Cisco Solution for EMC VSPEX End User Computing for 2000 VMware View 5.1.2 Users

Enabled by Cisco Unified Computing System B200 M3 Blade Servers, Cisco Nexus Switching, VMware ESXi 5.1, and EMC VNX5500

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1 Overview

Industry trends indicate a vast data center transformation toward shared infrastructures. Enterprise customers are moving away from silos of information and toward shared infrastructures, to virtualized environments, and eventually to the cloud to increase agility and reduce costs.

This document reports the results of a study evaluating the scalability of VMware View 5.1 environment on Cisco UCS B-Series B200 M3 Blade Servers running VMware ESXi 5.1 hypervisor software connected to an EMC VNX 5500 Storage Array. We utilize second generation Unified Computing System hardware and software. We provide best practice recommendations and sizing guidelines for large scale customer deployments of VMware View 5.1 on the Cisco Unified Computing System.

1.1 Solution Component Benefits

Each of the components of the overall solution materially contributes to the value of functional design contained in this document.

1.1.1 Benefits of Cisco Unified Computing System

Cisco Unified Computing System™ is the first converged data center platform that combines industry-standard, x86-architecture servers with networking and storage access into a single converged system. The system is entirely programmable using unified, model-based management to simplify and speed deployment of enterprise-class applications and services running in bare-metal, virtualized, and cloud computing environments.

Benefits of the Unified Computing System include:

Architectural flexibility

• Cisco UCS B-Series blade servers for infrastructure and virtual workload hosting
• Cisco UCS C-Series rack-mount servers for infrastructure and virtual workload Hosting
• Cisco UCS 6200 Series second generation fabric interconnects provide unified blade, network and storage connectivity
• Cisco UCS 5108 Blade Chassis provide the perfect environment for multi-server type, multi-purpose workloads in a single containment

Infrastructure Simplicity
• Converged, simplified architecture drives increased IT productivity
• Cisco UCS management results in flexible, agile, high performance, self-integrating information technology with faster ROI
• Fabric Extender technology reduces the number of system components to purchase, configure and maintain
• Standards-based, high bandwidth, low latency virtualization-aware unified fabric delivers high density, excellent virtual desktop user-experience

Business Agility
• Model-based management means faster deployment of new capacity for rapid and accurate scalability
• Scale up to 16 Chassis and up to 128 blades in a single Cisco UCS management domain
• Leverage Cisco UCM Management Packs for System Center 2012 for integrated management

1.1.2 Benefits of Nexus 5548UP

The Cisco Nexus 5548UP Switch delivers innovative architectural flexibility, infrastructure simplicity, and business agility, with support for networking standards. For traditional, virtualized, unified, and high-performance computing (HPC) environments, it offers a long list of IT and business advantages, including:

Architectural Flexibility
• Unified ports that support traditional Ethernet, Fibre Channel (FC), and Fibre Channel over Ethernet (FCoE)
• Synchronizes system clocks with accuracy of less than one microsecond, based on IEEE 1588
• Offers converged Fabric extensibility, based on emerging standard IEEE 802.1BR, with Fabric Extender (FEX) Technology portfolio, including:
  • Nexus 1000V Virtual Distributed Switch
  • Cisco Nexus 2000 FEX
  • Adapter FEX
  • VM-FEX

Infrastructure Simplicity
• Common high-density, high-performance, data-center-class, fixed-form-factor platform
• Consolidates LAN and storage
• Supports any transport over an Ethernet-based fabric, including Layer 2 and Layer 3 Traffic
• Supports storage traffic, including iSCSI, NAS, FC, RoE, and IBoE
• Reduces management points with FEX Technology

Business Agility
• Meets diverse data center deployments on one platform
• Provides rapid migration and transition for traditional and evolving technologies
Offers performance and scalability to meet growing business needs

Specifications At-a-Glance

- A 1 rack-unit, 1/10 Gigabit Ethernet switch
- 32 fixed Unified Ports on base chassis and one expansion slot totaling 48 ports
- The slot can support any of the three modules: Unified Ports, 1/2/4/8 native Fibre Channel, and Ethernet or FCoE
- Throughput of up to 960 Gbps

1.1.3 Benefits of EMC VNX Family of Storage Controllers

The EMC VNX Family delivers industry leading innovation and enterprise capabilities for file, block, and object 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.

All of this is available in a choice of systems ranging from affordable entry-level solutions to high performance, petabyte-capacity configurations servicing the most demanding application requirements. The VNX family includes the VNXe Series, purpose-built for the IT generalist in smaller environments, and the VNX Series, designed to meet the high-performance, high scalability, requirements of midsize and large enterprises.

VNXe Series – Simple, Efficient, Affordable

The VNXe Series was designed with the IT generalist in mind and provides an integrated storage system for small-to-medium businesses as well as remote offices, and departments in larger enterprise businesses. Starting at less than $8,000, the VNXe series provides true storage consolidation with a unique application–driven approach that eliminates the boundaries between applications and their storage.

This simple application-driven approach to managing shared storage makes the VNXe series ideal for IT generalists/managers and application administrators who may have limited storage expertise. EMC Unisphere for the VNXe series enables easy, wizard-based provisioning of storage for Microsoft, Exchange, file shares, iSCSI volumes, VMware, and Hyper-V. VNXe supports tight integration with VMware to further facilitate efficient management of virtualized environments. Complemented by Unisphere Remote, the VNXe is also ideal for remote office-branch office (ROBO) deployments. Built-in efficiency capabilities, such as file de-duplication with compression and thin provisioning result in streamlined operations and can save up to 50 percent in upfront storage costs. Software packs aimed at facilitating backup, remote data protection, and disaster recovery include features such as easy-to-configure application snapshots.

The VNXe series supports high availability by using redundant components – power supplies, fans, and storage processors – as well as dynamic failover and failback. Additionally, the VNXe series supports the ability to upgrade system software or hardware while the VNXe system is running. It also delivers single click access to a world of resources such as comprehensive online documentation, training, and how-to-videos to expand your knowledge and answer questions.

VNX Series - Simple, Efficient, Powerful

A robust platform for consolidation of legacy block storage, file-servers, and direct-attached application storage, the VNX series enables organizations to dynamically grow, share, and cost-effectively manage multi-protocol file systems and multi-protocol block storage access. The VNX Operating environment enables Microsoft Windows and Linux/UNIX clients to share files in multi-protocol (NFS and CIFS) environments. At the same time it supports iSCSI, Fiber Channel, and FCoE access for high bandwidth and latency-sensitive block applications. The combination of EMC Atmos Virtual Edition software and
1 Overview

VNX storage supports object-based storage and enables customers to manage web applications from EMC Unisphere. The VNX series next generation storage platform is powered by Intel quad-core Xeon 5600 series with a 6 –Gb/s SAS drive back-end and delivers demonstrable performance improvements over the previous generation mid-tier storage:

- Run Microsoft SQL and Oracle 3x to 10x faster
- Enable 2x system performance in less than 2 minutes –non-disruptively
- Provide up to 10 GB/s bandwidth for data warehouse applications

1.1.4 Benefits of VMware ESXi 5.1

As virtualization is now a critical component to an overall IT strategy, it is important to choose the right vendor. VMware is the leading business virtualization infrastructure provider, offering the most trusted and reliable platform for building private clouds and federating to public clouds.

Find out how only VMware delivers on the core requirements for a business virtualization infrastructure solution.

1. Is built on a robust, reliable foundation
2. Delivers a complete virtualization platform from desktop through the datacenter out to the public cloud
3. Provides the most comprehensive virtualization and cloud management
4. Integrates with your overall IT infrastructure
5. Is proven over 350,000 customers

And best of all, VMware delivers while providing

6. Low total-cost-of-ownership (TCO)

See what is new in vSphere 5.1 by visiting the following URL:

1.1.5 Benefits of VMware View 5.1

Simplify desktop and application management while increasing security and control with VMware View. Deliver a personalized high fidelity experience for end-users across sessions and devices. Enable higher availability and agility of desktop services unmatched by traditional PCs while reducing the total cost of desktop ownership up to 50 percent. End-users can enjoy new levels of productivity and the freedom to access desktops from more devices and locations while giving IT greater policy control.

Automated Desktop Provisioning

VMware View Manager provides a single management tool for greater IT efficiency to provision new desktops or groups of desktops, and an easy interface for setting desktop policies. Using a template, you can customize virtual pools of desktops and easily set policies, such as how many virtual machines can be in a pool, or logoff parameters.

Streamlined Application Management

VMware ThinApp application virtualization separates applications from underlying operating systems and reduces conflict between the OS and other applications for increased compatibility and streamlined management. Applications packaged with ThinApp can be run centrally from the datacenter, deployed locally to physical or virtual desktops or on USB drives for deployment flexibility.
Summary of Main Findings

Advanced Virtual Desktop Image Management
VMware View Composer enables the rapid creation of desktop images from a golden image. Updates are instant and guaranteed across any number of virtual desktops. When combined with ThinApp IT administrators can reduce the number of total images, storage requirements and operational costs.

Automate Desktop Operations Management
VMware vCenter Operations Manager for View allows administrators to gain insight into desktop and infrastructure performance, quickly pinpoint and troubleshoot issues. Administrators can optimize resource utilization, and proactively manage the desktop environment through the management dashboards. vCenter Operations Manager for View is an optional add-on for View customers.

Built-in Security
Maintain control over data and intellectual property by keeping it secure in the datacenter. Encrypted protocol traffic provides secure end-users access virtual desktops inside or outside of the corporate network. Integration with vShield Endpoint enables offloaded and centralized anti-virus and anti-malware (AV) solutions. This integration helps to eliminate agent sprawl and AV storm issues while minimizing the risk of malware infection and simplifying AV administration. VMware View also supports integration with RSA SecureID for 2-factor authentication requirements.

1.2 Audience
This document describes the architecture and deployment procedures of an infrastructure comprised of Cisco, EMC, and VMware hypervisor and desktop virtualization products. The intended audience of this document includes, but is not limited to, sales engineers, field consultants, professional services, IT managers, partner engineering, and customers who want to deploy the solution described in this document.

2 Summary of Main Findings
The combination of technologies from Cisco Systems, Inc, VMware and EMC, called Cisco Solutions for EMC VSPEX End User Computing—produced a highly efficient, robust and scalable Virtual Desktop Infrastructure (VDI) for a hosted virtual desktop deployment. Key components of the solution included:

- The combined power of the Unified Computing System, Nexus switching and EMC storage hardware with VMware ESXi 5.1, and VMware View 5.1 software produces a high density per blade and per chassis Virtual Desktop delivery system.
- Cisco UCS B200 M3 half-width blade with dual 8-core processors and 256GB of memory running at 1600 MHz supports 30% more virtual desktop workloads than the previously studied full width blade using a new medium workload with flash.
- The study design based on two Unified Computing System chassis, each with seven Cisco UCS B200 M3 blades, each with dual 8-core processors and 256GB of memory running at 1600 MHz and a Cisco VIC 1240 converged network adapter supports 2000 virtual desktop workloads running the new medium workload with flash, more than 2.25 times the density of previously studied chassis with full width blades.
- We were able to boot the full complement of 2000 virtual desktops (ready to login) in under 20 minutes.
• We were able to ramp up (log in and start workloads) to steady state with all 2000 users running a knowledge worker workload with flash in 30 minutes without pegging the processor, exhausting memory or storage subsystems.

• Our design provides N+1 server fault tolerance for the 2000 virtual desktop system, making the design fully fault tolerant from end to end.

• Compared to previous studies with full width blades, the rack space required to support 2000 users was reduced from 30 Rack Units to 12 Rack Units.

• Pure Virtualization: We continue to present a validated design that is 100% virtualized on ESXi 5.1. All of the Windows 7 SP1 virtual desktops and supporting infrastructure components, including vCenter, Active Directory, Profile Servers, SQL Servers, and View 5.1 components were hosted as virtual servers.

• We maintain our industry leadership with our new Cisco UCS Manager 2.1(1a) software that makes scaling simple, consistency guaranteed and maintenance simple.

• Our 10G unified fabric story gets additional validation on second generation 6200 Series Fabric Interconnects and second generation Nexus 5500 Series access switches as we run more challenging workload testing, maintaining unsurpassed user response times.

• EMC’s VNX5500 system provides storage consolidation and outstanding efficiency. Both block and file bases storage resources are available on a single system, utilizing EMC Fast Cache technology.

• VMware View 5.1 with PCoIP display protocol delivers high-performance desktop experience with host-rendered flash video and other demanding applications.

3 Architecture

3.1 Hardware Deployed

The architecture deployed is highly modular. While each customer’s environment might vary in its exact configuration, once the reference architecture contained in this document is built, it can easily be scaled as requirements and demands change. This includes scaling both up (adding additional resources within a Cisco UCS Domain) and out (adding additional Cisco UCS Domains and VNX Storage arrays).

The 2000 User View 5.1 solution includes Cisco networking, Cisco UCS and EMC storage, all of which fits in two data center racks (one for the EMC VNX and one for the Cisco networking and Cisco UCS gear.) In fact, there is adequate rack space in the Cisco rack to add blades and chassis to support an additional 4000 users.

This document details the deployment of VMware View 5.1 with Provisioning Server 6.1 on VMware ESXi 5.0 Update 1. Cisco Nexus 1000V distributed switch manages the three VMware Clusters hosting the virtual desktops, insuring end to end Quality of Service and ease of management by the network team.
The reference configuration includes:

- Two Cisco Nexus 5548UP switches with 16-universal port Expansion Modules (Optional)
- Two Cisco UCS 6248 Series Fabric Interconnects with UCS 6200 16-universal port Expansion Modules (Optional)
- Two Cisco UCS 5108 Blade Server Chassis with two 2204XP IO Modules per chassis
- Fourteen Cisco UCS B200 M3 Blade Servers with Intel E5-2690 processors, 256 GB RAM, and VIC 1240 mezzanine cards for View 5.1 virtual desktops (providing N+1 Server fault tolerance for the system)
3 Architecture

- One EMC VNX5500 dual controller storage system for HA
- Two Cisco UCS B200 M3 Blade servers with Intel E5-2650 processors, 96 GB RAM, and VIC 1240 mezzanine card for infrastructure (not shown in the drawing above)
- Four Cisco UCS B250 M2 Blade Servers with Intel Xeon 5680 processors, 96 GB RAM, and M81KR mezzanine cards for workload launchers (not shown in the drawing above)

The EMC VNX5500 disk shelf, disk and Fast Cache configurations are detailed in Section 5.4 Storage Architecture Design later in this document.

3.2 Software Revisions

Table 1  Software Used in this Deployment

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3.3 Configuration Guidelines

The 2000 User View 5.1 solution described in this document provides details for configuring a fully redundant, highly-available configuration. Configuration guidelines are provided that refer to which redundant component is being configured with each step, whether that be A or B. For example, SP A and SP B are used to identify the two EMC VNX storage controllers that are provisioned with this document while Nexus A and Nexus B identify the pair of Cisco Nexus switches that are configured. The Cisco UCS Fabric Interconnects are configured similarly.

This document is intended to allow the reader to configure the VMware View 5.1 customer environment as stand-alone solution.

3.3.1 VLANs

For the 2000 User View 5.1 solution, we utilized VLANs to isolate and apply access strategies to various types of network traffic. Table 2 details the VLANs used in this study.
### 4 Infrastructure Components

**3.3.2 VMware Clusters**

We utilized four VMware Clusters to support the solution and testing environment:

- Infrastructure Cluster (vCenter, Active Directory, DNS, DHCP, SQL Clusters, VMware View Connection Servers, View Composer, and Nexus 1000V Virtual Switch Manager appliances, etc.)
- VDA Clusters (2) (Windows 7 SP1 32-bit pooled virtual desktops; 1000 per cluster per VMware best practices recommended View 5.1 desktop cluster density.)
- Launcher Cluster (The Login Consultants Login VSI launcher infrastructure was hosted on the same Cisco UCS Domain sharing switching, but running on local storage.)

### 4 Infrastructure Components

This section describes all of the infrastructure components used in the solution outlined in this study.

#### 4.1 Cisco Unified Computing System (UCS)

Cisco Unified Computing System is a set of pre-integrated data center components that comprises blade servers, adapters, fabric interconnects, and extenders that are integrated under a common embedded management system. This approach results in far fewer system components and much better manageability, operational efficiencies, and flexibility than comparable data center platforms.

#### 4.1.1 Cisco Unified Computing System Components

Cisco UCS components are shown in Cisco Unified Computing System Components.
The Cisco Unified Computing System is designed from the ground up to be programmable and self-integrating. A server’s entire hardware stack, ranging from server firmware and settings to network profiles, is configured through model-based management. With Cisco virtual interface cards, even the number and type of I/O interfaces is programmed dynamically, making every server ready to power any workload at any time.

With model-based management, administrators manipulate a model of a desired system configuration, associate a model’s service profile with hardware resources and the system configures itself to match the model. This automation speeds provisioning and workload migration with accurate and rapid scalability. The result is increased IT staff productivity, improved compliance, and reduced risk of failures due to inconsistent configurations.

Cisco Fabric Extender technology reduces the number of system components to purchase, configure, manage, and maintain by condensing three network layers into one. It eliminates both blade server and hypervisor-based switches by connecting fabric interconnect ports directly to individual blade servers and virtual machines. Virtual networks are now managed exactly as physical networks are, but with massive scalability. This represents a radical simplification over traditional systems, reducing capital and operating costs while increasing business agility, simplifying and speeding deployment, and improving performance.
4.1.2 Fabric Interconnect

Cisco UCS Fabric Interconnects create a unified network fabric throughout the Cisco UCS. They provide uniform access to both networks and storage, eliminating the barriers to deploying a fully virtualized environment based on a flexible, programmable pool of resources.

Cisco Fabric Interconnects comprise a family of line-rate, low-latency, lossless 10-GE, Cisco Data Center Ethernet, and FCoE interconnect switches. Based on the same switching technology as the Cisco Nexus 5000 Series, Cisco UCS 6000 Series Fabric Interconnects provide the additional features and management capabilities that make them the central nervous system of Cisco UCS.

The Cisco UCS Manager software runs inside the Cisco UCS Fabric Interconnects. The Cisco UCS 6000 Series Fabric Interconnects expand the Cisco UCS networking portfolio and offer higher capacity, higher port density, and lower power consumption. These interconnects provide the management and communication backbone for the Cisco UCS B-Series Blades and Cisco UCS Blade Server Chassis.

All chassis and all blades that are attached to the Fabric Interconnects are part of a single, highly available management domain. By supporting unified fabric, the Cisco UCS 6200 Series provides the flexibility to support LAN and SAN connectivity for all blades within its domain right at configuration time. Typically deployed in redundant pairs, the Cisco UCS Fabric Interconnect provides uniform access to both networks and storage, facilitating a fully virtualized environment.

The Cisco UCS Fabric Interconnect family is currently comprised of the Cisco 6100 Series and Cisco 6200 Series of Fabric Interconnects.

Cisco UCS 6248UP 48-Port Fabric Interconnect

The Cisco UCS 6248UP 48-Port Fabric Interconnect is a 1 RU, 10-GE, Cisco Data Center Ethernet, FCoE interconnect providing more than 1Tbps throughput with low latency. It has 32 fixed ports of Fibre Channel, 10-GE, Cisco Data Center Ethernet, and FCoE SFP+ ports.

One expansion module slot can be up to sixteen additional ports of Fibre Channel, 10-GE, Cisco Data Center Ethernet, and FCoE SFP+.

Cisco UCS 6248UP 48-Port Fabric Interconnects were used in this study.

4.1.3 Cisco UCS 2200 Series IO Module

The Cisco UCS 2100/2200 Series FEX multiplexes and forwards all traffic from blade servers in a chassis to a parent Cisco UCS Fabric Interconnect over from 10-Gbps unified fabric links. All traffic, even traffic between blades on the same chassis, or VMs on the same blade, is forwarded to the parent interconnect, where network profiles are managed efficiently and effectively by the Fabric Interconnect. At the core of the Cisco UCS Fabric Extender are ASIC processors developed by Cisco that multiplex all traffic.

Up to two fabric extenders can be placed in a blade chassis.

Cisco UCS 2104 has eight 10GBASE-KR connections to the blade chassis mid-plane, with one connection per fabric extender for each of the chassis’ eight half slots. This gives each half-slot blade server access to each of two 10-Gbps unified fabric-based networks via SFP+ sockets for both throughput and redundancy. It has 4 ports connecting up the fabric interconnect.

Cisco UCS 2208 has thirty-two 10GBASE-KR connections to the blade chassis mid-plane, with one connection per fabric extender for each of the chassis’ eight half slots. This gives each half-slot blade server access to each of two 4x10-Gbps unified fabric-based networks via SFP+ sockets for both throughput and redundancy. It has 8 ports connecting up the fabric interconnect.
4.1.4 Cisco UCS Chassis

The Cisco UCS 5108 Series Blade Server Chassis is a 6 RU blade chassis that will accept up to eight half-width Cisco UCS B-Series Blade Servers or up to four full-width Cisco UCS B-Series Blade Servers, or a combination of the two. The UCS 5108 Series Blade Server Chassis can accept four redundant power supplies with automatic load-sharing and failover and two Cisco UCS (either 2100 or 2200 series) Fabric Extenders. The chassis is managed by Cisco UCS Chassis Management Controllers, which are mounted in the Cisco UCS Fabric Extenders and work in conjunction with the Cisco UCS Manager to control the chassis and its components.

A single Cisco UCS managed domain can theoretically scale to up to 40 individual chassis and 320 blade servers. At this time Cisco supports up to 20 individual chassis and 160 blade servers.

Basing the I/O infrastructure on a 10-Gbps unified network fabric allows the Cisco UCS to have a streamlined chassis with a simple yet comprehensive set of I/O options. The result is a chassis that has only five basic components:

- The physical chassis with passive midplane and active environmental monitoring circuitry
- Four power supply bays with power entry in the rear, and hot-swappable power supply units accessible from the front panel
- Eight hot-swappable fan trays, each with two fans
- Two fabric extender slots accessible from the back panel
- Eight blade server slots accessible from the front panel

4.1.5 Cisco UCS B200 M3 Blade Server

Cisco UCS B200 M3 is a third generation half-slot, two-socket Blade Server. The Cisco UCS B200 M3 harnesses the power of the latest Intel® Xeon® processor E5-2600 product family, with up to 384 GB of RAM (using 16-GB DIMMs), two optional SAS/SATA/SSD disk drives, and up to dual 4x 10 Gigabit Ethernet throughput, utilizing our VIC 1240 LAN on motherboard (LOM) design. The Cisco UCS B200 M3 further extends the capabilities of Cisco UCS by delivering new levels of manageability, performance, energy efficiency, reliability, security, and I/O bandwidth for enterprise-class virtualization and other mainstream data center workloads.

4.1.6 Cisco UCS VIC1240 Converged Network Adapter

A Cisco® innovation, the Cisco UCS Virtual Interface Card (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.
4 Infrastructure Components

Figure 3  Cisco UCS VIC1240 Converged Network Adapter

4.2 VMware View

VMware View simplifies desktop and application management while increasing security and control. View delivers a personalized high fidelity experience for end-users across sessions and devices. It enables higher availability and agility of desktop services unmatched by traditional PCs while reducing the total cost of desktop ownership up to 50%. End-users can enjoy new levels of productivity and the freedom to access desktops from more devices and locations while giving IT greater policy control.

Note

The Cisco UCS VIC1240 virtual interface cards are deployed in the Cisco UCS B-Series B200 M3 blade servers.
4.2.1 View Features

View delivers rich, personalized virtual desktops as a managed service from a virtualization platform built to deliver the entire desktop, including the operating system, applications and data. With VMware View, desktop administrators virtualize the operating system, applications, and user data and deliver modern desktops to end-users. Get centralized automated management of these components for increased control and cost savings. Improve business agility while providing a flexible high performance desktop experience for end-users, across a variety of network conditions.

The following features of VMware View 5 provide measurable benefits for desktop virtualization:

- **View Media Services for 3D Graphics** enables basic 3D applications like Windows Aero, Office 2010 or those requiring OpenGL or DirectX in View desktops without the need for specialized graphics cards or client devices. (Requires vSphere 5 or later as the platform.)
- **View Media Services for Integrated Unified Communications** enables an integrated VOIP and View desktop experience for the end-user with an architecture to provide optimized performance for both the desktop and unified communication.
- **View Persona Management** (View Premier editions only) dynamically associates a user persona to stateless floating desktops. IT administrators can streamline migration from physical to stateless virtual desktops while preserving user settings.
- **View Storage Accelerator** optimizes storage load by caching common image blocks when reading virtual desktop images to decrease storage load during boot storms.
- **vSphere 5 support** ensures that View desktop services run on the industry’s most complete and robust cloud infrastructure platform for flexible, reliable IT services.
- **PCoIP Extension Services** allow WMI based tools to collect over 20 session statistics for monitoring, trending and troubleshooting end-user support issues.
- **PCoIP Optimization Controls** deliver protocol efficiency and enables IT administrators to configure the bandwidth settings by use case, user or network requirements to consume up to 75 percent less bandwidth.
- **PCoIP Continuity Services** deliver a seamless end-user experience regardless of network reliability by detecting interruptions and automatically reconnecting the session.

4.2.2 Enhancements in View 5.1

VMware View 5.1 continues to build upon the advancements released in View 5. TCO was further reduced by optimizing storage reads, improved desktop migration and large scale management, and further enhanced the user-experience with lower bandwidth and client diversity.

**Lower Total Cost of Ownership**

*Storage Optimization*—New in View 5.1, View Storage Accelerator is a technology that reduces storage loads generated by peak VDI storage reads caching the common blocks of desktop images into local host memory. The Accelerator leverages a VMware vSphere (version 5.0 or later) platform feature called Content Based Read Cache (CBRC) implemented inside the ESX/ESXi hypervisor. When enabled for specific VMs, the host hypervisor scans the storage disk blocks to generate digests of the block contents. When these blocks are read into the hypervisor, they are cached in the host based CBRC. Subsequent reads of blocks with the same digest will be served from the in-memory cache directly. This significantly improves the desktop performance, especially during boot storms or anti-virus scanning storms when a large number of blocks with identical contents are read.
**Simplify Desktop Management and Deployment**

View Persona Management—To help with physical to virtual desktop migrations, View Persona Management has been extended to physical desktops. This new feature also enables Windows XP to Windows 7 migration. The View Persona Management agent can be installed without the VMware View agent on physical desktops belonging to the same licensed VMware View desktop end-users.

During a physical to virtual migration, an administrator can first install View Persona Management on the physical desktop. When the same user uses a virtual desktop with Persona Management enabled, user data and settings are automatically synchronized. We also extend Persona Management to support a one-time Windows XP to Windows 7 migration.

VMware vCenter Operations for View—New for VMware View 5.1, we have integrated with our management products to give you VMware vCenter Operations (vCOps) Manager for View. Optimized for virtual desktop deployments, VMware vCenter Operations Manager for View provides end-to-end monitoring of desktops and users, displayed with user friendly dashboards, to help identify, troubleshoot, and trend potential issues.

View Administrator Enhancements—Some customers deploy VMware View in a restrictive environment in which write access to the Active Directory is prohibited. In this new version of View, an administrator can set a configuration option to reuse existing machine accounts in AD during the provisioning process.

As the numbers of VMware View deployments grow, our customers are expanding the scale of their View virtual desktop programs. Enhancements made in VMware View 5.1, make management at scale easier. VMware View Composer server in View 5.1 can be installed in a standalone server. An administrator can also configure VMware View Connection Server (via vdmadmin command line tool) to log events in syslog rather than a database.

Last but not least, View Admin UI response time has been greatly improved in a large-scale environment.

View Administrator Language Support—To serve a growing international customer base, the View Admin UI is localized to five major non-English languages: French, German, Japanese, Korean, and Simplified Chinese.

**Create the Best End-User Experience**

USB enhancements—The USB redirect feature for the Windows client has been reworked. The new USB feature no longer requires device driver to be installed on the client side. A generic USB arbitrator is implemented on the client side, while a proper USB hub is implemented in the agent. This allows VMware View to support a much broader range of USB devices while supporting fine-grained remote device policy (e.g. enable/disable mass storage file copy) even on multi-function USB devices.

RADIUS Support—Based on customer feedback, the security authentication support in VMware View has been extended to other two-factor authentication vendors leveraging a RADIUS client in the View 5.1 Connection Server. This gives you more choice when implementing single sign-on or security tokens into your virtual desktops.

Continued PCoIP Enhancements—Continuous enhancements the PCoIP remote protocol have been made following the significant progress made in version 5.0. The optimal remote protocol performance cannot be achieved with code improvement alone. To help customers make the right choice in protocol with proper performance tuning, we published a white paper comparing the tuning and test results of all state-of-the-art remote protocols:


**4.2.3 VMware View 5.1 Hosted Virtual Desktop (HVD) Overview**

Hosted Virtual Desktop (HVD) uses a hypervisor to host all the desktops in the data center.
Three types of HVD pools are available with View 5.1: Automated, Manual, and Terminal Services Pools. These pool types are discussed below.

- **Automated HVD pools** use View Composer to create some number of HVDs. HVD users can be assigned as floating or dedicated users. Floating users will be assigned randomly to HVDs as they log on. Once the user logs off, the HVD is available for any other user. Dedicated user assignments insure that a user is provided the same HVD each time he or she connects to the View Connection server. Automated pools can utilize the PCoIP protocol and View Persona Management.

- **Automated HVD pools** can create two types of HVDs: Full virtual machines created from a vCenter template or View Composer linked clones which share the same base image and use less storage.

- **Manual HVD pools** provide access to an existing set of HVDs. Any type of machine that can install the View Agent is supported. Examples could include vCenter virtual machines, physical machines, or blade PCs. Manual pools support the PCoIP protocol, View Persona Management, and Local Mode.

- **Microsoft Terminal Services Pools** provide Terminal Services sessions as desktops to View users. The View Connection Server manages these sessions in the same way it does for Automated or Manual HVD pools. Terminal Services Pools support View Persona Management.

For this study, we utilized Automated HVD pools with floating user assignments and View Composer linked clones over the PCoIP protocol.

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**Note**

View Persona Manager was not deployed.

