descriptions of recommended best practices:

- **Account for memory overhead** – Virtual machines require memory beyond the amount allocated, and this memory overhead is per-virtual machine. Memory overhead includes space reserved for virtual machine devices, depending on applications and internal data structures. The amount of overhead required depends on the number of vCPUs, configured memory, and whether the guest operating system is 32-bit or 64-bit. As an example, a running virtual machine with one virtual CPU and two gigabytes of memory may consume about 100 megabytes of memory overhead, where a virtual machine with two virtual CPUs and 32 gigabytes of memory may consume approximately 500 megabytes of memory overhead. This memory overhead is in addition to the memory allocated to the virtual machine and must be available on the ESXi host.

- **“Right-size” memory allocations** – Over-allocating memory to virtual machines can waste memory unnecessarily, but it can also increase the amount of memory overhead required to run the virtual machine, thus reducing the overall memory available for other virtual machines. Fine-tuning the memory for a virtual machine is done easily and quickly by adjusting the virtual machine properties. In most cases, hot-adding of memory is supported and can provide instant access to the additional memory if needed.

- **Intelligently overcommit** – Memory management features in vSphere allow for overcommitment of physical resources without severely impacting performance. Many workloads can participate in this type of resource sharing while continuing to provide the responsiveness users require of the application. When looking to scale beyond the underlying physical resources, consider the following:

  - Establish a baseline before overcommitting – Note the performance characteristics of the application before and after. Some applications are consistent in how they utilize resources and may not perform as expected when vSphere memory management techniques take control. Others, such as Web servers, have periods where resources can be reclaimed and are perfect candidates for higher levels of consolidation.
- Use the default balloon driver settings – The balloon driver is installed as part of the VMware Tools suite and is used by ESXi/ESXi if physical memory comes under contention. Performance tests show that the balloon driver allows ESXi/ESXi to reclaim memory, if required, with little to no impact to performance. Disabling the balloon driver forces ESXi/ESXi to use host-swapping to make up for the lack of available physical memory which adversely affects performance.
- Set a memory reservation for virtual machines that require dedicated resources – Virtual machines running Search or SQL services consume more memory resources than other application and Web front-end virtual machines. In these cases, memory reservations can guarantee that those services have the resources they require while still allowing high consolidation of other virtual machines.

### Storage Guidelines

VSPEX architecture for VMware virtual machines for mid-market segment uses FC for boot or NFS to store Virtual machine data in a VNXe Storage Array. vSphere provides many features that take advantage of EMC storage technologies such as auto discovery of storage resources and ESXi hosts in vCenter and VNXe respectively. Features such as VMware vMotion, VMware HA, and VMware Distributed Resource Scheduler (DRS) use these storage technologies to provide high availability, resource balancing, and uninterrupted workload migration.

### Storage Protocol Capabilities

VMware vSphere provides vSphere and storage administrators with the flexibility to use the storage protocol that meets the requirements of the business. This can be a single protocol datacenter wide, such as NFS, or multiple protocols for tiered scenarios such as using Fibre Channel for high-throughput storage pools and NFS for high-capacity storage pools. For more information, see the VMware whitepaper Comparison of Storage Protocol Performance in VMware vSphere 5 at:


### Storage Best Practices

The following are vSphere storage best practices:
- Host multi-pathing – Having a redundant set of paths to the storage area network is critical to protecting the availability of your environment. This redundancy is in the form of dual adapters connected to separate fabric switches.
- Partition alignment – Partition misalignment can lead to severe performance degradation due to I/O operations having to cross track boundaries. Partition alignment is important both at the VMFS level as well as within the guest operating system. Use the vSphere Client when creating VMFS datastores to be sure they are created aligned. When formatting volumes within the guest, Windows 2008 aligns NTFS partitions on a 1024KB offset by default.
- Use shared storage – In a vSphere environment, many of the features that provide the flexibility in management and operational agility come from the use of shared storage. Features such as VMware HA, DRS, and vMotion take advantage of the ability to migrate workloads from one host to another host while reducing or eliminating the downtime required to do so.
- Calculate your total virtual machine size requirements – Each virtual machine requires more space than that used by its virtual disks. Consider a virtual machine with a 20GB OS virtual disk and 16GB of memory allocated. This virtual machine will require 20GB for the virtual disk, 16GB for the virtual machine swap file (size of allocated memory), and 100MB for log files (total virtual disk size + configured memory + 100MB) or 36.1GB total.
• Understand I/O Requirements – Under-provisioned storage can significantly slow responsiveness and performance for applications. In a multitier application, you can expect each tier of application to have different I/O requirements. As a general recommendation, pay close attention to the amount of virtual machine disk files hosted on a single VMFS volume. Over-subscription of the I/O resources can go unnoticed at first and slowly begin to degrade performance if not monitored proactively.

Virtual Networking

Each B200 M3 blade server has one physical Cisco VIC adapter carved out with six 10 GE vNIC interfaces evenly distributed to fabric A and fabric B for high availability and also presents two virtual Host Bus Adapters (vHBAs) for the booting ESXi from SAN, one vHBA per fabric path. The MAC addresses to these vNICs are assigned using MAC address pool defined on the UCSM. The vNICs are used in active-active configuration for load-balancing and high-availability. Following are vSphere networking best practices implemented in this architecture:

• “Separate virtual machine and infrastructure traffic – Keep virtual machine and VMkernel or service console traffic separate.” This is achieved by having two vSwitches per hypervisor:
  – vSwitch (default) – used for management and vMotion traffic
  – vSwitch1 – used for Virtual Machine data traffic
• “Use NIC Teaming – Use two physical NICs per vSwitch, and if possible, uplink the physical NICs to separate physical switches.” This is achieved by using two vNICs per vSwitch, each going to different Fabric Interconnects. Teaming provides redundancy against NIC failure and FI fabric failures.
• “Jumbo MTU for vMotion and Storage traffic” – this best practice is implemented in the architecture by configuring jumbo MTU end-to-end.

VSPEX VMware Storage Virtualization

Storage Layout

The architecture diagram in this section shows the physical disk layout. Disk provisioning on the VNXe series is simplified through the use of wizards, so that administrators do not choose which disks belong to a given storage pool. The wizard may choose any available disk of the proper type, regardless of where the disk physically resides in the array.

Figure 9 illustrates storage architecture for 100 virtual machines on VNXe3200 for NFS based storage architecture:
The VNX family is designed for “five 9s” availability by using redundant components throughout the array. All of the array components are capable of continued operation in case of hardware failure. The RAID disk configuration on the array provides protection against data loss due to individual disk failures, and the available hot spare drives can be dynamically allocated to replace a failing disk.

**Storage Virtualization**

VMFS is a cluster file system that provides storage virtualization optimized for virtual machines. Each virtual machine is encapsulated in a small set of files and VMFS is the default storage system for these files on physical SCSI disks and partitions.

It is preferable to deploy virtual machine files on shared storage to take advantage of VMware VMotion, VMware High Availability™ (HA), and VMware Distributed Resource Scheduler™ (DRS). This is considered a best practice for mission-critical deployments, which are often installed on third-party, shared storage management solutions.

**Service Profile Design**

This architecture implements following design steps to truly achieve stateless computing on the servers:

- Service profiles are derived from service profile template for consistency.
- The ESXi host uses following identities in this architecture:
  - Host UUID
  - Mac Addresses: one per each vNIC on the server
  - One WWNN and two WWPN for FC boot
  All of these identifiers are defined in their respective identifier pools and the pool names are referred in the service profile template.
- Local disks are NOT used for booting. Boot policy in service profile template suggests host to boot from the storage devices using FC protocol.
- Server pool is defined with automatic qualification policy and criteria. Blade servers are automatically put in the pool as and when they are fully discovered by UCSM. This eliminates the need to manually assign servers to server pool.
- Service profile template is associated to the server pool. This eliminates the need to individually associating service profiles to physical servers.

Given this design and capabilities of UCS and UCSM, a new server can be procured within minutes if the scale needs to be increased or if a server needs to be replaced by different hardware. In case, if a server has physical fault (faulty memory, or PSU or fan, for example), using following steps, a new server can be procured within minutes:

- Put the faulty server in maintenance mode using vCenter. This would move VMs running on fault server to other healthy servers on the cluster.
- Disassociate the service profile from the faulty server and physically remove the server for replacement of faulty hardware (or to completely remove the faulty server).
- Physically install the new server on the chassis. Let the new server be discovered by UCSM.
- Associate the service profile to the newly deployed blade server. This would boot the same ESXi server image from the storage array as what the faulty server was running.
• The new server would assume the role of the old server with all the identifiers intact. You can now end the maintenance mode of the ESXi server in vCenter.

Thus, the architecture achieves the true statelessness of the computing in the data center. If there are enough identifiers in all the id-pools, and if more servers are attached to UCS system in future, more service profiles can be derived from the service profile template and the private cloud infrastructure can be easily expanded. We would demonstrate that blade servers can be added in the same server pool.

Network High Availability Design

Following figure demonstrates logical layout of the architecture. Following are the key aspects of this solution:

• Cisco UCS B200 M3 servers are used, managed by UCS Manager
• VNICs on fabric A and fabric B are used for NFS based access high-availability

| Note | NFS would require external LAN switch connectivity from Fabric A & Fabric B in case of link failure from FI to storage server. |

Storage is made highly available by deploying following practices:

• FC access is for booting each of the ESXi hypervisor images.
• VSPEx VMs are deployed on the NFS Datastore.
• VNXe storage arrays provide two Storage Processors (SPs): SP-A and SP-B for both FC(Block) & NFS (File).
Architecture Design Layout for Optional Topology:

As described in Technology overview section, the UCS Mini chassis and EMC VNXe3200 supports Unified fabric design and provides support for both NAS (NFS, CIFS Protocols) and SAN (FC, iSCSI protocols) based Storage Architecture.

In this solution, we have shown only the NFS variant Architecture, which show cases FC for ESXi Hypervisor boot and NFS for Virtual Machine Datastore.

Due to UCS Mini chassis port limitations and EMC VNXe3200 storage limitations, we cannot showcase all the NAS and SAN protocols in a single architecture design.

In following sections, there are two other possible topologies using the same components:
Figure 11  Architecture Design Logical Layout for FC Topology

Note  FC only topology option will only support VMFS but free a FI port for possible C-Series expansion.
Note

Ethernet only iSCSI topology option will also support VMFS but free a FI port for possible C-series expansion. Also, the failover is not dependent on the upstream LAN switch above but the multi-pathing capabilities of the host OS.