The following figure shows the logical architecture for a View 5.1 deployment, including the optional related product, Thin App. Thin App provides application streaming capability and is not included in this study.
4.3 EMC VNX Series

The VNX series delivers uncompromising scalability and flexibility for the mid-tier while providing market-leading simplicity and efficiency to minimize total cost of ownership. Customers can benefit from VNX features as follows:

- Next-generation unified storage, optimized for virtualized applications.
- Extended cache by using Flash drives with Fully Automated Storage Tiering for Virtual Pools (FAST VP) and FAST Cache that can be optimized for the highest system performance and lowest storage cost simultaneously on both block and file.
- Multiprotocol supports for file, block, and object with object access through EMC Atmos™ Virtual Edition (Atmos VE).
- Simplified management with EMC Unisphere™ for a single management framework for all NAS, SAN, and replication needs.
- Up to three times improvement in performance with the latest Intel Xeon multicore processor technology, optimized for Flash.
- 6 Gb/s SAS back end with the latest drive technologies supported:
4.3.1 EMC VNX5500 Used in Testing

EMC VNX 5500 is a unified storage platform for multi-protocol file, block and object storage. It is powered by Intel quad-core Xeon 5500 series processors and delivers five 9’s availability. It is designed to deliver maximum performance and scalability for enterprise and mid-tier companies, enabling them to dramatically grow, share, and cost-effectively manage multi-protocol file and block systems. It supports up to 250 drives and three X-Blades (also known as Data Movers) for file protocol support. This solution was validated Fibre Channel for hypervisor SAN boot, data storage of virtual desktops, SQL database, and infrastructure virtual machines such as VMware View Composer, View Connection Server, VMware vCenter Servers, and other supporting services. An NFS or iSCSI variant could be deployed on the VNX5500 using NFS or iSCSI for data storage of virtual desktops.

4.4 VMware ESXi 5.1

VMware, Inc. provides virtualization software. VMware’s enterprise software hypervisors for servers—VMware vSphere ESX, VMware vSphere ESXi, and vSphere—are bare-metal hypervisors that run directly on server hardware without requiring an additional underlying operating system.
4.4.1 VMware on ESXi 5.1 Hypervisor

ESXi 5.1 is a "bare-metal" hypervisor, so it installs directly on top of the physical server and partitions it into multiple virtual machines that can run simultaneously, sharing the physical resources of the underlying server. VMware introduced ESXi in 2007 to deliver industry-leading performance and scalability while setting a new bar for reliability, security and hypervisor management efficiency.

Due to its ultra-thin architecture with less than 100MB of code-base disk footprint, ESXi delivers industry-leading performance and scalability plus:

- **Improved Reliability and Security** — with fewer lines of code and independence from general purpose OS, ESXi drastically reduces the risk of bugs or security vulnerabilities and makes it easier to secure your hypervisor layer.

- **Streamlined Deployment and Configuration** — ESXi has far fewer configuration items than ESX, greatly simplifying deployment and configuration and making it easier to maintain consistency.

- **Higher Management Efficiency** — The API-based, partner integration model of ESXi eliminates the need to install and manage third party management agents. You can automate routine tasks by leveraging remote command line scripting environments such as vCLI or PowerCLI.

- **Simplified Hypervisor Patching and Updating** — Due to its smaller size and fewer components, ESXi requires far fewer patches than ESX, shortening service windows and reducing security vulnerabilities.

4.5 Modular Virtual Desktop Infrastructure Technical Overview

4.5.1 Modular Architecture

Today’s IT departments are facing a rapidly-evolving workplace environment. The workforce is becoming increasingly diverse and geographically distributed and includes offshore contractors, distributed call center operations, knowledge and task workers, partners, consultants, and executives connecting from locations around the globe at all times.

An increasingly mobile workforce wants to use a growing array of client computing and mobile devices that they can choose based on personal preference. These trends are increasing pressure on IT to ensure protection of corporate data and to prevent data leakage or loss through any combination of user, endpoint device, and desktop access scenarios. These challenges are compounded by desktop refresh cycles to accommodate aging PCs and bounded local storage and migration to new operating systems, specifically Microsoft Windows 7.
Some of the key drivers for desktop virtualization are increased data security and reduced TCO through increased control and reduced management costs.

4.5.1.1 Cisco Data Center Infrastructure for Desktop Virtualization

Cisco focuses on three key elements to deliver the best desktop virtualization data center infrastructure: simplification, security, and scalability. The software combined with platform modularity provides a simplified, secure, and scalable desktop virtualization platform.
4.5.1.2 Simplified

Cisco UCS provides a radical new approach to industry standard computing and provides the heart of the data center infrastructure for desktop virtualization and the Cisco Virtualization Experience (VXI). Among the many features and benefits of Cisco UCS are the drastic reductions in the number of servers needed and number of cables per server and the ability to very quickly deploy or re-provision servers through Cisco UCS Service Profiles. With fewer servers and cables to manage and with streamlined server and virtual desktop provisioning, operations are significantly simplified. Thousands of desktops can be provisioned in minutes with Cisco Service Profiles and Cisco storage partners’ storage-based cloning. This speeds time to productivity for end users, improves business agility, and allows IT resources to be allocated to other tasks.

IT tasks are further simplified through reduced management complexity, provided by the highly integrated Cisco UCS Manager, along with fewer servers, interfaces, and cables to manage and maintain. This is possible due to the industry-leading, highest virtual desktop density per blade of Cisco UCS along with the reduced cabling and port count due to the unified fabric and unified ports of Cisco UCS and desktop virtualization data center infrastructure.

Simplification also leads to improved and more rapid success of a desktop virtualization implementation. Cisco and its partners – VMware and EMC – have developed integrated, validated architectures, including available pre-defined, validated infrastructure packages, known as Cisco Solutions for EMC VSPEX.
4.5.1.3 Secure

While virtual desktops are inherently more secure than their physical world predecessors, they introduce new security considerations. Desktop virtualization significantly increases the need for virtual machine-level awareness of policy and security, especially given the dynamic and fluid nature of virtual machine mobility across an extended computing infrastructure. The ease with which new virtual desktops can proliferate magnifies the importance of a virtualization-aware network and security infrastructure. Cisco UCS and Nexus data center infrastructure for desktop virtualization provides stronger data center, network, and desktop security with comprehensive security from the desktop to the hypervisor. Security is enhanced with segmentation of virtual desktops, virtual machine-aware policies and administration, and network security across the LAN and WAN infrastructure.

4.5.1.4 Scalable

Growth of a desktop virtualization solution is all but inevitable and it is critical to have a solution that can scale predictably with that growth. The Cisco solution supports more virtual desktops per server and additional servers scale with near linear performance. Cisco data center infrastructure provides a flexible platform for growth and improves business agility. Cisco UCS Service Profiles allow for on-demand desktop provisioning, making it easy to deploy dozens or thousands of additional desktops.

Each additional Cisco UCS blade server provides near linear performance and utilizes Cisco’s dense memory servers and unified fabric to avoid desktop virtualization bottlenecks. The high performance, low latency network supports high volumes of virtual desktop traffic, including high resolution video and communications.

Cisco Unified Computing System and Nexus data center infrastructure is an ideal platform for growth, with transparent scaling of server, network, and storage resources to support desktop virtualization.

4.5.1.5 Savings and Success

As demonstrated above, the simplified, secure, scalable Cisco data center infrastructure solution for desktop virtualization will save time and cost. There will be faster payback, better ROI, and lower TCO with the industry’s highest virtual desktop density per server, meaning there will be fewer servers needed, reducing both capital expenditures (CapEx) and operating expenditures (OpEx). There will also be much lower network infrastructure costs, with fewer cables per server and fewer ports required, via the Cisco UCS architecture and unified fabric.

The simplified deployment of Cisco Unified Computing System for desktop virtualization speeds up time to productivity and enhances business agility. IT staff and end users are more productive more quickly and the business can react to new opportunities by simply deploying virtual desktops whenever and wherever they are needed. The high performance Cisco systems and network deliver a near-native end-user experience, allowing users to be productive anytime, anywhere.

4.5.2 Understanding Desktop User Groups

There must be a considerable effort within the enterprise to identify desktop user groups and their memberships. The most broadly recognized, high level user groups are:

- **Task Workers**—Groups of users working in highly specialized environments where the number of tasks performed by each worker is essentially identical. These users are typically located at a corporate facility (for example, call center employees).
• **Knowledge/Office Workers**—Groups of users who use a relatively diverse set of applications that are Web-based and installed and whose data is regularly accessed. They typically have several applications running simultaneously throughout their workday and a requirement to utilize Flash video for business purposes. This is not a singular group within an organization. These workers are typically located at a corporate office (for example, workers in accounting groups).

• **Power Users**—Groups of users who run high-end, memory, processor, disk IO, and/or graphic-intensive applications, often simultaneously. These users have high requirements for reliability, speed, and real-time data access (for example, design engineers).

• **Mobile Workers**—Groups of users who may share common traits with Knowledge/Office Workers, with the added complexity of needing to access applications and data from wherever they are—whether at a remote corporate facility, customer location, at the airport, at a coffee shop, or at home—all in the same day (for example, a company’s outbound sales force).

• **Remote Workers**—Groups of users who could fall into the Task Worker or Knowledge/Office Worker groups but whose experience is from a remote site that is not corporate owned, most often from the user’s home. This scenario introduces several challenges in terms of type, available bandwidth, and latency and reliability of the user’s connectivity to the data center (for example, a work-from-home accounts payable representative).

• **Guest/Contract Workers**—Groups of users who need access to a limited number of carefully controlled enterprise applications and data and resources for short periods of time. These workers may need access from the corporate LAN or remote access (for example, a medical data transcriptionist).

There is good reason to search for and identify multiple sub-groups of the major groups listed above in the enterprise. Typically, each sub-group has different application and data requirements.

### 4.5.3 Understanding Applications and Data

When the desktop user groups and sub-groups have been identified, the next task is to catalog group application and data requirements. This can be one of the most time-consuming processes in the VDI planning exercise, but is essential for the VDI project’s success. If the applications and data are not identified and co-located, performance will be negatively affected.

The process of analyzing the variety of application and data pairs for an organization will likely be complicated by the inclusion cloud applications, like SalesForce.com. This application and data analysis is beyond the scope of this Cisco Validated Design, but should not be omitted from the planning process. There are a variety of third party tools available to assist organizations with this crucial exercise.

### 4.5.4 Project Planning and Solution Sizing Sample Questions

Now that user groups, their applications and their data requirements are understood, some key project and solution sizing questions may be considered.

General project questions should be addressed at the outset, including:

• Has a VDI pilot plan been created based on the business analysis of the desktop groups, applications and data?

• Is there infrastructure and budget in place to run the pilot program?

• Are the required skill sets to execute the VDI project available? Can we hire or contract for them?

• Do we have end user experience performance metrics identified for each desktop sub-group?

• How will we measure success or failure?
4 Infrastructure Components

- What is the future implication of success or failure?

Provided below is a short, non-exhaustive list of sizing questions that should be addressed for each user sub-group:

- What is the desktop OS planned? Windows 7 or Windows XP?
- 32 bit or 64 bit desktop OS?
- How many virtual desktops will be deployed in the pilot? In production? All Windows 7?
- How much memory per target desktop group desktop?
- Are there any rich media, Flash, or graphics-intensive workloads?
- What is the end point graphics processing capability?
- Will Remote Desktop Services be used for Hosted Shared Server Desktops or exclusively View 5.1?
- Are there ThinApp hosted applications planned? Are they packaged or installed?
- Will Provisioning Server or Machine Creation Services be used for virtual desktop deployment?
- What is the hypervisor for the solution?
- What is the storage configuration in the existing environment?
- Are there sufficient IOPS available for the write-intensive VDI workload?
- Will there be storage dedicated and tuned for VDI service?
- Is there a voice component to the desktop?
- Is anti-virus a part of the image?
- Is user profile management (e.g., non-roaming profile based) part of the solution?
- What is the fault tolerance, failover, disaster recovery plan?
- Are there additional desktop sub-group specific questions?

4.5.5 Proof of Concept

To validate what you have learned during your analysis, create an isolated Proof of Concept environment to test the various workloads and validate your sizing calculations.

Then create a Pilot environment and get users from each user group who can exercise all of the organizations key applications. Use the pilot user feedback to further refine your design in preparation for production roll out.

Note: Failure to follow these key steps will make a successful virtual desktop deployment project nearly impossible.

4.5.6 Cisco Services

Cisco offers assistance for customers in the analysis, planning, implementation, and support phases of the VDI lifecycle. These services are provided by the Cisco Advanced Services group. Some examples of Cisco services include:

- Cisco VXI Unified Solution Support
- Cisco VXI Desktop Virtualization Strategy Service
- Cisco VXI Desktop Virtualization Planning and Design Service
4.5.7 The Solution: A Unified, Pre-Tested and Validated Infrastructure

To meet the challenges of designing and implementing a modular desktop infrastructure, Cisco, VMware, and EMC have collaborated to create the data center solution for virtual desktops outlined in this document.

Key elements of the solution include:
• A shared infrastructure that can scale easily
• A shared infrastructure that can accommodate a variety of virtual desktop workloads

4.6 Cisco Networking Infrastructure

This section describes the Cisco networking infrastructure components used in the configuration.

4.6.1 Cisco Nexus 5548 Switch

The Cisco Nexus 5548UP is a 1-RU 10 Gigabit Ethernet, Fibre Channel, and FCoE switch offering up to 960 Gbps of throughput and up to 48 ports. The switch has 32 unified ports that accept modules and cables meeting the Small Form-Factor Pluggable Plus (SFP+) standard and one expansion slot. Expansion slot options include:
• Ethernet module that provides sixteen 1/10 Gigabit Ethernet and FCoE ports using the SFP+ interface.
• Fibre Channel plus Ethernet module that provides eight 1/10 Gigabit Ethernet and FCoE ports using the SFP+ interface, and eight ports of 8/4/2/1-Gbps native Fibre Channel connectivity using the SFP+/SFP interface.
• Unified port module that provides up to sixteen 1/10 Gigabit Ethernet and FCoE ports using the SFP+ interface or up to sixteen ports of 8/4/2/1-Gbps native Fibre Channel connectivity using the SFP+ and SFP interfaces; the use of 1/10 Gigabit Ethernet or 8/4/2/1-Gbps Fibre Channel on a port is mutually exclusive but can be selected for any of the 16 physical ports per module.
• Four port QSFP Ethernet module that provides 4 40 Gigabit Ethernet ports using QSFP interface.
• The switch has a single serial console port and a single out-of-band 10/100/1000-Mbps Ethernet management port. Two N+1 redundant, hot-pluggable power supplies and five N+1 redundant, hot-pluggable fan modules provide highly reliable front-to-back cooling.

4.6.2 Cisco Nexus 5500 Series Feature Highlights

The switch family’s rich feature set makes the series ideal for rack-level, access-layer applications. It protects investments in data center racks with standards-based Ethernet and FCoE features that allow IT departments to consolidate networks based on their own requirements and timing.
• The combination of high port density, wire-speed performance, and extremely low latency makes the switch an ideal product to meet the growing demand for 10 Gigabit Ethernet at the rack level.
The switch family has sufficient port density to support single or multiple racks fully populated with blade and rack-mount servers.
• Built for today’s data centers, the switches are designed just like the servers they support. Ports and power connections are at the rear, closer to server ports, helping keep cable lengths as short and efficient as possible. Hot-swappable power and cooling modules can be accessed from the front panel, where status lights offer an at-a-glance view of switch operation. Front-to-back cooling is
consistent with server designs, supporting efficient data center hot-aisle and cold-aisle designs. Serviceability is enhanced with all customer replaceable units accessible from the front panel. The use of SFP+ ports offers increased flexibility to use a range of interconnect solutions, including copper for short runs and fibre for long runs.

- FCoE and IEEE data center bridging features support I/O consolidation, ease management of multiple traffic flows, and optimize performance. Although implementing SAN consolidation requires only the lossless fabric provided by the Ethernet pause mechanism, the Cisco Nexus 5500 Series switches provide additional features that create an even more easily managed, high-performance, unified network fabric.

### 4.6.2.1 Features and Benefits

The following sections detail the specific features and benefits provided by the Cisco Nexus 5500 Series.

### 4.6.2.2 10GB Ethernet, FCoE, and Unified Fabric Features

The Cisco Nexus 5500 Series is first and foremost a family of outstanding access switches for 10 Gigabit Ethernet connectivity. Most of the features on the switches are designed for high performance with 10 Gigabit Ethernet. The Cisco Nexus 5500 Series also supports FCoE on each 10 Gigabit Ethernet port that can be used to implement a unified data center fabric, consolidating LAN, SAN, and server clustering traffic.

### 4.6.2.3 Low Latency

The cut-through switching technology used in the Cisco Nexus 5500 Series ASICs enables the product to offer a low latency of 3.2 microseconds, which remains constant regardless of the size of the packet being switched. This latency was measured on fully configured interfaces, with access control lists (ACLs), QoS, and all other data path features turned on. The low latency on the Cisco Nexus 5500 Series enables application-to-application latency on the order of 10 microseconds (depending on the NIC). These numbers, together with the congestion management features described in the next section, make the Cisco Nexus 5500 Series a great choice for latency-sensitive environments.

Other features include: Nonblocking Line-Rate Performance, Single-Stage Fabric, Congestion Management, Virtual Output Queues, Lossless Ethernet (Priority Flow Control), Delayed Drop FC over Ethernet, Hardware-Level I/O Consolidation, and End-Port Virtualization.

### 4.6.3 Cisco Nexus 1000V Feature Highlights

Cisco Nexus 1000V Series Switches are virtual machine access switches that are an intelligent software switch implementation based on IEEE 802.1Q standard for VMware vSphere environments running the Cisco® NX-OS Software operating system. Operating inside the VMware ESX hypervisor, the Cisco Nexus 1000V Series supports Cisco VN-Link server virtualization technology to provide:

- Policy-based virtual machine connectivity
- Mobile virtual machine security and network policy
- Non-disruptive operational model for server virtualization and networking teams

With the Cisco Nexus 1000V Series, you can have a consistent networking feature set and provisioning process all the way from the virtual machine access layer to the core of the data center network infrastructure. Virtual servers can now use the same network configuration, security policy, diagnostic tools, and operational models as their physical server counterparts attached to dedicated physical
network ports. Virtualization administrators can access pre-defined network policy that follows mobile virtual machines to help ensure proper connectivity, saving valuable time for virtual machine administration.

Developed in close collaboration with VMware, the Cisco Nexus 1000V Series is certified by VMware to be compatible with VMware vSphere, vCenter, ESX, and ESXi, and with many other vSphere features. You can use the Cisco Nexus 1000V Series to manage your virtual machine connectivity with confidence in the integrity of the server virtualization infrastructure.

The Cisco Nexus 1000V Release 2.1 software onwards, is being offered in two editions:

- Cisco Nexus 1000V Essential Edition: This is available at no cost and provides most of the comprehensive Layer 2 networking features of the Cisco Nexus 1000V Series, including VXLAN, Cisco vPath for service insertion and chaining, and VMware vCloud Director integration.
- Cisco Nexus 1000V Advanced Edition: This version offers value-added security features such as Domain Host Control Protocol (DHCP) snooping, IP source guard, Dynamic Address Resolution Protocol (ARP) Inspection, and Cisco TrustSec® Secure Group Access (SGA) support (a new feature in Release 2.1). The Cisco VSG zone-based virtual firewall is also included in the Advanced Edition.

4.6.3.1 Cisco Nexus 1000V Product Architecture

Cisco Nexus 1000V Series Switches have two major components: the Virtual Ethernet Module (VEM), which runs inside the hypervisor, and the external Virtual Supervisor Module (VSM), which manages the VEMs.

**Virtual Ethernet Module (VEM)**

The Cisco Nexus 1000V Series VEM runs as part of the VMware ESX or ESXi kernel and replaces the VMware virtual switch (vSwitch). This level of integration helps ensure that the Cisco Nexus 1000V Series is fully aware of all server virtualization events, such as VMware vMotion and Distributed Resource Scheduler (DRS). The VEM takes configuration information from the VSM and provides advanced networking functions: quality of service (QoS), security features, and monitoring features.

**Virtual Supervisor Module (VSM)**

The Cisco Nexus 1000V Series VSM controls multiple VEMs as one logical modular switch. Configuration is performed through the VSM and is automatically propagated to the VEMs. Instead of configuring soft switches inside the hypervisor on a host-by-host basis administrators can define configurations for immediate use on all VEMs being managed by the VSM from a single interface.

4.6.3.3 Product Architecture

The Cisco Nexus 1000V Series Switch has two major components: the Virtual Ethernet Module (VEM), which runs inside the hypervisor, and the external Virtual Supervisor Module (VSM), which manages the VEMs (Cisco Nexus 1000V Series Architecture).
Virtual Ethernet Module

The Cisco Nexus 1000V Series VEM runs as part of the VMware ESX or ESXi kernel and replaces the VMware Virtual Switch functionality. The VEM uses the VMware vNetwork Distributed Switch (vDS) API, which was developed jointly by Cisco and VMware, to provide advanced networking capability to virtual machines. This level of integration helps ensure that the Cisco Nexus 1000V Series is fully aware of all server virtualization events, such as VMware VMotion and Distributed Resource Scheduler (DRS). The VEM takes configuration information from the VSM and performs Layer 2 switching and advanced networking functions:

- PortChannels
- Quality of service (QoS)
- Security: Private VLAN, access control lists (ACLs), and port security
- Monitoring: NetFlow, Switch Port Analyzer (SPAN), and Encapsulated Remote SPAN (ERSSPAN)

In the event of loss of communication with the VSM, the VEM has Nonstop Forwarding (NSF) capability to continue to switch traffic based on the last known configuration. Thus, the VEM provides advanced switching with data center reliability for the server virtualization environment.

Virtual Supervisor Module

The Cisco Nexus 1000V Series VSM controls multiple VEMs as one logical modular switch. Instead of physical line-card modules, the VSM supports multiple VEMs running in software inside the physical servers. Configuration is performed through the VSM and is automatically propagated to the VEMs. Instead of configuring soft switches inside the hypervisor on a host-by-host basis, administrators can define configurations for immediate use on all VEMs being managed by the VSM, from a single interface.
By using the capabilities of Cisco NX-OS, the Cisco Nexus 1000V Series provides:

- **Flexibility and scalability**: port profiles, a new Cisco NX-OS feature, provides configuration of ports by category, enabling the solution to scale to a large number of ports. Common software can run all areas of the data center network, including the LAN and SAN.

- **High availability**: Synchronized, redundant VSMs enable rapid, stateful failover and help ensure an always available virtual machine network.

- **Manageability**: The Cisco Nexus 1000V Series can be accessed through the Cisco command-line interface (CLI), Simple Network Management Protocol (SNMP), XML API, and CiscoWorks LAN Management Solution (LMS).

The VSM is also integrated with VMware vCenter Server so that the virtualization administrator can take advantage of the network configuration in the Cisco Nexus 1000V Series.

### 4.6.3.4 Features and Benefits

The Cisco Nexus 1000V Series provides a common management model for both physical and virtual network infrastructures that includes policy-based virtual machine connectivity, mobility of virtual machine security and network properties, and a non-disruptive operational model.

#### Policy-Based Virtual Machine Connectivity

To complement the ease of creating and provisioning virtual machines, the Cisco Nexus 1000V Series includes the Port profile feature to address the dynamic nature of server virtualization from the network’s perspective (Figure 2). Port profiles enable you to define virtual machine network policies for different types or classes of virtual machines from the VSM and then apply the profiles to individual virtual machine virtual NICs (vNICs) through the VMware vCenter GUI for transparent provisioning of network resources. Port profiles are a scalable mechanism for configuring networks with large numbers of virtual machines.

#### Mobility of Virtual Machine Security and Network Properties

Network and security policies defined in the port profile follow the virtual machine throughout its lifecycle, whether it is being migrated from one server to another (Figure 3), suspended, hibernated, or restarted. In addition to migrating the policy, the VSM also moves the virtual machine’s network state, such as the port counters and flow statistics. Virtual machines participating in traffic monitoring activities, such as Cisco NetFlow or ERSPAN, can continue these activities uninterrupted by VMware vMotion operations. When a specific port profile is updated, the Cisco Nexus 1000V Series automatically provides live updates to all of the virtual ports using that same port profile. With the ability to migrate network and security policies through VMware vMotion, regulatory compliance is much easier to enforce with the Cisco Nexus 1000V Series, because the security policy is defined in the same way as physical servers and constantly enforced by the switch.

#### Non-disruptive Operational Model

Because of its close integration with VMware vCenter Server, the Cisco Nexus 1000V Series allows virtualization administrators to continue using VMware tools to provision virtual machines. At the same time, network administrators can provision and operate the virtual machine network the same way they do the physical network using Cisco CLI and SNMP along with tools such as ERSPAN and NetFlow (Figure 4). While both teams work independently, using familiar tools, the Cisco Nexus 1000V Series enforces consistent configuration and policy throughout the server virtualization environment. This level of integration lowers the cost of ownership while supporting various organizational boundaries among server, network, security, and storage teams.
Differentiated Quality of Service

Today, network interfaces are often dedicated to a particular type of traffic, such as VMware Console or vMotion. With the Cisco Nexus 1000V Series, all the network interface cards (NICs) on the server can be treated as a single logical channel with QoS attached to each type of traffic. With VMware vSphere Version 4.1, the Cisco Nexus 1000V Series can even provide different service-level agreements (SLAs) for production virtual machines. Consequently, the bandwidth to the server can be more efficiently utilized with virtualization of network-intensive applications.

5 Architecture and Design of VMware View 5.1 on Cisco Unified Computing System and EMC VNX Storage

5.1 Design Fundamentals

There are many reasons to consider a virtual desktop solution such as an ever growing and diverse base of user devices, complexity in management of traditional desktops, security, and even Bring Your Own Computer (BYOC) to work programs. The first step in designing a virtual desktop solution is to understand the user community and the type of tasks that are required to successfully execute their role. The following user classifications are provided:

- **Knowledge Workers** today do not just work in their offices all day—they attend meetings, visit branch offices, work from home, and even coffee shops. These anywhere workers expect access to all of their same applications and data wherever they are.

- **External Contractors** are increasingly part of your everyday business. They need access to certain portions of your applications and data, yet administrators still have little control over the devices they use and the locations they work from. Consequently, IT is stuck making trade-offs on the cost of providing these workers a device vs. the security risk of allowing them access from their own devices.

- **Task Workers** perform a set of well-defined tasks. These workers access a small set of applications and have limited requirements from their PCs. However, since these workers are interacting with your customers, partners, and employees, they have access to your most critical data.

- **Mobile Workers** need access to their virtual desktop from everywhere, regardless of their ability to connect to a network. In addition, these workers expect the ability to personalize their PCs, by installing their own applications and storing their own data, such as photos and music, on these devices.

- **Shared Workstation** users are often found in state-of-the-art university and business computer labs, conference rooms or training centers. Shared workstation environments have the constant requirement to re-provision desktops with the latest operating systems and applications as the needs of the organization change, tops the list.

After the user classifications have been identified and the business requirements for each user classification have been defined, it becomes essential to evaluate the types of virtual desktops that are needed based on user requirements. There are essentially five potential desktops environments for each user:

- **Traditional PC**: A traditional PC is what—typically constituted a desktop environment: physical device with a locally installed operating system.
• **Hosted Shared Desktop**: A hosted, server-based desktop is a desktop where the user interacts through a delivery protocol. With hosted, server-based desktops, a single installed instance of a server operating system, such as Microsoft Windows Server 2008 R2, is shared by multiple users simultaneously. Each user receives a desktop "session" and works in an isolated memory space. Changes made by one user could impact the other users.

• **Hosted Virtual Desktop**: A hosted virtual desktop is a virtual desktop running either on virtualization layer (XenServer, Hyper-V or ESX) or on bare metal hardware. The user does not work with and sit in front of the desktop, but instead the user interacts through a delivery protocol.

• **Streamed Applications**: Streamed desktops and applications run entirely on the user's local client device and are sent from a server on demand. The user interacts with the application or desktop directly but the resources may only available while they are connected to the network.

• **Local Virtual Desktop**: A local virtual desktop is a desktop running entirely on the user's local device and continues to operate when disconnected from the network. In this case, the user’s local device is used as a type 1 hypervisor and is synced with the data center when the device is connected to the network.

For the purposes of the validation represented in this document only hosted virtual desktops were validated. Each of the sections provides some fundamental design decisions for this environment.

### 5.2 Hosted Virtual Desktop (HVD) Design Fundamentals

VMware View 5.1 can be used to deliver a variety of virtual desktop configurations. When evaluating a HVD deployment, consider the following:

#### 5.2.1 Choosing a Display Protocol

A display protocol provides end users with a graphical interface to a View desktop that resides in the datacenter. You can use PCoIP (PC-over-IP), which VMware provides, or Microsoft RDP (Remote Desktop Protocol.)

You can set policies to control which protocol is used or to allow end users to choose the protocol when they login to a desktop.

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**Note**

For this study, we used the PCoIP protocol.

#### 5.2.1.1 VMware View with PCoIP

PCoIP provides an optimized desktop experience for the delivery of the entire desktop environment, including applications, images, audio, and video content for a wide range of users on the LAN or across the WAN. PCoIP can compensate for an increase in latency or a reduction in bandwidth, to ensure that end users can remain productive regardless of network conditions.

PCoIP is supported as the display protocol for View desktops with virtual machines and with physical machines that contain Teradici host cards.

**PCoIP Features**

Key features of PCoIP include the following:

• For users outside the corporate firewall, you can use this protocol with your company's virtual private network or with View security servers.
Cisco Solution for EMC VSPEX End User Computing for 2000 VMware View 5.1.2 Users

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- Advanced Encryption Standard (AES) 128-bit encryption is supported and is turned on by default.
- Connections from all types of View clients. For more information, go to https://www.vmware.com/support/viewclients/doc/viewclients_pubs.html
- USB redirection is supported.
- Audio redirection with dynamic audio quality adjustment for LAN and WAN is supported.
- Optimization controls for reducing bandwidth usage on the LAN and WAN.
- Multiple monitors are supported. You can use up to four monitors and adjust the resolution for each monitor separately, with a resolution of up to 2560x1600 per display. Pivot display and autofit are also supported. When the 3D feature is enabled, up to 2 monitors are supported with a resolution of up to 1920x1200.
- 32-bit color is supported for virtual displays.
- ClearType fonts are supported.
- Copy and paste of text and images between a local Windows client system and the desktop is supported, up to 1MB. Supported file formats include text, images, and RTF (Rich Text Format). You cannot copy and paste system objects such as folders and files between systems.

Video Quality
- 480p-formatted video You can play video at 480p or lower at native resolutions when the View desktop has a single virtual CPU. If the operating system is Windows 7 and you want to play the video in high-definition Flash or in full screen mode, the desktop requires a dual virtual CPU.
- 720p-formatted video You can play video at 720p at native resolutions if the View desktop has a dual virtual CPU. Performance might be affected if you play videos at 720p in high definition or in full screen mode.
- 1080p-formatted video If the View desktop has a dual virtual CPU, you can play 1080p formatted video, although the media player might need to be adjusted to a smaller window size.
- 3D If you plan to use 3D applications such as Windows Aero themes or Google Earth, the Windows 7 View desktop must have virtual hardware version 8, available with vSphere 5 and later. You must also turn on the pool setting called Windows 7 3D Rendering. Up to 2 monitors are supported, and the maximum screen resolution is 1920 x 1200. This non-hardware accelerated graphics feature enables you to run DirectX 9 and OpenGL 2.1 applications without requiring a physical graphics processing unit (GPU).