Jumbo MTU:

Jumbo MTU (size 9000) is used for following two types of traffic in this architecture:

- NFS Storage access
- vMotion traffic
Both of these traffic types are “bulk transfer” traffic, and larger MTU significantly improves the performance. Jumbo MTU must be configured end-to-end to ensure that IP packets are not fragmented by intermediate network nodes. Following is the checklist of end-points where jumbo MTU needs to be configured:

1. Ethernet ports on VNX Storage Processors
2. System QoS classes in UCS Manager
3. vNICS in service profiles
4. VM-Kernel ports used for vMotion and storage access on the ESXi hosts

Next sub section goes in to sizing guidelines of the Cisco Branch solution for EMC VSPEX VMware architectures outlined here.

**Sizing Guideline**

In any discussion about virtual infrastructures, it is important to first define a reference workload. Not all servers perform the same tasks, and it is impractical to build a reference that takes into account every possible combination of workload characteristics.

**Defining the Reference Workload**

To simplify the discussion, we have defined a representative customer reference workload. By comparing your actual customer usage to this reference workload, you can extrapolate which reference architecture to choose.

For the VSPEX solutions, the reference workload was defined as a single virtual machine. This virtual machine has the following characteristics:

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual machine OS</td>
<td>Microsoft Windows Server 2012</td>
</tr>
<tr>
<td>Virtual processor per virtual machine (vCPU)</td>
<td>1</td>
</tr>
<tr>
<td>RAM per virtual machine</td>
<td>2GB</td>
</tr>
<tr>
<td>Available storage capacity per virtual machine</td>
<td>100GB</td>
</tr>
<tr>
<td>I/O operations per second (IOPS) per VM</td>
<td>25</td>
</tr>
<tr>
<td>I/O pattern</td>
<td>Random</td>
</tr>
<tr>
<td>I/O read/write ratio</td>
<td>2:1</td>
</tr>
</tbody>
</table>

This specification for a virtual machine is not intended to represent any specific application. Rather, it represents a single common point of reference to measure other virtual machines.
The configuration for Cisco solution for EMC VSPEX VMware architectures is divided into following steps:

1. Pre-deployment tasks
2. Connect network cables
3. Prepare UCS FIs and configure UCSM
4. Configure data stores for ESXi images
5. Install ESXi servers and vCenter infrastructure
6. Install and configure vCenter server
7. Configure storage for VM data stores, install and instantiate VMware VMs from vCenter
8. Test the installation

Next pages go into details of each section mentioned above.

Pre-deployment tasks

Pre-deployment tasks include procedures that do not directly relate to environment installation and configuration, but whose results will be needed at the time of installation. Examples of pre-deployment tasks are collection of hostnames, IP addresses, VLAN IDs, license keys, installation media, and so on. These tasks should be performed before the customer visit to decrease the time required onsite.

- Gather documents: Gather the related documents listed in the Preface. These are used throughout the text of this document to provide detail on setup procedures and deployment best practices for the various components of the solution.
- Gather tools: Gather the required and optional tools for the deployment. Use Table 6 to confirm that all equipment, software, and appropriate licenses are available before the deployment process.
- Gather data: Collect the customer-specific configuration data for networking, naming, and required accounts. Enter this information into the Customer Configuration Data worksheet for reference during the deployment process.
Customer Configuration Data

To reduce the onsite time, information such as IP addresses and hostnames should be assembled as part of the planning process. “Customer Configuration Data Sheet” section on page 174 provides a table to maintain a record of relevant information. This form can be expanded or contracted as required, and information may be added, modified, and recorded as deployment progresses.

### Table 6  Hardware and Software Requirements

<table>
<thead>
<tr>
<th>Requirements</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware</td>
<td>Cisco UCS Mini chassis with 6324 Fabric Interconnect for network and compute infrastructure</td>
<td>See the corresponding product documentation</td>
</tr>
<tr>
<td></td>
<td>Cisco UCS B200 M3 servers to host virtual machines</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VMware vSphere™ 5.5 server to host virtual infrastructure servers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EMC VNXe storage: Multiprotocol storage array with the required disk layout as per architecture requirements</td>
<td></td>
</tr>
<tr>
<td>Software</td>
<td>VMware ESXi™ 5.5 installation media</td>
<td>See the corresponding product documentation</td>
</tr>
<tr>
<td></td>
<td>VMware vCenter Server 5.5 installation media</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows Server 2102 installation media (suggested OS for VMware vCenter)</td>
<td></td>
</tr>
<tr>
<td>License</td>
<td>Microsoft SQL Server 2008 R2 SP1</td>
<td>Consult your corresponding vendor for the license</td>
</tr>
<tr>
<td></td>
<td>VMware vCenter 5.5 license key</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VMware ESXi 5.5 license keys</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Microsoft SQL Server 2008 R2 license key</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note: This requirement may be covered in the existing infrastructure</td>
<td></td>
</tr>
</tbody>
</table>
Additionally, complete the “Customer Configuration Data Sheet” section on page 174, available on the EMC online support website, to provide the most comprehensive array-specific information.

Connect Network Cables

See the Cisco UCS Mini Chassis, 6324 FI, B200M3 server and EMC VNXe3200 storage array configuration guide for detailed information about how to mount the hardware on the rack. Following diagrams show connectivity details for the VSPEX VMware architecture covered in this document.
Prepare UCS FIs and Configure UCS Manager

Next step is to configure UCS FIs and UCSM. This task can be subdivided in to following segments:

1. Initial configuration of UCS FIs
2. Configuration for server discovery on UCS Manager
3. Upstream / global network configuration
4. Configure identifier pools
5. Configure server pool and qualifying policy
6. Configure service profile template
7. Instantiate service profiles from the service profile template

Follow the step-by-step guide to configure UCSM tasks mentioned above.

Initial Configuration of UCS FIs

At this point of time, mount the UCS 6324 FIs and the UCS chassis with B200 M3 Blade Servers on the rack and make sure that the cable connections are appropriate as suggested in this section. Two 100 Mbps Ethernet cables must be connected between two FIs for management pairing. Two redundant power supplies are provided per FI, it is highly recommended that both are plugged in, ideally drawing power
from two different power strips. Connect mgmt0 interfaces of each FI to the infrastructure network, and put the switch port connected to FI in access mode with access VLAN as management VLAN. Now follow these steps to perform initial configuration of FIs:

1. Attach RJ-45 serial console cable to the first FI, and connect the other end to the serial port of laptop. Configure password for the “admin” account, fabric ID “A”, UCS system name, management IP address, subnet mask and default gateway and cluster IP address (or UCSM Virtual IP address), as the initial configuration script walks you through the configuration as shown in the below image. Save the configuration, which would eventually lead to UCSM CLI login prompt.

```
10.65.121.10 - Putty

Enter the configuration method? (console/gui) ? console
Enter the setup mode; setup newly or restore from backup (setup/restore) ? setup
You have chosen to setup a new Fabric Interconnect. Continue? (y/n): y
Enforce strong password? [y/n] [y]: y
Enter the password for "admin":
Confirm the password for "admin":
Is this Fabric interconnect part of a cluster? (select 'no' for standalone)? (yes/no) [n]: yes
Enter the switch fabric (A/B) [B]: B
Enter the system name: VSPEX-FI
Physical Switch Mgmt0 IPv4 address: 10.29.180.201
Physical Switch Mgmt0 IPv4 network: 255.255.255.0
IPv4 address of the default gateway: 10.29.180.1
Cluster IPv4 address: 10.29.180.200
Configure the DNS Server IPv4 address? (yes/no) [n]:
Configure the default domain name? (yes/no) [n]:
Following configurations will be applied:
  Switch Fabric=A
  System Name=VSPEX-FI
  Enforced Strong Password=yes
  Physical Switch Mgmt0 IP Address=10.29.180.201
  Physical Switch Mgmt0 IP Network=255.255.255.0
  Default Gateway=10.29.180.1

Cluster Enabled=yes
Cluster IP Address 10.29.180.200

NOTE: Cluster IP will be configured only after both Fabric Interconnects are initialized
Apply and save the configuration (select 'no' if you want to re-enter)? (yes/no): y
```

2. Now disconnect the RJ-45 serial console from the FI that you just configured and attach it to the other FI. Other FI would detect that its peer has been configured, and would prompt you to just join the cluster. The only information you need to provide is the FI specific management IP address, subnet mask and default gateway, as shown in the image below. Save the configuration.
3. Once initial configurations on both FIs are completed, you can disconnect the serial console cable. Now, UCSM would be accessible through web interface (https://<ucsm-virtual-ip>/) or SSH. Connect to UCSM using SSH, and check the HA status. As there is a common device connected between two FIs, the status would say “HA NOT READY”, but you must see both FI A and FI B in “Up” state as shown in the figure below.

```
VSPEX-F1-A# show cluster state
Cluster ID: 0x61409a4910f1e1-0x87e45471e3e81564
A: UP, PRIMARY
B: UP, SUBORDINATE
HA: NOT READY
No device connected to this Fabric Interconnect
```

Chassis and Server Discovery on UCS Manager

1. After the FI management IP configuration, launch the UCS Manager via web browser using the Virtual IP. You will see the Chassis discovered Automatically under Equipment tab and it is showing as “operable”.
Also you will see 4 blades discovered automatically under Equipment tab with over-all status as Unassociated and availability state as Available, and discovery state as Complete as shown below:

On equipment tab, under Equipment > Chassis > Chassis <id> > Servers as shown below:
Upstream / global network configuration

This subsection includes a few upstream/ global network configuration listed below:

1. Move to FC switching mode
2. Uplink VLAN configuration
3. Configure universal ports as FC ports
4. Configure uplink ports
5. Configure Ethernet port as Appliance Ports
6. Configure FC appliance ports
7. Configure FC Zoning policies
8. Configure QoS classes and QoS policy for jumbo MTU

Follow these steps for network configuration:

1. From the Equipment tab, select and right-click on Fabric Interconnect A, and click Set FC Switching Mode.
Figure 17  Setting Cisco UCS FI to FC Switching Mode

LAN Uplinks Manager

- Show Navigator
- Activate Firmware
- Internal Fabric Manager
  - Enable All Ports
  - Disable All Ports
  - Enable All Server Ports
  - Disable All Server Ports
  - Enable All Uplink Ethernet Ports
  - Disable All Uplink Ethernet Ports
  - Enable All Uplink FCoE Ports
  - Disable All Uplink FCoE Ports
  - Enable All Uplink FC Ports
  - Disable All Uplink FC Ports
  - Set Ethernet End-Host Mode
  - Set Ethernet Switching Mode
  - Turn on Locator LED
  - Configure Unified Ports
  - Set FC End-Host Mode

- Set FC Switching Mode
2. You would see a warning message that Fabric Interconnects would be restarted as a result of this action. Click Yes. Both the FIs would reboot (first the secondary FI and then the primary FI). This action is traffic disruptive, so make sure that you perform this operation during maintenance window, if you are working on a production environment.

3. From the LAN tab, expand LAN > LAN Cloud, and right-click on VLANs, and click Create VLANs.

![Figure 18 Creating VLANs](image1.png)

4. Give name to the VLAN and assign ID. Keep the default option Common/Global radio button selected.

![Figure 19 Creating VLANs for Management](image2.png)
5. Click OK and deploy vSphereMgmt VLAN. Repeat these steps to create VLANs for Storage - VLAN20, VM-Data - VLAN30 and vMotion - VLAN40.

6. Click the LAN tab, expand LAN > Appliance Cloud, and right-click on VLANs, and click Create VLANs.

7. Give name to the VLAN and assign ID. Keep the default option Common/Global radio button selected.
8. Click the SAN tab, and expand Storage Cloud, and right-click on VSANs. Click Create Storage VSAN.
9. Give a name to the VSAN, enable FC zoning and provide VSAN ID and its corresponding FCoE VLAN ID. FCoE VLAN ID should not have conflict with any of the VLANs configured earlier.
10. The new Cisco UCS 6324UP Fabric Interconnects have 4 Universal Ports. By default, 4 of the physical ports on the FI are unconfigured, but can be converted to Fibre-Channel ports, Ethernet ports or Appliance Ports. For this design we chose Port 4 as the Network Uplink Port (for LAN connection), Port 2 and Port 3 as Appliance Ports for Direct connect Storage to VNXe Array, and configured Port 1 as an FC storage port for SAN Booting the ESXi5.5 from VNXe array.

**Note**  On the 6324 Fabric Interconnect Converting the Unified Port into FC ports is supported only starting from Port 1, not from Port 4. (Configuring the FC storage port on Fabric Interconnect is shown in step 15).

11. As shown below, Click **Fabric Interconnect B > Port 4** and Click **Configure as Uplink Port** and then click **Yes** to confirm. Repeat the same step on Fabric Interconnect A.
12. Click "Fabric Interconnect B > Port 2" and click "Configure as Appliance Port" and then click "Yes."

13. Select Priority as "Platinum" for Jumbo MTU 9000 and Speed as 1 Gbps. Click "Access" and then select VLAN as "Storage." (In this solution, we use 1 Gbps Ethernet for NFS Storage connectivity) and click "OK" to confirm the selection.
14. Repeat step 12 and 13 to configure Fabric Interconnect A Ethernet Port 2 and Port3 as Appliance Ports.

15. We need FC connectivity to EMC VNXe storage array at least for SAN boot. For configuring FC connectivity, click Equipment tab, expand Fabric Interconnects and click Fabric Interconnect A > Configure Unified Ports. Click Yes in the warning message window.
16. Click **Configure Unified Ports** to open the wizard. This will pop-up a warning message about Fabric Interconnect reboot on port changes. Click **Yes** to continue.

17. Move the slider bar at the top to select Port1. Make sure that Port 1 is showing FC Uplink. Then, right-click Port 1 and click **Configure as FC Storage Port** and then click **Finish**. Click **OK** to reboot the FI.
18. Once the Fabric Interconnect A is rebooted, repeat steps 15, 16 and 17 for Fabric Interconnect B as well.

19. After the successful reboot of both FIs, physical FC ports further need to be classified as FC storage ports for directly attached storage array. Click **Fabric Interconnect A > Expand Fixed Module > Expand FC ports > FC port 1**. On the right pane, choose the VSAN we created earlier and click **Save Changes**.
Repeat the Step 18, for Fabric Interconnect B FC ports.

20. After the above changes, EMC VNXe storage array would do Fibre Channel flogi into the Fabric Interconnect’s. Using the WWPN of the VNXe storage array, we can carve out the SAN boot policy on the UCS Manager. Use SSH connection to the UCSM Virtual IP address, and issue “connect nxos a” command. In the read-only NXOS shell, issue “show flogi database” command and note down the WWPN of the storage array.

```
VSPEX-FI-A# connect nxos a
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (c) 2002-2014, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained in this software are owned by other third parties and used and distributed under license. Certain components of this software are licensed under the GNU General Public License (GPL) version 2.0 or the GNU Lesser General Public License (LGPL) Version 2.1. A copy of each such license is available at http://www.opensource.org/licenses/gpl-2.0.php and http://www.opensource.org/licenses/lgpl-2.1.php
VSPEX-FI-A(nxos)# show flogi database

+-----------------+-----------------+-----------------+-----------------+-----------------+
| INTERFACE       | VSAN | FCID            | PORT NAME       | NODE NAME       |
+-----------------+-----------------+-----------------+-----------------+-----------------+
| fc1/1           | 10    | 0x1b00ef        | 50:06:01:84:08:e0:03:68 | 50:06:01:60:38:e0:03:68 |
+-----------------+-----------------+-----------------+-----------------+-----------------+
Total number of flogi = 1.
```

22. Specify Boot Policy Name, check the **Reboot on Boot Order Change** check box. Then click **Add Local CD/DVD** as first Boot order, click **Add SAN Boot** and specify the vHBA name for Fabric A as **Primary** and similarly specify the vHBA name for Fabric B as **Secondary**.
23. Once both the vHBAs are added, click Add SAN Boot Target under the vHBAs area, and click Add SAN Boot Target to SAN primary.

**Figure 32 Adding SAN Boot Target to SAN Primary**

![Image of adding SAN boot target to SAN primary]

24. Provide target WWPN of the VNXe storage device (which can be obtained using “show flogi database” on UCSM CLI command executed under “connect nxos {a|b}” shell as described in the previous subsection). Keep the target as Primary.

**Figure 33 Adding SAN Boot Target as Primary**

![Image of adding SAN boot target as primary]

25. Repeat step 24 to add secondary VHBA SAN boot target for the Target WWPN for the fabric B too.
26. Next global configuration task is QoS configuration. Click the LAN tab, expand LAN > LAN Cloud > QoS System Class. Enable Platinum priority, and set MTU to 9216. Keep other configuration as default and save the configuration.

27. From the LAN tab, expand LAN > Policies > root, and right-click on Create QoS Policy.
28. Create a QoS policy with name jumboMTU and select the Priority Platinum. Click OK to save the configuration.
Configure identifier pools

In this section, we would configure following identifier pools used by service profile:
1. Server UUID pool
2. MAC address pool
3. WWN pool
4. Management IP address pool

Follow the following steps to configure pools mentioned above.

1. From the Servers tab, expand Servers > Pools > root, and right-click on UUID Suffix pools and click Create UUID Suffix Pool.
2. Provide name and description to the UUID suffix pool. Keep other configuration as default.
3. Click **Add** to add the UUID block.

4. Specify the beginning of the UUIDs, and have a large size of UUID block to accommodate future expansion.
5. Click OK and then Finish to deploy UUID pool.

6. From the LAN tab, expand LAN > Pools > root, right-click on MAC Pools and then click Create MAC Pool.

7. Provide name and description of the MAC pool and click Next.
8. Click **Add** to add MAC pool block.

9. Provide the initial MAC address and size of the block. As always, provide large number of MAC addresses to accommodate future expansion. We require 6 MAC addresses per server.
10. Click **OK** and **Finish** to complete configuration.

11. From the **SAN** tab, expand **SAN > Pools > root**, right-click on **WWxN Pools**, and click **Create WWxN Pool**.

12. Provide name, description and choose **3 Ports per Node** from the drop-down menu.
13. Click **Add** to add a block of WWxN IDs.

14. Provide beginning of the WWN IDs and sufficiently large number of block size. Click **OK** and **Finish**.
Next step is creation of the management IP address block for KVM access of the servers. The default pool for server CIMC management IP addresses are created with the name ext-mgmt. From the LAN tab, expand LAN > Pools > root > IP Pools and select IP Pool ext-mgmt, and click the Create Block of IP addresses link on right hand side.
16. Provide initial IP address, size of the pool, default gateway and subnet mask. Click OK to deploy the configuration. IP addresses would be assigned to various blade server KVM or CIMC management access from this block.

**Figure 51 Size of IPv4 Addresses**

That concludes configuration of all identifier pools and blocks.

**Configure server pool and qualifying policy**

Creation and policy based auto-population of server pool can be divided in to following 3 tasks:

1. Creation of server pool
2. Creation of server pool policy qualification
3. Creation of server pool policy

Follow these steps the accomplish the above mentioned tasks:

1. From the Servers tab, expand Servers > Pools > root, right-click on Server Pools and click Create Server Pool.
2. Enter the name and description for the server pool, and click Next.

3. Click Finish to create the empty server pool. We can add the compute resources to this pool dynamically, based on policy.
4. From the **Servers** tab, expand **Servers > Policies > root**, right-click on **Server Pool Policy Qualifications** and click **Create Server Pool Policy Qualification**.
5. Give a name to server policy qualification criterion. We are choosing memory qualification criterion as an example.
6. Set minimum 128 GB RAM for the pool qualification criterion. Note that this is an example criterion, you may choose a criterion that suites your requirement. Click **OK** twice to create the qualification.

7. Finally, from the **Servers > Policies > root**, right-click on Server Pool Policies and click **Create Server Pool Policy**.
8. Give a name and description to the server pool policy. Choose recently created Target Pool and Qualification. Click OK to deploy the configuration.
9. Click the Servers tab on right hand side, you will see that all the compute resources that meet the memory qualification criteria are dynamically added to the server pool.

Configure service profile template

At this point, we are ready to create service profile template, from which we can instantiate individual service profiles later. Follow the following steps to create the service profile template:

1. From the Servers tab. Expand Servers, right-click on Service Profile Templates and click Create Service Profile Template.
2. Provide service profile template name, keep the type as **Initial Template**, and choose **UUID pool** for UUID assignment.
3. On next step, select configure LAN connectivity as **Expert**. Click **Add** to create a vNIC.
4. Create a system VNIC for fabric A. Enter system A as the VNIC name, choose the created MAC pool, click the radio button Fabric A for Fabric ID, check the vMotion and vSphereMgmt check boxes for VLANs and vSphereMgmt as native VLAN. Choose MTU as 9000, VMware adapter policy and jumboMTU QoS policy.