Recommended Guest Settings
Recommended guest operating system settings include the following settings:
- For Windows XP desktops: 768MB RAM or more and a single CPU
- For Windows 7 desktops: 1GB of RAM and a dual CPU

5.2.1.2 Microsoft RDP
Remote Desktop Protocol is the same multichannel protocol many people already use to access their work computer from their home computer. Microsoft Remote Desktop Connection (RDC) uses RDP to transmit data.

Microsoft RDP provides the following features:
- With RDP 6, you can use multiple monitors in span mode. RDP 7 has true multiple monitor support, for up to 16 monitors.
• You can copy and paste text and system objects such as folders and files between the local system and the View desktop.
• RDP supports 32-bit color.
• RDP supports 128-bit encryption.
• You can use this protocol for making secure, encrypted connections to a View security server in the corporate DMZ.

Following are RDP-related requirements and considerations for different Windows operating systems and features.
• For Windows XP and Windows XP Embedded systems, you should use Microsoft RDC 6.x.
• Windows Vista comes with RDC 6.x installed, though RDC 7 is recommended.
• Windows 7 comes with RDC 7 installed. Windows 7 SP1 comes with RDC 7.1 installed.
• You must have RDC 6.0 or later to use multiple monitors.
• For Windows XP desktop virtual machines, you must install the RDP patches listed in Microsoft Knowledge Base (KB) articles 323497 and 884020. If you do not install the RDP patches, a Windows Sockets failed error message might appear on the client.
• The View Agent installer configures the local firewall rule for inbound RDP connections to match the current RDP port of the host operating system, which is typically 3389. If you change the RDP port number, you must change the associated firewall rules.

You can download RDC versions from the Microsoft Web site.

**Recommended Guest Settings**

Client hardware requirements include the following:
• x86-based processor with SSE2 extensions, with a 800MHz or higher processor speed.
• ARM processor with NEON (preferred) or WMMX2 extensions, with a 600MHz or higher processor speed.
• 128 MB RAM

### 5.2.2 Choose a User Profile Management System

There are a number of options for managing user profiles for HVDs. The two methods we considered for this study were Microsoft Roaming User Profiles and View Persona Manager. It is important to select and deploy a method so that user settings for software applications and user preferences are maintained, particularly for floating desktops. Both methods are discussed briefly below. (We used Microsoft Roaming User Profiles in the study.)

#### 5.2.2.1 Microsoft Roaming User Profiles and Folder Redirection

This technology has been around for more than a dozen years. It was significantly enhanced with the introduction of Windows Vista and updated again with Windows 7. Version two (v2) roaming profiles were introduced, adding 8 additional folders that can be redirected. This greatly reduces the time it takes to load the user’s profile during logon.

Using Roaming User Profiles and Folder redirection require a network shares that all users have access to during the virtual desktop session. The user must have read and write access to their profile folder and folder redirection folder, which get created on first login after Roaming User Profiles is configured.
Utilizing Microsoft Active Directory Group Policy is the recommended method for providing Roaming User Profiles and Folder Redirection to your users. See the article titled Managing Roaming User Data Deployment Guide at the following url for details on how to configure both Roaming User Profiles and Folder Redirection:


Note

Significant changes to Roaming User Profiles and Folder Redirection applies to Windows Vista and Windows 7.

5.2.2.2 VMware Persona Management

You can use View Persona Management with View desktops and with physical computers and virtual machines that are not managed by View. View Persona Management retains changes that users make to their profiles. User profiles comprise a variety of user-generated information.

- User-specific data and desktop settings, which allow the desktop appearance to be the same regard less of which desktop a user logs in to.
- Application data and settings. For example, these settings allow applications to remember toolbar positions and preferences.
- Windows registry entries configured by user applications.

To facilitate these abilities, View Persona Management requires storage on a CIFS share equal or greater than the size of the user's local profile.

Minimizing Logon and Logoff Times

View Persona Management minimizes the time it takes to log on to and off of desktops.

- View takes recent changes in the profile on the View desktop and copies them to the remote repository at regular intervals. The default is every 10 minutes. In contrast, Windows roaming profiles wait until logoff time and copy all changes to the server at logoff.
- During logon, View downloads only the files that Windows requires, such as user registry files. Other files are copied to the View desktop when the user or an application opens them from the profile folder in the View desktop.
- With View Persona Management, during logoff, only files that were updated since the last replication are copied to the remote repository.

With View Persona Management, you can avoid making any changes to Active Directory in order to have a managed profile. To configure Persona Management, you specify a central repository, without changing the user's properties in Active Directory. With this central repository, you can manage a user's profile in one environment without affecting the physical machines that users might also log on to.

With View Persona Management, if you provision desktops with VMware ThinApp applications, the ThinApp sandbox data can also be stored in the user profile. This data can roam with the user but does not significantly affect logon times. This strategy provides better protection against data loss or corruption.

Configuration Options

You can configure View personas at several levels: a single View desktop, a desktop pool, an OU, or all View desktops in your deployment. You can also use a standalone version of View Persona Management on physical computers and virtual machines that are not managed by View.

By setting group policies (GPOs), you have granular control of the files and folders to include in a persona:
5 Architecture and Design of VMware View 5.1 on Cisco Unified Computing System and EMC VNX Storage

- Specify whether to include the local settings folder. For Windows 7 or Windows Vista, this policy affects the AppData\Local folder. For Windows XP, this policy affects the Local Settings folder.
- Specify which files and folders to load at login time. For example: Application Data\Microsoft\Certificates. Within a folder, you can also specify files to exclude.
- Specify which files and folders to download in the background after a user logs in to the desktop. Within a folder, you can also specify files to exclude.
- Specify which files and folders within a user's persona to manage with Windows roaming profiles functionality instead of View Persona Management. Within a folder, you can also specify files to exclude.

As with Windows roaming profiles, you can configure folder redirection. You can redirect the same folders that support redirection with Windows Roaming User Profiles.

5.2.3 Accessing USB Devices Connected to the End Point

Administrators can configure the ability to use USB devices, such as thumb flash drives, VoIP (voice-over-IP) devices, and printers, from a View desktop. This feature is called USB redirection. (It was not used in this study.)

When you use this feature, most USB devices that are attached to the local client system become available from a menu in View Client. You use the menu to connect and disconnect the devices.

You can specify which types of USB devices end users are allowed to connect to. For composite devices that contain multiple types of devices, such as a video input device and a storage device, you can split the device so that one device (for example, the video input device) is allowed but the other device (for example, the storage device) is not.

USB devices that do not appear in the menu, but are available in a View desktop, include smart card readers and human interface devices such as keyboards and pointing devices. The View desktop and the local computer use these devices at the same time.

This feature has the following limitations:
- When you access a USB device from a menu in View Client and use the device in a View desktop, you cannot access the device on the local computer.
- USB redirection is not supported on Windows 2000 systems or for View desktops sourced from Microsoft Terminal Servers.

5.2.4 Printing from a View Desktop

The virtual printing feature allows end users with View Client on Windows systems to use local or network printers from a View desktop without requiring that additional print drivers be installed in the View desktop.

The location-based printing feature allows you to map View desktops to the printer that is closest to the endpoint client device.

With virtual printing, after a printer is added on a local Windows computer, View adds that printer to the list of available printers on the View desktop. No further configuration is required. For each printer available through this feature, you can set preferences for data compression, print quality, double-sided printing, color, and so on. Users who have administrator privileges can still install printer drivers on the View desktop without creating a conflict with the virtual printing component. To send print jobs to a USB printer, you can either use the USB redirection feature or use the virtual printing feature.
The location-based printing feature is available for both Windows and non-Windows client systems. Location based printing allows IT organizations to map View desktops to the printer that is closest to the endpoint client device. Using this feature does require that the correct printer drivers be installed in the View desktop.

We did not use virtual printing in this study. Our workload generator, Login VSI, installs a pdf printer into the master image which is utilized for printing during the test.

5.2.5 Other Features to Consider

View 5.1 supports these additional features that were not deployed in this study:

- Streaming Multimedia with Wyse MMR. (Only used for Windows XP environments.)
- Single Sign-On for Logging In (Workload generator initiates multiple sessions from a single workstation.)
- Multiple Monitor Support (Workload generator supports single monitor.)

5.3 Designing a VMware View 5.1 Deployment

There are several elements that go into the design of a successful View 5.1 environment. This section covers those topics at a high level. Readers should consult the VMware View Architecture Planning guide for View 5.1 at the following url for more details:


5.3.1 Determine Desktop Pools Required

Based on the analysis performed on user groups and the applications identified that will be supported by the Hosted Virtual Desktop (HVD) environment, a strategy for laying out your desktop pool structure should be create.

For this study, we will test a single user group (knowledge workers) and have identified the application workload this group will run, which is based on the Login VSI 3.6 medium workload (with flash.) We will also use virtual machines as our desktop source.

If you use a vSphere virtual machine as a desktop source, you can automate the process of making as many identical virtual desktops as you need. You can set a minimum and maximum number of virtual desktops to be generated for the pool. Setting these parameters ensures that you always have enough View desktops available for immediate use but not so many that you overuse available resources.

Using pools to manage desktops allows you to apply settings or deploy applications to all virtual desktops in a pool. The following examples show some of the settings available:

- Specify which remote display protocol to use as the default for the View desktop and whether to let end users override the default.
- Configure the display quality and bandwidth throttling of Adobe Flash animations.
- If using a virtual machine, specify whether to power off the virtual machine when it is not in use and whether to delete it altogether.
- If using vSphere 4.1 or later, specify whether to use a Microsoft Sysprep customization specification or QuickPrep from VMware. Sysprep generates a unique SID and GUID for each virtual machine in the pool.
- Specify whether the View desktop can or must be downloaded and run on a local client system.
In addition, using desktop pools provides many conveniences.

- **Dedicated-assignment pools**: Each user is assigned a particular View desktop and returns to the same virtual desktop at each login. Users can personalize their desktops, install applications, and store data.

- **Floating-assignment pools**: The virtual desktop is optionally deleted and re-created after each use, offering a highly controlled environment. A floating-assignment desktop is like a computer lab or kiosk environment where each desktop is loaded with the necessary applications and all desktops have access to necessary data.

Using floating-assignment pools also allows you to create a pool of desktops that can be used by shifts of users. For example, a pool of 100 desktops could be used by 300 users if they worked in shifts of 100 users at a time.

For this study, we used Automated Pools with Floating Assignments in conjunction with View Composer linked clones.

### 5.3.2 Managing Storage Requirements

VMware vSphere lets you virtualize disk volumes and file systems so that you can manage and configure storage without having to consider where the data is physically stored.

Fibre Channel SAN arrays, iSCSI SAN arrays, and NAS arrays are widely used storage technologies supported by VMware vSphere to meet different datacenter storage needs. The storage arrays are connected to and shared between groups of servers through storage area networks. This arrangement allows aggregation of the storage resources and provides more flexibility in provisioning them to virtual machines.

With View 4.5 and later and vSphere 4.1 and later, you can now also use the following features:

- vStorage thin provisioning, which lets you start out with as little disk space as necessary and grow the disk to add space later

- Tiered storage, which allows you to distribute virtual disks in the View environment across high performance storage and lower-cost storage tiers, to maximize performance and cost savings

- Local storage on the ESX/ESXi host for the virtual machine swap files in the guest operating system.

With View 5.1 and later and vSphere 5.0 and later, you can now also use the following features:

- With the View storage accelerator feature, you can configure ESXi hosts to cache virtual machine disk data.

Using this content-based read cache (CBRC) can reduce IOPS and improve performance during boot storms, when many desktops start up and run anti-virus scans at the same time. Instead of reading the entire OS from the storage system over and over, a host can read common data blocks from cache.

- You can deploy a desktop pool on a cluster that contains up to 32 ESXi hosts, but you must store the replica disks on NFS datastores.

Although replica disks must be stored on NFS datastores, OS disks and persistent disks can be stored on NFS or VMFS datastores.

#### 5.3.2.1 View Composer

Because View Composer creates desktop images that share virtual disks with a base image, you can reduce the required storage capacity by 50 to 90 percent.
View Composer uses a base image, or parent virtual machine, and creates a pool of up to 1,000 linked-clone virtual machines. Each linked clone acts like an independent desktop, with a unique host name and IP address, yet the linked clone requires significantly less storage.

When creating a linked-clone desktop pool, a full clone is first made from the parent virtual machine. The full clone, or replica, and the clones linked to it can be placed in a variety of locations. The options are:

- Replica and linked clones on same datastore
- Replica and linked clones on different datastores
- As an example, you could place the replicas on low capacity read optimized drives with IOPS
- And place the linked clones on traditional spinning media
- Disposable Disks for Paging and Temp Files
- Guest OS page files and temp files are placed here. When the HVD is powered off, this disk is deleted
- Persistent disks for dedicated desktops
- End user’s application data and profiles are stored here. The data survives refresh, recompose and rebalance operations.
- Local datastores for floating or stateless desktops
- Host local drives store linked clone files, presenting some advantages and several disadvantages. Use this option with care after considering your requirements.

**Note** For this study, we utilized the replicas and linked clones on different datastores technique.

### 5.3.3 Hosted Virtual Desktop Infrastructure Design

To implement our automated pool floating desktop delivery model for this study, we followed the VMware View Reference Architecture for virtual desktop delivery.
6 Desktop Delivery Base Image Creation

6.1 Microsoft Windows 7 Golden Image Creation

6.1.1 Create base Windows SP1 Virtual Machine

1. Select ESXi host in Infrastructure cluster and create a virtual machine to use as Golden Image with windows 7 OS. We used windows 7 32 bit OS for our testing.

For the virtual machine following parameters were used.

- Memory: 1536Mb
- Processor: 1vCPU
- Hard Disk: 18Gb
- Network Adapter: 1 attached to VDI port-group on Nexus 1000v
We removed the floppy drive from the virtual machine.

2. Right-click on Windows 7 Golden Image properties and select Hardware TAB to attach the Windows -7 SP 1 ISO.

3. Right-click Windows 7 Golden Image Properties and click Edit Setting, click Options tab.
   a. Go to the Options TAB
   b. Select Boot Options and check box for Force BIOS Setup.
   c. Click Ok and complete the installation
4. Shut down the Windows 7 Golden Image virtual machine which completes the process of virtual machine creation.

6.2.2 Optimize the Windows 7 SP1 Golden Image

1. Follow the link below to optimize Windows 7 SP1 32 bit virtual machine.
2. Restart the Golden Image virtual machine.

6.2.3 Install View 5.1 Virtual Desktop Agent Software on the Windows 7 Golden Image

Download software from the below given link.

1. Open installer VMware-viewagent-5.1.2-928164.exe for 32bit OS or VMware-viewagent-x86_64-5.1.2-928164.exe 64bit OS.

2. Click Next in the installer wizard.

3. Accept License agreement and Click Next.
4. Select default setup or make necessary and Click Next.

5. Click on Install for ready to install program wizard.
6.2.3 Install Additional Software

1. Install additional software required into your Windows 7 Golden Image.
   a. For our testing, we installed Microsoft Office 2010.
   b. Login VSI Target software package to facilitate workload testing.
2. Reboot the VM.
3. Install service packs and hot fixes required for the additional software components that were added.
4. Reboot the VM.
5. Shut down the VM.

6.2.4 Perform Additional View 5.1 Configuration.

6.2.4.1 Create a Snapshot for Virtual Machine

1. Right-click Windows 7 Golden Image VM go to snapshot, select take virtual machine snapshot. Click OK.

   ![Snapshot window]

6.2.4.2 Create Customization Specification or Virtual Desktops

1. Right-click on powered off virtual machine after taking snapshot of it. Select Template and click on convert to template.
2. Name the template and provide select host /cluster and datastore details.
3. Right-click on the template and select deploy virtual machine from this template.
4. Select Guest Customization and check the radio button for Customize using the Customization wizard. Click Next.
5. Select appropriate name and organization. Click Next.
6. Select the radio button for use virtual machine name. Click Next.

7. Specify Volume License Key for windows 7 and select per seat or per server maximum option. Click Next.

8. Enter credential for administrator account. Click Next.
9. Select appropriate time zone, Click Next.
10. For network select Typical settings for virtual desktop networking. Click Next.

11. Workgroup or Domain select the radio button for windows server. Enter domain for environment.
12. Specify the user account name password. Click Next.
13. Check the box to Generate New Security ID. Click Next.

14. Save the customization specification.
15. Verify and Click Finish.

To edit or modify customization specification log on to vCenter Client with vCenter server IP and credentials. Go to home screen and select customization specification manager. Select saved customization, right Click and select Edit.

7 Solution Validation

This section details the configuration and tuning that was performed on the individual components to produce a complete, validated solution.
7.1 Configuration Topology for Scalable VMware View 5.1 Virtual Desktop Infrastructure on Cisco Unified Computing System and EMC Storage

Figure 9 captures the architectural diagram for the purpose of this study. The architecture is divided into four distinct layers:

- Cisco UCS Compute Platform
- The Virtual Desktop Infrastructure that runs on UCS blade hypervisor hosts
- Network Access layer and LAN
- Storage Access Network (SAN) and EMC VNX Storage array

The following figure details the physical configuration of the 5000 seat View 5.1 environment.
7.2 Cisco Unified Computing System Configuration

This section talks about the UCS configuration that was done as part of the infrastructure build out. The racking, power and installation of the chassis are described in the install guide (see http://www.cisco.com/en/US/docs/unified_computing/ucs/hw/chassis/install/ucs5108_install.html) and it is beyond the scope of this document. More details on each step can be found in the following documents:

- Cisco UCS CLI Configuration guide

Figure 10  Detailed Architecture of the Configuration
7.2.1 Base Cisco UCS Configuration

To configure the Cisco Unified Computing System, perform the following steps:

1. Bring up the Fabric interconnect and from a Serial Console connection set the IP address, gateway, and the hostname of the primary fabric interconnect. Now bring up the second fabric interconnect after connecting the dual cables between them. The second fabric interconnect automatically recognizes the primary and ask if you want to be part of the cluster, answer yes and set the IP address, gateway and the hostname. Once this is done all access to the FI can be done remotely. You will also configure the virtual IP address to connect to the FI, you need a total of three IP address to bring it online. You can also wire up the chassis to the FI, using either 1, 2 or 4 links per IO Module, depending on your application bandwidth requirement. We connected all the four links to each module.

2. Now connect using your favorite browser to the Virtual IP and launch the UCS-Manager. The Java based Cisco UCS Manager will let you do everything that you could do from the CLI. We will highlight the GUI methodology here.
First check the firmware on the system and see if it is current. Visit http://software.cisco.com/download/release.html?mdfid=283612660&softwareid=283655658&release=2.0(4d)&relind=AVAILABLE&rellifecycle=&reltype=latest to download the most current UCS Infrastructure and UCS Manager software. Use the UCS Manager Equipment tab in the left pane, then the Firmware Management tab in the right pane and Packages sub-tab to view the packages on the system. Use the Download Tasks tab to download needed software to the FI. The firmware release used in this paper is 2.1(1a).

If the firmware is not current, follow the installation and upgrade guide to upgrade the Cisco UCS Manager firmware. We will use Cisco UCS Policy in Service Profiles later in this document to update all UCS components in the solution. Note: The Bios and Board Controller version numbers do not track the IO Module, Adapter, nor CIMC controller version numbers in the packages.
Configure and enable the server ports on the FI. These are the ports that will connect the chassis to the FIs.
Configure and enable uplink Ethernet ports:

Use the Configure Unified Ports, Configure Expansion Module Ports to configure FC uplinks. Note: In this example, we configured six FC ports, two of which are in use.
5a On the LAN tab in the Navigator pane, configure the required Port Channels and Uplink Interfaces on both Fabric Interconnects:

6 Expand the Chassis node in the left pane, then click on each chassis in the left pane, then click Acknowledge Chassis in the right pane to bring the chassis online and enable blade discovery.

7 Use the Admin tab in the left pane, to configure logging, users and authentication, key management, communications, statistics, time zone and NTP services, and Licensing. Configuring your Management IP Pool (which provides IP based access to the KVM of each Cisco UCS Blade Server,) Time zone Management (including NTP time source(s)) and uploading your license files are critical steps in the process.

8 Create all the pools: MAC pool, WWPN pool, WWNN pool, UUID pool, Server pool.

8.1 From the LAN tab in the navigator, under the Pools node, we created a MAC address pool of sufficient size for the environment. In this project, we created a single pool with two address ranges for expandability.
8.2 For Fiber Channel connectivity, WWNN and WWPN pools must be created from the SAN tab in the navigator pane, in the Pools node.
8.3 For this project, we used a single VSAN, the default VSAN with ID 1.
8.4 The next pool we created is the Server UUID pool. On the Servers tab in the Navigator page under the Pools node we created a single UUID Pool for the test environment. Each Cisco UCS Blade Server requires a unique UUID to be assigned by its Service profile.
8.5 We created two Server Pools for use in our Service Profile Templates as selection criteria for automated profile association. Server Pools were created on the Servers tab in the navigation page under the Pools node. Only the pool name was created, no servers were added.
8.6 We created two Server Pool Policy Qualifications to identify the blade server model for placement into the correct pool using the Service Profile Template. In this case we used Chassis ids to select the servers. (We could have used slots or server models to make the selection.)

8.7 The next step in automating the server selection process is to create corresponding Server Pool Policies for each Cisco UCS Blade Server model, utilizing the Server Pool and Server Pool Policy Qualifications created earlier.
Virtual Host Bus Adapter templates were created for FC SAN connectivity from the SAN tab under the Policies node, one template for each fabric.

Create at least one HBA template for each Fabric Interconnect if block storage will be used. We used the WWPN pool created earlier and the QoS Policy created in section 5.2.4.

On the LAN tab in the navigator pane, configure the VLANs for the environment.

In this project we utilized six VLANs to accommodate our four ethernet system classes, a separate VLAN for infrastructure services, and two VLANs for Nexus 1000V packet and control functions. (N1KV management and VMware Management shared VLAN 164.) We did not use VLAN 166 in the FC variant we deployed in this study. However, if the NFS or iSCSI protocols were used, that VLAN is in place.
On the LAN tab in the navigator pane, under the policies node configure the vNIC templates that will be used in the Service Profiles. In this project, we utilize eight virtual NICs per host, four pairs, with each pair connected to both Fabric Interconnects for resiliency.

Create vNIC templates for both fabrics, check Enable Failover, select VLANs supported on adapter (optional,) set the MTU size, select the MAC Pool and QoS Policy, then click OK.

Create boot from SAN policy that was used for both Cisco UCS B250 M2 and Cisco UCS B200 M3 blades, using the WWNs from the VNX5500 storage system as SAN targets.
Create performance BIOS Policies for each blade type to insure optimal performance. The following screen captures show the settings for the Cisco UCS B200 M3 blades used in this study.

The Advanced Tab Settings

The remaining Advanced tab settings are at platform default or not configured. Similarly, the Boot Options and Server Management tabs' settings are at defaults.

Note: Be sure to Save Changes at the bottom of the page to preserve this setting. Be sure to add this policy to your blade service profile template.
New in Cisco UCS Manager 2.1(1a) is a way Host Firmware Package policies can be set by package version across the Cisco UCS domain rather than by server model. **Note:** You can still create specific packages for different models or for specific purposes.

The process was continued across the remaining tabs choosing the appropriate model and versions.

Management Firmware Packages are no longer supported. Host Firmware packages replaced this functionality in Cisco UCS Manager 2.1.
Create a service profile template using the pools, templates, and policies configured above.

In this project, we created two templates, one for each of the Cisco UCS Blade Server models used. Follow through each section, utilizing the policies and objects you created earlier, then click Finish.

**Note:** On the Operational Policies screen, select the appropriate performance BIOS policy you created earlier to insure maximum LV DIMM performance.

**Note:** For automatic deployment of service profiles from your template(s), you must associate a server pool that contains blades with the template.
On the Create Service Profile Template wizard, enter a unique name, select the type as updating, and select the VDA-UUID-Suffix_Pool created earlier, then click Next.
On the Storage page, select the Expert mode, select the WWNN Pool created earlier from the drop-down list and then click Add.

We used the default Local Storage configuration in this project. Local drives on the blades were not used.
16c On the Create HBA page, enter a name (FCO) and check Use SAN Connectivity Template, which changed the display to the following.

We selected the vHBA template for Fabric Interconnect A and the VMware Adapter Policy from the drop downs, then clicked OK.

We repeated the process for FC1, choosing VDA-HBA-B for Fabric Interconnect B. The result is the Storage page.

Click Next to continue.
16d We selected the Expert configuration option and clicked Add in the adapters window.
In the Create vNIC window, we entered a unique Name, checked the Use LAN Connectivity Template checkbox, selected the vNIC Template from the drop down, and the Adapter Policy the same way.
We repeated the process for the remaining seven vNICs, resulting in the following: (Eth5, 6, and 7 not shown)

Click Next to continue.
16g We accepted the default placement and clicked Next.
16h  We selected the Boot from SAN policy created in Section 7.4.5 from the drop down, then proceeded.

16i  We did not create a Maintenance Policy for the project, so we clicked Next to continue:
16j We made the following selections from the drop downs as shown, then clicked Next to continue.
On the Operational Policies page, we expanded the BIOS Configuration section and selected the BIOS Policy for the Cisco UCS B200 M3 created earlier, then clicked Finish to complete the Service Profile Template.

The result is a Service Profile Template for the Cisco UCS Blade Server B200 M. We repeated the procedure to create a Service Profile Template for the Cisco UCS Blade Server B230 M2 used in the study.
Now that we had created the Service Profile Templates for each Cisco UCS Blade Server model used in the project, we used them to create the appropriate number of Service Profiles. To do so, in the Servers tab in the navigation page, in the Service Profile Templates node, we expanded the root and selected Service Template Cisco UCS B200 M3, then clicked on Create Service Profiles from Template in the right pane, Actions area.

We provided the naming prefix and the number of Service Profiles to create and clicked OK.
Cisco UCS Manager created the requisite number of profiles and because of the Associated Server Pool and Server Pool Qualification policy, the Cisco B200 M3 blades in the test environment began automatically associating with the proper Service Profile.

The process was repeated for the B250M2-INFRA-SAN template and the same result was achieved.
85 We verified that each server had a profile and that it received the correct profile.
Cisco UCS B200 M3 Sample.

At this point, the Cisco UCS Blade Servers are ready for hypervisor installation.

7.2.2 QoS and CoS in Cisco Unified Computing System

Cisco Unified Computing System provides different system class of service to implement quality of service including:
- System classes that specify the global configuration for certain types of traffic across the entire system
- QoS policies that assign system classes for individual vNICs
- Flow control policies that determine how uplink Ethernet ports handle pause frames.
Applications like the Cisco Unified Computing System and other time sensitive applications have to adhere to a strict QoS for optimal performance.

7.2.3 System Class Configuration

Systems Class is the global operation where entire system interfaces are with defined QoS rules.
- By default system has Best Effort Class and FCoE Class.
- Best effort is equivalent in MQC terminology as “match any”
FCoE is special Class define for FCoE traffic. In MQC terminology “match cos 3”

- System class allowed with 4 more users define class with following configurable rules.
  - CoS to Class Map
  - Weight: Bandwidth
  - Per class MTU
  - Property of Class (Drop v/s no drop)
- Max MTU per Class allowed is 9217.
- Via UCS we can map one CoS value to particular class.
- Apart from FcoE class there can be only one more class can be configured as no-drop property.
- Weight can be configured based on 0 to 10 numbers. Internally system will calculate the bandwidth based on following equation (there will be rounding off the number).

\[
\text{\( \Phi \) \% b/w shared of given Class} = \frac{(\text{Weight of the given priority} \times 100)}{\text{Sum of weights of all priority}}
\]

### 7.2.4 Cisco UCS System Class Configuration

Cisco Unified Computing System defines user class names as follows.
- Platinum
- Gold
- Silver
- Bronze

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Name Table Map between Cisco Unified Computing System and the NXOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco UCS Names</td>
<td>NXOS Names</td>
</tr>
<tr>
<td>Best effort</td>
<td>Class-default</td>
</tr>
<tr>
<td>FC</td>
<td>Class-fc</td>
</tr>
<tr>
<td>Platinum</td>
<td>Class-Platinum</td>
</tr>
<tr>
<td>Gold</td>
<td>Class-Gold</td>
</tr>
<tr>
<td>Silver</td>
<td>Class-Silver</td>
</tr>
<tr>
<td>Bronze</td>
<td>Class-Bronze</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 4</th>
<th>Class to CoS Map by default in Cisco Unified Computing System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco UCS Class Names</td>
<td>Cisco UCS Default Class Value</td>
</tr>
<tr>
<td>Best effort</td>
<td>Match any</td>
</tr>
<tr>
<td>Fc</td>
<td>3</td>
</tr>
<tr>
<td>Platinum</td>
<td>5</td>
</tr>
<tr>
<td>Gold</td>
<td>4</td>
</tr>
<tr>
<td>Silver</td>
<td>2</td>
</tr>
<tr>
<td>Bronze</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 5</th>
<th>Default Weight in Cisco Unified Computing System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco UCS Class Names</td>
<td>Weight</td>
</tr>
<tr>
<td>Best effort</td>
<td>5</td>
</tr>
<tr>
<td>Fc</td>
<td>5</td>
</tr>
</tbody>
</table>
7.2.5 Steps to Enable QOS on the Cisco Unified Computing System

For this study, we utilized four Cisco UCS QoS System Classes to priorities four types of traffic in the infrastructure.

<table>
<thead>
<tr>
<th>Cisco UCS QoS Priority</th>
<th>vNIC Assignment</th>
<th>VLAN Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platinum</td>
<td>eth2, eth3</td>
<td>166 (Storage – Not used in FC variant)</td>
</tr>
<tr>
<td>Gold</td>
<td>eth4, eth5</td>
<td>122 (VDA)</td>
</tr>
<tr>
<td>Silver</td>
<td>eth0, eth1</td>
<td>164 (Management)</td>
</tr>
<tr>
<td>Bronze</td>
<td>eth6, eth7</td>
<td>169 (vMotion)</td>
</tr>
</tbody>
</table>

Configure Platinum, Gold, Silver and Bronze policies by checking the enabled box. For the Platinum Policy, used for NFS storage, was configured for Jumbo Frames in the MTU column. Notice the option to set no packet drop policy during this configuration.