**Figure 64 Networking - Create vNIC Window for vMotion and vSphereManagement Traffic**

5. Similarly, create one more VNIC with exact same properties on fabric B.

6. Create two more VNICS for NFS server access. Specify the name as Storage A and Storage B for VNICS on Fabric A and B respectively. Check the Storage VLAN check box and mark it as native VLAN. Choose VMware and JumboMTU for adapter policy and QoS policy respectively.
7. Create a VNIC for VM data traffic. Enter data-A for the VNIC name, choose the created MAC address pool, Fabric A for Fabric ID. Mark VM-Data as native VLAN, and choose VMware adapter policy.
8. Similarly, create another vNIC for Fabric B for VM data traffic. Table 7 summarizes all the vNICs created on the service profile:

**Table 7  Summary of all the vNICs Created**

<table>
<thead>
<tr>
<th>vNIC Name</th>
<th>MAC Address Assignment</th>
<th>VLANs</th>
<th>Native VLANs</th>
<th>Fabric</th>
<th>MTU</th>
<th>Adapter Policy</th>
<th>QoS Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>System-A</td>
<td>MAC pool</td>
<td>vSphereMgmt, vMotion</td>
<td>vSphereMgmt</td>
<td>A</td>
<td>9000</td>
<td>VMware</td>
<td>JumboMTU</td>
</tr>
<tr>
<td>System-B</td>
<td>MAC pool</td>
<td>vSphereMgmt, vMotion</td>
<td>vSphereMgmt</td>
<td>B</td>
<td>9000</td>
<td>VMware</td>
<td>JumboMTU</td>
</tr>
<tr>
<td>Storage-A*</td>
<td>MAC pool</td>
<td>Storage</td>
<td>Storage</td>
<td>A</td>
<td>9000</td>
<td>VMware</td>
<td>JumboMTU</td>
</tr>
</tbody>
</table>
7. In the Storage window of the Create Service Profile Template wizard, click the Expert radio button for SAN connectivity and choose VSPEX-WWNs for WWNN pool from the drop-down menu. Click Add to add vHBA.

8. Create a vHBA with the name vHBA-A, keep the WWPN assignment as Derived, select A as the Fabric ID, select Storage VSAN from drop-down menu for VSAN, and select Adapter policy as VMWare. Click OK to deploy the vHBA.
11. Repeat step 10 for vHBA-B on Fabric B, with the same configuration. Click **Next**.
12. Keep the default configuration for Zoning and vNIC/vHBA Placement policy. Click **Next**.
13. In the Server Boot Order window, choose **SAN-Boot** for the Boot policy from the drop-down menu. Click **Next**.
14. Click **Next** to go to the Maintenance Policy window. Keep all other fields at default and click **Next**.

In the Server Assignment window, assign the server to Pool Assignment, and choose the created Server Pool and also select the Server Pool Qualification from drop-down. Click **Next**.
15. In the Operation Policies window, keep all the fields at default, and click Finish to deploy the Service Profile Template.

That concludes the service profile template creation.

**Instantiate service profiles from the service profile template**

As a final step to configure UCSM, we will instantiate service profiles from the service profile template. Follow these steps to instantiate Service Profiles:
16. From the Servers tab, expand Servers > Service Profiles > root, and click Create Service Profile from Template on the right pane.

**Figure 72 Creating Service Profile from Template**

17. Provide naming prefix, number of service profile Instances to be instantiated and choose the service profile template from the drop-down menu. Refer to the sizing guidelines for the number of servers needed for your deployment.
18. According to the Service profile instances you will see the Service profiles created from the template.

19. As Service Profile Template is assigned to a server pool, the service profiles instantiated from the template would be assigned to individual server resource from the server pool as far as they are available. You can select a service profile and see its association state, and with which server it is associated.
20. Eventually, all four servers would be associated – you can also see the summary by clicking on the **Servers** under the **Equipment** tab.

**Figure 76**  **Created Servers Showing Overall Status**

---

**Note**

We have not yet carved out specific data store to install ESXi hypervisor OS image on the VNXe storage array. We need specific WWPN and WWNN addresses to allow access to the data store, and hence we needed to configure the Service Profile before we can carve out the space for each ESXi server on the storage pool.

**Configure Data Stores for ESXi Images**

This section walks you through the steps to create FC accessible data stores for the ESXi boot image per server basis. This includes four steps:

1. Host Initiator discovery on VNXe Array
2. Create Host
3. Configure Storage Pool
4. Create Boot LUNs and Configure Host Access.
Host Initiator Discovery on VNXe Array

Once the UCS service profile is associated on the UCS Blades. Make sure you power on all the blades in order to discover the Host initiators (vHBA-A & vHBA-B) on the VNXe Array.

Click Servers > Service Profiles > root. Select the Service Profile and on the right pane click Storage > vHBAs.

Create Host

To see VSPEX Servers Host Initiator Discovery on VNXe Array, Launch Unisphere and click Hosts and then click Initiators.
Configure Storage Pool

Follow these steps to create storage pool and carve boot LUNs from that on per server basis.

1. Connect to EMC VNXe Unisphere GUI, click the Storage tab. Select Storage Configuration and Storage Pools and then click Create.

2. Click the Custom Storage Pools radio button. Specify the Pool name for the Storage Pool and skip the FAST VP and click Next.
3. Check the Performance Tier check box for using SAS drives for SAN boot LUNs. And keep the default RAID Type: RAID 5 (4+1).

4. From Performance Tier, Choose 5 of 45 disks (2.0TB) for 600GB SAS disks from the drop-down list and click Next. Click Finish to confirm the Storage Pool creation.
5. After the successful Storage Pool creation, you will see the Storage Pool for ESXi Boot.

Create Boot LUNs and Configure Host Access

Follow these steps to create storage pool and carve boot LUNs from that on per server basis.

1. launch EMC VNXe Unisphere GUI, click the Storage tab. Click LUNs and Create.
2. Click the Create a LUN radio button. And specify the LUN name for the VSPEX ESXi host1 Boot LUN and click Next.

3. Choose the created Storage Pool for ESXi Boot LUN. Specify the LUN size and uncheck the check box Thin and click Next.
4. Select **Do not configure a snapshot schedule** and click **Next**. (It is not recommended to configure snapshot for Boot LUNs)

5. In the LUN wizard, In the Configure Host Access window, choose LUN from the drop-down list only for the VSPEX ESXi host1 and click **Next**.

**Note** Boot LUN is specific to single ESXi host, so we don’t provide access to VSPEX ESXi host2 for the same Boot LUN.
6. Confirm the summary of the LUN configuration and click **Finish** to complete the LUN creation and host access. Repeat steps 1 to 5 to create Boot LUN for VSPEX ESXi host2.
7. Repeat the steps 1 to 6 to create Boot LUN for VSPEX ESXi host2.

![Figure 90 Created Boot LUNs for Server 1 and Server 2](image)

At this point, we have end-to-end FC storage access from servers in UCS to the specific boot LUN on the VNXe storage devices. We are ready to install ESXi images on the UCS server.

**Install ESXi servers and vCenter Infrastructure**

Follow these steps to install ESXi 5.5 image on the UCS servers:

1. From UCSM GUI, click the **Servers** tab, expand **Servers > Service Profiles > root**, and select a service profile. Click **KVM Console** on right pane.

![Figure 91 Launching KVM Console](image)

2. Once the Java applet of KVM is launched, click the **Virtual Media** tab and click **Add Image**. That would open a dialog box to select an ISO image. Traverse the local directory structure and select ISO image of the ESXi 5.5 hypervisor installer media. Once the ISO image shows up in the list, check the **Mapped** check box and reset the server and click **Reset**.
3. Click **OK** in the Reset Server warning message pop-up window.

4. Click the **Power Cycle** radio button and click **OK**.
5. Click the **KVM** tab to view the boot process. During the Boot process, Press **F6** for the Boot Selection window to appear and verify that the Cisco Virtual KVM-mapped vDVD is the 1st boot device and Storage LUNs as 2nd Boot device.

![Selecting the Reset Type](image)

**Figure 94 Selecting the Reset Type**

You are attempting to reset a server. The server can be reset by gracefully restarting the OS or via a brute force power cycle. How would you like to reset?

- **Power Cycle**
- Gracefully restart OS

If Graceful OS Restart is not supported by the OS or it does not happen within a reasonable amount of time, the system will perform a power cycle.

The UCS system might be in the process of performing some tasks on this server. Would you like this operation to wait until the completion of outstanding activities?

- Wait for completion of outstanding UCS tasks on this server.

[OK] [Cancel]

6. At this point of time, ESXi5.5 installation media would boot from the virtual disk mounted on the KVM. Follow these steps to install ESXi 5.5 hypervisor on the boot LUN. Make sure that you select the Storage boot LUN we created and not the local disk to install the hypervisor image. You can select all the default parameters or as per your requirements.

![Selecting the Order of the Boot Device](image)

**Figure 95 Selecting the Order of the Boot Device**

Please select boot device:

- **Cisco vKVM-Mapped vDvd1,22**
- **Cisco CIMC-Mapped vDvd1,22**
- **vDvd1,22**
- **vDvd1,22**

Press **Enter** to select boot device

Press **ESC** to boot using defaults
Once the ESXi is installed, login the system by pressing **F2** on the KVM window. You need to configure basic management network for the ESXi host. Make sure that you have selected two system vNICS.
Easiest way to figure out which vmnic adapter should be used for the vSphere management purpose, you can identify the vmnic by MAC address. The MAC addresses of the VNICS (vmnics) are summarized on the following UCSM GUI window. Click the Servers tab, expand Servers > Service Profiles > root, and select a particular service profile and click the VNICS. The VNIC names and MAC addresses are listed on the right pane of the window.

Figure 98  Created vNICs for System-A and System-B

Figure 98  Created vNICs for System-A and System-B

Repeat the ESXi installation steps for the remaining VSPEX server2 similarly.

**VMware vCenter Server Deployment**

This section describes the installation of VMware vCenter for VMware environment and to get the following configuration:

- A running VMware vCenter virtual machine
- VMware DRS and HA functionality enabled.

For detailed information on installing a vCenter Server, see the link: [http://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKC&externalId=2032885](http://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKC&externalId=2032885)

Following steps provides high level configuration steps to configure vCenter server:

1. Create the vCenter host VM
   
   If the VMware vCenter Server is to be deployed as a virtual machine on an ESXi server installed as part of this solution, connect directly to an Infrastructure ESXi server using the vSphere Client. Create a virtual machine on the ESXi server with the customer’s guest OS configuration, using the Infrastructure server datastore presented from the storage array. The memory and processor requirements for the vCenter Server are dependent on the number of ESXi hosts and virtual machines being managed. The requirements are outlined in the vSphere Installation and Setup Guide.

2. Install vCenter guest OS
   
   Install the guest OS on the vCenter host virtual machine. VMware recommends using Windows Server 2012 R2 SP1. To ensure that adequate space is available on the vCenter installation drive, see vSphere Installation and Setup Guide.

3. Install vCenter server
Install vCenter by using the VMware VIM Setup installation media. Easiest method is to install vCenter single sign on, vCenter inventory service, and vCenter server using Simple Install. Use the customer-provided username, organization, and vCenter license key when installing vCenter.

4. **Apply vSphere license keys**

To perform license maintenance, log into the vCenter Server and select the Administration - Licensing menu from the vSphere client. Use the vCenter License console to enter the license keys for the ESXi hosts. After this, they can be applied to the ESXi hosts as they are imported into vCenter.

### Configuring cluster, HA and DRS on the vCenter

Perform the following steps to add all the VMware on virtual machine vCenter:

1. Log into VMware ESXi Host using VMware vSphere Client.
2. Create a vCenter Datacenter.
3. Create a new management cluster with DRS and HA enabled.
   a. Right-click on the cluster and, in the corresponding context menu, click **Edit Settings**.
   b. Select the checkboxes Turn On vSphere HA and Turn On vSphere DRS, as shown in the Figure 99.
   c. Click **OK**, to save changes.
d. Add all ESXi hosts to the cluster by providing servers management IP addresses and login credentials one by one.
Virtual Networking Configuration

In UCSM service profile, we created six vNICs per server for NFS-Variant. This shows up as six network adaptors or vmnics in ESXi server. You can see these adapters in the vCenter by selecting Home > Inventory > Hosts and Clusters view, select a server, click the Configuration tab on the right pane and click Network Adapters.

Using Figure 101 and Figure 98 from UCSM, it would be a good idea to make a table like following on per ESXi host basis.

For Example, below we have shown the ESXi host1 identity such as UCS Blade vNIC, vSphere vmnic & corresponding VLAN ID.

<table>
<thead>
<tr>
<th>UCS Manager vNICs</th>
<th>vSphere NIC</th>
<th>MAC Address</th>
<th>VLAN IDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>System-A</td>
<td>vmnic0</td>
<td></td>
<td>11 for vSphereMgmt and 40 for vMotion</td>
</tr>
<tr>
<td>System-B</td>
<td>vmnic1</td>
<td></td>
<td>11 for vSphereMgmt and 40 for vMotion</td>
</tr>
<tr>
<td>Storage-A</td>
<td>vmnic2</td>
<td></td>
<td>20 for Storage</td>
</tr>
<tr>
<td>Storage-B</td>
<td>vmnic3</td>
<td></td>
<td>20 for Storage</td>
</tr>
<tr>
<td>Data-A</td>
<td>vmnic4</td>
<td></td>
<td>30 for VMDATA</td>
</tr>
<tr>
<td>Data-B</td>
<td>vmnic5</td>
<td></td>
<td>30 for VMDATA</td>
</tr>
</tbody>
</table>

Note: You can use the virtual switching strategy with any variant of architecture.

We would create 3 native Standard default virtual switches for virtual network configuration as follows:

1. vSwitch0 – For management traffic and vMotion traffic
2. vSwitch1 – For VM data traffic
3. vSwitch 2 – For NFS Storage traffic
Each vSwitch listed above would have two vmnics, one on each fabric for load balancing and high-availability. Also, for vMotion traffic, jumbo MTU needs to be configured in virtual network too. Follow these steps to configure the two vSwitches to achieve that goal.

1. Choose **Home > Inventory > Hosts and Clusters** panel on vCenter, expand the VSPEX cluster and select an ESXi host. Click the **Configuration** tab > **Networking** > **Properties** to view the properties of vSwitch0.

![Figure 102 Properties of vSwitch](image)

2. Select the vSwitch and then click **Edit**.
Figure 103  Changing the vSwitch Properties

3. Change the MTU to **9000** in the **General** tab.
4. Click the **NIC Teaming** tab. Move up the Standby Adapter to the Active Adapters list, and then click **OK**.
5. That would bring you back to vSwitch0 configuration window. Click the **Ports** tab, and then click **Add**.
6. Click the VMKernel radio button and then click Next in the Add Network wizard window.
7. Specify a name as vMotion in the Network Label field. Choose the VLAN ID, as standard vSwitch0 carries both management and vMotion VLANs. Management traffic leaves vSwitch0 untagged, using the native VLAN of the vNIC, but the vMotion traffic must be tagged with appropriate VLAN ID. Check the **Use this port group for vMotion** check box.
8. Configure IP address and subnet mask for the vmkernel interface in the next step.
9. Click **Next** and in the next window click **Finish** to deploy the vMotion vmkernel. Back in the vSwitch0 properties window, select the newly created vMotion port group and click **Edit**.
10. Set the MTU to **9000** and click **OK**. Click **Close** in the parent window.
11. Repeat steps 1 to 10 for the remaining ESXi hosts in the cluster. Once all the ESXi hosts are configured, you must be able to ping from one host to another on the vMotion vmkernel port with jumbo MTU. Validate this by pinging the respective IPs with using the option do not fragment.
12. Back in the vCenter view, select ESXi host1 from the **Hosts and Clusters**, click the **Configuration** tab > **Networking**. Make sure vSwitch0 has both management traffic and vMotion traffic for vmnic0 and vmnic1.

*Figure 112 Verify the vmnics for vMotion Traffic*

13. To Create vSwitch1 for VM-Data traffic, click **Networking** and then click **Add Networking**.
14. Click the radio button **Virtual Machine** in the Add Networking Wizard, click **Next**.

15. Select the two vmnics corresponding to the VM-Data VNICs and click **Next**.
16. Specify the name for Network Label as VM-Data, and keep VLAN ID as 0 to signify the absence of VLAN tag. Click Next.
17. In the next window click **Finish** to deploy the vSwitch1 creation for VM-Data traffic. Repeat steps 13 to 16 for the remaining ESXi host in the cluster.

18. To create vSwitch2 and VMkernel for Storage traffic, click **Networking > Add Networking**.
19. Click the VMKernel radio button and then click Next in the Add Network Wizard window.

![Add Network Wizard](image)
20. Select the two vmnics (vmnic4 and vmnic5) corresponding to the NFS Storage VNICs and click Next.

Figure 119  Adding Network - Network Access

21. Configure IP address and subnet mask for the vmkernel interface in the next step.
22. Click **Next** and in the next window click **Finish** to deploy the vSwitch2 and VMkernel for Storage traffic. Repeat the steps 18 to 21 to create Storage VMkernel for the remaining ESXi host.

This concludes the Virtual Networking configuration on the vCenter.

**Configure storage for VM data stores, install and instantiate VSPEX VMs from vCenter**

This section describes the steps to configure VNXe Storage for VM Data stores to install and instantiate VSPEX VMs from vCenter. This includes five steps:

1. Configure Link Aggregation
2. Create NAS Server
3. Configure Storage Pool for NFS-Data
4. Create VMware Datastores
5. Mount NFS share on ESXi hosts

**Configure Link Aggregation**

1. Connect to the EMC VNXe Unisphere GUI, click the **Settings** tab > **Port Settings**.
2. We connected 1GbE ports Ethernet Port 2 and Port 3 for NFS Storage Access from UCS Blades.

3. To Create Aggregation, click Ethernet Port 2 and choose Ethernet Port 3 from the drop-down list and click Create Aggregation.

4. A pop-up window to confirm the Link Aggregation Creation appears. Click Yes to confirm.
5. After confirmation, you will see the created Link Aggregation between Ethernet Port 2 and Ethernet Port 3.

Create NAS Server

1. Connect to the EMC VNXe Unisphere GUI, click the Settings tab > NAS Servers.
2. To create NAS Server for NFS Storage, click **Create**.

3. To configure NAS Server Address, specify the NAS Server name, and then choose the storage pool that we created for NFS-Data from the drop-down list. Specify the IP address and the Subnet Mask for NAS server and choose Link Aggregation 3 from the Ethernet port drop-down list. Click **Next** to proceed.
4. To configure Share Types, check the Linux/Unix shares (NFS) check box and click **Next**.

5. Skip the Configure NAS Server DNS and NIS settings and click **Next**. Then, verify the NAS Server settings summary and click **Finish**.
6. After the successful creation of NAS Server, you will see the newly created NAS Server.

Configure Storage Pool for NFS-Data

1. Connect to the EMC VNXe Unisphere GUI, Click the Storage tab > Storage Configuration > Storage pools.
2. Specify the pool name in the Name field and Click Next.

3. Check the Performance Tier to use 600GB SAS disks check box and Click Next.
4. For SAS Disks, choose **Use 35 of 40 disks (14.3TB)** from the drop-down list to use 35 SAS disks for creating storage pool for NFS-Datastore and Click on **Next**.
5. Verify the Storage pool creation and click **Finish**.
6. Now you will see the Storage pool created for NFS Data.

Create VMware Data Stores

1. Connect to the EMC VNXe Unisphere GUI, then click the Storage > VMware Datastores > Create to create VMware datastore.
2. Click the **NFS** radio button for the Datastore Type and choose the NAS server as NASServer01 from the drop-down list.

3. Specify the name for the VMware datastore and Click **Next**.
4. From the Storage Pool drop down list choose the created StoragePool-NFS-Data. And specify the datastore size as 6TB and check the check box Thin and click Next.

5. Skip Configure Snapshot Schedule by clicking the Do not configure a snapshot schedule radio button and click Next.
6. Configure the hosts access by choosing **Read/Write, allow Root** from the drop-down list for Default Access setting for both the VSPEX servers.

7. Verify the VMware Datastore Configuration summary and click **Finish** to confirm.
8. Repeat the Steps 1 to 7 and create NFS-DataStore2 with 6.0TB size.
9. After successful creation, you will see both the VMware Datastores created with 6TB NFS volume.

Mount NFS share on ESXi hosts

1. Select the **Home > Inventory > Hosts and Clusters** tab in vCenter, expand the VSPEX cluster and select an ESXi host. Click the **Configuration** tab > **Storage** > **Add Storage**.
2. Click the **Network File System** radio button for the Storage Type and click **Next**.

3. Specify the NAS Server IP in the Server field and the VMware Datastore name in Folder field as we created in the EMC Unisphere wizard. Then, specify the Datastore name and click **Next**.
4. After the successful creation, now you will see the new Storage for NFS-Data created.

5. Repeat the steps from 1 to 3 to create NFS datastore for the remaining VMware Datastore.
Verify the Created NFS Datastore for all the VMware Datastore

This concludes the NFS storage for VM datastores.