Next, in the LAN tab under Policies, Root, QoS Polices, verify QoS Policies Platinum, Gold, Silver and Bronze exist, with each QoS policy mapped to its corresponding Priority.
Finally, include the corresponding QoS Policy into each vNIC template using the QoS policy drop-down, using the QoS Priority to vNIC and VLAN Mapping table above.
This is a unique value proposition for Cisco UCS with respect to end-to-end QOS. For example, we have a VLAN for the EMC storage, configure Platinum policy with Jumbo frames and get an end-to-end QOS and performance guarantees from the Blade Servers to the Nexus 1000V virtual distributed switches running in vCenter through the Nexus 5548UP access layer switches.

### 7.3 LAN Configuration

The access layer LAN configuration consists of a pair of Cisco Nexus 5548s (N5Ks,) a family member of our low-latency, line-rate, 10 Gigabit Ethernet and FCoE switches for our VDI deployment.

#### 7.3.1 Cisco UCS Connectivity

Four 10 Gigabit Ethernet uplink ports are configured on each of the Cisco UCS 6248 fabric interconnects, and they are connected to the Cisco Nexus 5548 pair in a bow tie manner as shown below in a port channel.

The 6248 Fabric Interconnect is in End host mode, as we are doing both Fiber Channel as well as Ethernet (NAS) data access as per the recommended best practice of the Cisco Unified Computing System. We built this out for scale and have provisioned more than 40 G per Fabric interconnect.

---

**Note**

The upstream configuration is beyond the scope of this document; there are some good reference document [4] that talks about best practices of using the Cisco Nexus 5000 and 7000 Series Switches. New with the Nexus 5500 series is an available Layer 3 module that was not used in these tests and that will not be covered in this document.
Figure 14 Ethernet Network Configuration with Upstream Cisco Nexus 5500 Series from the Cisco Unified Computing System 6200 Series Fabric Interconnects

7.3.2 EMC VNX5500 LAN Connectivity

The Cisco Nexus 5548UP is used to connect to the EMC VNX5500 storage system for Fiber Channel and file-based access.

The VNX5500 is equipped with dual-port 8Gb FC modules on each controller. These are connected to the pair of Nexus 5548 unified ports to provide block storage access to the environment. (See Section 7.4 SAN configuration below.)

The VNX5500 supports two dual-port 10G Data Movers which are connected to the pair of N5Ks downstream. One of the Data Movers is set to Active, with the second providing failover capability. This allows end-to-end 10G access for file-based storage traffic. We have implemented jumbo frames on the ports and have priority flow control on, with Platinum CoS and QoS assigned to the vNICs carrying the storage data access on the Fabric Interconnects. (Note: This configuration was not used in this study, but is shown as a supported option.)

The EMC ethernet connectivity diagram is shown below. Here again, we have a total of 40 Gbps bandwidth available for the servers.
Figure 15  EMC VNX Ethernet Connectivity

EMC VNX5500

2 X 10 Gbps

Cisco Nexus 5548

4 x 10 Gbps

Cisco UCS 6248UP

To UCS Chassis (4 X 10GE Per Chassis)

SP-A 8Gb FC
DM-2 10 Gb Eth
DM-3 10 Gb Eth
SP-B 8Gb FC

10 Gbps

2 X 10 Gbps

Cisco Nexus 5548

4 x 10 Gbps

Cisco UCS 6248UP

To UCS Chassis (4 X 10GE Per Chassis)
For information about configuring ethernet connectivity on an EMC VNX5500 Storage System, refer to the EMC website.

7.3.3 Nexus 1000V Configuration in L3 Mode

1. To download the Nexus1000 V 4.2(1) SV1 (5.2), Click the link below.

2. Extract the downloaded N1000V .zip file on the Windows host.

3. To start the N1000V installation, run the command below from the command prompt. (Make sure the Windows host has the latest Java version installed)
4. After running the installation command, you will see the “Nexus 1000V Installation Management Center.”
5. Type the vCenter IP and the logon credentials.

7. Select the OVA file from the extracted N1KV location to create the VSM.

8. Select the System Redunancy type as “HA” and type the virtual machine name for the N1KV VSM and choose the Datastore for the VSM.

9. To configure L3 mode of installation, choose the “L3 : Configure port groups for L3”
   
   a. Create Port-group as Control and specify the VLAN ID and select the corresponding vSwitch.
   
   b. Select the existing port group “VM Network” for N1K Mgmt and choose mgmt0 with the VLAN ID for the SVS connection between vCenter and VSM.
   
   c. In the option for L3 mgmt0 interface port-profile enter the vlan that was pre-defined for ESXi mgmt and accordingly it will create a port-group which will have L3 capability. In this case it is n1kv-L3 port-group as shown in the screenshot below.
10. To Configure VSM, Type the Switch Name and Enter the admin password for the VSM. Type the IP address, subnet mask, Gateway, Domain ID (Note: If there are multiple instance of N1KV VSM need to be install, make sure they each configured with different Domain ID) and select the SVS datacenter Name and Type the vSwitch0 Native vlan ID. (Make sure the Native VLAN ID specified should match the Native VLAN ID of Cisco UCS and the Nexus 5k)

```
VDI-N1KV-DUS# sh run port-profile n1kv-L3

Command: show running-config port-profile n1kv-L3
Time: Fri Oct 26 16:53:34 2012

version 4.2(1)SU1(5.2)
port-profile type vethernet n1kv-L3
capability l3control
vmware port-group
switchport mode access
switchport access vlan 164
no shutdown
system vlan 164
state enabled
```
11. Review the configuration and Click Next to proceed with the installation.

12. Wait for the Completion of Nexus 1000V VSM installation.
13. Click Finish to complete the VSM installation.
14. Logon (ssh or telnet) to the N1KV VSM with the IP address and configure VLAN for ESX Mgmt, Control, N1K Mgmt and also for Storage and vMotion purposes as mentioned below (VLAN ID differs based on your network). No need to create vlans for N1KV packet and control with version 4.2(1)SV2(1.1) of N1KV installer.

VDI-N1KV# conf t
Enter the following configuration commands, one per line. End with CNTL/Z.
VDI-N1KV(config)# vlan 122
VDI-N1KV(config-vlan)# name VDA
VDI-N1KV(config-vlan)# no sh
VDI-N1KV(config)# vlan 164
VDI-N1KV(config-vlan)# name ESXi-Mgmt
VDI-N1KV(config-vlan)# no sh
VDI-N1KV(config)# vlan 165
VDI-N1KV(config-vlan)# name Infra-Mgmt
VDI-N1KV(config-vlan)# no sh
VDI-N1KV(config)# vlan 166
VDI-N1KV(config-vlan)# name Storage
VDI-N1KV(config-vlan)# no sh
VDI-N1KV(config)# vlan 167
VDI-N1KV(config-vlan)# name N1K-Control
VDI-N1KV(config-vlan)# no sh
VDI-N1KV(config)# vlan 169
VDI-N1KV(config-vlan)# name vMotion
VDI-N1KV(config-vlan)# no sh
VDI-N1KV(config)#<CNTRL/Z>

15. Run following configuration command to configure jumbo mtu and qos polices.

VDI-N1KV# conf t
VDI-N1KV(config)# policy-map type qos jumbo-mtu
VDI-N1KV(config-pmap-qos)# policy-map type qos platinum_Cos_5
VDI-N1KV(config-pmap-qos)# class class-default
VDI-N1KV(config-pmap-c-qos)# set cos 5
VDI-N1KV(config-pmap-c-qos)# end
VDI-N1KV# copy running-config startup-config

16. To Migrate and Manage all the ESXi host network using Nexus 1000V VSM, Configure Port Profiles and port groups as mentioned below.

```
port-profile type ethernet Unused_Or_Quarantine_Uplink
  vmware port-group
  shutdown
  description Port-group created for Nexus1000V internal usage.
  Do not use.
  state enabled

port-profile type vethernet Unused_Or_Quarantine_Veth
  vmware port-group
  shutdown
  description Port-group created for Nexus1000V internal usage.
  Do not use.
  state enabled
```

Note: These port-profiles are created by default and do not make any changes.

17. Create the DC System Uplink for ESXi and Nexus 1000V Management

```
VDI-N1KV(config)# port-profile type ethernet Ethernet-uplink
VDI-N1KV(config)# vmware port-group
VDI-N1KV(config-port-prof)# switchport mode trunk
VDI-N1KV(config-port-prof)# switchport trunk allowed vlan 164-165,167
VDI-N1KV(config-port-prof)# channel-group auto mode on
  mac-pinning
VDI-N1KV(config-port-prof)# no shutdown
VDI-N1KV(config-port-prof)# system vlan 164,167
VDI-N1KV(config-port-prof)# state enabled
```
18. Create the DC Storage Uplink port profile for NFS traffic.

```bash
VDI-N1KV(config)# port-profile type ethernet storage-uplink
VDI-N1KV(config)# vmware port-group
VDI-N1KV(config-port-prof)# switchport mode access
VDI-N1KV(config-port-prof)# switchport access vlan 166
VDI-N1KV(config-port-prof)# mtu 9000
VDI-N1KV(config-port-prof)# channel-group auto mode on mac-pinning
VDI-N1KV(config-port-prof)# no shutdown
VDI-N1KV(config-port-prof)# system vlan 166
VDI-N1KV(config-port-prof)# state enabled
```

19. Create the Storage virtual ethernet communications port profile

```bash
VDI-N1KV(config)# port-profile type vethernet storage
VDI-N1KV(config-port-prof)# vmware port-group
VDI-N1KV(config-port-prof)# switchport mode access
VDI-N1KV(config-port-prof)# switchport access vlan 166
VDI-N1KV(config-port-prof)# service -policy type qos input platinum_Cos_5
VDI-N1KV(config-port-prof)# no shutdown
VDI-N1KV(config-port-prof)# system vlan 166
VDI-N1KV(config-port-prof)# state enabled
```
20. Create the DC vMotion Uplink port profile.

```plaintext
VDI-N1KV(config)# port-profile type ethernet vmotion-uplink
VDI-N1KV(config-port-prof)# vmware port-group
VDI-N1KV(config-port-prof)# switchport mode access
VDI-N1KV(config-port-prof)# switchport access vlan 169
VDI-N1KV(config-port-prof)# channel-group auto mode on mac-pinning
VDI-N1KV(config-port-prof)# no sh
VDI-N1KV(config-port-prof)# system vlan 169
VDI-N1KV(config-port-prof)# state enabled
```

21. Create the virtual ethernet port profile for vMotion.

```plaintext
VDI-N1KV(config)# port-profile type vethernet vmotion
VDI-N1KV(config-port-prof)# vmware port-group
VDI-N1KV(config-port-prof)# switchport mode access
VDI-N1KV(config-port-prof)# switchport access vlan 169
VDI-N1KV(config-port-prof)# no sh
VDI-N1KV(config-port-prof)# system vlan 169
VDI-N1KV(config-port-prof)# state enabled
```

22. Create the DC VDA Uplink port profile.
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23. Create the virtual ethernet port profile for VDA traffic.

```bash
VDI-N1KV(config)# port-profile type ethernet vdi-uplink
VDI-N1KV(config-port-prof)# vmware port-group
VDI-N1KV(config-port-prof)# switchport mode access
VDI-N1KV(config-port-prof)# switchport access vlan 122,164-165
VDI-N1KV(config-port-prof)# channel-group auto mode on mac-pinning
VDI-N1KV(config-port-prof)# no shutdown
VDI-N1KV(config-port-prof)# system vlan 122,165
VDI-N1KV(config-port-prof)# state enabled
```

24. Create the virtual ethernet port profile for VDA1 traffic

```bash
VDI-N1KV(config)# port-profile type vethernet vdi-pool1
VDI-N1KV(config)# vmware port-group
VDI-N1KV(config-port-prof)# port-binding static auto expand
VDI-N1KV(config-port-prof)# max-ports 1024
VDI-N1KV(config-port-prof)# switchport mode access
VDI-N1KV(config-port-prof)# switchport access vlan 122
VDI-N1KV(config-port-prof)# no sh
VDI-N1KV(config-port-prof)# system vlan 122
VDI-N1KV(config-port-prof)# state enabled
```

```
port-profile type ethernet vdi-uplink
  vmware port-group
  switchport mode trunk
  switchport trunk allowed vlan 122,164-165
  channel-group auto mode on mac-pinning
  no shutdown
  system vlan 122,165
  state enabled
```

```
port-profile type vethernet vdi-pool1
  vmware port-group
  port-binding static auto expand
  switchport mode access
  switchport access vlan 122
  no shutdown
  system vlan 122
  max-ports 1024
  state enabled
```

```
port-profile type ethernet vdi-uplink
  vmware port-group
  switchport mode access
  switchport access vlan 122,164-165
  channel-group auto mode on mac-pinning
  no shutdown
  system vlan 122,165
  state enabled
```
VDI-N1KV (config-port-prof)# max-ports 1024
VDI-N1KV(config-port-prof)# switchport mode access
VDI-N1KV(config-port-prof)# switchport access vlan 122
VDI-N1KV(config-port-prof)# no sh
VDI-N1KV (config-port-prof)# system vlan 122
VDI-N1KV(config-port-prof)#state enable

25. After creating port profiles, make sure vCenter shows all the port profiles and port groups under the respective N1KV VSM. Then, Add the ESXi host to the VSM.

26. Go to Inventory →networking →select DVS for N1KV →click on tab for hosts.

27. Right-click and select add host to vSphere Distributed Switch.

It will bring up ESXi hosts which are not part of existing configuration.
28. Select ESXi hosts to add in N1KV.

29. Click on select an uplink port-group and from the drop down menu select appropriate Uplink that is allowed for corresponding vmnic as per the configuration on Cisco UCS Manager vNICS.

For example, consider vmnic0 and vmnic1 for use as the System-Uplink. As per the best practices here we have 8 vmnics (4 pairs) and each pair of vmnics will be associated with one uplink; system/mgmt uplink, storage uplink, VM/VDI traffic uplink, vMotion Uplink.
30. After selecting appropriate uplinks click Next.
31. Network Connectivity tab select Destination port group for vmk0.

32. From the drop down menu select a port group which was configured for L3 capability and for ESXi host management communication. In this case it is n1kv-l3 and Click Next.

33. On the tab for virtual machine networking, select VMs and assign them to a destination port-group if there is any. Otherwise click Next to Ready to complete.
34. Verify the Settings and Click Finish to add the ESXi host part of NIKV DVS.
Note

This will invoke VMware update manager (VUM) to automatically push the VEM installation for the selected ESXi hosts. After successful staging, install and remediation process, now the ESXi host will be added to N1KV VSM. From the vCenter task manager, quickly check the process of VEM installation.

In the absence of Update manager:

35. Upload vib file `cross_cisco-vem-v144-4.2.1.15.2.0-3.0.1.vib` for VEM installation to local or remote datastore which can be obtained by browsing to the management IP address for N1KV VSM.

36. Login to ESXi host using ESXi shell or SSH session.

37. Run the following command:

   ```
   esxcli software vib install -v /vmfs/volumes/datastore/cross_cisco-vem-v144-4.2.1.15.2.0-3.0.1.vib
   ```

38. To verify the successful installation of ESXi VEM and the status of ESXi host.

To verify putty into N1KV VSM. Run `sh module` command which will show all the ESXi hosts attached to that VSM.

   ```
   VDI-N1KV(config)# sh module
   ```
7.4 SAN Configuration

The same pair of Nexus 5548UP switches were used in the configuration to connect between the FC ports on the EMC VNX5500 and the FC ports of the Cisco UCS 6248 Fabric Interconnects.

7.4.1 Boot from SAN Benefits

Booting from SAN is another key feature which helps in moving towards stateless computing in which there is no static binding between a physical server and the OS / applications it is tasked to run. The OS is installed on a SAN LUN and boot from SAN policy is applied to the service profile template or the service profile. If the service profile were to be moved to another server, the pwwn of the HBAs and the Boot from SAN (BFS) policy also moves along with it. The new server now takes the same exact character of the old server, providing the true unique stateless nature of the Cisco UCS Blade Server.

The key benefits of booting from the network:

### VDI-NKVS(config)# sh module

<table>
<thead>
<tr>
<th>Mod</th>
<th>Ports</th>
<th>Module-Type</th>
<th>Model</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>Virtual Supervisor Module</td>
<td>Nexus1000V</td>
<td>active *</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>Virtual Supervisor Module</td>
<td>Nexus1000V</td>
<td>ha-standby</td>
</tr>
<tr>
<td>16</td>
<td>248</td>
<td>Virtual Ethernet Module</td>
<td>NA</td>
<td>ox</td>
</tr>
<tr>
<td>17</td>
<td>248</td>
<td>Virtual Ethernet Module</td>
<td>NA</td>
<td>ox</td>
</tr>
<tr>
<td>18</td>
<td>248</td>
<td>Virtual Ethernet Module</td>
<td>NA</td>
<td>ox</td>
</tr>
<tr>
<td>19</td>
<td>248</td>
<td>Virtual Ethernet Module</td>
<td>NA</td>
<td>ox</td>
</tr>
<tr>
<td>20</td>
<td>248</td>
<td>Virtual Ethernet Module</td>
<td>NA</td>
<td>ox</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mod</th>
<th>SW</th>
<th>HW</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.2(1)SV1[5.2]</td>
<td>C.0</td>
</tr>
<tr>
<td>2</td>
<td>4.2(1)SV1[5.2]</td>
<td>C.0</td>
</tr>
<tr>
<td>16</td>
<td>4.2(1)SV1[5.2]</td>
<td>VMware ESXi 5.1.0 Releasebuild-799733 (3.1)</td>
</tr>
<tr>
<td>17</td>
<td>4.2(1)SV1[5.2]</td>
<td>VMware ESXi 5.1.0 Releasebuild-799733 (3.1)</td>
</tr>
<tr>
<td>18</td>
<td>4.2(1)SV1[5.2]</td>
<td>VMware ESXi 5.1.0 Releasebuild-799733 (3.1)</td>
</tr>
<tr>
<td>19</td>
<td>4.2(1)SV1[5.2]</td>
<td>VMware ESXi 5.1.0 Releasebuild-799733 (3.1)</td>
</tr>
<tr>
<td>20</td>
<td>4.2(1)SV1[5.2]</td>
<td>VMware ESXi 5.1.0 Releasebuild-799733 (3.1)</td>
</tr>
</tbody>
</table>

39. Repeat the procedure to configure additional VSM pairs for each ESX cluster.
• Reduce Server Footprints: Boot from SAN alleviates the necessity for each server to have its own direct-attached disk, eliminating internal disks as a potential point of failure. Thin diskless servers also take up less facility space, require less power, and are generally less expensive because they have fewer hardware components.

• Disaster and Server Failure Recovery: All the boot information and production data stored on a local SAN can be replicated to a SAN at a remote disaster recovery site. If a disaster destroys functionality of the servers at the primary site, the remote site can take over with minimal downtime.

• Recovery from server failures is simplified in a SAN environment. With the help of snapshots, mirrors of a failed server can be recovered quickly by booting from the original copy of its image. As a result, boot from SAN can greatly reduce the time required for server recovery.

• High Availability: A typical data center is highly redundant in nature - redundant paths, redundant disks and redundant storage controllers. When operating system images are stored on disks in the SAN, it supports high availability and eliminates the potential for mechanical failure of a local disk.

• Rapid Redeployment: Businesses that experience temporary high production workloads can take advantage of SAN technologies to clone the boot image and distribute the image to multiple servers for rapid deployment. Such servers may only need to be in production for hours or days and can be readily removed when the production need has been met. Highly efficient deployment of boot images makes temporary server usage a cost effective endeavor.

• Centralized Image Management: When operating system images are stored on networked disks, all upgrades and fixes can be managed at a centralized location. Changes made to disks in a storage array are readily accessible by each server.

With Boot from SAN, the image resides on a SAN LUN and the server communicates with the SAN through a host bus adapter (HBA). The HBAs BIOS contain the instructions that enable the server to find the boot disk. All FC-capable Converged Network Adapter (CNA) cards supported on Cisco UCS B-series blade servers support Boot from SAN.

After power on self-test (POST), the server hardware component fetches the boot device that is designated as the boot device in the hardware BOIS settings. Once the hardware detects the boot device, it follows the regular boot process.

7.4.2 Configuring Boot from SAN Overview

There are three distinct phases during the configuration of Boot from SAN. The high level procedures are:

1. SAN zone configuration on the Nexus 5548UPs
2. Storage array host initiator configuration
3. Cisco UCS configuration of Boot from SAN policy in the service profile

In each of the following sections, each high level phase will be discussed.

7.4.3 SAN Configuration on Nexus 5548UP

The FCoE and NPIV feature has to be turned on in the Nexus 5500 series switch. Make sure you have 8 GB SFP+ modules connected to the Nexus 5548UP ports. The port mode is set to AUTO as well as the speed is set to AUTO. Rate mode is “dedicated” and when everything is configured correctly you should see something like the output below on a Nexus 5500 series switch for a given port (for example, Fc1/17).
A Nexus 5500 series switch supports multiple VSAN configurations. A single VSAN was deployed in this study.

Cisco Fabric Manager can also be used to get an overall picture of the SAN configuration and zoning information. As discussed earlier, the SAN zoning is done upfront for all the pwnws of the initiators with the EMC VNX5500 target pwnws.

```
VDI-N5548-A# show feature | grep npiv

npiv        1        enabled

VDI-N5548-A# show interface brief

------------------------------------------------------------------------
-------
Interface  Vsan  Admin Admin    Status         SFP  Oper  Oper    Port
Mode      Trunk Mode Speed  Channel
Mode
------------------------------------------------------------------------
-------
fc1/17     1      auto   on      up               swl    F       8    --
fcl/18     1      auto   on      up               swl    F       8    --
```

The FC connection was used for configuring boot from SAN for all of server blades. In addition, a general purpose 1TB infrastructure LUN for infrastructure virtual machine storage and 14 write-cache LUNs for each VDI host were provisioned.

Single vSAN zoning was set up on the Nexus 5548’s to make those FAS3240 LUNs visible to the infrastructure and test servers.

An example SAN zone configuration is shown below on the Fabric A side:

```
VDI-N5548-A# sh zone name B200M3-CH1-BL1-FC0 vsan 1
zone name B200M3-CH1-BL1-FC0 vsan 1
  member pwnw 20:00:00:25:b5:b1:1b:3f
    ! [B200M3-CH1-BL1-fc0]
  member pwnw 50:06:01:60:3e:a0:30:99
    ! [VNX-5500-A3]
  member pwnw 50:06:01:68:3e:a0:30:99
    ! [VNX-5500-B3]
VDI-N5548-A# sh zone name B200M3-CH1-BL2-FC0 vsan 1
```
zone name B200M3-CH1-BL2-FC0 vsan 1
    member pwwn 20:00:00:25:b5:b1:1b:af
!               [B200M3-CH1-BL2-fc0]
    member pwwn 50:06:01:60:3e:a0:30:99
!               [VNX-5500-A3]
    member pwwn 50:06:01:68:3e:a0:30:99
!               [VNX-5500-B3]

Where 20:00:00:25:b5:b1:1b:3f /20:00:00:25:b5:b1:1b:af are blade servers pwwn’s of their respective Converged Network Adapters (CNAs) that are part of the Fabric A side.

The EMC FC target ports are 50:06:01:60:3e:a0:30:99/50:06:01:68:3e:a0:30:99 and belong to one port on the FC modules on SP-A and SP-B respectively.

Similar zoning is done on the second Nexus 5548 in the pair to take care of the Fabric B side as shown below.

VDI-N5548-B# sh zone name B200M3-CH1-BL1-FC1 vsan 1
    zone name B200M3-CH1-BL1-FC1 vsan 1
    member pwwn 50:06:01:61:3e:a0:30:99
!       [VNX-5500-A2]
    member pwwn 50:06:01:69:3e:a0:30:99
!       [VNX-5500-B2]
    member pwwn 20:00:00:25:b5:b1:1b:2f
!       [B200M3-CH1-BL1-FC1]

VDI-N5548-B# sh zone name B200M3-CH1-BL2-FC1 vsan 1
    zone name B200M3-CH1-BL2-FC1 vsan 1
    member pwwn 50:06:01:61:3e:a0:30:99
!       [VNX-5500-B2]
    member pwwn 50:06:01:69:3e:a0:30:99
!       [VNX-5500-A2]
    member pwwn 20:00:00:25:b5:b1:1b:cf
!       [B200M3-CH1-BL2-FC1]

Where 20:00:00:25:b5:b1:1b:2f /20:00:00:25:b5:b1:1b:cf are blade servers pwwn’s of their respective Converged Network Adapters (CNAs) that are part of the Fabric B side.

The EMC FC target ports are 50:06:01:61:3e:a0:30:99/50:06:01:69:3e:a0:30:99 and belong to the other port on the FC modules on SP-A and SP-B. They were spread across the two controllers for redundancy as shown in the figure below.
Figure 17  VNX5500 FC Target Ports

1. Create a storage pool from which LUNs will be provisioned. RAID type, drive number and type are specified in the dialogue box below. Five 600GB SAS drives are used in this example to create a RAID 5 pool. Uncheck “Schedule Auto-Tiering” to disable automatic tiering.
2. Provision LUNs from the storage pool created in step 1. Each LUN is 10GB in size to store the ESXi hypervisor OS.
3. Create a storage group, the container used for host to LUN mapping, for each of the ESXi hosts.

![Storage Group Creation](image.png)

4. Register host initiators with the storage array to associate a set of initiators with a given host. The registered host will be mapped to a specific boot LUN in the following step.
5. Assign each registered host to a separate storage group as shown below.
6. Assign a boot LUN to each of the storage groups. A host LUN ID is chosen to make visible to the host. It does not need to match the array LUN ID. All boot LUNs created for the testing are assigned host LUN ID 0.
When the Cisco UCS Blade Server boots up with its assigned service profile that includes boot from SAN, its vHBAs will connect to the provisioned EMC Boot LUNs and the hypervisor operating system can be installed.

### 7.4.5 SAN Configuration on Cisco UCS Manager

To enable Boot from SAN on the UCS Manager 2.1 (UCS-M) series, do the following:

1. Add SAN Boot for primary to the new policy. The vHBA name is optional, it could be left blank and we don’t have to enforce the vHBA name. Click OK.
2. Add SAN Boot for primary to the new policy. The vHBA name is optional, it could be left blank and we don’t have to enforce the vHBA name. Click OK
3. Add SAN boot for SAN Secondary, Click OK. Again, we left the optional vHBA name blank
4. Now add Boot target WWPN to the SAN Primary, make sure this is exactly matches the EMC VNX pwwn. To avoid any typos, copy and paste from Nexus 5500 Series command as follows from each switch:

```
VDI-N5548-A# show fcns database vsan 1
0xe300ef N 50:06:01:60:46:e0:5e:0a (Clariion)  scsi-fcp:both
0xe301ef N 50:06:01:69:46:e0:5e:0a (Clariion)  scsi-fcp:both
VDI-N5548-B # show fcns database vsan 1
0x470400 N 50:06:01:61:46:e0:5e:0a (Clariion)  scsi-fcp
0x470500 N 50:06:01:68:46:e0:5e:0a (Clariion)  scsi-fcp
```

5. Repeat step 4 for SAN primary’s SAN Target Secondary
6. Repeat step 4 for SAN Secondary’s – SAN Target Primary
7. Repeat step 4 for SAN Secondary’s – SAN Target Secondary
8. At the end your Boot from SAN policy should look like:
9. The last step is to make the association of the service profile template to the Boot from SAN policy during the service profile template configuration which we covered earlier in this document.

7.5 EMC VNX5500 Storage Configuration

The following core storage diagram illustrates the layout of the disks that are required to store 2,000 desktop virtual machines. This layout does not include space for user profile data.

7.5.1 Core Storage Layout Overview

The following core storage diagram illustrates the layout of the disks that are required to store 2,000 desktop virtual machines. This layout does not include space for user profile data.

Figure 18: Core Storage Layout on VNX5500

The following core configuration is used in the reference architecture:
- Four SAS disks (0_0_0 to 0_0_3) are used for the VNX OE.
• Disks 0_0_6, 0_0_7, and 1_0_2 are hot spares. These disks are marked as hot spare in the storage layout diagram.

• Thirty SAS disks (0_0_10 to 0_0_14, 1_0_5 to 1_0_14, and 0_1_0 to 0_1_14) in the RAID 5 storage pool 0 are used to store virtual desktops. FAST Cache is enabled for the entire pool.
  – For NAS, thirty LUNs of 200 GB each are carved out of the pool to provide the storage required to create fourteen 410 GB NFS file systems and two 50 GB file systems. The file systems are presented to the vSphere servers as NFS datastores.
  – For FC, sixteen LUNs of 365 GB each and two LUNs of 50 GB each are carved out of the pool to present to the vSphere servers as eighteen VMFS datastores.

• Four Flash drives (0_0_4 to 0_0_5 and 1_0_0 to 1_0_1) are used for EMC VNX FAST Cache. There are no user-configurable LUNs on these drives.

• Disks 0_0_8 to 0_0_9 and 1_0_3 to 1_0_4 were not used for testing this solution.

Note  For this study, only Fibre Channel storage was deployed. The solution supports NFS datastores for View Linked Clone and Replica disks.

7.5.2 Configuring LUNs for VDI Datastore on EMC VNX 5500

The steps required to configure LUNs for the VDI Datastores are as follows:

1. To Configure LUNs for Virtual Desktops, create Storage Pool using EMC Unisphere. Select Storage → Storage Configuration → Storage Pools and Click Create

2. Create a storage pool from LUNs from the Pool created in step 1 will be provisioned. RAID type, drive number and type are specified in the dialogue box below. Select 30 x 600GB SAS drives from manual Selection to create a RAID 5 Storage pool. Uncheck “Schedule Auto-Tiering” to disable automatic tiering.
3. After Successful creation, make sure the Storage Pool is in "Ready" for Configuring LUNs.
4. To Create LUN for Virtual Desktop Datastore. Select the Storage Pool as shown in below example "VDI-Desktops-Pool" and right Click "Create LUN".

![Image of Create LUN window]

5. From the Create LUN window, Type User Capacity, Number of LUNs and Specify the LUN Name as shown in the below window and Click "Apply".
6. Click "OK" to confirm Successful LUN creation.

7. In order to associate the newly created LUNs to the Specific Host Storage Groups, which will hosts 1000 Virtual Desktop. Choose the LUNs from the Storage Pool and right click to" Add to Storage Group".
8. Add the corresponding Hosts Storage Groups, which will host 1000 Virtual Desktops.
9. To Create LUN for Replica Datastore, Select the Virtual Desktop Storage Pool "VDI-Desktops-Pool" and right Click "Create LUN".

10. From the Create LUN window, Type User Capacity, Number of LUNs and Specify the LUN Name as shown in the below window and Click "Apply".
11. After Successful LUN creation, Right the Replica LUNs and Click "Add to Storage Group".

12. Add the corresponding Hosts Storage Groups, which will host 1000 Virtual Desktops.
13. Follow the above Steps 7 - 12 from section 6.5.7 and Choose the remaining LUNs to associate to the remaining host Storage Groups, which will hosts remaining 1000 Virtual Desktops.

14. Add the remaining Host Storage Groups, which will hosts remaining 1000 Virtual Desktops.
15. Select the remaining Replica DataStore and Associate the LUN to the remaining hosts.

![Image of Unisphere interface with LUNs]

### 7.5.3 Configuring Hot Spares on EMC VNX 5500

The steps required to configure hot spare disks on EMC VNX are as follow:

1. Navigate Unisphere and Select System à Hardware à Hot Spares and Click Create.
2. From the Disks section and Choose the Disks from Manual Selection and Click Apply to Create the Hot Spare Disks.
3. Follow the above Step 2 and Create 2 more Hot Spare Disks from other Disk Enclosures.
7.5.4 Optional Storage Layout Overview

In solution validation testing, storage space for user data and infrastructure was allocated on the VNX array as shown in the following figure. This storage is in addition to the core storage shown above. If storage for user data exists elsewhere in the production environment, this storage is not required.

The following optional configuration is used in the reference architecture:

- Disks 1_2_14 and 0_3_8 are hot spare. These disks are marked as hot spare in the storage layout diagram.
- Five SAS disks (0_2_0 to 0_2_4) on the RAID 5 storage pool 2 are used to store the infrastructure virtual machines. A 1 TB LUN or NFS file system is carved out of the pool to present to the vSphere servers as a VMFS or NFS datastore.
- Thirty two NL-SAS disks (0_2_5 to 0_2_14, 1_2_0 to 1_2_13, and 0_3_0 to 0_3_7) on the RAID 6 storage pool 3 are used to store user data and roaming profiles. FAST Cache is enabled for the entire pool. Thirty LUNs of 1 TB each are carved out of the pool to provide the storage required to create four CIFS file systems.
- Disks 0_3_9 to 0_3_14 are unbound. They were not used for testing this solution.
7.5.5 EMC Storage Configuration for VMware ESXi 5.1 Infrastructure Clusters

One LUN of 1TB are carved out of the RAID 5 storage pool configured with 5 SAS drives. The LUNs are used to store infrastructure virtual machines such as View 5.1 Connection Servers, View 5.1 Composer Servers, and VMware vCenter server.

Note: For this study, a five SAS disk RAID 5 pool was used to store the infrastructure virtual machines on a 1TB FC LUN.

7.5.6 Example EMC Boot LUN Configuration

Each ESXi server requires a boot LUN from SAN for the hypervisor OS. total of 22 LUNs are carved out of the 5-disk RAID 5 pool. Each LUN is 10GB in size.

7.5.7 EMC FAST Cache in Practice

EMC FAST Cache uses Flash drives to add an extra layer of cache between the dynamic random access memory (DRAM) cache and rotating disk drives, thereby creating a faster medium for storing frequently accessed data. FAST Cache is an extendable Read/Write cache. It boosts application performance by ensuring that the most active data is served from high-performing Flash drives and can reside on this faster medium for as long as is needed.

FAST Cache tracks data activity at a granularity of 64KB and promotes hot data into FAST Cache by copying from the hard disk drives (HDDs) to the Flash drives assigned to FAST Cache. Subsequent IO access to that data is handled by the Flash drives and is serviced at Flash drive response times—this ensures very low latency for the data. As data ages and becomes less active, it is flushed from FAST Cache to be replaced by more active data.

Only a small number of Flash drives are needed enabling FAST Cache to provide greater performance increases than implementing a large number of short-stroked HDDs. This results in cost savings in data center space, power, and cooling requirements that lowers overall TCO for the business.

FAST Cache is particularly suited to applications that randomly access storage with high frequency, such as Oracle and SQL OLTP databases. OLTP databases have inherent locality of reference with varied IO.

7.6 Cisco UCS Manager Configuration for VMware ESXi 5.1

This section addresses creation of the service profiles and VLANs to support the project.

7.7.1 Service Profile Templates

Two types of service profiles were required to support two different blade server types:

<table>
<thead>
<tr>
<th>Table 7</th>
<th>Table X. Role/Server/OS Deployment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role</td>
<td>Blade Server Used</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>Cisco UCS B250 M2ESXi 5.1</td>
</tr>
<tr>
<td>VDI Hosts</td>
<td>Cisco UCS B200 M3ESXi 5.1</td>
</tr>
</tbody>
</table>
To support those different hardware platforms, service profile templates were created, utilizing various policies created earlier.

The service profile templates were then used to quickly deploy service profiles for each blade server in the Cisco UCS system. When each blade server booted for the first time, the service profile was deployed automatically, providing the perfect configuration for the VMware ESXi 5.1 installation.

### 7.7.2 VLAN Configuration

In addition, to control network traffic in the infrastructure and assure priority to high value traffic, virtual LANs (VLANs) were created on the Nexus 5548s, on the UCS Manager (Fabric Interconnects,) and on the Nexus 1000V Virtual Switch Modules in each vCenter Cluster. The virtual machines in the environment used the VLANs depending on their role in the system.

A total of seven Virtual LANs, VLANs, were utilized for the project. The following table identifies them and describes their use:

<table>
<thead>
<tr>
<th>VLAN Name</th>
<th>VLAN ID</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDA</td>
<td>122</td>
<td>VDI Virtual Machine Traffic</td>
</tr>
<tr>
<td>MGMT</td>
<td>164</td>
<td>VMware ESXi Management</td>
</tr>
<tr>
<td>Infra-Mgmt</td>
<td>165</td>
<td>Infrastructure Management Traffic (vCenter, SQL, AD, 1000V etc)</td>
</tr>
<tr>
<td>STRG</td>
<td>166</td>
<td>VNX5500 NFS Traffic (Optional)</td>
</tr>
<tr>
<td>N1K-Control</td>
<td>167</td>
<td>Nexus 1000V Control Traffic</td>
</tr>
<tr>
<td>VMOTION</td>
<td>169</td>
<td>VMware vMotion Traffic</td>
</tr>
</tbody>
</table>

VLANs are configured in Cisco UCS Manager on the LAN tab, LAN\VLANs node in the left pane of Cisco UCS Manager. They were set up earlier in section 7.2.1 Base UCS System Configuration.

### 7.7 Installing and Configuring ESXi 5.1

In this study, we used Fibre Channel storage to boot the hosts from LUNs on the VNX5500 storage system. Prior to installing the operating system, storage groups are created, assigning specific boot LUNs to individual hosts. (See Section 7.4.4 Configuring Boot from SAN on EMC VNX for details.)

VMware ESXi 5.1 can be installed in boot-from-SAN mode using standard hypervisor deployment techniques including:

1. Mounting a Cisco Customized ESXi 5.1 ISO image from the KVM of the blade.
2. Using automated deployment tools from third party sources (Optional).

#### 7.7.1 Install VMware ESXi 5.1

ESXi was installed using the UCS Manager KVM console with the Cisco Customized ESXi 5.1 ISO image mounted. The UCS Manager boot policy deployed to each blade was set to boot from CD then SAN to accommodate hypervisor installs or updates.
The IP address, hostname, and NTP server were configured using Direct Console ESXi Interface accessed from Cisco UCS Manager KVM console (http://pubs.vmware.com/vsphere-50/topic/com.vmware.vsphere.install.doc_50/GUID-26F3BC88-DA8D-43E7-9EA0-160054954507.html).

### 7.7.2 Install and Configure vCenter

To manage hypervisors and virtual machines a dedicated vCenter server instance was installed on Windows 2008R2 SP1 based virtual machine.

<table>
<thead>
<tr>
<th>Vmware vCenter Server</th>
<th>OS: Windows 2008 R2</th>
<th>Service Pack:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU:</td>
<td>4vCPUs</td>
<td>RAM:</td>
</tr>
<tr>
<td>Disk:</td>
<td>80GB</td>
<td>Network:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1x10Gbps</td>
</tr>
</tbody>
</table>


#### Install and Configure vCenter


2. Create a System DSN (control panel, administrative tools, Data Sources ODBC) and connect to your vCenter-SQL server. Note: Ensure to use FQDN’s for everything.

3. Create Active Directory user account and call it vcenter. (This user account will be used for XD to connect to vCenter, you will have to follow a VMware specific procedure and assign specific permissions on vCenter for View components to connect to vCenter)

4. Install vCenter server package, connect to the database.

5. Connect your vSphere client to vCenter and create a datacenter.


### 7.7.3 Install VMware Licenses

1. Connect to vCenter using vSphere client.

2. Go to Home → Administration → Licensing.

3. Click on Manage vSphere Licenses.

4. Add License keys for vCenter and Hosts
7.7.4 ESXi 5.1 Cluster Configuration

To accommodate maximum recommendations for View 5.1 on ESXi 5.1 we created four three ESXi 5.1 clusters described below. For each of the two VDI clusters, 7 B200 M3 blade servers and 1000 virtual machines were hosted.

The 14 Cisco UCS B200 M3s and six Cisco UCS B250 M2 ESX hosts were configured into four Clusters:

- Infra-Cluster
- Launcher-CL
- VDI-Desktops-Pool1
- VDI-Desktops-Pool2

### 7.7.4.1 Infra-Cluster Infrastructure Cluster

The Infra-Cluster cluster was used to host all of the virtualized servers within the VDA Infrastructure, including two pairs of Nexus 1000V Virtual Switch Manager (VSM) appliances, one for each virtual desktop cluster.

Two physical Cisco UCS B250-M2 hosts were used in this cluster.

One standard switch to manage VMware Management, VDA, vMotion, and Storage traffic were configured on DC-INF cluster hosts. Three pairs of fault tolerant VSMs introduced the N1KV Management, Control and Packet VLANs to the environment.
7.7.4.2 Virtual Desktop Clusters

The following clusters were used to host 2000 desktops:

VDI-Desktops-Pool1
VDI-Desktops-Pool2

Each of these desktop clusters was configured identically with a Nexus 1000V high availability distributed virtual switch providing the required network connectivity.

The Nexus 1000V switches were configured to manage networking for all three ESX Clusters hosting virtual desktops, working in concert with the Cisco UCS Fabric Interconnects and Nexus 5548UP access layer switches to provide end to end Quality of Service for network communications, insuring the highest quality virtual desktop end user experience.

The Nexus 1000V configuration is described in detail in Section 7.3.3 Nexus 1000V Configuration earlier in this document.
7.7.4.3 Login VSI Launcher Cluster

The separate **Launcher-CL** cluster was used to host Login Consultants’ LoginVSI launcher VMs and a LoginVSI console VM.

It was hosted on the same Cisco UCS Domain with dedicated storage.

The Launcher-CL cluster utilized the Standard vSwitch configured as follows:

### Networking

<table>
<thead>
<tr>
<th>Standard Switch: vSwitch0</th>
<th>Remove...</th>
<th>Properties...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual Machine Port Group</td>
<td>Physical Adapters</td>
<td></td>
</tr>
<tr>
<td>VM Network</td>
<td>Vnic0</td>
<td>10000</td>
</tr>
</tbody>
</table>

25 virtual machine(s) | VLAN ID: 1e5

VMkernel Port

**Management Network**

vmk0: 10.29.164.121

7.8 Installing and Configuring VMware View 5.1

Building out a VMware View 5.1 environment requires the installation of the following components:

- View Connection Server
- View Replica Server
- View Administrator
• View Composer
• View Transfer Server

This section outlines the tasks required to build the View 5.1 environment used in this study. Refer to the VMware View Installation guide for View 5.1 for more details.

### 7.8.1 Pre-requisites

The following is a list of pre-requisites that are required with installing View 5.1 components. They are as follows:

- One of the following operating systems:
  - Windows Server 2008 R2, Standard or Enterprise Edition
  - Windows Server 2008 R2, Standard or Enterprise Edition SP1

**Note**

You can mix operating systems within a site.

- vCenter 5.0 Update 1 or later
  - A supported Microsoft SQL or Oracle database for vCenter and View Composer databases
  - A supported vSphere hypervisor host operating system
  - Physical or virtual hardware meeting the following recommended requirements
    - For View Connection Server: Pentium IV 2.0 Ghz or higher, 4 CPUs/vCPUs; 10GB+ RAM; 1GB NIC
    - For View Administrator: IE 8 or 9; Firefox 6 or 7; Adobe Flash 10 or later
    - For View Composer: 2.0 GHz or faster, 4 CPUs/vCPUs; 8GB+RAM; 1GB NIC; 60GB+ Disk Space
    - For View Transfer Server: Can co-exist on the same VM with any other View Manager component

### 7.8.2 Create SQL Databases for View 5.1

View Manager installer need a separate database for View Composer Server and View Server events.

#### 7.8.2.1 Create Database for View Composer Server

1. Create a Database for View Composer server and create a user with server authentication.
2. On the VM where View Composer will be installed, go to Start → Administrative Tools → ODBC.
3. Create a system DSN using DB server and user with SA authentication.

#### 7.8.2.2 Create Event Database for View Administrator

Create a Database for View Administrator Events and user with SA authentication.
7.8.3 Install View Manager and components

Download View Manager software from the link given below.


7.8.3.1 Install View Connection Server

1. Login to View Connection server with Domain Administrator credentials.
2. Open installer file VMware-viewconnectionserver-x86_64-5.1.2-928164.exe with “Run as administrator.”
3. Click Next to installation wizard.
4. Accept End User License agreement and Click Next.
5. Select desired location for installer to install all the components and Click Next.


7. Enter password and Click Next.
8. Select the radio button for configure windows firewall automatically. Click Next.

9. Select the radio button for Authorize a specific domain user or domain group. Click Next.
10. Uncheck the box for participate anonymously in the user experience improvement program. Click Next and click Install on the ready to install screen.
11. Double click on the View Administrator icon on the desktop; ignore security warning on IE.

Note: Need to install Flash player plugin v10.3 or higher to use Web Browser for Login to View Administrator.

12. Login to View Administrator GUI by entering username, password and Domain name.
7.8.4 Install View Replica Server

1. Login to replica server with domain administrator credentials

2. Open installer file VMware-viewconnectionserver-x86_64-5.1.2-928164.exe with “Run as administrator”

3. Click Next on Installation wizard.

4. Accept License agreement. Click Next.
5. Select destination for installation. Click Next.

![Destination folder dialog box](image1)


![Installation options dialog box](image2)

7. Select IP Address/Host name for view connection server primary instance to connect with replica server. (FQDN is preferred)
8. Click Next.

9. Click Next on Ready to Install screen.
7.8.5 Install View Composer Server

View Composer server can be install on a separate stand alone server or on the same server that was used for vCenter server installer. For our test, we installed View Composer server on the same server we used for vCenter server.

1. Open View composer installer **VMware-viewcomposer-3.0.0-691993.exe**
2. Create a database and ODBC connection for view composer installation. See section 7.8.2.1 for how to create database for view composer server.
3. Click Next on the installation wizard.
4. Accept License agreement. Click Next.

5. Select location for View Composer installation. Click Next.
6. Enter newly created Database and SA user Information for view composer installation by using section 7.8.2.1. Click Next.

7. Accept default port settings and click Next.
8. Click Install on the screen for Ready to Install Program.
7.8.6 View Administrator Configuration

To configure the View 5.1 system, follow these steps:

1. Login to VMware View Administrator using web browser.
2. Select View configuration.
3. Drop the menu select Product Licensing and Usage.
4. Click on Edit settings and enter a valid License key for View Manager.

5. In View Configuration Click on servers. Select vCenter Servers tab. Click Add.

6. Enter FQDN for vCenter server and username/password. Make necessary changes for Advanced settings Click Next.

   For this test case we used the following parameters.
   
   Max concurrent vCenter Provisioning operations: 20
   Max concurrent Power operations: 10
   Max concurrent View Composer maintenance operations: 50
7. Click View Certificate and accept certificate warning.

8. Select View Composer settings. Select the radio button for View Composer server installed with either vCenter server or as a standalone server. In case of standalone server enter server address, username, and password. Click Next.
9. Click on View Certificate and accept certificate.

10. Click Add to add view composer domain.
11. Click next

12. Click on check box to enable host caching. Set Default host cache size And Click next.

**Note**
For this test case we used 2048MB cache size.

14. Create a new database for View Event Database in SQL server. (See section 7.8.2.2 for how to create Event Database for View administrator.)

15. Click on Event Database configuration.

16. Enter Database server information, database name, username/password. For the table prefix add VE_
17. After completion of view configuration go to the Dashboard for View Administrator and check System Health and verify all components are shown as green.

7.8.7 Install SSL Certificate for View Connection and Replica Server

1. Login to AD server and Add role for Active Directory Certificate services if does not exist.
2. Go to start Menu → Run → mmc
3. Click File and select Add/Remove Snap-in…
4. Select Certificates and click on Add.

Add or Remove Snap-ins

You can select snap-ins for the console from those available on your computer and configure the selected set of snap-ins. For extensible snap-ins, you can configure which extensions are enabled.

Available snap-ins:

<table>
<thead>
<tr>
<th>Snap-in</th>
<th>Vendor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Directory Do...</td>
<td>Microsoft Corp</td>
</tr>
<tr>
<td>Active Directory Site...</td>
<td>Microsoft Corp</td>
</tr>
<tr>
<td>Active Directory Use...</td>
<td>Microsoft Corp</td>
</tr>
<tr>
<td>ActiveX Control</td>
<td>Microsoft Corp</td>
</tr>
<tr>
<td>ADST Edit</td>
<td>Microsoft Corp</td>
</tr>
<tr>
<td>Authorization Manager</td>
<td>Microsoft Corp</td>
</tr>
<tr>
<td>Certificate Templates</td>
<td>Microsoft Corp</td>
</tr>
<tr>
<td>Certificates</td>
<td>Microsoft Corp</td>
</tr>
<tr>
<td>Certification Authority</td>
<td>Microsoft Corp</td>
</tr>
<tr>
<td>Component Services</td>
<td>Microsoft Corp</td>
</tr>
<tr>
<td>Computer Manager...</td>
<td>Microsoft Corp</td>
</tr>
<tr>
<td>Device Manager</td>
<td>Microsoft Corp</td>
</tr>
<tr>
<td>DHCP</td>
<td>Microsoft Corp</td>
</tr>
<tr>
<td>Disk Management</td>
<td>Microsoft Corp</td>
</tr>
</tbody>
</table>

Selected snap-ins:

- Console Root

Description:
The Certificates snap-in allows you to browse the contents of the certificate stores for yourself, a service, or a computer.

5. Select the radio button for computer account.
6. Select the radio button for Local Computer. Click Finish.

7. Add Certificate Templates and Certification Authority. Click OK.
8. Click Certificate Template and from the list of template displayed on the right side select Web Server.

9. Right-click on Web Server; select properties.

10. Select tab for Security and add computer name assign for connection server, replica server. Allow full control to both servers.
11. Select Certificates on the Console Root and right-click on Certificates.

12. Select Request New Certificate on All Tasks.
13. Click Next.

15. Click on Properties.

16. On the left side from the drop menu for Subject Type select Common Name, Organization, Country, Locale and add them with their appropriate value as shown in the screenshot below.

17. Alternative name: from the drop menu for type select DNS and add DNS name for view connection server. Do the same for view Replica server.

18. Click Apply.

19. Click on Apply, then Click OK.
20. Export certificate created for view connection server and Replica server. Copy them to their corresponding server.

21. Go to View connection server/Replica server. Start Menu | Run | mmc

22. Click File and Select Add/remove Snap-in...
23. Select Certificate from the Available snap-ins on the left side and click Add.

![Add or Remove Snap-ins](image)

24. Select the radio button for Computer account.
25. Select the radio button for Local computer. Click Finish.

26. Select Certificates on the Console Root; Select Personal à Certificates à All Tasks à Import.
27. Browse and select copied certificate for view connection server and follow the same for view Replica server.

28. Select previous installed certificate and change friendly name. Replace newly created certificate with vdm as friendly name.

7.8.3.4 Install View Client on End Points

1. Download installer file from the link given below.
   https://my.vmware.com/web/vmware/info/slug/desktop_end_user_computing/vmware_view/5_1

2. Open installer file for 32-bit or 64-bit OS, Click Next on Installation wizard.
3. Accept License agreement. Click Next.
4. Accept default features and click Next.

5. Enter FQDN for View Connection server ad Click Next.
6. Accept default or add the FQDN of your View Connection Server and click Next.

7. Click Next.
8. Click Install on ready to install.

9. Reboot is required after completing installation.
7.8.4 Configure the View 5.1 Hosts and Storage

7.8.4.1 Configure Content Based Read Cache (CBRC) on View 5.1 Hosts

CBRC was introduced as a feature of vSphere 5. It is a read cache that is particularly useful during boot storms. It becomes an essential configuration for floating assignment View 5.1 Linked Clones.

The CBRC feature provides a per-host RAM-based solution for View desktops. This considerably reduces the read I/O requests that are issued to the storage layer, and also addresses boot storm snags.

CBRC is configured in vCenter by highlighting the host, accessing the Configuration Tab, Software, Advanced Settings.

Each ESXi host used for View Desktops was enabled CBRC and increased the CBRC.DCacheMemReserved to 2048.

These CBRC settings are used in conjunction with the View 5.1 Administrator, View Configuration, Servers, vCenter Server Properties, Host Caching tab.

In our test environment, we enabled 2GB of CBRD and correspondingly, 2GB of Host Cache in View Administrator. This combination enables the View Storage Accelerator feature.

7.8.4.2 Storage Configuration for View 5.1 Hosts

On VNX 5500 30 SAS disks with 300GB capacity were used to create 16 LUNs, each with a capacity of 350 GB. 2 LUNs with capacities of 50 GB each were created to store replica disks.

Each ESXi host in each cluster was assigned 8 LUNs as VMFS5 datastores for linked clones and one 50Gb VMFS5 datastore to hold the Replica disk.
The same configuration was done for second Cluster.

7.8.5 Configure the View Desktop Pools and Options

Desktop Pools are the containment object in View 5.1 Administrator that hold the configuration and the provisioned linked clones in the View environment.

The maximum recommended number of virtual machines in a VMware ESXi cluster is 1000. Therefore, we created two View 5.1 pools with identical settings to match up with our two ESXi 5.1 clusters for VDI described earlier in this document.

The following sections describe how we configured our View 5.1 environment.

7.8.5.1 Create the Desktop Pools

1. Log on to View Administrator console. on the left side; from drop menu for Inventory select Pools.

2. Click on Add to create a new desktop pool.
There are three type of Desktop Pool we can create and description for each type is given on the right side of the screen.

3. For our testing purpose we created Automated Pool, Click Next.

Two User assignment options are available:

a) Dedicated (desktops that are manually or automatically assigned to users)

b) Floating (desktops that are randomly assigned to users from the pool.

For our test we used Floating user assignments.
4. Click the Floating radio button, then click Next.

5. Select the radio button for either Full Virtual Machine or view composer linked clones. Click Next.

**Note**  
For this study, we chose View Composer linked clones.
6. Enter a unique pool ID and Display name Optionally, select a folder for the Desktops. Click Next.
7. Configure the Pool Settings as needed. We selected all default settings except the Remote Desktop Power Policy. We selected Ensure desktops are always powered on. Click Next.

8. On the Provisioning Settings page, we set the following options:
   - Basic: Enable provisioning and Stop provisioning at error.
   - Virtual Machine Naming: Use naming pattern.

   ![](Note) Use \{n\} to deploy multiple desktops with same naming pattern. In case of name used VM-{n} deployed desktops will be VM-1, VM-2 ...... VM-10

   Pool Sizing: Select maximum number of desktops required, the number of powered on desktops and choose to provision these desktops on-demand or up-front.

   For this study, we provisioned all of the desktops up-front.
9. Select the radio button to Redirect disposable files to a non-persistent disk, set the Drive size for the disk, and select a Drive. Click Next.
10. Check box for Select separate datastore for replica disk and OS disk. Click Next.
11. Select parent image (Golden Image), associated snapshot with GI image, location for VM if any specific folder was created, Host or Cluster where desktops are going to provision, Resource Pool, Linked Clone datastore, Replica disk datastores.

For our testing we created 2 Pools with 1000 desktops in each. One Pool was created with Cluster 1 as host Resource Pool. 8 VMFS5 datastores for Linked Clones and one Replica disk datastore were selected. The second Pool was configured similarly with the remaining 8 VMFS5 datastores for Linked Clones and the remaining Replica VMFS5 datastore for the Replica disk.
12. On the Advanced Storage Options page, check box to enable Use Host caching. Add Blackout time if desired. Click Next.
13. Browse to select the AD container to be used for the provisioned virtual machines. Click on the radio button for Use a customization specification and select customization created from the Parent Windows 7 Golden Image.

14. Verify all the details provided for the pool settings and check box to entitle specific users and groups to provide access to the desktops in the Pool and click Finish.
15. On the Entitlements page, Click Add.
16. Enter name for the users or groups who will be authorized to use View desktops in the pool and click Find.

17. Select appropriate users and group from the list. Click OK.
18. When the pool is Enabled and has Entitlements both the columns will turn green.

After completion of pool setting it will create a replica from the parent VM and start provisioning of the desktops as per the pool settings.
8 Test Setup and Configurations

In this project, we tested a single Cisco UCS B230 M2 blade in a single chassis and thirty nine Cisco UCS B230 M2 blades in 5 chassis to illustrate linear scalability.

8.1 Cisco UCS Test Configuration for Single Blade Scalability

Hardware components

- 1 X Cisco UCS B200-M3 (2x E5-2690 @ 2.9 GHz) blade server with 256GB of memory (16 GB X 16 DIMMS @ 1666 MHz) Windows 7 SP1 Virtual Desktop hosts
- 2 X Cisco UCS B250-M2 (2x 5680 @ 3.333 GHz) blade servers with 96 GB of memory (4 GB X 24 DIMMS @ 1333 MHz) Load Generators
- 6 X Cisco UCS B250-M2 (2x 5680 @ 3.333 GHz) blade servers with 192 GB of memory (4 GB X 48 DIMMS @ 1333 MHz) Load Generators
- 2 X M81KR (Palo) Converged Network Adapter/Blade (B250 M2)
- 1X VIC1240 Converged Network Adapter/Blade (B200 M3)
- 2 X Cisco Fabric Interconnect 6248UPs
- 2 X Cisco Nexus 5548UP Access Switches
- 1 X EMC VNX System storage array, two controllers, two Datamovers, 2 x dual port 8GB FC cards, 2 x dual port 10 GbE cards, 4 x 200GB Flash Drives for EMC Fast Cache, 40 x 600GB SAS drives for VMFS datastores, 8 x 600GB SAS Drives for Infrastructure and Boot LUNs and 2 x 600GB SAS drives and 1 200GB Flash Drive for hot spares
Software components

- Cisco UCS firmware 2.1(1a)
- Cisco Nexus 1000V virtual distributed switch
- VMware ESXi 5.1 for VDI Hosts
- View 5.1
- Windows 7 SP1 32 bit, 1vCPU, 1.5 GB of memory, 17 GB/VM

8.2 Cisco UCS Configuration for Two Chassis—Fourteen Blade Test

**Figure 20**  
Two Chassis Test Configuration-14 x B200 M3 Blade Servers

**Cisco UCS B200 M3 Blade Servers**

**Two Chassis 14-Blades - 2000 Users**

Hardware components

- 14 X Cisco UCS B200-M3 (E5-2690 @ 2.9 GHz) blade server with 256GB of memory (16 GB X 16 DIMMS @ 1666 MHz) Windows 7 SP1 Virtual Desktop hosts
- 2 X Cisco UCS B250-M2 (5680 @ 3.333 GHz) blade servers with 96 GB of memory (4 GB X 24 DIMMS @ 1333 MHz) Load Generators
- 6 X Cisco UCS B250-M2 (5680 @ 3.333 GHz) blade servers with 192 GB of memory (4 GB X 48 DIMMS @ 1333 MHz) Load Generators
- 2 X M81KR (Palo) Converged Network Adapter/Blade (B250 M2)
- 1X VIC1240 Converged Network Adapter/Blade (B200 M3)
- 2 X Cisco Fabric Interconnect 6248UPs
- 2 X Cisco Nexus 5548UP Access Switches
8 Test Setup and Configurations

- 1 X EMC VNX System storage array, two controllers, two Datamovers, 2 x dual port 8GB FC cards, 2 x dual port 10 GbE cards, 4 x 200GB Flash Drives for EMC Fast Cache, 40 x 600GB SAS drives for VMFS datastores, 8 x 600GB SAS Drives for Infrastructure and Boot LUNs and 2 x 600GB SAS drives and 2 x 200GB Flash Drive for hot spares

Software components
- Cisco UCS firmware 2.1(1a)
- Cisco Nexus 1000V virtual distributed switch
- VMware ESXi 5.1 for VDI Hosts
- View 5.1
- Windows 7 SP1 32 bit, 1vCPU, 1.5 GB of memory, 17 GB/VM

8.3 Testing Methodology and Success Criteria

All validation testing was conducted on-site within the Cisco San Jose labs with joint support from both VMware and EMC resources.

The testing results focused on the entire process of the virtual desktop lifecycle by capturing metrics during the desktop boot-up, user logon and virtual desktop acquisition (also referred to as ramp-up,) user workload execution (also referred to as steady state), and user logoff for the Hosted VDI model under test.

Test metrics were gathered from the hypervisor, virtual desktop, storage, and load generation software to assess the overall success of an individual test cycle. Each test cycle was not considered passing unless all of the planned test users completed the ramp-up and steady state phases (described below) and unless all metrics were within the permissible thresholds as noted as success criteria.

Three successfully completed test cycles were conducted for each hardware configuration and results were found to be relatively consistent from one test to the next.

8.3.1 Load Generation

Within each test environment, load generators were utilized to put demand on the system to simulate multiple users accessing the View 5.1 environment and executing a typical end-user workflow. To generate load within the environment, an auxiliary software application was required to generate the end user connection to the View environment, to provide unique user credentials, to initiate the workload, and to evaluate the end user experience.

In the Hosted VDI test environment, sessions launchers were used to simulate multiple users making a direct connection to VMware View 5.1 connection server via a VMware PCoIP protocol connection.

8.3.2 User Workload Simulation LoginVSI From Login Consultants

One of the most critical factors of validating a View 5.1 deployment is identifying a real-world user workload that is easy for customers to replicate and standardized across platforms to allow customers to realistically test the impact of a variety of worker tasks. To accurately represent a real-world user workload, a third-party tool from Login Consultants was used throughout the Hosted VDI testing.
The tool has the benefit of taking measurements of the in-session response time, providing an objective way to measure the expected user experience for individual desktop throughout large scale testing, including login storms.

The Virtual Session Indexer (Login Consultants’ Login VSI 3.6) methodology, designed for benchmarking Server Based Computing (SBC) and Virtual Desktop Infrastructure (VDI) environments is completely platform and protocol independent and hence allows customers to easily replicate the testing results in their environment. **NOTE:** In this testing, we utilized the tool to benchmark our VDI environment only.

Login VSI calculates an index based on the amount of simultaneous sessions that can be run on a single machine.

Login VSI simulates a medium workload user (also known as knowledge worker) running generic applications such as: Microsoft Office 2007 or 2010, Internet Explorer 8 including a Flash video applet and Adobe Acrobat Reader (Note: For the purposes of this test, applications were installed locally, not streamed ThinApp).

Like real users, the scripted Login VSI session will leave multiple applications open at the same time. The medium workload is the default workload in Login VSI and was used for this testing. This workload emulated a medium knowledge working using Office, IE, printing and PDF viewing.

- When a session has been started the medium workload will repeat every 12 minutes.
- During each loop the response time is measured every 2 minutes.
- The medium workload opens up to 5 apps simultaneously.
- The type rate is 160ms for each character.
- Approximately 2 minutes of idle time is included to simulate real-world users.

Each loop will open and use:

- Internet Explorer, one instance is left open (BBC.co.uk), one instance is browsed to Wired.com, Lonelyplanet.com and heavy
- 480p Flash application gettheglass.com.
- Word 2007/2010, one instance to measure response time, one instance to review and edit document.
- Bullzip PDF Printer & Acrobat Reader, the word document is printed and reviewed to PDF.
- Excel 2007/2010, a very large randomized sheet is opened.
- PowerPoint 2007/2010, a presentation is reviewed and edited.
- 7-zip: using the command line version the output of the session is zipped.

A graphical representation of the medium workload is shown below.
8.3.3 Testing Procedure

The following protocol was used for each test cycle in this study to insure consistent results.

8.3.3.1 Pre-Test Setup for Single and Multi-Blade Testing

All virtual machines were shut down utilizing the vCenter.

All Launchers for the test were shut down. They were then restarted in groups of 10 each minute until the required number of launchers was running with the Login VSI Agent at a “waiting for test to start” state.

You can obtain additional information on Login VSI from [http://www.loginvsi.com](http://www.loginvsi.com).
All VMware ESXi 5.1 VDI host blades to be tested were restarted prior to each test cycle.

8.3.3.2 Test Run Protocol

To simulate severe, real-world environments, Cisco requires the log-on and start-work sequence, known as Ramp Up, to complete in 30 minutes. Additionally, we require all sessions started, whether 175 single server users of 5000 full scale test users to become active within 2 minutes after the session is launched.

For each of the three consecutive runs on single blade (155 or 195 User,) on a single cluster with seven blades (1000 Users) and on two cluster fourteen blade (2000 User) tests, the same process was followed:

1. Time 0:00:00 Started ESXtop Logging on the following systems:
   - VDI Host Blades used in test run
   - PVS Server(s) used in test run
   - DDCs used in test run
   - Profile Servers used in test run
   - SQL Servers used in test run
   - 3 Launcher VMs
2. Time 0:00:10 Started EMC Basic Performance Logging on SPs
3. Time 0:00:15 Started EMC NFS Performance Logging on Datamovers
4. Time 0:05 Take 155,195, 1000 or 2000 desktops out of maintenance mode on View Administrator
5. Time 0:06 First machines boot
6. Time 0:33 155,195, 1000 or 2000 desktops booted on 1 or 39 blades
7. Time 0:35 155,195, 1000 or 2000 desktops available on 1 or 39 blades
8. Time 0:50 Start Login VSI 3.6 Test with 155,195, 1000 or 2000 desktops utilizing 4, 40 or 80 Launchers
9. Time 1:20 155,195, 1000 or 2000 desktops launched
10. Time 1:22 155,195, 1000 or 2000 desktops active
11. Time 1:35 Login VSI Test Ends
12. Time 1:50 155,195, 1000 or 2000 desktops logged off
13. Time 2:00 All logging terminated

8.3.4 Success Criteria

There were multiple metrics that were captured during each test run, but the success criteria for considering a single test run as pass or fail was based on the key metric, VSI Max. The Login VSI Max evaluates the user response time during increasing user load and assesses the successful start-to-finish execution of all the initiated virtual desktop sessions.

8.3.4.1 Login VSI Max

VSI Max represents the maximum number of users the environment can handle before serious performance degradation occurs. VSI Max is calculated based on the response times of individual users as indicated during the workload execution. The user response time has a threshold of 4000ms and all users response times are expected to be less than 4000ms in order to assume that the user interaction with the virtual desktop is at a functional level. VSI Max is reached when the response times reaches or
exceeds 4000ms for 6 consecutive occurrences. If VSI Max is reached, that indicates the point at which the user experience has significantly degraded. The response time is generally an indicator of the host CPU resources, but this specific method of analyzing the user experience provides an objective method of comparison that can be aligned to host CPU performance.

**Note**

In the prior version of Login VSI, the threshold for response time was 2000ms. The workloads and the analysis have been upgraded in Login VSI 3 to make the testing more aligned to real-world use. In the medium workload in Login VSI 3.0, a CPU intensive 480p flash movie is incorporated in each test loop. In general, the redesigned workload would result in an approximate 20% decrease in the number of users passing the test versus Login VSI 2.0 on the same server and storage hardware.

### 8.3.4.2 Calculating VSIMax

Typically the desktop workload is scripted in a 12-14 minute loop when a simulated Login VSI user is logged on. After the loop is finished it will restart automatically. Within each loop the response times of seven specific operations is measured in a regular interval: six times in within each loop. The response times if these seven operations are used to establish \textit{VSIMax}.

The seven operations from which the response times are measured are:

- **Copy new document from the document pool in the home drive**
  - This operation will refresh a new document to be used for measuring the response time. This activity is mostly a file-system operation.

- **Starting Microsoft Word with a document**
  - This operation will measure the responsiveness of the Operating System and the file system. Microsoft Word is started and loaded into memory, also the new document is automatically loaded into Microsoft Word. When the disk I/O is extensive or even saturated, this will impact the file open dialogue considerably.

- **Starting the “File Open” dialogue**
  - This operation is handled for small part by Word and a large part by the operating system. The file open dialogue uses generic subsystems and interface components of the OS. The OS provides the contents of this dialogue.

- **Starting “Notepad”**
  - This operation is handled by the OS (loading and initiating notepad.exe) and by the Notepad.exe itself through execution. This operation seems instant from an end-user’s point of view.

- **Starting the “Print” dialogue**
  - This operation is handled for a large part by the OS subsystems, as the print dialogue is provided by the OS. This dialogue loads the print-subsystem and the drivers of the selected printer. As a result, this dialogue is also dependent on disk performance.

- **Starting the “Search and Replace” dialogue**
  - This operation is handled within the application completely; the presentation of the dialogue is almost instant. Serious bottlenecks on application level will impact the speed of this dialogue.

- **Compress the document into a zip file with 7-zip command line**
  - This operation is handled by the command line version of 7-zip. The compression will very briefly spike CPU and disk I/O.
These measured operations with Login VSI do hit considerably different subsystems such as CPU (user and kernel), Memory, Disk, the OS in general, the application itself, print, GDI, etc. These operations are specifically short by nature. When such operations are consistently long: the system is saturated because of excessive queuing on any kind of resource. As a result, the average response times will then escalate. This effect is clearly visible to end-users. When such operations consistently consume multiple seconds the user will regard the system as slow and unresponsive.

With Login VSI 3.0 and later it is now possible to choose between ‘VSImax Classic’ and ‘VSImax Dynamic’ results analysis. For these tests, we utilized VSImax Dynamic analysis.

8.3.4.3 VSImax Dynamic

VSImax Dynamic is calculated when the response times are consistently above a certain threshold. However, this threshold is now dynamically calculated on the baseline response time of the test.

Five individual measurements are weighted to better support this approach:

- Copy new doc from the document pool in the home drive: 100 percent
- Microsoft Word with a document: 33.3 percent
- Starting the “File Open” dialogue: 100 percent
- Starting “Notepad”: 300 percent
- Starting the “Print” dialogue: 200 percent
- Starting the “Search and Replace” dialogue: 400 percent
- Compress the document into a zip file with 7-zip command line 200 percent

A sample of the VSImax Dynamic response time calculation is displayed below:

<table>
<thead>
<tr>
<th>Activity (RowName)</th>
<th>Result (ms)</th>
<th>Weight (%)</th>
<th>Weighted Result (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh document (RFS)</td>
<td>160</td>
<td>100%</td>
<td>160</td>
</tr>
<tr>
<td>Start Word with new doc (LOAD)</td>
<td>1400</td>
<td>33.3%</td>
<td>467</td>
</tr>
<tr>
<td>File Open Dialogue (OPEN)</td>
<td>350</td>
<td>100%</td>
<td>350</td>
</tr>
<tr>
<td>Start Notepad (NOTEPAD)</td>
<td>50</td>
<td>300%</td>
<td>150</td>
</tr>
<tr>
<td>Print Dialogue (PRINT)</td>
<td>220</td>
<td>200%</td>
<td>440</td>
</tr>
<tr>
<td>Replace Dialogue (FIND)</td>
<td>10</td>
<td>400%</td>
<td>40</td>
</tr>
<tr>
<td>Zip documents (ZIP)</td>
<td>130</td>
<td>200%</td>
<td>230</td>
</tr>
</tbody>
</table>

VSImax Dynamic Response Time 1837

Then the average VSImax response time is calculated based on the amount of active Login VSI users logged on to the system. For this the average VSImax response times need to consistently higher than a dynamically calculated threshold.

To determine this dynamic threshold, first the average baseline response time is calculated. This is done by averaging the baseline response time of the first 15 Login VSI users on the system.
The formula for the dynamic threshold is: Avg. Baseline Response Time x 125% + 3000. As a result, when the baseline response time is 1800, the VSImax threshold will now be 1800 x 125% + 3000 = 5250ms.

Especially when application virtualization is used, the baseline response time can wildly vary per vendor and streaming strategy. Therefore it is recommend to use VSImax Dynamic when comparisons are made with application virtualization or anti-virus agents. The resulting VSImax Dynamic scores are aligned again with saturation on a CPU, Memory or Disk level, also when the baseline response time are relatively high.

### 8.3.4.5 Determining VSImax

The Login VSI analyzer will automatically identify the “VSImax”. In the example below the VSImax is 98. The analyzer will automatically determine “stuck sessions” and correct the final VSImax score.

- Vertical axis: Response Time in milliseconds
- Horizontal axis: Total Active Sessions

**Figure 21 Figure XX: Sample Login VSI Analyzer Graphic Output**

- Red line: Maximum Response (worst response time of an individual measurement within a single session)
- Orange line: Average Response Time within for each level of active sessions
- Blue line: the VSImax average.
- Green line: Minimum Response (best response time of an individual measurement within a single session)

In our tests, the total number of users in the test run had to login, become active and run at least one test loop and log out automatically without reaching the VSI Max to be considered a success.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>We discovered a technical issue with the VSImax dynamic calculation in our testing on Cisco B230 M2 blades where the VSImax Dynamic was not reached during extreme conditions. Working with Login Consultants, we devised a methodology to validate the testing without reaching VSImax Dynamic until such time as a new calculation is available.</td>
</tr>
</tbody>
</table>
Our Login VSI “pass” criteria, accepted by Login Consultants for this testing follows:

a. Cisco will run tests at a session count level that effectively utilizes the blade capacity measured by CPU utilization, Memory utilization, Storage utilization and Network utilization.

b. We will use Login VSI to launch version 3.6 medium workloads, including flash.

c. Number of Launched Sessions must equal Active Sessions within two minutes of the last session launched in a test.

d. The VMware View Connection Server will be monitored throughout the steady state to insure that:
   – All running sessions report in use throughout the steady state
   – No sessions move to unregistered or agent not available state at any time during Steady State

e. Within 20 minutes of the end of the test, all sessions on all Launchers must have logged out automatically and the Login VSI Agent must have shut down.

f. We will publish our CVD with our recommendation following the process above and will note that we did not reach a VSIMax dynamic in our testing due to a technical issue with the analyzer formula that calculates VSIMax.

9 VDI Test Results

The purpose of this testing is to provide the data needed to validate VMware View 5.1 automated pool, floating assignment linked clone virtual desktops using ESXi 5.1 and vCenter 5.1 to virtualize Microsoft Windows 7 SP1 desktops on Cisco UCS B200 M3 blade servers using a EMC VNX5500 storage system. The information contained in this section provides data points that a customer may reference in designing their own implementations. These validation results are an example of what is possible under the specific environment conditions outlined here, and do not represent the full characterization of View 5.1 with VMware vSphere.

Two test sequences, each containing three consecutive test runs generating the same result, were performed to establish single server performance and multi-server, linear scalability.

One additional series of stress tests on a single blade server was conducted to establish the official Login VSI Max Score. To reach the Login VSI Max, we ran 195 Medium Workload (with flash) Windows 7 SP1 sessions on a single server. The Login VSI score was achieved on three consecutive runs and is shown below.
9.1 Cisco UCS Test Configuration for Single-Server Scalability Test Results

This section details the results from the View 5.1 Hosted VDI single blade server validation testing. The primary success criteria used to validate the overall success of the test cycle is an output chart from Login Consultants’ VSI Analyzer Professional Edition, VSIMax Dynamic for the Medium workload (with Flash.)

Note

We did not reach a VSIMax Dynamic in our testing due to a technical issue with the analyzer formula that calculates VSIMax. See Section 8.3.4.5 Determining VSIMax for a discussion of this issue.

We ran the single server test at approximately 10% lower user density than prescribed by the Login VSI Max to achieve a successful pass of the test with server hardware performance in a realistic range. Our recommended maximum load for View 5.1 Hosted Virtual Desktops on a Cisco UCS B200 M3 blade running the Login VSI Medium workload is 155 desktops.

Additionally, graphs detailing the CPU, Memory utilization and network throughput during peak session load are also presented. Given adequate storage capability, the CPU utilization determined the maximum VM density per blade.

The charts below present our recommended maximum Login VSI Medium workload loading on a single blade server.
Figure 23 155 View 5.1 Desktop Sessions on VMware ESXi 5.1 below 2500 ms

The following graphs detail CPU, Memory, Disk and Network performance on the Single Cisco UCS B200-M3 Blades

Figure 24 155 User Single B200 M3 CPU Core Utilization - Boot Phase
Figure 25  155 User Single B200 M3 Processor Time - Boot Phase

Figure 26  155 User Single B200 M3 NonKernel Memory – Boot Phase
Figure 27  155 User Single B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Boot Phase

Figure 28  155 User Single B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Boot Phase
Figure 29  155 User Single B200 M3 CPU Core Utilization - Test Phase

Figure 30  155 User Single B200 M3 CPU Processor Time - Test Phase
**Figure 31** 155 User Single B200 M3 NonKernel Memory Test Phase

![Graph showing memory usage over time]

**Figure 32** 155 User Single B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Test Phase

![Graph showing network adapter Mbps over time]
9.2 Cisco UCS Test Configuration for 1000 Desktop Single-Cluster Scalability Test Results

This section details the results from the View 5.1 Hosted VDI seven blade server, single-cluster 1000 user validation testing. It demonstrates linear scalability for the system. The primary success criteria used to validate the overall success of the test cycle is an output chart from Login Consultants’ VSI Analyzer Professional Edition, VSIMax Dynamic for the Medium workload (with Flash.)

*Note* We did not reach a VSIMax Dynamic in our testing due to a technical issue with the analyzer formula that calculates VSIMax. See Section 8.3.4.5 Determining VSIMax for a discussion of this issue.

We ran the multi-server test at an average user density slightly below 143 users per blade across the system. One ESX Cluster containing seven Cisco UCS B200 M3s ran the entire workload.

Additionally, graphs detailing the CPU, Memory utilization and network throughput during peak session load are also presented for a representative blade running 143 user sessions. The single server graphs for blades running 130 user sessions are essentially the same.

Given adequate storage capability, the CPU utilization determined the maximum recommended VM density per blade for the 1000 user environment.
The following graphs detail CPU, Memory, Disk and Network performance on a representative Cisco UCS B200 M3 Blade during the fourteen blade, 1000 User test.

**Figure 34** 1000 Desktop Sessions on VMware ESXi 5.1 below 3500 ms

**Figure 35** 1000 User Single B200 M3 CPU Core Utilization - Boot Phase
Figure 36 1000 User Single B200 M3 CPU Processor Time - Boot Phase

\ESXi5-BFS-Srv8\Physical Cpu\_Total\% Processor Time

Figure 37 1000 User Single B200 M3 NonKernel Memory - Boot Phase

\ESXi5-BFS-Srv8\Memory\NonKernel MBytes
Figure 38 1000 User Single B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Boot Phase

Figure 39 1000 User Single B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Boot Phase
Figure 40  1000 User Single B200 M3 CPU Core Utilization - Test Phase

Figure 41  1000 User Single B200 M3 CPU Processor Time - Test Phase
Figure 42  1000 User Single B200 M3 NonKernel Memory - Test Phase

Figure 43  1000 User Single B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Test Phase
9.3 Cisco UCS Test Configuration for 2000 Desktop Two-Cluster Scalability Test Results

This section details the results from the View 5.1 Hosted VDI seven blade server, two-cluster, 2000 user validation testing. It demonstrates linear scalability for the system. The primary success criteria used to validate the overall success of the test cycle is an output chart from Login Consultants’ VSI Analyzer Professional Edition, VSIMax Dynamic for the Medium workload (with Flash.)

Note: We did not reach a VSIMax Dynamic in our testing due to a technical issue with the analyzer formula that calculates VSIMax. See Section 8.3.4.5 Determining VSIMax for a discussion of this issue.

We ran the multi-server test at an average user density slightly below 143 users per blade across the system. Two ESX Clusters, each containing seven Cisco UCS B200 M3s ran the entire workload. In fact the fourteen blade test harness provides N+1 server fault tolerance on a system basis to achieve a successful pass of the test with server hardware performance in a realistic range.
Additionally, graphs detailing the CPU, Memory utilization and network throughput during peak session load are also presented for a representative blade running 143 user sessions below. We have provided performance charts for all 14 blades in Appendix B to illustrate this point.

Given adequate storage capability, the blade CPU utilization determined the maximum recommended VM density per blade for the 2000 user environment.

For the large scale test, we are including the EMC VNX5500 performance metrics as well.

**Figure 45**  
2000 Desktop Sessions on VMware ESXi 5.1 below 4000 ms

The following graphs detail CPU, Memory, Disk and Network performance on a representative Cisco UCS B200 M3 Blade during the fourteen blade, 2000 User test. (Representative results for all fourteen blades in one of the vCenter clusters can be found in Appendix B.)

**Figure 46**  
2000 User Single B200 M3 CPU Core Utilization - Boot Phase
9  VDI Test Results

Figure 47  2000 User Single B200 M3 CPU Processor Time - Boot Phase

Figure 48  2000 User Single B200 M3 Memory NonKernel - Boot Phase
213 Cisco Solution for EMC VSPEX End User Computing for 2000 VMware View 5.1.2 Users

Figure 49 2000 User Single B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Boot Phase

Figure 50 2000 User Single B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Boot Phase
Figure 51  2000 User Single B200 M3 CPU Core Utilization - Test Phase

Figure 52  2000 User Single B200 M3 CPU Processor Time - Test Phase
Figure 53  2000 User Single B200 M3 Memory NonKernel – Test Phase

Figure 54  2000 User Single B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Test Phase
The following charts detail the VN5500 performance during the fourteen blade, 2000 User test:

**Figure 56  2000 Users EMC VN5500 SP Utilization Boot Phase**
Figure 57 2000 Users EMC VNX5500 SP Response Time Boot Phase

Figure 58 2000 Users EMC VNX5500 SP Total Throughput Boot Phase

Figure 59 2000 Users EMC VNX5500 SP Utilization Test Phase
Figure 60  2000 Users EMC VNX5500 SP Queue Lengths Test Phase

Figure 61  2000 Users EMC VNX5500 SP Response Time Test Phase
10 Scalability Considerations and Guidelines

There are many factors to consider when you begin to scale beyond 2000 User, six chassis, 14 VDI host server configuration, which this reference architecture has successfully tested. In this section we give guidance to scale beyond the 2000 user system.

10.1 Cisco UCS System Configuration Considerations

As our results indicate, we have proven linear scalability in the Cisco UCS Reference Architecture as tested.

- Cisco UCS 2.1 management software supports up to 20 chassis within a single Cisco UCS domain on our second generation Cisco UCS Fabric Interconnect 6248 and 6296 models. Our single Cisco UCS domain can grow to 160 half-width blades.

- With Cisco UCS 2.1 management software, released late in November 2012, each Cisco UCS 2.1 Management domain is extensibly manageable by UCS Central, our new manager of managers, vastly increasing the reach of the Cisco UCS system.

- As scale grows, the value of the combined Cisco UCS fabric, Nexus physical switches and Nexus virtual switches increases dramatically to define the Quality of Services required to deliver excellent end user experience 100 percent of the time.

- To accommodate the Cisco Nexus 5500 upstream connectivity in the way we describe in the LAN and SAN Configuration section, we need four Ethernet uplinks and two Fibre Channel uplinks to be configured on the Cisco UCS Fabric interconnect. And based on the number of uplinks from each chassis, we can calculate number of desktops can be hosted in a single Cisco UCS domain. Assuming eight links per chassis, four to each 6248, scaling beyond 10 chassis would require a pair of Cisco UCS 6296 fabric interconnects. A 20,000 virtual desktop building block, with its support infrastructure services can be built out of the RA described in this study with eight links per chassis and 20 Cisco UCS chassis comprised of seven Cisco UCS B200 M3 VDI blade server and one Cisco UCS B200 M3 Infrastructure blades servers in each chassis.
Of course, the backend storage has to be scaled accordingly, based on the IOPS considerations as described in the EMC scaling section. Please refer the EMC section that follows this one for scalability guidelines.

10.2 VMware View 5.1 Considerations

VMware View Composer can create and provision up to 1000 desktops per pool when deployed on vSphere 4.1 or later. View Composer can also perform a recompose operation on up to 1,000 desktops at a time. Desktop pool size is limited by the following factors:

• Each desktop pool can contain only one ESX/ESXi cluster.
• With View 5.1 and later and vSphere 5.0 and later, an ESXi cluster can contain more than 8 ESXi hosts (up to 32), but you must store the linked-clone replica disks on NFS datastores.
• Each CPU core has compute capacity for 8 to 10 virtual desktops.

A single VMware View Connection server can host up to 2000 simultaneous connections over any supported connection type. Seven View Connection Servers (5 active plus 2 spares) can host up to 10000 direct, RDP or PCoIP connections simultaneously. The sever View Connection Server cluster configuration should not be clustered across WAN links.

VMware View deployments can use VMware HA clusters to guard against physical server failures. With View 5.1 and later and vSphere 5 and later, if you use View Composer and store replica disks on NFS datastores, the cluster can contain up to 32 servers, or nodes.

With vCenter 4.1 and 5.0, each vCenter Server can support up to 10,000 virtual machines.

For more information on VMware View 5.1 configuration and guidelines, see Chapter 11 References.

10.3 EMC VNX Storage Guidelines for View 5.1 Virtual Machines

Sizing VNX storage system to meet virtual desktop IOPS requirement is a complicated process. When an I/O reaches the VNX storage, it is served by several components such as Data Mover (NFS), backend dynamic random access memory (DRAM) cache, FAST Cache, and disks. To reduce the complexity, EMC recommends using a building block approach to scale to thousands of virtual desktops.

For more information on storage sizing guidelines to implement virtual desktop infrastructure in VNX unified storage systems, refer to the EMC white paper “Sizing EMC VNX Series for VDI workload – An Architectural Guideline”.

10.4 VMware ESXi 5.1 Guidelines for Virtual Desktop Infrastructure

In our test environment two adjustments were performed to support our scale:

• The amount of memory configured for the Tomcat Maximum memory pool was increased to 3072.
• The cost threshold for parallelism was increased to 15.

For further explanations on a basis for these adjustments and details on how to perform them, refer to the VMware documentation sited in the Chapter 11 References section of this document.
11 References

This section provides links to additional information for each partner’s solution component of this document.

11.1 Cisco Reference Documents

- Third-Generation Fabric Computing: The Power of Unification webcast replay
- Cisco Unified Computing System Manager Home Page
- Cisco UCS B200 M3 Blade Server Resources
- Cisco UCS 6200 Series Fabric Interconnects
- Cisco Nexus 1000V Series Switches Resources
- Cisco Nexus 5500 Series Switches Resources
- Download Driver Software for UCS B200 M3 Blade Server
- Download Cisco UCS Manager and Blade Software Version 2.1(1a)
- Download Cisco UCS Central Software Version 1.0(1a)

11.2 VMware View Reference Documents

View 5 Documents

- Performance and Best Practices
- View 5.1 Architecture and Planning
References

- View Storage Accelerator in VMware View 5.1
- View 5 with PCoIP Network Optimization Guide
- VMFS File Locking Impact in View 5.1

Virtual Desktop

- Windows 7 Optimization Guide:

11.3 EMC Reference Documents

- Sizing EMC VNX Series for VDI Workload - An Architectural Guideline:
- Deploying Microsoft Windows 7 Virtual Desktops with VMware View - Applied Best Practices Guide:
- Deploying Microsoft Windows 8 Virtual - Applied Best Practices Guide:
- EMC Infrastructure for VMware View 5.1: VNX (NFS) vSphere 5.0, View Storage Accelerator, Persona Management, and Composer - Reference Architecture:
- EMC Infrastructure for VMware View 5.1: VNX (NFS) vSphere 5.0, View Storage Accelerator, Persona Management, and Composer - Proven Solution Guide:
- EMC Infrastructure for VMware View 5.1: VNX (FC) vSphere 5.0, View Storage Accelerator, Persona Management, and Composer - Reference Architecture:
- EMC Infrastructure for VMware View 5.1: VNX (FC) vSphere 5.0, View Storage Accelerator, Persona Management, and Composer - Proven Solution Guide:
- EMC Infrastructure for VMware View 5.0, EMC VNX Series (NFS), VMware vSphere 5.0, VMware View 5.0, and VMware View Composer 2.7 - Reference Architecture:
- EMC Infrastructure for VMware View 5.0, EMC VNX Series (NFS), VMware vSphere 5.0, VMware View 5.0, and VMware View Composer 2.7 - Proven Solution Guide:
11 References

- EMC Infrastructure for User Virtualization with VMware View 5.0, VNX (NFS), and AppSense Environment Manager 8.1: [http://www.emc.com/collateral/hardware/technical-documentation/h10654-view5-0-vnx(nfs)-vSphere5-0-appSense-ra.pdf](http://www.emc.com/collateral/hardware/technical-documentation/h10654-view5-0-vnx(nfs)-vSphere5-0-appSense-ra.pdf)


11.4 VMware Reference Documents


Appendix A—Nexus 5548UP Configurations

A.1 N5548UP—A Configuration

```
version 5.1(3)N1(1)
feature fcoe
hostname VDI-N5548-A
feature npiv
feature telnet
no feature http-server
feature interface-vlan
feature hsrp
feature lacp
feature dhcp
feature vpc
feature lldp
username admin password 5 $1$f1DXE9ph$8kLCNswafhM72zmsPiCTN. role
  network-admin
no password strength-check

banner motd #Nexus 5000 Switch
#

ip domain-lookup
ip domain-name cisco.com
ip name-server 171.70.168.183 171.68.226.120
logging event link-status default
class-map type qos class-fcoe
class-map type qos match-any class-platinum
  match cos 5
class-map type queuing class-fcoe
  match qos-group 1
class-map type queuing class-platinum
  match qos-group 2
class-map type queuing class-all-flood
  match qos-group 2
class-map type queuing class-ip-multicast
  match qos-group 2
policy-map type qos jumbo
  class class-default
```
set qos-group 0
policy-map type qos system_qos_policy
  class class-platinum
    set qos-group 2
  class class-default
    set qos-group 0
policy-map type queuing system_q_in_policy
  class type queuing class-platinum
    bandwidth percent 50
  class type queuing class-fcoe
    bandwidth percent 20
  class type queuing class-default
    bandwidth percent 30
policy-map type queuing system_q_out_policy
  class type queuing class-platinum
    bandwidth percent 50
  class type queuing class-fcoe
    bandwidth percent 20
  class type queuing class-default
    bandwidth percent 30
class-map type network-qos class-fcoe
  match qos-group 1
class-map type network-qos class-platinum
  match qos-group 2
class-map type network-qos class-all-flood
  match qos-group 2
class-map type network-qos system_nq_policy
  match qos-group 2
class-map type network-qos class-ip-multicast
  match qos-group 2
policy-map type network-qos system_nq_policy
  class type network-qos class-platinum
    pause no-drop
    mtu 9216
  class type network-qos class-fcoe
    pause no-drop
    mtu 2158
  class type network-qos class-default
    mtu 9216
    multicast-optimize
system qos
service-policy type qos input system_qos_policy
service-policy type queuing input system_q_in_policy
service-policy type queuing output system_q_out_policy
service-policy type network-qos system_nq_policy

slot 1
  port 17-32 type fc
slot 2

snmp-server user admin network-admin auth md5 0x8ab93daa81de19316bfc6c0411346552
  priv 0x8ab93daa81de19316bfc6c0411346552 localizedkey
vrf context management
  ip route 0.0.0.0/0 10.29.164.1

vlan 1
vlan 121
  name privateVMDesktop
vlan 122
  name WIN7
vlan 164
  name ESXi_Mgmt
vlan 165
  name Infra_Mgmt
vlan 166
  name Storage_NFS
vlan 167
  name N1k-control
vlan 168
  name n1k-packet
vlan 169
  name vMotion

service dhcp
ip dhcp relay
vpc domain 51
  peer-keepalive destination 10.29.164.54

device-alias mode enhanced
device-alias database
  device-alias name VNX-5500-A3 pwnn 50:06:01:60:3e:a0:30:99
  device-alias name VNX-5500-B3 pwnn 50:06:01:68:3e:a0:30:99
  device-alias name B200M3-CH1-BL1-fc0 pwnn 20:00:00:25:b5:b1:1b:3f
  device-alias name B200M3-CH1-BL2-fc0 pwnn 20:00:00:25:b5:b1:1b:af
  device-alias name B200M3-CH1-BL3-fc0 pwnn 20:00:00:25:b5:b1:1b:9e
  device-alias name B200M3-CH1-BL4-fc0 pwnn 20:00:00:25:b5:b1:1b:7e
  device-alias name B200M3-CH1-BL5-FC0 pwnn 20:00:00:25:b5:b1:1b:5e
device-alias name B200M3-CH1-BL6-FC0 pwwn 20:00:00:25:b5:b1:1b:3e
device-alias name B200M3-CH1-BL7-FC0 pwwn 20:00:00:25:b5:b1:1b:1e
device-alias name B200M3-CH2-BL1-FC0 pwwn 20:00:00:25:b5:b1:1b:de
device-alias name B200M3-CH2-BL2-FC0 pwwn 20:00:00:25:b5:b1:1b:be
device-alias name B200M3-CH2-BL3-FC0 pwwn 20:00:00:25:b5:b1:1b:ae
device-alias name B200M3-CH2-BL4-FC0 pwwn 20:00:00:25:b5:b1:1b:7d
device-alias name B200M3-CH2-BL5-FC0 pwwn 20:00:00:25:b5:b1:1b:3d
device-alias name B200M3-CH2-BL6-FC0 pwwn 20:00:00:25:b5:b1:1b:1d
device-alias name B200M3-CH2-BL7-FC0 pwwn 20:00:00:25:b5:b1:1b:dd
device-alias name B200M3-CH2-BL8-FC0 pwwn 20:00:00:25:b5:b1:1b:7c
device-alias name B250M2-CH3-BL1-fc0 pwwn 20:00:00:25:b5:b1:1b:9f
device-alias name B250M2-CH3-BL3-fc0 pwwn 20:00:00:25:b5:b1:1b:5f
device-alias name B250M2-CH3-BL5-fc0 pwwn 20:00:00:25:b5:b1:1b:1f
device-alias name B250M2-CH3-BL7-fc0 pwwn 20:00:00:25:b5:b1:1b:bf
device-alias name B250M2-CH4-BL1-fc0 pwwn 20:00:00:25:b5:b1:1b:7f
device-alias name B250M2-CH4-BL3-fc0 pwwn 20:00:00:25:b5:b1:1b:df
device-alias name B250M2-CH4-BL5-fc0 pwwn 20:00:00:25:b5:b1:1b:9d
device-alias name B250M2-CH4-BL7-fc0 pwwn 20:00:00:25:b5:b1:1b:5d
device-alias commit

fcdomain fcid database
  vsan 1 wwn 50:06:01:68:3e:a0:30:99 fcid 0xe30000 dynamic
  ! [VNX-5500-B3]
  vsan 1 wwn 50:06:01:60:3e:a0:30:99 fcid 0xe30000 dynamic
  ! [VNX-5500-A3]
  vsan 1 wwn 20:4c:54:7f:ee:45:29:80 fcid 0xe300000 dynamic
  vsan 1 wwn 20:4b:54:7f:ee:45:2a:40 fcid 0xe300001 dynamic
  vsan 1 wwn 20:00:00:25:b5:b1:1b:9e fcid 0xe300002 dynamic
  ! [B200M3-CH1-BL3-fc0]
  vsan 1 wwn 20:00:00:25:b5:b1:1b:5e fcid 0xe300003 dynamic
  ! [B200M3-CH1-BL5-FC0]
  vsan 1 wwn 20:00:00:25:b5:b1:1b:4e fcid 0xe300004 dynamic
  vsan 1 wwn 20:00:00:25:b5:b1:1b:ce fcid 0xe300005 dynamic
  vsan 1 wwn 20:00:00:25:b5:b1:1b:de fcid 0xe300006 dynamic
  ! [B200M3-CH2-BL1-FC0]
  vsan 1 wwn 20:00:00:25:b5:b1:1b:ae fcid 0xe300007 dynamic
  ! [B200M3-CH2-BL3-FC0]
  vsan 1 wwn 20:00:00:25:b5:b1:1b:fe fcid 0xe300008 dynamic
  vsan 1 wwn 20:00:00:25:b5:b1:1b:8e fcid 0xe300009 dynamic
  vsan 1 wwn 20:00:00:25:b5:b1:1b:6e fcid 0xe3000a dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:ee fcid 0xe3000b dynamic
!            [B200M3-CH1-BL4-fc0]
vsan 1 wwn 20:00:00:25:b5:b1:1b:7e fcid 0xe3000c dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:2e fcid 0xe3000d dynamic
!            [B250M2-CH3-BL5-fc0]
vsan 1 wwn 20:00:00:25:b5:b1:1b:0e fcid 0xe3000e dynamic
!            [B250M2-CH4-BL3-fc0]
vsan 1 wwn 20:00:00:25:b5:b1:1b:1e fcid 0xe3000f dynamic
!            [B250M2-CH3-BL7-fc0]
vsan 1 wwn 20:00:00:25:b5:b1:1b:1f fcid 0xe30010 dynamic
!            [B200M3-CH1-BL2-fc0]
vsan 1 wwn 20:00:00:25:b5:b1:1b:8f fcid 0xe30014 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:6f fcid 0xe30015 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:2f fcid 0xe30016 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:4f fcid 0xe30017 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:3e fcid 0xe30018 dynamic
!            [B200M3-CH1-BL6-FC0]
vsan 1 wwn 20:00:00:25:b5:b1:1b:0f fcid 0xe30019 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:ef fcid 0xe3001a dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:ff fcid 0xe3001b dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:cf fcid 0xe3001c dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:9d fcid 0xe3001e dynamic
!            [B250M2-CH4-BL5-fc0]
vsan 1 wwn 20:00:00:25:b5:b1:1b:7d fcid 0xe3001f dynamic
!            [B200M3-CH2-BL4-FC0]
vsan 1 wwn 20:00:00:25:b5:b1:1b:5d fcid 0xe30020 dynamic
!            [B250M2-CH4-BL7-fc0]
vsan 1 wwn 20:00:00:25:b5:b1:1b:3d fcid 0xe30021 dynamic
!            [B200M3-CH2-BL5-FC0]
vsan 1 wwn 20:00:00:25:b5:b1:1b:1d fcid 0xe30022 dynamic
!            [B200M3-CH2-BL6-FC0]
vsan 1 wwn 20:00:00:25:b5:b1:1b:dd fcid 0xe30023 dynamic
!            [B200M3-CH2-BL7-FC0]
vsan 1 wwn 20:00:00:25:b5:b1:1b:bd fcid 0xe30024 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:ad fcid 0xe30025 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:8c fcid 0xe30026 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:7c fcid 0xe30027 dynamic
! [B200M3-CH2-BL8-FC0]
vSAN 1 wwn 20:00:00:25:b5:b1:1b:5c fcid 0xe30028 dynamic
vsan 1 wwn 50:06:01:69:3e:a0:30:99 fcid 0xe302ef dynamic
vsan 1 wwn 50:06:01:61:3e:a0:30:99 fcid 0xe303ef dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:3f fcid 0xe30029 dynamic
! [B200M3-CH1-BL1-fc0]
vSAN 1 wwn 20:00:00:25:b5:b1:1b:5f fcid 0xe3002a dynamic
! [B250M2-CH3-BL3-fc0]
vSAN 1 wwn 20:00:00:25:b5:b1:1b:9f fcid 0xe3002b dynamic
! [B250M2-CH3-BL1-fc0]
vSAN 1 wwn 20:00:00:25:b5:b1:1b:7f fcid 0xe3002c dynamic
! [B250M2-CH4-BL1-fc0]
vSAN 1 wwn 20:00:00:25:b5:b1:bc fcid 0xe3002d dynamic
vsan 1 wwn 20:00:00:25:b5:b1:ed fcid 0xe3002e dynamic
vsan 1 wwn 20:00:00:25:b5:b1:be fcid 0xe3002f dynamic
! [B200M3-CH2-BL2-FC0]

interface Vlan1
  no shutdown

interface Vlan121
  ip address 121.0.0.2/8
  hsrp version 2
  hsrp 121
    preempt
    priority 110
  ip 121.0.0.1

interface Vlan122
  no shutdown
  ip address 122.0.0.2/8
  hsrp version 2
  hsrp 122
    preempt
    priority 110
  ip 122.0.0.1

interface Vlan164
  no shutdown
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ip address 10.29.164.11/24
hsrp version 2
hsrp 164
    preempt
    priority 110
    ip 10.29.164.10

interface Vlan165
    no shutdown
    ip address 10.29.165.2/24
    hsrp version 2
    hsrp 165
    preempt
    priority 110
    ip 10.29.165.1

interface Vlan166
    no shutdown
    ip address 10.29.166.2/24
    hsrp version 2
    hsrp 166
    preempt
    priority 110
    ip 10.29.166.1

interface Vlan169
    no shutdown
    ip address 10.10.169.2/24

interface port-channel1
    switchport mode trunk
    spanning-tree port type network
    vpc peer-link

interface port-channel11
    switchport mode trunk
    untagged cos 5
    switchport trunk native vlan 164
    switchport trunk allowed vlan 166
    vpc 11
interface port-channel12
  untagged cos 5
  switchport access vlan 166
  vpc 12

interface port-channel13
  switchport access vlan 164

interface port-channel51
  switchport mode trunk
  switchport trunk native vlan 164
  switchport trunk allowed vlan 121-122,164-169
  spanning-tree port type edge trunk
  vpc 51

interface port-channel52
  switchport mode trunk
  switchport trunk native vlan 164
  switchport trunk allowed vlan 121-122,164-169
  spanning-tree port type edge trunk
  vpc 52

interface fcl/17
  no shutdown

interface fcl/18
  no shutdown

interface fcl/19
  no shutdown

interface fcl/20
  no shutdown

interface fcl/21
  no shutdown

interface fcl/22
  no shutdown

interface fcl/23
no shutdown

interface fc1/24
  no shutdown

interface fc1/25
  no shutdown

interface fc1/26
  no shutdown

interface fc1/27
  no shutdown

interface fc1/28
  no shutdown

interface fc1/29
  no shutdown

interface fc1/30
  no shutdown

interface fc1/31
  no shutdown

interface fc1/32
  no shutdown

interface Ethernet1/1
  switchport access vlan 164
  speed 1000
  channel-group 13 mode active

interface Ethernet1/2
  switchport access vlan 164
  speed 1000
  channel-group 13 mode active

interface Ethernet1/3
interface Ethernet1/4
  switchport mode trunk
  switchport trunk native vlan 164
  switchport trunk allowed vlan 121-122,164-166

interface Ethernet1/5
  description ISL-PEER-LINK
  switchport mode trunk
  channel-group 1 mode active

interface Ethernet1/6
  description ISL-PEER-LINK
  switchport mode trunk
  channel-group 1 mode active

interface Ethernet1/7
  switchport access vlan 165
  speed 1000

interface Ethernet1/8
  switchport access vlan 165
  speed 1000

interface Ethernet1/9
  switchport mode trunk
  switchport trunk native vlan 164
  switchport trunk allowed vlan 121-122,164-169
  channel-group 51 mode active

interface Ethernet1/10
  switchport mode trunk
  switchport trunk native vlan 164
  switchport trunk allowed vlan 121-122,164-169
  channel-group 51 mode active

interface Ethernet1/11
  switchport mode trunk
  switchport trunk native vlan 164
  switchport trunk allowed vlan 121-122,164-169
  channel-group 52 mode active
interface Ethernet1/12
  switchport mode trunk
  switchport trunk native vlan 164
  switchport trunk allowed vlan 121-122,164-169
  channel-group 52 mode active

interface Ethernet1/13

interface Ethernet1/14

interface Ethernet1/15
  description VNX-5500-10GB
  switchport mode trunk
  switchport trunk native vlan 164
  switchport trunk allowed vlan 166
  channel-group 11 mode active

interface Ethernet1/16
  description VNX-5500-10GB
  untagged cos 5
  switchport access vlan 166

interface mgmt0
  ip address 10.29.164.53/24
line console
line vty
  boot kickstart bootflash:/n5000-uk9-kickstart.5.1.3.N1.1.bin
  boot system bootflash:/n5000-uk9.5.1.3.N1.1.bin
interface fc1/17
interface fc1/18
interface fc1/19
interface fc1/20
interface fc1/21
interface fc1/22
interface fc1/23
interface fc1/24
interface fc1/25
interface fc1/26
interface fc1/27
interface fc1/28
interface fc1/29
interface fc1/30
interface fc1/31
interface fc1/32

! Full Zone Database Section for vsan 1
zone name B200M3-CH1-BL1-FC0 vsan 1
  member pwnn 20:00:00:25:b5:b1:1b:3f
  [B200M3-CH1-BL1-fc0]
  member pwnn 50:06:01:60:3e:a0:30:99
  [VNX-5500-A3]
  member pwnn 50:06:01:68:3e:a0:30:99
  [VNX-5500-B3]

zone name B200M3-CH1-BL2-FC0 vsan 1
  member pwnn 20:00:00:25:b5:b1:1b:af
  [B200M3-CH1-BL2-fc0]
  member pwnn 50:06:01:60:3e:a0:30:99
  [VNX-5500-A3]
  member pwnn 50:06:01:68:3e:a0:30:99
  [VNX-5500-B3]

zone name B200M3-CH1-BL3-FC0 vsan 1
  member pwnn 20:00:00:25:b5:b1:1b:9e
  [B200M3-CH1-BL3-fc0]
  member pwnn 50:06:01:60:3e:a0:30:99
  [VNX-5500-A3]
  member pwnn 50:06:01:68:3e:a0:30:99
  [VNX-5500-B3]

zone name B200M3-CH1-BL4-FC0 vsan 1
  member pwnn 20:00:00:25:b5:b1:1b:7e
  [B200M3-CH1-BL4-fc0]
  member pwnn 50:06:01:60:3e:a0:30:99
  [VNX-5500-A3]
  member pwnn 50:06:01:68:3e:a0:30:99
  [VNX-5500-B3]

zone name B200M3-CH1-BL5-FC0 vsan 1
  member pwnn 50:06:01:60:3e:a0:30:99
  [VNX-5500-A3]
  member pwnn 50:06:01:68:3e:a0:30:99
  [VNX-5500-B3]
member pwwn 20:00:00:25:1b:1b:5e

zone name B200M3-CH1-BL5-FC0 vsan 1
member pwwn 50:06:01:60:3e:a0:30:99
member pwwn 50:06:01:68:3e:a0:30:99
member pwwn 20:00:00:25:1b:1b:3e

zone name B200M3-CH1-BL6-FC0 vsan 1
member pwwn 50:06:01:60:3e:a0:30:99
member pwwn 50:06:01:68:3e:a0:30:99
member pwwn 20:00:00:25:1b:1b:1e

zone name B200M3-CH1-BL7-FC0 vsan 1
member pwwn 20:00:00:25:1b:1b:ad
member pwwn 50:06:01:60:3e:a0:30:99
member pwwn 50:06:01:68:3e:a0:30:99

zone name B200M3-CH2-BL8-FC0 vsan 1
member pwwn 20:00:00:25:1b:1b:be
member pwwn 50:06:01:60:3e:a0:30:99
member pwwn 50:06:01:68:3e:a0:30:99

zone name B200M3-CH2-BL1-FC0 vsan 1
member pwwn 20:00:00:25:1b:1b:de
member pwwn 50:06:01:60:3e:a0:30:99
member pwwn 50:06:01:68:3e:a0:30:99

zone name B200M3-CH2-BL2-FC0 vsan 1
member pwwn 20:00:00:25:1b:1b:be
member pwwn 50:06:01:60:3e:a0:30:99
member pwwn 50:06:01:68:3e:a0:30:99
zone name B200M3-CH2-BL3-FC0 vsan 1
    member pwnn 50:06:01:68:3e:a0:30:99
! [VNX-5500-B3]
    member pwnn 50:06:01:60:3e:a0:30:99
! [VNX-5500-A3]
    member pwnn 20:00:00:25:b5:b1:1b:ae
! [B200M3-CH2-BL3-FC0]

zone name B200M3-CH2-BL4-FC0 vsan 1
    member pwnn 20:00:00:25:b5:b1:1b:7d
! [B200M3-CH2-BL4-FC0]
    member pwnn 50:06:01:60:3e:a0:30:99
! [VNX-5500-A3]
    member pwnn 50:06:01:68:3e:a0:30:99
! [VNX-5500-B3]

zone name B200M3-CH2-BL5-FC0 vsan 1
    member pwnn 20:00:00:25:b5:b1:1b:3d
! [B200M3-CH2-BL5-FC0]
    member pwnn 50:06:01:68:3e:a0:30:99
! [VNX-5500-B3]
    member pwnn 50:06:01:60:3e:a0:30:99
! [VNX-5500-A3]

zone name B200M3-CH2-BL6-FC0 vsan 1
    member pwnn 20:00:00:25:b5:b1:1b:1d
! [B200M3-CH2-BL6-FC0]
    member pwnn 50:06:01:60:3e:a0:30:99
! [VNX-5500-A3]
    member pwnn 50:06:01:68:3e:a0:30:99
! [VNX-5500-B3]

zone name B200M3-CH2-BL7-FC0 vsan 1
    member pwnn 50:06:01:68:3e:a0:30:99
! [VNX-5500-B3]
    member pwnn 50:06:01:60:3e:a0:30:99
! [VNX-5500-A3]
    member pwnn 20:00:00:25:b5:b1:1b:dd
! [B200M3-CH2-BL7-FC0]
zone name B230M2-CH2-BL8-FC0 vsan 1
  member pwwn 50:06:01:60:3e:a0:30:99
!       [VNX-5500-A3]
  member pwwn 50:06:01:68:3e:a0:30:99
!       [VNX-5500-B3]

zone name VDI-B200M3-fc0 vsan 1
  member pwwn 20:00:00:25:b5:b1:1b:7c
!       [B200M3-CH2-BL8-FC0]
  member pwwn 50:06:01:60:3e:a0:30:99
!       [VNX-5500-A3]
  member pwwn 50:06:01:68:3e:a0:30:99
!       [VNX-5500-B3]
  member pwwn 20:00:00:25:b5:b1:1b:9f
!       [B200M3-CH2-BL8-FC0]

zone name B250M2-CH3-BL1-FC0 vsan 1
  member pwwn 50:06:01:60:3e:a0:30:99
!       [VNX-5500-A3]
  member pwwn 50:06:01:68:3e:a0:30:99
!       [VNX-5500-B3]
  member pwwn 20:00:00:25:b5:b1:1b:9f
!       [B250M2-CH3-BL1-FC0]

zone name B250M2-CH3-BL3-FC0 vsan 1
  member pwwn 50:06:01:60:3e:a0:30:99
!       [VNX-5500-A3]
  member pwwn 50:06:01:68:3e:a0:30:99
!       [VNX-5500-B3]
  member pwwn 20:00:00:25:b5:b1:1b:5f
!       [B250M2-CH3-BL3-FC0]

zone name B250M2-CH3-BL5-FC0 vsan 1
  member pwwn 50:06:01:60:3e:a0:30:99
!       [VNX-5500-A3]
  member pwwn 50:06:01:68:3e:a0:30:99
!       [VNX-5500-B3]
  member pwwn 20:00:00:25:b5:b1:1b:1f
!       [B250M2-CH3-BL5-FC0]

zone name B250M2-CH3-BL7-FC0 vsan 1
  member pwwn 50:06:01:60:3e:a0:30:99
!       [VNX-5500-A3]
member pwnn 50:06:01:68:3e:a0:30:99
!  [VNX-5500-B3]
member pwnn 20:00:00:25:b5:b1:1b:bf
!  [B250M2-CH3-BL7-fc0]

zone name B250M2-CH4-BL1-FC0 vsan 1
member pwnn 50:06:01:60:3e:a0:30:99
!  [VNX-5500-A3]
member pwnn 50:06:01:68:3e:a0:30:99
!  [VNX-5500-B3]
member pwnn 20:00:00:25:b5:b1:1b:7f
!  [B250M2-CH4-BL1-fc0]

zone name B250M2-CH4-BL3-FC0 vsan 1
member pwnn 50:06:01:60:3e:a0:30:99
!  [VNX-5500-A3]
member pwnn 50:06:01:68:3e:a0:30:99
!  [VNX-5500-B3]
member pwnn 20:00:00:25:b5:b1:1b:df
!  [B250M2-CH4-BL3-fc0]

zone name B250M2-CH4-BL5-FC0 vsan 1
member pwnn 50:06:01:60:3e:a0:30:99
!  [VNX-5500-A3]
member pwnn 50:06:01:68:3e:a0:30:99
!  [VNX-5500-B3]
member pwnn 20:00:00:25:b5:b1:1b:9d
!  [B250M2-CH4-BL5-fc0]

zone name B250M2-CH4-BL7-FC0 vsan 1
member pwnn 50:06:01:60:3e:a0:30:99
!  [VNX-5500-A3]
member pwnn 50:06:01:68:3e:a0:30:99
!  [VNX-5500-B3]
member pwnn 20:00:00:25:b5:b1:1b:5d
!  [B250M2-CH4-BL7-fc0]

zone name B200M3-CH1-BL8-FC0 vsan 1
member pwnn 20:00:00:25:b5:b1:1b:bd
member pwnn 50:06:01:60:3e:a0:30:99
!  [VNX-5500-A3]
Appendix A — Nexus 5548UP Configurations

member pwwn 50:06:01:68:3e:a0:30:99

! [VNX-5500-B3]

zoneset name UCS-G2-POD vsan 1
member B200M3-CH1-BL1-FC0
member B200M3-CH1-BL2-FC0
member B200M3-CH1-BL3-FC0
member B200M3-CH1-BL4-FC0
member B200M3-CH1-BL5-FC0
member B200M3-CH1-BL6-FC0
member B200M3-CH1-BL7-FC0
member B200M3-CH2-BL8-FC0
member B200M3-CH2-BL1-FC0
member B200M3-CH2-BL2-FC0
member B200M3-CH2-BL3-FC0
member B200M3-CH2-BL4-FC0
member B200M3-CH2-BL5-FC0
member B200M3-CH2-BL6-FC0
member B200M3-CH2-BL7-FC0
member B230M2-CH2-BL8-FC0
member VDI-B200M3-fc0
member B250M2-CH3-BL1-FC0
member B250M2-CH3-BL3-FC0
member B250M2-CH3-BL5-FC0
member B250M2-CH3-BL7-FC0
member B250M2-CH4-BL1-FC0
member B250M2-CH4-BL3-FC0
member B250M2-CH4-BL5-FC0
member B250M2-CH4-BL7-FC0
member B200M3-CH1-BL8-FC0

zoneset name UCS-G2_POD vsan 1
member B250M2-CH3-BL1-FC0
member B250M2-CH3-BL3-FC0
member B250M2-CH3-BL5-FC0
member B250M2-CH3-BL7-FC0
member B250M2-CH4-BL1-FC0
member B250M2-CH4-BL3-FC0
member B250M2-CH4-BL5-FC0
member B250M2-CH4-BL7-FC0
member B200M3-CH1-BL8-FC0

zoneset activate name UCS-G2-POD vsan 1
A.2 N5548UP—B Configuration

```plaintext
version 5.1(3)N1(1)
feature fcoe
hostname VDI-N5548-B
feature npiv
feature telnet
no feature http-server
cfs eth distribute
feature interface-vlan
feature hsrp
feature lacp
feature dhcp
feature vpc
feature lldp
username admin password 5 $1$9qYWNi9$Q4FnoR8nJFPK7SnsB48I. role
network-admin
no password strength-check

banner motd #Nexus 5000 Switch
#

ip domain-lookup
logging event link-status default
class-map type qos class-fcoe
class-map type qos match-any class-platinum
  match cos 5
class-map type queuing class-fcoe
  match qos-group 1
class-map type queuing class-platinum
  match qos-group 2
class-map type queuing class-all-flood
  match qos-group 2
class-map type queuing class-ip-multicast
  match qos-group 2
policy-map type qos jumbo
class class-default
  set qos-group 0
policy-map type qos system_qos_policy
class class-platinum
  set qos-group 2
class class-default
  set qos-group 0
policy-map type queuing system_q_in_policy
class type queuing class-platinum
  bandwidth percent 50
class type queuing class-fcoe
  bandwidth percent 20
```
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class type queuing class-default
    bandwidth percent 30
policy-map type queuing system_q_out_policy
    class type queuing class-platinum
    bandwidth percent 50
    class type queuing class-fcoe
    bandwidth percent 20
    class type queuing class-default
    bandwidth percent 30
    class-map type network-qos class-fcoe
    match qos-group 1
    class-map type network-qos class-platinum
    match qos-group 2
    class-map type network-qos class-all-flood
    match qos-group 2
    class-map type network-qos class-ip-multicast
    match qos-group 2
policy-map type network-qos system_nq_policy
    class type network-qos class-platinum
    pause no-drop
    mtu 9216
    class type network-qos class-fcoe
    pause no-drop
    mtu 2158
    class type network-qos class-default
    mtu 9216
    multicast-optimize
system qos
    service-policy type qos input system_qos_policy
    service-policy type queuing input system_q_in_policy
    service-policy type queuing output system_q_out_policy
    service-policy type network-qos system_nq_policy
slot 1
    port 17-32 type fc
slot 2
snmp-server user admin network-admin auth md5
    0xc5412ed536ea582c0459f897b908a999 priv
    0xc5412ed536ea582c0459f897b908a999 localizedkey
vrf context management
    ip route 0.0.0.0/0 10.29.164.1
vlan 1
    vlan 121
        name privateVMDesktop
    vlan 122
        name WIN7
    vlan 164
        name ESXi_Mgmt
vlan 165
  name Infra_Mgmt
vlan 166
  name Storage_NFS
vlan 167
  name n1k-control
vlan 168
  name n1k-packet
vlan 169
  name vMotion
service dhcp
ip dhcp relay
vpc domain 51
  peer-keepalive destination 10.29.164.53
device-alias database
  device-alias name VNX-5500-A2 pwnn 50:06:01:61:3e:a0:30:99
  device-alias name VNX-5500-B2 pwnn 50:06:01:69:3e:a0:30:99
  device-alias name B200M3-CH1-BL1-FC1 pwnn 20:00:00:25:b5:b1:1b:2f
  device-alias name B200M3-CH1-BL2-FC1 pwnn 20:00:00:25:b5:b1:1b:cf
  device-alias name B200M3-CH1-BL3-FC1 pwnn 20:00:00:25:b5:b1:1b:8e
  device-alias name B200M3-CH1-BL4-FC1 pwnn 20:00:00:25:b5:b1:1b:6e
  device-alias name B200M3-CH1-BL5-FC1 pwnn 20:00:00:25:b5:b1:1b:4e
  device-alias name B200M3-CH1-BL6-FC1 pwnn 20:00:00:25:b5:b1:1b:2e
  device-alias name B200M3-CH1-BL7-FC1 pwnn 20:00:00:25:b5:b1:1b:0e
  device-alias name B200M3-CH2-BL1-FC1 pwnn 20:00:00:25:b5:b1:1b:fe
  device-alias name B200M3-CH2-BL2-FC1 pwnn 20:00:00:25:b5:b1:1b:ee
  device-alias name B200M3-CH2-BL3-FC1 pwnn 20:00:00:25:b5:b1:1b:ce
  device-alias name B200M3-CH2-BL4-FC1 pwnn 20:00:00:25:b5:b1:1b:6d
  device-alias name B200M3-CH2-BL5-FC1 pwnn 20:00:00:25:b5:b1:1b:2d
  device-alias name B200M3-CH2-BL6-FC1 pwnn 20:00:00:25:b5:b1:1b:0d
  device-alias name B200M3-CH2-BL7-FC1 pwnn 20:00:00:25:b5:b1:1b:fd
  device-alias name B250M2-CH3-BL1-FC1 pwnn 20:00:00:25:b5:b1:1b:8f
  device-alias name B250M2-CH3-BL3-FC1 pwnn 20:00:00:25:b5:b1:1b:4f
  device-alias name B250M2-CH3-BL5-FC1 pwnn 20:00:00:25:b5:b1:1b:0f
  device-alias name B250M2-CH3-BL7-FC1 pwnn 20:00:00:25:b5:b1:1b:ef
  device-alias name B250M2-CH4-BL1-FC1 pwnn 20:00:00:25:b5:b1:1b:6f
  device-alias name B250M2-CH4-BL3-FC1 pwnn 20:00:00:25:b5:b1:1b:ff
  device-alias name B250M2-CH4-BL5-FC1 pwnn 20:00:00:25:b5:b1:1b:8d
  device-alias name B250M2-CH4-BL7-FC1 pwnn 20:00:00:25:b5:b1:1b:4d
device-alias commit

fcdomain fcid database
  vsan 1 wwn 50:06:01:69:3e:a0:30:99 fcid 0xd500ef dynamic
!  [VNX-5500-B2]
  vsan 1 wwn 50:06:01:61:3e:a0:30:99 fcid 0xd501ef dynamic
!  [VNX-5500-A2]
  vsan 1 wwn 20:4b:54:7f:ee:45:29:80 fcid 0xd50000 dynamic
vsan 1 wwn 20:4c:54:7f:ee:45:2a:40 fcid 0xd50001 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:2e fcid 0xd50002 dynamic
! [B200M3-CH1-BL6-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:7e fcid 0xd50003 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:3e fcid 0xd50004 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:6e fcid 0xd50005 dynamic
! [B200M3-CH1-BL4-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:1e fcid 0xd50006 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:be fcid 0xd50007 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:ee fcid 0xd50008 dynamic
! [B200M3-CH2-BL2-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:0e fcid 0xd50009 dynamic
! [B200M3-CH1-BL7-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:fe fcid 0xd5000a dynamic
! [B200M3-CH2-BL1-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:4e fcid 0xd5000b dynamic
! [B200M3-CH1-BL5-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:5e fcid 0xd5000c dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:8e fcid 0xd5000d dynamic
! [B200M3-CH1-BL3-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:de fcid 0xd5000e dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:ce fcid 0xd5000f dynamic
! [B200M3-CH2-BL3-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:ae fcid 0xd50010 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:0f fcid 0xd50011 dynamic
! [B250M2-CH3-BL5-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:ff fcid 0xd50012 dynamic
! [B250M2-CH4-BL3-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:cf fcid 0xd50013 dynamic
! [B200M3-CH1-BL2-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:ef fcid 0xd50014 dynamic
! [B250M2-CH3-BL7-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:9f fcid 0xd50015 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:7f fcid 0xd50016 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:5f fcid 0xd50017 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:3f fcid 0xd50018 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:df fcid 0xd50019 dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:9e fcid 0xd5001a dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:bf fcid 0xd5001b dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:af fcid 0xd5001c dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:1f fcid 0xd5001d dynamic
vsan 1 wwn 20:00:00:25:b5:b1:1b:8f fcid 0xd5001e dynamic
! [B250M2-CH3-BL1-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:4f fcid 0xd5001f dynamic
! [B250M2-CH3-BL3-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:6f fcid 0xd50020 dynamic
! [B250M2-CH4-BL1-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:2f fcid 0xd50021 dynamic ! [B200M3-CH1-BL1-FC1]
vsan 1 wwn 20:4c:5b:7f:ee:45:29:80 fcid 0xd50022 dynamic ! [B250M2-CH4-BL7-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:6d fcid 0xd50024 dynamic ! [B200M3-CH2-BL4-FC1]
vsan 1 wwn 20:00:00:25:b5:b1:1b:0d fcid 0xd50027 dynamic ! [B200M3-CH2-BL6-FC1]

interface Vlan1
  no shutdown

interface Vlan121
  ip address 121.0.0.3/8
  hsrp version 2
  hsrp 121
    preempt
    ip 121.0.0.1

interface Vlan122
  no shutdown
  ip address 122.0.0.3/8
  hsrp version 2
  hsrp 122
    preempt
    ip 122.0.0.1

interface Vlan164
  no shutdown
  ip address 10.29.164.12/24
  hsrp version 2
hsrp 164
  preempt
  ip 10.29.164.10

interface Vlan165
  no shutdown
  ip address 10.29.165.3/24
  hsrp version 2
  hsrp 165
    preempt
    ip 10.29.165.1

interface Vlan166
  no shutdown
  ip address 10.29.166.3/24
  hsrp version 2
  hsrp 166
    preempt
    ip 10.29.166.1

interface Vlan169
  no shutdown
  ip address 10.10.169.3/24

interface port-channel1
  switchport mode trunk
  spanning-tree cost 4
  spanning-tree port type network
  vpc peer-link

interface port-channel11
  switchport mode trunk
  untagged cos 5
  switchport trunk native vlan 164
  switchport trunk allowed vlan 166
  vpc 11

interface port-channel12
  untagged cos 5
  switchport access vlan 166
  vpc 12

interface port-channel13
  switchport access vlan 164

interface port-channel51
  switchport mode trunk
  switchport trunk native vlan 164
switchport trunk allowed vlan 121-122,164-169
spanning-tree port type edge trunk
vpc 51

interface port-channel52
  switchport mode trunk
  switchport trunk native vlan 164
  switchport trunk allowed vlan 121-122,164-169
  spanning-tree port type edge trunk
  vpc 52

interface fcl/17
  no shutdown

interface fcl/18
  no shutdown

interface fcl/19
  no shutdown

interface fcl/20
  no shutdown

interface fcl/21
  no shutdown

interface fcl/22
  no shutdown

interface fcl/23
  no shutdown

interface fcl/24
  no shutdown

interface fcl/25
  no shutdown

interface fcl/26
  no shutdown

interface fcl/27
  no shutdown

interface fcl/28
  no shutdown

interface fcl/29
no shutdown

interface fc1/30
no shutdown

interface fc1/31
no shutdown

interface fc1/32
no shutdown

interface Ethernet1/1
    switchport access vlan 164
    speed 1000
    channel-group 13 mode active

interface Ethernet1/2
    switchport access vlan 164
    speed 1000
    channel-group 13 mode active

interface Ethernet1/3

interface Ethernet1/4
    switchport mode trunk
    switchport trunk native vlan 164
    switchport trunk allowed vlan 121-122,164,166

interface Ethernet1/5
    description ISL-PEER-LINK
    switchport mode trunk
    channel-group 1 mode active

interface Ethernet1/6
    description ISL-PEER-LINK
    switchport mode trunk
    channel-group 1 mode active

interface Ethernet1/7

interface Ethernet1/8

interface Ethernet1/9
    switchport mode trunk
    switchport trunk native vlan 164
    switchport trunk allowed vlan 121-122,164-169
    channel-group 52 mode active
interface Ethernet1/10
  switchport mode trunk
  switchport trunk native vlan 164
  switchport trunk allowed vlan 121-122,164-169
  channel-group 52 mode active

interface Ethernet1/11
  switchport mode trunk
  switchport trunk native vlan 164
  switchport trunk allowed vlan 121-122,164-169
  channel-group 51 mode active

interface Ethernet1/12
  switchport mode trunk
  switchport trunk native vlan 164
  switchport trunk allowed vlan 121-122,164-169
  channel-group 51 mode active

interface Ethernet1/13

interface Ethernet1/14

interface Ethernet1/15
  description VNX-5500-10GB
  switchport mode trunk
  switchport trunk native vlan 164
  switchport trunk allowed vlan 166
  channel-group 11 mode active

interface Ethernet1/16
  description VNX-5500-10GB
  untagged cos 5
  switchport access vlan 166

interface mgmt0
  ip address 10.29.164.54/24
line console
line vty
  boot kickstart bootflash:/n5000-uk9-kickstart.5.1.3.N1.1.bin
  boot system bootflash:/n5000-uk9.5.1.3.N1.1.bin
interface fc1/17
interface fc1/18
interface fc1/19
interface fc1/20
interface fc1/21
interface fc1/22
interface fc1/23
interface fc1/24
interface fc1/25
interface fc1/26
interface fc1/27
interface fc1/28
interface fc1/29
interface fc1/30
interface fc1/31
interface fc1/32

! Full Zone Database Section for vsan 1
zone name B200M3-CH1-BL1-FC1 vsan 1
   member pwn 50:06:01:61:3e:a0:30:99
   ! [VNX-5500-A2]
   member pwn 50:06:01:69:3e:a0:30:99
   ! [VNX-5500-B2]
   member pwn 20:00:00:25:b5:b1:1b:2f
   ! [B200M3-CH1-BL1-FC1]

zone name B200M3-CH1-BL2-FC1 vsan 1
   member pwn 50:06:01:69:3e:a0:30:99
   ! [VNX-5500-B2]
   member pwn 50:06:01:61:3e:a0:30:99
   ! [VNX-5500-A2]
   member pwn 20:00:00:25:b5:b1:1b:cf
   ! [B200M3-CH1-BL2-FC1]

zone name B200M3-CH1-BL3-FC1 vsan 1
   member pwn 50:06:01:61:3e:a0:30:99
   ! [VNX-5500-A2]
   member pwn 50:06:01:69:3e:a0:30:99
   ! [VNX-5500-B2]
   member pwn 20:00:00:25:b5:b1:1b:8e
   ! [B200M3-CH1-BL3-FC1]

zone name B200M3-CH1-BL4-FC1 vsan 1
   member pwn 20:00:00:25:b5:b1:1b:6e
   ! [B200M3-CH1-BL4-FC1]
   member pwn 50:06:01:69:3e:a0:30:99
   ! [VNX-5500-B2]
   member pwn 50:06:01:61:3e:a0:30:99
   ! [VNX-5500-A2]

zone name B200M3-CH2-BL8-FC1 vsan 1
   member pwn 20:00:00:25:b5:b1:1b:cd
   member pwn 50:06:01:61:3e:a0:30:99
   ! [VNX-5500-A2]
   member pwn 50:06:01:69:3e:a0:30:99
   ! [VNX-5500-B2]
zone name B200M3-CH1-BL6-FC1 vsan 1  
  member pwnn 20:00:00:25:b5:b1:1b:2e  
!               [B200M3-CH1-BL6-FC1]  
  member pwnn 50:06:01:69:3e:a0:30:99  
!               [VNX-5500-B2]  
  member pwnn 50:06:01:61:3e:a0:30:99  
!               [VNX-5500-A2]

zone name B200M3-CH1-BL7-FC1 vsan 1  
  member pwnn 20:00:00:25:b5:b1:1b:fe  
!               [B200M3-CH1-BL7-FC1]  
  member pwnn 50:06:01:61:3e:a0:30:99  
!               [VNX-5500-A2]  
  member pwnn 50:06:01:69:3e:a0:30:99  
!               [VNX-5500-B2]

zone name B200M3-CH1-BL5-FC1 vsan 1  
  member pwnn 20:00:00:25:b5:b1:1b:4e  
!               [B200M3-CH1-BL5-FC1]  
  member pwnn 50:06:01:69:3e:a0:30:99  
!               [VNX-5500-A2]  
  member pwnn 50:06:01:61:3e:a0:30:99  
!               [VNX-5500-B2]

zone name B200M3-CH2-BL1-FC1 vsan 1  
  member pwnn 20:00:00:25:b5:b1:1b:ee  
!               [B200M3-CH2-BL1-FC1]  
  member pwnn 50:06:01:69:3e:a0:30:99  
!               [VNX-5500-B2]  
  member pwnn 50:06:01:61:3e:a0:30:99  
!               [VNX-5500-A2]

zone name B200M3-CH2-BL2-FC1 vsan 1  
  member pwnn 20:00:00:25:b5:b1:1b:ce  
!               [B200M3-CH2-BL2-FC1]  
  member pwnn 50:06:01:69:3e:a0:30:99  
!               [VNX-5500-B2]  
  member pwnn 50:06:01:61:3e:a0:30:99  
!               [VNX-5500-A2]
zone name B200M3-CH2-BL4-FC1 vsan 1
   member pwwn 20:00:00:25:b5:b1:1b:6d
!       [B200M3-CH2-BL4-FC1]
   member pwwn 50:06:01:69:3e:a0:30:99
!       [VNX-5500-B2]
   member pwwn 50:06:01:61:3e:a0:30:99
!       [VNX-5500-A2]

zone name B200M3-CH2-BL5-FC1 vsan 1
   member pwwn 20:00:00:25:b5:b1:1b:2d
!       [B200M3-CH2-BL5-FC1]
   member pwwn 50:06:01:61:3e:a0:30:99
!       [VNX-5500-A2]
   member pwwn 50:06:01:69:3e:a0:30:99
!       [VNX-5500-B2]

zone name B200M3-CH2-BL6-FC1 vsan 1
   member pwwn 50:06:01:61:3e:a0:30:99
!       [VNX-5500-A2]
   member pwwn 50:06:01:69:3e:a0:30:99
!       [VNX-5500-B2]
   member pwwn 20:00:00:25:b5:b1:1b:8f
!       [B250M2-CH3-BL1-FC1]

zone name B200M3-CH2-BL7-FC1 vsan 1
   member pwwn 50:06:01:69:3e:a0:30:99
!       [VNX-5500-B2]
   member pwwn 50:06:01:61:3e:a0:30:99
!       [VNX-5500-A2]

zone name B230M2-CH2-BL8-FC1 vsan 1
   member pwwn 50:06:01:69:3e:a0:30:99
!       [VNX-5500-B2]
   member pwwn 50:06:01:61:3e:a0:30:99
!       [VNX-5500-A2]

zone name B250M2-CH3-BL1-FC1 vsan 1
   member pwwn 50:06:01:69:3e:a0:30:99
!       [VNX-5500-B2]
   member pwwn 50:06:01:61:3e:a0:30:99
!       [VNX-5500-A2]
   member pwwn 20:00:00:25:b5:b1:1b:8f
!       [B250M2-CH3-BL1-FC1]
member pwn 50:06:01:61:3e:a0:30:99
  !               [VNX-5500-A2]
member pwn 50:06:01:69:3e:a0:30:99
  !               [VNX-5500-B2]
member pwn 20:00:00:25:b5:b1:1b:4f
  !               [B250M2-CH3-Bl3-FC1]

zone name B250M2-CH3-Bl5-FC1 vsan 1
  member pwn 20:00:00:25:b5:b1:1b:0f
    !               [B250M2-CH3-Bl5-FC1]
  member pwn 50:06:01:61:3e:a0:30:99
    !               [VNX-5500-A2]
  member pwn 50:06:01:69:3e:a0:30:99
    !               [VNX-5500-B2]

zone name B250M2-CH3-Bl7-FC1 vsan 1
  member pwn 20:00:00:25:b5:b1:1b:ef
    !               [B250M2-CH3-Bl7-FC1]

zone name B250M2-CH4-Bl1-FC1 vsan 1
  member pwn 50:06:01:61:3e:a0:30:99
    !               [VNX-5500-A2]
  member pwn 50:06:01:69:3e:a0:30:99
    !               [VNX-5500-B2]
  member pwn 20:00:00:25:b5:b1:1b:6f
    !               [B250M2-CH4-Bl1-FC1]

zone name B250M2-CH4-Bl3-FC1 vsan 1
  member pwn 50:06:01:61:3e:a0:30:99
    !               [VNX-5500-A2]
  member pwn 50:06:01:69:3e:a0:30:99
    !               [VNX-5500-B2]
  member pwn 20:00:00:25:b5:b1:1b:ff
    !               [B250M2-CH4-Bl3-FC1]

zone name B250M2-CH4-Bl5-FC1 vsan 1
  member pwn 50:06:01:61:3e:a0:30:99
    !               [VNX-5500-A2]
  member pwn 50:06:01:69:3e:a0:30:99
    !               [VNX-5500-B2]
  member pwn 20:00:00:25:b5:b1:1b:8d
    !               [B250M2-CH4-Bl5-FC1]

zone name B250M2-CH4-Bl7-FC1 vsan 1
member pwn 50:06:01:61:3e:a0:30:99
!              [VNX-5500-A2]
member pwn 50:06:01:69:3e:a0:30:99
!              [VNX-5500-B2]
member pwn 20:00:00:25:b5:b1:1b:4d
!              [B250M2-CH4-BL7-FC1]

zone name VDI-B200M3-fc1 vsan 1
member pwn 20:00:00:25:b5:b1:1b:6c
member pwn 50:06:01:61:3e:a0:30:99
!              [VNX-5500-A2]
member pwn 50:06:01:69:3e:a0:30:99
!              [VNX-5500-B2]

zone name B200M3-CH1-BL8-FC1 vsan 1
member pwn 20:00:00:25:b5:b1:1b:ed
member pwn 50:06:01:69:3e:a0:30:99
!              [VNX-5500-B2]
member pwn 50:06:01:61:3e:a0:30:99
!              [VNX-5500-A2]

zoneset name UCS-G2-POD-B vsan 1
member B200M3-CH1-BL1-FC1
member B200M3-CH1-BL2-FC1
member B200M3-CH1-BL3-FC1
member B200M3-CH1-BL4-FC1
member B200M3-CH2-BL8-FC1
member B200M3-CH1-BL6-FC1
member B200M3-CH1-BL7-FC1
member B200M3-CH1-BL5-FC1
member B200M3-CH2-BL1-FC1
member B200M3-CH2-BL2-FC1
member B200M3-CH2-BL3-FC1
member B200M3-CH2-BL4-FC1
member B200M3-CH2-BL5-FC1
member B200M3-CH2-BL6-FC1
member B200M3-CH2-BL7-FC1
member B200M3-CH2-BL8-FC1
member B250M2-CH2-BL8-FC1
member B250M2-CH3-CL1-FC1
member B250M2-CH3-CL3-FC1
member B250M2-CH3-CL5-FC1
member B250M2-CH3-CL7-FC1
member B250M2-CH4-CL1-FC1
member B250M2-CH4-CL3-FC1
member B250M2-CH4-CL5-FC1
member B250M2-CH4-CL7-FC1
member VDI-B200M3-fc1
member B200M3-CH1-BL8-FC1
zoneset name UCS-G2-POS-B vsan 1
member B200M3-CH1-BL5-FC1
zoneset activate name UCS-G2-POD-B vsan 1

Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Note
ESXi Host10 B200 M3 charts are included in Section 9.3 of the document

Figure 63 2000 User ESXi Host1 B200 M3 Processor Core Utilization Boot Phase

Figure 64 2000 User ESXi Host1 B200 M3 Processor Time Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 65 2000 User ESXi Host1 B200 M3 Memory NonKernel MBytes Boot Phase

Figure 66 2000 User ESXi Host1 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 67  
2000 User ESXi Host1 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Boot Phase

Figure 68  
2000 User ESXi Host2 B200 M3 Processor Core Utilization Boot Phase

\ESXi5-BFS-Srv2\Physical Cpu(\_Total)\% Core Util Time
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 69  
2000 User ESXi Host2 B200 M3 Processor Time Boot Phase

![Processor Time Chart]

Figure 70  
2000 User ESXi Host2 B200 M3 Memory NonKernel MBytes Boot Phase

![Memory NonKernel MBytes Chart]
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 71  2000 User ESXi Host2 B200 M3 Cisco VIC1240 MLOM Network Adapter MBps Receive/Transmit Boot Phase

Figure 72  2000 User ESXi Host2 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 73 2000 User ESXi Host3 B200 M3 Processor Core Utilization Boot Phase

Figure 74 2000 User ESXi Host3 B200 M3 Processor Time Boot Phase

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Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 75  2000 User ESXi Host3 B200 M3 Memory NonKernel MBytes Boot Phase

Figure 76  2000 User ESXi Host3 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 77  2000 User ESXi Host3 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Boot Phase

Figure 78  2000 User ESXi Host4 B200 M3 Processor Core Utilization Boot Phase
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Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

**Figure 79**

2000 User ESXi Host4 B200 M3 Processor Time Boot Phase

\[\backslash\text{ESXi-BFS-Srv4}\backslash\text{Physical Cpu\_Total}\backslash\%
\]
Processor Time

**Figure 80**

2000 User ESXi Host4 B200 M3 Memory NonKernel MBytes Boot Phase

\[\backslash\text{ESXi-BFS-Srv4}\backslash\text{Memory}\backslash\text{NonKernel MBytes}\]

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Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 81 2000 User ESXi Host4 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Boot Phase

Figure 82 2000 User ESXi Host4 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 83  
2000 User ESXi Host5 B200 M3 Processor Core Utilization Boot Phase

Figure 84  
2000 User ESXi Host5 B200 M3 Processor Time Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 85 2000 User ESXi Host5 B200 M3 Memory NonKernel MBs Boot Phase

Figure 86 2000 User ESXi Host5 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbits Receive/Transmit Boot Phase
Figure 87 2000 User ESXi Host5 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Boot Phase

Figure 88 2000 User ESXi Host6 B200 M3 Processor Core Utilization Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 89  2000 User ESXi Host B200 M3 Processor Time Boot Phase

\ESXi5-BFS-SRV6.vdlab-v.local\Physical Cpu(_Total)\% Processor Time

Figure 90  2000 User ESXi Host B200 M3 Memory NonKernel MBytes Boot Phase

\ESXi5-BFS-SRV6.vdlab-v.local\Memory\NonKernel MBytes
Figure 91 2000 User ESXi Host6 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Boot Phase

Figure 92 2000 User ESXi Host6 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Boot Phase
Figure 93  2000 User ESXi Host7 B200 M3 Processor Core Utilization Boot Phase

![Chart showing ESXi Host7 B200 M3 Processor Core Utilization Boot Phase. The y-axis is labeled Physical Cpu(_Total)\% Core Util Time and the x-axis shows time from 7:24 to 8:10.]

Figure 94  2000 User ESXi Host7 B200 M3 Processor Time Boot Phase

![Chart showing ESXi Host7 B200 M3 Processor Time Boot Phase. The y-axis is labeled Physical Cpu(_Total)\% Processor Time and the x-axis shows time from 7:24 to 8:10.]

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Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 95  2000 User ESXi Host7 B200 M3 Memory NonKernel MBytes Boot Phase

Figure 96  2000 User ESXi Host7 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

**Figure 97** 2000 User ESXi Host7 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Boot Phase

**Figure 98** 2000 User ESXi Host8 B200 M3 Processor Core Utilization Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 99  2000 User ESXi Host8 B200 M3 Processor Time Boot Phase

Figure 100  2000 User ESXi Host8 B200 M3 Memory NonKernel MBytes Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 101  2000 User ESXi Host8 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Boot Phase

Figure 102  2000 User ESXi Host8 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

**Figure 103** 2000 User ESXi Host B200 M3 Processor Core Utilization Boot Phase

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\ESXi5-BFS-Srv9\Physical Cpu(_Total)\% Core Util Time
```

**Figure 104** 2000 User ESXi Host B200 M3 Processor Time Boot Phase

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\ESXi5-BFS-Srv9\Physical Cpu(_Total)\% Processor Time
```
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 105  2000 User ESXi Host9 B200 M3 Memory NonKernel MBytes Boot Phase

Figure 106  2000 User ESXi Host9 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 107 2000 User ESXi Host9 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Boot Phase

Figure 108 2000 User ESXi Host11 B200 M3 Processor Core Utilization Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 109  2000 User ESXi Host11 B200 M3 Processor Time Boot Phase

Figure 110  2000 User ESXi Host11 B200 M3 Memory NonKernel MBytes Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 111 2000 User ESXi Host11 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps
Receive/Transmit Boot Phase

Figure 112 2000 User ESXi Host11 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write
Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

**Figure 113**  
2000 User ESXi Host12 B200 M3 Processor Core Utilization Boot Phase

\[\text{\% Core Util Time}\]

**Figure 114**  
2000 User ESXi Host12 B200 M3 Processor Time Boot Phase

\[\text{\% Processor Time}\]
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 115 2000 User ESXi Host12 B200 M3 Memory NonKernel MBytes Boot Phase

Figure 116 2000 User ESXi Host12 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps

Receive/Transmit Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 117  2000 User ESXi Host12 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Boot Phase

Figure 118  2000 User ESXi Host13 B200 M3 Processor Core Utilization Boot Phase
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

**Figure 119** 2000 User ESXi Host13 B200 M3 Processor Time Boot Phase

\`\`\ESXi-BFS-SRV13\Physical Cpu(_Total)\% Processor Time

**Figure 120** 2000 User ESXi Host13 B200 M3 Memory NonKernel MBytes Boot Phase

\`\`\ESXi-BFS-SRV13\Memory\NonKernel MBytes
Figure 121  2000 User ESXi Host13 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps
Receive/Transmit Boot Phase

Figure 122  2000 User ESXi Host13 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write
Boot Phase
Figure 123 2000 User ESXi Host 14 B200 M3 Processor Core Utilization Boot Phase

\ESXi5-BFS-Srv14\Physical Cpu(_Total)\% Core Util Time

Figure 124 2000 User ESXi Host 14 B200 M3 Processor Time Boot Phase

\ESXi5-BFS-Srv14\Physical Cpu(_Total)\% Processor Time
Appendix B—ESXTOP Performance Charts for 2000 User Session during Boot Phase

Figure 125 2000 User ESXi Host14 B200 M3 Memory NonKernel MBytes Boot Phase

Figure 126 2000 User ESXi Host14 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps
Receive/Transmit Boot Phase
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Note
ESXi Host 1 B200 M3 Test Phase results are included in Section 9.2 of the document.
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 128  2000 User ESXi Host2 B200 M3 Processor Core Utilization Test Phase

Figure 129  2000 User ESXi Host2 B200 M3 Processor Time Test Phase
Annex C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 130 2000 User ESXi Host2 B200 M3 Memory NonKernel MBytes Test Phase

Figure 131 2000 User ESXi Host2 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Test Phase
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 132 2000 User ESXi Host2 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Test Phase

Figure 133 2000 User ESXi Host3 B200 M3 Processor Core Utilization Test Phase
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 134 2000 User ESXi Host3 B200 M3 Processor Time Test Phase

Figure 135 2000 User ESXi Host3 B200 M3 Memory NonKernel MBytes Test Phase
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 136  2000 User ESXi Host3 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Test Phase

Figure 137  2000 User ESXi Host3 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Test Phase
Figure 138  2000 User ESXi Host4 B200 M3 Processor Core Utilization Test Phase

\[\text{ESXi-BFS-Srv4}\text{Physical Cpu\(_{\text{Total}}\)\% Core Util Time}\]

Figure 139  2000 User ESXi Host4 B200 M3 Processor Time Test Phase

\[\text{ESXi-BFS-Srv4}\text{Physical Cpu\(_{\text{Total}}\)\% Processor Time}\]
Figure 140  2000 User ESXi Host4 B200 M3 Memory NonKernel MBytes Test Phase

Figure 141  2000 User ESXi Host4 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Test Phase
Figure 142  2000 User ESXi Host4 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Test Phase

Figure 143  2000 User ESXi Host5 B200 M3 Processor Core Utilization Test Phase

\`\`ESXi-BFS-Srv4\`\`\ Physical Disk Adapter (vmhba1)\ MBytes Read/sec
\`\`ESXi-BFS-Srv4\`\`\ Physical Disk Adapter (vmhba2)\ MBytes Read/sec
\`\`ESXi-BFS-Srv4\`\`\ Physical Disk Adapter (vmhba1)\ MBytes Written/sec
\`\`ESXi-BFS-Srv4\`\`\ Physical Disk Adapter (vmhba2)\ MBytes Written/sec

\`\`ESXi-BFS-Srv5\`\`\ Physical Cpu (_Total)\ % Core Util

Time
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 144  2000 User ESXi Host5 B200 M3 Processor Time Test Phase

Figure 145  2000 User ESXi Host5 B200 M3 Memory NonKernel MBytes Test Phase
Figure 146 2000 User ESXi Host5 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Test Phase

Figure 147 2000 User ESXi Host5 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Test Phase
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 148 2000 User ESXi Host6 B200 M3 Processor Core Utilization Test Phase

![Graph showing processor core utilization over time for a 2000 user session test phase.](image)

Figure 149 2000 User ESXi Host6 B200 M3 Processor Time Test Phase

![Graph showing processor time over time for a 2000 user session test phase.](image)
Figure 150  2000 User ESXi Host6 B200 M3 Memory NonKernel MBytes Test Phase

Figure 151  2000 User ESXi Host6 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Test Phase
Figure 152  2000 User ESXi Host6 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Test Phase

Figure 153  2000 User ESXi Host7 B200 M3 Processor Core Utilization Test Phase
Figure 154 2000 User ESXi Host7 B200 M3 Processor Time Test Phase

\ESXi5-BFS-Srv7\Physical Cpu(_Total)\%
Processor Time

Figure 155 2000 User ESXi Host7 B200 M3 Memory NonKernel MBytes Test Phase

\ESXi5-BFS-Srv11\Memory\NonKernel MBytes
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 156 2000 User ESXi Host7 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Test Phase

Figure 157 2000 User ESXi Host7 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Test Phase
Figure 158  2000 User ESXi Host8 B200 M3 Processor Core Utilization Test Phase

\`\`ESXi5-BFS-Srv8\`\`Physical Cpu(_Total)\% Core Util Time

Figure 159  2000 User ESXi Host8 B200 M3 Processor Time Test Phase

\`\`ESXi5-BFS-Srv8\`\`Physical Cpu(_Total)\% Processor Time
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 160  2000 User ESXi Host8 B200 M3 Memory NonKernel MBytes Test Phase

Figure 161  2000 User ESXi Host8 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps Receive/Transmit Test Phase
Appendix C—Exxtop Performance Charts for 2000 User Session Test Phase

Figure 162  
2000 User ESXi Host8 B200 M3 Cisco VIC1240 MLLOM Physical Disk Adapter MBps Read/Write Test Phase

Figure 163  
2000 User ESXi Host9 B200 M3 Processor Core Utilization Test Phase
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 164 2000 User ESXi Host9 B200 M3 Processor Time Test Phase

\[\text{ESXi5-BFS-Srv9}\text{Physical Cpu\(_{\text{Total}}\)}\%
Processor Time

Figure 165 2000 User ESXi Host9 B200 M3 Memory NonKernel MBytes Test Phase

\[\text{ESXi5-BFS-SRV11}\text{Memory\NonKernel MBytes}\]
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 166 2000 User ESXi Host9 B200 M3 Cisco VIC1240 MLOM Network Adapter MBps Receive/Transmit Test Phase

Figure 167 2000 User ESXi Host9 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Test Phase
Figure 168 2000 User ESXi Host10 B200 M3 Processor Core Utilization Test Phase

Figure 169 2000 User ESXi Host10 B200 M3 Processor Time Test Phase
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 170  2000 User ESXi Host10 B200 M3 Memory NonKernel MBytes Test Phase

Figure 171  2000 User ESXi Host10 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps
Receive/Transmit Test Phase
Figure 172: 2000 User ESXi Host10 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Test Phase

Figure 173: 2000 User ESXi Host11 B200 M3 Processor Core Utilization Test Phase
Figure 174  2000 User ESXi Host11 B200 M3 Processor Time Test Phase

\ESXi5-BFS-SRV11\Physical Cpu(_Total)\% Processor Time

Figure 175  2000 User ESXi Host11 B200 M3 Memory NonKernel MBytes Test Phase

\ESXi5-BFS-SRV11\Memory\NonKernel MBytes
Figure 176 2000 User ESXi Host11 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps
Receive/Transmit Test Phase

Figure 177 2000 User ESXi Host11 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write
Test Phase
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 178  2000 User ESXi Host12 B200 M3 Processor Core Utilization Test Phase

\ESXi5-BFS-Srv12\Physical Cpu(_Total)\% Core Util Time

Figure 179  2000 User ESXi Host12 B200 M3 Processor Time Test Phase

\ESXi5-BFS-Srv12\Physical Cpu(_Total)\% Processor Time
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 180 2000 User ESXi Host12 B200 M3 Memory NonKernel MBytes Test Phase

\[\text{ESXi5-BFS-Srv12\Memory\NonKernel MBytes}\]

Figure 181 2000 User ESXi Host12 B200 M3 Cisco VIC1240 MLQOM Network Adapter Mbps

Receive/Transmit Test Phase
Figure 182  
2000 User ESXi Host12 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Test Phase

Figure 183  
2000 User ESXi Host13 B200 M3 Processor Core Utilization Test Phase

\\ESXi5-BFS-Srv12\Physical Disk Adapter\vmhba1\MBytes Read/sec
\\ESXi5-BFS-Srv12\Physical Disk Adapter\vmhba2\MBytes Read/sec
\\ESXi5-BFS-Srv12\Physical Disk Adapter\vmhba1\MBytes Written/sec
\\ESXi5-BFS-Srv12\Physical Disk Adapter\vmhba2\MBytes Written/sec

\\ESXi5-BFS-SRV13\Physical Cpu(_Total)\% Core Util Time

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Figure 184  2000 User ESXi Host13 B200 M3 Processor Time Test Phase

Figure 185  2000 User ESXi Host13 B200 M3 Memory NonKernel MBytes Test Phase
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 188 2000 User ESXi Host14 B200 M3 Processor Core Utilization Test Phase

\[\text{ESXi5-BFS-Srv14}\text{Physical Cpu(\_Total)}\%\text{ Core Util Time}\]

Figure 189 2000 User ESXi Host14 B200 M3 Processor Time Test Phase

\[\text{ESXi5-BFS-Srv14}\text{Physical Cpu(\_Total)}\%\text{ Processor Time}\]
Appendix C—Esxtop Performance Charts for 2000 User Session Test Phase

Figure 190  2000 User ESXi Host14 B200 M3 Memory NonKernel MBytes Test Phase

\ESXi5-BFS-Srv14\Memory\NonKernel MBytes

Figure 191  2000 User ESXi Host14 B200 M3 Cisco VIC1240 MLOM Network Adapter Mbps
Receive/Transmit Test Phase
Figure 192  
2000 User ESXi Host14 B200 M3 Cisco VIC1240 MLOM Physical Disk Adapter MBps Read/Write Test Phase