Cisco UCS Mini Branch office Management with UCS Central

Cisco UCS Central Software extends the simplicity and agility of managing a single Cisco UCS domain to multiple Cisco UCS domains that can extend across globally distributed data centers. UCS Central provides a single point of management for thousands of UCS servers and provides centralized inventory, fault management, global ID pooling and centralized policy based firmware upgrades. UCS central therefore is ideal for managing a branch office VSPEX based solution, where it can provide the management console to drive consistency and compliance across all of the UCS domains.

UCS Central is supplied as a virtual appliance that runs on VMware and Microsoft hypervisors and is pre-packaged as a VMware ova or an ISO image for ease of installation. Redundancy can be provided with an active standby configuration (not supported across WAN links) and to ensure separation of the management plane it should be installed on separate servers that are not part of UCS Domain.

Profiles and policies defined in Cisco UCS Central (UCSC) can co-exist with the local Cisco UCS Manager defined information. Both Cisco UCS Manager and Cisco UCS Central manage the information defined in the respective tool and show the information defined in other as read-only.

For the Cisco Remote Office Branch office solutions, some of the key advantages of the Cisco UCS Central are:

- All the UCS resources, errors and warnings from two or more domains are presented in a single common interface
- Various Pools, Service Profiles and Settings are configured once, centrally
- Service Profiles can be managed and deployed from a single management pane
- Branch office setup can be managed from a series of templates ensuring that each branch has a consistent setup

In this design UCS Central will deployed as a standalone solution.

Install and Configure UCS Central

In this architecture, we deployed UCS Central.ova appliance on the VMWare Hypervisor and configured in a standalone mode.

Following are the major steps to deploy Cisco UCS central on Remote VSPEX Primary data center.

1. Install UCS Central
2. Configure UCS Central
3. Adding Cisco UCS Managers to Cisco UCS Central
Install UCS Central

As mentioned before, the UCS Central installation media is available as VMware virtual machine OVF template. The UCS central must be deployed on the infrastructure network of the Remote VSPEX datacenter, and not on one of the VSPEX ESXi servers. Follow these steps to install VSM VM:

1. From the **Hosts and Cluster** tab in vCenter, select the infrastructure ESX/ESXi host and click **File**
   Deploy new Virtual Machine through OVF template. Select UCS central OVF, and click **Next**.

![Deploying OVF Template - Source](image)

2. In the OVF template window, click **Next**. Then on the next window, Select the data center where you want to install the UCS central.
1. In the next window, let us restore the default values and click **Next**. In the next window, choose the Destination Network from the drop-down list.
2. Verify the deployment settings and check the **Power on after deployment** check box and click **Finish**.
Configure UCS Central

Open up a console window to the Cisco UCS Central VM. Once, the Cisco UCS Central VM has completed the initial part of the installation process, answer the following questions in the VM console window:

1. Setup new configuration or restore full-state configuration from backup [setup/restore] prompt, type setup and press Enter.

2. At the “Enter the UCS Central VM eth0 IPv4 Address:” Enter IP address 10.29.150.252 as assigned to Cisco UCS Central and press Enter.

Note You must enter a static IP address that is reserved for this Cisco UCS Central VM. Cisco UCS Central does not support Dynamic Host Configuration Protocol (DHCP).

3. At the “Enter the UCS Central VM eth0 IPv4 Netmask:” prompt, enter the netmask 255.255.255.0 as assigned to Cisco UCS Central and press Enter.
4. At the “Enter the Default Gateway:” prompt, enter the default gateway 10.29.150.1 as used by Cisco UCS Central and press Enter.

5. At the “Is this VM part of a cluster(select 'no' for standalone) (yes/no):” prompt, select no and press Enter.

6. At the “Enter the UCS Central VM host name:” prompt, enter the host name as UCSCentral-DC for the Cisco UCS Central VM and press Enter.

7. (Optional) At the “Enter the DNS Server IPv4 Address:” prompt, enter the IP address for the DNS server you want to use for Cisco UCS Central and press Enter.

   If you do not plan to use a DNS server for Cisco UCS Central, leave this blank and press Enter.

8. (Optional) At the “Enter the Default Domain Name:” prompt, enter the domain in which you want to include Cisco UCS Central and press Enter.

   If you do not plan to include Cisco UCS Central in a domain, leave this blank and press Enter. Cisco UCS Central will use the default domain named localdomain.

9. At the “Use Shared Storage Device for Database (yes/no):” prompt, if you want to setup shared storage, enter yes, if not enter no and press Enter.

10. At the “Enforce Strong Password(Yes/No):” prompt, if you want to set up strong password alert, select yes and press Enter.

11. At the “Enter the admin Password:” prompt, enter the password you want to use for the admin account and press Enter.

12. At the “Confirm admin Password:” prompt, re-enter the password you want to use for the admin account and press Enter.

13. At the “Enter the Shared Secret:” prompt, enter the shared secret (or password) that you want to use to register one or more Cisco UCS domains with Cisco UCS Central and press Enter.

14. At the “Confirm Shared Secret:” prompt, re-enter the shared secret and press Enter.

15. At the “Do you want Statistics Collection (yes/no):” prompt, if you want to enable statistics collection, enter yes and press Enter.

   If you do not want to enable statistics collection now, you can enter no and proceed with the installation. You can enable the statistics collection using Cisco UCS Central CLI at any time.

16. For the “Proceed with this configuration, please confirm[yes/no]:” prompt, enter yes and press Enter.

   After you confirm that you want to proceed with the configuration, the network interface reinitializes with your settings and Cisco UCS Central becomes accessible via the IP address.
Adding Cisco UCS Managers to UCS central

1. Launch UCS manager GUI using the UCS mini Virtual IP.
2. Specify the IP address of the UCS Central and Specify the Shared Secret password we created on the previous section.
Cisco UCS Mini Branch Office Solution for EMC VSPEX

VSPEX Configuration Guidelines

Figure 155  Registering with UCS Central Window

Register With UCS Central

Hostname/IP Address: 10.29.150.252

Shared Secret: *********

Policy Resolution Control

Infrastructure & Catalog Firmware: [ ] Local [ ] Global

Determines whether the Capability Catalog and infrastructure firmware policy are defined locally or come from Cisco UCS Central.

Time Zone Management: [ ] Local [ ] Global

Determines whether the time zone and NTP server settings are defined locally or come from Cisco UCS Central.

Communication Services: [ ] Local [ ] Global

Determines whether HTTP, CIM XML, Telnet, SNMP, web session limits, and Management Interfaces Monitoring Policy settings are defined locally or in Cisco UCS Central.

Global Fault Policy: [ ] Local [ ] Global

Determines whether the Global Fault Policy is defined locally or in Cisco UCS Central.

User Management: [ ] Local [ ] Global

Determines whether authentication and native domains, LDAP, RADIUS, TACACS+, trusted points, locales, and user roles are defined locally or in Cisco UCS Central.

DNS Management: [ ] Local [ ] Global

Determines whether DNS servers are defined locally or in Cisco UCS Central.

Backup & Export Policies: [ ] Local [ ] Global

Determines whether the Full State Backup Policy and All Configuration Export Policy are defined locally or in Cisco UCS Central.

Monitoring: [ ] Local [ ] Global

Determines whether CDR Home, Syslog, and TFTP Core Exporter settings are defined locally or in Cisco UCS Central.

SEL Policy: [ ] Local [ ] Global

Determines whether the SEL Policy is defined locally or in Cisco UCS Central.

Power Allocation Policy: [ ] Local [ ] Global

Determines whether the Global Power Allocation Policy is defined locally or in Cisco UCS Central.

Power Policy: [ ] Local [ ] Global

Determines whether the Power Policy is defined locally or in Cisco UCS Central.

OK  Cancel
3. You will see a pop-up confirmation window confirming the registration with UCS central. Click Accept.

Figure 156  Confirmation Window for Registering UCS Central

4. Now you will see the UCS Central is registered successfully on the UCS Manager.

Note  Make sure that the UCS central and UCS manager date & time is in sync. If not in sync, the UCS central registration will not be successful. (it is recommended to use NTP server for time sync).

Figure 157  Verify the UCS Central Registration

5. You can also login to UCS Central web GUI and view the connected UCS Manager for UCS mini and traditional UCS manager in Remote DC.

Figure 158  UCS Domain in UCS Central GUI
Configure UCS Central for Branch Office Deployment

Following are the major steps to configure UCS Mini from UCS Central.

1. Configure UCS Central Domain Group
2. Configure Pools and Policies
3. Configure Global Service Profile Template
4. Configure Global Service Profile Instance

UCS Central Domain Group

Cisco UCS Central creates a hierarchy of Cisco UCS domain groups for managing multiple Cisco UCS domains. You will have the following categories of domain groups in Cisco UCS Central:

- Domain Group—A group that contains multiple Cisco UCS domains. You can group similar Cisco UCS domains under one domain group for simpler management.
- Ungrouped Domains—When a new Cisco UCS domain is registered in Cisco UCS Central, it is added to the ungrouped domains. You can assign the ungrouped domain to any domain group.

If you have created a domain group policy, a new registered Cisco UCS domain meets the qualifiers defined in the policy, it will automatically be placed under the domain group specified in the policy. If not, it will be placed in the ungrouped domains category. You can assign this ungrouped domain to a domain group.

Each Cisco UCS domain can only be assigned to one domain group. You can assign or reassign membership of the Cisco UCS domains at any time. When you assign a Cisco UCS domain to a domain group, the Cisco UCS domain will automatically inherit all management policies specified for the domain group.

Follow these steps for UCS central Domain group creation:

1. Launch UCS Central web GUI, then click Domains > Domain Groups > Domain Group root and the click Create Domain Group.

2. Specify the Domain group name and description and Click OK.
3. Click Ungrouped Domains and click the discovered Branch office UCS Domain **VSPEX-FI** and in the right pane click **Change Group Assignment**.

**Figure 161 Changing Group Assignments**

4. Choose the Domain Group as **Branch Office-1** and click **OK**.
5. Repeat the same steps 1, 2, 3, and 4 to add the discovered VSPEX primary UCS Domain to the domain group created for Primary DC. After the successful creation, you can see both VSPEX Primary DC domain and Branch office Domain added to their respective groups.

Cisco UCS Central Image Management

Cisco UCS software bundles should be downloaded to Cisco UCS Central for later use in host firmware management or Cisco UCS system upgrades. The server and infrastructure images can be uploaded by navigating to Operations Management.
Cisco UCS Central Fault Management

Cisco UCS Central globally manages Fault and Error management for all registered UCS domains in single pane. Figure 165 shows the UCS faults for VSPEX primary DC site and VSPEX Branch office site managed by UCS central in single pane.

Global Identifier Management

Global identifier management addresses one of the biggest challenges around multi-domain management: unique address management for system identifiers (MAC’s, WWxN’s, UUID’s, etc.). Previously, UCS Manager best practices recommend embedding a “domain ID” within the high-order bytes of the ID pool ranges. However, this still involved manual intervention and could be error prone.

With UCS Central, all the ID pools can be defined and accessed globally across all UCS domains. Service Profile assignment can be guaranteed unique and non-overlapping with respect to ID’s across all UCS domains. Global ID Pools belong to the organization structure. Global pools do not terminate on DGs, as the UCS Central “Operational Policies” do. Instead, the range of Global ID Pools extends across all UCS domains in the scope of the organization structure within UCS Central, regardless of any DG partitioning. UCS Central provides visibility in to possible duplicate ID usage.
All of the pool types (UUID, MAC, WWxN) offer the ability to display duplicate IDs that may exist across UCS domains, through the “ID Usage Summary”. Duplicate ID severity will be flagged as either “Major”, for IDs that appear in multiple Service Profiles, or flagged as “Warning” for IDs that appear in multiple local pools. Note that the only way to view Local ID Pool consumption is to select an individual ID, and view the corresponding drill-down details to the right (Local Pool and Local Service Profile) conflicting pool assignments are reported as faults. Unallocated IDs that belong to overlapping pools are reported as warnings.

Figure 166   Detecting presence of Overlapping IDs or Duplicate ID

Cisco UCS Central Service Profile Management

Cisco UCS Central manages both local Service profile and global service profile in a single pane. Since Local service profiles are completely managed by UCS Manager, the UCS central has limited options to manage these local service profiles. The Cisco UCS Central shows limited options and different icon for a locally defined Service Profile.
Cisco UCS Manager displays a green circle next to the Global Service Profiles and most of the configuration options are grayed out for a globally defined Service Profile.

The global and locally defined information conforms to the following key principles at this time:

- Existing local Services profiles templates cannot be imported into Cisco UCS Central.
- Existing local service profiles cannot be assigned to Cisco UCS Central.
- Existing local policies (for example local disk policies) can be made Global and therefore be used by global service profile templates.
- Globally defined policies can be used by local service profiles.
- Global Service Profiles can be made local but once localized, these service profiles cannot be assigned back to Cisco UCS Central.
Note

For this solution, unique policies, templates and pools were defined in Cisco UCS Central. If possible, a suffix should be added to the names of globally defined profiles, pools and policies to uniquely signify the value definition in Cisco UCS Central.

Configuring Cisco UCS Central

Cisco UCS Central configuration is very similar to the Cisco UCS Manager configuration. Cisco UCS Central tabs are also in line with the Cisco UCS Manager's tabs for Server, Network, and Storage. Following the steps to configure Cisco UCS Manager, the following parameters need to be configured in Cisco UCS Central:

- IP Pools for Management (Network | IP Pools | global-ext-mgmt)
- Server Pools (Servers | Pools | Server Pools)
- UUID Suffix Pools (Servers | Pools | UUID Suffix Pools)
- MAC Address Pools (Network | Pools | MAC Pools)
- WWNN Pools (Storage | Pools | WWN Pools | WWNN)
- WWPN Pools (Storage | Pools | WNN Pools | WWNN)
- Boot Policies (Servers | Policies | Boot Policies)
- BIOS Policy (Servers | Policies | BIOS Policies)
- Host Firmware Policy (Servers | Policies | Host Firmware Packages)
- Power Control Policy (Servers | Policies | Power Control Policies)
- vNIC/vHBA Placement Policy (Servers | Policies | vNIC/vHBA Placement Policies)
- vNIC Template (Network | Policies | vNIC Templates)
- vHBA Template (Storage | Policies | vHBA Templates)
- Service Profile Templates (Servers | Global Service Profile Templates)

With all the configurations in place, Service Profiles can be deployed on both Primary DC Cisco UCS Domain and Branch office Cisco UCS domains from Cisco UCS Central.

Configuring VLANs and VSANs

This section covers the creation of VLAN, VSAN, Pools, Policies, Service profile template and Service profile for Branch office VSPEX servers using UCS Central Management web GUI.

1. Launch UCS Central web GUI and click the Domain Group **BranchOffice-1**. Click **LAN Cloud > Create VLANs**.
2. Specify the VLAN Name and VLAN ID. Click **OK**.

3. Repeat these steps to create VLANs for Storage - VLAN20, VM-Data - VLAN30 and vMotion - VLAN40.

4. After the successful VLAN creation, you can see all the created VLANs.
5. Click the VLAN properties, we have access permissions for **Org-root**.

6. To create VSAN, Click the **Domain Group BranchOffice-1** and Click **SAN Cloud > Create VSAN.**
7. Specify the VSAN name and for FC zoning settings, click **Enabled** radio button and Specify the VSAN ID and FCoE ID.

8. After the successful creation, you can see the VSAN Storage under SAN cloud.
Configuring Pools and Policies

1. Launch UCS Central web GUI and Click Network > Pools > IP Pools > global-ext-mgmt and click Create a Block of IPv4 Addresses.

2. Specify the IP range for the IP Pool for managing the UCS blades KVM console. And click OK.
3. To create UUID pools, click Servers > Pools > UUID Suffix Pools and then click Create UUID Suffix Pool.

4. In the General tab, specify the UUID Pool name and description. Click OK.
5. In UUID Blocks, click **Create a Block of UUID Suffixes**.

6. Specify the UUID range as shown below and click **OK**.
7. To create UUID pools, click **Network > Pools > MAC Pools** and click **Create MAC Pool**.

8. In the **General** tab, specify the MAC Pool name and description and click **OK**.
9. In the MAC Blocks tab, click Create a Block of MAC Addresses and then click OK.

10. Specify the MAC range and size. Click OK.
11. To create WWxN Pools for WorldWideNodeName and WorldWidePortName. Click Storage > Pools > WWN Pools > WWxN and click Create WWxN Pool.

12. In the General tab, specify WWxN pool name and description and choose 3 Ports per Node from the drop-down list.
13. From the WWN Initiator Blocks tab, click Create Block and then click OK.

14. Specify the range for the Block and click OK.
15. After the successful creation, the WWN block will be created.

17. In the **General** tab, specify the Server pool name and description and click **Finish** to create a new server pool. We will add the compute resources in this pool dynamically based on the Server Pool Policy.

18. To create Server Pool Policy Qualification. Click **Servers > Policies > Server Pool Policy Qualifications** and click **Create Policy Qualification**.
19. Specify Policy name and description and click **Create Memory Qualification**.

20. Uncheck the check box **Min Cap(MB)** and specify the minimum memory value in MB for 128GB. Click **OK**.
21. After the successful creation, you can see the created Memory Qualification.

23. Specify the Server pool policy name and description. Then choose the respective Target Pool and Qualification that we have created earlier and click **OK**.

24. After the successful Server Pool Policy creation, you will see the created VSPEX Servers are added dynamically to the Branch Office Site.
Configuring Global Service Profile Template

Global service profile templates enable you to quickly create several service profiles with the same basic parameters, such as the number of vNICs and vHBAs, and with identity information drawn from the same pools. Service profile templates in Cisco UCS Central are similar to the service profile templates in Cisco UCS Manager.

1. To create Global Server Profile Templates for Branch office VSPEX servers, launch the UCS Central Web GUI. Click Servers > Global Service Profile Templates > root and then click Create Service Profile Template.

2. Specify the Service Profile Template name and description and click the Updating Template radio button for Type. Then, choose the UUID Pool that we have earlier and Click Next.
3. Choose the Configuration Type as vNICs – Expert Mode from the drop-down list and click Create vNIC. Click Next.

4. To create a system vNIC for Fabric A, enter System-A as the vNIC name, choose the created MAC Pool, then choose the Fabric ID as Fabric A and specify MTU size as 9000. Then, Select vMotion and vSphereMgmt vLANs with vSphereMgmt as native VLAN. Then choose, VMware for the adapter policy.
5. Similarly, create one more vNIC for fabric B as System-B with exact same properties on Fabric B.
6. Repeat the above steps 4 to 6 to create vNICs for VM-Data and Storage on Fabric A and Fabric B. Following table summarizes all the vNICs created on the service profile:

**Table 9 Summary of all the vNICs Created**

<table>
<thead>
<tr>
<th>vNIC Name</th>
<th>MAC Address Assignment</th>
<th>VLANs</th>
<th>Native VLANs</th>
<th>Fabric</th>
<th>MTU</th>
<th>Adapter Policy</th>
<th>QoS Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>System-A</td>
<td>MAC pool</td>
<td>vSphereMgmt, vMotion</td>
<td>vSphereMgmt</td>
<td>A</td>
<td>9000</td>
<td>VMware</td>
<td>JumboMTU</td>
</tr>
<tr>
<td>System-B</td>
<td>MAC pool</td>
<td>vSphereMgmt, vMotion</td>
<td>vSphereMgmt</td>
<td>B</td>
<td>9000</td>
<td>VMware</td>
<td>JumboMTU</td>
</tr>
<tr>
<td>Storage-A*</td>
<td>MAC pool</td>
<td>Storage</td>
<td>Storage</td>
<td>A</td>
<td>9000</td>
<td>VMware</td>
<td>JumboMTU</td>
</tr>
<tr>
<td>Storage-B*</td>
<td>MAC pool</td>
<td>Storage</td>
<td>Storage</td>
<td>B</td>
<td>9000</td>
<td>VMware</td>
<td>JumboMTU</td>
</tr>
</tbody>
</table>
7. Once after vNIC creation, click **Next**.

8. To create vHBAs, choose **Configuration Type as vHBAs – Simple Mode** and choose the Global Pool that we created earlier and specify the vHBA name for Fabric A and Fabric B. And then, specify the VSAN name for storage.
9. In the next window, keep the Assignment Method as Default and Click Next.

10. Choose the Boot policy as SAN-boot as created earlier and click Next.
11. In the next window, keep the Maintenance Policy as **Default** and click **Next**.

12. Choose the created Server Pool and Qualification. Click **Next**.
13. Keep all the default values and click Finish.

14. After the successful creation of Global Service profile Template, you can proceed with the Service Profile Creation.
Configuring Global Service Profile Instance

Global service profiles centralize the logical configuration deployed across the data center. This centralization enables the maintenance of all service profiles in the registered Cisco UCS domains from one central location, Cisco UCS Central.

1. To create Global Service Profile for Branch office VSPEX servers, launch the UCS Central Web GUI. Click Servers > Global Service Profile Templates > root and click Create Service Profiles from Template.

![Creating Service Profile from Template](image)

2. Specify the name for the service profile, number of service profile instances to be instantiated and choose the Org as root. Then, refer to the sizing guidelines for the number of servers needed for your deployment.
3. You will see that three service profiles are created.

4. As service profile template is assigned to a server pool, the service profiles instantiated from the template would be assigned to individual server resource from the server pool as far as they are available. You can select a given service profile and see it’s overall status and the association state.
5. Eventually, all the three VSPEX Servers would be associated. Click the **Servers > Global Service Profiles > root** to see the summary of all the servers.

6. By launching the UCS Manager GUI, You can also see the Global Service Profiles created on the UCS Manager GUI for the Branch office VSPEX pod.
The above procedure presents a method for creating service profile for Branch office VSPEX servers using UCS Central management located in VSPEX Primary DC Site.

In the event of deploying this solution with UCS Central Management, follow the steps 4 to 7 shown in the “VSPEX Configuration Guidelines” section on page 30:

- Configure data stores for ESXi images
- Install ESXi servers and vCenter infrastructure
- Install and configure VMware vCenter server
- Configure storage for VM data stores, install and instantiate VSPEX VMs from vCenter

**WAN Testing for UCS Central Management**

The key benefit for using UCS Central Management is to provide centralized management for multiple UCS domains whether local or remote. Given UCS Central may reside in a data center over distance, the test includes management of UCS Mini systems over the equivalent of an entry-level consumer grade DSL line – 1.5 Mbps, 500ms latency with better resiliency for temporary loss of connection between UCS Central and UCS Manager instances. While these enhancements are required for remote and branch offices, they are also useful for customers using UCS within a data center. We have used WAN emulator testing tool to simulate bandwidth, latency and packet loss measures defined above. During testing, we observed that UCS central management in primary data center to be stable and responsive during configuration changes applied to the UCS Mini system in Branch Office site.
Template-Based Deployments for Rapid Provisioning

In an environment with established procedures, deploying new application servers can be streamlined, but can still take many hours or days to complete. Not only must you complete an OS installation, but downloading and installing service packs and security updates can add a significant amount of time. Many applications require features that are not installed with Windows by default and must be installed prior to installing the applications. Inevitably, those features require more security updates and patches. By the time all deployment aspects are considered, more time is spent waiting for downloads and installs than is spent configuring the application.

Virtual machine templates can help speed up this process by eliminating most of these monotonous tasks. By completing the core installation requirements, typically to the point where the application is ready to be installed, you can create a golden image which can be sealed and used as a template for all of your virtual machines. Depending on how granular you want to make a specific template, the time to deployment can be as little as the time it takes to install, configure, and validate the application. You can use PowerShell tools and VMware vSphere Power CLI to bring the time and manual effort down dramatically.

Make sure to spread VMs across different VM datastores to properly load-balance the storage usage. The final snapshot of VMs in a cluster would look similar to Figure 219.
Validating Cisco Branch Office Solution for EMC VSPEX VMware Architectures

This section provides a list of items that should be reviewed once the solution has been configured. The goal of this section is to verify the configuration and functionality of specific aspects of the solution, and ensure that the configuration supports core availability requirements.

Post Install Checklist

The following configuration items are critical to functionality of the solution, and should be verified prior to deployment into production.

- Create a test virtual machine that accesses the datastore and is able to do read/write operations. Perform the virtual machine migration (vMotion) to a different host on the cluster.
- Perform storage vMotion from one datastore to another datastore and ensure correctness of data.
- During the vMotion of the virtual machine, have a continuous ping to default gateway and make sure that network connectivity is maintained during and after the migration.
Verify the Redundancy of the Solution Components

Following redundancy checks were performed at the Cisco lab to verify solution robustness. A continuous ping from VM to VM, and vCenter to ESXi hosts should not show significant failures (one or two ping drops might be observed at times, such as FI reboot). Also, all the data-stores must be visible and accessible from all the hosts at all the time.

1. Administratively shutdown one of the Network uplink port from Fabric Interconnect A connected to upstream LAN (Lab Network). Make sure that connectivity is not affected. Upon administratively enabling the shutdown port, the traffic should be rebalanced. Repeat this step for the Network uplink port from Fabric Interconnect B and make sure the connectivity is not affected.

2. Administratively shutdown FC port connected to Fabric Interconnect A. ESXi hosts should be able to use fabric interconnect B in this case.

3. Administratively shutdown one of the two data links connected to the storage array from FI. Make sure that storage is still available from all the ESXi hosts. Upon administratively enabling the shutdown port, the traffic should be rebalanced. Repeat this step for each link connected to the Storage Processors one after another.

4. Reboot one of the two Fabric Interconnects while storage and network access from the servers are going on. The switch reboot should not affect the operations of storage and network access from the VMs. Upon rebooting the FI, the network access load should be rebalanced across the two fabrics.

5. Fully load all the virtual machines of the solution. Put one of the ESXi host in maintenance mode. All the VMs running on that host should be migrated to other active hosts. No VM should lose any network or storage accessibility during or after the migration. This test assumes that enough RAM is available on active ESXi hosts to accommodate VMs from the host put in maintenance mode.

6. Reboot the host in maintenance mode, and put it out of the maintenance mode. This should rebalance the VM distribution across the cluster.

Cisco Validation Test Profile

“Vdbench” testing tool (ver.5.04) was used with Windows 2012 server to test scaling of the solution in Cisco labs. Following is the detail on the test profile used.

Table 10  Vdbench Test Profile

<table>
<thead>
<tr>
<th>Profile Characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of virtual machines</td>
<td>100</td>
</tr>
<tr>
<td>Virtual machine OS</td>
<td>Windows Server 2012</td>
</tr>
<tr>
<td>Processors per virtual machine</td>
<td>1</td>
</tr>
<tr>
<td>Number of virtual processors per physical CPU core</td>
<td>2</td>
</tr>
<tr>
<td>RAM per virtual machine</td>
<td>2 GB</td>
</tr>
<tr>
<td>Average storage available for each virtual machine</td>
<td>100 GB</td>
</tr>
<tr>
<td>Average IOPS per virtual machine</td>
<td>25 IOPS</td>
</tr>
</tbody>
</table>
Bill of Material

The table 6. gives details of the components used in the CVD for 100 virtual machines configuration.

<table>
<thead>
<tr>
<th>Table 11</th>
<th>Component Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Part Number</td>
</tr>
<tr>
<td>UCS Chassis 5108</td>
<td>UCS-5108-AC2</td>
</tr>
<tr>
<td>6324UP Fabric Interconnects</td>
<td>UCS-FI-M-6324</td>
</tr>
<tr>
<td>UCS B200 M3 Blade</td>
<td>UCSB-B200-M3</td>
</tr>
<tr>
<td>10 Gbps SFP+ multifiber mode</td>
<td>SFP-10G-SR</td>
</tr>
<tr>
<td>8 Gbps SFP+ fibre mode</td>
<td>DS-SFP-FC8G-SW</td>
</tr>
<tr>
<td>1000Base-T copper module</td>
<td>CIS-GLC-T-NP-OE</td>
</tr>
</tbody>
</table>

For more information about the part numbers and options available for customization, see Cisco UCS 6324 Fabric Interconnect datasheet at:

Customer Configuration Data Sheet

Before you start the configuration, gather some customer-specific network and host configuration information. Table 12, Table 13, Table 14, Table 15, Table 16, Table 17, and Table 18 provide information on assembling the required network and host address, numbering, and naming information. This worksheet can also be used as a “leave behind” document for future reference.

The VNXe Series Configuration Worksheet should be cross-referenced to confirm customer information.

<table>
<thead>
<tr>
<th>Table 12</th>
<th>Common Server Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Name</td>
<td>Purpose</td>
</tr>
<tr>
<td>Domain Controller</td>
<td></td>
</tr>
<tr>
<td>DNS Primary</td>
<td></td>
</tr>
<tr>
<td>DNS Secondary</td>
<td></td>
</tr>
<tr>
<td>DHCP</td>
<td></td>
</tr>
<tr>
<td>NTP</td>
<td></td>
</tr>
<tr>
<td>SMTP</td>
<td></td>
</tr>
<tr>
<td>SNMP</td>
<td></td>
</tr>
<tr>
<td>vCenter Console</td>
<td></td>
</tr>
<tr>
<td>SQL Server</td>
<td></td>
</tr>
</tbody>
</table>
### Table 13: ESXi Server Information

<table>
<thead>
<tr>
<th>Server Name</th>
<th>Purpose</th>
<th>Management IP</th>
<th>Private Net (storage) addresses</th>
<th>vMotion IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESXi Host 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ESXi Host 5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 14: Storage Array Information

<table>
<thead>
<tr>
<th>Array name</th>
<th>Admin account</th>
<th>Management IP</th>
<th>Storage pool name</th>
<th>Datastore name</th>
<th>NFS server IP</th>
</tr>
</thead>
</table>

### Table 15: Network Infrastructure Information

<table>
<thead>
<tr>
<th>Purpose</th>
<th>IP</th>
<th>Subnet Mask</th>
<th>Default Gateway</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco UCS virtual IP</td>
<td>address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco UCS F1 A address</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco UCS F1 B address</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 16: VLAN Information

<table>
<thead>
<tr>
<th>Name</th>
<th>Network Purpose</th>
<th>VLAN ID</th>
<th>Allowed Subnets</th>
</tr>
</thead>
<tbody>
<tr>
<td>vSphereMgmt</td>
<td>Virtual Machine Networking</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>VMware ESXi Management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage</td>
<td>NFS VLAN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vMotion</td>
<td>VMware vMotion traffic network</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VM-Data (multiple)</td>
<td>Data VLAN of customer VMs as needed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Conclusion

The Cisco branch office solution uses common components of EMC VSPEX Integrated Infrastructure with new introductions such as the Cisco UCS Mini and EMC VNXe 3200 for a version of traditional VSPEX solutions that is ideal for small and medium businesses. Additional tools such as UCS Central provide the means to address business and infrastructure requirements from a central location. These functional requirements promote uniqueness and innovation in the integrated computing stack, augmenting their original design with support for essential services such as standards based centralized management of remote instances.

References

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Cisco UCS Mini Firmware Management:

UCS Central Software and Installation Guide:

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http://www.vmware.com/products/vsphere/overview.html

VMware vSphere 5.5 Documentation:
http://pubs.vmware.com/vsphere-55/index.jsp
EMC VNXe32xx Series Resources:
http://www.emc.com/storage/vnx/vnxe-series.htm#!resources
EMC Support: (requires user registration)
http://support.emc.com
Microsoft SQL Server Installation Guide: