



Cisco Virtualized Multi-Tenant Data Center, Version 2.1 Implementation Guide

Last Updated: October 18, 2011

CCDE, CCENT, CCSI, Cisco Eos, Cisco Explorer, Cisco HealthPresence, Cisco IronPort, the Cisco logo, Cisco Nurse Connect, Cisco Pulse, Cisco SensorBase, Cisco StackPower, Cisco StadiumVision, Cisco TelePresence, Cisco TrustSec, Cisco Unified Computing System, Cisco WebEx, DCE, Flip Channels, Flip for Good, Flip Mino, Flipshare (Design), Flip Ultra, Flip Video, Flip Video (Design), Instant Broadband, and Welcome to the Human Network are trademarks; Changing the Way We Work, Live, Play, and Learn, Cisco Capital, Cisco Capital (Design), Cisco:Financed (Stylized), Cisco Store, Flip Gift Card, and One Million Acts of Green are service marks; and Access Registrar, Aironet, AllTouch, AsyncOS, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, CCVP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Lumin, Cisco Nexus, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Collaboration Without Limitation, Continuum, EtherFast, EtherSwitch, Event Center, Explorer, Follow Me Browsing, GainMaker, iLYNX, IOS, iPhone, IronPort, the IronPort logo, Laser Link, LightStream, Linksys, MeetingPlace, MeetingPlace Chime Sound, MGX, Networkers, Networking Academy, PCNow, PIX, PowerKEY, PowerPanels, PowerTV, PowerTV (Design), PowerVu, Prisma, ProConnect, ROSA, SenderBase, SMARTnet, Spectrum Expert, StackWise, WebEx, and the WebEx logo are registered trademarks of Cisco and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1002R)

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Cisco Virtualized Multi-Tenant Data Center, Version 2.1, Implementation Guide
© 2011 Cisco Systems, Inc. All rights reserved.



CONTENTS

Preface 5

Overview 5

Goal of This Document 5

Audience 5

How This Guide Is Organized 6

Related Documentation 6

About Cisco Validated Designs 7

Overview 1-1

Scope 1-1

What's Changed? 1-1

Hardware and Software Components 1-2

Tenant Scalability Validation 1-3

Implementation Overview 2-1

Functional Components 2-1

Physical Topology 2-2

Logical Topology 2-3

Tenant Model 2-4

VLAN Allocation 2-6

IP Addressing 2-7

Virtual Routing and Forwarding (VRF) 2-9

Routing 2-9

Management Implementation 2-10

Virtual Management Infrastructure (VMI) 2-11

Physical Topology 2-11

vPC Implementation 2-12

VLAN Allocation 2-15

IP Addressing 2-15

VMI Software 2-16

VMware vSphere 2-16

Unified Computing System Manager 2-16

Fabric Manager Server Package 2-17

Infrastructure Implementation 2-17

Core Layer 2-18

Aggregation Layer (Nexus 7000)	2-18
Nexus 7010 Module Details	2-19
VDC Implementation	2-20
Dual Inter Switch Link Implementation	2-22
Virtual PortChannel Implementation (vPC)	2-23
Virtual Routing and Forwarding (VRF)	2-28
Deployment Guidelines	2-34
Service Insertion with the Datacenter Services Node (DSN)	2-34
Catalyst 6500 Module Details	2-35
VSS Implementation	2-37
Multi-Chassis EtherChannel (MEC)	2-39
Virtual Routing and Forwarding (VRF)	2-42
Application Control Engine (ACE)	2-45
Firewall Services Module (FWSM)	2-51
Services Deployment Guidelines	2-58
Access Layer (Nexus 5000)	2-59
Nexus 5000 Module Details	2-59
vPC Implementation	2-60
Access Deployment Guidelines	2-65
Compute Layer Hardware (UCS 6100 FI)	2-65
End Host Mode	2-65
M81KR vNIC Allocation	2-66
Virtual Access Layer (Nexus 1000v)	2-67
Nexus 1010 Virtual Service Appliance	2-69
VSM High Availability	2-73
Nexus 1000v Uplink Implementation	2-73
MAC Pinning	2-77
Virtual Access Deployment Guidelines	2-79
Storage Layer	2-79
SAN	2-79
NAS	2-94
Additional Technology Implementation	2-100
Jumbo MTU Implementation	2-101
Nexus 7010	2-103
Nexus 5000	2-104
UCS 6100 Fabric Interconnect	2-106
Nexus 1000v	2-107
NetApp FAS6080	2-109
VMware ESXi Host interface (VMKnic)	2-111
RedHat 5.5 Guest Operating System	2-111

Jumbo Frame Deployment Guidelines	2-112
Multicast Implementation	2-112
Aggregation Layer (Nexus 7010)	2-116
Access Layer (Nexus 5000)	2-121
UCS 6100 Fabric Interconnect	2-122
Nexus 1000v	2-122
Multicast Deployment Guidelines	2-122
QoS Implementation	2-122
Aggregation (Nexus 7010)	2-122
Datacenter Services Node (Catalyst 6500)	2-127
Access (Nexus 5000)	2-134
Compute Layer Hardware (UCS 6100 FI)	2-138
Virtual Access (Nexus 1000v)	2-138
UCS M81KR (Palo)	2-140
QoS Deployment Guidelines	2-141
Additional Product Implementation	2-141
Network Analysis Module (NAM) for Nexus 1010	2-141
Nexus 1010 Deployment	2-142
NetFlow	2-146
ERSPAN	2-149
NAM Deployment Guidelines	2-153
Bill of Materials As Validated	A-1



Preface

Revised: October 18, 2011

Overview

This guide explains how to implement and configure the Compact Pod architecture as defined in the [*Cisco Virtualized Multi-Tenant Data Center, Version 2.1, Design Guide*](#). It also presents the results of the extensive tests and findings of the validation procedures.

Goal of This Document

This document describes a reference architecture for a virtualized multi-tenant data center (VMDC) that brings together core products and technologies from Cisco, NetApp, EMC, and VMware to deliver a comprehensive platform for an end-to-end cloud solution. It focuses on the Enterprise scale point.

This Cisco-driven, end-to-end architecture defines how to provision flexible, dynamic pools of virtualized resources that can be shared efficiently and securely among different tenants and provisioned quickly leveraging a service portal and orchestration solution. The achieved process automation reduces resource provisioning and improves time-to-market (TTM) for IaaS-based services.

The Cisco VMDC 2.0 design focused on medium to large deployments with a range of up to 32 tenants and up to 4,000 VM instances. Cisco VMDC 2.1 enhances this design with support for multicast and jumbo frames, improvements in SLA assurance with QoS, and enhancements for Layer 4 through 7 services. The sub-aggregation layer VDC was eliminated to preserve the limited VDC count for future technology integration, such as OTV and FCoE. Also the way in which the DSN attaches to the network was modified to leverage Layer 3 peering to allow services appliances to be traded in without reconfiguration.

Audience

This guide is written for network administrators, IT personnel, and consultants who are responsible for configuring the software settings across the network, compute, and storage devices required to realize the solution. They are responsible for implementing those features selected by the architects.

The purpose of the guide explains how to build out the core solution and how to provision the configurations that enable specific features across the solution components.

How This Guide Is Organized

This guide is organized as follows:

- Chapter 1, “Overview”
- Chapter 2, “Implementation Overview”
- Appendix A, “Bill of Materials As Validated”

Related Documentation

The Cisco VMDC design recommends that general Cisco data center design best practices be followed as the foundation for IaaS deployments. The following Cisco Validated Design (CVD) companion documents provide guidance on such a foundation:

Data Center Design—IP Network Infrastructure

http://www.cisco.com/en/US/docs/solutions/Enterprise/Data_Center/DC_3_0/DC-3_0_IPInfra.html

Data Center Service Patterns

http://www.cisco.com/en/US/docs/solutions/Enterprise/Data_Center/DC_3_0/dc_serv_pat.html

Security and Virtualization in the Data Center

http://www.cisco.com/en/US/docs/solutions/Enterprise/Data_Center/DC_3_0/dc_sec_design.html

Designing Secure Multi-Tenancy into Virtualized Data Centers

http://www.cisco.com/en/US/solutions/ns340/ns414/ns742/ns743/ns1050/landing_dcVDDC.html

Enhanced Secure Multi-Tenancy Design Guide

http://www.cisco.com/en/US/docs/solutions/Enterprise/Data_Center/Virtualization/secureldg_V2.html

The following VMDC solution document provide additional details on the solution:

Cisco VMDC 2.0 Compact Pod Design Guide

http://www.cisco.com/en/US/docs/solutions/Enterprise/Data_Center/VMDC/vmdcDdg11.pdf

Cisco VMDC 2.0 Compact Pod Implementation Guide

http://www.cisco.com/en/US/docs/solutions/Enterprise/Data_Center/VMDC/vmdcDdg11.pdf

Cisco VMDC 1.1 Design and Deployment Guide

http://www.cisco.com/en/US/docs/solutions/Enterprise/Data_Center/VMDC/vmdcDdg11.pdf

Cisco VMDC Solution Overview

http://www.cisco.com/en/US/solutions/collateral/ns340/ns517/ns224/solution_overview_c22-602978.html

Cisco VMDC Solution White Paper

http://www.cisco.com/en/US/solutions/collateral/ns340/ns517/ns224/ns836/white_paper_c11-604559.html

Vblock Infrastructure Solutions

<http://www.acadia.com/solutions/vblock/index.htm>

About Cisco Validated Designs

The Cisco Validated Design Program consists of systems and solutions designed, tested, and documented to facilitate faster, more reliable, and more predictable customer deployments. For more information visit www.cisco.com/go/validateddesigns.

ALL DESIGNS, SPECIFICATIONS, STATEMENTS, INFORMATION, AND RECOMMENDATIONS (COLLECTIVELY, "DESIGNS") IN THIS MANUAL ARE PRESENTED "AS IS," WITH ALL FAULTS. CISCO AND ITS SUPPLIERS DISCLAIM ALL WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE. IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THE DESIGNS, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

THE DESIGNS ARE SUBJECT TO CHANGE WITHOUT NOTICE. USERS ARE SOLELY RESPONSIBLE FOR THEIR APPLICATION OF THE DESIGNS. THE DESIGNS DO NOT CONSTITUTE THE TECHNICAL OR OTHER PROFESSIONAL ADVICE OF CISCO, ITS SUPPLIERS OR PARTNERS. USERS SHOULD CONSULT THEIR OWN TECHNICAL ADVISORS BEFORE IMPLEMENTING THE DESIGNS. RESULTS MAY VARY DEPENDING ON FACTORS NOT TESTED BY CISCO.



CHAPTER 1

Overview

Revised: October 18, 2011

This chapter introduces the implementation of the Cisco VMDC 2.1 solution. For detailed design considerations relating to this architecture, refer to the [*Cisco Virtualized Multi-Tenant Data Center, Version 2.1, Design Guide*](#).

Scope

The Cisco VMDC solution validation focused on the following features and technologies:

Table 1-1 Features and Technologies Validated

Features	Technologies
Data Center functionality validation	Feature integration and testing, including Jumbo Frames, Multicast, and QoS for all datacenter network layers from aggregation to virtual access; ESX/VM provisioning, boot up, and maintenance, as well as basic SAN/NAS storage design verification
Data Center Services functionality validation	Validation of Service offerings with Datacenter Services Node (firewall and load balancing)
Reliability validation	Validation of redundancy designs (with Baseline Steady State traffic) - Routing, vPC/MEC, ECMP, VSS, HSRP, Active-Active service modules
Scalability verification	Multi-dimensional scalability (VLAN, MAC, HSRP, routes, contexts, VM) within scope of architecture
Automation validation	Validation of Service Orchestration, portal, service catalog validation with element manager integration for compute and network

What's Changed?

This section identifies the Cisco VMDC 2.1 design and testbed changes relative to VMDC 2.0.

Design Changes

- A new flexible tenancy model. The network tenancy definition and scope is not limited to application service availability. As a result, the tenant container is no longer characterized or referenced as Gold, Silver, or Bronze.

■ Hardware and Software Components

- Single aggregation VDC representing a single L2/L3 boundary for all compute/storage flows.
- DSN connected via L3 Port-Channel (MEC) with all routed services.

Additional Technology Validation

- Jumbo MTU validation.
- Multicast validation for PIM and IGMP.

Additional Product Validation

- Nexus 1010 Virtual Service Appliance
- Cisco NAM Virtual Service Blade capability validation.

Hardware and Software Components

Table 1-2 *Hardware and Software Components*

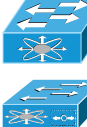
Icon	Platform	Hardware Used	Software Used	Role in Solution
Core Layer and Aggregation Layer				
	Cisco Nexus	7010	5.2.1	Aggregation Layer Switch
Access Layer				
	Cisco Nexus	5020	5.0.3(N1)	Layer 2 Access Switch
	Cisco Nexus	1010	4.2.1.SP1.2	Virtual Service Appliance
	Cisco Nexus	1000V	4.2(1)SV1(4)	Distributed Virtual Access Switch
Services Layer				
	Data Center Services Node on Cisco Catalyst 6500	6509-E chassis SUP720-10G Supervisor Module	12.2(33)SX15	Multi-Layer Switch Virtual Switching System (VSS)
	Cisco Catalyst	Firewall Services (FWSM) Module	4.1(4)	Service layer firewall services for Gold and Silver service tiers

Table 1-2 **Hardware and Software Components (continued)**

	Cisco Catalyst	Application Control Engine (ACE) module	A4(2.1)	Service layer load balancing for service tiers
Storage Layer				
Network Attached Storage				
 	NetApp Filer	FAS6080	ONTAP 7.3.3	Network Attached Storage
Storage Area Network				
	Cisco MDS	MDS-9513 (15 RU)	NX-OS 5.0(1a)	FC Director Switch (13 slots)
	EMC	Symmetrix V-Max Storage Array	Engenuity 5874.210.168	block I/O storage for ESXi boot LUNs and datastores
Compute Layer				
10-Gbps Cisco Unified Computing System (UCS)				
	Cisco UCS	6140-XP	UCS Software Bundle 1.4(1m)	Fabric Interconnect Switch (20 base ports + 2 expansion slots)
	Cisco UCS	UCS-5108	UCS Software Bundle 1.4(1m)	Blade Server Chassis
n/a	Cisco UCS	B200-M1	ESXi 4.0.0, 261974 UCS Software Bundle 1.4(1m)	½ width blade server Virtual Machine Host
n/a	Cisco UCS	M81KR Virtual Interface Card	UCS Software Bundle 1.4(1m)	Virtual Mezzanine CNA (B200-M1 only)

Tenant Scalability Validation

The Cisco VMDC 2.1 infrastructure was validated and operationally compared at two different tenant scale points: 8 tenants and 32 tenants. Table 1-3 lists some of the main focus variables that were validated as part of the Cisco VMDC 2.1 architecture testing.

■ **Hardware and Software Components**

Table 1-3 Unicast Scale Validation in Cisco VMDC 2.1

Device	Feature	Detail	8 Tenant	32 Tenant
Nexus 7010	VRF	Each tenant requires 2 VRFs	16	64
	VLAN	VLANs per tenant VRF	48	192
	MAC	Total MAC addresses	4,000	13,000
	RIB	Routes in unprotected zone	328	1312
		Routes in protected zone	160	640
	OSPF	AFI	16	64
		Neighbor adjacencies in unprotected zone	32	128
		Neighbor adjacencies in protected zone	16	64
Catalyst 6509	VRFs	Each tenant requires 2 VRFs	16	64
	VLAN	2 ACE VLANs / 2 FWSM VLANs	32	128
	RIB	Routes in unprotected zone	208	832
		Routes in protected zone	104	416
	OSPF	Processes	16	64
		Neighbor adjacencies	32	128
ACE	Context	2 ACE contexts per Tenant	16	64
	VIPs	4 VIPs per context (8 Tenant)	32	—
		2 VIPs per context (32 Tenant)	—	64
FWSM	Context	1 FW context per tenant	8	32
Nexus 5020	VLANs	3 Server VLANs per VRF	48	192
		Management VLANs	8	8
		NFS vFiler VLANs	8	32
	MAC	Total MAC addresses	4,000	13,000
Nexus 61xx	VLANs	3 Server VLANs per VRF	48	192
		Management	8	8
		NFS vFiler VLANs	8	32
	MAC	Total MAC addresses	4,000	~13,000
Nexus 1000v	VLANs	3 Server VLANs per VRF	48	192
		Management	8	8
		NFS vFiler VLANs	8	32
	MAC	Total MAC addresses	4,000	~13,000
UCS	VM	Test VMs	32	128
		VMs per blade server ratio	4:1	4:1

In addition, an 8 tenant multicast implementation was added to the validation which brought the following multicast scale parameters into the architecture.

Table 1-4 Multicast Scale Validation in Cisco VMDC 2.1

Device	Feature	Detail	8 Tenant
Nexus 7010	Multicast	PIM adjacencies unprotected zone only	48
		Total mroutes unprotected zone only	128
		Total number of (*,G) routes unprotected zone only	64
		Total number of (S,G) routes unprotected zone only	64

■ Hardware and Software Components



CHAPTER 2

Implementation Overview

Revised: October 18, 2011

This chapter describes the Cisco VMDC 2.1 architecture implementation. The following major sections are discussed:

- [Functional Components](#)
- [Tenant Model](#)
- [Management Implementation](#)
- [Infrastructure Implementation](#)
- [Additional Technology Implementation](#)
- [Additional Product Implementation](#)

As a reference model, Cisco VMDC 2.1 is both flexible and extensible, and may need to be extended or modified to meet the requirements of a specific enterprise data center network.

Functional Components

The Cisco VMDC 2.1 data center network design is based on a proven layered approach, which has been tested and improved over the past several years in some of the largest data center implementations in the world. The layered approach is the basic foundation of the data center design that seeks to improve scalability, performance, flexibility, resiliency, and maintenance.

The four layers covered in this implementation guide are:

- Aggregation Layer
- Services Layer
- Access Layer/Virtual Access Layer
- Compute Layer

This guide also includes some sample implementation details for the following additional layers:

- Core Layer
- Management Layer
- Storage Layer

In addition to the layered datacenter design, the Cisco VMDC 2.1 network implementation is done with the following key operational parameters in mind.

High Availability through:

Functional Components

- Device redundancy
- Link redundancy
- Path redundancy

Performance and Scalability through:

- $N \times 10$ Gigabit Ethernet Switching Infrastructure
- vPC (Virtual Port Channels) and MEC (Multi-Chassis EtherChannels)
- Fast convergence

Service Assurance through:

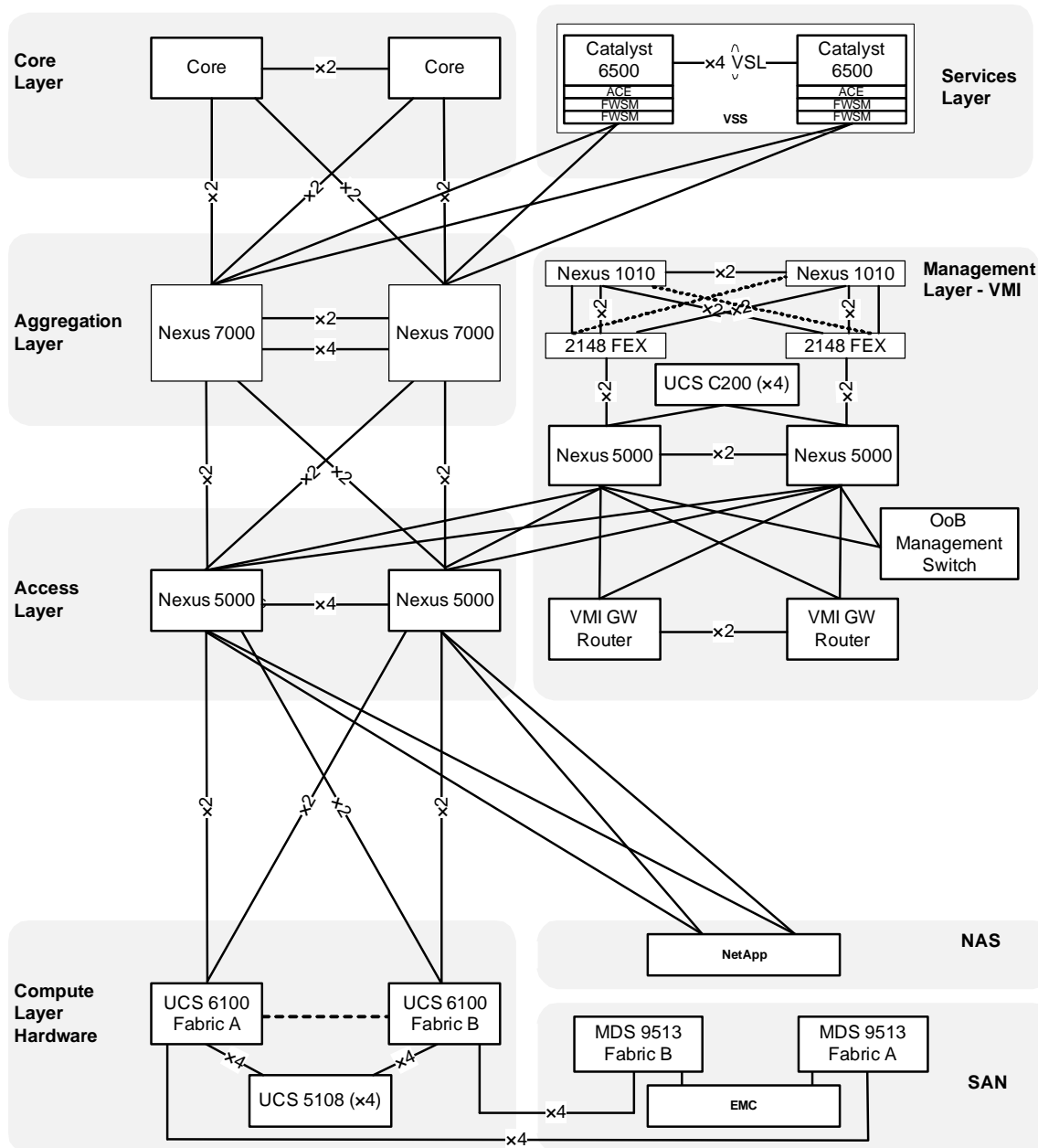
- QoS classification and marking
- Traffic flow matching
- Bandwidth guarantees
- Rate limits

Tenant Separation at each network layer:

- Core Layer: Virtual Routing and Forwarding (VRF)
- Aggregation Layer: VRF, VLAN
- Services Layer: VRF, VLAN, and Virtual Device Contexts
- Access Layer: VLAN
- Virtual Access Layer: VLAN

Physical Topology

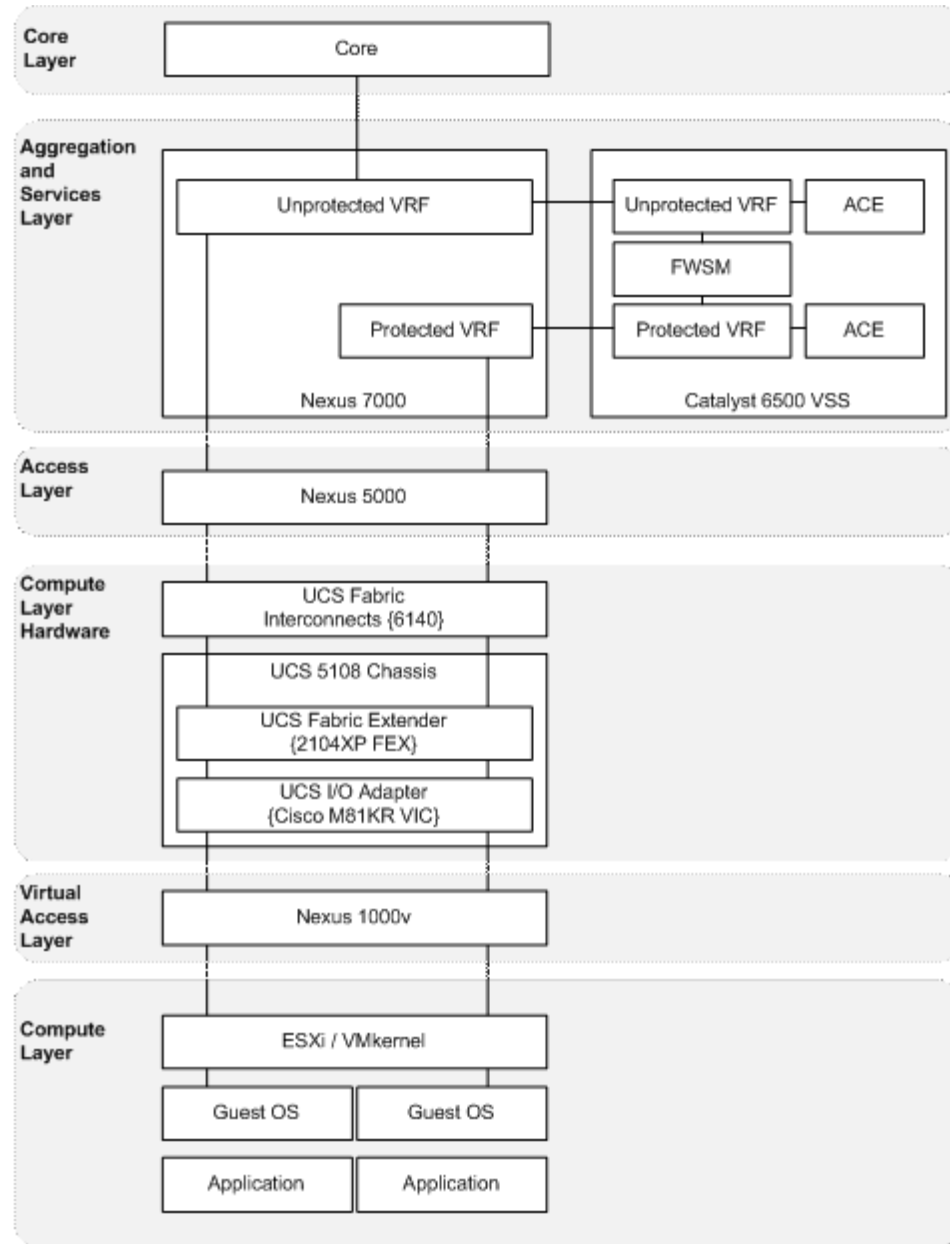
The Cisco VMDC 2.1 network infrastructure deployment models the standard Cisco three-tier hierarchical architecture model (core, aggregation, access). This data center network design is based on a proven layered approach, which has been tested and improved over the past several years in some of the largest data center implementations in the world. The layered approach is the basic foundation of the data center design that seeks to improve scalability, performance, flexibility, resiliency, and maintenance. [Figure 2-1](#) illustrates the overall Cisco VMDC 2.1 physical topology.

Figure 2-1 Cisco VMDC 2.1 Physical Topology

Logical Topology

Logical topologies are bound to network protocols and describe how data is moved across the network. The Cisco VMDC 2.1 basic tenant concept is modeled after a simple datacenter structure containing a public/common server farm and a secure/private server farm.

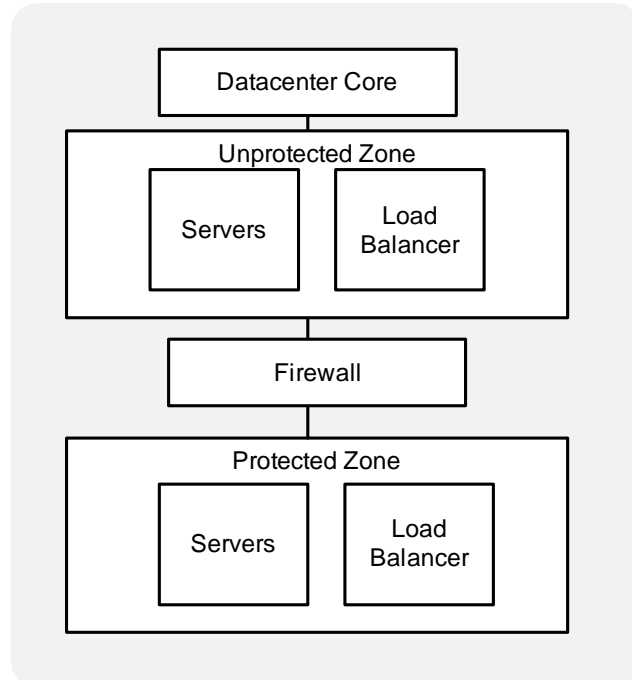
Figure 2-2 represents the Cisco VMDC 2.1 logical tenant topology that is created on the physical topology in Figure 2-1.

Figure 2-2 Cisco VMDC 2.1 Logical Topology

Tenant Model

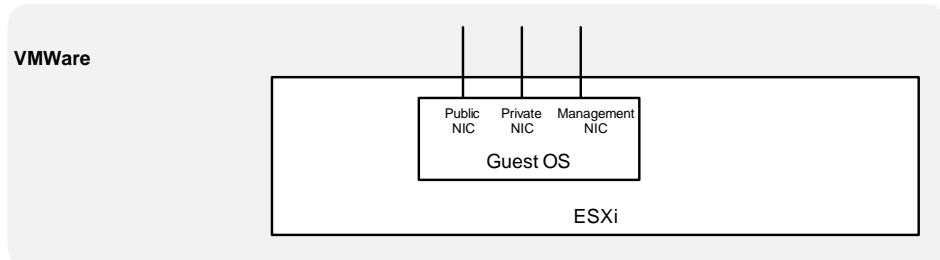
The Cisco VMDC 2.1 tenant concept is modeled on a basic aggregation block containing both a common server farm and a secure server. Each tenant has an unprotected (public/common) zone and a protected (private/secure) zone.

[Figure 2-3](#) depicts a logical view of a single tenant.

Figure 2-3 Single Tenant Logical Diagram

Each Server Virtual Machine (VM) deployed within a tenant protected or unprotected zone is assumed to have three network interfaces (NICs).

- Front End – These interfaces are used for external access (HTTP, HTTPS, etc.) to the server or cluster, which can be accessed by application servers or users that are submitting jobs or retrieving job results from the cluster.
- Back End – These interfaces provide inter-compute node communications (clustering) and potentially a back-end high-speed storage path (NFS). Typical requirements include low latency and high bandwidth and may also include jumbo frame support.
- Management – This interface provides out-of-band (OoB) management for the cloud administrative tools or remote access for server administration.

Figure 2-4 Virtual interfaces per VM

VLAN Allocation

In Cisco VMDC 2.1, the tenant VLAN scheme is flexible for different tenants or different tenant zones. The goal of the design was to allocate VLANs for different purposes spanning different devices or layers in the architecture. The Cisco VMDC 2.1 model tenant VLAN allocation was done as follows:

- 3 front-end (Public) VLANs
- 1 or 2 backend (Private) VLANs
- 1 VM management VLAN



Note Throughout this document, example configurations reference the VLANs in [Table 2-1](#).

Table 2-1 Example Tenant 1 VLAN Scheme

Tenant	Zone	Device	Description	VLAN id
Tenant 1	Unprotected	Nexus 7000	Front End	211-213
		Nexus 5000	Front End	211-213
			Back End	214-215
			VM Management	34
		DSN - Catalyst 6500	FWSM Outside	212
			ACE	211
		UCS 6100 FI	Front End	211-213
			Back End	214-215
			VM Management	34
		Nexus 1000v	Front End	211-213
	Protected		Back End	214-215
			VM Management	34
		Nexus 7000	Front End	611-613
		Nexus 5000	Front End	611-613
			Back End	614-615
			VM Management	34
		DSN - Catalyst 6500	FWSM Inside	612
			ACE	611
		UCS 6100 FI	Front End	611-613
			Back End	614-615
			VM Management	34
		Nexus 1000v	Front End	611-613
			Back End	614-615
			VM Management	34

IP Addressing

In Cisco VMDC 2.1, the tenant IP addressing scheme is flexible and can support public or private addressing. The VRF segmentation would also allow overlapping IP spaces for different tenants give the assumption that complete path isolation is provided end to end. [Table 2-2](#) is an example of tenant IP address modeling done in a private address block. If a tenant is assigned a contiguous block of subnets within the datacenter, the routing may be summarized when it is advertised to the rest of the network. In addition, only a small number of static routes are needed to provide reachability between a tenant's unprotected and protected zones.

**Note**

Throughout this document, example configurations reference the addresses in [Table 2-2](#).

Table 2-2 Example Tenant 1 Address Scheme

/18	/19	/22	/23	/24	Description
Tenant 1- 10.1.0.0/18	Unprotected Zone - 10.1.0.0/19	VM Subnets	VM Subnets	10.1.1.0/24 10.1.2.0/24	Unprotected VM Subnet Unprotected VM Subnet
			VM Subnets	10.1.3.0/24	Unprotected VM Subnet
					Reserved Unprotected VM Subnet
		VM Subnets	Reserved		Reserved Unprotected VM Subnet
					Reserved Unprotected VM Subnet
			Reserved		Reserved Unprotected VM Subnet
					Reserved Unprotected VM Subnet
		ACE	ACE VIP	10.1.24.0/24	ACE Unprotected VIP Subnet
					Reserved VIP Subnet
			ACE SNAT	10.1.26.0/24	ACE SNAT Subnet
					Reserved SNAT Subnet
		Infrastructure	Infrastructure	10.1.28.0/24	Unprotected Infrastructure Subnet
					Unprotected Infrastructure Subnet
			Management		Reserved Management Subnet
				10.1.31.0/24	Unprotected Loopback Subnet
	Protected Zone - 10.1.32.0/19	VM Subnets	VM Subnets	10.1.41.0/24 10.1.42.0/24	Protected VM Subnet Protected VM Subnet
			VM Subnets	10.1.43.0/24	Protected VM Subnet
					Reserved Protected VM Subnet
		VM Subnets	Reserved		Reserved Protected VM Subnet
					Reserved Protected VM Subnet
			Reserved		Reserved Protected VM Subnet
					Reserved Protected VM Subnet
		ACE	ACE VIP	10.1.56.0/24	ACE Protected VIP Subnet
					Reserved VIP Subnet
			ACE SNAT	10.1.58.0/24	ACE SNAT Subnet
					Reserved SNAT Subnet
		Infrastructure	Infrastructure	10.1.60.0/24	Protected Infrastructure Subnet
					Protected Infrastructure Subnet
			Management		Reserved Management Subnet
				10.1.63.0/24	Protected Loopback Subnet

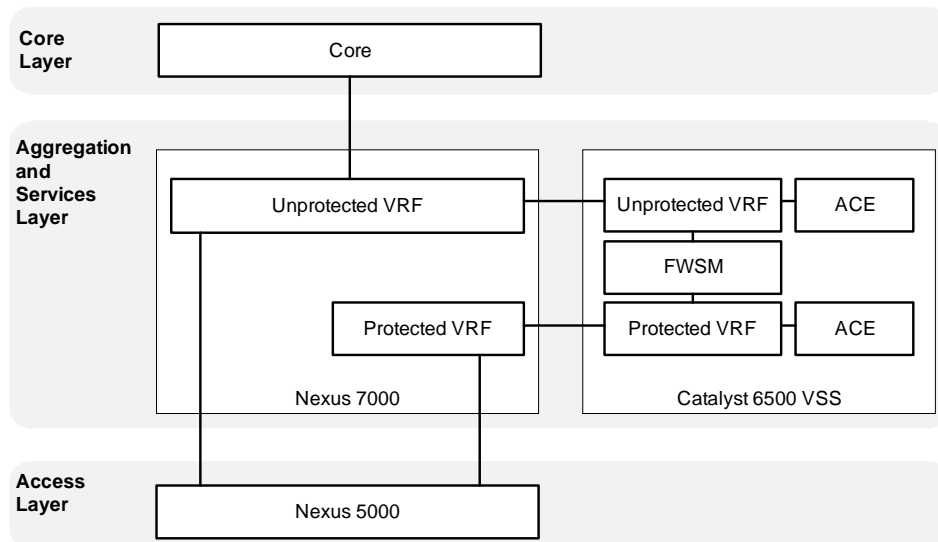
Virtual Routing and Forwarding (VRF)

In Cisco VMDC 2.1, Layer 3 separation between tenants and between tenant zones is accomplished using Virtual Routing and Forwarding (VRF). VRF instances allow multiple routing configurations in a single Layer 3 switch using separate virtual routing tables. By default, communication between VRF instances is not allowed to protect the privacy of each tenant zone.

Each tenant is assigned two VRF instances, one that forms the unprotected (public) zone and another that creates protected (private) zone. Routing information is carried across all the hops in each tenant's Layer 3 domain, and each tenant's unprotected and protected VRF is mapped to one or more VLANs in a Layer 2 domain.

[Figure 2-5](#) depicts a completed logical topology showing the unprotected and protected VRFs extending into the services layer and the server VLANs as they extend to the access layer and then continue throughout the rest of the Layer 2 domain.

Figure 2-5 Cisco VMDC 2.1 Logical Topology



Routing

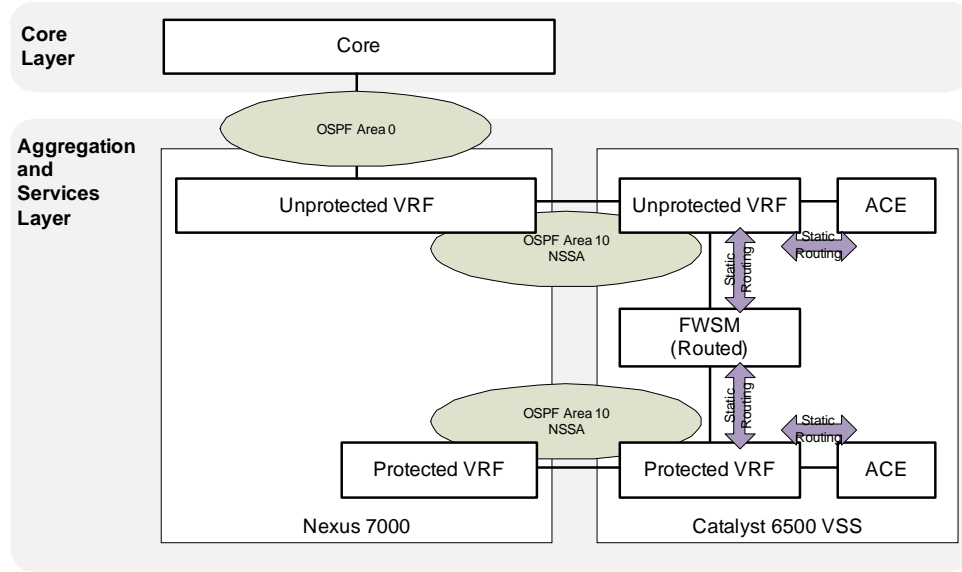
In Cisco VMDC 2.1, dynamic routing for each tenant is accomplished using OSPF as the interior gateway protocol. The remainder of the routing information is provided via static routes which are redistributed into OSPF at the Autonomous System Border Router (ASBR).

Not-so-stubby areas (NSSAs) are an extension of OSPF stub areas. Stub areas prevent the flooding of external link-state advertisements (LSAs) into NSSAs, relying instead on default routes to external destinations. NSSAs are more flexible than stub areas in that a NSSA can import external routes into the OSPF routing domain.

If the FWSM context is deployed in routed mode (recommended as the most flexible option) the unprotected becomes a true NSSA with the connection to Area 0 and the protected OSPF area is almost effectively a totally NSSA area given there is no connection to area 0 and a default static route is used to exit to the unprotected zone. In [Figure 2-6](#), two separate routing domains are connected via static routes on the FWSM.

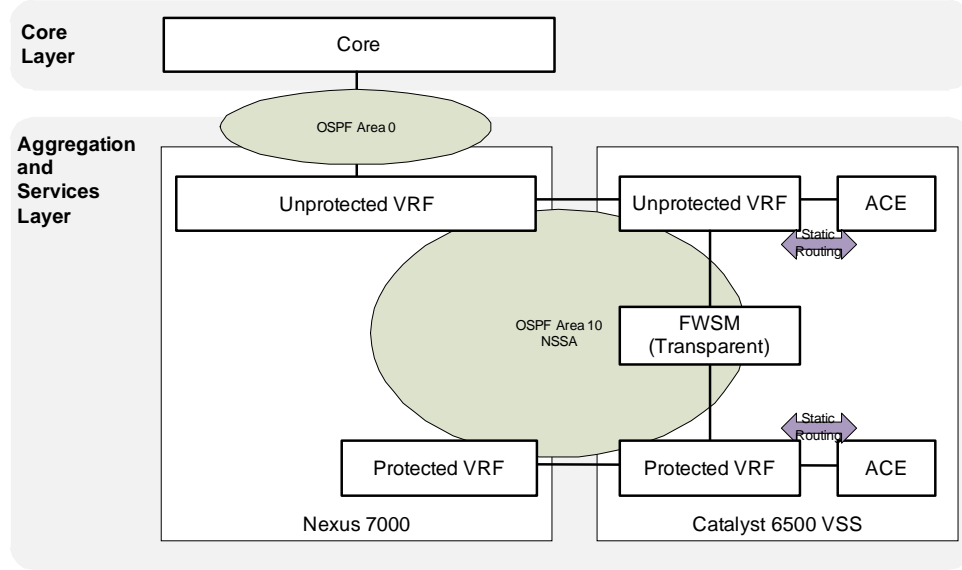
Management Implementation

Figure 2-6 Tenant Routing with FWSM in Routed Mode



If the FWSM context is deployed in transparent mode, the unprotected and protected interfaces form an OSPF adjacency. The OSPF NSSA is extended through the FWSM, which forms a single routing domain. In this case, all routing information will be populated in both tenant zones.

Figure 2-7 Tenant Routing with FWSM in Transparent Mode



Management Implementation

The Cisco VMDC 2.1 solution does not focus on a specific management network architecture. The Virtual Management Infrastructure (VMI) described in this section illustrates an example deployment of a management network and how it integrates into the overall VMDC architecture.

Virtual Management Infrastructure (VMI)

Virtual Management Infrastructure (VMI) is a network that hosts additional infrastructure that employs a variety of tools, applications, and additional devices to assist human network managers in monitoring and maintaining the overall Cisco VMDC 2.1 architecture.

The software applications may include, but are not limited to, the following list:

- Unified Computing System Manager (UCSM)
- Cisco Fabric Manager (FM)
- VMware vSphere
- BMC orchestration tools

Additional hardware, such as the Nexus 1010 and Network Analysis Modules (NAM), would be deployed in VMI.

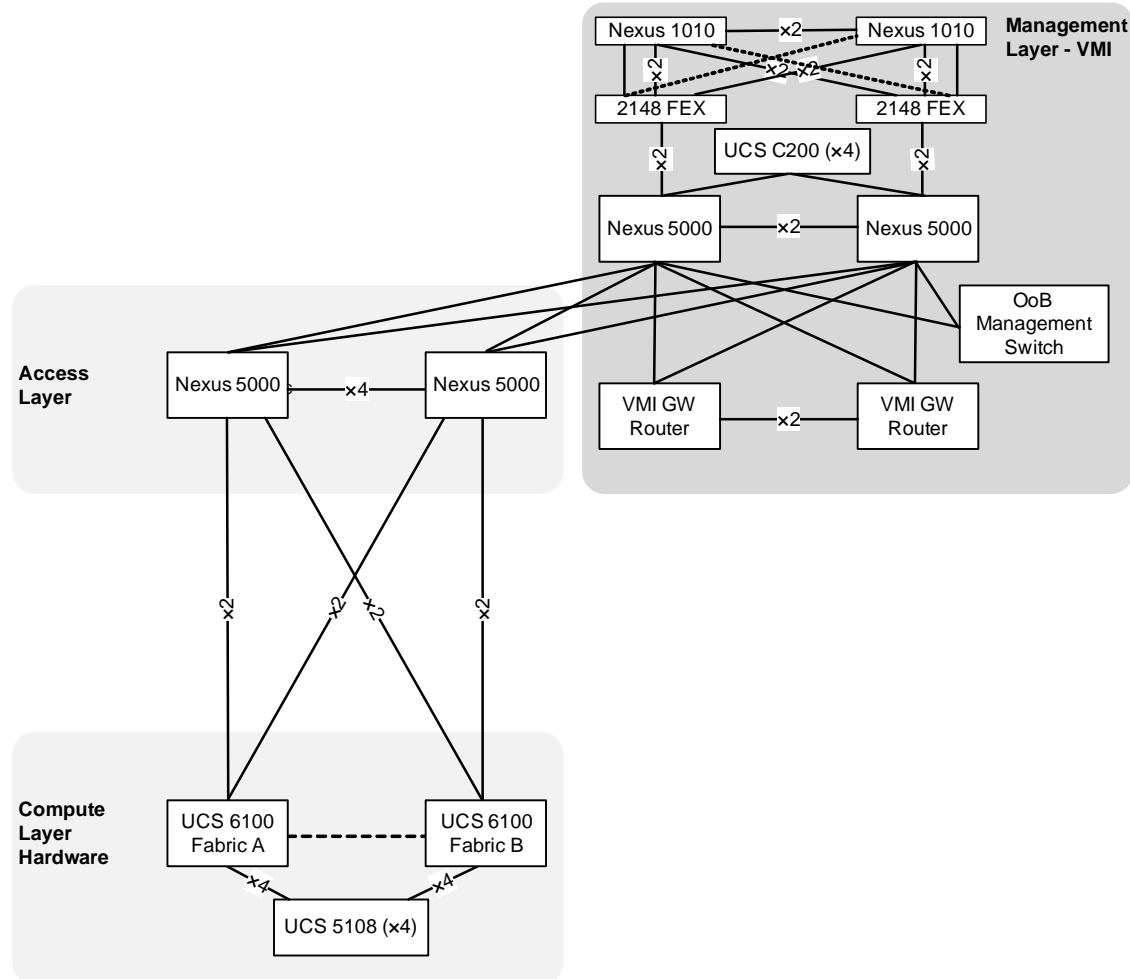
Physical Topology

All VMDC infrastructure devices use the local management VRF and mgmt 0 interface to provide Out-of-Band (OoB) management connection to the VMI OoB management switch.

VMI uses a separate distribution layer (gateway routers) to provide routing functionality between VMI VLANs and connectivity to any internal or external networks.

VMI also employs an additional pair of Nexus 5000 switches to serve as a dedicated access layer for the compute resources contained within VMI. The VMI access switches are directly connected to the Cisco VMDC 2.1 infrastructure via the VMDC Nexus 5000 access switches.

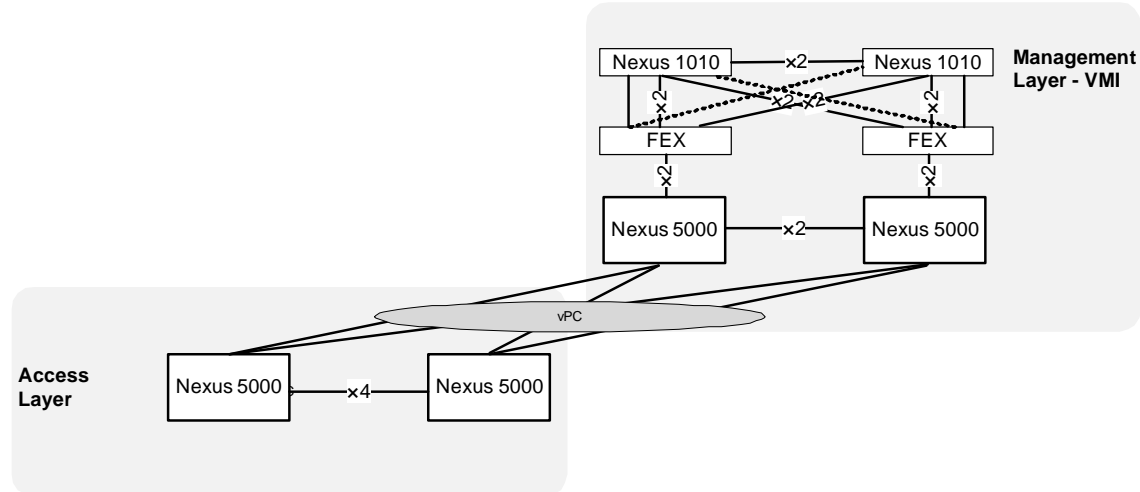
The required management VLANs are extended from VMI through the access layer and into the virtual access and compute layers providing Layer 2 adjacent connectivity to all ESXi hosts as well as all server virtual machines residing on UCS.

Figure 2-8 Cisco VMI Physical Topology

vPC Implementation

A virtual port channel (vPC) allows links that are physically connected to two different Cisco Nexus 5000 Series devices to appear as a single port channel by a third device. The third device can be a switch, server, or any other networking device that supports port channels. A vPC provides Layer 2 multipathing, which allows you to create redundancy and increase bisectional bandwidth by enabling multiple parallel paths between nodes and allowing load balancing traffic.

Virtual PortChannels (vPCs) are configured at both the VMI aggregation and VMDC access layers to enable full, cross-sectional bandwidth utilization (40 Gbps) as depicted in [Figure 2-9](#).

Figure 2-9 vPCs connecting VMDC to VMI

The vPC domain includes both vPC peer devices, the vPC peer keepalive link, the vPC peer link, and all the PortChannels in the vPC domain connected to the downstream device.

Example 2-1 VMI vPC Configurations on VMI Nexus 5000 A

```
vlan 14
  name 10.0.14.0_VMI-VM
vlan 32
  name VMDC_Device_Mgmt
vlan 33
  name EAST-FWSM-Contexts
vlan 34
  name EAST-ACE-Contexts
vlan 40
  name 10.0.40.0_EAST-ACE1
vlan 41
  name 10.0.41.0_EAST-ACE2
vlan 42
  name 10.0.42.0_EAST-FWSM1_and_2
vlan 43
  name 10.0.43.0_EAST-FWSM3_and_4
vlan 193
  name EAST-N1KV-CTRL/PKT
vlan 300
  name EAST-NEXUS-1010-CTRL/PKT
!
spanning-tree pathcost method long
spanning-tree vlan 14,32-38,40-47,193,300 priority 24576
!
vpc domain 1
  role priority 1
  peer-keepalive destination 10.0.14.5
!
interface port-channel1
  description vPC PEER-LINK
  switchport mode trunk
  vpc peer-link
  switchport trunk allowed vlan 14,32-38,40-47,193,300
  spanning-tree port type network
  speed 10000
```

Management Implementation

```

!
interface port-channel120
  description vPC TO EAST VMDC N5Ks
  switchport mode trunk
  vpc 20
  switchport trunk allowed vlan 14,32-38,40-47,193
!
interface Ethernet1/9
  switchport mode trunk
  switchport trunk allowed vlan 14,32-38,40-47,193
  channel-group 20 mode active
!
interface Ethernet1/10
  switchport mode trunk
  switchport trunk allowed vlan 14,32-38,40-47,193
  channel-group 20 mode active

```

Example 2-2 VMI vPC Configurations on VMI Nexus 5000 A

```

vlan 14
  name 10.0.14.0_VMI-VM
vlan 32
  name VMDC_Device_Mgmt
vlan 33
  name EAST-FWSM-Contexts
vlan 34
  name EAST-ACE-Contexts
vlan 40
  name 10.0.40.0_EAST-ACE1
vlan 41
  name 10.0.41.0_EAST-ACE2
vlan 42
  name 10.0.42.0_EAST-FWSM1_and_2
vlan 43
  name 10.0.43.0_EAST-FWSM3_and_4
vlan 193
  name EAST-N1KV-CTRL/PKT
vlan 300
  name EAST-NEXUS-1010-CTRL/PKT
!
spanning-tree pathcost method long
spanning-tree vlan 14,32-38,40-47,193,300 priority 28672
!
vpc domain 1
  role priority 2
  peer-keepalive destination 10.0.14.4
!
interface port-channel1
  description vPC PEER-LINK
  switchport mode trunk
  vpc peer-link
  switchport trunk allowed vlan 14,32-38,40-47,193,300
  spanning-tree port type network
  speed 10000
!
interface port-channel120
  description vPC TO EAST VMDC N5Ks
  switchport mode trunk
  vpc 20
  switchport trunk allowed vlan 14,32-38,40-47,193
!
interface Ethernet1/9

```

```

switchport mode trunk
switchport trunk allowed vlan 14,32-38,40-47,193
channel-group 20 mode active
!
interface Ethernet1/10
switchport mode trunk
switchport trunk allowed vlan 14,32-38,40-47,193
channel-group 20 mode active

```

VLAN Allocation

In Cisco VMDC 2.1, the management VLAN allocation used is as follows:



Note

Throughout this document, example management configurations reference the VLANs in [Table 2-3](#).

Table 2-3 VLAN Allocation for the Management Network

Zone	Device	Description	VLAN id
VMI	VMI Nexus 5000	VMI Virtual Machines	14
	VMDC Nexus 5000	Infrastructure Device Management	32
		UCS (KVM/ESXi) Device Management	33
		Server Virtual Machine Management VLAN	34
		ACE Management	40
		FWSM Failover Group 1	42
		FWSM Failover Group 2	43
		NEXUS-1000v-CTRL/PKT (VSM to VEM)	193
		NEXUS-1010-CTRL/PKT (Nexus 1010 Active to Standby)	300

IP Addressing

In Cisco VMDC 2.1, the management IP allocation uses is as follows:



Note

Throughout this document, example management reference the addresses in [Table 2-4](#).

Table 2-4 IP Address Allocation for the Management Network

/19	/22	/24	Description
10.0.0.0	10.0.0.0		
	10.0.4.0		
	10.0.8.0		
	10.0.12.0	10.0.14.0	VMI Virtual Machines
10.0.16.0			
10.0.32.0	10.0.32.0	10.0.32.0	Infrastructure Devices
		10.0.33.0	UCS (KVM/ESXi) Devices
		10.0.34.0	Server Virtual Machine Management
		10.0.35.0	
	10.0.36.0	10.0.36.0	
		10.0.37.0	
		10.0.38.0	
		10.0.39.0	
10.0.40.0	10.0.40.0	10.0.40.0	ACE
		10.0.41.0	
		10.0.42.0	FWSM Failover Group 1
		10.0.43.0	FWSM Failover Group 2
	10.0.44.0	10.0.44.0	
		10.0.45.0	
		10.0.46.0	
		10.0.47.0	

VMI Software

VMware vSphere

VMware vSphere is the virtualization hypervisor platform best integrated with the current Cisco Unified Computing System. The following vSphere components were used in VMI:

- ESXi 4.1
- vCenter 4.1
- vSphere Update Manager
- vSphere Management Agent 4.1

<http://www.vmware.com/files/pdf/products/vsphere/VMware-vSphere-Standard-DataSheet-DS-EN.pdf>

Unified Computing System Manager

Unify and Embed Management for Computing

<http://www.cisco.com/en/US/products/ps10281/index.html>

Fabric Manager Server Package

http://www.cisco.com/en/US/prod/collateral/ps4159/ps6409/ps4358/product_data_sheet09186a00801d7e8f.html

Infrastructure Implementation

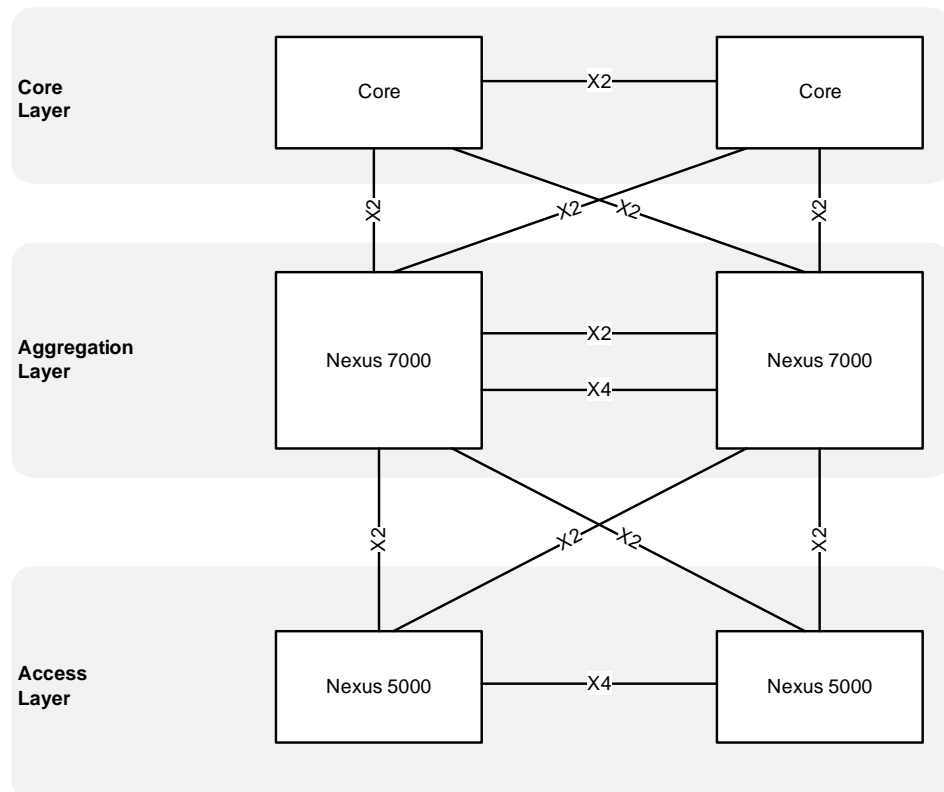
The Cisco VMDC 2.1 network infrastructure deployment models the standard Cisco three-tier hierarchical architecture model (core, aggregation, access) as described in the Datacenter 2.5 and 3.0 infrastructure design guides:

http://www.cisco.com/en/US/docs/solutions/Enterprise/Data_Center/DC_Infra2_5/DCI_SRND_2_5_book.html

http://www.cisco.com/en/US/docs/solutions/Enterprise/Data_Center/DC_3_0/DC-3_0_IPInfra.html

Figure 2-10 shows the basic layered design, which is the foundation for Cisco VMDC 2.1 architecture.

Figure 2-10 Basic Three-Tier Data Center Design



Core Layer

From an overall architecture perspective, provisioning a dedicated pair of data center core switches insulates the core from the remainder of the data center network to improve routing stability and provide a future scale point for the data center topology. If requirements dictate a scenario that needs two or more aggregation blocks, a dedicated data center core network provides ease of deployment for scale expansion with no additional equipment in the data center network.

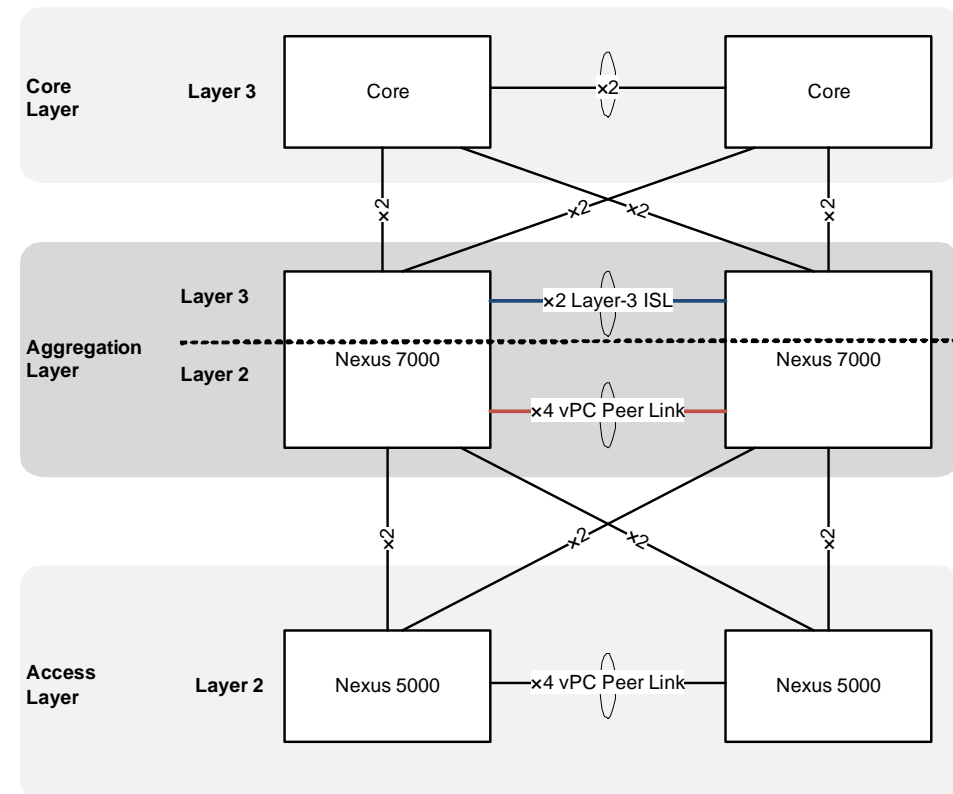
The Cisco VMDC 2.1 solution does not focus on the core layer; however, some relevant configuration pieces are included in this guide as reference.

Aggregation Layer (Nexus 7000)

The Cisco VMDC 2.1 aggregation layer is deployed using the Cisco Nexus 7000 next generation datacenter switching platform.

The aggregation layer provides a consolidation point where access layer switches are connected as well as delivers connectivity to the core and services layers of the data center. The aggregation layer provides the boundary between Layer 3 routed links and Layer 2 Ethernet broadcast domains as shown in [Figure 2-11](#).

Figure 2-11 Aggregation Layer - Layer 3 and Layer 2 Boundaries



Nexus 7010 Module Details

The Cisco VMDC 2.1 solution was validated using the following Nexus 7010-compatible modules:

Example 2-3 Show Output for Nexus 7010 A Modules

```
DIST-N7010-A-EAST-DIST-A# show module
Mod Ports Module-Type Model Status
--- --- -----
3 8 10 Gbps Ethernet XL Module N7K-M108X2-12L ok
4 8 10 Gbps Ethernet XL Module N7K-M108X2-12L ok
5 0 Supervisor module-1X N7K-SUP1 active *
6 0 Supervisor module-1X N7K-SUP1 ha-standby

Mod Sw Hw
--- ----- -----
3 5.1(3) 1.1
4 5.1(3) 1.1
5 5.1(3) 1.1
6 5.1(3) 1.0

Mod MAC-Address(es) Serial-Num
--- -----
3 00-26-51-c6-58-b4 to 00-26-51-c6-58-c0 JAF1339BDRJ
4 00-26-51-c6-7a-ec to 00-26-51-c6-7a-f8 JAF1339BDJR
5 00-22-55-77-ed-88 to 00-22-55-77-ed-90 JAB123400JY
6 00-26-51-c6-7a-58 to 00-26-51-c6-7a-60 JAF1342ARLB

Mod Online Diag Status
--- -----
3 Pass
4 Pass
5 Pass
6 Pass

Xbar Ports Module-Type Model Status
--- -----
1 0 Fabric Module 1 N7K-C7010-FAB-1 ok
2 0 Fabric Module 1 N7K-C7010-FAB-1 ok
3 0 Fabric Module 1 N7K-C7010-FAB-1 ok

Xbar Sw Hw
--- ----- -----
1 NA 1.0
2 NA 1.0
3 NA 1.0

Xbar MAC-Address(es) Serial-Num
--- -----
1 NA JAB123400TK
2 NA JAB123400TJ
3 NA JAB1234002M
```

* this terminal session

Example 2-4 Show Output for Nexus 7010 B Modules

```
DIST-N7010-B-EAST-DIST-B# show module
```

■ Infrastructure Implementation

Mod	Ports	Module-Type	Model	Status
3	8	10 Gbps Ethernet XL Module	N7K-M108X2-12L	ok
4	8	10 Gbps Ethernet XL Module	N7K-M108X2-12L	ok
5	0	Supervisor module-1X	N7K-SUP1	active *
6	0	Supervisor module-1X	N7K-SUP1	ha-standby

Mod	Sw	Hw
3	5.1(3)	1.1
4	5.1(3)	1.1
5	5.1(3)	1.1
6	5.1(3)	1.0

Mod	MAC-Address(es)	Serial-Num
3	c4-71-fe-d2-cf-2c to c4-71-fe-d2-cf-38	JAF1446BQNK
4	c4-71-fe-1b-d1-70 to c4-71-fe-1b-d1-7c	JAF1444CHBE
5	00-22-55-77-ed-30 to 00-22-55-77-ed-38	JAB123400L8
6	00-22-55-77-71-f0 to 00-22-55-77-71-f8	JAB122501A6

Mod	Online Diag Status
3	Pass
4	Pass
5	Pass
6	Pass

Xbar	Ports	Module-Type	Model	Status
1	0	Fabric Module 1	N7K-C7010-FAB-1	ok
2	0	Fabric Module 1	N7K-C7010-FAB-1	ok
3	0	Fabric Module 1	N7K-C7010-FAB-1	ok

Xbar	Sw	Hw
1	NA	1.0
2	NA	1.0
3	NA	1.0

Xbar	MAC-Address(es)	Serial-Num
1	NA	JAB121602E1
2	NA	JAB1234002H
3	NA	JAB123400T8

* this terminal session

VDC Implementation

In the Nexus 7000 switches, the default VDC has unique abilities, including the ability to create up to three additional VDCs per switch (for a total of four VDCs including the default).

In Cisco VMDC 2.1, the default VDC is reserved for administrative functions and a single non-default VDC for production network connections. The VDC configurations appear in [Example 2-5](#) and [Example 2-6](#).

This approach improves flexibility and security. You may grant Administrative access into the non-default VDCs to perform configuration functions without exposing access to reload the switch or change software versions. There are no Layer 3 interfaces in the default VDC that are exposed to the

production data network, and only the management interface is accessible through an out-of-band (OOB) management path. In this implementation, the default VDC is maintained as an administrative context that requires console access and/or separate security credentials.

Example 2-5 VDC Definition on the Nexus 7010 A Aggregation Switch Configuration

```
hostname DIST-N7010-A
!
! default VDC
!
vdc DIST-N7010-A id 1
    limit-resource vlan minimum 16 maximum 4094
    limit-resource monitor-session minimum 0 maximum 2
    limit-resource monitor-session-erspan-dst minimum 0 maximum 23
    limit-resource vrf minimum 2 maximum 1000
    limit-resource port-channel minimum 0 maximum 768
    limit-resource u4route-mem minimum 96 maximum 96
    limit-resource u6route-mem minimum 24 maximum 24
    limit-resource m4route-mem minimum 58 maximum 58
    limit-resource m6route-mem minimum 8 maximum 8
!
! create production VDC
!
vdc EAST-DIST-A id 2
    allocate interface Ethernet3/1-8
    allocate interface Ethernet4/1-8
    boot-order 1
    limit-resource vlan minimum 16 maximum 4094
    limit-resource monitor-session minimum 0 maximum 2
    limit-resource monitor-session-erspan-dst minimum 0 maximum 23
    limit-resource vrf minimum 2 maximum 1000
    limit-resource port-channel minimum 0 maximum 768
    limit-resource u4route-mem minimum 8 maximum 8
    limit-resource u6route-mem minimum 4 maximum 4
    limit-resource m4route-mem minimum 8 maximum 8
    limit-resource m6route-mem minimum 3 maximum 3
```

Example 2-6 VDC Definition on the Nexus 7010 B Aggregation Switch Configuration

```
hostname DIST-N7010-B
!
! default VDC
!
vdc DIST-N7010-B id 1
    limit-resource vlan minimum 16 maximum 4094
    limit-resource monitor-session minimum 0 maximum 2
    limit-resource monitor-session-erspan-dst minimum 0 maximum 23
    limit-resource vrf minimum 2 maximum 1000
    limit-resource port-channel minimum 0 maximum 768
    limit-resource u4route-mem minimum 96 maximum 96
    limit-resource u6route-mem minimum 24 maximum 24
    limit-resource m4route-mem minimum 58 maximum 58
    limit-resource m6route-mem minimum 8 maximum 8
!
! create production VDC
!
vdc EAST-DIST-B id 2
    allocate interface Ethernet3/1-8
    allocate interface Ethernet4/1-8
    boot-order 1
    limit-resource vlan minimum 16 maximum 4094
```

```

limit-resource monitor-session minimum 0 maximum 2
limit-resource monitor-session-erspan-dst minimum 0 maximum 23
limit-resource vrf minimum 2 maximum 1000
limit-resource port-channel minimum 0 maximum 768
limit-resource u4route-mem minimum 8 maximum 8
limit-resource u6route-mem minimum 4 maximum 4
limit-resource m4route-mem minimum 8 maximum 8
limit-resource m6route-mem minimum 3 maximum 3

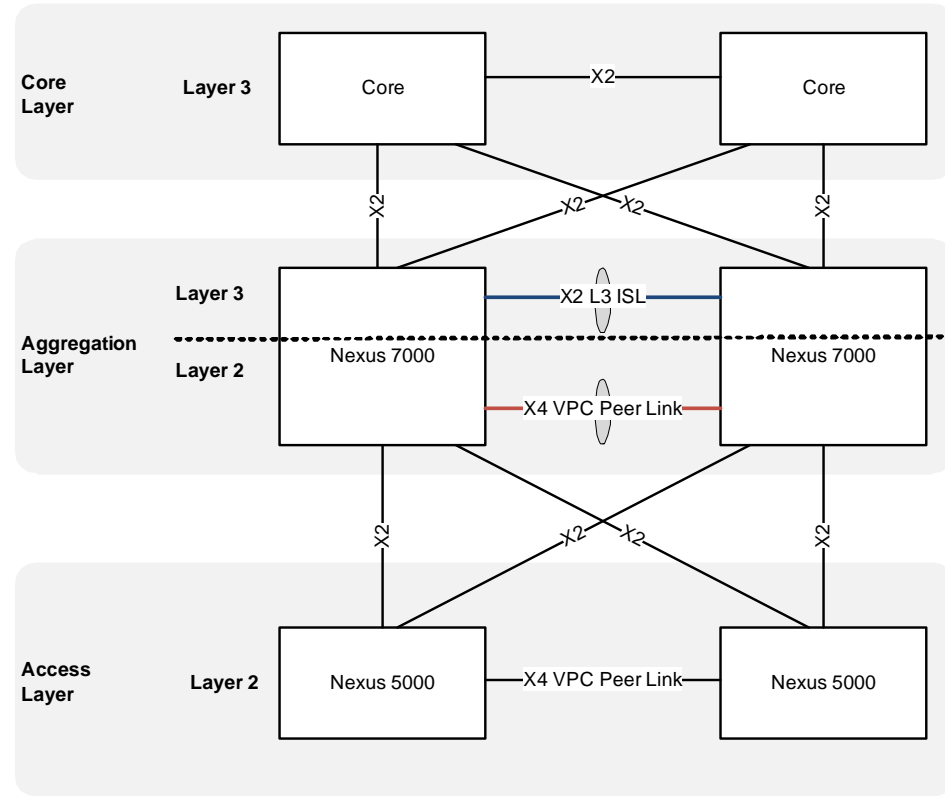
```

Dual Inter Switch Link Implementation

In Cisco VMDC 2.1, a dual inter switch link (ISL) design is used between the aggregation switches. The Layer 3 inter-switch link is composed of a dedicated 2 x 10Gb port channel that provides OSPF area contiguity and a separate 4 x 10 Gb dedicated port channel that creates the vPC peer link for Layer 2 connectivity to the access layer.

The physical connections are shown in [Figure 2-12](#) and the switch output in [Example 2-7](#).

Figure 2-12 Dual Inter Switch Link Design in Cisco VMDC 2.1



Example 2-7 Aggregation Dual Inter Switch Links (Nexus 7000 A)

```

! aggregation A side

DIST-N7010-A-EAST-DIST-A# show port-channel summary
Flags: D - Down      P - Up in port-channel (members)
I - Individual    H - Hot-standby (LACP only)

```

```

s - Suspended   r - Module-removed
S - Switched    R - Routed
U - Up (port-channel)
M - Not in use. Min-links not met
-----
Group Port-      Type     Protocol Member Ports
      Channel
-----
1     Po1(RU)     Eth      LACP     Eth3/3(P)   Eth4/3(P)
2     Po2(SU)     Eth      LACP     Eth3/7(P)   Eth3/8(P)   Eth4/7(P)
                                         Eth4/8(P)

! aggregation B side

DIST-N7010-B-EAST-DIST-B# show port-channel summary
Flags: D - Down          P - Up in port-channel (members)
       I - Individual    H - Hot-standby (LACP only)
       s - Suspended      r - Module-removed
       S - Switched       R - Routed
       U - Up (port-channel)
       M - Not in use. Min-links not met
-----
Group Port-      Type     Protocol Member Ports
      Channel
-----
1     Po1(RU)     Eth      LACP     Eth3/3(P)   Eth4/3(P)
2     Po2(SU)     Eth      LACP     Eth3/7(P)   Eth3/8(P)   Eth4/7(P)
                                         Eth4/8(P)

```

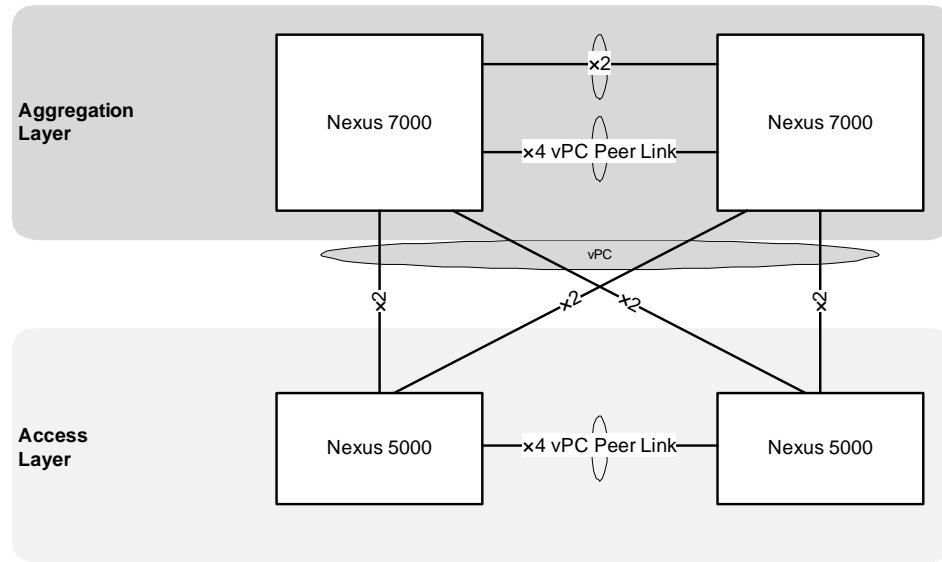
The Layer 2 vPC implementation is covered in the next section and the Layer 3 implementation is covered in [Virtual Routing and Forwarding \(VRF\), page 2-28](#).

Virtual PortChannel Implementation (vPC)

A virtual port channel (vPC) allows links that are physically connected to two different Cisco Nexus 7000 Series devices to appear as a single port channel by a third device. The third device can be a switch, server, or any other networking device that supports port channels. A vPC provides Layer 2 multipathing, which allows you to create redundancy and increase bisectional bandwidth by enabling multiple parallel paths between nodes and allowing load balancing traffic.

The vPC domain includes vPC peer devices, the vPC peer keepalive link, the vPC peer link, and all the PortChannels in the vPC domain connected to the downstream device

In Cisco VMDC 2.1, virtual PortChannels (vPCs) were configured in the aggregation and access layers enabling full, cross-sectional bandwidth utilization (80 Gbps) as depicted in [Figure 2-13](#).

Figure 2-13 vPCs at the Access and Aggregation Layers

Cisco VMDC 2.1 also leverages two new vPC features added to NX-OS that improve scale and performance during convergence events. These features are peer switch and address resolution protocol (ARP) synchronization.

The vPC peer switch feature addresses the performance of spanning tree protocol (STP) convergence. It allows a pair of Cisco Nexus 7000 Series devices to appear as a single STP root in the Layer 2 topology. This feature eliminates the need to pin the STP root to the vPC primary switch and improves vPC convergence during vPC primary switch failures. To avoid loops, the vPC peer link is excluded from the STP computation. In vPC peer switch mode, STP BPDUs are sent from both vPC peer devices to avoid issues related to STP BPDU timeout on the downstream switches, which can cause traffic disruption.

The ARP synchronization feature addresses table synchronization across vPC peers using the reliable transport mechanism of the Cisco Fabric Service over Ethernet (CFSoE) protocol. You must enable the IP ARP synchronize to support faster convergence of address tables between the vPC peers. This convergence is designed to overcome the delay involved in ARP table restoration for IPv4 table restoration when the peer-link port channel flaps or when a vPC peer comes back online.

The current best practice is to use as much information as possible for input to the EtherChannel algorithm to achieve the best or most uniform utilization of EtherChannel members.

The Cisco VMDC 2.1 vPC validated configuration is in [Example 2-8](#) and [Example 2-9](#):

Example 2-8 Example vPC Configurations on Nexus 7010 Switches (7010 A Configuration)

```
! set load share algorithm in the default VDC
!
port-channel load-balance ethernet source-dest-ip-port-vlan
!
! STP specific configuration
!
spanning-tree pathcost method long
spanning-tree vlan 201-930 priority 8192
!
! configure vPC in the production VDC
!
vpc domain 201
peer-switch
```

```

role priority 16000
peer-keepalive destination 10.0.32.103 source 10.0.32.101
delay restore 60
peer-gateway
reload restore
ip arp synchronize
!
interface port-channel2
description vPC peerlink to EAST-DIST-B
switchport
switchport mode trunk
switchport trunk allowed vlan 201-930
spanning-tree port type network
service-policy type queuing output 10G-EGRESS-Q
vpc peer-link
!
interface Ethernet3/7
description To DIST-N7010-B-EAST-DIST-B Eth3/7
switchport
switchport mode trunk
switchport trunk allowed vlan 201-930
channel-group 2 mode active
no shutdown
!
interface Ethernet3/8
description To DIST-N7010-B-EAST-DIST-B Eth3/8
switchport
switchport mode trunk
switchport trunk allowed vlan 201-930
channel-group 2 mode active
no shutdown
!
interface Ethernet4/7
description To DIST-N7010-B-EAST-DIST-B Eth4/7
switchport
switchport mode trunk
switchport trunk allowed vlan 201-930
channel-group 2 mode active
no shutdown
!
interface Ethernet4/8
description To DIST-N7010-B-EAST-DIST-B Eth4/8
switchport
switchport mode trunk
switchport trunk allowed vlan 201-930
channel-group 2 mode active
no shutdown

```

Example 2-9 Example vPC Configurations on Nexus 7010 Switches (7010 B Configuration)

```

! set load share algorithm in the default VDC
!
port-channel load-balance ethernet source-dest-ip-port-vlan
!
! STP specific configuration
!
spanning-tree pathcost method long
spanning-tree vlan 201-930 priority 8192
!
! configure vPC in the production VDC
!
vpc domain 201

```

■ Infrastructure Implementation

```

peer-switch
role priority 32000
peer-keepalive destination 10.0.32.101 source 10.0.32.103
delay restore 60
peer-gateway
reload restore
ip arp synchronize
!
interface port-channel2
description vPC peerlink to EAST-DIST-A
switchport
switchport mode trunk
switchport trunk allowed vlan 201-930
spanning-tree port type network
service-policy type queuing output 10G-EGRESS-Q
vpc peer-link
!
interface Ethernet3/7
description To DIST-N7010-A-EAST-DIST-A Eth3/7
switchport
switchport mode trunk
switchport trunk allowed vlan 201-930
channel-group 2 mode active
no shutdown
!
interface Ethernet3/8
description To DIST-N7010-A-EAST-DIST-A Eth3/8
switchport
switchport mode trunk
switchport trunk allowed vlan 201-930
channel-group 2 mode active
no shutdown
!
interface Ethernet4/7
description To DIST-N7010-A-EAST-DIST-A Eth4/7
switchport
switchport mode trunk
switchport trunk allowed vlan 201-930
channel-group 2 mode active
no shutdown
!
interface Ethernet4/8
description To DIST-N7010-A-EAST-DIST-A Eth4/8
switchport
switchport mode trunk
switchport trunk allowed vlan 201-930
channel-group 2 mode active
no shutdown

```

The following commands and related output in [Example 2-10](#) can be used to verify that the vPC configuration is correct and functioning.

Example 2-10 Nexus 7000 vPC Verification

```

DIST-N7010-A-EAST-DIST-A# sho vpc brief
Legend:
(*) - local vPC is down, forwarding via vPC peer-link

vPC domain id : 201
Peer status : peer adjacency formed ok
vPC keep-alive status : peer is alive
Configuration consistency status : success
Per-vlan consistency status : success

```

```

Type-2 consistency status          : success
vPC role                          : primary
Number of vPCs configured        : 1
Peer Gateway                      : Enabled
Peer gateway excluded VLANs     : -
Dual-active excluded VLANs       : -
Graceful Consistency Check       : Enabled
Auto-recovery status              : Enabled (timeout = 240 seconds)

vPC Peer-link status
-----
id  Port   Status Active vlans
--  ---    ---    -----
1   Po2    up      201-930

vPC status
-----
id  Port   Status Consistency Reason          Active vlans
--  ---    ---    -----                         -----
202 Po202  up      success      success      211-213,221
                                         -223,231-23
                                         3,241-243,2
                                         51-253,261-
                                         263,271-273 ....

```

DIST-N7010-A-EAST-DIST-A# show vpc peer-keepalive

```

vPC keep-alive status           : peer is alive
--Peer is alive for             : (637975) seconds, (683) msec
--Send status                   : Success
--Last send at                 : 2011.07.28 23:58:10 602 ms
--Sent on interface            : mgmt0
--Receive status                : Success
--Last receive at              : 2011.07.28 23:58:10 604 ms
--Received on interface         : mgmt0
--Last update from peer         : (0) seconds, (29) msec

vPC Keep-alive parameters
--Destination                  : 10.0.32.103
--Keepalive interval           : 1000 msec
--Keepalive timeout             : 5 seconds
--Keepalive hold timeout       : 3 seconds
--Keepalive vrf                 : management
--Keepalive udp port            : 3200
--Keepalive tos                 : 192

```

DIST-N7010-A-EAST-DIST-A#

DIST-N7010-A-EAST-DIST-A# sho vpc consistency-parameters global

Legend:

Type 1 : vPC will be suspended in case of mismatch

Name	Type	Local Value	Peer Value
STP Mode	1	Rapid-PVST	Rapid-PVST
STP Disabled	1	None	None
STP MST Region Name	1	" "	" "
STP MST Region Revision	1	0	0
STP MST Region Instance to VLAN Mapping	1		
STP Loopguard	1	Disabled	Disabled
STP Bridge Assurance	1	Enabled	Enabled
STP Port Type, Edge	1	Normal, Disabled,	Normal, Disabled,

■ Infrastructure Implementation

BPDUFfilter, Edge BPDUGuard	Disabled	Disabled
STP MST Simulate PVST	Enabled	Enabled
Interface-vlan admin up	211-213,221-223,231-23 3,241-243,251-253,261- 263,271-273,281-283,61 1-613,621-623,631-633, 641-643	211-213,221-223,231-23 3,241-243,251-253,261- 263,271-273,281-283,61 1-613
Interface-vlan routing capability	211-213,221-223,231-23 3,241-243,251-253,261- 263,271-273,281-283,61	211-213,221-223,231-23 3,241-243,251-253,261- 263,271-273,281-283,61
Allowed VLANs	201-930	201-930
Local suspended VLANs	-	-

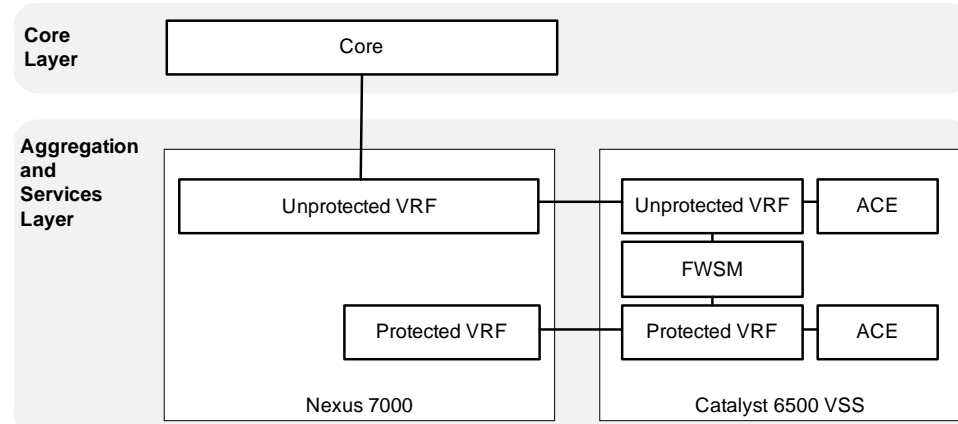
Virtual Routing and Forwarding (VRF)

In the Cisco VMDC 2.1, the VRFs created in the aggregation layer provide Layer 3 separation between tenants and between tenant zones.

[VRF Design](#) depicts a logical representation of the zone separation for a single tenant.

Each tenant deploys with two VRFs, unprotected and protected. Routes propagate to all hops in a Layer 3 domain so the Services Layer is depicted for clarity (this concept is clarified in section 3.4.3.4). The tenant zone VRFs are then mapped to the VLANs where the virtual machines reside. By default, communications between the VRF instances is prevented to protect the privacy of each tenant. The same default behavior applies to communications between tenant zones.

Figure 2-14 VRF Design



The following configurations are needed to provision a tenant Unprotected Zone VRF:

- VRF definition
- Unprotected Loopback Interface
- Dot1q sub-interface to Core A
- Dot1q sub-interface to Core B
- Dot1q sub-interface to Aggregation A/B
- Dot1q sub-interface to DSN
- Unprotected Public VLANs (front end)

- (Optional) Private VLANs (back end)
- OSPF routing process

Example 2-11 and Example 2-12 present the Unprotected VRF configurations.

Example 2-11 Nexus 7000 A Unprotected Zone VRF Configuration

```
vrf context T1U
!
interface loopback1
  description RID for VRF T1Unprotected
  vrf member T1U
  ip address 10.1.31.11/32
  ip router ospf 1 area 0.0.0.0
!
interface port-channel1
  description L3 Link to EAST-DIST-B
interface port-channel1.1
  description T1Unprotected PC Subif to DIST-B
  encapsulation dot1q 3001
  vrf member T1U
  no ip redirects
  ip address 10.1.28.17/30
  ip ospf cost 5
  ip ospf network point-to-point
  ip router ospf 1 area 0.0.0.10
  no shutdown
!
interface port-channel101
  description L3 link to EAST-CORE-A
interface port-channel101.1
  description T1U PC Subif to CORE-A
  encapsulation dot1q 3101
  vrf member T1U
  no ip redirects
  ip address 10.1.28.1/30
  ip ospf cost 5
  ip ospf network point-to-point
  ip router ospf 1 area 0.0.0.0
  no shutdown
!
interface port-channel102
  description L3 link to EAST-CORE-B
interface port-channel102.1
  description T1U PC Subif to CORE-B
  encapsulation dot1q 3201
  vrf member T1U
  no ip redirects
  ip address 10.1.28.9/30
  ip ospf cost 5
  ip ospf network point-to-point
  ip router ospf 1 area 0.0.0.0
  no shutdown
!
interface port-channel103
  description L3 link to EAST-VSS
  no lacp graceful-convergence
interface port-channel103.1
  description T1U PC Subif to VSS-A
  encapsulation dot1q 3101
  vrf member T1U
  no ip redirects
```

■ Infrastructure Implementation

```

ip address 10.1.28.45/30
ip ospf cost 5
ip ospf network point-to-point
ip router ospf 1 area 0.0.0.10
no shutdown
!
interface Vlan211
  no shutdown
  description Tenant 1 Unprotected Public VLAN
  vrf member T1U
  no ip redirects
  ip address 10.1.1.251/24
  ip ospf passive-interface
  ip router ospf 1 area 0.0.0.10
  hsrp 1
    preempt delay minimum 120
    ip 10.1.1.253
!
router ospf 1
  vrf T1U
    router-id 10.1.31.11
    area 0.0.0.10 nssa default-information-originate
    max-metric router-lsa external-lsa on-startup 180 summary-lsa
    area 0.0.0.10 range 10.1.0.0/16
    log-adjacency-changes detail
    timers throttle spf 10 100 5000
    timers lsa-arrival 80
    timers throttle lsa 10 100 5000
    auto-cost reference-bandwidth 100 Gbps

```

Example 2-12 Nexus 7000 A Unprotected Zone VRF Configuration

```

vrf context T1U
!
interface loopback1
  description RID for VRF T1Unprotected
  vrf member T1U
  ip address 10.1.31.12/32
  ip router ospf 1 area 0.0.0.0
!
interface port-channel1
  description L3 Link to EAST-DIST-A
interface port-channel1.1
  description T1Unprotected PC Subif to DIST-A
  encapsulation dot1q 3001
  vrf member T1U
  no ip redirects
  ip address 10.1.28.18/30
  ip ospf cost 5
  ip ospf network point-to-point
  ip router ospf 1 area 0.0.0.10
  no shutdown
!
interface port-channel101
  description L3 link to EAST-CORE-B
interface port-channel101.1
  description T1U PC Subif to CORE-B
  encapsulation dot1q 3101
  vrf member T1U
  no ip redirects
  ip address 10.1.28.5/30
  ip ospf cost 5

```

```

ip ospf network point-to-point
ip router ospf 1 area 0.0.0.0
no shutdown
!
interface port-channel102
description L3 link to EAST-CORE-A
interface port-channel102.1
description T1U PC Subif to CORE-A
encapsulation dot1q 3201
vrf member T1U
no ip redirects
ip address 10.1.28.13/30
ip ospf cost 5
ip ospf network point-to-point
ip router ospf 1 area 0.0.0.0
no shutdown
!
interface port-channel104
description L3 link to EAST-VSS
no lacp graceful-convergence
interface port-channel104.1
description T1U PC Subif to VSS-A
encapsulation dot1q 3201
vrf member T1U
no ip redirects
ip address 10.1.28.49/30
ip ospf cost 5
ip ospf network point-to-point
ip router ospf 1 area 0.0.0.10
no shutdown
!
interface Vlan211
no shutdown
description Tenant 1 Unprotected Frontend VLAN
vrf member T1U
no ip redirects
ip address 10.1.1.252/24
ip ospf passive-interface
ip router ospf 1 area 0.0.0.10
hsrp 1
preempt delay minimum 120
ip 10.1.1.253
!
router ospf 1
vrf T1U
router-id 10.1.31.12
area 0.0.0.10 nssa default-information-originate
max-metric router-lsa external-lsa on-startup 180 summary-lsa
area 0.0.0.10 range 10.1.0.0/16
log-adjacency-changes detail
timers throttle spf 10 100 5000
timers lsa-arrival 80
timers throttle lsa 10 100 5000
auto-cost reference-bandwidth 100 Gbps

```

The following configurations are needed to provision a tenant Protected Zone VRF

- VRF definition
- Protected Loopback Interface
- Dot1q sub-interface to Aggregation A/B
- Dot1q sub-interface to DSN

- Public VLANs (front end)
- (*Optional*) Private VLANs (back end)
- OSPF routing process

[Example 2-13](#) and [Example 2-14](#) present the unprotected and protected zone VRF configurations.

Example 2-13 Nexus 7000 A Protected VRF Configuration

```
vrf context T1P
!
interface loopback101
  description RID for VRF T1Protected
  vrf member T1P
  ip address 10.1.63.11/32
  ip router ospf 1 area 0.0.0.10
!
interface port-channel1
  description L3 Link to EAST-DIST-B
interface port-channel1.101
  description T1Protected PC Subif to DIST-B
  encapsulation dot1q 3501
  vrf member T1P
  no ip redirects
  ip address 10.1.60.17/30
  ip ospf cost 5
  ip ospf network point-to-point
  ip router ospf 1 area 0.0.0.10
  no shutdown
!
interface port-channel103
  description L3 link to EAST-VSS
  no lacp graceful-convergence
interface port-channel103.101
  description T1P PC Subif to VSS-A
  encapsulation dot1q 3301
  vrf member T1P
  no ip redirects
  ip address 10.1.60.45/30
  ip ospf cost 5
  ip ospf network point-to-point
  ip router ospf 1 area 0.0.0.10
  no shutdown
!
interface Vlan611
  no shutdown
  description Tenant 1 Protected Frontend VLAN
  vrf member T1P
  no ip redirects
  ip address 10.1.41.251/24
  ip ospf passive-interface
  ip router ospf 1 area 0.0.0.10
  hsrp 1
    preempt delay minimum 120
    ip 10.1.41.253
!
router ospf 1
  vrf T1P
  router-id 10.1.63.11
  area 0.0.0.10 nssa
  max-metric router-lsa external-lsa on-startup 180 summary-lsa
  log-adjacency-changes detail
  timers throttle spf 10 100 5000
```

```

timers lsa-arrival 80
timers throttle lsa 10 100 5000
auto-cost reference-bandwidth 100 Gbps

```

Example 2-14 Nexus 7000 B Protected VRF Configuration

```

vrf context T1P
!
interface loopback101
    description RID for VRF T1Protected
    vrf member T1P
    ip address 10.1.63.12/32
    ip router ospf 1 area 0.0.0.10
!
interface port-channel1
    description L3 Link to EAST-DIST-A
interface port-channel1.101
    description T1Protected PC Subif to DIST-A
    encapsulation dot1q 3501
    vrf member T1P
    no ip redirects
    ip address 10.1.60.18/30
    ip ospf cost 5
    ip ospf network point-to-point
    ip router ospf 1 area 0.0.0.10
    no shutdown
!
interface port-channel104
    description L3 link to EAST-VSS
    no lacp graceful-convergence
interface port-channel104.101
    description T1P PC Subif to VSS-A
    encapsulation dot1q 3401
    vrf member T1P
    no ip redirects
    ip address 10.1.60.49/30
    ip ospf cost 5
    ip ospf network point-to-point
    ip router ospf 1 area 0.0.0.10
    no shutdown
!
interface Vlan611
    no shutdown
    description Tenant 1 Protected Frontend VLAN
    vrf member T1P
    no ip redirects
    ip address 10.1.41.252/24
    ip ospf passive-interface
    ip router ospf 1 area 0.0.0.10
    hsrp 1
        preempt delay minimum 120
        ip 10.1.41.253
!
router ospf 1
    vrf T1P
    router-id 10.1.63.12
    area 0.0.0.10 nssa
    max-metric router-lsa external-lsa on-startup 180 summary-lsa
    log-adjacency-changes detail
    timers throttle spf 10 100 5000
    timers lsa-arrival 80
    timers throttle lsa 10 100 5000

```

```
auto-cost reference-bandwidth 100 Gbps
```

Deployment Guidelines

Layer 2 Configuration

vPC

The following vPC deployment guidelines were identified:

- With vPC peer switch configuration be sure both peers use the same STP priority.
- Back-to-back, multi-layer vPC topologies require unique Domain IDs on each respective vPC.
- Configure all the port channels in the vPC using LACP with the interfaces in active mode.
- Use default timers for HSRP and PIM configurations. There is no advantage in convergence times when using aggressive timers in vPC configurations.
- Configure a separate Layer 3 link for routing from the vPC peer devices, rather than using a VLAN Switched Virtual Interface (SVI) interface for this purpose.
- In large scale environments, tune the vPC delay restore to improve convergence.

OSPF

The following OSPF deployment guidelines were identified:

- Use OSPF point-to-point mode on the 10G Ethernet links so the adjacency is always formed with the neighbor. There is no DR/BDR election in a point-to-point mode. This configuration gives the flexibility to configure separate OSPF cost per point-to-point neighbor.
- OSPF hello and hold timers are left at default values.
- Use OSPF manual link costs on Layer 3 port channels to prevent cost changes when member links fail or are added to the bundle.
- OSPF throttle timer tuning could be further tuned to achieve faster convergence.
- OSPF NSSA is used to allow importing of the static routes into the OSPF routing domain and also to limits the number of routes advertised from the aggregation layer to the services layer.
- If tenant subnetting allows, the OSPF area range command can be used to limit outbound prefix advertisements and potentially improve convergence.

Traffic Flow Optimization

The following traffic flow optimization deployment guidelines were identified:

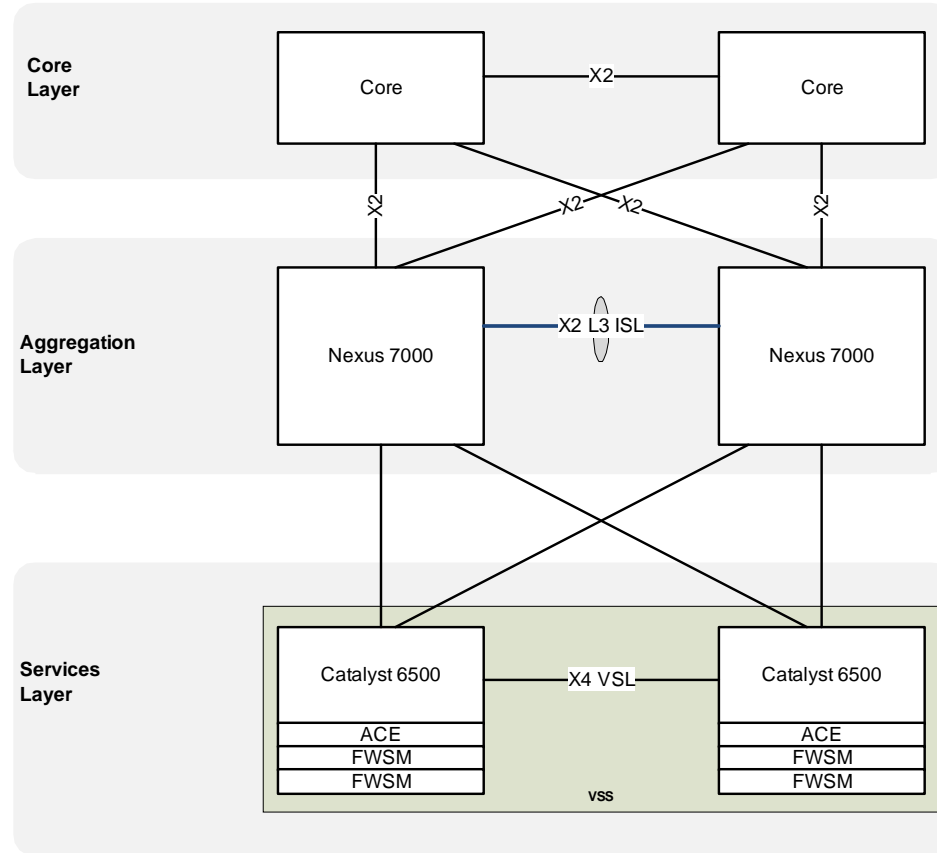
- Use Layer 3 and Layer 4 information to achieve optimum link utilization when using EtherChannel interconnections.
- Use Layer 3 routed equal-cost redundant paths and vary the input to the CEF hashing algorithm to improve load distribution.

Service Insertion with the Datacenter Services Node (DSN)

In Cisco VMDC 2.1, the firewall and load balancing services are deployed using the Cisco Datacenter Services Node (DSN). This approach decouples the service modules from dependence on a specific aggregation switch.

With VSS, the ACE and FWSM modules will be in active-active mode, with each virtual context in active-standby mode on the designated service modules of each Cisco DSN.

Figure 2-15 Service Layer within DSN



Catalyst 6500 Module Details

The Cisco VMDC 2.1 solution includes the following Catalyst 6500-compatible modules:

Example 2-15 DSN VSS

```
EAST-VSS-A #show module switch all
Switch Number: 1 Role: Virtual Switch Standby
-----
Mod Ports Card Type Model Serial No.
-----
1 1 Application Control Engine Module ACE20-MOD-K9 SAD130902AD
2 8 CEF720 8 port 10GE with DFC WS-X6708-10GE SAL1414EH1R
3 8 CEF720 8 port 10GE with DFC WS-X6708-10GE SAL113702RH
4 6 Firewall Module WS-SVC-FWM-1 SAD08300G93
6 5 Supervisor Engine 720 10GE (Hot) VS-S720-10G SAL124052GU
7 6 Firewall Module WS-SVC-FWM-1 SAD090709YU
9 8 Network Analysis Module WS-SVC-NAM-2 SAD111101TX

Mod MAC addresses Hw Fw Sw Status
-----
```

■ Infrastructure Implementation

1	001f.ca7b.7052	to	001f.ca7b.7059	2.4	8.7(0.22)ACE	A2(3.3)	Ok
2	c47d.4f8f.f810	to	c47d.4f8f.f817	2.1	12.2(18r)S1	12.2(33)SX15	Ok
3	001a.6c9e.76a0	to	001a.6c9e.76a7	1.3	12.2(18r)S1	12.2(33)SX15	Ok
4	0011.92b7.ac9c	to	0011.92b7.aca3	3.0	7.2(1)	4.1(4)	Ok
6	001c.58d0.f5d0	to	001c.58d0.f5d7	2.0	8.5(2)	12.2(33)SX15	Ok
7	0003.e472.ab18	to	0003.e472.ab1f	3.0	7.2(1)	4.1(4)	Ok
9	001b.2a4e.5ce8	to	001b.2a4e.5cef	4.2	7.2(1)	3.4(1a)	Ok

Mod	Sub-Module	Model	Serial	Hw	Status
2	Distributed Forwarding Card	WS-F6700-DFC3CXL	SAL12426X4U	1.1	Ok
3	Distributed Forwarding Card	WS-F6700-DFC3CXL	SAL1136ZK52	1.0	Ok
6	Policy Feature Card 3	VS-F6K-PFC3CXL	SAL1240509Z	1.0	Ok
6	MSFC3 Daughterboard	VS-F6K-MSFC3	SAL124053J9	1.0	Ok

Mod	Online Diag Status
1	Pass
2	Pass
3	Pass
4	Pass
6	Pass
7	Pass
9	Pass

Switch Number: 2 Role: Virtual Switch Active

Mod	Ports	Card Type	Model	Serial No.
1	1	Application Control Engine Module	ACE20-MOD-K9	SAD130801KH
2	8	CEF720 8 port 10GE with DFC	WS-X6708-10GE	SAL1152BFRV
3	8	CEF720 8 port 10GE with DFC	WS-X6708-10GE	SAL1414EH07
4	6	Firewall Module	WS-SVC-FWM-1	SAD064502U5
6	5	Supervisor Engine 720 10GE (Active)	VS-S720-10G	SAL1204E26Z
7	6	Firewall Module	WS-SVC-FWM-1	SAD080204M3

Mod	MAC addresses	Hw	Fw	Sw	Status		
1	001f.ca7b.6a52	to	001f.ca7b.6a59	2.4	8.7(0.22)ACE A2(3.3)	Ok	
2	001a.6c9f.0980	to	001a.6c9f.0987	1.3	12.2(18r)S1 12.2(33)SX15	Ok	
3	68ef.bde1.3838	to	68ef.bde1.383f	2.1	12.2(18r)S1 12.2(33)SX15	Ok	
4	0003.feaa.df80	to	0003.feaa.df87	1.1	7.2(1)	4.1(4)	Ok
6	001e.7a58.3a10	to	001e.7a58.3a17	2.0	8.5(2)	12.2(33)SX15	Ok
7	0003.feed.9c60	to	0003.feed.9c67	3.0	7.2(1)	4.1(4)	Ok

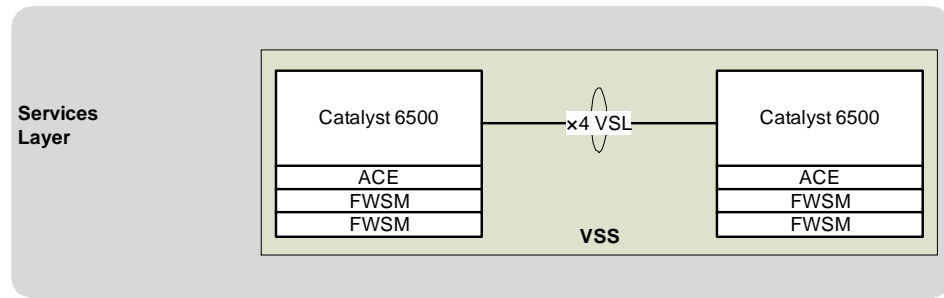
Mod	Sub-Module	Model	Serial	Hw	Status
2	Distributed Forwarding Card	WS-F6700-DFC3C	SAL1203DD9U	1.0	Ok
3	Distributed Forwarding Card	WS-F6700-DFC3CXL	SAL12426X5C	1.1	Ok
6	Policy Feature Card 3	VS-F6K-PFC3CXL	SAD120105YJ	1.0	Ok
6	MSFC3 Daughterboard	VS-F6K-MSFC3	SAL1203D3YH	1.0	Ok

Mod	Online Diag Status
1	Pass
2	Pass
3	Pass
4	Pass
6	Pass
7	Pass

VSS Implementation

Virtual Switching System (VSS) combines two physical Cisco Catalyst 6500 Series Switches into one virtual switch.

Figure 2-16 Cisco Virtual Switching System



This configuration enables a unified control plane and allows both data planes to forward simultaneously. With VSS, the multi-chassis EtherChannel (MEC) capability is introduced, which allows a port channel to be defined across two physical switches.

Integrating VSS with Cisco DSN also increases the number of supported service modules per chassis from four to eight within a VSS domain, which enables an active-active highly available service chassis deployment.

For more information on VSS design see the following link:

http://www.cisco.com/en/US/docs/solutions/Enterprise/Campus/VSS30dg/campusVSS_DG.html

Example 2-16 VSS Configuration

```

switch virtual domain 100
switch mode virtual
switch 1 priority 150
no dual-active detection pagp
no dual-active detection bfd
mac-address use-virtual
!
interface Port-channel1
no switchport
no ip address
logging event link-status
logging event trunk-status
logging event bundle-status
load-interval 30
switch virtual link 1
mls qos trust cos
no mls qos channel-consistency
port-channel port hash-distribution adaptive
!
interface Port-channel2
no switchport
no ip address
logging event link-status
logging event trunk-status
logging event bundle-status
load-interval 30
switch virtual link 2
mls qos trust cos
no mls qos channel-consistency

```

■ Infrastructure Implementation

```

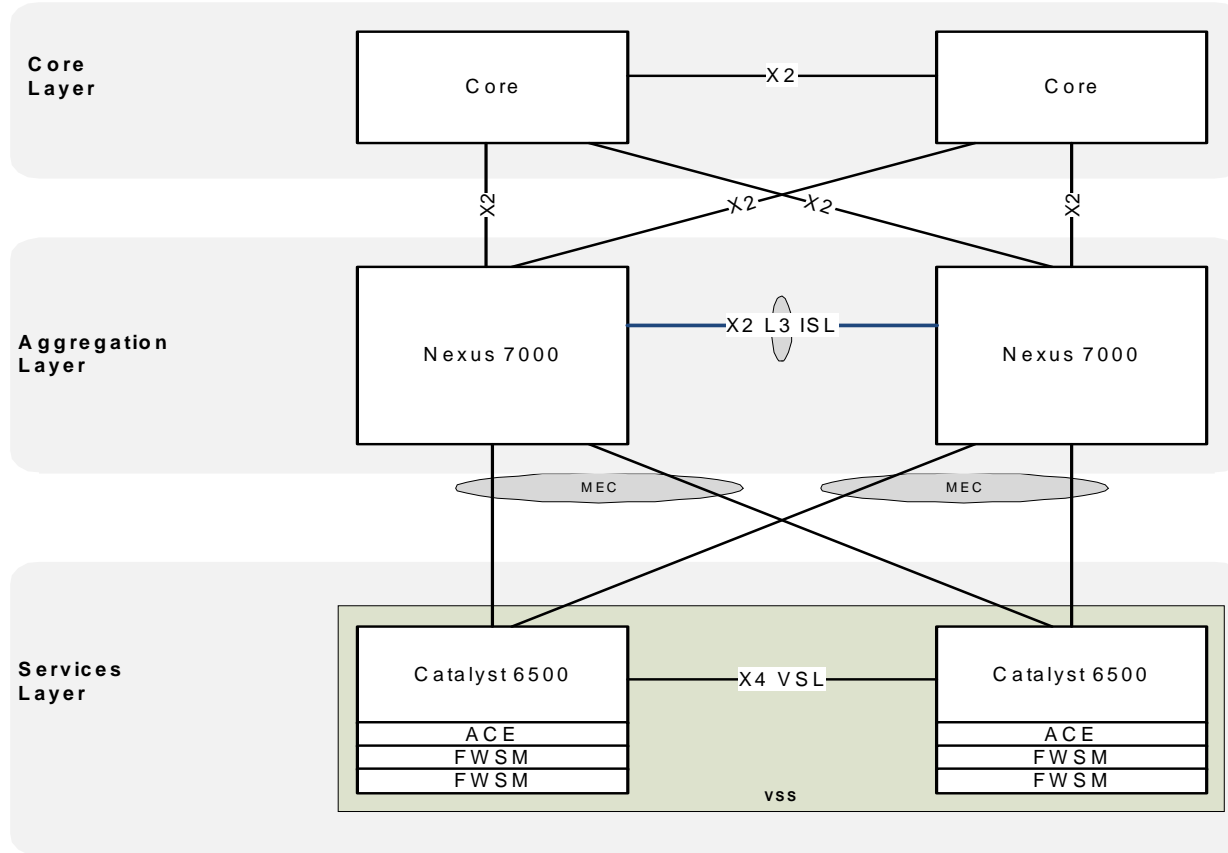
port-channel port hash-distribution adaptive
!
interface TenGigabitEthernet1/3/5
description To EAST-VSS-A 2/3/5
no switchport
no ip address
logging event link-status
logging event trunk-status
logging event bundle-status
load-interval 30
mls qos trust cos
channel-group 1 mode on
!
interface TenGigabitEthernet1/3/6
description To EAST-VSS-A 2/3/6
no switchport
no ip address
logging event link-status
logging event trunk-status
logging event bundle-status
load-interval 30
mls qos trust cos
channel-group 1 mode on
!
interface TenGigabitEthernet1/6/4
description To EAST-VSS-A 2/6/4
no switchport
no ip address
logging event link-status
logging event trunk-status
logging event bundle-status
load-interval 30
mls qos trust cos
channel-group 1 mode on
!
interface TenGigabitEthernet1/6/5
description To EAST-VSS-A 2/6/5
no switchport
no ip address
logging event link-status
logging event trunk-status
logging event bundle-status
load-interval 30
mls qos trust cos
channel-group 1 mode on
!
interface GigabitEthernet1/6/2
no switchport
no ip address
logging event link-status
logging event trunk-status
logging event spanning-tree status
load-interval 30
dual-active fast-hello
end
!
interface TenGigabitEthernet2/3/5
description To EAST-VSS-A 1/3/5
no switchport
no ip address
logging event link-status
logging event trunk-status
logging event bundle-status
load-interval 30

```

```
mls qos trust cos
channel-group 2 mode on
!
interface TenGigabitEthernet2/3/6
description To EAST-VSS-A 1/3/6
no switchport
no ip address
logging event link-status
logging event trunk-status
logging event bundle-status
load-interval 30
mls qos trust cos
channel-group 2 mode on
!
interface TenGigabitEthernet2/6/4
description To EAST-VSS-A 1/6/4
no switchport
no ip address
logging event link-status
logging event trunk-status
logging event bundle-status
load-interval 30
mls qos trust cos
channel-group 2 mode on
!
interface TenGigabitEthernet2/6/5
description To EAST-VSS-A 1/6/5
no switchport
no ip address
logging event link-status
logging event trunk-status
logging event bundle-status
load-interval 30
mls qos trust cos
channel-group 2 mode on
!
interface GigabitEthernet2/6/2
no switchport
no ip address
logging event link-status
logging event trunk-status
logging event spanning-tree status
load-interval 30
dual-active fast-hello
end
```

Multi-Chassis EtherChannel (MEC)

For the Cisco VMDC 2.1 solution, the aggregation Nexus 7010 aggregation switches interconnect to the Cisco DSN through the MEC running in the VSS.

Figure 2-17 Multi-Channel EtherChannel Connections to DSN**Example 2-17 Catalyst 6500 DSN Configuration**

```

interface Port-channel103
description L3 PC to EAST-DIST-A
no switchport
no ip address
logging event link-status
logging event bundle-status
load-interval 30
port-channel port hash-distribution adaptive
!
interface Port-channel104
description L3 PC to EAST-DIST-B
no switchport
no ip address
logging event link-status
logging event bundle-status
load-interval 30
port-channel port hash-distribution adaptive
!
interface TenGigabitEthernet1/2/1
description To DIST-N7010-A-EAST-DIST-A Eth 3/4
no switchport
no ip address
logging event bundle-status
load-interval 30

```

```
channel-group 103 mode active
!
interface TenGigabitEthernet1/3/1
description To DIST-N7010-B-EAST-DIST-B Eth 4/4
no switchport
no ip address
logging event bundle-status
load-interval 30
channel-group 104 mode active
!
interface TenGigabitEthernet2/2/1
description To DIST-N7010-A-EAST-DIST-A Eth 4/4
no switchport
no ip address
logging event bundle-status
load-interval 30
channel-group 103 mode active
!
interface TenGigabitEthernet2/3/1
description To DIST-N7010-B-EAST-DIST-B Eth 3/4
no switchport
no ip address
logging event bundle-status
load-interval 30
channel-group 104 mode active
```

Example 2-18 Nexus 7010 Configuration

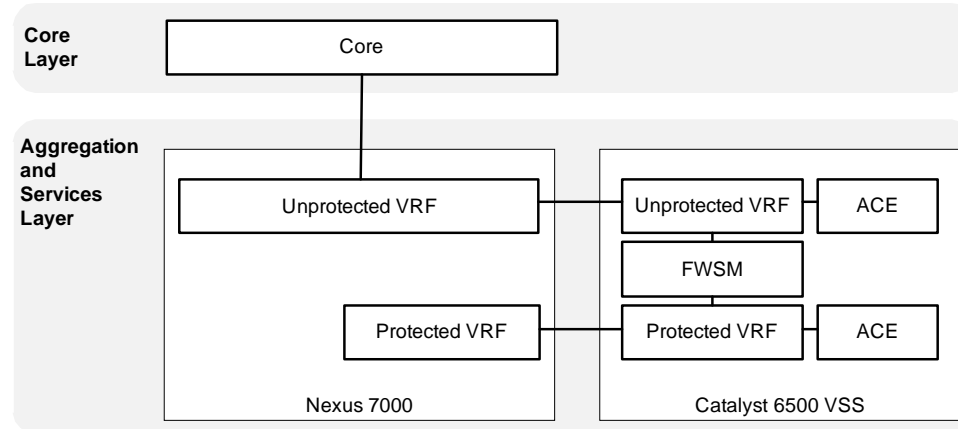
```
! EAST-DIST-A
interface port-channel103
description L3 link to EAST-VSS
no lacp graceful-convergence
!
interface Ethernet3/4
description To EAST-VSS-A Ten1/2/1
channel-group 103 mode active
no shutdown
!
interface Ethernet4/4
description To EAST-VSS-A Ten2/2/1
channel-group 103 mode active
no shutdown

!
! EAST-DIST-B
!
interface port-channel104
description L3 link to EAST-VSS
no lacp graceful-convergence
!
interface Ethernet3/4
description To EAST-VSS-A Ten2/3/1
channel-group 104 mode active
no shutdown
!
interface Ethernet4/4
description To EAST-VSS-A Ten1/3/1
channel-group 104 mode active
no shutdown
```

Virtual Routing and Forwarding (VRF)

IN Cisco VMDC 2.1, the DSN uses a dual-homed routed approach for data path connectivity to redundant aggregation layer switches. The FWSM, and ACE modules operate in routed mode. Each tenant is deployed with two VRFs: unprotected and protected. Routes propagate to all hops in a Layer 3 domain, and the VLANs used by the FW and ACE service modules are then mapped to the unprotected and protected VRFs. By default, communications between VRF instances are prevented to protect the privacy of each tenant as well as between tenant zones.

Figure 2-18 VRFs and DSN Interconnections



The following configurations are required for each zone:

Unprotected Zone VRF

- VRF definition
- Unprotected Loopback Interface
- Dot1q sub-interface to Aggregation A
- Dot1q sub-interface to Aggregation B
- Unprotected ACE VLAN
- FWSM Public side VLAN
- OSPF routing process
- Static route to Protected Zone subnet
- Static routes to ACE VIP and SNAT subnets

[Example 2-19](#) is an example unprotected VRF configuration.

Example 2-19 DSN Unprotected VRF Configuration

```
ip vrf T1U
description Tenant 1 Unprotected
rd 10.1.31.13:13
!
interface Loopback1
description RID for VRF T1U
ip vrf forwarding T1U
ip address 10.1.31.13 255.255.255.255
```

```
!
interface Port-channel103
description L3 PC to EAST-DIST-A
no switchport
no ip address
logging event link-status
logging event bundle-status
load-interval 30
port-channel port hash-distribution adaptive
!
interface Port-channel103.1
encapsulation dot1Q 3101
ip vrf forwarding T1U
ip address 10.1.28.46 255.255.255.252
ip ospf network point-to-point
!
interface Port-channel104
description L3 PC to EAST-DIST-B
!
interface Port-channel104.1
encapsulation dot1Q 3201
ip vrf forwarding T1U
ip address 10.1.28.50 255.255.255.252
ip ospf network point-to-point
!
interface Vlan211
description Tenant 1 ACE Unprotected VLAN
ip vrf forwarding T1U
ip address 10.1.28.129 255.255.255.248
load-interval 30
!
interface Vlan212
description Tenant 1 FWSM Outside Unprotected VLAN
ip vrf forwarding T1U
ip address 10.1.28.161 255.255.255.248
load-interval 30
!
router ospf 1 vrf T1U
router-id 10.1.31.13
log-adjacency-changes
auto-cost reference-bandwidth 100000
capability vrf-lite
area 0.0.0.10 nssa
timers throttle spf 10 100 5000
timers throttle lsa all 10 100 5000
timers lsa arrival 80
redistribute static subnets route-map T1U
passive-interface Vlan211
passive-interface Vlan212
network 10.1.28.44 0.0.0.3 area 0.0.0.10
network 10.1.28.48 0.0.0.3 area 0.0.0.10
network 10.1.28.128 0.0.0.7 area 0.0.0.10
network 10.1.28.160 0.0.0.7 area 0.0.0.10
network 10.1.31.13 0.0.0.0 area 0.0.0.10
!
ip route vrf T1U 10.1.24.0 255.255.255.0 10.1.28.130
ip route vrf T1U 10.1.26.0 255.255.255.0 10.1.28.130
ip route vrf T1U 10.1.32.0 255.255.224.0 10.1.28.163
!
route-map T1U permit 10
match ip address 101
!
access-list 101 permit ip 10.1.24.0 0.0.0.255 any
access-list 101 permit ip 10.1.26.0 0.0.0.255 any
```

```
access-list 101 permit ip 10.1.32.0 0.0.31.255 any
```

Protected Zone VRF

- VRF definition
- Unprotected Loopback Interface
- Dot1q sub-interface to Aggregation A
- Dot1q sub-interface to Aggregation B
- Protected ACE VLAN
- FWSM Private side VLAN
- OSPF routing process
- Default Static route to Unprotected Zone
- Static routes to ACE VIP and SNAT subnets

[Example 2-20](#) is an example protected VRF configuration.

Example 2-20 DSN Protected VRF Configuration

```
ip vrf T1P
description Tenant 1 Protected
rd 10.1.63.13:13
!
interface Loopback101
description RID for VRF T1P
ip vrf forwarding T1P
ip address 10.1.63.13 255.255.255.255
!
interface Port-channel103
description L3 PC to EAST-DIST-A
no switchport
no ip address
logging event link-status
logging event bundle-status
load-interval 30
port-channel port hash-distribution adaptive
!
interface Port-channel103.101
encapsulation dot1Q 3301
ip vrf forwarding T1P
ip address 10.1.60.46 255.255.255.252
ip ospf network point-to-point
!
interface Port-channel104
description L3 PC to EAST-DIST-B
!
interface Port-channel104.101
encapsulation dot1Q 3401
ip vrf forwarding T1P
ip address 10.1.60.50 255.255.255.252
ip ospf network point-to-point
!
interface Vlan611
description Tenant 1 ACE Protected VLAN
ip vrf forwarding T1P
ip address 10.1.60.129 255.255.255.248
load-interval 30
!
```

```

interface Vlan612
  description Tenant 1 FWSM Inside Protected VLAN
  ip vrf forwarding T1P
  ip address 10.1.60.161 255.255.255.248
  load-interval 30
!
router ospf 101 vrf T1P
  router-id 10.1.63.13
  log-adjacency-changes
  auto-cost reference-bandwidth 100000
  capability vrf-lite
  area 0.0.0.10 nssa default-information-originate
  timers throttle spf 10 100 5000
  timers throttle lsa all 10 100 5000
  timers lsa arrival 80
  redistribute static subnets route-map T1P
  passive-interface Vlan611
  passive-interface Vlan612
  network 10.1.60.44 0.0.0.3 area 0.0.0.10
  network 10.1.60.48 0.0.0.3 area 0.0.0.10
  network 10.1.60.128 0.0.0.7 area 0.0.0.10
  network 10.1.60.160 0.0.0.7 area 0.0.0.10
  network 10.1.63.13 0.0.0.0 area 0.0.0.10
!
ip route vrf T1P 0.0.0.0 0.0.0.0 10.1.60.163
ip route vrf T1P 10.1.56.0 255.255.255.0 10.1.60.130
ip route vrf T1P 10.1.58.0 255.255.255.0 10.1.60.130
!
route-map T1P permit 10
  match ip address 2101
!
access-list 2101 permit ip 10.1.56.0 0.0.0.255 any
access-list 2101 permit ip 10.1.58.0 0.0.0.255 any

```

Application Control Engine (ACE)

In the VMDC 2.1 solution, the Cisco ACE modules provide the following features:

- Virtualization (context and resource allocation)
- Redundancy (active-active context failover)
- Load balancing (protocols, stickiness)
- Source NAT (static and dynamic NAT)

The initial step to deploy the Cisco ACE module in the Cisco VMDC 2.1 network is to allocate the VLANs that the module will use from the DSN. The **svclc vlan-group** command is used to allocate VLANs to VLAN groups and to apply the VLAN groups to the Cisco ACE module use the **svclc switch** command.

Example 2-21 VLAN Allocation on the Cisco ACE Module (Catalyst 6500 VSS Configuration)

```

svclc multiple-vlan-interfaces
svclc switch 1 module 1 vlan-group 1,2
svclc switch 2 module 1 vlan-group 1,2
svclc vlan-group 1 3-6,32,40-43,132
svclc vlan-group 2 211,221,231,241,251,261,271,281,611,621,631,641,651,671
svclc vlan-group 2 681

```

After the VLANs are allocated, the contexts for the unprotected and protected tenant zones are created, as shown in [Example 2-22](#), [Example 2-23](#), [Example 2-24](#), and [Example 2-25](#).

Example 2-22 Example Tenant Contexts on the Cisco ACE Module (System Context Configuration)

```
EAST-ACE-A# show run
Generating configuration....
!
logging enable
logging timestamp
logging trap 7
logging supervisor 7
logging host 172.18.177.178 udp/514
!
peer hostname EAST-ACE-B
!
login timeout 0
line vty
    session-limit 100
hostname EAST-ACE-A
boot system image:c6ace-t1k9-mz.A2_3_3.bin
!
clock timezone standard EST
!
class-map type management match-any REMOTE-ACCESS_ALL
description "Remote Management for ALL"
2 match protocol telnet any
3 match protocol ssh any
4 match protocol icmp any
5 match protocol http any
6 match protocol snmp any
7 match protocol https any
8 match protocol kalap-udp any
!
policy-map type management first-match REMOTE-MGMT
    class REMOTE-ACCESS_ALL
        permit
!
interface vlan 32
    ip address 10.0.32.112 255.255.255.0
    peer ip address 10.0.32.113 255.255.255.0
    mtu 1500
    service-policy input REMOTE-MGMT
    no shutdown
!
ft interface vlan 132
    ip address 10.0.132.112 255.255.255.0
    peer ip address 10.0.132.113 255.255.255.0
    no shutdown
!
ft peer 1
    heartbeat interval 300
    heartbeat count 10
    ft-interface vlan 132
!
ft group 100
    peer 1
    priority 250
    peer priority 200
    associate-context Admin
    inservice
!
ip route 0.0.0.0 0.0.0.0 10.0.32.1
```

```

!
context T1U
    allocate-interface vlan 40
    allocate-interface vlan 211
!
snmp-server community public group Network-Monitor
!
snmp-server enable traps slb serverfarm
snmp-server enable traps snmp coldstart
snmp-server enable traps virtual-context
snmp-server enable traps license
snmp-server enable traps slb vserver
snmp-server enable traps slb real
snmp-server enable traps syslog
snmp-server enable traps snmp authentication
snmp-server enable traps snmp linkup
snmp-server enable traps snmp linkdown
!
ft group 1
    peer 1
    priority 250
    peer priority 200
    associate-context T1U
    inservice
!

```

Example 2-23 Example Tenant Contexts on the Cisco ACE Module (Unprotected Tenant Context Configuration)

```

EAST-ACE-A/T1U# show run
Generating configuration....
!
logging enable
logging timestamp
logging host 10.0.32.34 udp/514
!
access-list anyone line 10 extended permit ip any any
!
probe icmp PROBE_ICMP
    interval 10
    faildetect 2
    passdetect interval 10
!
rserver host Avalanche-VM1
    description Avalanche Server-1
    ip address 10.1.3.230
    inservice
rserver host Avalanche-VM2
    description Avalanche Server-2
    ip address 10.1.3.231
    inservice
rserver host Avalanche-VM3
    description Avalanche Server-3
    ip address 10.1.3.232
    inservice
!
serverfarm host Avalanche-sfarm1
    predictor leastconns
    rserver Avalanche-VM1
        inservice
    rserver Avalanche-VM2
        inservice
    rserver Avalanche-VM3

```

■ Infrastructure Implementation

```

        inservice
!
parameter-map type connection 5min_IDLE
    slowstart
    set timeout inactivity 300
!
class-map type management match-any REMOTE-ACCESS_ALL
    description Remote Management for ALL
    2 match protocol telnet any
    3 match protocol ssh any
    4 match protocol icmp any
    5 match protocol http any
    6 match protocol snmp any
    7 match protocol https any
    8 match protocol kalap-udp any
class-map match-any VIP_10.1.24.101_udp:53
    2 match virtual-address 10.1.24.101 udp eq domain
class-map match-any VIP_10.1.24.102_tcp:80
    2 match virtual-address 10.1.24.102 tcp eq www
!
policy-map type management first-match REMOTE-MGMT
    class REMOTE-ACCESS_ALL
        permit
!
policy-map type loadbalance first-match Avalanche-LBPM1
    class class-default
        serverfarm Avalanche-sfarm1
policy-map type loadbalance first-match Avalanche-LBPM2
    class class-default
        serverfarm Avalanche-sfarm1
!
policy-map multi-match Avalanche-VM-Policy
    class VIP_10.1.24.101_udp:53
        loadbalance vip inservice
        loadbalance policy Avalanche-LBPM1
        loadbalance vip icmp-reply active
        nat dynamic 53 vlan 211
        connection advanced-options 5min_IDLE
    class VIP_10.1.24.102_tcp:80
        loadbalance vip inservice
        loadbalance policy Avalanche-LBPM2
        loadbalance vip icmp-reply active
        nat dynamic 80 vlan 211
        connection advanced-options 5min_IDLE
!
interface vlan 40
    ip address 10.0.40.5 255.255.255.0
    alias 10.0.40.4 255.255.255.0
    peer ip address 10.0.40.6 255.255.255.0
    access-group input anyone
    service-policy input REMOTE-MGMT
    no shutdown
!
interface vlan 211
    ip address 10.1.28.131 255.255.255.248
    alias 10.1.28.130 255.255.255.248
    peer ip address 10.1.28.132 255.255.255.248
    access-group input anyone
    nat-pool 53 10.1.26.1 10.1.26.1 netmask 255.255.255.0 pat
    nat-pool 80 10.1.26.2 10.1.26.2 netmask 255.255.255.0 pat
    service-policy input Avalanche-VM-Policy
    service-policy input REMOTE-MGMT
    no shutdown
!
```

```

ip route 0.0.0.0 0.0.0.0 10.1.28.129
ip route 10.0.32.0 255.255.240.0 10.0.40.1
ip route 172.18.0.0 255.255.0.0 10.0.40.1
!
snmp-server community public group Network-Monitor
!
snmp-server enable traps snmp authentication
snmp-server enable traps snmp linkup
snmp-server enable traps snmp linkdown

```

Example 2-24 Example Tenant Contexts on the Cisco ACE Module (System Context Configuration)

```

context T1P
    allocate-interface vlan 40
    allocate-interface vlan 611
!
ft group 101
    peer 1
    priority 250
    peer priority 200
    associate-context T1P
    inservice

```

Example 2-25 Example Tenant Contexts on the Cisco ACE Module (Protected Tenant Context Configuration)

```

EAST-ACE-A/T1P# show run
!
Generating configuration....
!
logging enable
logging timestamp
logging host 10.0.32.34 udp/514
!
access-list anyone line 10 extended permit ip any any
!
probe icmp PROBE_ICMP
    interval 10
    faildetect 2
    passdetect interval 10
!
rserver host Avalanche-VM1
    description Avalanche Server-1
    ip address 10.1.43.230
    inservice
rserver host Avalanche-VM2
    description Avalanche Server-2
    ip address 10.1.43.231
    inservice
rserver host Avalanche-VM3
    description Avalanche Server-3
    ip address 10.1.43.232
    inservice
!
serverfarm host Avalanche-sfarm1
    predictor leastconns
    rserver Avalanche-VM1
        inservice
    rserver Avalanche-VM2
        inservice

```

■ Infrastructure Implementation

```

rserver Avalanche-VM3
    inservice
!
parameter-map type connection 5min_IDLE
    slowstart
    set timeout inactivity 300
!
class-map type management match-any REMOTE-ACCESS_ALL
    description Remote Management for ALL
    2 match protocol telnet any
    3 match protocol ssh any
    4 match protocol icmp any
    5 match protocol http any
    6 match protocol snmp any
    7 match protocol https any
    8 match protocol kalap-udp any
class-map match-any VIP_10.1.56.101_udp:53
    2 match virtual-address 10.1.56.101 udp eq domain
class-map match-any VIP_10.1.56.102_tcp:80
    2 match virtual-address 10.1.56.102 tcp eq www
!
policy-map type management first-match REMOTE-MGMT
    class REMOTE-ACCESS_ALL
        permit
!
policy-map type loadbalance first-match Avalanche-LBPM1
    class class-default
        serverfarm Avalanche-sfarm1
policy-map type loadbalance first-match Avalanche-LBPM2
    class class-default
        serverfarm Avalanche-sfarm1
!
policy-map multi-match Avalanche-VM-Policy
    class VIP_10.1.56.101_udp:53
        loadbalance vip inservice
        loadbalance policy Avalanche-LBPM1
        loadbalance vip icmp-reply active
        nat dynamic 53 vlan 611
        connection advanced-options 5min_IDLE
    class VIP_10.1.56.102_tcp:80
        loadbalance vip inservice
        loadbalance policy Avalanche-LBPM2
        loadbalance vip icmp-reply active
        nat dynamic 80 vlan 611
        connection advanced-options 5min_IDLE
!
interface vlan 40
    ip address 10.0.40.101 255.255.255.0
    alias 10.0.40.100 255.255.255.0
    peer ip address 10.0.40.102 255.255.255.0
    access-group input anyone
    service-policy input REMOTE-MGMT
    no shutdown
interface vlan 611
    ip address 10.1.60.131 255.255.255.248
    alias 10.1.60.130 255.255.255.248
    peer ip address 10.1.60.132 255.255.255.248
    access-group input anyone
    nat-pool 53 10.1.58.1 10.1.58.1 netmask 255.255.255.0 pat
    nat-pool 80 10.1.58.2 10.1.58.2 netmask 255.255.255.0 pat
    service-policy input Avalanche-VM-Policy
    service-policy input REMOTE-MGMT
    no shutdown
!
```

```

ip route 0.0.0.0 0.0.0.0 10.1.60.129
ip route 10.0.32.0 255.255.240.0 10.0.40.1
ip route 172.18.0.0 255.255.0.0 10.0.40.1
!
snmp-server community public group Network-Monitor
!
snmp-server enable traps snmp authentication
snmp-server enable traps snmp linkup
snmp-server enable traps snmp linkdown

```

Firewall Services Module (FWSM)

In the Cisco VMDC 2.1 solution, the Cisco FWSM provides the following features:

- Virtualization (context and resource allocation)
- Redundancy (active-active context failover)
- Security and inspection
- URL filtering
- Protocol inspection

The Cisco FWSM is deployed similar to the ACE module by allocating the VLANs that the module uses from the DSN. The **svclc vlan-group** command assigns VLANs to VLAN groups. To apply the VLAN groups to the Cisco FWSM module, use the **firewall switch** command.

Example 2-26 VLAN Allocation on the Cisco FWSM (Catalyst 6500 VSS Configuration)

```

svclc vlan-group 1 3-6,32,40-43,132
svclc vlan-group 3 212,222,232,242,252,262,272,282,612,622,632,642,652,662
svclc vlan-group 3 672,682
firewall multiple-vlan-interfaces
firewall switch 1 module 4 vlan-group 1,3
firewall switch 1 module 7 vlan-group 1
firewall switch 2 module 4 vlan-group 1,3
firewall switch 2 module 7 vlan-group 1

```

After the VLANs are allocated, the context for each tenant is created. The FWSM tenant context can be set up in either routed or transparent mode.

The following configurations are required and there are some differences depending on which mode is chosen:

Routed Mode

- FWSM Public side VLAN
- FWSM Private side VLAN
- Static route to Protected Zone subnet
- Default Static route to Unprotected Zone
- Management VLAN interface
- Static routes for management network destinations
- Security Policy

Example 2-27 Example Tenant 1 Routed Context on the Cisco FWSM (System Context Configuration)

```

changeto system
!
EAST-FWSM-A#show run
: Saved
:
FWSM Version 4.1(4) <system>
!
resource acl-partition 12
terminal width 511
hostname EAST-FWSM-A
hostname secondary EAST-FWSM-B
enable password 9D8jmmmgkfnZLETh encrypted
!
interface Vlan3
  description LAN Failover Interface
!
interface Vlan4
  description STATE Failover Interface
!
interface Vlan32
!
interface Vlan42
  description 10.0.42.0_EAST-FW Failover-Group1 VLAN
!
interface Vlan43
  description 10.0.43.0_EAST-FW Failover-Group2 VLAN
!
interface Vlan189
!
interface Vlan190
!
interface Vlan212
!
interface Vlan612
!
passwd 9D8jmmmgkfnZLETh encrypted
class default
  limit-resource ASDM 5
  limit-resource IPSec 5
  limit-resource Mac-addresses 65535
  limit-resource SSH 5
  limit-resource Telnet 5
  limit-resource All 0
!
banner motd " Unauthorized access will be prosecuted to fullest extent of the law "
no ftp mode passive
no pager
failover
failover lan unit primary
failover lan interface FT_LINK Vlan3
failover polltime unit 1 holdtime 3
failover replication http
failover link FT_STATE Vlan4
failover interface ip FT_LINK 3.1.1.1 255.255.255.0 standby 3.1.1.2
failover interface ip FT_STATE 4.1.1.1 255.255.255.0 standby 4.1.1.2
failover group 1
  preempt
  replication http
  polltime interface 3
failover group 2
  secondary
  preempt

```

```

replication http
poltime interface 3
asdm history enable
arp timeout 14400
console timeout 30

admin-context admin
context admin
description Admin Context
allocate-interface Vlan189
allocate-interface Vlan32
config-url disk:/admin.cfg
join-failover-group 1
!
context T1
description Tenant1 FW Context
member default
allocate-interface Vlan189
allocate-interface Vlan212
allocate-interface Vlan42
allocate-interface Vlan612
config-url disk:/T1.cfg
join-failover-group 1
!
prompt hostname context
Cryptochecksum:35e0f865a03ed4222a7a85f0384058ab
: end

```

Example 2-28 Example Tenant 1 Routed Context on the Cisco FWSM (Tenant Context Configuration)

```

changeto context T1
!
EAST-FWSM-A/T1# show run
: Saved
:
FWSM Version 4.1(4) <context>
!
terminal width 511
hostname T1
enable password 9D8jmmpmgkfNZLETh encrypted
names
dns-guard
!
interface Vlan189
description Dummy Vlan for Telnet support
nameif dummy
security-level 0
no ip address
!
interface Vlan212
nameif outside
security-level 10
ip address 10.1.28.163 255.255.255.248 standby 10.1.28.164
!
interface Vlan42
nameif management
security-level 1
ip address 10.0.42.4 255.255.255.0 standby 10.0.42.5
!
interface Vlan612
nameif inside

```

■ Infrastructure Implementation

```

    security-level 100
    ip address 10.1.60.163 255.255.255.248 standby 10.1.60.164
!
passwd 9D8jmmmgkfnZLETb encrypted
access-list inside-acl extended permit ip any any
access-list inside-acl extended permit udp any any
access-list inside-acl extended permit tcp any any
access-list inside-acl extended permit icmp any any
access-list outside-acl extended permit ip any any
access-list outside-acl extended permit udp any any
access-list outside-acl extended permit tcp any any
access-list outside-acl extended permit icmp any any
access-list mgmt-acl extended permit icmp any any
access-list mgmt-acl extended permit tcp any any
access-list mgmt-acl extended permit udp any any
access-list mgmt-acl extended permit ip any any

pager lines 24
logging enable
logging timestamp
logging host management 10.0.32.34
mtu outside 1500
mtu management 1500
mtu inside 1500
mtu dummy 1500
icmp permit any outside
icmp permit any management
icmp permit any inside
no asdm history enable
arp timeout 14400
access-group outside-acl in interface outside per-user-override
access-group mgmt-acl in interface management
access-group mgmt-acl out interface management
access-group inside-acl in interface inside per-user-override
route outside 10.1.0.0 255.255.224.0 10.1.28.161 1
route outside 0.0.0.0 0.0.0.0 10.1.28.161 1
route management 172.18.0.0 255.255.0.0 10.0.42.1 1
route management 10.0.32.0 255.255.240.0 10.0.42.1 1
route management 10.0.14.0 255.255.255.0 10.0.42.1 1
route inside 10.1.32.0 255.255.224.0 10.1.60.161 1
timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 icmp 0:00:02
timeout sunrpc 0:10:00 h323 1:00:00 h225 1:00:00 mgcp 0:05:00
timeout mgcp-pat 0:05:00 sip 0:30:00 sip_media 0:02:00
timeout sip-invite 0:03:00 sip-disconnect 0:02:00
timeout pptp-gre 0:02:00
timeout uauth 0:05:00 absolute
username admin password Km9FNismGAXIMvno encrypted
snmp-server host management 172.18.177.140 community public
no snmp-server location
no snmp-server contact
snmp-server community public
snmp-server enable traps snmp authentication linkup linkdown coldstart
telnet 10.0.14.0 255.255.255.0 management
telnet 172.18.0.0 255.255.0.0 management
telnet 10.0.32.0 255.255.240.0 management
telnet 172.18.0.0 255.255.0.0 dummy
telnet 10.0.14.0 255.255.255.0 dummy
telnet timeout 5
ssh timeout 5

class-map inspection_default
  match default-inspection-traffic
!

```

```

policy-map global_policy
  class inspection_default
    inspect dns maximum-length 512
    inspect ftp
    inspect h323 h225
    inspect h323 ras
    inspect netbios
    inspect rsh
    inspect skinny
    inspect smtp
    inspect sqlnet
    inspect sunrpc
    inspect tftp
    inspect sip
    inspect xdmcp
!
service-policy global_policy global
Cryptochecksum:53c6ea585e6b768b57aa57053c4ad759
: end

```

Transparent Mode

- FWSM Public side VLAN
- FWSM Private side VLAN
- Bridge Group
- Management IP address on directly connected subnet
- Security Policy

Example 2-29 Example Tenant 1 Transparent Context on the Cisco FWSM (System Context Configuration)

```

changeto system

EAST-FWSM-A#show run
: Saved
:
FWSM Version 4.1(4) <system>
!
resource acl-partition 12
terminal width 511
hostname EAST-FWSM-A
hostname secondary EAST-FWSM-B
enable password 9D8jmmpmgkfNZLETh encrypted
!
interface Vlan3
  description LAN Failover Interface
!
interface Vlan4
  description STATE Failover Interface
!
interface Vlan32
!
interface Vlan42
  description 10.0.42.0_EAST-FW Failover-Group1 VLAN
!
interface Vlan43
  description 10.0.43.0_EAST-FW Failover-Group2 VLAN
!
interface Vlan189

```

■ Infrastructure Implementation

```

!
interface Vlan212
!
interface Vlan612
!
!
passwd 9D8jmmmgkfNZLETh encrypted
class default
    limit-resource ASDM 5
    limit-resource IPSec 5
    limit-resource Mac-addresses 65535
    limit-resource SSH 5
    limit-resource Telnet 5
    limit-resource All 0
!

banner motd " Unauthorized access will be prosecuted to fullest extent of law "
no ftp mode passive
no pager
failover
failover lan unit primary
failover lan interface FT_LINK Vlan3
failover polltime unit 1 holdtime 3
failover replication http
failover link FT_STATE Vlan4
failover interface ip FT_LINK 3.1.1.1 255.255.255.0 standby 3.1.1.2
failover interface ip FT_STATE 4.1.1.1 255.255.255.0 standby 4.1.1.2
failover group 1
    preempt
    replication http
    polltime interface 3
failover group 2
    secondary
    preempt
    replication http
    polltime interface 3
asdm history enable
arp timeout 14400
console timeout 30

admin-context admin
context admin
    description Admin Context
    allocate-interface Vlan189
    allocate-interface Vlan32
    config-url disk:/admin.cfg
    join-failover-group 1
!
context T1-TRANSPARENT
    allocate-interface Vlan212
    allocate-interface Vlan611
    config-url disk:/T1-TRANS.cfg
    join-failover-group 1
!
prompt hostname context
Cryptochecksum:35e0f865a03ed4222a7a85f0384058ab
: end

```

Example 2-30 Example Tenant 1 Transparent Context on the Cisco FWSM (Tenant Context Configuration)

FWSM Version 4.1(4) <context>

```
!
firewall transparent
hostname T1-TRANSPARENT
enable password Y3x.5q9PkPeHCZWV encrypted
names
dns-guard
!
interface Vlan212
nameif outside
bridge-group 1
security-level 10
!
interface Vlan612
nameif inside
bridge-group 1
security-level 100
!
interface BV1
ip address 10.1.28.163 255.255.255.248 standby 10.1.28.164
!
passwd 2KFQnbNIdI.2KYOU encrypted
access-list inside extended permit icmp any any
access-list inside extended permit ip any any
access-list outside extended permit ip any any
access-list outside extended permit icmp any any
pager lines 24
mtu inside 1500
mtu outside 1500
icmp permit any inside
icmp permit any outside
no asdm history enable
arp timeout 14400
access-group inside in interface inside
access-group outside in interface outside
route outside 0.0.0.0 0.0.0.0 10.1.28.161 1
timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 icmp 0:00:02
timeout sunrpc 0:10:00 h323 1:00:00 h225 1:00:00 mgcp 0:05:00
timeout mgcp-pat 0:05:00 sip 0:30:00 sip_media 0:02:00
timeout sip-invite 0:03:00 sip-disconnect 0:02:00
timeout pptp-gre 0:02:00
timeout uauth 0:05:00 absolute
username administrator password Wzd8zAKhRzs.IrRP encrypted privilege 15
aaa authentication ssh console LOCAL
aaa authentication enable console LOCAL
aaa authentication http console LOCAL
http server enable
http 0.0.0.0 0.0.0.0 inside
no snmp-server location
no snmp-server contact
snmp-server enable traps snmp authentication linkup linkdown coldstart
telnet timeout 5
ssh 0.0.0.0 0.0.0.0 inside
ssh timeout 5
!
class-map inspection_default
match default-inspection-traffic
!
policy-map global_policy
class inspection_default
inspect dns maximum-length 512
inspect ftp
inspect h323 h225
inspect h323 ras
```

```

inspect sunrpc
inspect rsh
inspect smtp
inspect sqlnet
inspect skinny
inspect xdmcp
inspect sip
inspect netbios
inspect tftp
!
service-policy global_policy global
Cryptochecksum:00000000000000000000000000000000
: end

```

Services Deployment Guidelines

The following services deployment guidelines were identified.

VSS

- It is important to size the VSS VSL accordingly. The total bandwidth of the VSL should be equal to the total amount of uplink traffic coming into a single chassis.

Port-Channel

- On the Catalyst 6500 DSN configure the adaptive port channel hash-distribution algorithm. This configuration optimizes the behavior of the port ASICs of member ports upon the failure of a single member.
- By default on the Nexus 7000, LACP graceful convergence is enabled. It should be disabled when connecting to the Catalyst 6500 DSN as the graceful failover defaults may delay the time taken for a disabled port to be brought down or cause traffic from the peer to be lost.

OSPF

- Use OSPF point-to-point mode on the 10G Ethernet links so the adjacency is always formed with the neighbor. There is no DR/BDR election in a point-to-point mode. This configuration gives the flexibility to configure separate OSPF cost per point-to-point neighbor.
- OSPF hello and hold timers are left at default values.
- Use OSPF manual link costs on Layer 3 port channels to prevent cost changes when member links fail or are added to the bundle.
- OSPF throttle timer tuning could be further tuned to achieve faster convergence.
- OSPF NSSA is used to allow importing of the static routes into the OSPF routing domain and also to limits the number of routes advertised from the aggregation layer to the services layer.

FWSM

- Routed mode allows the most deployment flexibility.
- prune VLANs

ACE

- prune VLANs

Traffic Flow Optimization

- To optimize traffic flows within the DSN, keep all active ACE and FWSM contexts for a single tenant on the same DSN chassis. This limits the inter-module traffic required to traverse the VSL.
- Use Layer 3 and Layer 4 information to achieve optimum link utilization when using EtherChannel interconnections.

Access Layer (Nexus 5000)

The Cisco VMDC 2.1 access layer is deployed using the Cisco Nexus 5000 next generation datacenter switching platform. The Cisco Nexus 5000 Series Switches are ideal for enterprise-class data center server access layer.

The Cisco VMDC 2.1 access layer provides connectivity for the UCS end nodes residing in the pod.

Nexus 5000 Module Details

The Cisco VMDC 2.1 solution includes the following Nexus 5000-compatible modules:

Example 2-31 Nexus 5010 A

```
EAST-N5020-A# show module

Mod Ports Module-Type Model Status
--- -----
1 40 40x10GE/Supervisor N5K-C5020P-BF-SUP active *
2 8 8x1/2/4G FC Module N5K-M1008 ok
3 8 4x10GE + 4x1/2/4G FC Module N5K-M1404 ok

Mod Sw Hw World-Wide-Name(s) (WWN)
--- -----
1 5.0(3)N1(1a) 1.3 --
2 5.0(3)N1(1a) 1.0 f8:8b:b7:62:2f:6c:69:62 to 70:6c:61:74:66:6f:72:6d
3 5.0(3)N1(1a) 0.103 74:20:6f:70:65:6e:20:73 to 65:00:6c:69:62:77:77:6e

Mod MAC-Address(es) Serial-Num
--- -----
1 0005.9b21.0c88 to 0005.9b21.0caf JAF1421CTFC
2 0005.9b21.0cb0 to 0005.9b21.0cb7 JAF1308AJSA
3 0005.9b21.0cb8 to 0005.9b21.0cbf JAB1210017H
```

Example 2-32 Nexus 5010 B

```
EAST-N5020-B# show module

Mod Ports Module-Type Model Status
--- -----
1 40 40x10GE/Supervisor N5K-C5020P-BF-SUP active *
2 8 8x1/2/4G FC Module N5K-M1008 ok
3 8 4x10GE + 4x1/2/4G FC Module N5K-M1404 ok
```

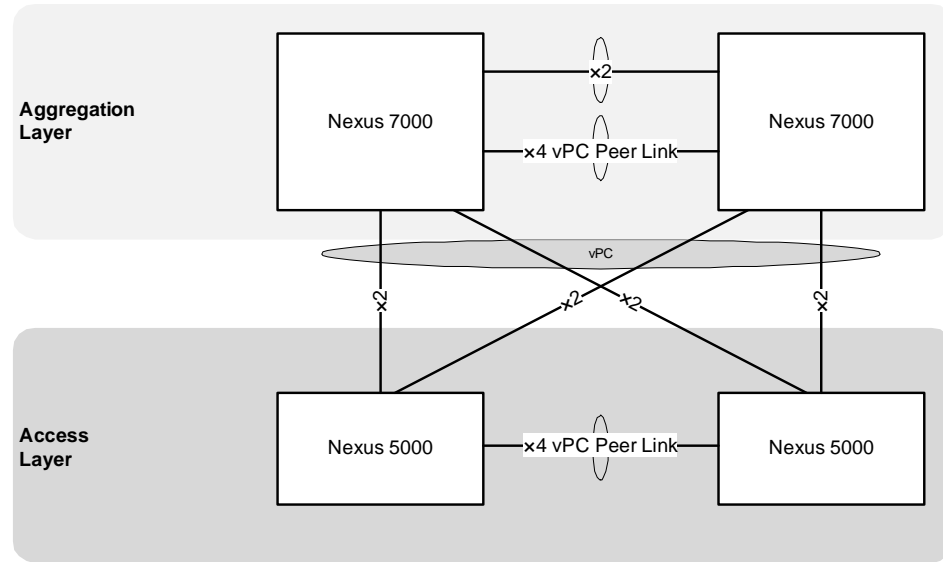
■ Infrastructure Implementation

Mod	Sw	Hw	World-Wide-Name(s) (WWN)
1	5.0(3)N1(1a)	1.3	--
2	5.0(3)N1(1a)	1.0	f8:8b:b7:62:2f:6c:69:62 to 70:6c:61:74:66:6f:72:6d
3	5.0(3)N1(1a)	1.0	74:20:6f:70:65:6e:20:73 to 65:00:6c:69:62:77:77:6e
Mod	MAC-Address(es)		Serial-Num
1	0005.9b20.72c8 to 0005.9b20.72ef		JAF1421ANAL
2	0005.9b20.72f0 to 0005.9b20.72f7		JAF1327AAFM
3	0005.9b20.72f8 to 0005.9b20.72ff		JAF1418DRSG

vPC Implementation

As discussed in [Virtual PortChannel Implementation \(vPC\), page 2-23](#), deploying vPCs in both the aggregation and access layers enable the full, cross-sectional bandwidth utilization (80Gbps) between the aggregation and access layers (depicted in [Figure 2-19](#)).

Figure 2-19 vPC Implementation in Cisco VMDC 2.1



The vPC domain includes both vPC peer devices, the vPC peer keepalive link, the vPC peer link, and all the PortChannels in the vPC domain connected to the downstream device.

Example 2-33 Example vPC Configurations between Access and Aggregation (Nexus 5000 A Configuration)

```
! STP specific configuration
!
spanning-tree pathcost method long
!
! configure vPC
!
vpc domain 101
  role priority 16000
  peer-keepalive destination 10.0.32.105 source 10.0.32.104
  auto-recovery
```

```

!
interface port-channel1
  description vPC Peer Link to EAST-N5020-B
  switchport mode trunk
  vpc peer-link
  switchport trunk allowed vlan
14,32-48,50,52,56,60,99,193-194,211-215,221-225,231-235,241-245,251-255,261-265,271-275,28
1-285,291-293,301-303,311-313,321-323,331-333,341-343,351-353,361-363,371-373,381-383,391-
393,401-403,411-413,421-423,431-433,441-443,451-453,461-463,471-473,481-483,491-493,501-50
3,511-513,521-523,611-613,621-623,631-633,641-643,651-653,661-663,671-673,681-683,691-693,
701-703,711-713,721-723,731-733,741-743,751-753,761-763,771-773,781-783,791-793,801-803,81
1-813,821-823,831-833,841-843,851-853,861-863,871-873,881-883,891-893,901-903,911-913,921-
923
  spanning-tree port type network
!
interface port-channel202
  description vpc to N7k
  switchport mode trunk
  vpc 202
  switchport trunk allowed vlan
211-213,221-223,231-233,241-243,251-253,261-263,271-273,281-283,291-293,301-303,311-313,32
1-323,331-333,341-343,351-353,361-363,371-373,381-383,391-393,401-403,411-413,421-423,431-
433,441-443,451-453,461-463,471-473,481-483,491-493,501-503,511-513,521-523,611-613,621-62
3,631-633,641-643,651-653,661-663,671-673,681-683,691-693,701-703,711-713,721-723,731-733,
741-743,751-753,761-763,771-773,781-783,791-793,801-803,811-813,821-823,831-833,841-843,85
1-853,861-863,871-873,881-883,891-893,901-903,911-913,921-923
  spanning-tree port type normal
!
interface Ethernet1/17
  switchport mode trunk
  switchport trunk allowed vlan
14,32-48,50,52,56,60,99,193-194,211-215,221-225,231-235,241-245,251-255,261-265,271-275,28
1-285,291-293,301-303,311-313,321-323,331-333,341-343,351-353,361-363,371-373,381-383,391-
393,401-403,411-413,421-423,431-433,441-443,451-453,461-463,471-473,481-483,491-493,501-50
3,511-513,521-523,611-613,621-623,631-633,641-643,651-653,661-663,671-673,681-683,691-693,
701-703,711-713,721-723,731-733,741-743,751-753,761-763,771-773,781-783,791-793,801-803,81
1-813,821-823,831-833,841-843,851-853,861-863,871-873,881-883,891-893,901-903,911-913,921-
923
  channel-group 1 mode active
!
interface Ethernet1/18
  switchport mode trunk
  switchport trunk allowed vlan
14,32-48,50,52,56,60,99,193-194,211-215,221-225,231-235,241-245,251-255,261-265,271-275,28
1-285,291-293,301-303,311-313,321-323,331-333,341-343,351-353,361-363,371-373,381-383,391-
393,401-403,411-413,421-423,431-433,441-443,451-453,461-463,471-473,481-483,491-493,501-50
3,511-513,521-523,611-613,621-623,631-633,641-643,651-653,661-663,671-673,681-683,691-693,
701-703,711-713,721-723,731-733,741-743,751-753,761-763,771-773,781-783,791-793,801-803,81
1-813,821-823,831-833,841-843,851-853,861-863,871-873,881-883,891-893,901-903,911-913,921-
923
  channel-group 1 mode active
!
interface Ethernet1/19
  switchport mode trunk
  switchport trunk allowed vlan
14,32-48,50,52,56,60,99,193-194,211-215,221-225,231-235,241-245,251-255,261-265,271-275,28
1-285,291-293,301-303,311-313,321-323,331-333,341-343,351-353,361-363,371-373,381-383,391-
393,401-403,411-413,421-423,431-433,441-443,451-453,461-463,471-473,481-483,491-493,501-50
3,511-513,521-523,611-613,621-623,631-633,641-643,651-653,661-663,671-673,681-683,691-693,
701-703,711-713,721-723,731-733,741-743,751-753,761-763,771-773,781-783,791-793,801-803,81
1-813,821-823,831-833,841-843,851-853,861-863,871-873,881-883,891-893,901-903,911-913,921-
923
  channel-group 1 mode active
!
```

■ Infrastructure Implementation

```

interface Ethernet1/20
  switchport mode trunk
  switchport trunk allowed vlan
14,32-48,50,52,56,60,99,193-194,211-215,221-225,231-235,241-245,251-255,261-265,271-275,28
1-285,291-293,301-303,311-313,321-323,331-333,341-343,351-353,361-363,371-373,381-383,391-
393,401-403,411-413,421-423,431-433,441-443,451-453,461-463,471-473,481-483,491-493,501-50
3,511-513,521-523,611-613,621-623,631-633,641-643,651-653,661-663,671-673,681-683,691-693,
701-703,711-713,721-723,731-733,741-743,751-753,761-763,771-773,781-783,791-793,801-803,81
1-813,821-823,831-833,841-843,851-853,861-863,871-873,881-883,891-893,901-903,911-913,921-
923
  channel-group 1 mode active
!
interface Ethernet1/29
  switchport mode trunk
  switchport trunk allowed vlan
211-213,221-223,231-233,241-243,251-253,261-263,271-273,281-283,291-293,301-303,311-313,32
1-323,331-333,341-343,351-353,361-363,371-373,381-383,391-393,401-403,411-413,421-423,431-
433,441-443,451-453,461-463,471-473,481-483,491-493,501-503,511-513,521-523,611-613,621-62
3,631-633,641-643,651-653,661-663,671-673,681-683,691-693,701-703,711-713,721-723,731-733,
741-743,751-753,761-763,771-773,781-783,791-793,801-803,811-813,821-823,831-833,841-843,85
1-853,861-863,871-873,881-883,891-893,901-903,911-913,921-923
  channel-group 202 mode active
!
interface Ethernet1/30
  switchport mode trunk
  switchport trunk allowed vlan
211-213,221-223,231-233,241-243,251-253,261-263,271-273,281-283,291-293,301-303,311-313,32
1-323,331-333,341-343,351-353,361-363,371-373,381-383,391-393,401-403,411-413,421-423,431-
433,441-443,451-453,461-463,471-473,481-483,491-493,501-503,511-513,521-523,611-613,621-62
3,631-633,641-643,651-653,661-663,671-673,681-683,691-693,701-703,711-713,721-723,731-733,
741-743,751-753,761-763,771-773,781-783,791-793,801-803,811-813,821-823,831-833,841-843,85
1-853,861-863,871-873,881-883,891-893,901-903,911-913,921-923
  channel-group 202 mode active
!
interface Ethernet1/31
  switchport mode trunk
  switchport trunk allowed vlan
211-213,221-223,231-233,241-243,251-253,261-263,271-273,281-283,291-293,301-303,311-313,32
1-323,331-333,341-343,351-353,361-363,371-373,381-383,391-393,401-403,411-413,421-423,431-
433,441-443,451-453,461-463,471-473,481-483,491-493,501-503,511-513,521-523,611-613,621-62
3,631-633,641-643,651-653,661-663,671-673,681-683,691-693,701-703,711-713,721-723,731-733,
741-743,751-753,761-763,771-773,781-783,791-793,801-803,811-813,821-823,831-833,841-843,85
1-853,861-863,871-873,881-883,891-893,901-903,911-913,921-923
  channel-group 202 mode active
!
interface Ethernet1/32
  switchport mode trunk
  switchport trunk allowed vlan
211-213,221-223,231-233,241-243,251-253,261-263,271-273,281-283,291-293,301-303,311-313,32
1-323,331-333,341-343,351-353,361-363,371-373,381-383,391-393,401-403,411-413,421-423,431-
433,441-443,451-453,461-463,471-473,481-483,491-493,501-503,511-513,521-523,611-613,621-62
3,631-633,641-643,651-653,661-663,671-673,681-683,691-693,701-703,711-713,721-723,731-733,
741-743,751-753,761-763,771-773,781-783,791-793,801-803,811-813,821-823,831-833,841-843,85
1-853,861-863,871-873,881-883,891-893,901-903,911-913,921-923
  channel-group 202 mode active
!
! set mac aging time to match aggregation
!
mac address-table aging-time 1800

```

Example 2-34 Example vPC Configurations between Access and Aggregation (Nexus 5000 B Configuration)

```

! STP specific configuration
!
spanning-tree pathcost method long
!
configure vPC
!
vpc domain 101
    role priority 32000
    peer-keepalive destination 10.0.32.104 source 10.0.32.105
    auto-recovery
!
interface port-channel1
    description vPC Peer Link to EAST-N5020-A
    switchport mode trunk
    vpc peer-link
        switchport trunk allowed vlan
14,32-48,50,52,56,60,99,193-194,211-215,221-225,231-235,241-245,251-255,261-265,271-275,28
1-285,291-293,301-303,311-313,321-323,331-333,341-343,351-353,361-363,371-373,381-383,391-
393,401-403,411-413,421-423,431-433,441-443,451-453,461-463,471-473,481-483,491-493,501-50
3,511-513,521-523,611-613,621-623,631-633,641-643,651-653,661-663,671-673,681-683,691-693,
701-703,711-713,721-723,731-733,741-743,751-753,761-763,771-773,781-783,791-793,801-803,81
1-813,821-823,831-833,841-843,851-853,861-863,871-873,881-883,891-893,901-903,911-913,921-
923
    spanning-tree port type network
!
interface port-channel202
    description vpc to N7k
    switchport mode trunk
    vpc 202
    switchport trunk allowed vlan
211-213,221-223,231-233,241-243,251-253,261-263,271-273,281-283,291-293,301-303,311-313,32
1-323,331-333,341-343,351-353,361-363,371-373,381-383,391-393,401-403,411-413,421-423,431-
433,441-443,451-453,461-463,471-473,481-483,491-493,501-503,511-513,521-523,611-613,621-62
3,631-633,641-643,651-653,661-663,671-673,681-683,691-693,701-703,711-713,721-723,731-733,
741-743,751-753,761-763,771-773,781-783,791-793,801-803,811-813,821-823,831-833,841-843,85
1-853,861-863,871-873,881-883,891-893,901-903,911-913,921-923
    spanning-tree port type normal
!
interface Ethernet1/17
    switchport mode trunk
    switchport trunk allowed vlan
14,32-48,50,52,56,60,99,193-194,211-215,221-225,231-235,241-245,251-255,261-265,271-275,28
1-285,291-293,301-303,311-313,321-323,331-333,341-343,351-353,361-363,371-373,381-383,391-
393,401-403,411-413,421-423,431-433,441-443,451-453,461-463,471-473,481-483,491-493,501-50
3,511-513,521-523,611-613,621-623,631-633,641-643,651-653,661-663,671-673,681-683,691-693,
701-703,711-713,721-723,731-733,741-743,751-753,761-763,771-773,781-783,791-793,801-803,81
1-813,821-823,831-833,841-843,851-853,861-863,871-873,881-883,891-893,901-903,911-913,921-
923
    channel-group 1 mode active
!
interface Ethernet1/18
    switchport mode trunk
    switchport trunk allowed vlan
14,32-48,50,52,56,60,99,193-194,211-215,221-225,231-235,241-245,251-255,261-265,271-275,28
1-285,291-293,301-303,311-313,321-323,331-333,341-343,351-353,361-363,371-373,381-383,391-
393,401-403,411-413,421-423,431-433,441-443,451-453,461-463,471-473,481-483,491-493,501-50
3,511-513,521-523,611-613,621-623,631-633,641-643,651-653,661-663,671-673,681-683,691-693,
701-703,711-713,721-723,731-733,741-743,751-753,761-763,771-773,781-783,791-793,801-803,81
1-813,821-823,831-833,841-843,851-853,861-863,871-873,881-883,891-893,901-903,911-913,921-
923

```

■ Infrastructure Implementation

```

channel-group 1 mode active
!
interface Ethernet1/19
  switchport mode trunk
  switchport trunk allowed vlan
14,32-48,50,52,56,60,99,193-194,211-215,221-225,231-235,241-245,251-255,261-265,271-275,28
1-285,291-293,301-303,311-313,321-323,331-333,341-343,351-353,361-363,371-373,381-383,391-
393,401-403,411-413,421-423,431-433,441-443,451-453,461-463,471-473,481-483,491-493,501-50
3,511-513,521-523,611-613,621-623,631-633,641-643,651-653,661-663,671-673,681-683,691-693,
701-703,711-713,721-723,731-733,741-743,751-753,761-763,771-773,781-783,791-793,801-803,81
1-813,821-823,831-833,841-843,851-853,861-863,871-873,881-883,891-893,901-903,911-913,921-
923
  channel-group 1 mode active
!
interface Ethernet1/20
  switchport mode trunk
  switchport trunk allowed vlan
14,32-48,50,52,56,60,99,193-194,211-215,221-225,231-235,241-245,251-255,261-265,271-275,28
1-285,291-293,301-303,311-313,321-323,331-333,341-343,351-353,361-363,371-373,381-383,391-
393,401-403,411-413,421-423,431-433,441-443,451-453,461-463,471-473,481-483,491-493,501-50
3,511-513,521-523,611-613,621-623,631-633,641-643,651-653,661-663,671-673,681-683,691-693,
701-703,711-713,721-723,731-733,741-743,751-753,761-763,771-773,781-783,791-793,801-803,81
1-813,821-823,831-833,841-843,851-853,861-863,871-873,881-883,891-893,901-903,911-913,921-
923
  channel-group 1 mode active
!
interface Ethernet1/29
  switchport mode trunk
  switchport trunk allowed vlan
211-213,221-223,231-233,241-243,251-253,261-263,271-273,281-283,291-293,301-303,311-313,32
1-323,331-333,341-343,351-353,361-363,371-373,381-383,391-393,401-403,411-413,421-423,431-
433,441-443,451-453,461-463,471-473,481-483,491-493,501-503,511-513,521-523,611-613,621-62
3,631-633,641-643,651-653,661-663,671-673,681-683,691-693,701-703,711-713,721-723,731-733,
741-743,751-753,761-763,771-773,781-783,791-793,801-803,811-813,821-823,831-833,841-843,85
1-853,861-863,871-873,881-883,891-893,901-903,911-913,921-923
  channel-group 202 mode active
!
interface Ethernet1/30
  switchport mode trunk
  switchport trunk allowed vlan
211-213,221-223,231-233,241-243,251-253,261-263,271-273,281-283,291-293,301-303,311-313,32
1-323,331-333,341-343,351-353,361-363,371-373,381-383,391-393,401-403,411-413,421-423,431-
433,441-443,451-453,461-463,471-473,481-483,491-493,501-503,511-513,521-523,611-613,621-62
3,631-633,641-643,651-653,661-663,671-673,681-683,691-693,701-703,711-713,721-723,731-733,
741-743,751-753,761-763,771-773,781-783,791-793,801-803,811-813,821-823,831-833,841-843,85
1-853,861-863,871-873,881-883,891-893,901-903,911-913,921-923
  channel-group 202 mode active
!
interface Ethernet1/31
  switchport mode trunk
  switchport trunk allowed vlan
211-213,221-223,231-233,241-243,251-253,261-263,271-273,281-283,291-293,301-303,311-313,32
1-323,331-333,341-343,351-353,361-363,371-373,381-383,391-393,401-403,411-413,421-423,431-
433,441-443,451-453,461-463,471-473,481-483,491-493,501-503,511-513,521-523,611-613,621-62
3,631-633,641-643,651-653,661-663,671-673,681-683,691-693,701-703,711-713,721-723,731-733,
741-743,751-753,761-763,771-773,781-783,791-793,801-803,811-813,821-823,831-833,841-843,85
1-853,861-863,871-873,881-883,891-893,901-903,911-913,921-923
  channel-group 202 mode active
!
interface Ethernet1/32
  switchport mode trunk
  switchport trunk allowed vlan
211-213,221-223,231-233,241-243,251-253,261-263,271-273,281-283,291-293,301-303,311-313,32
1-323,331-333,341-343,351-353,361-363,371-373,381-383,391-393,401-403,411-413,421-423,431-
433,441-443,451-453,461-463,471-473,481-483,491-493,501-503,511-513,521-523,611-613,621-62
3,631-633,641-643,651-653,661-663,671-673,681-683,691-693,701-703,711-713,721-723,731-733,
741-743,751-753,761-763,771-773,781-783,791-793,801-803,811-813,821-823,831-833,841-843,85
1-853,861-863,871-873,881-883,891-893,901-903,911-913,921-923
  channel-group 202 mode active
!
```

```

433,441-443,451-453,461-463,471-473,481-483,491-493,501-503,511-513,521-523,611-613,621-62
3,631-633,641-643,651-653,661-663,671-673,681-683,691-693,701-703,711-713,721-723,731-733,
741-743,751-753,761-763,771-773,781-783,791-793,801-803,811-813,821-823,831-833,841-843,85
1-853,861-863,871-873,881-883,891-893,901-903,911-913,921-923
    channel-group 202 mode active
!
! set mac aging time to match aggregaton
!
mac address-table aging-time 1800

```

Access Deployment Guidelines

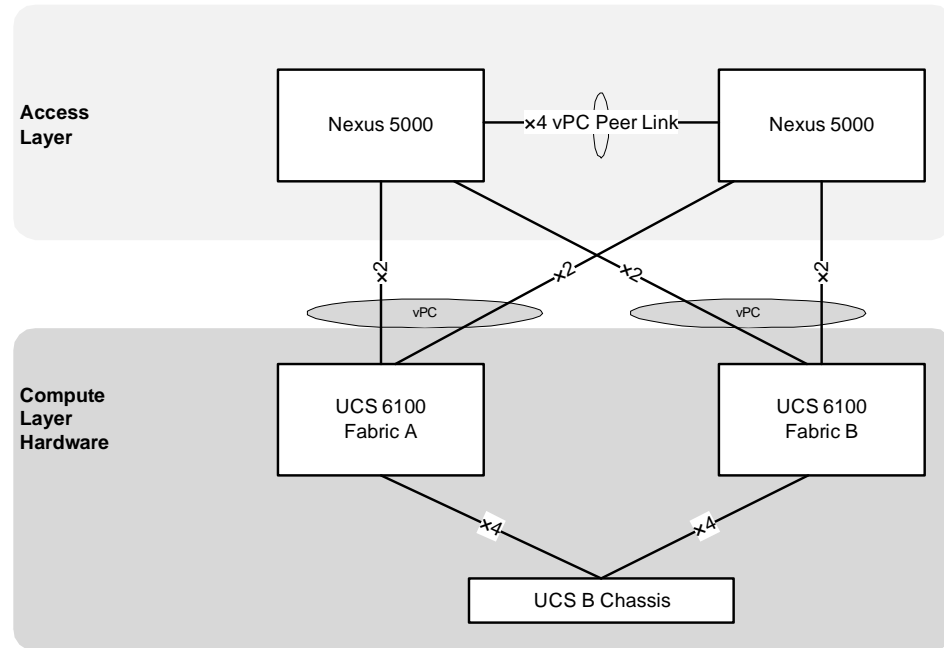
Layer 2 Configuration

The following deployment guidelines were identified:

- Set MAC address aging time consistent to aggregation layer Nexus 7000. The Nexus 7000 default aging time is 1800 seconds, and the Nexus 5000 default aging time is 300 seconds.

Compute Layer Hardware (UCS 6100 FI)

Figure 2-20 Compute Layer



End Host Mode

End host mode allows the fabric interconnect to act as an end host to the network, representing all server (hosts) connected to it using vNICs. This connection is defined by pinning (dynamically or hard pinned) vNICs to uplink ports, which provides redundancy toward the network and presents the uplink ports as server ports to the rest of the fabric.

■ Infrastructure Implementation

When in end-host mode, the fabric interconnect does not run STP and avoids loops by preventing uplink ports from forwarding traffic to each other and by denying egress server traffic on more than one uplink port at a time. End host mode is the default Ethernet switching mode, and it should be used if Layer 2 switching is used for upstream aggregation.

Figure 2-21 End Host Mode in UCSM

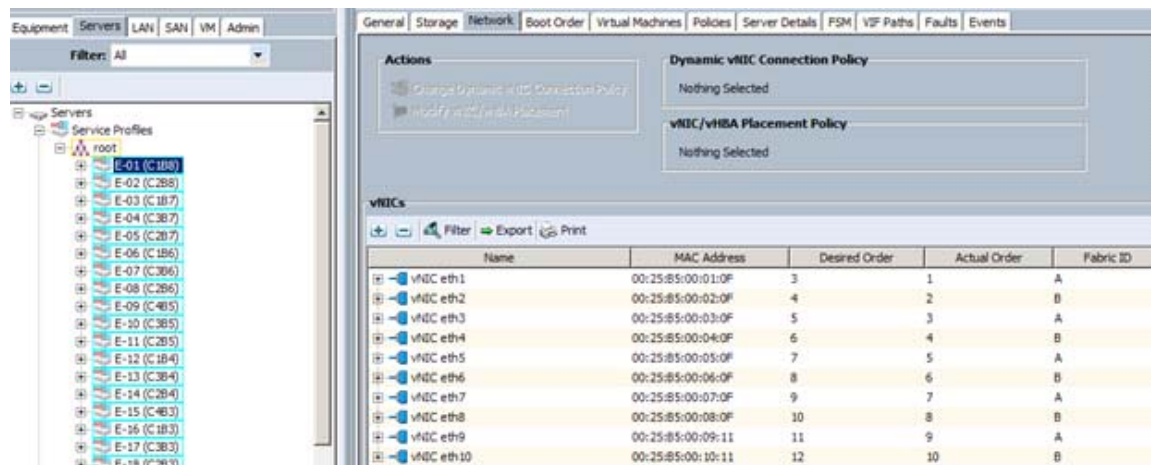


M81KR vNIC Allocation

The UCS M81KR adapter is unique for its ability to create multiple vNICs. In Cisco VMDC 2.1 10 vNICs are presented to ESXi.

The vNIC allocation is shown in [Figure 2-22](#).

Figure 2-22 vNICs in UCSM



Virtual Access Layer (Nexus 1000v)

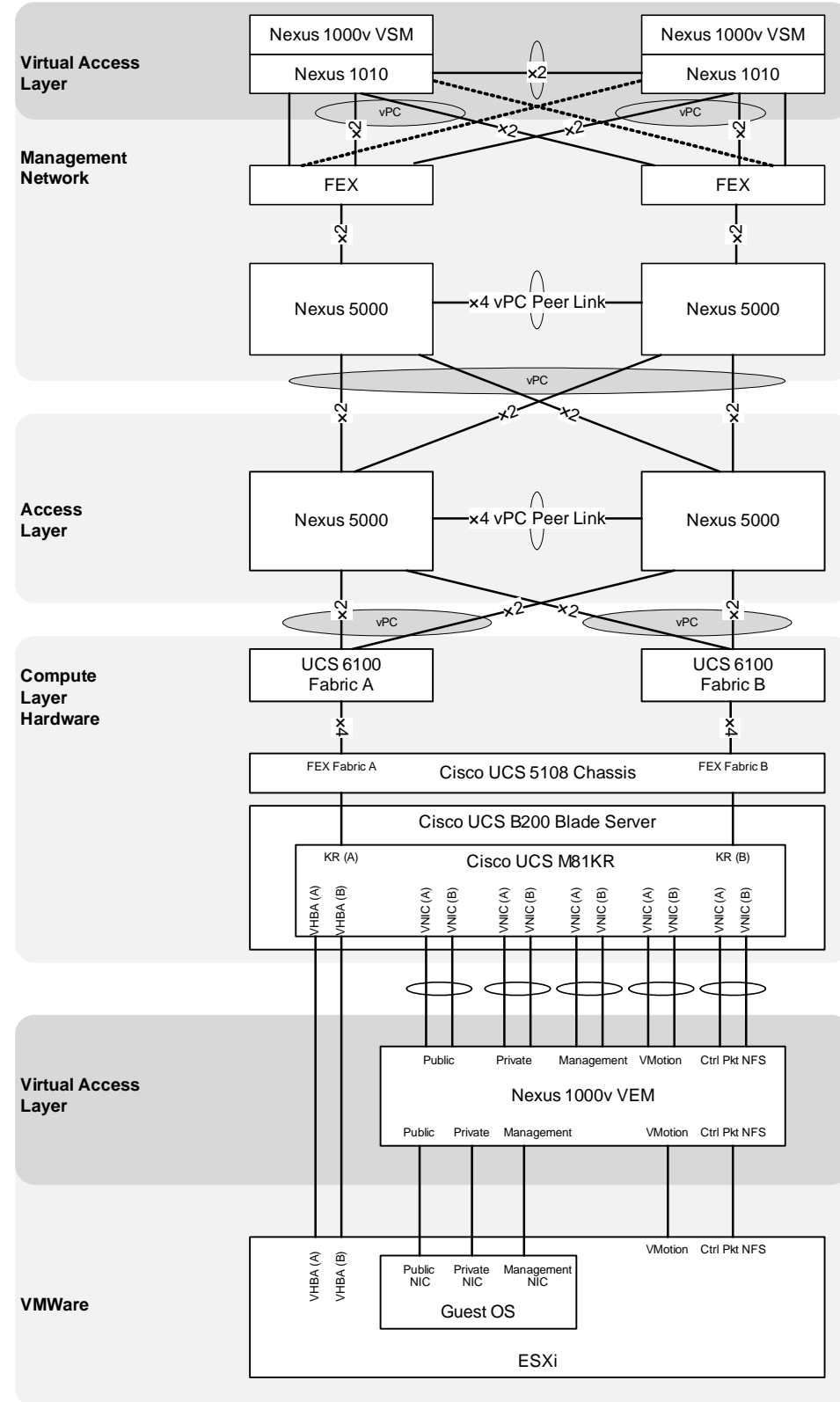
The Nexus 1000v Distributed Virtual Switch (DVS) comprises two parts: the Virtual Supervisor Modules (VSM) and Virtual Ethernet Modules (VEM).

The VSM is used to configure, manage, monitor, and diagnose issues for the Cisco Nexus 1000v Series system (VSM and all controlled VEMs). In Cisco VMDC 2.1, the Nexus 1010 appliance hosts the VSM.

The Nexus 1000v VEM is a software component that runs inside each hypervisor (ESXi host). It enables advanced networking and security features, switches between directly attached virtual machines, and provides uplink capabilities to the rest of the network.

In Cisco VMDC 2.1, the VSM connects to each VEM over Layer 2.

[Figure 2-23](#) depicts the Nexus 1000v and Nexus 1010 deployment within the Cisco VMDC 2.1 solution.

Figure 2-23 Nexus 1000v and Nexus 1010 Deployment in the Cisco VMDC 2.1

Nexus 1010 Virtual Service Appliance

In Cisco VMDC 2.1, the Nexus 1000v VSM is hosted on the Nexus 1010 platform. The Nexus 1010 is deployed using Option 3 as discussed in the following URL:

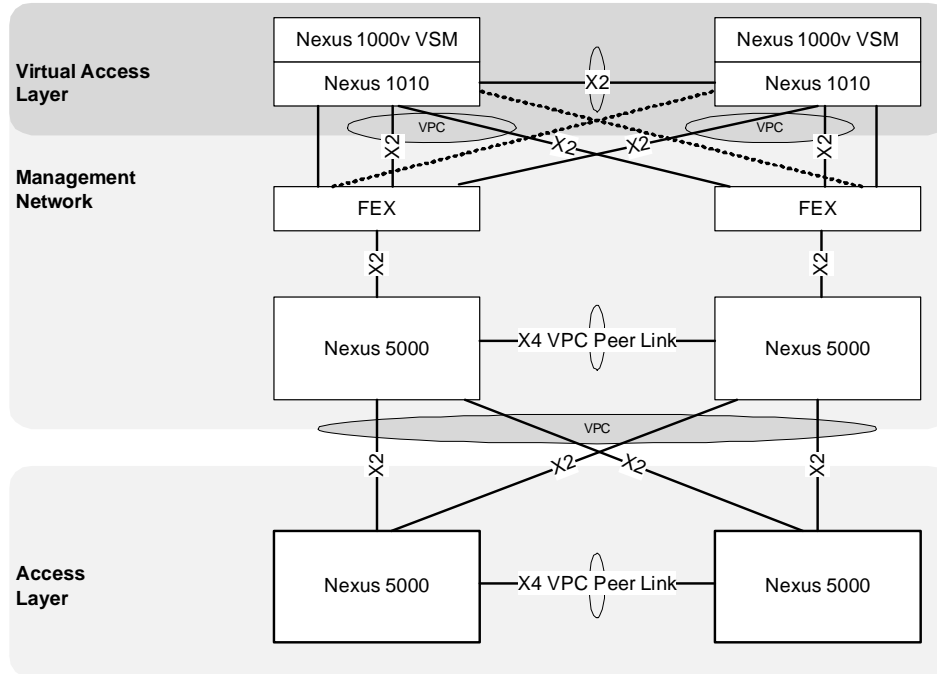
http://www.cisco.com/en/US/prod/collateral/switches/ps9441/ps9902/white_paper_c07-603623.html

The chosen deployment scenario uses the two lights-out management (LOM) interfaces for management traffic, and the four interfaces on the PCI card carry control, packet, and data traffic. This option is ideal for deploying additional virtual service blades, such as a Network Analysis Module (NAM).

In this configuration, the two management interfaces connect to two separate upstream switches for redundancy. In addition, the four ports used for control, packet, and data traffic should be divided between two upstream switches for redundancy. Since control traffic is minimal, most of the bandwidth from the four Gigabit Ethernet interfaces is used for NAM traffic.

The VMI management network Nexus 5000 uses the FEX straight-through configuration as shown in Figure 2-24, which provides support for Host Port channels needed by the Nexus 1010.

Figure 2-24 Cisco VMDC 2.1 Management Network Connections to the Virtual and Physical Access Layers



presents the Cisco VMDC 2.1 management Nexus 5000 configurations for the FEX and interfaces attached to the Nexus 1010 appliance.

Example 2-35 Example Nexus 5000 Configurations for FEX to Nexus 1010 Connections (Management Nexus 5000 A)

```
vlan 32
  name DCPOD_2.1_DEVICE_MGMT
vlan 33
  name DCPOD_2.1_MGMT_VLAN
vlan 193
  name EAST-N1KV-CTRL/PKT
```

■ Infrastructure Implementation

```

vlan 300
  name EAST-N1010-CTRL/PAK
!
interface port-channel1001
  description EAST-N1010-1-ctrl-pkt
  switchport mode trunk
  vpc 1001
  switchport trunk allowed vlan 33,193,300
  spanning-tree port type edge trunk
!
interface port-channel1002
  description EAST-N1010-2-ctrl-pkt
  switchport mode trunk
  vpc 1002
  switchport trunk allowed vlan 33,193,300
  spanning-tree port type edge trunk
!
interface Ethernet1/33
  fex associate 100
  switchport mode fex-fabric
!
interface Ethernet1/34
  fex associate 100
  switchport mode fex-fabric
!
interface Ethernet100/1/1
  description EAST-N1010-1-mgmt
  switchport mode trunk
  switchport trunk allowed vlan 32
!
interface Ethernet100/1/2
  description EAST-N1010-1-ctrl-pkt
  switchport mode trunk
  switchport trunk allowed vlan 33,193,300
  channel-group 1001 mode active
!
interface Ethernet100/1/3
  description EAST-N1010-1-ctrl-pkt
  switchport mode trunk
  switchport trunk allowed vlan 33,193,300
  channel-group 1001 mode active
!
interface Ethernet100/1/4
  description EAST-N1010-2-mgmt
  switchport mode trunk
  switchport trunk allowed vlan 32
!
interface Ethernet100/1/5
  description EAST-N1010-2-ctrl-pkt
  switchport mode trunk
  switchport trunk allowed vlan 33,193,300
  channel-group 1002 mode active
!
interface Ethernet100/1/6
  description EAST-N1010-2-ctrl-pkt
  switchport mode trunk
  switchport trunk allowed vlan 33,193,300
  channel-group 1002 mode active

```

Example 2-36 Example Nexus 5000 Configurations for FEX to Nexus 1010 Connections (Management Nexus 5000 B)

```
vlan 32
    name DCPOD_2.1_DEVICE_MGMT
vlan 33
    name DCPOD_2.1_MGMT_VLAN
vlan 193
    name EAST-N1KV-CTRL/PKT
vlan 300
    name EAST-N1010-CTRL/PAK
!
interface port-channel1001
    description EAST-N1010-1-ctrl-pkt
    switchport mode trunk
    vpc 1001
    switchport trunk allowed vlan 33,193,300
    spanning-tree port type edge trunk
!
interface port-channel1002
    description EAST-N1010-2-ctrl-pkt
    switchport mode trunk
    vpc 1002
    switchport trunk allowed vlan 33,193,300
    spanning-tree port type edge trunk
!
interface Ethernet1/33
    fex associate 100
    switchport mode fex-fabric
!
interface Ethernet1/34
    fex associate 100
    switchport mode fex-fabric
!
interface Ethernet100/1/1
    description EAST-N1010-1-mgmt
    switchport mode trunk
    switchport trunk allowed vlan 32
!
interface Ethernet100/1/2
    description EAST-N1010-1-ctrl-pkt
    switchport mode trunk
    switchport trunk allowed vlan 33,193,300
    channel-group 1001 mode active
!
interface Ethernet100/1/3
    description EAST-N1010-1-ctrl-pkt
    switchport mode trunk
    switchport trunk allowed vlan 33,193,300
    channel-group 1001 mode active
!
interface Ethernet100/1/4
    description EAST-N1010-2-mgmt
    switchport mode trunk
    switchport trunk allowed vlan 32
!
interface Ethernet100/1/5
    description EAST-N1010-2-ctrl-pkt
    switchport mode trunk
    switchport trunk allowed vlan 33,193,300
    channel-group 1002 mode active
!
interface Ethernet100/1/6
    description EAST-N1010-2-ctrl-pkt
```

```

switchport mode trunk
switchport trunk allowed vlan 33,193,300
channel-group 1002 mode active

```

Example 2-37 Example Nexus 1010 Configurations for FEX to Nexus 5000 Connections (Nexus 1010 configuration)

```

EAST-N1010-A# sho run
!
!Command: show running-config
!Time: Fri Jul  8 19:07:43 2011
!
version 4.2(1)SP1(2)
feature telnet
no feature http-server
!
banner motd #EAST Nexus 1010#
!
ip domain-lookup
ip domain-lookup
switchname EAST-N1010-A
snmp-server user admin network-admin auth md5 0x3b8f01b4aeaa4fd0c8fd99a220d527e2
  priv 0x3b8f01b4aeaa4fd0c8fd99a220d527e2 localizedkey
snmp-server community public group network-operator
!
vrf context management
  ip route 0.0.0.0/0 10.0.32.1
vlan 1,32,300
port-channel load-balance ethernet source-mac
port-profile default max-ports 32
!
vdc EAST-N1010-A id 1
  limit-resource vlan minimum 16 maximum 2049
  limit-resource monitor-session minimum 0 maximum 2
  limit-resource vrf minimum 16 maximum 8192
  limit-resource port-channel minimum 0 maximum 768
  limit-resource u4route-mem minimum 32 maximum 32
  limit-resource u6route-mem minimum 16 maximum 16
  limit-resource m4route-mem minimum 58 maximum 58
  limit-resource m6route-mem minimum 8 maximum 8
network-uplink type 3
virtual-service-blade EAST-N1000V-VSM
  virtual-service-blade-type name VSM-1.1
  interface control vlan 193
  interface packet vlan 193
  ramsize 2048
  disksize 4
  numcpu 1
  cookie 145749956
  no shutdown primary
  no shutdown secondary
!
interface mgmt0
  ip address 10.0.32.110/24
!
interface control0
line console
boot kickstart bootflash:/nexus-1010-kickstart-mz.4.2.1.SP1.2.bin
boot system bootflash:/nexus-1010-mz.4.2.1.SP1.2.bin
boot kickstart bootflash:/nexus-1010-kickstart-mz.4.2.1.SP1.2.bin
boot system bootflash:/nexus-1010-mz.4.2.1.SP1.2.bin
svs-domain

```

```

domain id 300
control vlan 300
management vlan 32
svs mode L2
vnmc-policy-agent
  registration-ip 0.0.0.0
  shared-secret *****
  log-level info
logging server 172.18.177.178 7 facility local4
logging timestamp milliseconds
logging monitor 7
logging level local4 6

```

VSM High Availability

Not all virtual services blades are active on the active Cisco Nexus 1010. As long as the active and standby Cisco Nexus 1010 appliances are connected, access through a serial connection is maintained to any virtual service. When one Cisco Nexus 1010 fails, the remaining Cisco Nexus 1010 becomes active and all virtual services in the standby state on that Cisco Nexus 1010 become active on their own.

For more information about VSM high availability, see the Cisco Nexus 1000v High Availability and Redundancy Configuration Guide.

http://www.cisco.com/en/US/partner/docs/switches/datacenter/nexus1000/sw/4_2_1_s_v_1_4/high_availability/configuration/guide/n1000v_ha_cfg.html

Example 2-38 Nexus 1000v VSM High Availability

```

EAST-N1000V# sho system redundancy status
Redundancy role
-----
      administrative: primary
      operational: primary

Redundancy mode
-----
      administrative: HA
      operational: HA

This supervisor (sup-1)
-----
      Redundancy state: Active
      Supervisor state: Active
      Internal state: Active with HA standby

Other supervisor (sup-2)
-----
      Redundancy state: Standby
      Supervisor state: HA standby
      Internal state: HA standby
EAST-N1000V#

```

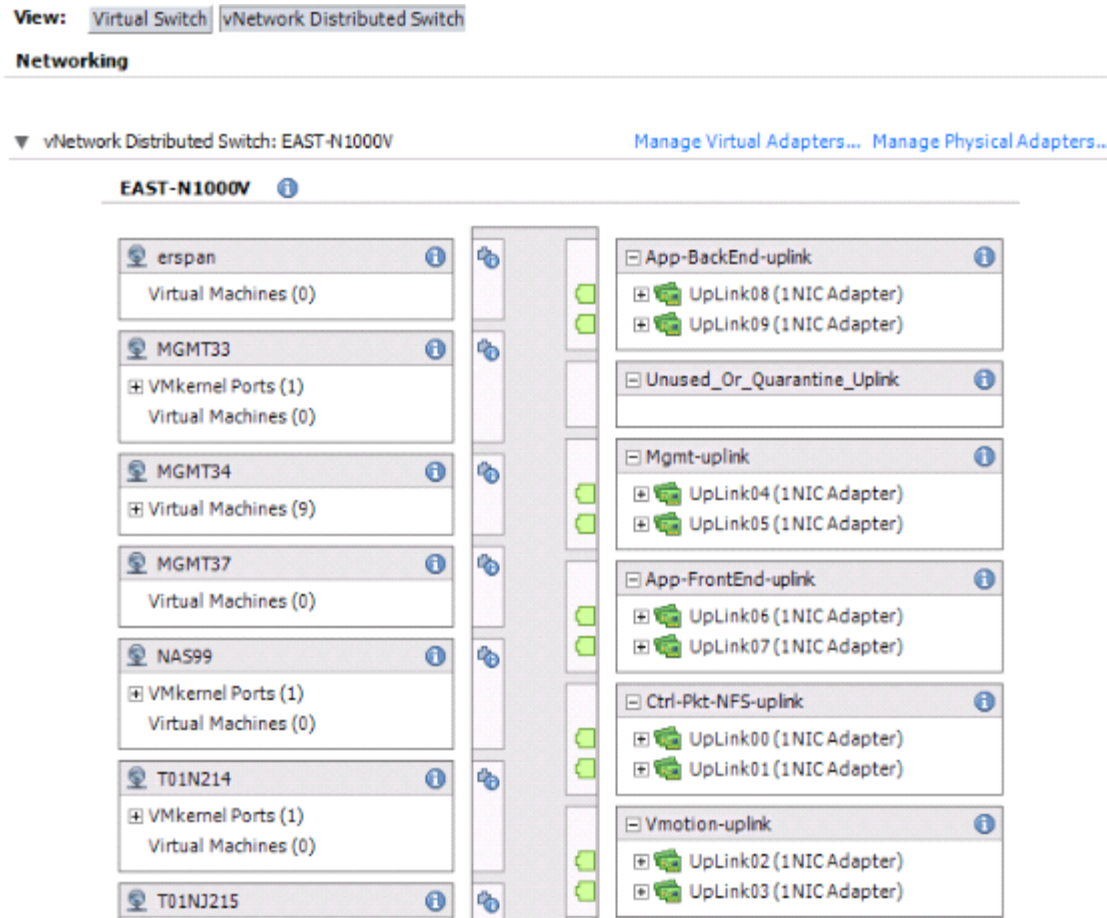
Nexus 1000v Uplink Implementation

As mentioned in [M81KR vNIC Allocation, page 2-66](#), the M81KR adapter presents 10 vNICS to the ESXi host and ultimately to the Nexus 1000v. The port-channel uplinks are implemented so each carries a specific type of traffic. The traffic types are broken down according to function as listed below:

- User Application Data (Oracle, VPN, HTTP, FTP, etc.)
- Infrastructure Application Data (NFS, CIFS, Clustering, etc.)
- Cisco Unified Computing and VMware ESXi Host Management (KVM, VPXA, etc.)
- VMware Vmotion
- Cisco Nexus 1000v (Control and Packet Traffic between VSM and VEMs)

The uplinks as defined in VMWare are shown in [Figure 2-25](#).

Figure 2-25 VMWare Uplinks



The uplinks as defined on the Nexus 1000v are shown in [Example 2-39](#).

Example 2-39 Nexus 1000v Uplink Port Profiles

```
EAST-N1000V# show port-profile brief | inc uplink
-----
Port          Profile  Conf   Eval   Assigned  Child
Profile       State    Items   Items   Intfs    Profs
-----
App-BackEnd-uplink 1      5      5     78      0
App-FrontEnd-uplink 1      4      4     78      0
```

Ctrl-Pkt-NFS-uplink	1	6	6	78	0
Mgmt-uplink	1	4	4	78	0
Vmotion-uplink	1	5	5	78	0

The Nexus 5000 access layer switches are implemented using vPC which allows the Nexus 1000v to use all the available links. The uplinks on the Nexus 1000v are implemented as standard PortChannels. A standard PortChannel on the Cisco Nexus 1000V Series behaves like an EtherChannel on other Cisco switches and supports LACP. Standard PortChannels require that all uplinks in the PortChannel be in the same EtherChannel on the upstream switches.

Example 2-40 Nexus 1000v Uplink Port Channel Configuration

```

! PORT PROFILES
!
port-profile type ethernet App-BackEnd-uplink
    vmware port-group
    port-binding static
    switchport mode trunk
    switchport trunk allowed vlan 214-215,614-615
    channel-group auto mode on mac-pinning
    no shutdown
    state enabled
!
port-profile type ethernet App-FrontEnd-uplink
    vmware port-group
    port-binding static
    switchport mode trunk
    switchport trunk allowed vlan 211-213,611-613
    channel-group auto mode on mac-pinning
    no shutdown
    state enabled
!
port-profile type ethernet Ctrl-Pkt-NFS-uplink
    vmware port-group
    port-binding static
    switchport mode trunk
    switchport trunk allowed vlan 99,193-194
    channel-group auto mode on mac-pinning
    no shutdown
    system vlan 193
    state enabled
!
port-profile type ethernet Mgmt-uplink
    vmware port-group
    port-binding static
    switchport mode trunk
    switchport trunk allowed vlan 32-48,52,56,60
    channel-group auto mode on mac-pinning
    no shutdown
    system vlan 33-34
    state enabled
!
port-profile type ethernet Vmotion-uplink
    vmware port-group
    port-binding static
    switchport mode trunk
    switchport trunk allowed vlan 50
    channel-group auto mode on mac-pinning
    no shutdown
    state enabled
!
```

■ Infrastructure Implementation

```

! PORT-CHANNEL INTERFACES
!
interface port-channel1
    inherit port-profile Ctrl-Pkt-NFS-uplink
!
interface port-channel2
    inherit port-profile Vmotion-uplink
!
interface port-channel3
    inherit port-profile Mgmt-uplink
!
interface port-channel4
    inherit port-profile App-FrontEnd-uplink
!
interface port-channel5
    inherit port-profile App-BackEnd-uplink
!
! ETHERNET INTERFACES
!
interface Ethernet3/1
    inherit port-profile Ctrl-Pkt-NFS-uplink
    no shutdown
!
interface Ethernet3/2
    inherit port-profile Ctrl-Pkt-NFS-uplink
    no shutdown
!
interface Ethernet3/3
    inherit port-profile Vmotion-uplink
    no shutdown
!
interface Ethernet3/4
    inherit port-profile Vmotion-uplink
    no shutdown
!
interface Ethernet3/5
    inherit port-profile Mgmt-uplink
    no shutdown
!
interface Ethernet3/6
    inherit port-profile Mgmt-uplink
    no shutdown
!
interface Ethernet3/7
    inherit port-profile App-FrontEnd-uplink
    no shutdown
!
interface Ethernet3/8
    inherit port-profile App-FrontEnd-uplink
    no shutdown
!
interface Ethernet3/9
    inherit port-profile App-BackEnd-uplink
    no shutdown
!
interface Ethernet3/10
    inherit port-profile App-BackEnd-uplink
    no shutdown

```

MAC Pinning

The default hashing algorithm used by the Cisco Nexus 1000V Series is source MAC address hashing (a source-based hash). Source-based hashing algorithms help ensure that a MAC address is transmitted down only a single link in the PortChannel, regardless of the number of links in a PortChannel.

With source-based hashing, a MAC address can move between interfaces under the following conditions:

- The virtual machine moves to a new VMware ESX or ESXi host (VMware VMotion, VMware High Availability, etc.)
- A link fails, causing recalculation of the hashing

Static pinning allows pinning of the virtual ports behind a VEM to a particular subgroup within the channel. Instead of allowing round robin dynamic assignment between the subgroups, you can assign (or pin) a static vEthernet interface, control VLAN, or packet VLAN to a specific port channel subgroup. With static pinning, traffic is forwarded only through the member ports in the specified subgroup.

To configure static pinning for Nexus 1000v uplink ports follow the procedure outlined below:

Choose a “sub-group id” schema and apply the ID to each Cisco Nexus 1000v Uplink Ethernet interface. In the example below the uplink ethernet interfaces directly map to UCSM vNIC interfaces.

Example 2-41 Nexus 1000v Uplink Interfaces

```
interface Ethernet3/1
    inherit port-profile Ctrl-Pkt-NFS-uplink
    no shutdown
    sub-group-id 1
!
interface Ethernet3/2
    inherit port-profile Ctrl-Pkt-NFS-uplink
    no shutdown
    sub-group-id 2
!
interface Ethernet3/3
    inherit port-profile Vmotion-uplink
    no shutdown
    sub-group-id 3
!
interface Ethernet3/4
    inherit port-profile Vmotion-uplink
    no shutdown
    sub-group-id 4
!
interface Ethernet3/5
    inherit port-profile Mgmt-uplink
    no shutdown
    sub-group-id 5
!
interface Ethernet3/6
    inherit port-profile Mgmt-uplink
    no shutdown
    sub-group-id 6
!
interface Ethernet3/7
    inherit port-profile App-FrontEnd-uplink
    no shutdown
    sub-group-id 7
!
interface Ethernet3/8
    inherit port-profile App-FrontEnd-uplink
    no shutdown
```

```

    sub-group-id 8
!
interface Ethernet3/9
  inherit port-profile App-BackEnd-uplink
  no shutdown
  sub-group-id 9
!
interface Ethernet3/10
  inherit port-profile App-BackEnd-uplink
  no shutdown
  sub-group-id 10

```

Configure the Cisco Nexus “Uplink” Port-profile to honor the “vethernet” port-profile to Uplink Ethernet interface assignment, when creating the Port-channel interfaces that bind the Uplink Ethernet interfaces (**channel-group auto mode sub-group manual** command).

Example 2-42 Nexus 1000v Uplink Port Profiles

```

port-profile type ethernet App-BackEnd-uplink
  vmware port-group
  port-binding static
  switchport mode trunk
  switchport trunk allowed vlan 214-215,614-615
  channel-group auto mode on sub-group manual
  no shutdown
  state enabled
!
port-profile type ethernet App-FrontEnd-uplink
  vmware port-group
  port-binding static
  switchport mode trunk
  switchport trunk allowed vlan 211-213,611-613
  channel-group auto mode on mac-pinning
  no shutdown
  state enabled
!
port-profile type ethernet Ctrl-Pkt-NFS-uplink
  vmware port-group
  port-binding static
  switchport mode trunk
  switchport trunk allowed vlan 99,193-194
  channel-group auto mode on mac-pinning
  no shutdown
  system vlan 193
  state enabled
!
port-profile type ethernet Mgmt-uplink
  vmware port-group
  port-binding static
  switchport mode trunk
  switchport trunk allowed vlan 32-48,52,56,60
  channel-group auto mode on sub-group manual
  no shutdown
  system vlan 33-34
  state enabled
!
port-profile type ethernet Vmotion-uplink
  vmware port-group
  port-binding static
  switchport mode trunk
  switchport trunk allowed vlan 50
  channel-group auto mode on sub-group manual

```

```
no shutdown
state enabled
```

Assign the Cisco Nexus 1000v “vEthernet” port-profile to the correct “sub-group-id #” by using the **pinning id #** command. VEthernet interfaces are present as VMware ESX port-groups that virtual machine interfaces can be assigned or attached to.

Example 2-43 Nexus 1000v vEthernet Port Profiles

```
port-profile type vethernet MGMT34
  vmware port-group
  switchport mode access
  switchport access vlan 34
  pinning id 6
  service-policy type qos input mgmt
  no shutdown
  max-ports 1024
  description Management Network - EAST Spirent Virtual Machines
  state enabled
!
port-profile type vethernet Vmotion
  vmware port-group
  switchport mode access
  switchport access vlan 50
  pinning id 3
  no shutdown
  system vlan 50
  max-ports 64
  state enabled
```

Virtual Access Deployment Guidelines

Layer 2 Configuration

- Set MAC address aging time consistent to aggregation layer Nexus 7000 and Nexus 5000. The Nexus 7000 default aging time is 1800 seconds, and the Nexus 1000v default aging time is 300 seconds.
- Redundant VSMs should be created on the Cisco Nexus 1010 pair with the Cisco Nexus 1000V Series software image.

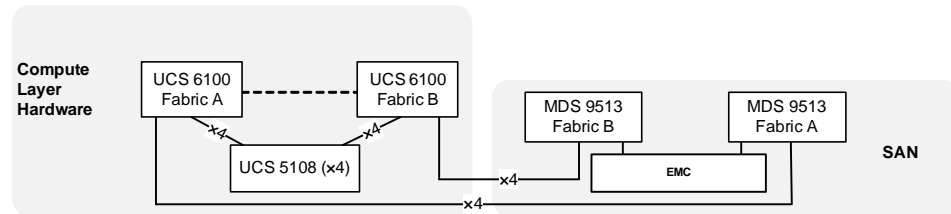
Storage Layer

Cisco VMDC 2.1 supports storage area network (SAN) or network-attached storage (NAS) storage options depending on the overall datacenter requirements. The following sections describe how each storage type was implemented and shows VM Datastores in use on each platform.

SAN

A SAN is a dedicated storage network that provides access to consolidated, block level storage. SANs primarily are used to make storage devices (such as disk arrays, tape libraries, and optical jukeboxes) accessible to servers so that the devices appear as locally attached to the operating system.

Cisco VMDC 2.1 utilizes a dual fabric, core-edge SAN design. The design provides redundancy at key failure points to ensure reliable end-to-end connectivity for both the hosts and storage array.

Figure 2-26 SAN dual fabric implementation

To ensure data separation, scalability, and future expansion, as well as high availability and redundancy at key points of failure, the following software features were enabled in Cisco VMDC 2.1:

- VSANs-General data separation
- IVR - Inter-VSAN Routing (IVR)
- Zone/Zoneset-Granular data separation
- NPV/NPIV-Host end scalability

Some additional details are provided around the following implementations:

- UCSM WWNN/WWPN Pools
- UCS Boot From SAN
- Virtual Machine Datastore

VSAN

Virtual SANs (VSANs) improve storage area network (SAN) scalability, availability, and security by allowing multiple Fibre Channel SANs to share a common physical infrastructure of switches and ISLs. These benefits are derived from the separation of Fibre Channel services in each VSAN and the isolation of traffic between VSANs. Data traffic isolation between the VSANs also inherently prevents sharing of resources attached to a VSAN, such as robotic tape libraries. Unlike a typical fabric that is resized switch-by-switch, a VSAN can be resized port-by-port.

The following configurations show the Cisco VMDC 2.1 MDS 9513 VSAN configuration:

Example 2-44 MDS 9513 VSAN configuration

```
!9513A
vsan database
  vsan 100 name "VMDC21"
  vsan 500 name "EMC"
!
vsan database
  vsan 100 interface fc5/1
  vsan 100 interface fc5/7
  vsan 500 interface fc5/13
  vsan 500 interface fc5/14
  vsan 100 interface fc6/1
  vsan 100 interface fc6/7
  vsan 500 interface fc6/13
  vsan 500 interface fc6/14
!
!9513B
vsan database
  vsan 101 name "VMDC21"
  vsan 501 name "EMC"
```

```

vsan database
  vsan 101 interface fc5/1
  vsan 101 interface fc5/7
  vsan 501 interface fc5/13
  vsan 501 interface fc5/14
  vsan 101 interface fc6/1
  vsan 101 interface fc6/7
  vsan 501 interface fc6/13
  vsan 501 interface fc6/14

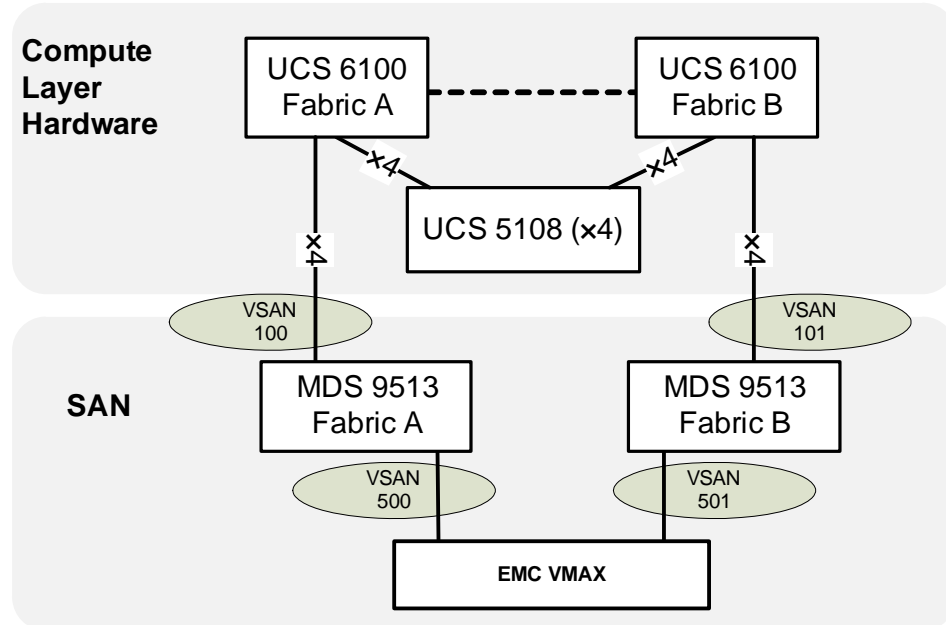
```

Inter VSAN Routing (IVR)

Cisco VMDC 2.1 uses IVR to route between the VSAN defined for the datacenter and the VSAN assigned to the EMC storage array. The following features were configured on the MDS 9513 SAN switches:

- **IVR Distribution.** The IVR feature uses the Cisco Fabric Services (CFS) infrastructure to enable efficient configuration management and to provide a single point of configuration for the entire fabric in the VSAN.
- **IVR Network Address Translation (NAT).** This IVR feature can be enabled to allow non-unique domain IDs; however, without NAT, IVR requires unique domain IDs for all switches in the fabric. IVR NAT simplifies the deployment of IVR in an existing fabric where non-unique domain IDs might be present.
- **IVR Auto Topology Mode.** This IVR feature automatically builds the IVR VSAN topology and maintains the topology database when fabric re-configurations occur. IVR auto topology mode also distributes the IVR VSAN topology to IVR-enabled switches using CFS.

Figure 2-27 IVR/VSAN Implementation



The MDS 9513 configurations below show the following IVR feature configurations for a single blade server in the Cisco VMDC 2.1 construct:

- IVR Distribution

- IVR NAT
- IVR Auto Topology
- Active Zonesets

Example 2-45 MDS 9513 IVR Configuration

```

!9513A
!
feature ivr
ivr nat
ivr distribute
ivr vsan-topology auto
zone mode enhanced vsan 100
zone mode enhanced vsan 500
!
!Example for a single blade server
!
device-alias database
  device-alias name EMC-7fA pwwn 50:00:09:72:08:1f:3d:58
  device-alias name EMC-8fA pwwn 50:00:09:72:08:1f:3d:5c
  device-alias name EMC-9fA pwwn 50:00:09:72:08:1f:3d:60
  device-alias name EMC-10fA pwwn 50:00:09:72:08:1f:3d:64
  device-alias name EAST-C1B1 pwwn 20:00:00:25:b5:00:01:14
!
fcdomain distribute
fcdomain fcid database
  vsan 100 wwn 20:00:00:25:b5:00:01:14 fcid 0x010031 dynamic
  !           [EAST-C1B1]
  vsan 500 wwn 50:00:09:72:08:1f:3d:58 fcid 0x610000 dynamic
  !           [EMC-7fA]
  vsan 500 wwn 50:00:09:72:08:1f:3d:5c fcid 0x610001 dynamic
  !           [EMC-8fA]
  vsan 500 wwn 50:00:09:72:08:1f:3d:60 fcid 0x610003 dynamic
  !           [EMC-9fA]
  vsan 500 wwn 50:00:09:72:08:1f:3d:64 fcid 0x610002 dynamic
  !           [EMC-10fA]
  !
!Active Zone Database Section for vsan 100
zone name IVRZ_EAST-C1B1_to_VMAX1999 vsan 100
  member pwwn 20:00:00:25:b5:00:01:14
  !           [EAST-C1B1]
  member pwwn 50:00:09:72:08:1f:3d:58
  !           [EMC-7fA]
  member pwwn 50:00:09:72:08:1f:3d:5c
  !           [EMC-8fA]
  member pwwn 50:00:09:72:08:1f:3d:60
  !           [EMC-9fA]
  member pwwn 50:00:09:72:08:1f:3d:64
  !           [EMC-10fA]
  !
zoneset name nozoneset vsan 100
  member IVRZ_EAST-C1B1_to_VMAX1999
!
ivr zone name EAST-C1B1_to_VMAX1999
  member pwwn 20:00:00:25:b5:00:01:14          vsan 100
  !           [EAST-C1B1]
  member pwwn 50:00:09:72:08:1f:3d:64          vsan 500
  !           [EMC-10fA]
  member pwwn 50:00:09:72:08:1f:3d:58          vsan 500
  !           [EMC-7fA]
  member pwwn 50:00:09:72:08:1f:3d:5c          vsan 500

```

```

!
[EMC-8fA]
member pwwn 50:00:09:72:08:1f:3d:60           vsan 500
![EMC-9fA]
!
ivr zoneset name dcpod_fab_a_ivr
member EAST-C1B1_to_VMAX1999
!
! show command output

SAN-M9513-A# sho ivr

Inter-VSAN Routing is enabled

Inter-VSAN enabled switches
-----
AFID VSAN DOMAIN      CAPABILITY   SWITCH WWN
-----
1     1   0xa4(164)    0000001f   20:00:00:0d:ec:3b:b6:40 *
1   100  0x 1( 1)     0000001f   20:00:00:0d:ec:3b:b6:40 *
1   200  0x 2( 2)     0000001f   20:00:00:0d:ec:3b:b6:40 *
1   500  0x61( 97)    0000001f   20:00:00:0d:ec:3b:b6:40 *

Total: 4 IVR-enabled VSAN-Domain pairs

Inter-VSAN topology status
-----
Current Status: Inter-VSAN topology is ACTIVE, AUTO Mode
Last activation time: Fri Dec 10 21:40:35 2010

Inter-VSAN zoneset status
-----
name          : dcpod_fab_a_ivr
state         : activation success
last activate time : Fri Feb 11 19:49:04 2011

Fabric distribution status
-----
fabric distribution enabled
Last Action Time Stamp   : Fri Feb 11 19:48:48 2011
Last Action            : Commit
Last Action Result      : Success
Last Action Failure Reason : none

Inter-VSAN NAT mode status
-----
FCID-NAT is enabled
Last activation time   : Mon Dec  6 16:43:40 2010

AAM mode status
-----
AAM is disabled

License status
-----
IVR is running based on the following license(s)
ENTERPRISE_PKG

Sharing of tcam space across xE ports disabled

```

■ Infrastructure Implementation

```

SAN-M9513-A# show ivr zoneset active
zone name EAST-C1B1_to_VMAX1999
    * pwnn 20:00:00:25:b5:00:01:14          vsan 100 autonomous-fabric-id 1
        [EAST-C1B1]
    pwnn 50:00:09:72:08:1f:3d:64          vsan 500 autonomous-fabric-id 1
        [EMC-10fA]
    * pwnn 50:00:09:72:08:1f:3d:58          vsan 500 autonomous-fabric-id 1
        [EMC-7fA]
    pwnn 50:00:09:72:08:1f:3d:5c          vsan 500 autonomous-fabric-id 1
        [EMC-8fA]
    * pwnn 50:00:09:72:08:1f:3d:60          vsan 500 autonomous-fabric-id 1
        [EMC-9fA]

!
!9513B
!
feature ivr
ivr nat
ivr distribute
ivr vsan-topology auto
zone mode enhanced vsan 101
zone mode enhanced vsan 501
!
!Example for a single blade server
!
device-alias database
    device-alias name EMC-7fB pwnn 50:00:09:72:08:1f:3d:59
    device-alias name EMC-8fB pwnn 50:00:09:72:08:1f:3d:5d
    device-alias name EMC-9fB pwnn 50:00:09:72:08:1f:3d:61
    device-alias name EMC-10fB pwnn 50:00:09:72:08:1f:3d:65
    device-alias name EAST-C1B1 pwnn 20:00:00:25:b5:00:02:14
!
fcdomain distribute
fcdomain fcid database
    vsan 501 wnn 50:00:09:72:08:1f:3d:59 fcid 0x1c0000 dynamic
    !           [EMC-7fB]
    vsan 501 wnn 50:00:09:72:08:1f:3d:61 fcid 0x1c0001 dynamic
    !           [EMC-9fB]
    vsan 501 wnn 50:00:09:72:08:1f:3d:5d fcid 0x1c0002 dynamic
    !           [EMC-8fB]
    vsan 501 wnn 50:00:09:72:08:1f:3d:65 fcid 0x1c0003 dynamic
    !           [EMC-10fB]
    vsan 101 wnn 20:00:00:25:b5:00:02:14 fcid 0x1f0030 dynamic
    !           [EAST-C1B1]
!
!Active Zone Database Section for vsan 101
zone name IVRZ_EAST-C1B1_to_VMAX1999 vsan 101
    member pwnn 20:00:00:25:b5:00:02:14
    !           [EAST-C1B1]
    member pwnn 50:00:09:72:08:1f:3d:59
    !           [EMC-7fB]
    member pwnn 50:00:09:72:08:1f:3d:5d
    !           [EMC-8fB]
    member pwnn 50:00:09:72:08:1f:3d:61
    !           [EMC-9fB]
    member pwnn 50:00:09:72:08:1f:3d:65
    !           [EMC-10fB]
!
zoneset name nozoneset vsan 101
    member IVRZ_EAST-C1B1_to_VMAX1999
!
```

```

ivr zone name EAST-C1B1_to_VMAX1999
  member pwnn 50:00:09:72:08:1f:3d:65           vsan 501
!
  [EMC-10fB]
  member pwnn 50:00:09:72:08:1f:3d:59           vsan 501
!
  [EMC-7fB]
  member pwnn 50:00:09:72:08:1f:3d:5d           vsan 501
!
  [EMC-8fB]
  member pwnn 50:00:09:72:08:1f:3d:61           vsan 501
!
  [EMC-9fB]
  member pwnn 20:00:00:25:b5:00:02:14           vsan 101
!
  [EAST-C1B1]

!
ivr zoneset name dcpod_fab_b_ivr
  member EAST-C1B1_to_VMAX1999
!
! show command output
!
SAN-M9513-B# sho ivr

```

Inter-VSAN Routing is enabled

Inter-VSAN enabled switches

AFID	VSAN	DOMAIN	CAPABILITY	SWITCH WWN	
1	1	0x d(13)	0000001f	20:00:00:0d:ec:2d:0e:40	*
1	101	0x1f(31)	0000001f	20:00:00:0d:ec:2d:0e:40	*
1	201	0x21(33)	0000001f	20:00:00:0d:ec:2d:0e:40	*
1	501	0x1c(28)	0000001f	20:00:00:0d:ec:2d:0e:40	*

Total: 4 IVR-enabled VSAN-Domain pairs

Inter-VSAN topology status

Current Status: Inter-VSAN topology is ACTIVE, AUTO Mode
Last activation time: Tue Dec 14 17:02:00 2010

Inter-VSAN zoneset status

```

name      : dcpod_fab_b_ivr
state     : activation success
last activate time : Fri Feb 11 20:01:12 2011

```

Fabric distribution status

```

fabric distribution enabled
Last Action Time Stamp   : Fri Feb 11 20:00:55 2011
Last Action               : Commit
Last Action Result        : Success
Last Action Failure Reason : none

```

Inter-VSAN NAT mode status

```

FCID-NAT is enabled
  Last activation time : Tue Dec 14 17:02:00 2010

```

AAM mode status

■ Infrastructure Implementation

```
AAM is disabled
License status
-----
IVR is running based on the following license(s)
ENTERPRISE_PKG

Sharing of tcam space across xE ports disabled
```

```
SAN-M9513-B# sho ivr zoneset active
```

```
zone name EAST-C1B1_to_VMAX1999
    pwwn 50:00:09:72:08:1f:3d:65      vsan 501 autonomous-fabric-id 1
        [EMC-10fB]
    * pwwn 50:00:09:72:08:1f:3d:59      vsan 501 autonomous-fabric-id 1
        [EMC-7fB]
    pwwn 50:00:09:72:08:1f:3d:5d      vsan 501 autonomous-fabric-id 1
        [EMC-8fB]
    * pwwn 50:00:09:72:08:1f:3d:61      vsan 501 autonomous-fabric-id 1
        [EMC-9fB]
    * pwwn 20:00:00:25:b5:00:02:14      vsan 101 autonomous-fabric-id 1
```

The configuration can also be seen through either the Fabric Manager or Datacenter Network Manager applications.

Figure 2-28 Fabric Manager (FM) IVR Fabric A implementation

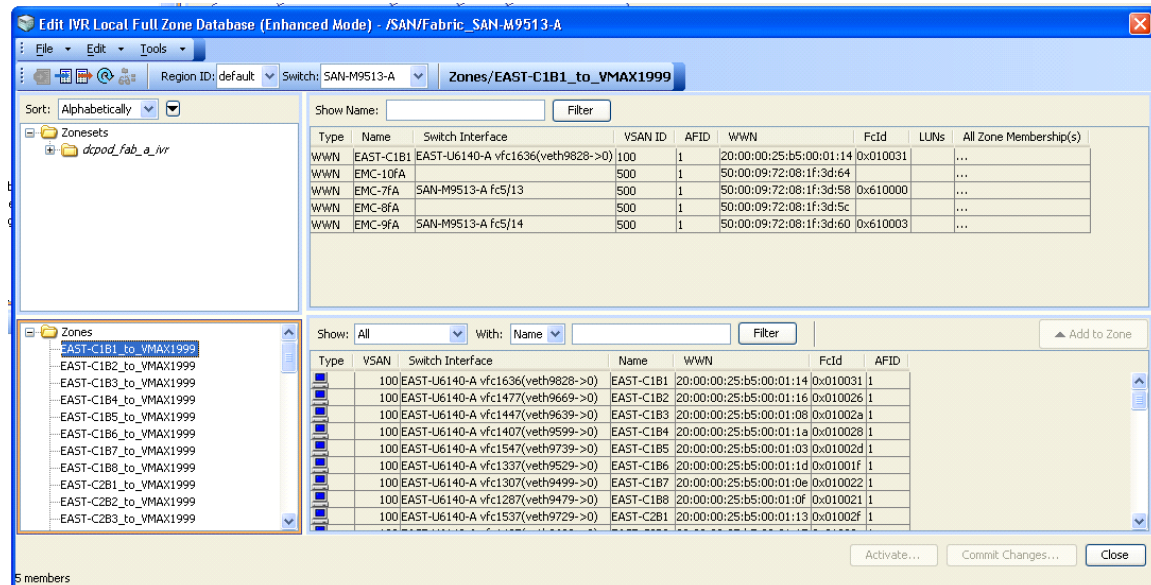
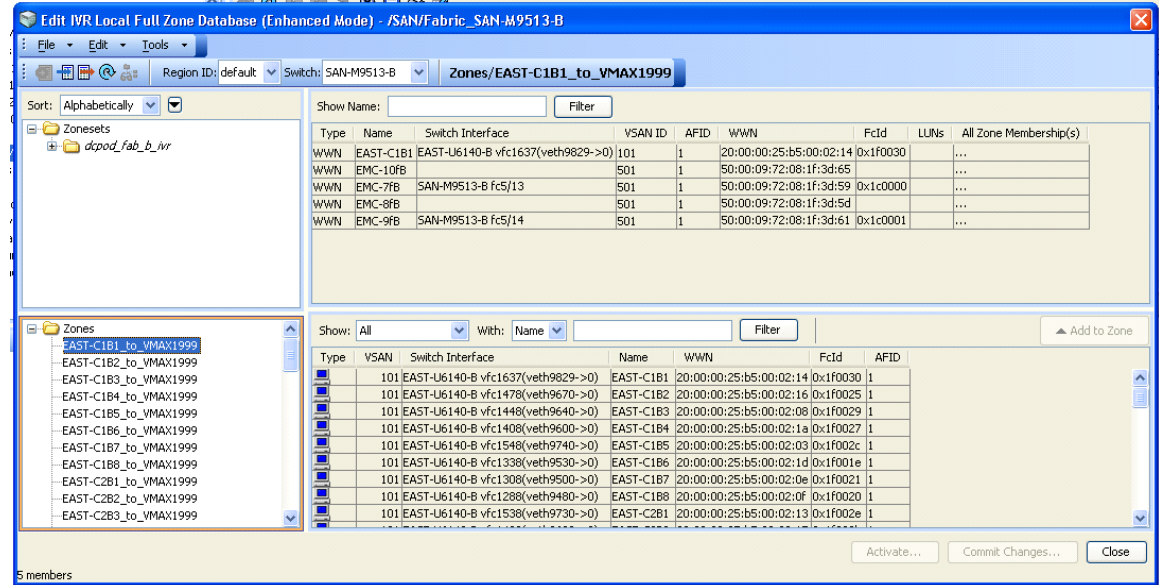


Figure 2-29 Fabric Manager (FM) IVR Fabric B implementation

NPIV/NPV

NPIV allows a Fibre Channel host connection or N-Port to be assigned multiple N-Port IDs or Fibre Channel IDs (FCIDs) over a single link. All FCIDs assigned are managed on a Fibre Channel fabric as unique entities on the same physical host. Different applications can be used in conjunction with NPIV. In a virtual machine environment where many host operating systems or applications are running on a physical host, each virtual machine can now be managed independently from zoning, aliasing, and security perspectives. In a Cisco VMDC 2.1 which uses the Cisco MDS 9513 environment, each host connection can log in as a single virtual SAN (VSAN).

Example 2-46 MDS 9513 NPIV Configuration

```
!9513A
SAN-M9513-A# sho run | inc npiv
feature npiv
!
SAN-M9513-A# show npiv status
NPIV is enabled
!
!9513B
SAN-M9513-B# sho run | inc npiv
feature npiv
!
SAN-M9513-B# show npiv status
NPIV is enabled
```

An extension to NPIV, the N-Port Virtualizer (NPV) feature allows the UCS 6140 Fabric Interconnect device to behave as an NPIV-based host bus adapter (HBA) to the core Fibre Channel director MDS 9513. The device aggregates the locally connected host ports or N-Ports into one or more uplinks (pseudo-interswitch links) to the core switches. The only requirement of the core director is that it supports the NPIV feature.

Example 2-47 UCS 6140 NPV Configuration

```

!6140A
EAST-U6140-A(nxos)# show run | in npv|npiv
feature npv
npv enable
feature npiv
!
EAST-U6140-A(nxos)# show npv status

npiv is enabled

disruptive load balancing is disabled

External Interfaces:
=====
Interface: fc2/1, VSAN: 100, FCID: 0x010000, State: Up
Interface: fc2/3, VSAN: 100, FCID: 0x010001, State: Up
Interface: fc3/1, VSAN: 100, FCID: 0x010002, State: Up
Interface: fc3/3, VSAN: 100, FCID: 0x010003, State: Up

Number of External Interfaces: 4

Server Interfaces:
=====
Interface: vfc1287, VSAN: 100, State: Up
Interface: vfc1297, VSAN: 100, State: Up
Interface: vfc1307, VSAN: 100, State: Up
Interface: vfc1317, VSAN: 100, State: Up
Interface: vfc1327, VSAN: 100, State: Up
Interface: vfc1337, VSAN: 100, State: Up
Interface: vfc1347, VSAN: 100, State: Up
Interface: vfc1367, VSAN: 100, State: Up
Interface: vfc1387, VSAN: 100, State: Up
Interface: vfc1407, VSAN: 100, State: Up
Interface: vfc1417, VSAN: 100, State: Up
Interface: vfc1427, VSAN: 100, State: Up
Interface: vfc1437, VSAN: 100, State: Up
Interface: vfc1447, VSAN: 100, State: Up
Interface: vfc1457, VSAN: 100, State: Up
Interface: vfc1467, VSAN: 100, State: Up
Interface: vfc1477, VSAN: 100, State: Up
Interface: vfc1487, VSAN: 100, State: Up
Interface: vfc1497, VSAN: 100, State: Up
Interface: vfc1507, VSAN: 100, State: Up
Interface: vfc1537, VSAN: 100, State: Up
Interface: vfc1547, VSAN: 100, State: Up
Interface: vfc1612, VSAN: 100, State: Up
Interface: vfc1636, VSAN: 100, State: Up
Interface: vfc1696, VSAN: 100, State: Up
Interface: vfc2467, VSAN: 100, State: Up

Number of Server Interfaces: 26

!6140B
EAST-U6140-B(nxos)# show run | in npv|npiv
feature npv
npv enable
feature npiv

EAST-U6140-B(nxos)# show npv status

npiv is enabled

```

```
disruptive load balancing is disabled

External Interfaces:
=====
Interface: fc2/1, VSAN: 101, FCID: 0x1f0000, State: Up
Interface: fc2/2, VSAN: 101, FCID: 0x1f0003, State: Up
Interface: fc2/3, VSAN: 101, FCID: 0x1f0001, State: Up
Interface: fc2/4, VSAN: 101, FCID: 0x1f0002, State: Up

Number of External Interfaces: 4

Server Interfaces:
=====
Interface: vfc1288, VSAN: 101, State: Up
Interface: vfc1298, VSAN: 101, State: Up
Interface: vfc1308, VSAN: 101, State: Up
Interface: vfc1318, VSAN: 101, State: Up
Interface: vfc1328, VSAN: 101, State: Up
Interface: vfc1338, VSAN: 101, State: Up
Interface: vfc1348, VSAN: 101, State: Up
Interface: vfc1368, VSAN: 101, State: Up
Interface: vfc1388, VSAN: 101, State: Up
Interface: vfc1408, VSAN: 101, State: Up
Interface: vfc1418, VSAN: 101, State: Up
Interface: vfc1428, VSAN: 101, State: Up
Interface: vfc1438, VSAN: 101, State: Up
Interface: vfc1448, VSAN: 101, State: Up
Interface: vfc1458, VSAN: 101, State: Up
Interface: vfc1468, VSAN: 101, State: Up
Interface: vfc1478, VSAN: 101, State: Up
Interface: vfc1488, VSAN: 101, State: Up
Interface: vfc1498, VSAN: 101, State: Up
Interface: vfc1508, VSAN: 101, State: Up
Interface: vfc1538, VSAN: 101, State: Up
Interface: vfc1548, VSAN: 101, State: Up
Interface: vfc1613, VSAN: 101, State: Up
Interface: vfc1637, VSAN: 101, State: Up
Interface: vfc1697, VSAN: 101, State: Up
Interface: vfc2468, VSAN: 101, State: Up

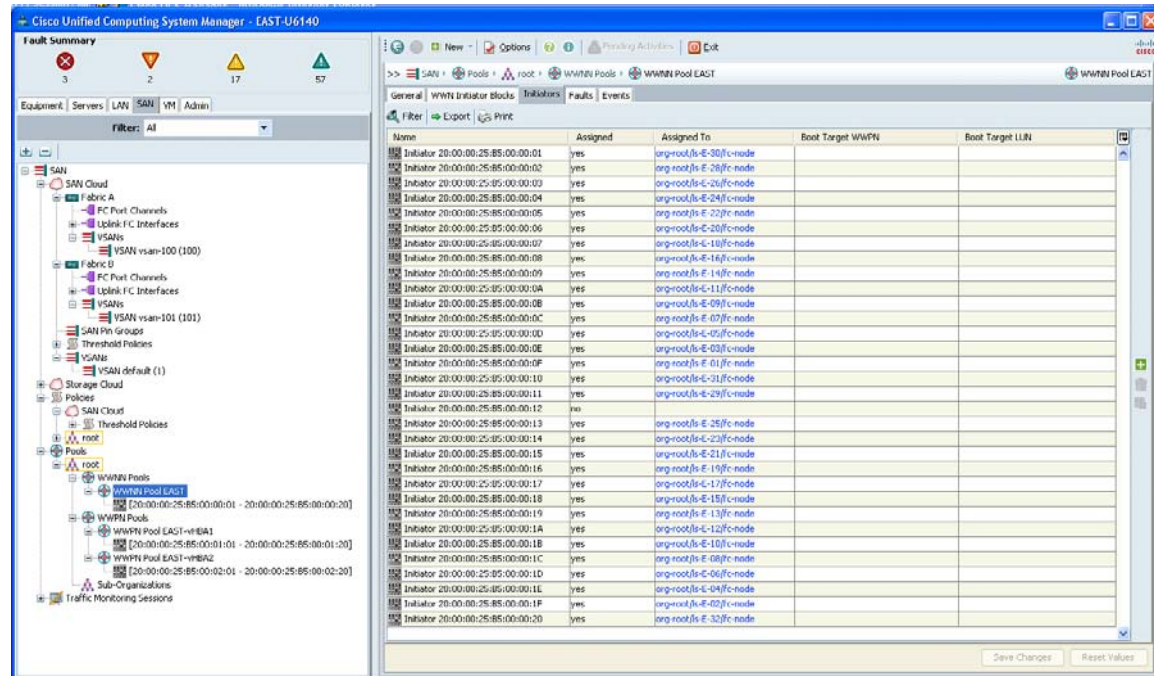
Number of Server Interfaces: 26
```

UCSM WWNN/WWPN Pools

UCSM allows the server administrators the option of assigning the WWNN/WWPN manually for each B200 blade server or to create a pool that will be used to dynamically assign pre-defined WWNN/WWPN addresses. The Cisco VMDC 2.1 SAN implementation utilizes dynamic WWNN/WWPN pools as illustrated in [Figure 2-30](#).

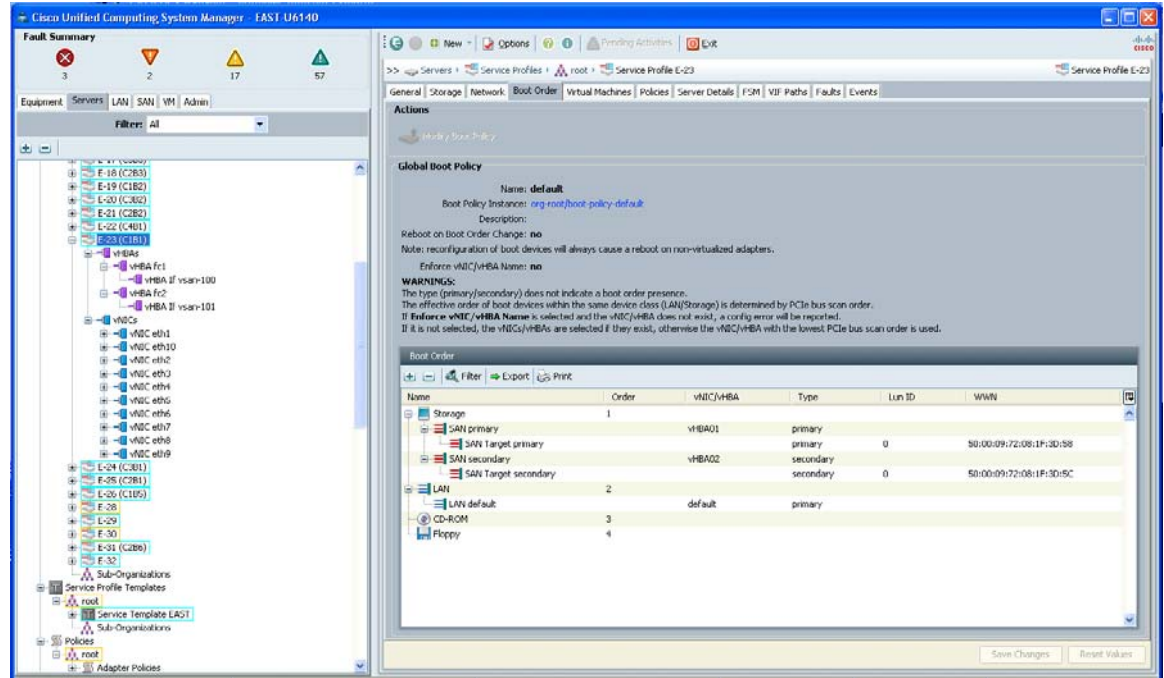
■ Infrastructure Implementation

Figure 2-30 UCSM WWNN/WWPN Pool Definition

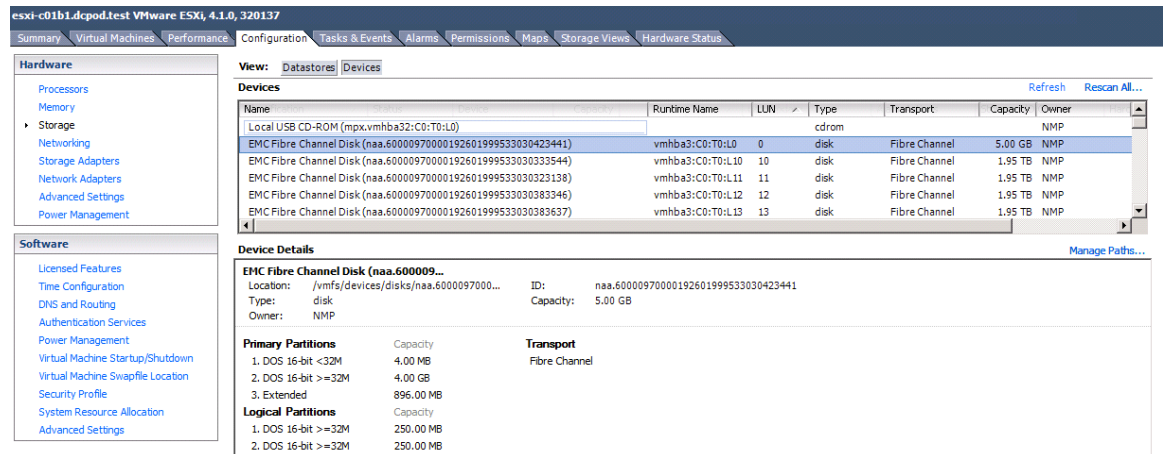


UCS Boot from SAN

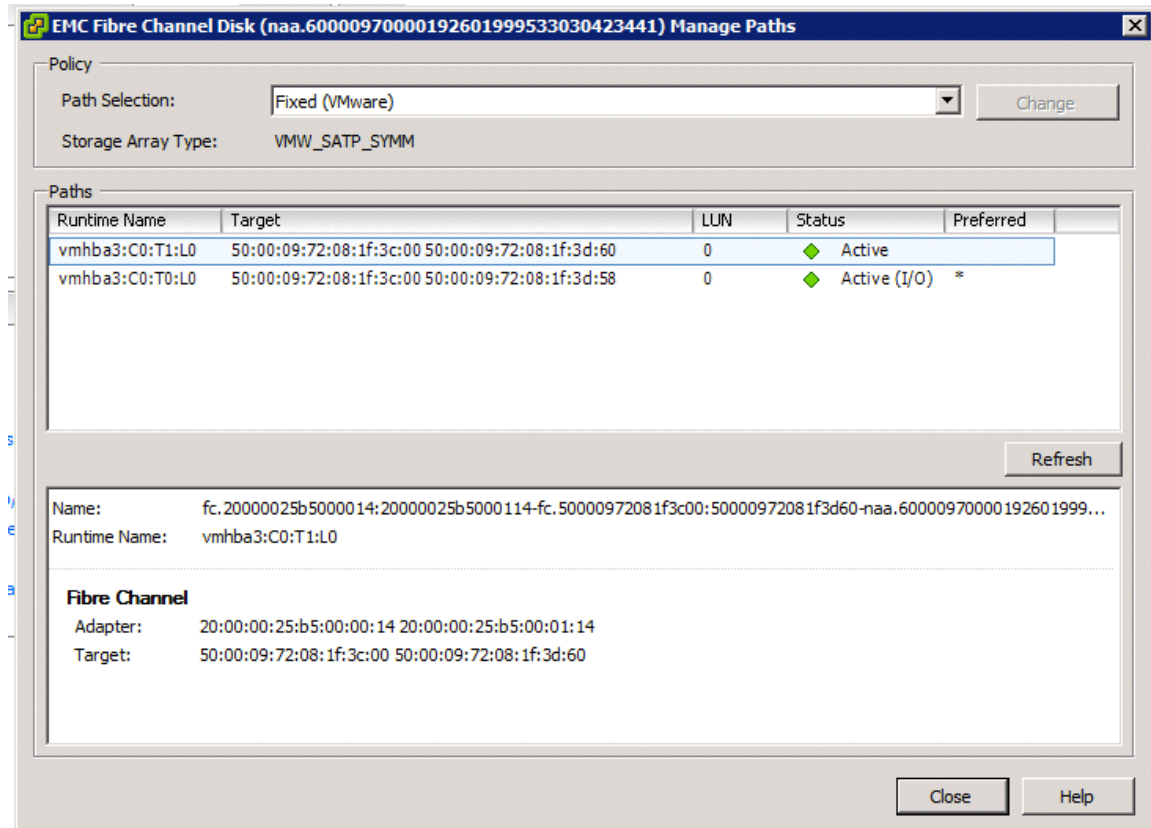
In Cisco VMDC 2.1, each of the UCS B-200 blade servers is configured to boot VMWare ESXi from a small boot LUN (5GB) as the primary option.

Figure 2-31 UCS Boot Order Configuration in UCSM

In VMWare VCenter the ESXi host boot partition can be seen once the host is online.

Figure 2-32 VMWare VCenter ESXi Disk Configuration

And if the configuration is further expanded the dual fabric paths can be seen in VMWare VCenter.

Figure 2-33 VMware VCenter ESXi showing SAN Fabric A and B Paths

Virtual Machine Datastore Configuration

The SAN provides only block-based storage and leaves file system concerns to the client (host) side. In Cisco VMDC 2.1 the tenant vSphere virtual machine files (.vmx, .vmk, snapshots, etc.) which are stored on the SAN (Block Device) need a VMFS formatted datastore. The VMFS formatting is done through VMWare once the disk is accessible. The following diagrams illustrate a few details around the datastore configured for Tenant 1.

Figure 2-34 VMware VCenter ESXi showing Virtual Machine Datastore

The screenshot shows a list of EMC Fibre Channel Disks and their corresponding VMFS partitions. Below this, a detailed view of a selected disk is shown.

Device	ID	Type	Transport	Capacity	NMP
EMC Fibre Channel Disk (naa...)	vmhba3:C0:T0:L0	disk	Fibre Channel	5.00 GB	NMP
EMC Fibre Channel Disk (naa...)	vmhba3:C0:T0:L10	disk	Fibre Channel	1.95 TB	NMP
EMC Fibre Channel Disk (naa...)	vmhba3:C0:T0:L11	disk	Fibre Channel	1.95 TB	NMP
EMC Fibre Channel Disk (naa...)	vmhba3:C0:T0:L12	disk	Fibre Channel	1.95 TB	NMP
EMC Fibre Channel Disk (naa...)	vmhba3:C0:T0:L13	disk	Fibre Channel	1.95 TB	NMP

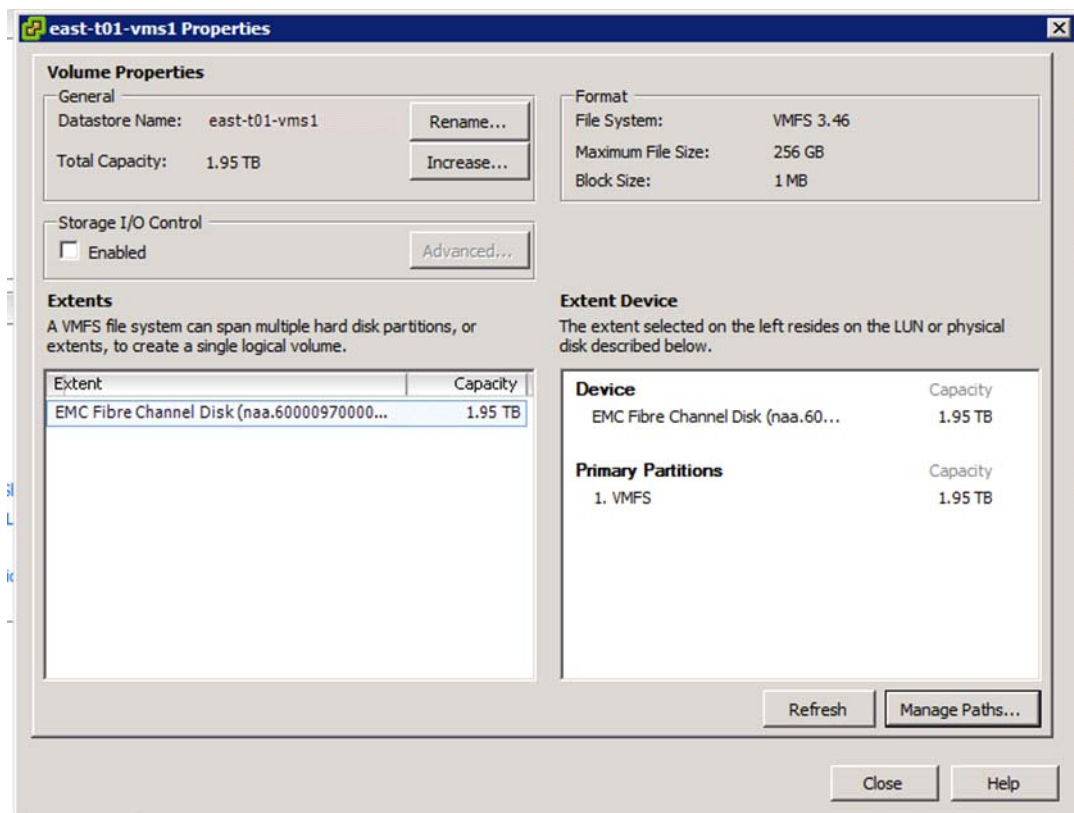
Device Details

EMC Fibre Channel Disk (naa.600009...

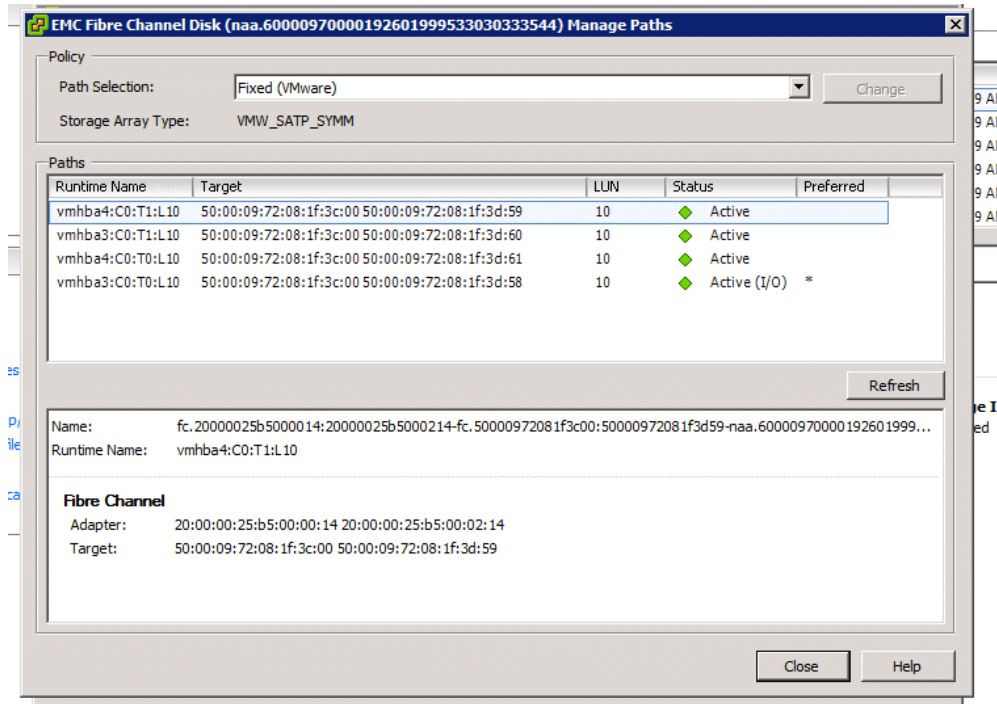
- Location: /vmfs/devices/disks/naa.6000097000...
- Type: disk
- Owner: NMP
- ID: naa.6000097000192601999533030333544
- Capacity: 1.95 TB

Primary Partitions

Capacity	Transport
1.95 TB	Fibre Channel
1. VMFS	

Figure 2-35 VMware VCenter Tenant 1 VM DataStore Details

And if the configuration is further expanded the dual fabric paths can be seen in VMWare VCenter.

Figure 2-36 VMware VCenter ESXi showing 4 Paths to a VM DataStore

Cisco VMDC 2.1 also implemented the additional EMC features listed below:

- Logical Device separation (EMC LUN Masking and Mapping) - LUN masking, in conjunction with SAN zoning, extends the security from the SAN to the internal storage array by creating a logical connection from the host pWWN to the LUN device through the FA ports.
- Storage Thin Provisioning (EMC Virtual Provisioning) - Thin provisioning the LUNs at the storage level enables efficient use of available space on the storage array and hot expansion of the storage array by simply adding data devices to the thin pool.

NAS

NAS, in contrast to SAN, provides both storage and a file system. NAS uses file-based protocols such as NFS or SMB/CIFS where it is clear that the storage is remote, and computers request a portion of an abstract file rather than a disk block.

To ensure data separation, scalability, and future expansion, as well as high availability and redundancy at key points of failure, the following software features were enabled in Cisco VMDC 2.1:

- 10GE Path Redundancy (Cisco vPC and NetApp LACP Trunking)
- Virtual Filer Separation (NetApp vFiler) per Tenant

Some additional details are provided around the following implementations:

- Virtual Machine Datastore

VLAN and Virtual Adapter Configuration

In Cisco VMDC 2.1, a backend VLAN could be used to access the NAS device. There are several implementation scenarios that could be accomplished in the Cisco VMDC 2.1 topology.

- Common vFiler - This datastore can be used as a common device where all tenant VMs may be housed and booted from. Only VMWare would have access to this datastore and VLANs would not be exposed to any tenant devices.
- Per Tenant vFiler - These datastores are allocated on a per tenant basis. It can be accessed either with a separate virtual interface on VMWare used to boot VMs or present a vFiler which can be mapped directly through tenant VMs.

The NAS VLAN allocation was done as follows:



Note

Throughout this document, example configurations reference the NAS VLANs used in [Table 2-5](#).

Table 2-5 Backend NAS VLAN Allocation

Zone	Device	Description	VLAN id	IP addressing
VMDC	VMDC Nexus 5000 NetApp FAS6080	Common vFiler	99	10.0.99.0/24
		Tenant 1 vFiler (1500 Byte Ethernet)	214	192.168.1.0/24
		Tenant 1 vFiler (9000 Byte Ethernet)	215	192.168.100.0/24

The following figures show the VMWare Virtual Adapters assigned to each of the following VLANs.

- Common vFiler
- Per Tenant vFiler - Standard and Jumbo Frame implementations

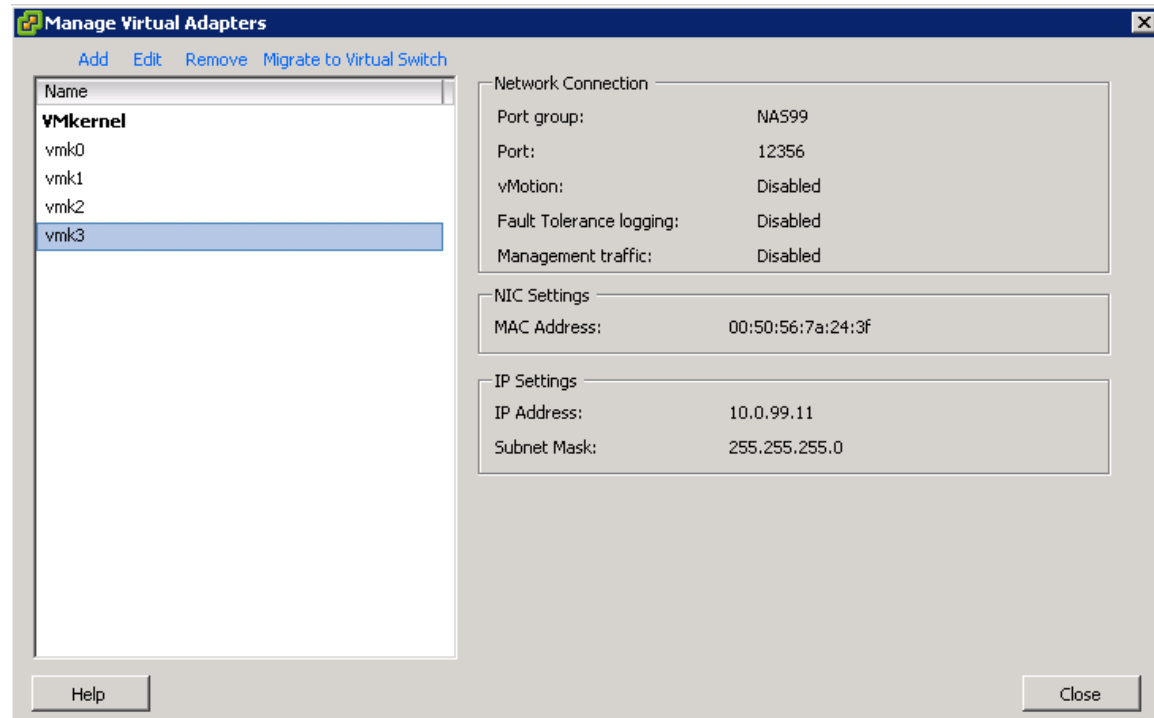
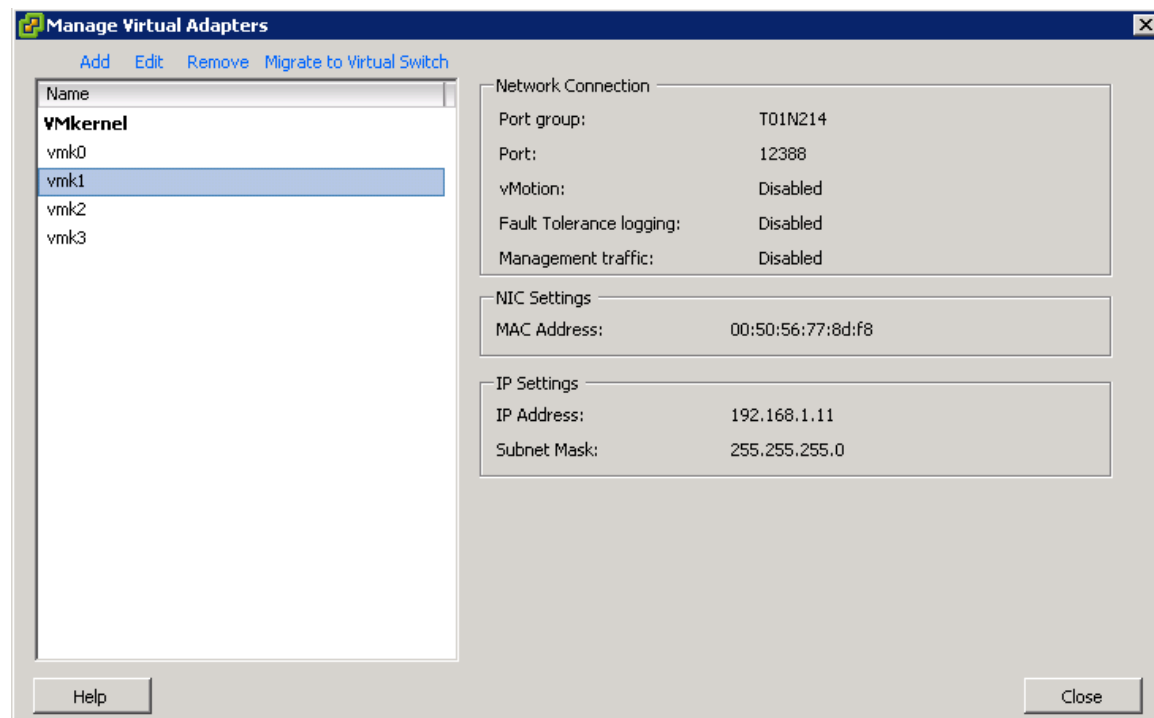
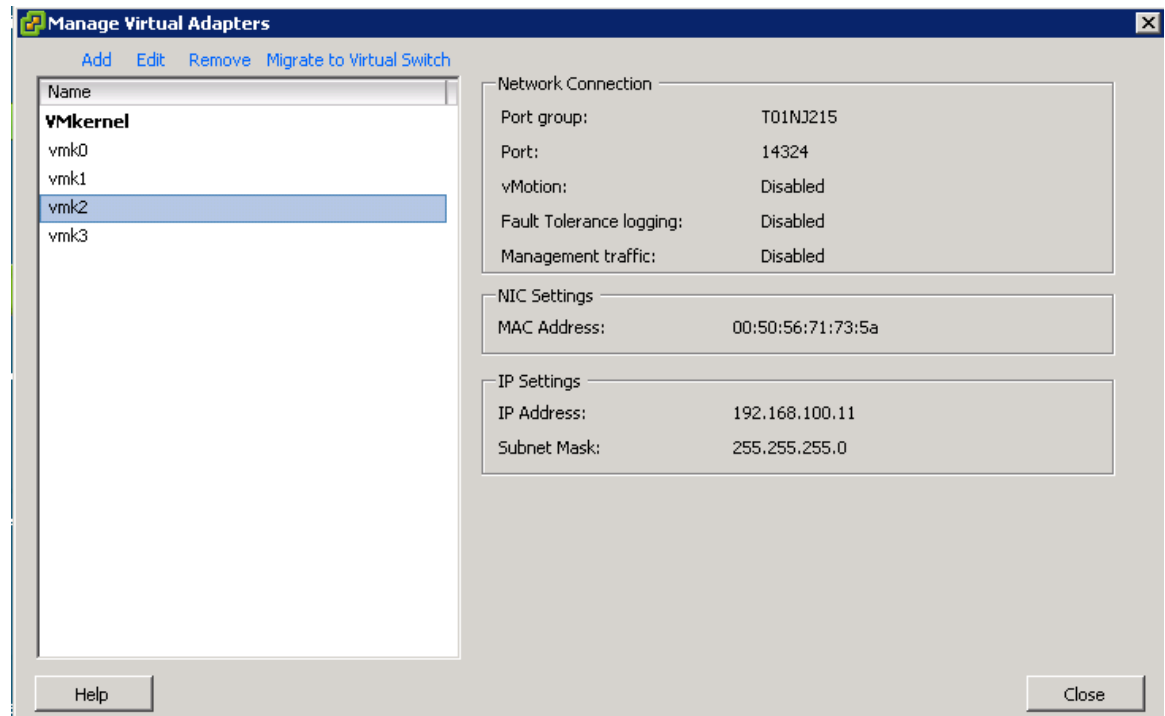
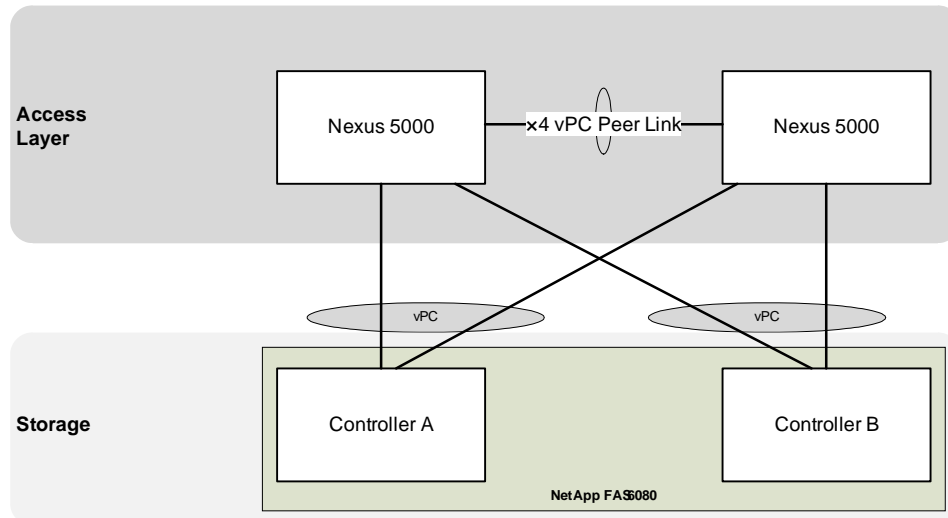
Figure 2-37 VMWare Virtual Adapter for vFiler 0 (Common vFiler)**Figure 2-38 VMWare Virtual Adapter for Tenant 1 vFiler (1500 Byte Frames)**

Figure 2-39 VMWare Virtual Adapter for Tenant 1 vFiler (9000 Byte Frames)

vPC to NetApp

A virtual port channel (vPC) allows links that are physically connected to two different Cisco Nexus 5000 Series devices to appear as a single port channel by a third device. The third device in the Cisco VMDC 2.1 storage context is the NetApp FAS6080. A vPC provides Layer 2 multipathing, which allows you to create redundancy and increase bisectional bandwidth by enabling multiple parallel paths between nodes and allowing load balancing traffic.

Figure 2-40 Nexus 5000 vPC implementation with NetApp FAS6080**Example 2-48 Nexus 5000 vPC Configuration**

```

! Access Layer Nexus 5000A
! Reference the peer-link configuration in the Access Layer Section
!
interface port-channel1
  description vpc vmdc-netapp6080-1-7a
  switchport mode trunk
  vpc 4
  switchport trunk allowed vlan
  14,99,214-215,224-225,234-235,244-245,254-255,264-265,274-275,284-285
  spanning-tree port type edge trunk
!
interface port-channel5
  description vpc vmdc-netapp6080-2-7a
  switchport mode trunk
  vpc 5
  switchport trunk allowed vlan
  14,99,214-215,224-225,234-235,244-245,254-255,264-265,274-275,284-285
  spanning-tree port type edge trunk
!
interface Ethernet1/3
  description to vmdc-netapp6080-1-7b
  switchport mode trunk
  switchport trunk allowed vlan
  14,99,214-215,224-225,234-235,244-245,254-255,264-265,274-275,284-285
  channel-group 4 mode active
!
interface Ethernet1/4
  description to vmdc-netapp6080-2-7b
  switchport mode trunk
  switchport trunk allowed vlan
  14,99,214-215,224-225,234-235,244-245,254-255,264-265,274-275,284-285
  channel-group 5 mode active
!
! Access Layer Nexus 5000B
! Reference the peer-link configuration in the Access Layer Section
!
interface port-channel1

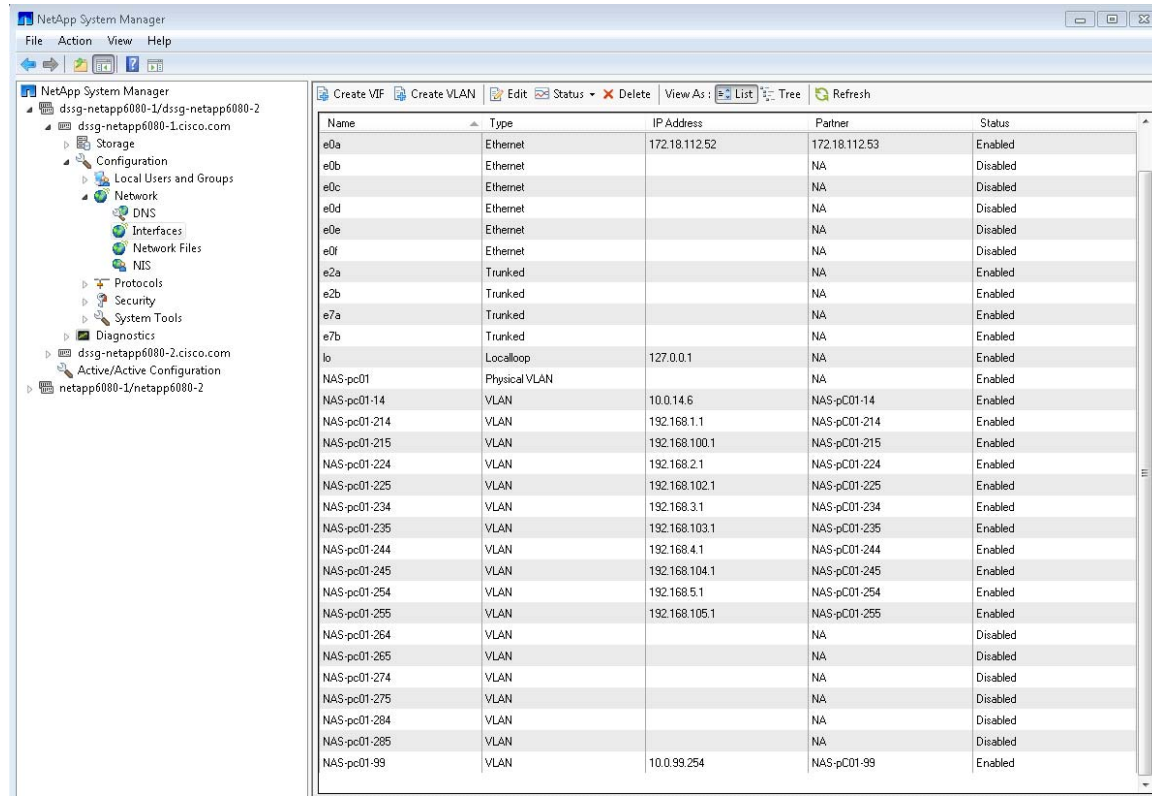
```

```
description vpc vmdc-netapp6080-1-7a
switchport mode trunk
vpc 4
switchport trunk allowed vlan
14,99,214-215,224-225,234-235,244-245,254-255,264-265,274-275,284-285
spanning-tree port type edge trunk
!
interface port-channel5
description vpc vmdc-netapp6080-2-7a
switchport mode trunk
vpc 5
switchport trunk allowed vlan
14,99,214-215,224-225,234-235,244-245,254-255,264-265,274-275,284-285
spanning-tree port type edge trunk
!
interface Ethernet1/3
description to vmdc-netapp6080-1-7b
switchport mode trunk
switchport trunk allowed vlan
14,99,214-215,224-225,234-235,244-245,254-255,264-265,274-275,284-285
channel-group 4 mode active
!
interface Ethernet1/4
description to vmdc-netapp6080-2-7b
switchport mode trunk
switchport trunk allowed vlan
14,99,214-215,224-225,234-235,244-245,254-255,264-265,274-275,284-285
channel-group 5 mode active
```

The NetApp FAS6080 System Manager Configuration can be used to create interfaces and vFilers.

■ Additional Technology Implementation

Figure 2-41 NetApp FAS6080 System Manager Interface Configuration

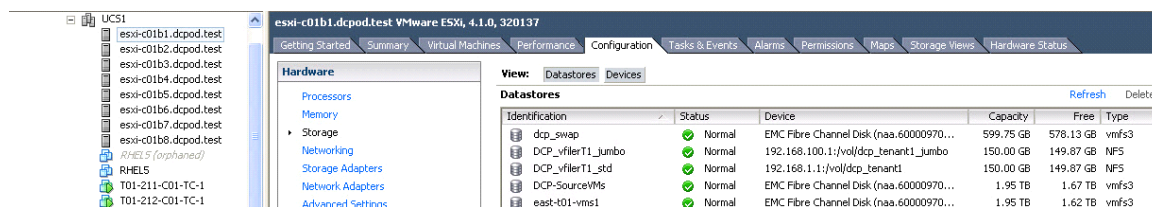


Virtual Machine Datastore Configuration

The NAS provides both storage and a file system so there is no need to format the disks. In Cisco VMDC 2.1, VMWare mapping was done via NFS.

Figure 2-42 illustrates a few details around the datastores configured for Tenant 1.

Figure 2-42 VMware VCenter ESXi NFS Datastore Mapping



Additional Technology Implementation

The following technologies were highlighted in Cisco VMDC 2.1:

- Jumbo MTU Implementation, page 2-101

- Multicast Implementation, page 2-112
- QoS Implementation, page 2-122

Jumbo MTU Implementation

A jumbo frame is basically anything bigger than 1522 bytes, with a common size of 9000 bytes, which is exactly six times the size of a standard Ethernet frame. With Ethernet headers, a 9k byte jumbo frame would be 9014-9022 bytes. This makes it large enough to encapsulate a standard NFS (network file system) data block of 8192 bytes, yet not large enough to exceed the 12,000 byte limit of Ethernet's error checking CRC (cyclic redundancy check) algorithm.

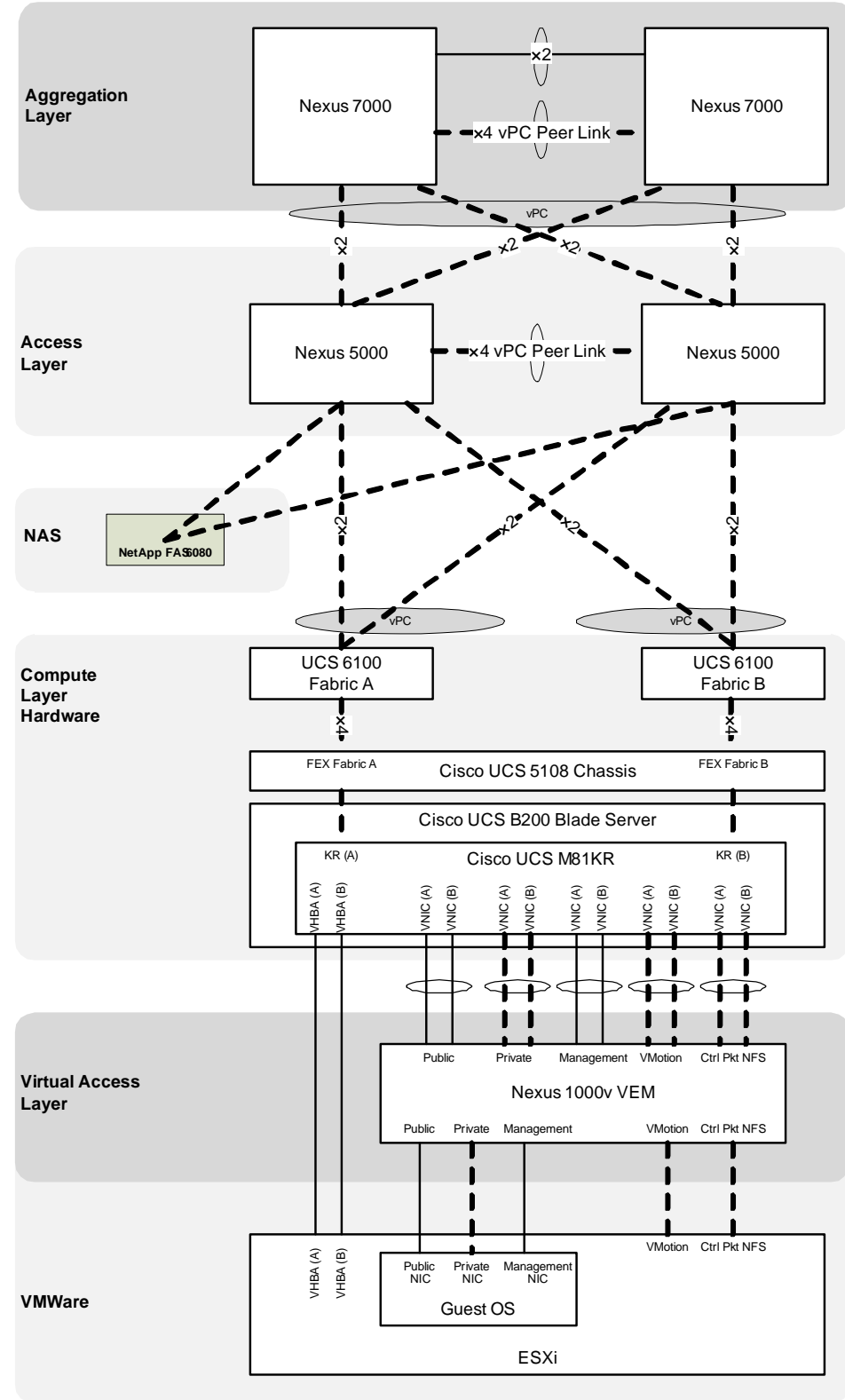
Large frames are commonly employed in large data transfers; in contrast, for interactive data flows, such as terminal connections, small packets are normally used. In Cisco VMDC 2.1, jumbo MTU uses targets applications such as:

- Server back-to-back communication (e.g., NFS transactions)
- Server clustering
- High-speed data backups

Figure 2-43 shows the physical links in the Cisco VMDC 2.1 solution that were configured to carry jumbo frames.

■ Additional Technology Implementation

Figure 2-43 Physical Links Carrying Jumbo Frames in VDMC 2.1



Nexus 7010

Example 2-49 Nexus 7010 Jumbo Frame Configuration on Layer 3 interfaces

```
system jumbomtu 9216

! Layer 3 Port-Channel Interfaces
!
interface port-channel1
    description to EAST-DIST-B
    mtu 9216
interface port-channel1.1
    description T1U PC Subif to DIST-B
    mtu 9216
    encapsulation dot1q 3001
    vrf member T1U
    no ip redirects
    ip address 10.1.28.17/30
    ip ospf cost 5
    ip ospf network point-to-point
    ip router ospf 1 area 0.0.0.10
    no shutdown
interface port-channel1.101
    description T1P PC Subif to DIST-B
    mtu 9216
    encapsulation dot1q 3501
    vrf member T1P
    no ip redirects
    ip address 10.1.60.17/30
    ip ospf cost 5
    ip ospf network point-to-point
    ip router ospf 1 area 0.0.0.10
    no shutdown
!
! Layer 3 VLAN Interfaces
!
interface Vlan211
    no shutdown
    mtu 9216
    description Tenant 1 Unprotected Frontend VLAN
    vrf member T1U
    no ip redirects
    ip address 10.1.1.251/24
    ip ospf passive-interface
    ip router ospf 1 area 0.0.0.10
    hsrp 1
        preempt delay minimum 120
        priority 110
        ip 10.1.1.253
!
interface Vlan611
    no shutdown
    mtu 9216
    description Tenant 1 Protected Frontend VLAN
    vrf member T1P
    no ip redirects
    ip address 10.1.41.251/24
    ip ospf passive-interface
    ip router ospf 1 area 0.0.0.10
    hsrp 1
        preempt delay minimum 120
```

■ Additional Technology Implementation

```
priority 110
ip 10.1.41.253
```

Nexus 5000

You can enable the jumbo MTU for the whole switch by setting the MTU to its maximum size (9216 bytes) in the policy map for either the default (class-default) or each system class defined.

[Example 2-50](#) shows how to configure each class to support the jumbo MTU:

Example 2-50 EAST-N5020-A System Jumbo MTU

```
system jumbomtu 9216
!
class-map type network-qos class-gold
  match qos-group 4
class-map type network-qos class-bronze
  match qos-group 2
class-map type network-qos class-silver
  match qos-group 3
class-map type network-qos class-platinum
  match qos-group 5
!
policy-map type network-qos system-level-qos
  class type network-qos class-platinum
    queue-limit 30000 bytes
    mtu 9216
    set cos 5
  class type network-qos class-gold
    queue-limit 30000 bytes
    mtu 9216
    set cos 4
  class type network-qos class-silver
    queue-limit 30000 bytes
    mtu 9216
    set cos 2
  class type network-qos class-bronze
    queue-limit 30000 bytes
    mtu 9216
    multicast-optimize
    set cos 1
  class type network-qos class-fcoe
    pause no-drop
    mtu 2158
  class type network-qos class-default
    mtu 9216
!
system qos
  service-policy type network-qos system-level-qos
```

To verify that the jumbo MTU is enabled, enter the `show interface ethernet slot/port` command for an Ethernet interface that carries traffic with jumbo MTU.

Example 2-51 EAST-N5020-A Show Interface

```
EAST-N5020-A# sho int eth 1/1
Ethernet1/1 is up
  Hardware: 1000/10000 Ethernet, address: 0005.9b21.0c88 (bia 0005.9b21.0c88)
  Description: to_EAST-U6140-A_1-33
```

```

MTU 1500 bytes, BW 10000000 Kbit, DLY 10 usec,
    reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA
Port mode is trunk
full-duplex, 10 Gb/s, media type is 10G
Beacon is turned off
Input flow-control is off, output flow-control is off
Rate mode is dedicated
Switchport monitor is off
EtherType is 0x8100
Last link flapped 6week(s) 5day(s)
Last clearing of "show interface" counters 00:37:50
30 seconds input rate 124880 bits/sec, 15610 bytes/sec, 31 packets/sec
30 seconds output rate 128064 bits/sec, 16008 bytes/sec, 133 packets/sec
Load-Interval #2: 5 minute (300 seconds)
    input rate 122.71 Kbps, 7 pps; output rate 142.56 Kbps, 87 pps
RX
    83244 unicast packets 188 multicast packets 8 broadcast packets
    83440 input packets 22487108 bytes
    1159 jumbo packets 0 storm suppression packets
    0 runts 0 giants 0 CRC 0 no buffer
    0 input error 0 short frame 0 overrun 0 underrun 0 ignored
    0 watchdog 0 bad etype drop 0 bad proto drop 0 if down drop
    0 input with dribble 0 input discard
    0 Rx pause
TX
    382896 unicast packets 123185 multicast packets 2309 broadcast packets
    508390 output packets 89230940 bytes
    0 jumbo packets
    0 output errors 0 collision 0 deferred 0 late collision
    0 lost carrier 0 no carrier 0 babbie
    0 Tx pause
    0 interface resets

```

```

EAST-N5020-A# sho int eth 1/1 counters detailed
Ethernet1/1
    Rx Packets:                      83477
    Rx Unicast Packets:                83279
    Rx Multicast Packets:              190
    Rx Broadcast Packets:              8
    Rx Jumbo Packets:                  1159
    Rx Bytes:                         22494983
    Rx Packets from 65 to 127 bytes:  34608
    Rx Packets from 128 to 255 bytes: 16909
    Rx Packets from 256 to 511 bytes: 29582
    Rx Packets from 512 to 1023 bytes: 710
    Rx Packets from 1024 to 1518 bytes: 509
    Rx Trunk Packets:                  83287
    Tx Packets:                       508832
    Tx Unicast Packets:                383019
    Tx Multicast Packets:              123499
    Tx Broadcast Packets:              2314
    Tx Bytes:                          89273805
    Tx Packets from 0 to 64 bytes:     1010
    Tx Packets from 65 to 127 bytes:   226616
    Tx Packets from 128 to 255 bytes:  64059
    Tx Packets from 256 to 511 bytes:  216621
    Tx Packets from 512 to 1023 bytes: 526
    Tx Trunk Packets:                  508321

```

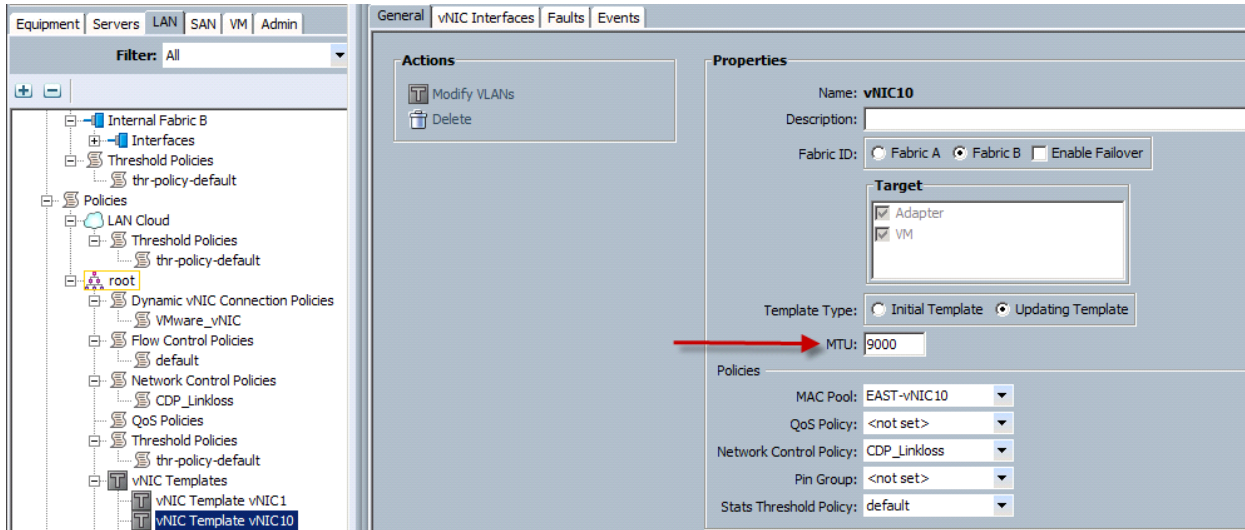
EAST-N5020-A#

■ Additional Technology Implementation

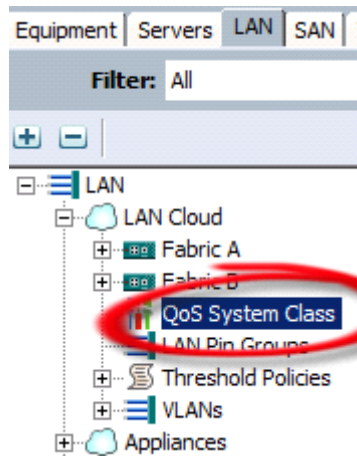
UCS 6100 Fabric Interconnect

In the UCSM GUI, two panels organize the settings that enable Jumbo Frame Support.

On specific vNIC template, set the MTU on the vNIC (change for template):



Under the QoS Service Class page of the applicable fabric, you can change the MTU for each QoS service class:



For each Class of Service (CoS) set the desired MTU byte value:



Nexus 1000v

By default, the Cisco Nexus 1000v supports 1500 byte MTU.

To enable jumbo frame support, follow these steps:

Step 1 Under the correct uplink Ethernet port-profile, add the command:

```
mtu 9000
```

Example 2-52 Example show port-profile Output (N1000v Jumbo Frame configuration)

```
port-profile type ethernet App-BackEnd-uplink
  vmware port-group
  port-binding static
  switchport mode trunk
  switchport trunk allowed vlan 214-215,614-615
  mtu 9000
  channel-group auto mode on sub-group manual
  no shutdown
  state enabled
!
port-profile type ethernet App-FrontEnd-uplink
  vmware port-group
  port-binding static
  switchport mode trunk
  switchport trunk allowed vlan 211-213,611-613
  channel-group auto mode on mac-pinning
  no shutdown
  state enabled
!
port-profile type ethernet Ctrl-Pkt-NFS-uplink
  vmware port-group
  port-binding static
  switchport mode trunk
  switchport trunk allowed vlan 99,193-194
  mtu 9000
  channel-group auto mode on mac-pinning
  no shutdown
  system vlan 193
  state enabled
!
port-profile type ethernet Mgmt-uplink
  vmware port-group
  port-binding static
  switchport mode trunk
```

■ Additional Technology Implementation

```

switchport trunk allowed vlan 32-48,52,56,60
channel-group auto mode on sub-group manual
no shutdown
system vlan 33-34
state enabled
!
port-profile type ethernet Vmotion-uplink
  vmware port-group
    port-binding static
  switchport mode trunk
  switchport trunk allowed vlan 50
  mtu 9000
  channel-group auto mode on sub-group manual
  no shutdown
  state enabled
!
```

- Step 2** Verify that desired changes are in effect using the **show interface** command (see [Example 2-53](#) for example desired output):

Example 2-53 N1000v Jumbo Frame Verification

```

EAST-N1000V# show int port 1
port-channel1 is up
  Hardware: Port-Channel, address: 0050.5651.c111 (bia 0050.5651.c111)
  MTU 9000 bytes, BW 20000000 Kbit, DLY 10 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA
  Port mode is trunk
  full-duplex, 10 Gb/s
  Beacon is turned off
  Input flow-control is off, output flow-control is off
  Switchport monitor is off
  Members in this channel: Eth3/1, Eth3/2
  Last clearing of "show interface" counters never
  300 seconds input rate 25376 bits/sec, 17 packets/sec
  300 seconds output rate 34736 bits/sec, 16 packets/sec
Rx
  30815003 unicast packets 3405 multicast packets 3596617 broadcast packets
  34321393 input packets 5635510089 bytes
  3406 input packet drops
Tx
  31035622 unicast packets 59870 multicast packets 1735 broadcast packets
  31175563 output packets 7600319534 bytes
  1591 flood packets
  0 output packet drops
  4 interface resets

EAST-N1000V# show int eth 3/1
Ethernet3/1 is up
  Hardware: Ethernet, address: 0050.5651.c111 (bia 0050.5651.c111)
  Port-Profile is Ctrl-Pkt-NFS-uplink
  MTU 9000 bytes
  Encapsulation ARPA
  Port mode is trunk
  full-duplex, 10 Gb/s
  5 minute input rate 23024 bits/second, 17 packets/second
  5 minute output rate 34536 bits/second, 16 packets/second
Rx
  32318261 Input Packets 30598814 Unicast Packets
  1753 Multicast Packets 1798978 Broadcast Packets
  5083159161 Bytes
Tx
```

```
30720273 Output Packets 30616583 Unicast Packets
29935 Multicast Packets 202 Broadcast Packets 78 Flood Packets
7539295292 Bytes
1754 Input Packet Drops 0 Output Packet Drops

EAST-N1000V# show int eth 3/2
Ethernet3/2 is up
    Hardware: Ethernet, address: 0050.5651.c121 (bia 0050.5651.c121)
    Port-Profile is Ctrl-Pkt-NFS-uplink
    MTU 9000 bytes
    Encapsulation ARPA
    Port mode is trunk
    full-duplex, 10 Gb/s
    5 minute input rate 2376 bits/second, 0 packets/second
    5 minute output rate 248 bits/second, 0 packets/second
Rx
    2003196 Input Packets 216241 Unicast Packets
    1652 Multicast Packets 1797651 Broadcast Packets
    552362070 Bytes
Tx
    455348 Output Packets 419097 Unicast Packets
    29935 Multicast Packets 1533 Broadcast Packets 1513 Flood Packets
    61038834 Bytes
    1652 Input Packet Drops 0 Output Packet Drops

EAST-N1000V#
```

NetApp FAS6080

Jumbo Frame support on the NetApp can be configured using either the command line interface or the GUI.

To enable jumbo frames at the command line, enter the following command:

Example 2-54 NetApp FAS6080

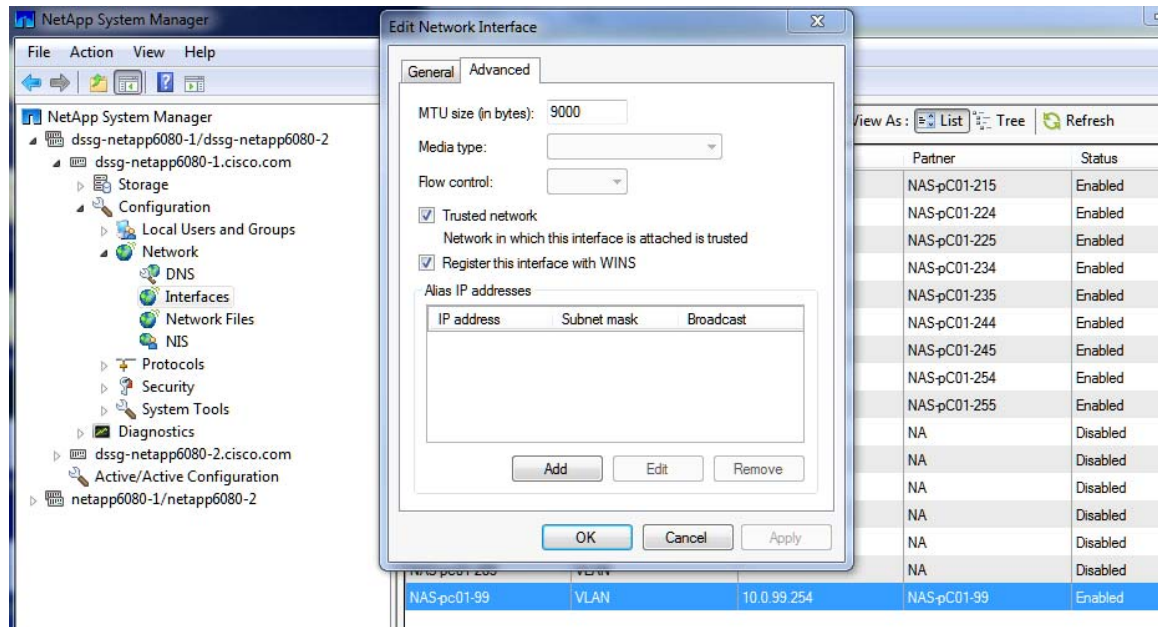
```
vmdc-netapp6080-1> ifconfig NAS-pc01-99 10.0.99.254 mtusize 9000
```

To enable Jumbo Frame support in the NetApp System Manager Windows Application, follow these steps:

-
- Step 1** Right click **Configuration > Network > Interface** under the desired NetApp appliance, and select **Edit**.
 - Step 2** On the Advanced tab, enter **9000** in the MTU size box, click **Apply**, and then click **OK**.

Additional Technology Implementation

Figure 2-44 Jumbo Frames in NetApp System Manager



To enable Jumbo Frame support in the NetApp Filer View (web interface), follow these steps:

- Step 1** Click **Network > Manager Interface** for the desired NetApp.
- Step 2** Enter **9000** in the MTU size box and click **Apply**.

Figure 2-45 Jumbo Frames in the NetApp Filer Interface

The screenshot shows the NetApp Filer Interface. On the left, a sidebar menu has 'Network' selected. The main form is for editing a network interface. It includes fields for 'Interface' (set to 'NAS-pc01-99'), 'Status' (Up), and 'Type' (VLAN). Other fields include 'IPv4 Address' (10.0.99.254), 'Netmask' (255.255.255.0), 'Broadcast' (empty), 'Media Type' (VLAN), 'MTU size' (9000), 'Trusted' (checked), 'WINS' (checked), and 'Partner' (NAS-pC01-99). At the bottom are 'Apply' and 'Reset' buttons.

VMware ESXi Host interface (VMKnic)

To create a new VMkernel NIC (VMKnic) with 9000 MTU, follow these steps at the console window:

-
- Step 1** Make sure a vSwitch is configured on the ESXi Host before configuring the new vmknic. The **esxcfg-vmknic** command cannot create and map the vmknic to the N1000v port-group:

Example 2-55 VMWare ESXi

```
esxcfg-vswitch -l
Switch Name      Num Ports   Used Ports   Configured Ports   MTU      Uplinks
vSwitch0          128          2            128             1500    Not relevant

PortGroup Name     VLAN ID   Used Ports   Uplinks
VM Network         0           1

DVS Name          Num Ports   Used Ports   Configured Ports   MTU      Uplinks
EAST-N1000V        256          50           256             1500

vmnic9,vmnic8,vmnic7,vmnic6,vmnic5,vmnic4,vmnic3,vmnic2,vmnic1,vmnic0

DVPort ID          In Use     Client
6868              1           vmnic0
6869              1           vmnic1
6870              1           vmnic2
6871              1           vmnic3
6872              1           vmnic4
6873              1           vmnic5
6874              1           vmnic6
6875              1           vmnic7
6876              1           vmnic8
6877              1           vmnic9
```

- Step 2** Enter the following commands to create the new vmknic with jumbo frame support that must be attached to a non-Nexus 1000v port-group.

```
esxcfg-vmknic -a -i <IPaddress> -n <subnet> -m <NNN> -p <port-group name>
```

In Example 2-56, the *VM Network* port-group is configured on the VMware vswitch0.

Example 2-56 VMWare ESXi

```
esxcfg-vmknic -a -i 10.0.99.112 -n 255.255.255.0 -m 9000 -p 'VM Network'

3) Results
vmk5      VM Network      IPv4      10.0.99.112
255.255.255.0 10.0.99.255  00:50:56:7a:b7:8d 9000   65535   true   STATIC
```

RedHat 5.5 Guest Operating System

To set jumbo frames on an interface in RHEL 5.5 enter the following command for each interface for which you want change the MTU while in super-user root access privilege mode:

```
ifconfig <interface#> mtu <number>
```

Example 2-57 RedHate Guest OS

Example: = ifconfig eth2 mtu 9000

```
ifconfig -l

eth2      Link encap:Ethernet HWaddr 00:50:56:85:00:08
          inet addr:192.168.100.22 Bcast:192.168.100.255 Mask:255.255.255.0
          inet6 addr: fe80::250:56ff:fe85:8/64 Scope:Link
                  UP BROADCAST RUNNING MULTICAST MTU:9000 Metric:1
                  RX packets:0 errors:0 dropped:0 overruns:0 frame:0
                  TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
                  collisions:0 txqueuelen:1000
                  RX bytes:0 (0.0 b) TX bytes:0 (0.0 b)
```

Jumbo Frame Deployment Guidelines

The following deployment guidelines were identified:

Nexus 7010

When configuring MTU on the Nexus 7000 series, follow these guidelines:

- Configure the system jumbo MTU size, which can be used to specify the MTU size for Layer 2 interfaces. Specify an even number between 1500 and 9216. If not configured, the system jumbo MTU size defaults to 9216 bytes.
- For Layer 3 interfaces, configure an MTU size that is between 576 and 9216 bytes.
- For Layer 2 interfaces, configure all Layer 2 interfaces to use either the default MTU size (1500 bytes) or the system jumbo MTU size (default size of 9216 bytes).

Nexus 5000

When configuring MTU on the Nexus 5000 series, follow these guidelines:

- The **system jumbomtu** command defines the maximum MTU size for the switch. However, jumbo MTU is only supported for system classes that have MTU configured.
- MTU is specified per system class. You cannot configure MTU on the interfaces.
- The system class MTU sets the MTU for all packets in the class. The system class MTU cannot be configured larger than the global jumbo MTU.
- The FCoE system class (for Fibre Channel and FCoE traffic) has a default MTU of 2240 bytes. This value cannot be modified.

Multicast Implementation

In Cisco VMDC 2.1, multicast is implemented in two different ways. In the unprotected zone, Layer 3 multicast (PIM) on the tenant VLANs provides multicast capability intra- and inter-VLAN and external to the rest of the network. In the protected zone, Layer 2 multicast (IGMP) on the VLANs supports only intra-VLAN multicast requirements.

The multicast deployment in Cisco VMDC 2.1 is structured around the following features and configurations at specific locations in the topology:

Core

- PIM (sparse mode)

- Anycast RP using MSDP

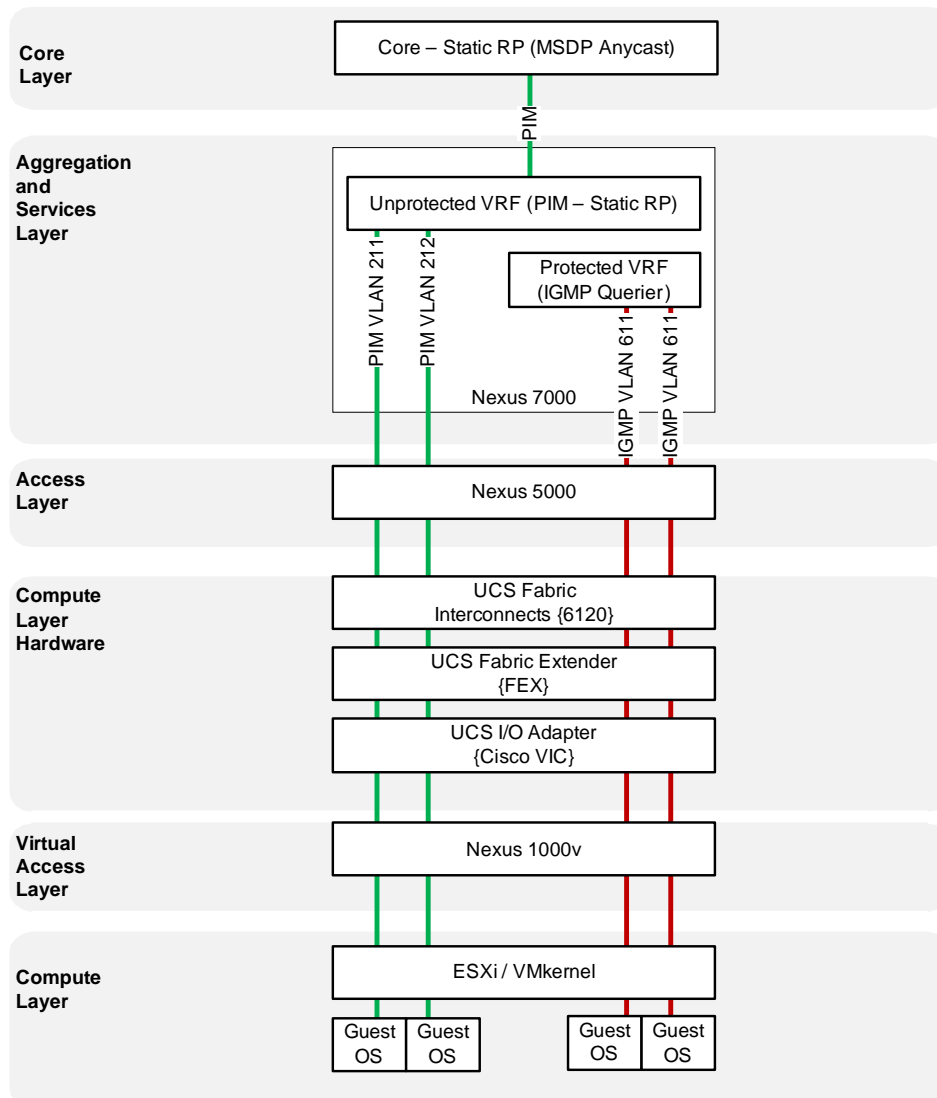
Unprotected Zone - Intra- and Inter-VLAN

- PIM (sparse mode) for Front End VLANs
- IGMP Querier deployed at Aggregation and/or Access Layer for Back End VLANs
- Static RP
- IGMP Snooping

Protected Zone - Intra-VLAN only

- IGMP Querier deployed at Aggregation or Access for Front End VLANs and/or Access Layer for Back End VLANs
- IGMP Snooping

Figure 2-46 Multicast Deployment in Layers

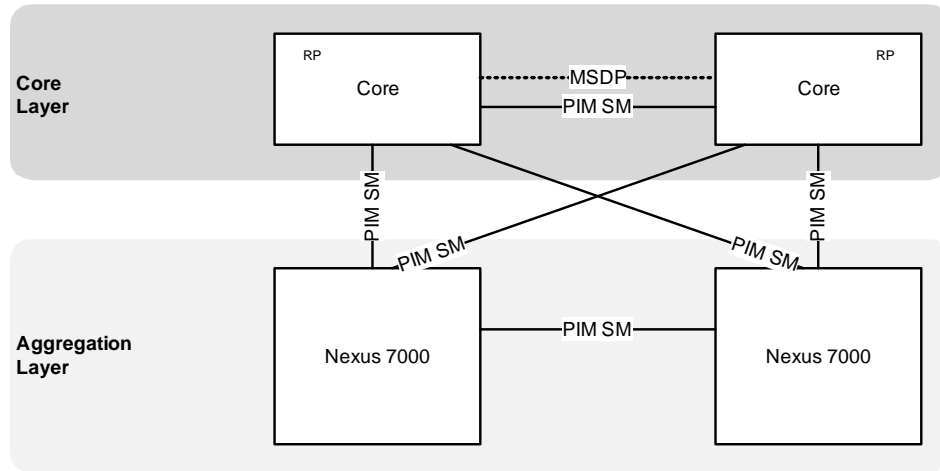


■ Additional Technology Implementation

As mentioned in [Core Layer, page 2-18](#), the core design is not a focus of Cisco VMDC 2.1. This section is included for completeness to show an example deployment of a redundant multicast rendezvous point (RP) in the core.

Anycast RP is an implementation strategy that provides load sharing and redundancy in Protocol Independent Multicast sparse mode (PIM-SM) networks. Anycast RP allows two or more rendezvous points (RPs) to share the load for source registration and the ability to act as a backup for each other. Multicast Source Discovery Protocol (MSDP) makes Anycast RP possible.

Figure 2-47 PIM Flows and RPs



[Example 2-58](#) and [Example 2-59](#) present an example core configuration for MSDP Anycast RP and PIM SM that could be used in a typical Cisco VMDC 2.1 deployment.

Example 2-58 Example Core Configuration for MSDP Anycast RP and PIM SM (Core Nexus 7000 A)

```
vrf context T1U
  ip pim rp-address 10.1.31.101 group-list 239.1.0.0/16
  ip pim ssm range none
  ip msdp originator-id loopback1
  ip msdp peer 10.1.31.16 connect-source loopback1
  ip msdp description 10.1.31.16 T1U-MSDP-Peer
  ip msdp password 10.1.31.16 3 a667d47acc18ea6b8075c962b95fdeed
!
interface loopback1
  description RID for VRF T1U
  vrf member T1U
  ip address 10.1.31.15/32
  ip router ospf 1 area 0.0.0.0
!
interface loopback101
  description RP Anycast address for VRF T1U
  vrf member T1U
  ip address 10.1.31.101/32
  ip router ospf 1 area 0.0.0.0
!
interface port-channel1
  description L3 PC to CORE2
  mtu 9216
  interface port-channel1.1
```

```

description T1U PC Subif to CORE-B
mtu 9216
encapsulation dot1q 3001
no shutdown
vrf member T1U
no ip redirects
ip address 10.1.28.21/30
ip ospf cost 5
ip ospf network point-to-point
ip router ospf 1 area 0.0.0.0
ip pim sparse-mode
!
interface port-channel101
description L3 Link to EAST-AGG-A
mtu 9216
interface port-channel101.1
description T1U PC Subif to EAST-AGG-A
mtu 9216
encapsulation dot1q 3101
no shutdown
vrf member T1U
no ip redirects
ip address 10.1.28.2/30
ip ospf cost 5
ip ospf network point-to-point
ip router ospf 1 area 0.0.0.0
ip pim sparse-mode
!
interface port-channel102
description L3 Link to EAST-AGG-B
mtu 9216
interface port-channel102.1
description T1U PC Subif to DIST-B
mtu 9216
encapsulation dot1q 3201
no shutdown
vrf member T1U
no ip redirects
ip address 10.1.28.14/30
ip ospf cost 5
ip ospf network point-to-point
ip router ospf 1 area 0.0.0.0
ip pim sparse-mode
!
```

Example 2-59 Example Core Configuration for MSDP Anycast RP and PIM SM (Core Nexus 7000 B)

```

vrf context T1U
ip pim rp-address 10.1.31.101 group-list 239.1.0.0/16
ip pim ssm range none
ip msdp originator-id loopback1
ip msdp peer 10.1.31.15 connect-source loopback1
ip msdp description 10.1.31.15 T1U-MSDP-Peer
ip msdp password 10.1.31.15 3 a667d47acc18ea6b8075c962b95fdeed
!
interface loopback1
description RID for VRF T1U
vrf member T1U
ip address 10.1.31.16/32
ip router ospf 1 area 0.0.0.0
!
interface loopback101
description RP Anycast address for VRF T1U
```

■ Additional Technology Implementation

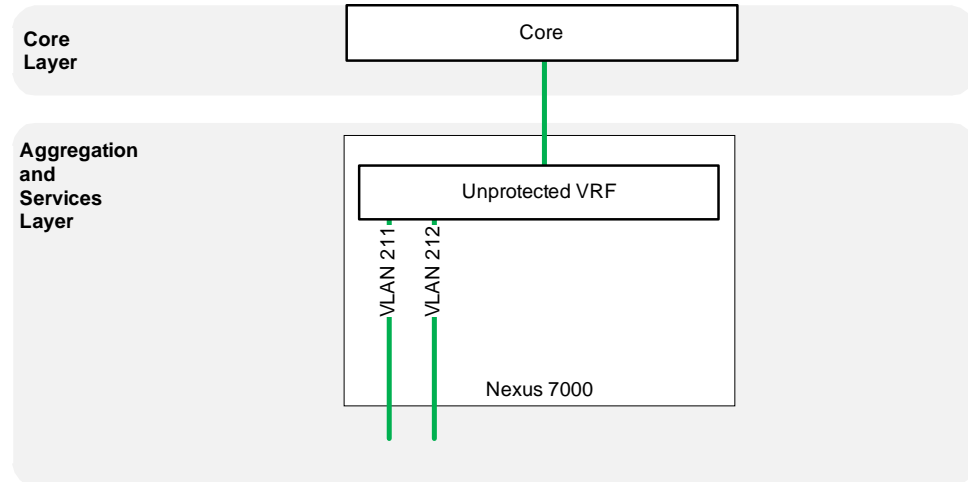
```

vrf member T1U
ip address 10.1.31.101/32
ip router ospf 1 area 0.0.0.0
!
interface port-channel1
description L3 PC to CORE1
mtu 9216
interface port-channel1.1
description T1U PC Subif to CORE-A
mtu 9216
encapsulation dot1q 3001
no shutdown
vrf member T1U
no ip redirects
ip address 10.1.28.22/30
ip ospf cost 5
ip ospf network point-to-point
ip router ospf 1 area 0.0.0.0
ip pim sparse-mode
!
interface port-channel101
description L3 Link to EAST-AGG-B
mtu 9216
interface port-channel101.1
description T1U PC Subif to DIST-B
mtu 9216
encapsulation dot1q 3101
no shutdown
vrf member T1U
no ip redirects
ip address 10.1.28.6/30
ip ospf cost 5
ip ospf network point-to-point
ip router ospf 1 area 0.0.0.0
ip pim sparse-mode
!
interface port-channel102
description L3 Link to EAST-AGG-A
mtu 9216
interface port-channel102.1
description T1U PC Subif to CORE-B
mtu 9216
encapsulation dot1q 3201
no shutdown
vrf member T1U
no ip redirects
ip address 10.1.28.10/30
ip ospf cost 5
ip ospf network point-to-point
ip router ospf 1 area 0.0.0.0
ip pim sparse-mode
!
```

Aggregation Layer (Nexus 7010)

Unprotected Zone Implementation - Intra- and Inter-VLAN

- PIM (sparse mode) for Front End VLANs
- Static RP

Figure 2-48 Aggregation Layer PIM and RP Design**Example 2-60 Layer 3 (PIM) unprotected zone configuration (Nexus 7000 A)**

```
vlan 211
  name T1U_Frontend_211
vlan 212
  name T1U_Frontend_212
vlan 213
  name T1U_Frontend_213
!
vrf context T1U
  ip pim rp-address 10.1.31.101 group-list 239.1.0.0/16
  ip pim ssm range none
  ip pim pre-build-spt
!
interface port-channel1
  description T4P PC Subif to VSS-A
  mtu 9216
interface port-channel1.1
  description T1U PC Subif to DIST-B
  mtu 9216
  encapsulation dot1q 3001
  vrf member T1U
  no ip redirects
  ip address 10.1.28.17/30
  ip ospf cost 5
  ip ospf network point-to-point
  ip router ospf 1 area 0.0.0.10
  ip pim sparse-mode
  no shutdown
!
interface port-channel101
  description L3 link to EAST-CORE-A
  mtu 9216
interface port-channel101.1
  description T1U PC Subif to CORE-A
  mtu 9216
  encapsulation dot1q 3101
  vrf member T1U
  no ip redirects
  ip address 10.1.28.1/30
```

■ Additional Technology Implementation

```

ip ospf cost 5
ip ospf network point-to-point
ip router ospf 1 area 0.0.0.0
ip pim sparse-mode
no shutdown
!
interface port-channel102
description L3 link to EAST-CORE-B
mtu 9216
interface port-channel102.1
description T1U PC Subif to CORE-B
mtu 9216
encapsulation dot1q 3201
vrf member T1U
no ip redirects
ip address 10.1.28.9/30
ip ospf cost 5
ip ospf network point-to-point
ip router ospf 1 area 0.0.0.0
ip pim sparse-mode
no shutdown
!
interface Vlan211
no shutdown
mtu 9216
description Tenant 1 Unprotected Frontend VLAN
vrf member T1U
no ip redirects
ip address 10.1.1.251/24
ip ospf passive-interface
ip router ospf 1 area 0.0.0.10
ip pim sparse-mode
hsrp 1
preempt delay minimum 120
ip 10.1.1.253
!
interface Vlan212
no shutdown
mtu 9216
description Tenant 1 Unprotected Frontend VLAN
vrf member T1U
no ip redirects
ip address 10.1.2.251/24
ip ospf passive-interface
ip router ospf 1 area 0.0.0.10
ip pim sparse-mode
hsrp 1
preempt delay minimum 120
priority 110
ip 10.1.2.253
!
interface Vlan213
no shutdown
mtu 9216
description Tenant 1 Unprotected Frontend VLAN
vrf member T1U
no ip redirects
ip address 10.1.3.251/24
ip ospf passive-interface
ip router ospf 1 area 0.0.0.10
ip pim sparse-mode
hsrp 1
preempt delay minimum 120
priority 110

```

```
ip 10.1.3.253
```

Example 2-61 Layer 3 (PIM) unprotected zone configuration (Nexus 7000 B)

```
vlan 211
    name T1U_Frontend_211
vlan 212
    name T1U_Frontend_212
vlan 213
    name T1U_Frontend_213
!
vrf context T1U
    ip pim rp-address 10.1.31.101 group-list 239.1.0.0/16
    ip pim ssm range none
    ip pim pre-build-spt
!
interface port-channel1
    description L3 Link to EAST-DIST-A
    mtu 9216
interface port-channel1.1
    description T1U PC Subif to DIST-A
    mtu 9216
    encapsulation dot1q 3001
    vrf member T1U
    no ip redirects
    ip address 10.1.28.18/30
    ip ospf cost 5
    ip ospf network point-to-point
    ip router ospf 1 area 0.0.0.10
    ip pim sparse-mode
    no shutdown
!
interface port-channel101
    description L3 link to EAST-CORE-B
    mtu 9216
interface port-channel101.1
    description T1U PC Subif to CORE-A
    mtu 9216
    encapsulation dot1q 3101
    vrf member T1U
    no ip redirects
    ip address 10.1.28.5/30
    ip ospf cost 5
    ip ospf network point-to-point
    ip router ospf 1 area 0.0.0.0
    ip pim sparse-mode
    no shutdown
!
interface port-channel102
    description L3 link to EAST-CORE-A
    mtu 9216
interface port-channel102.1
    description T1U PC Subif to CORE-B
    mtu 9216
    encapsulation dot1q 3201
    vrf member T1U
    no ip redirects
    ip address 10.1.28.13/30
    ip ospf cost 5
    ip ospf network point-to-point
    ip router ospf 1 area 0.0.0.0
    ip pim sparse-mode
```

■ Additional Technology Implementation

```

        no shutdown
!
interface Vlan211
    no shutdown
    mtu 9216
    description Tenant 1 Unprotected Frontend VLAN
    vrf member T1U
    no ip redirects
    ip address 10.1.1.252/24
    ip ospf passive-interface
    ip router ospf 1 area 0.0.0.10
    ip pim sparse-mode
    hsrp 1
        preempt delay minimum 120
        ip 10.1.1.253
!
interface Vlan212
    no shutdown
    mtu 9216
    description Tenant 1 Unprotected Frontend VLAN
    vrf member T1U
    no ip redirects
    ip address 10.1.2.252/24
    ip ospf passive-interface
    ip router ospf 1 area 0.0.0.10
    ip pim sparse-mode
    hsrp 1
        preempt delay minimum 120
        ip 10.1.2.253
!
interface Vlan213
    no shutdown
    mtu 9216
    description Tenant 1 Unprotected Frontend VLAN
    vrf member T1U
    no ip redirects
    ip address 10.1.3.252/24
    ip ospf passive-interface
    ip router ospf 1 area 0.0.0.10
    ip pim sparse-mode
    hsrp 1
        preempt delay minimum 120
        ip 10.1.3.253

```

Protected Zone Implementation - Intra VLAN only

- IGMP Querier deployed at Aggregation for Front End VLANs

When a network/VLAN does not have a router that can take on the multicast router role and provide the mrouter discovery on the switches, you can turn on the IGMP querier feature. This feature allows the Layer 2 switch to proxy for a multicast router and sends out periodic IGMP queries in that network. This action causes the switch to consider itself an mrouter port. The remaining switches in the network simply define their respective mrouter ports as the interface on which they received this IGMP query.

Example 2-62 Layer 2 (IGMP Querier) protected zone configuration (Nexus 7000 A)

```

vlan 611
    ip igmp snooping querier 10.1.41.249
    name T1P_Frontend_611
!
interface Vlan611
    no shutdown

```

```

mtu 9216
description Tenant 1 Protected Frontend VLAN
vrf member T1P
no ip redirects
ip address 10.1.41.251/24
ip ospf passive-interface
ip router ospf 1 area 0.0.0.10
hsrp 1
  preempt delay minimum 120
  ip 10.1.41.253

```

Example 2-63 Layer 2 (IGMP Querier) protected zone configuration (Nexus 7000 B)

```

vlan 611
  ip igmp snooping querier 10.1.41.250
  name T1P_Frontend_611
!
interface Vlan611
  no shutdown
  mtu 9216
  description Tenant 1 Protected Frontend VLAN
  vrf member T1P
  no ip redirects
  ip address 10.1.41.252/24
  ip ospf passive-interface
  ip router ospf 1 area 0.0.0.10
  hsrp 1
    preempt delay minimum 120
    ip 10.1.41.253

```

Access Layer (Nexus 5000)

The Nexus 5000 has IGMP snooping enabled by default. With IGMP snooping, the switch snoops (or listens) for IGMP messages on all the ports. The switch builds an IGMP snooping table that basically maps a multicast group to all the switch ports that have requested it.

The IGMP Querier can alternatively be deployed in the Access Layer for Backend VLANs in either the unprotected or protected tenant zones. Backend VLANs do not extend to the aggregation layer so a mrouter must be defined at the access layer.

Example 2-64 Layer 2 (IGMP Querier) protected zone configuration (Nexus 5000 A)

```

vlan 611
  ip igmp snooping querier 10.1.41.249
  name T1P_Frontend_611

```

Example 2-65 Layer 2 (IGMP Querier) protected zone configuration (Nexus 5000 B)

```

vlan 611
  ip igmp snooping querier 10.1.41.250
  name T1P_Frontend_611

```

UCS 6100 Fabric Interconnect

The UCS 6100 has IGMP snooping enabled by default. With IGMP snooping, the switch snoops (or listens) for IGMP messages on all the ports. The switch builds an IGMP snooping table that basically maps a multicast group to all the switch ports that have requested it.

Nexus 1000v

The Nexus 1000v has IGMP snooping enabled by default. With IGMP snooping, the switch snoops (or listens) for IGMP messages on all the ports. The switch builds an IGMP snooping table that basically maps a multicast group to all the switch ports that have requested it.

Multicast Deployment Guidelines

The following deployment guidelines were identified:

vPC

- IGMP snooping-The vPC peers should be configured identically.

QoS Implementation

This section describes the main categories of the Cisco QoS toolset used in Cisco VMDC 2.1. The following topics are covered at the relevant layers of the VMDC network:

- Classification
- Marking
- Queueing

Aggregation (Nexus 7010)

The following QoS topics are covered at the Cisco VMDC 2.1 aggregation layer:

- Classification and Marking
- Queueing

The Cisco Nexus 7000 Series switch supports three types of policies:

- **network qos**-Defines the characteristics of QoS properties network wide.
- **qos**-Defines MQC objects that you can use for marking and policing.
- **queuing**-Defines MQC objects that you can use for queuing and scheduling as well as a limited set of the marking objects.

Classification and Marking

Classification tools mark a packet or flow with a specific priority. In Cisco VMDC 2.1 classification sets the packet priority for the datacenter by examining the following:

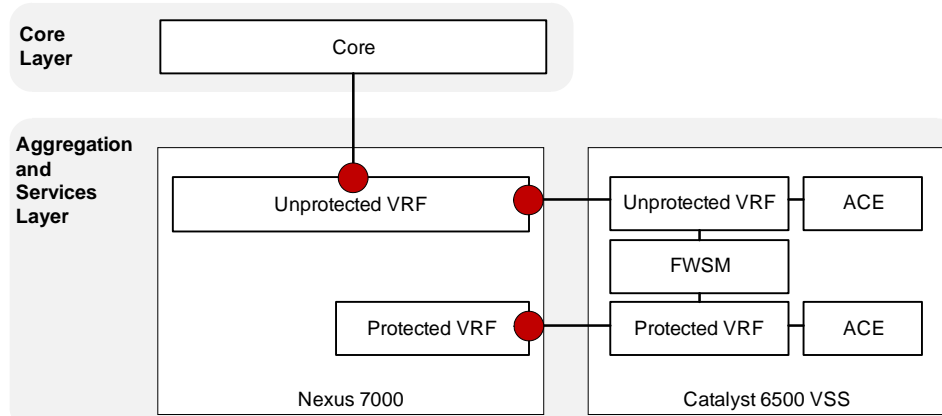
- Layer 2 Parameters (CoS)
- Layer 3 Parameters (DSCP or source and destination IP address)

- Layer 4 Parameters (TCP or UDP ports)

The marking policy then sets the packet priority based on the DSCP to CoS mappings defined in the policy. The original DSCP value is left unchanged and the CoS is remarked to the desired traffic class.

[Figure 2-49](#) shows the interfaces where the classification and marking policy is applied in the inbound direction. The policy is placed on all of the core facing interfaces as well as all of the services facing interfaces. The classification and marking policy must be created and applied on a per tenant basis.

Figure 2-49 Nexus 7000 Classification and Marking Policy



The following configuration shows an example classification and marking policy for Tenant 1:

Example 2-66 Nexus 7000 Classification

```
! Create object groups based on VM or VIP addresses
!
object-group ip address object-group-protected-VIP
  10 10.1.56.0/24
  20 10.2.56.0/24
object-group ip address object-group-protected-VM
  10 10.1.41.0/24
  20 10.1.42.0/24
  30 10.1.43.0/24
  40 10.2.41.0/24
  50 10.2.42.0/24
  60 10.2.43.0/24
object-group ip address object-group-unprotected-VIP
  10 10.1.24.0/24
  20 10.2.24.0/24
object-group ip address object-group-unprotected-VM
  10 10.1.1.0/24
  20 10.1.2.0/24
  30 10.1.3.0/24
  40 10.2.1.0/24
  50 10.2.2.0/24
  60 10.2.3.0/24
!
! Use ACLs to classify the traffic based on applications
!
ip access-list acl-ftp
  10 permit tcp any addrgrp object-group-protected-VM range ftp-data ftp
  20 permit tcp any addrgrp object-group-unprotected-VM range ftp-data ftp
ip access-list acl-http
```

■ Additional Technology Implementation

```

10 permit udp any addrgrp object-group-unprotected-VM eq 80
40 permit udp any addrgrp object-group-protected-VIP eq 8080
50 permit udp any addrgrp object-group-unprotected-VIP eq 8080
60 permit udp any addrgrp object-group-protected-VM eq 80
ip access-list acl-https
    10 permit tcp any addrgrp object-group-unprotected-VM eq 443
    20 permit tcp any addrgrp object-group-unprotected-VIP eq 443
    30 permit tcp any addrgrp object-group-protected-VM eq 443
    40 permit tcp any addrgrp object-group-protected-VIP eq 443
ip access-list acl-management
    10 permit tcp any addrgrp object-group-protected-VM range 22 telnet
    20 permit tcp any addrgrp object-group-unprotected-VM range 22 telnet
!
! Use class-maps to classify the traffic
!
class-map type qos match-any class-gold
    match access-group name acl-https
class-map type qos match-any class-bronze
    match access-group name acl-ftp
class-map type qos match-any class-silver
    match access-group name acl-http
class-map type qos match-any class-platinum
    match access-group name acl-management
class-map type qos match-any class-scavenger
    match dscp 8
class-map type qos match-any class-incoming-cos3
    match dscp 24,26,28,30
!
! Create policy map and set the COS values based on traffic class

policy-map type qos ingress-marking
    class class-platinum
        set cos 5
    class class-gold
        set cos 4
    class class-silver
        set cos 2
    class class-bronze
        set cos 1
    class class-scavenger
        set cos 0
    class class-incoming-cos3
        set cos 4
!
! Apply the qos service policy on all port-channel sub-interfaces facing Core
!
interface port-channel101.1
    description T1U PC Subif to CORE-A
    mtu 9216
    encapsulation dot1q 3101
    service-policy type qos input ingress-marking
    vrf member T1U
    no ip redirects
    ip address 10.1.28.5/30
    ip ospf cost 5
    ip ospf network point-to-point
    ip router ospf 1 area 0.0.0.0
    ip pim sparse-mode
    no shutdown
!
interface port-channel102.1
    description T1U PC Subif to CORE-B
    mtu 9216
    encapsulation dot1q 3201

```

```
service-policy type qos input ingress-marking
vrf member T1U
no ip redirects
ip address 10.1.28.13/30
ip ospf cost 5
ip ospf network point-to-point
ip router ospf 1 area 0.0.0.0
ip pim sparse-mode
no shutdown
```

Queuing

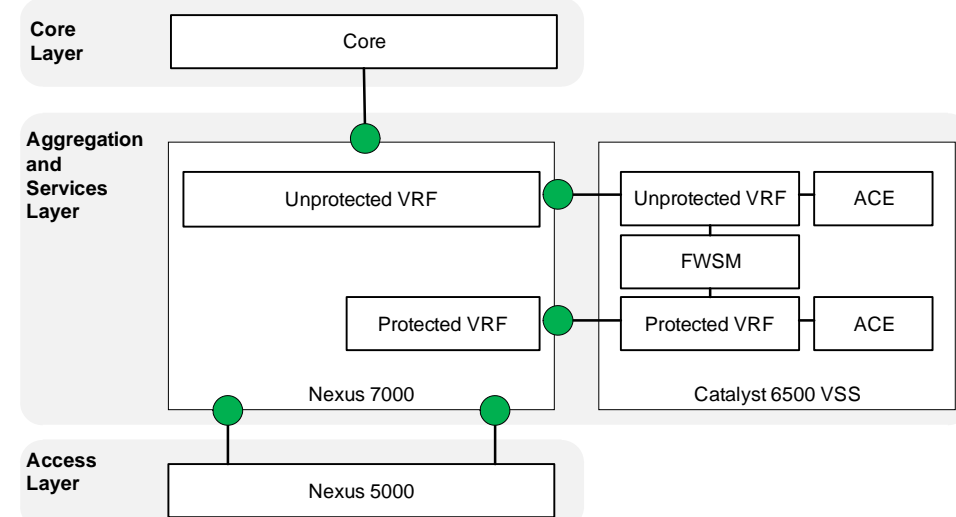
Traffic queuing is the ordering of packets and applies to both input and output of data. Device modules can support multiple queues, which are used to control the sequencing of packets in different traffic classes.

In Cisco VMDC 2.1, two queueing considerations exist for the Nexus 7010 at the aggregation layer. The interface queueing policy designed as a 5 queue model and the fabric queueing which is always a 4 queue model.

[Table 2-6](#) shows the Nexus 7000 hardware queuing capabilities for the M1 linecard and the current capabilities for the fabric.

Table 2-6 Nexus 7000 Hardware Queuing Capabilities

Module Type	Input/Output Queue structure	Fabric Queuing structure
M1 8-port 10G	8q2t/1p7q4t	1p3q1t

Interface Queuing**Figure 2-50 Nexus 7010 Interfaces for Queueing Policy****Table 2-7 Nexus 7000 Interface CoS-to-Queue Mappings**

Queue #	COS
Q1 (Strict Priority)	5-7
Q2	2
Q4	4
Q5	1
Q-Default	0,3

Example 2-67 presents the Nexus 7010 queuing configuration.

Example 2-67 Nexus 7000 Interface Queuing

```

!Default VDC
!
class-map type queuing match-any 1p7q4t-out-pq1
  match cos 5-7
class-map type queuing match-any 1p7q4t-out-q2
  match cos 2
class-map type queuing match-any 1p7q4t-out-q4
  match cos 4
class-map type queuing match-any 1p7q4t-out-q5
  match cos 1
class-map type queuing match-any 1p7q4t-out-q-default
  match cos 0,3
!
!Production VDC
!
policy-map type queuing 5-class-egress-queuing-policy
  class type queuing 1p7q4t-out-pq1
    priority level 1
  class type queuing 1p7q4t-out-q4

```

```

bandwidth remaining percent 35
class type queueing 1p7q4t-out-q-default
bandwidth remaining percent 20
class type queueing 1p7q4t-out-q5
bandwidth remaining percent 15
class type queueing 1p7q4t-out-q2
bandwidth remaining percent 15
!
interface port-channel1
service-policy type queueing output 5-class-egress-queueing-policy

```

Fabric Queuing

Cisco Nexus 7000 I/O modules use virtual output queuing (VOQ) to ensure fair access to fabric bandwidth for multiple ingress ports transmitting to one egress port. Four classes of service are available in the switch fabric. The cos-to-queue mapping and the DWRR weights within the fabric cannot be modified. [Table 2-8](#) shows cos-to-queue mapping within the fabric.

Table 2-8 Nexus 7000 Fabric CoS-to-Queue Mappings

Queue #	COS
Q0 (Strict Priority)	5-7
Q1	3-4
Q2	2
Q3	0-1



Note Strict priority traffic takes precedence over best-effort traffic across the fabric. Non-strict priority queues are serviced equally as they have the same DWRR weight.

Datacenter Services Node (Catalyst 6500)

The following topics are covered at the VMDC services layer:

- Queueing

Queueing

Traffic queuing is the ordering of packets and applies to both input and output of data. Device modules can support multiple queues, which are used to control the sequencing of packets in different traffic classes.

[Table 2-9](#) shows the Catalyst 6500 hardware queuing capabilities for each type of linecard.

Table 2-9 Catalyst 6500 Hardware Queueing Capabilities

Module Type	Input/Output Queue structure
VS-S720-10G	8q2t/1p3q4t
WS-X6708-10GE	8q2t/1p7q4t

■ Additional Technology Implementation

In Cisco VMDC 2.1 the DSN queueing policy is designed as a 4 queue model. Although the capabilities of the WS-X6708 card support more queues the implementation was simplified and implemented drop thresholds on the queues that were used.

Table 2-10 Catalyst 6500 CoS-to-Queue Mappings

Queue #	COS
Q8 (Strict Priority)	5
Q1	1
Q2	0
Q3	2,3,4,6,7

Example 2-68 presents the Catalyst 6500 queuing configuration.

Example 2-68 Catalyst 6500 VSS Interface Queuing Configuration

```

! enable qos globally
mls qos
mls qos map cos-dscp 0 8 16 24 32 46 48 56
!
! interface configurations
!
interface TenGigabitEthernet1/2/1
description To DIST-N7010-A-EAST-DIST-A Eth 3/4
no switchport
no ip address
logging event bundle-status
load-interval 30
wrr-queue bandwidth 5 25 70 0 0 0 0
priority-queue queue-limit 20
wrr-queue queue-limit 25 35 20 0 0 0 0
wrr-queue random-detect min-threshold 1 70 100 100 100
wrr-queue random-detect min-threshold 2 80 100 100 100
wrr-queue random-detect min-threshold 3 50 60 80 100
wrr-queue random-detect max-threshold 1 100 100 100 100
wrr-queue random-detect max-threshold 2 100 100 100 100
wrr-queue random-detect max-threshold 3 60 70 80 100
wrr-queue cos-map 1 1 1
wrr-queue cos-map 2 1 0
wrr-queue cos-map 3 1 4
wrr-queue cos-map 3 2 2
wrr-queue cos-map 3 3 3
wrr-queue cos-map 3 4 6 7
no rcv-queue random-detect 1
mls qos trust dscp
channel-group 103 mode active
end
!
interface TenGigabitEthernet2/2/1
description To DIST-N7010-A-EAST-DIST-A Eth 4/4
no switchport
no ip address
logging event bundle-status
load-interval 30
wrr-queue bandwidth 5 25 70 0 0 0 0
priority-queue queue-limit 20

```

```
wrr-queue queue-limit 25 35 20 0 0 0 0
wrr-queue random-detect min-threshold 1 70 100 100 100
wrr-queue random-detect min-threshold 2 80 100 100 100
wrr-queue random-detect min-threshold 3 50 60 80 100
wrr-queue random-detect max-threshold 1 100 100 100 100
wrr-queue random-detect max-threshold 2 100 100 100 100
wrr-queue random-detect max-threshold 3 60 70 80 100
wrr-queue cos-map 1 1 1 5
wrr-queue cos-map 2 1 0
wrr-queue cos-map 3 1 4
wrr-queue cos-map 3 2 2
wrr-queue cos-map 3 3 3
wrr-queue cos-map 3 4 6 7
no rrv-queue random-detect 1
mls qos trust dscp
channel-group 103 mode active
end
!
interface TenGigabitEthernet2/2/1
description To DIST-N7010-A-EAST-DIST-A Eth 4/4
no switchport
no ip address
logging event bundle-status
load-interval 30
wrr-queue bandwidth 5 25 70 0 0 0 0
priority-queue queue-limit 20
wrr-queue queue-limit 25 35 20 0 0 0 0
wrr-queue random-detect min-threshold 1 70 100 100 100
wrr-queue random-detect min-threshold 2 80 100 100 100
wrr-queue random-detect min-threshold 3 50 60 80 100
wrr-queue random-detect max-threshold 1 100 100 100 100
wrr-queue random-detect max-threshold 2 100 100 100 100
wrr-queue random-detect max-threshold 3 60 70 80 100
wrr-queue cos-map 1 1 1 5
wrr-queue cos-map 2 1 0
wrr-queue cos-map 3 1 4
wrr-queue cos-map 3 2 2
wrr-queue cos-map 3 3 3
wrr-queue cos-map 3 4 6 7
no rrv-queue random-detect 1
mls qos trust dscp
channel-group 103 mode active
end
!
interface TenGigabitEthernet2/3/1
description To DIST-N7010-B-EAST-DIST-B Eth 3/4
no switchport
no ip address
load-interval 30
wrr-queue bandwidth 5 25 70 0 0 0 0
priority-queue queue-limit 20
wrr-queue queue-limit 25 35 20 0 0 0 0
wrr-queue random-detect min-threshold 1 70 100 100 100
wrr-queue random-detect min-threshold 2 80 100 100 100
wrr-queue random-detect min-threshold 3 50 60 80 100
wrr-queue random-detect max-threshold 1 100 100 100 100
wrr-queue random-detect max-threshold 2 100 100 100 100
wrr-queue random-detect max-threshold 3 60 70 80 100
wrr-queue cos-map 1 1 1 5
wrr-queue cos-map 2 1 0
wrr-queue cos-map 3 1 4
wrr-queue cos-map 3 2 2
wrr-queue cos-map 3 3 3
wrr-queue cos-map 3 4 6 7
```

■ Additional Technology Implementation

```

no rcv-queue random-detect 1
mls qos trust dscp
channel-group 104 mode active
end
!
! show queuing output
!
EAST-VSS-A#sho queueing int ten 1/2/1
Interface TenGigabitEthernet1/2/1 queueing strategy: Weighted Round-Robin
  Port QoS is enabled
  Trust boundary disabled

  Trust state: trust DSCP
  Extend trust state: not trusted [COS = 0]
  Default COS is 0
    Queueing Mode In Tx direction: mode-cos
    Transmit queues [type = 1p7q4t]:
    Queue Id      Scheduling   Num of thresholds
    -----
      01          WRR          04
      02          WRR          04
      03          WRR          04
      04          WRR          04
      05          WRR          04
      06          WRR          04
      07          WRR          04
      08          Priority     01

      WRR bandwidth ratios:  5[queue 1]  25[queue 2]  70[queue 3]  0[queue 4]  0[queue
5]  0[queue 6]  0[queue 7]
      queue-limit ratios:   25[queue 1]  35[queue 2]  20[queue 3]  0[queue 4]  0[queue
5]  0[queue 6]  0[queue 7]  20[Pri Queue]

      queue tail-drop-thresholds
      -----
        1    70[1] 100[2] 100[3] 100[4]
        2    70[1] 100[2] 100[3] 100[4]
        3    100[1] 100[2] 100[3] 100[4]
        4    100[1] 100[2] 100[3] 100[4]
        5    100[1] 100[2] 100[3] 100[4]
        6    100[1] 100[2] 100[3] 100[4]
        7    100[1] 100[2] 100[3] 100[4]

      queue random-detect-min-thresholds
      -----
        1    70[1] 100[2] 100[3] 100[4]
        2    80[1] 100[2] 100[3] 100[4]
        3    50[1] 60[2] 80[3] 100[4]
        4    100[1] 100[2] 100[3] 100[4]
        5    100[1] 100[2] 100[3] 100[4]
        6    100[1] 100[2] 100[3] 100[4]
        7    100[1] 100[2] 100[3] 100[4]

      queue random-detect-max-thresholds
      -----
        1    100[1] 100[2] 100[3] 100[4]
        2    100[1] 100[2] 100[3] 100[4]
        3    60[1] 70[2] 80[3] 100[4]
        4    100[1] 100[2] 100[3] 100[4]
        5    100[1] 100[2] 100[3] 100[4]
        6    100[1] 100[2] 100[3] 100[4]
        7    100[1] 100[2] 100[3] 100[4]

      WRED disabled queues:      4  5  6  7

```

```
queue thresh cos-map
-----
1    1      1
1    2
1    3
1    4
2    1      0
2    2
2    3
2    4
3    1      4
3    2      2
3    3      3
3    4      6 7
4    1
4    2
4    3
4    4
5    1
5    2
5    3
5    4
6    1
6    2
6    3
6    4
7    1
7    2
7    3
7    4
8    1      5
```

```
queue thresh dscp-map
-----
1    1      0 1 2 3 4 5 6 7 8 9 11 13 15 16 17 19 21 23 25 27 29 31 33 39 41 42 43 44
45 47
1    2
1    3
1    4
2    1      14
2    2      12
2    3      10
2    4
3    1      22
3    2      20
3    3      18
3    4
4    1      24 30
4    2      28
4    3      26
4    4
5    1      32 34 35 36 37 38
5    2
5    3
5    4
6    1      48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63
6    2
6    3
6    4
7    1
7    2
7    3
```

■ Additional Technology Implementation

```

7      4
8      1      40 46

Queueing Mode In Rx direction: mode-cos
Receive queues [type = 8q4t]:
Queue Id   Scheduling  Num of thresholds
-----
 01       WRR        04
 02       WRR        04
 03       WRR        04
 04       WRR        04
 05       WRR        04
 06       WRR        04
 07       WRR        04
 08       WRR        04

WRR bandwidth ratios: 100[queue 1] 0[queue 2] 0[queue 3] 0[queue 4] 0[queue
5] 0[queue 6] 0[queue 7] 0[queue 8]
queue-limit ratios: 100[queue 1] 0[queue 2] 0[queue 3] 0[queue 4] 0[queue
5] 0[queue 6] 0[queue 7] 0[queue 8]

queue tail-drop-thresholds
-----
 1 100[1] 100[2] 100[3] 100[4]
 2 100[1] 100[2] 100[3] 100[4]
 3 100[1] 100[2] 100[3] 100[4]
 4 100[1] 100[2] 100[3] 100[4]
 5 100[1] 100[2] 100[3] 100[4]
 6 100[1] 100[2] 100[3] 100[4]
 7 100[1] 100[2] 100[3] 100[4]
 8 100[1] 100[2] 100[3] 100[4]

queue random-detect-min-thresholds
-----
 1 40[1] 40[2] 50[3] 50[4]
 2 100[1] 100[2] 100[3] 100[4]
 3 100[1] 100[2] 100[3] 100[4]
 4 100[1] 100[2] 100[3] 100[4]
 5 100[1] 100[2] 100[3] 100[4]
 6 100[1] 100[2] 100[3] 100[4]
 7 100[1] 100[2] 100[3] 100[4]
 8 100[1] 100[2] 100[3] 100[4]

queue random-detect-max-thresholds
-----
 1 70[1] 80[2] 90[3] 100[4]
 2 100[1] 100[2] 100[3] 100[4]
 3 100[1] 100[2] 100[3] 100[4]
 4 100[1] 100[2] 100[3] 100[4]
 5 100[1] 100[2] 100[3] 100[4]
 6 100[1] 100[2] 100[3] 100[4]
 7 100[1] 100[2] 100[3] 100[4]
 8 100[1] 100[2] 100[3] 100[4]

WRED disabled queues: 1 2 3 4 5 6 7 8

queue thresh cos-map
-----
 1 1      0 1 2 3 4 5 6 7
 1 2
 1 3
 1 4
 2 1
 2 2

```

```
2      3
2      4
3      1
3      2
3      3
3      4
4      1
4      2
4      3
4      4
5      1
5      2
5      3
5      4
6      1
6      2
6      3
6      4
7      1
7      2
7      3
7      4
8      1
8      2
8      3
8      4

queue thresh dscp-map
-----
1      1      0 1 2 3 4 5 6 7 8 9 11 13 15 16 17 19 21 23 25 27 29 31 33 39 41 42 43 44
45 47
1      2
1      3
1      4
2      1      14
2      2      12
2      3      10
2      4
3      1      22
3      2      20
3      3      18
3      4
4      1      24 30
4      2      28
4      3      26
4      4
5      1      32 34 35 36 37 38
5      2
5      3
5      4
6      1      48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63
6      2
6      3
6      4
7      1
7      2
7      3
7      4
8      1      40 46
8      2
8      3
8      4
```

■ Additional Technology Implementation

```

Packets dropped on Transmit:
    BPDU packets: 0

    queue      dropped [cos-map]
    -----
    1          0  [1 ]
    2          0  [0 ]
    3          0  [4 2 3 6 7 ]
    8          0  [5 ]

Packets dropped on Receive:
    BPDU packets: 0

    queue      dropped [cos-map]
    -----
    1          0  [0 1 2 3 4 5 6 7 ]
EAST-VSS-A#

```

Access (Nexus 5000)

The following topics are covered at the VMDC access layer:

- Classification
- Marking
- Queueing

The Cisco Nexus 5000 Series switch supports three policy types. The following QoS parameters can be specified in policy maps for each type of class:

- **network-qos**-A network-qos policy is used to instantiate system classes and associate parameters with those classes that are of system-wide scope.
- **queuing**-A type queuing policy is used to define the scheduling characteristics of the queues associated with system classes.
- **qos**-A type qos policy is used to classify traffic that is based on various Layer 2, Layer 3, and Layer 4 fields in the frame and to map it to system classes.

Classification

A type qos policy map is used to classify traffic that is based on various Layer 2, Layer 3, and Layer 4 fields in the frame and to map it to system classes. The traffic that matches this class are as follows:

- Class of Service-Matches traffic based on the CoS field in the frame header.
- Access Control Lists-Classifies traffic based on the criteria in existing ACLs.

To classify packets based on incoming CoS use the following system-level configuration:

Example 2-69 Nexus 5000 Classification of incoming CoS

```

class-map type qos class-fcoe
class-map type qos match-any class-gold
    match cos 4
class-map type qos match-all class-bronze
    match cos 1
class-map type qos match-all class-silver
    match cos 2

```

```

class-map type qos match-all class-platinum
  match cos 5
!
policy-map type qos system-level-qos
  class class-platinum
    set qos-group 5
  class class-gold
    set qos-group 4
  class class-silver
    set qos-group 3
  class class-bronze
    set qos-group 2
!
class-map type network-qos class-gold
  match qos-group 4
class-map type network-qos class-bronze
  match qos-group 2
class-map type network-qos class-silver
  match qos-group 3
class-map type network-qos class-platinum
  match qos-group 5
class-map type network-qos class-all-flood
  match qos-group 2
class-map type network-qos class-ip-multicast
  match qos-group 2
!
system qos
  service-policy type qos input system-level-qos

```

To classify packets coming from an externally attached device using ACLs use the following interface level configuration:

Example 2-70 Nexus 5000 external classification based on ACL

```

ip access-list class-bronze-acl
  10 permit ip 10.7.1.212/32 any
ip access-list class-gold-acl
  10 permit ip 10.7.1.214/32 any
ip access-list class-platinum-acl
  10 permit ip 10.7.1.215/32 any
ip access-list class-silver-acl
  10 permit ip 10.7.1.213/32 any
!
class-map type qos match-all class-gold-external
  match access-group name class-gold-acl
class-map type qos match-all class-bronze-external
  match access-group name class-bronze-acl
class-map type qos match-all class-silver-external
  match access-group name class-silver-acl
class-map type qos match-all class-platinum-external
  match access-group name class-platinum-acl
!
policy-map type qos external-input-policy
  class class-platinum-external
    set qos-group 5
  class class-gold-external
    set qos-group 4
  class class-silver-external
    set qos-group 3
  class class-bronze-external
    set qos-group 2
!
interface port-channel4

```

■ Additional Technology Implementation

```

description vpc netapp6080-1-7a
switchport mode trunk
vpc 4
switchport trunk allowed vlan 14,99,214-215
spanning-tree port type edge trunk
service-policy type qos input external-input-policy
!
interface port-channel5
description vpc netapp6080-2-7a
switchport mode trunk
vpc 5
switchport trunk allowed vlan 14,99,214-215
spanning-tree port type edge trunk
service-policy type qos input external-input-policy

```

Marking

A network-qos policy is used to instantiate system classes and associate parameters with those classes that are of system-wide scope. The actions that are performed on the matching traffic are as follows:

- MTU-The MTU that needs to be enforced for the traffic that is mapped to a system class. Each system class has a default MTU and the system class MTU is configurable.
- Queue Limit-This configuration specifies the number of buffers that need to be reserved to the queues of this system class. This option is not configurable for no-drop system classes.
- Set CoS value-This configuration is used to mark 802.1p values for all traffic mapped to this system class.

To set queue-limits, MTU, and CoS values use the following system configuration:

Example 2-71 EAST-N5020-A

```

system jumbomtu 9216
!
class-map type network-qos class-gold
  match qos-group 4
class-map type network-qos class-bronze
  match qos-group 2
class-map type network-qos class-silver
  match qos-group 3
class-map type network-qos class-platinum
  match qos-group 5
!
policy-map type network-qos system-level-qos
  class type network-qos class-platinum
    queue-limit 30000 bytes
    mtu 9216
    set cos 5
  class type network-qos class-gold
    queue-limit 30000 bytes
    mtu 9216
    set cos 4
  class type network-qos class-silver
    queue-limit 30000 bytes
    mtu 9216
    set cos 2
  class type network-qos class-bronze
    queue-limit 30000 bytes
    mtu 9216
    set cos 1
  class type network-qos class-fcoe
    pause no-drop

```

```

        mtu 2158
        class type network-qos class-default
        mtu 9216
!
system qos
    service-policy type network-qos system-level-qos

```

Queueing

A type queueing policy is used to define the scheduling characteristics of the queues associated with system classes. The actions that are performed on the matching traffic are as follows:

- Bandwidth-Sets the guaranteed scheduling deficit weighted round robin (DWRR) percentage for the system class.
- Priority-Sets a system class for strict-priority scheduling. Only one system class can be configured for priority in a given queueing policy.

In Cisco VMDC 2.1 the Nexus 5000 queueing is designed a 5 class model. The use of CoS 3 is removed and reserved for future use of Fibre Channel over Ethernet.

Table 2-11 Nexus 5000 CoS-to-Queue Mappings

QoS Group	COS
5 (Platinum)	5
4 (Gold)	4
2 (Silver)	2
1 (Bronze)	1
Default	0

Example 2-72 Nexus 5000 Queueing

```

class-map type queueing class-gold
    match qos-group 4
class-map type queueing class-bronze
    match qos-group 2
class-map type queueing class-silver
    match qos-group 3
class-map type queueing class-platinum
    match qos-group 5
class-map type queueing class-all-flood
    match qos-group 2
class-map type queueing class-ip-multicast
    match qos-group 2
!
policy-map type queueing egress_queueing_policy
    class type queueing class-platinum
        priority
    class type queueing class-gold
        bandwidth percent 20
    class type queueing class-silver
        bandwidth percent 20
    class type queueing class-bronze
        bandwidth percent 20
    class type queueing class-fcoe
        bandwidth percent 0
    class type queueing class-default

```

■ Additional Technology Implementation

```

        bandwidth percent 40
!
system qos
    service-policy type queueing output egress_queueing_policy

```

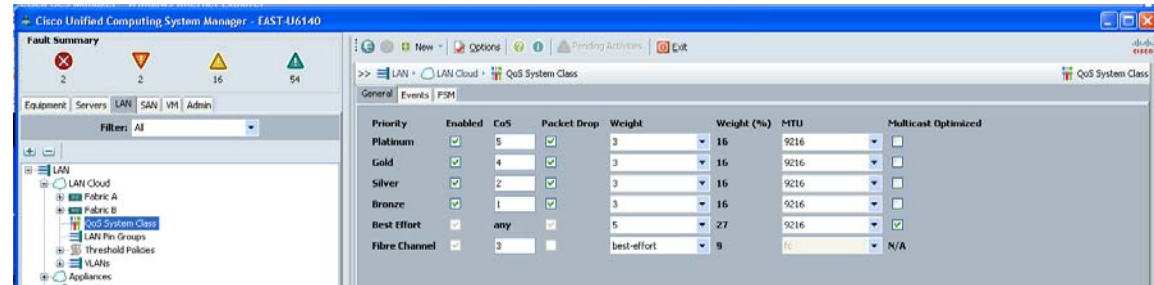
Compute Layer Hardware (UCS 6100 FI)

System Classes

Cisco UCS uses Data Center Ethernet (DCE) to handle all traffic inside a Cisco UCS system. This industry standard enhancement to Ethernet divides the bandwidth of the Ethernet pipe into eight virtual lanes. System classes determine how the DCE bandwidth in these virtual lanes is allocated across the entire Cisco UCS system.

Each system class reserves a specific segment of the bandwidth for a specific type of traffic. This provides a level of traffic management, even in an oversubscribed system.

Figure 2-51 System Class Definitions in Cisco UCSM



Virtual Access (Nexus 1000v)

The following topics are covered at the VMDC virtual access layer:

- Classification
- Marking

Classification and Marking

As a best practice, identify and mark traffic (with COS and/or DSCP values) as close to the source as possible. On the Nexus 1000v, this marking is performed using the ingress port-profile that is applied to the VM interfaces.

The configuration below shows an example for marking traffic on a Frontend, Backend, and management VM interface.

Example 2-73 Nexus 1000v

```

! FRONT END APPLICATION TRAFFIC
!
ip access-list http
  10 permit tcp any any eq www

```

```
class-map type qos match-all http_cos4
  match access-group name http
!
policy-map type qos PUBLIC
  class http_cos4
    set cos 4
    set dscp 34
  class class-default
!
port-profile type vethernet T01U211
  vmware port-group
  switchport mode access
  switchport access vlan 211
  service-policy type qos input PUBLIC
  no shutdown
  description UnProtected Access Vlan211 Tenant#1
  state enabled
!
! BACK END APPLICATION TRAFFIC
!
ip access-list nfs
  10 permit tcp any any eq 2049
!
class-map type qos match-all nfs_cos5
  match access-group name nfs
!
policy-map type qos PRIVATE
  class nfs_cos5
    set cos 5
    set dscp 46
  class class-default
!
port-profile type vethernet T01NJ215
  capability l3control
  vmware port-group
  switchport mode access
  switchport access vlan 215
  pinning id 10
  service-policy input PRIVATE
  no shutdown
  description Tenant_1_NAS_jumbo_frame
  state enabled
!
! MANAGEMENT TRAFFIC
!
ip access-list mgmt_COS1
  10 permit ip 10.0.34.0/24 any
ip access-list mgmt_COS2
  30 permit ip 10.0.33.0/24 any
!
class-map type qos match-all mgmt_COS1
  match access-group name mgmt_COS1
class-map type qos match-all mgmt_COS2
  match access-group name mgmt_COS2
!
policy-map type qos mgmt
  class mgmt_COS1
    set cos 1
    set dscp 10
  class mgmt_COS2
    set cos 2
    set dscp 16
  class class-default
!
```

■ Additional Technology Implementation

```

port-profile type vethernet MGMT33
  capability l3control
  vmware port-group
  switchport mode access
  switchport access vlan 33
  service-policy type qos input mgmt
  no shutdown
  system vlan 33
  description Management Network - UCS (KVM/ESXi) Devices
  state enabled
!
port-profile type vethernet MGMT34
  vmware port-group
  switchport mode access
  switchport access vlan 34
  pinning id 6
  service-policy type qos input mgmt
  no shutdown
  max-ports 1024
  description Management Network - EAST Spirent Virtual Machines
  state enabled

```

UCS M81KR (Palo)

The following topic is covered at the UCS Hardware layer:

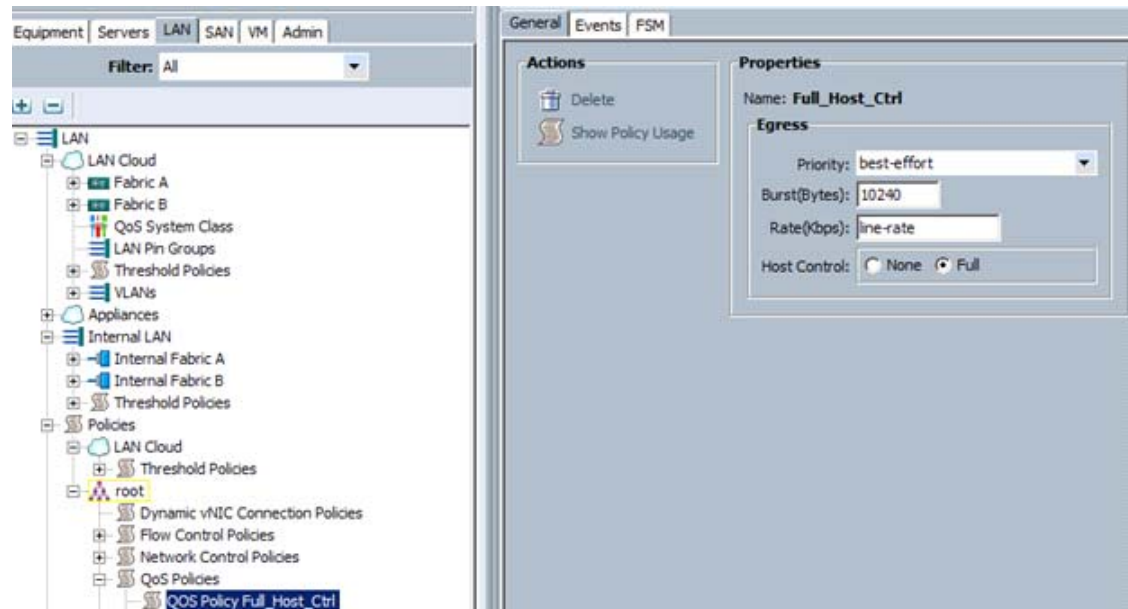
- Queueing

UCS QoS Policy

In the case where the Nexus 1000v is doing the CoS/DSCP marking, a special mode of operation termed as the "Trusted-CoS" mode is supported on the M81KR which sets the adapter to essentially "Pass-through" mode.

In this mode, the queuing behavior on the M81KR adapter is changed. The number of queues in this mode is reduced to 3: one is for control, one for FC, and one for Ethernet in which traffic from all Ethernet vNICs is directed.

This mode is enabled by choosing the Host Control as Full in the QoS policy, which is applied to a vNIC.

Figure 2-52 QoS policy setting the Trust Mode (only applicable to the M81KR)

QoS Deployment Guidelines

The following deployment guidelines were identified:

Nexus 5000

- Optimized multicasting allows use of the unused multicast queues to achieve better throughput for multicast frames. If optimized multicast is enabled for the default drop system class, the system will use all six queues to service the multicast traffic (all six queues are given equal priority).

Additional Product Implementation

The following products were highlighted in Cisco VMDC 2.1:

- [Network Analysis Module \(NAM\) for Nexus 1010, page 2-141](#)

Network Analysis Module (NAM) for Nexus 1010

Cisco Nexus 1000v NAM VSB is integrated with the Nexus 1010 Virtual Services Appliance to provide network and performance visibility into the Nexus 1000V switching deployment. The NAM VSB uses the embedded instrumentation, such as Encapsulated Remote SPAN (ERSPAN) and NetFlow on the Nexus 1000V switch as the data source for traffic analysis, application response time, interface statistics, and reporting.

For more information on the Cisco Prime NAM for Nexus 1010 deployment follow the link below:

http://www.cisco.com/en/US/docs/net_mgmt/network_analysis_module_virtual_blade/4.2/install/guide/nexus/nx42_install.html

In Cisco VMDC 2.1, the key focus features of the Cisco Prime NAM for Nexus 1010 include:

- NetFlow - Traffic analysis
- ERSPAN - Packet Capture, Decode, Filters and Error scan

Nexus 1010 Deployment

Referring back to [Nexus 1010 Virtual Service Appliance, page 2-69](#), the Nexus 1010 is deployed using Option 3.

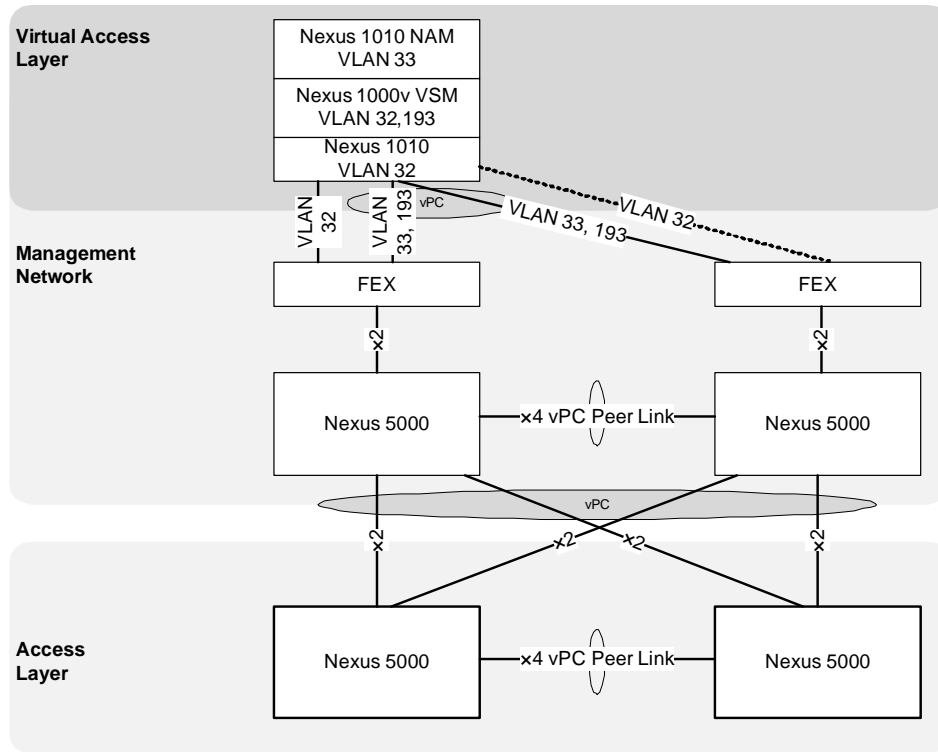
The chosen deployment scenario uses the two lights-out management (LOM) interfaces for management traffic, and the four interfaces on the PCI card carry control, packet, and data traffic. This option is ideal for deploying additional virtual service blades like a Network Analysis Module (NAM).

The VLAN allocation and the Nexus 1010 configurations for the following VLANs are relevant for the NAM deployment:

Table 2-12 VLAN Allocations for Nexus 1010 VMI Configurations

Zone	Device	Description	VLAN id	Comment
VMI	VMI Nexus 5000 VMDC Nexus 5000	Infrastructure Device Management	32	Nexus 1010 management interface VLAN (LOM ports)
		UCS (KVM/ESXi) Device Management	33	Nexus 1010 control, packet, and data traffic (Port Channel)
		EAST-N1KV-CTRL/PKT (VSM to VEM)	193	Nexus 1000v control and packet for VSM to VEM traffic

The virtual service blades must be installed on VLAN 33 to ensure that the traffic to and from the NAM uses the vPC on the Nexus 5000 and Nexus 1010 instead of the management (LOM) ports. [Figure 2-53](#) shows a single Nexus 1010 in the management layer with the VLANs on the correct interfaces for reference.

Figure 2-53 Nexus 1010 in the Management Layer

Virtual Service Blade (VSB) Installation

The NAM must first be installed and configured on the Nexus 1010 Virtual Service Appliance as illustrated in [Example 2-74](#).

Example 2-74 NAM Installation Details

```
EAST-N1010-A# dir bootflash:/repository
...
  159250432      Jun 08 08:03:19 2011  nam-app-x86_64.4-2-1n.iso
...
Usage for bootflash://sup-local
  348807168 bytes used
  3642572800 bytes free
  3991379968 bytes total
!
!Configuration Steps
!
EAST-N1010-A (config) virtual-service-blade EAST-NAM
EAST-N1010-A (config-vb-config)# virtual-service-blade-type new nam-4-2-1.iso
EAST-N1010-A (config-vb-config)# interface data vlan 33
EAST-N1010-A (config-vb-config)# enable
Enter vsb image:[nam-4-2-1.iso]
Enter Management IPV4 address: 10.0.33.14
Enter Management subnet mask: 255.255.255.255
IPv4 address of the default gateway: 10.0.33.1
Enter Hostname: EAST-NAM
Setting Web user/passwd will enable port 80. Press Enter[y/n]:y
Web User name: [admin]
```

■ Additional Product Implementation

Web User password: admin

Once installed the virtual service blade should be part of the Nexus 1010 configuration.

Example 2-75 Nexus 1010 Configuration with NAM

```
EAST-N1010-A# sho running-config

!Command: show running-config
!Time: Tue Jul 26 09:33:00 2011

version 4.2(1)SP1(2)
feature telnet
no feature http-server
!
username admin password 5 $1$B6FT6lup$cU51UaxAMIjZJHqviGGLB. role network-admin
no password strength-check
!
banner motd #Nexus 1010#
!
ip domain-lookup
ip domain-lookup
switchname EAST-N1010-A
snmp-server user admin network-admin auth md5 0x3b8f01b4aeaa4fd0c8fd99a220d527e2
    priv 0x3b8f01b4aeaa4fd0c8fd99a220d527e2 localizedkey
snmp-server community public group network-operator
!
vrf context management
    ip route 0.0.0.0/0 10.0.32.1
vlan 1,32,300
port-channel load-balance ethernet source-mac
port-profile default max-ports 32
!
vdc EAST-N1010-A id 1
    limit-resource vlan minimum 16 maximum 2049
    limit-resource monitor-session minimum 0 maximum 2
    limit-resource vrf minimum 16 maximum 8192
    limit-resource port-channel minimum 0 maximum 768
    limit-resource u4route-mem minimum 32 maximum 32
    limit-resource u6route-mem minimum 16 maximum 16
    limit-resource m4route-mem minimum 58 maximum 58
    limit-resource m6route-mem minimum 8 maximum 8
network-uplink type 3
virtual-service-blade EAST-N1000V-VSM
    virtual-service-blade-type name VSM-1.1
    interface control vlan 193
    interface packet vlan 193
    ramsize 2048
    disksize 4
    numcpu 1
    cookie 145749956
    no shutdown primary
    no shutdown secondary
virtual-service-blade EAST-NAM
    virtual-service-blade-type name NAM-1.1
    interface data vlan 33
    ramsize 2048
    disksize 53
    numcpu 2
    cookie 2062757272
    no shutdown primary
```

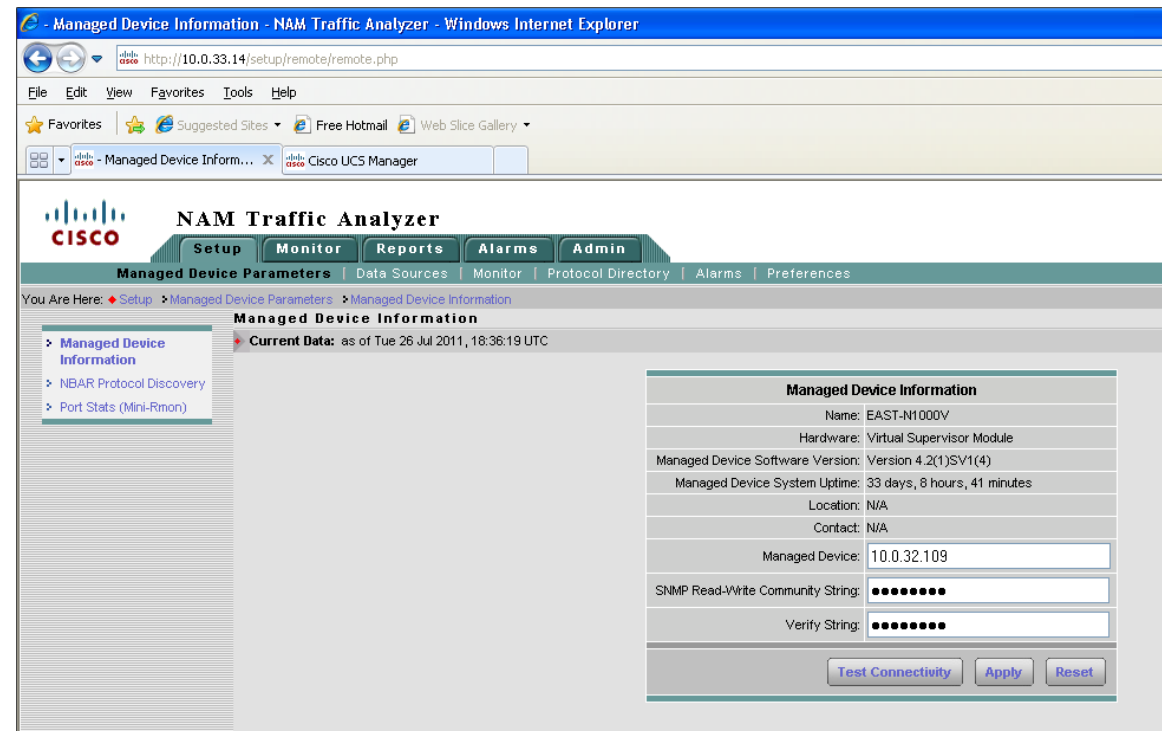
```

!
interface mgmt0
  ip address 10.0.32.110/24
!
interface control0
line console
boot kickstart bootflash:/nexus-1010-kickstart-mz.4.2.1.SP1.2.bin
boot system bootflash:/nexus-1010-mz.4.2.1.SP1.2.bin
boot kickstart bootflash:/nexus-1010-kickstart-mz.4.2.1.SP1.2.bin
boot system bootflash:/nexus-1010-mz.4.2.1.SP1.2.bin
svs-domain
  domain id 300
  control vlan 300
  management vlan 32
  svs mode L2
vnm-policy-agent
  registration-ip 0.0.0.0
  shared-secret *****
  log-level info
logging server 172.18.177.178 7 facility local4
logging timestamp milliseconds
logging monitor 7
logging level local4 6

```

After the NAM is installed and configured the NAM IP address can be typed in a browser to access the NAM Traffic Analyzer GUI and set up a managed device.

Figure 2-54 NAM Traffic Analyzer Web Interface



NetFlow

NetFlow Data Export (NDE) records offer an aggregate view of the network. When enabled on the local/remote switch, the NetFlow data source becomes available on the NAM without the need to create any SPAN sessions. The Cisco NAM can get detailed information on the packets through the NDE records without having to examine each packet, and hence more traffic can be analyzed. However, NetFlow only gives statistics for applications, hosts, and conversations. Detailed monitoring for voice, VLAN, IAP, DiffServ, and packet captures and decodes are not available with NetFlow.

To use Nexus 1000v device as an NDE data source for the NAM, the switch should be configured to export NDE packets to UDP port 3000 on the NAM.

Example 2-76 Nexus 1000v Configuration

```

!enable netflow
feature netflow
!
!create exporter and monitor
flow exporter test
    description EAST N1Kv Exporter
    destination 10.0.33.14 use-vrf management
    transport udp 3000
    source mgmt0
    dscp 16
    version 9
flow monitor test
    description management flow monitor
    record netflow-original
    exporter test
    timeout active 1800
    cache size 4096
!
! apply netflow to a port profile
port-profile type vethernet MGMT33
    capability l3control
    vmware port-group
    switchport mode access
    switchport access vlan 33
    service-policy type qos input mgmt
    ip flow monitor test input
    ip flow monitor test output
    no shutdown
    system vlan 33
    description Management Network - UCS (KVM/ESXi) Devices
    state enabled

```

NetFlow data sources are automatically learned when you create a device in the Devices section.

Figure 2-55 NetFlow Data Source in NAM Traffic Analyzer

The screenshot shows a Windows Internet Explorer browser window with the title bar "NetFlow Custom Data Sources - NAM Traffic Analyzer - Windows Internet Explorer". The address bar shows the URL "http://10.0.33.14/setup/datasources/netflow/netflow.php". The menu bar includes File, Edit, View, Favorites, Tools, and Help. The toolbar has icons for Favorites, Suggested Sites, Free Hotmail, and Web Slice Gallery. The main content area displays the "NAM Traffic Analyzer" interface with a Cisco logo. The top navigation bar has tabs: Setup, Monitor, Reports, Alarms, Admin. Below it are links: Managed Device Parameters, Data Sources, Monitor, Protocol Directory, Alarms, Preferences. The breadcrumb trail shows: You Are Here: Setup > Data Sources > NetFlow > Custom Data Sources. The left sidebar has a tree view with nodes: ERSPAN VLANS, NetFlow (selected), WAAS. Under NetFlow, there are sub-nodes: Devices, Custom Data Sources (selected), Listening Mode. Under WAAS, there are sub-nodes: Devices, Monitored Servers, Analysis. The right panel is titled "NetFlow Custom Data Sources" and contains a table with one row:

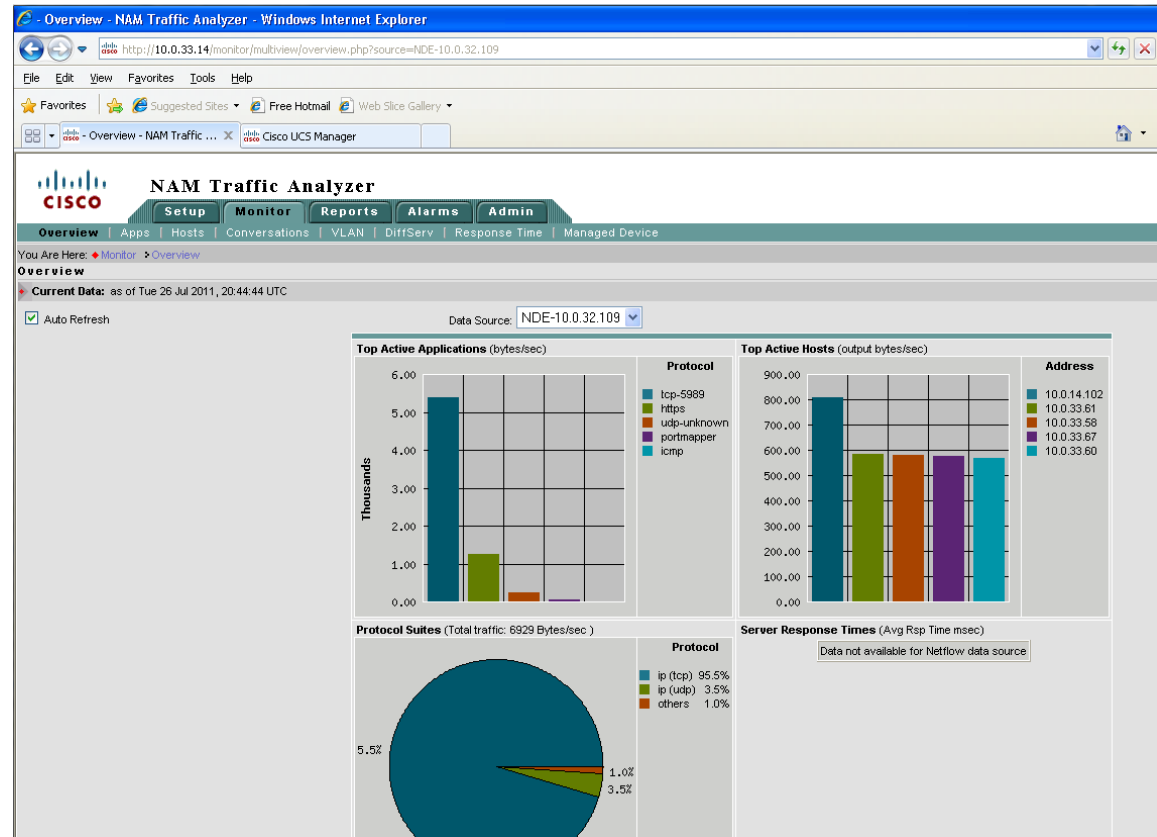
	Data Source Name	NDE Device	Interfaces
<input checked="" type="radio"/>	NDE-10.0.32.109	10.0.32.109	Any

Buttons at the bottom right of the table include "Select an item then take an action -->" and "Create", "Edit", "Delete".

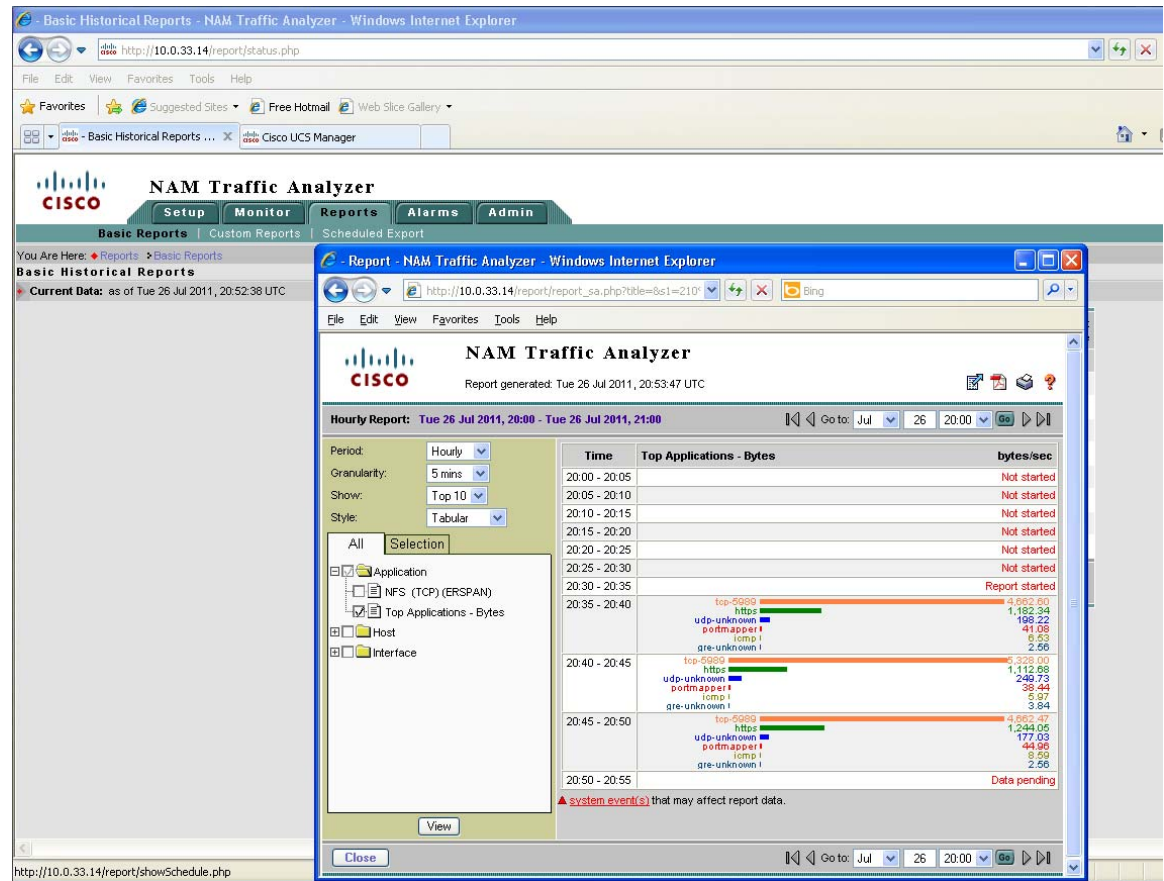
The NetFlow Data Records should start to populate in the Monitoring tab.

■ Additional Product Implementation

Figure 2-56 NetFlow in the Monitoring Tab



And either Basic or Custom historical reports can be created.

Figure 2-57 NetFlow Reports in the NAM Traffic Analyzer

ERSPAN

To send the data directly to the NAM management IP address (data vlan), configure the ERSPAN source session on the Nexus 1000v. No ERSPAN destination session configuration is required on the NAM. After performing this configuration on the switch, the ERSPAN data source should appear on the NAM GUI and can then be selected to analyze the ERSPAN traffic.

An example ERSPAN monitor session configuration on the Nexus 1000v is illustrated in [Example 2-77](#).

Example 2-77 Nexus 1000v ERSPAN Configuration

```

! enable l3control on the port-profile
!
EAST-N1000V(config-port-prof)# show run port-profile T01U211
port-profile type vethernet T01U211
  capability l3control
  vmware port-group
  switchport mode access
  switchport access vlan 211
  no shutdown
  description UnProtected Access Vlan211 Tenant#1
  state enabled
!
! create monitor session

```

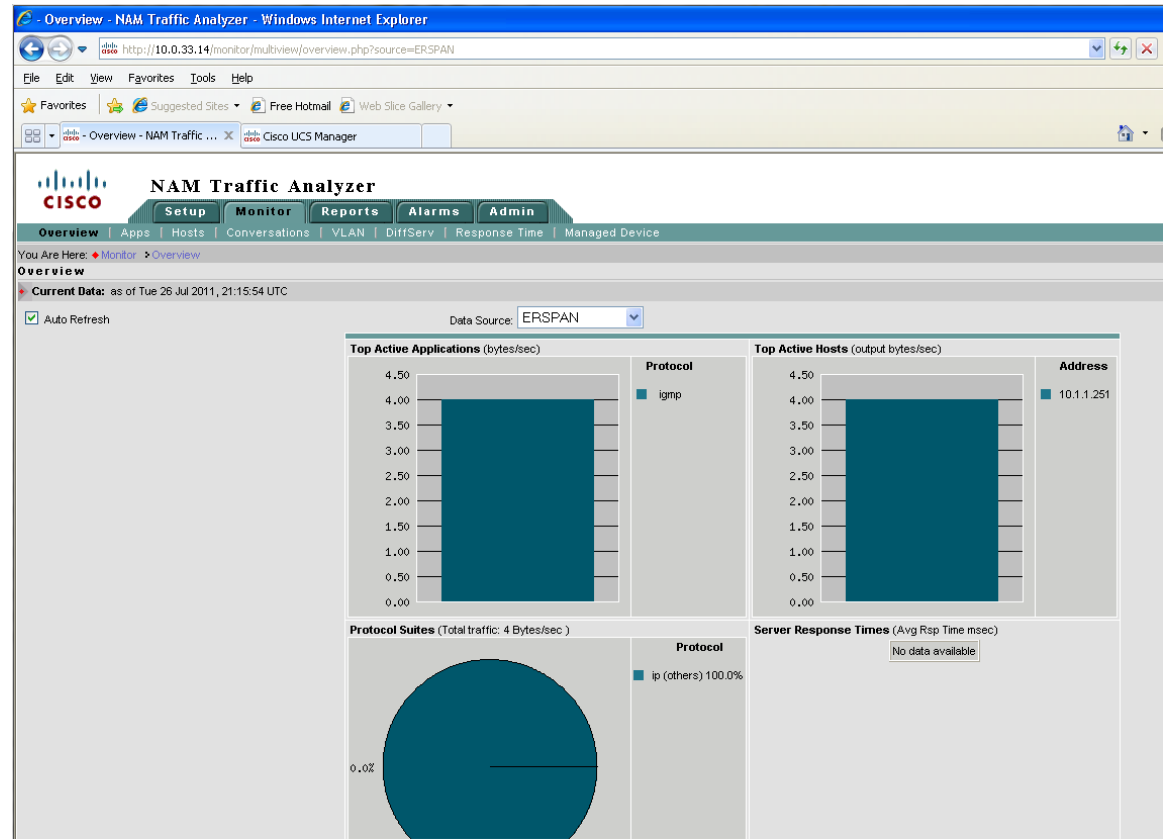
■ Additional Product Implementation

```

EAST-N1000V(config)# sho run | begin erspan-source
monitor session 1 type erspan-source
    source port-profile T01U211 both
    destination ip 10.0.33.14
    erspan-id 1
    ip ttl 64
    ip prec 0
    ip dscp 0
    mtu 1500
    header-type 2
    no shut
!
EAST-N1000V(config)# show monitor session 1
    session 1
-----
type          : erspan-source
state         : up
source intf   :
    rx        :
    tx        :
    both      :
source VLANs  :
    rx        :
    tx        :
    both      :
source port-profile :
    rx        : T01U211
    tx        : T01U211
    both      : T01U211
filter VLANs  : filter not specified
destination IP : 10.0.33.14
ERSPAN ID     : 1
ERSPAN TTL    : 64
ERSPAN IP Prec. : 0
ERSPAN DSCP   : 0
ERSPAN MTU    : 1500
ERSPAN Header Type: 2

```

Once the monitor session is setup the ERSPAN sessions should be seen in the NAM GUI and overview statics should be seen.

Figure 2-58 ERSPAN in the NAM Traffic Analyzer

From there selecting ERSPAN as a Data Source will allow operations like packet capturing, real time reporting, and host or protocol details.

■ Additional Product Implementation

Figure 2-59 ERSPAN Data Source Selection in the NAM Traffic Analyzer

The screenshot shows a Cisco NAM Traffic Analyzer interface running in a Windows Internet Explorer browser. The URL is <http://10.0.33.14/monitor/hosts/net/nlhost.php?sortCol=nlHostOutOctets&start=0&source=ERSPAN&address=all&static=0&temprows=0&displayBits=0>. The main menu bar includes File, Edit, View, Favorites, Tools, and Help. The toolbar includes Favorites, Suggested Sites, Free Hotmail, Web Slice Gallery, and Cisco UCS Manager. The navigation bar shows Network Hosts - NAM Tr... and Cisco UCS Manager.

The main content area is titled "NAM Traffic Analyzer" with a Cisco logo. It has tabs for Setup, Monitor, Reports, Alarms, and Admin. The current tab is "Monitor". Sub-tabs include Overview, Apps, Hosts, Conversations, VLAN, DiffServ, Response Time, and Managed Device. The breadcrumb trail shows You Are Here: Monitor > Hosts > Network Hosts.

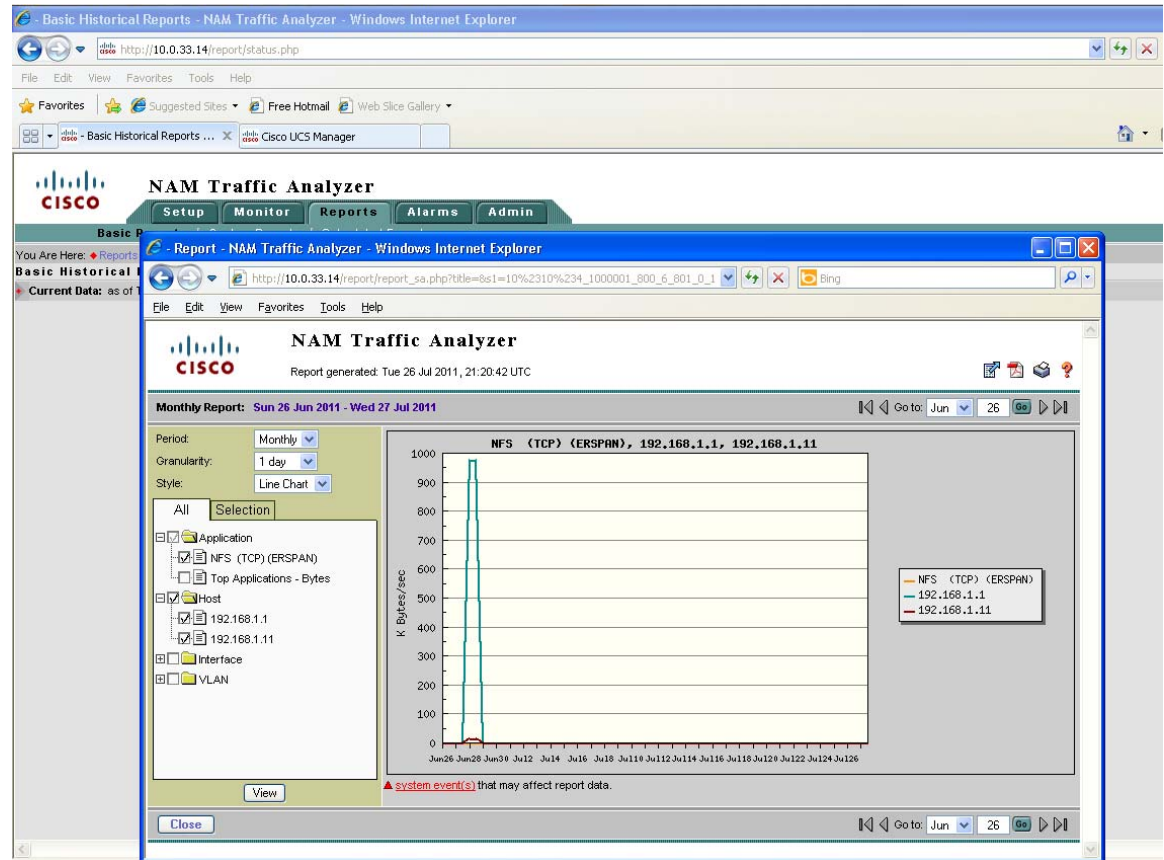
A sidebar on the left lists Network Hosts and MAC Stations. A message indicates Per-Second Data as of Tue 26 Jul 2011, 20:49:58 UTC, with Auto Refresh checked.

The central panel displays a table of traffic data. The table header includes columns for #, Address, Via, In Packets/s, Out Packets/s, In Bytes/s, Out Bytes/s, and Non-Unicast/s. Two rows of data are shown:

#	Address	Via	In Packets/s	Out Packets/s	In Bytes/s	Out Bytes/s	Non-Unicast/s	
1.	10.1.1.251	ip	0.00	0.02	0.00	1.21	120%	0.02
2.	224.0.0.1	ip	0.02	0.00	1.21	0.00	<1%	0.00

Below the table are controls for Rows per page (15), Units (Bytes/s), and Go to page (1 of 1). Action buttons include Details, Capture, Real-Time, and Report.

And either Basic or Custom historical reports can be created.

Figure 2-60 Example ERSPAN Report in NAM Traffic Analyzer

NAM Deployment Guidelines

The following NAM deployment guidelines were identified:

- The NAM data VLAN is used for both management and data (packet) collection for the virtual NAM. Unlike the Nexus 1000v VSM, the virtual NAM does not inherit the management VLAN from the VSB. The IP address assigned to the NAM must be in the data VLAN.

■ Additional Product Implementation



APPENDIX A

Bill of Materials As Validated

Revised: October 18, 2011

Table A-1 presents the product part numbers for the components, as well as the network infrastructure required to build out the Cisco VMDC solution, version 2.1.

Table A-1 Cisco VMDC Solution, Version 2.1. 10 Gbps Configuration

Part Number	Description	Quantity
Cisco Nexus 7010		
N7K-C7010-BUN	Nexus 7010 Bundle (Chassis,SUP1,(3)FAB1,(2)AC-6KW PSU)	2
N7K-SUP1	Nexus 7000 - Supervisor, Includes External 8 GB Log Flash	2
N7K-M108X2-12L	Nexus 7000 - 8 Port 10GbE with XL option (req. X2)	4
SFP-10G-SR	10GBASE-SR SFP Module	32
DC3 COMPACT FLASH	Compact Flash Option	2
N7K-CPF-2GB	Nexus Compact Flash Memory 2 GB (Expansion Flash - Slot 0)	2
N7KS1K9-50	Cisco NX-OS Release 5.0	2
Cisco Nexus 5020		
N5k-C5020P-BF	N5000 2RU Chassis no PS 5 Fan Modules 40 ports (req SFP+)	2
N5K-M1008	N5000 1000 Series Module 8xFC 4/2/1 G (req SFP)	2
SFP-10G-SR	10GBASE-SR SFP Module	
N5K PS OPT	Nexus 5 K Power Supply Options	2
N5K-PAC-1200W	Nexus 5020 PSU module, 100-240VAC 1200W	4
N5K CAB OPT	Power Cables	4
CAB-C13-C14-JMPR	Recessed receptacle AC power cord 27	4
N5K EXPAND	N5K Expansion Class	2
N5K-M1-BLNK	N5000 1000 Series Expansion Module Blank	2
N5KUK9-413N1.1	Nexus 5000 Base OS Software Rel 4.1(3)N1(1)	2
N5020-ACC-KIT	Generic accessory kit for Nexus 5020	2
SFP-H10GB-CU3M or SFP-H10GB-CU5M	<ul style="list-style-type: none">• 10GBASE-CU SFP+ Cable 3 Meteror• 10GBASE-CU SFP+ Cable 5 Meter	64

Table A-1 Cisco VMDC Solution, Version 2.1. 10 Gbps Configuration (continued)

Part Number	Description	Quantity
Cisco Nexus 1010, Cisco Nexus 1000V, and VMware (Supporting 1 Pod)		
N1K-C1010	Nexus 1010 Appliance	2
N1K-C1010-NAM-4.2	Cisco NAM Software 4.2 for Cisco Nexus 1000V NAM Virtual Service Blade	2
L-N1KC1010-NAM4.2=	Cisco NAM Virtual Service Blade Software 4.2 for C1010 (eDelivery)	2
N1K-VSMK9-404S12	Nexus 1000V VSM on Physical Media	2
L-N1K-VLCPU-32	Nexus 1000V eDelivery CPU License Qty 32 (1YR Min Service)	2
L-N1K-VLCPU-16	Nexus 1000V Paper CPU License Qty 16-Pack	2
VMW-VCS-3A	VMware vCenter Server Standard, 3yr 24x7 support	1
VMW-VS-ENTP-3A	VMware vSphere Enterprise Plus (1 CPU), 3yr 24x7 support	64
Cisco Nexus 2148		
N2K-C2148T-1GE	N2K 1GE FEX, 1PS, 1 Fan Module, 48x1G-BaseT+4x10GE (req SFP+)	2
SFP-10G-SR	10GBASE-SR SFP Module	4
CAB-AC-250V/13A	North America, NEMA L6-20 250V/20A plug-IEC320/C13 receptacle	4
N2K-PAC-200W	N2K-C2148 Series FEX 200W AC Power Supply	2
SFP-H10GB-CU3M or SFP-H10GB-CU5M	<ul style="list-style-type: none"> • 10GBASE-CU SFP+ Cable 3 Meter or • 10GBASE-CU SFP+ Cable 3.5 Meter 	4
Cisco UCS B-Series - Support 1 Full Pod- 4 Clusters - 64 Servers (10-Gbps Compute Layer)		
N10-S6100	UCS 6120XP 20-port Fabric Interconnect/0 PSU/2 fans/no SFP+	4
B SW IMG OPT	Software Image Options	4
N10-MGT001	UCS Manager v1.0.1	4
B SLOT 0 OPT	Slot Options	4
N10-E0080	8-port 4Gb FC/Expansion module/UCS 6100 Series	4
B PWR SUP OPT	Power Supply Options	4
N10-PAC1-550W	550W power supply unit for UCS 6120XP/100-240VAC	8
B PWR CAB OPT	Power Cables	4
CAB-C13-C14-JMPR	Recessed receptacle AC power cord 27	8
B ACC KIT OPT	Accessory Kit Options	4
N10-SACCA	Accessory kit for UCS 6120XP Fabric Interconnect	4
N20-C6508	UCS 5108 Blade Server Chassis/0 PSU/8 fans/0 fabric extender	8
SC IO OPT	I/O Module Addons	8
N20-I6584	UCS 2104XP Fabric Extender/4 external 10Gb ports	16
SC PWR SUP OPT	Power Supply	8
N20-PAC5-2500W	2500W power supply unit for UCS 5108	32
SC PWR CAB OPT	Power Cables	8

Table A-1 Cisco VMDC Solution, Version 2.1. 10 Gbps Configuration (continued)

Part Number	Description	Quantity
CAB-C19-CBN	Cabinet Jumper Power Cord, 250 VAC 16A, C20-C19 Connectors	32
SC EXPANSION OPT	Expansion Options (Hidden)	8
N20-BBLKD	HDD slot blanking panel for UCS B-Series Blade Servers	128
N20-FAN5	Fan module for UCS 5108	64
N01-UAC1	Single phase AC power module for UCS 5108	8
N20-FW001	UCS 5108 Blade Server Chassis FW package/DO NOT PUBLISH	8
BLADE 0	Blade Options 0	64
N20-B6620-1	UCS B200 M1 Blade Server w/o CPU, memory, HDD, mezzanine	64
G PROC OPT	Processor Options	64
N20-X00001	2.93GHz Xeon X5570 95W CPU/8MB cache/DDR3 1333MHz	128
G MEM OPT	Memory Options	64
N01-M304GB1 or N01-M308GB2	<ul style="list-style-type: none"> • 4GB DDR3-1333MHz RDIMM/PC3-10600/dual rank 1Gb DRAMs or • 8GB DDR3-1333MHz RDIMM/PC3-10600/dual rank 2Gb DRAMs (12 slots per blade) 	64 * 12 = 768
G MEZZ OPT	Mezzanine Options	64
N20-AC0002	UCS M81KR Virtual Interface Card/PCIe/2-port 10Gb	64
G EXPAND OPT	Expansion (Hidden)	64
N20-BHTS1	CPU heat sink for UCS B200 M1 Blade Server	128

Cisco Catalyst 6509-VSS Data Center Services Node

WS-C6509-E	Catalyst 6500 Enhanced 9-slot chassis, 15RU, no PS, no Fan Tray	2
SV33AEK9-12233SXI	Cisco CAT6000-VSS720 IOS ADVANCED ENTERPRISE SERVICES SSH	2
VS-S720-10G-3CXL	Cat 6500 Supervisor 720 with 2 ports 10GbE MSFC3 PFC3C XL	2
VS-F6K-MSFC3	Catalyst 6500 Multilayer Switch Feature Card (MSFC) III	2
VS-F6K-PFC3CXL	Catalyst 6500 Sup720-10G Policy Feature Card 3CXL	2
VS-S720-10G	Catalyst 6500 Supervisor 720 with 2 10GbE ports	2
MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	2
BF-S720-64MB-RP	Bootflash for SUP720-64MB-RP	2
CF-ADAPTER-SP	SP adapter for SUP720 and SUP720-10G	2
MEM-C6K-CPTFL1GB	Catalyst 6500 Compact Flash Memory 1GB	2
WS-C6509-E-FAN	Catalyst 6509-E Chassis Fan Tray	2
WS-CAC-6000W	Cat6500 6000W AC Power Supply	4
CAB-AC-2500W-US1	Power Cord, 250Vac 16A, straight blade NEMA 6-20 plug, US	8
ACE20-MOD-K9=	Application Control Engine 20 Hardware	2
ACE20 SW OPT	ACE Module Software Options	2
SC6K-3.0.0A16-ACE	ACE 3.0.0A1(6) Software Release	2

Table A-1 Cisco VMDC Solution, Version 2.1. 10 Gbps Configuration (continued)

Part Number	Description	Quantity
ACE20 PERF LIC OPT	Performance License Options	2
ACE-04G-LIC	Application Control Engine (ACE) 4Gbps License	2
ACE-VIRT-050	Application Control Engine Virtualization 50 Contexts	2
WS-X6708-10G-3CXL	C6K 8 port 10 Gigabit Ethernet module with DFC3CXL (req. X2)	4
WS-F6700-DFC3CXL	Catalyst 6500 Dist Fwd Card- 3CXL, for WS-X67xx	4
WS-X6708-10GE	Cat6500 8 port 10 Gigabit Ethernet module (req. DFC and X2)	4
X2-10GB-SR	10GBASE-SR X2 Module	20
GLC-T	1000BASE-T SFP	4
WS-SVC-NAM-2-250S	Cisco Catalyst 6500 and Cisco 7600 Network Analysis Module	2
SC-SVC-NAM-4.2	Cisco NAM 4.2 for Cat6500/C7600 NAM	2
WS-SVC-FWM-1-K9	Firewall blade for 6500 and 7600, VFW License Separate	6
SC-SVC-FWM-4.0-K9	Firewall Module Software 4.0 for 6500 and 7600, 2 free VFW	6
FR-SVC-FWM-VC-T2	Catalyst 6500 and 7600 virtual FW licensing for 50 VF	6
SF-FWM-ASDM-6.1F	Device Manager for FWSM 4.0 for Catalyst 6500 and 7600	2
MDS 9513		
MDS 9513	Cisco MDS 9513 Multilayer Director Switch	2
DS-X9224-96K9	MDS 9000 24-Port 8-Gbps Fibre Channel Switching Module with SFP and SFP+ LC connectors	4
DS-X9704	4-port 10Gbps Fibre Channel Switching Module	6
DS-X9530-SF2-K9	MDS 9500 Series Supervisor-2 module	4
DS-X9304-18K9	18-port Fibre Channel/4-port Gigabit Ethernet Multiservice (MSM-18/4) module	2
EMC V-Max		
SB-DE15-DIR	V-MAX 15SLT DR ENCL	16
SB-DB-SPS	V-MAX SB SPS	4
SB-FE80000	V-MAX 8M FC-NO PREM	4
SB-32-BASE	V-MAX BASE-32 GB	1
SB-ADD32NDE	V-MAX ADD ENGINE-32 GB	1
NF4103001B	V-MAX 4G 10 K300GB DRIVE	88
SB-PCBL3DHR	50A 3PH DELTA HBL-RSTOL	2
SB-ACON3P-50	ADPTR AC 3PH 50A W/3/4IN CONDUIT ADPTR	4
SB-CONFIG05	V-MAX CONFIG 05	1
PP-SE-SYM	PPATH SE SYM	1
ESRS GW 100	SECURE REMOTE SUPRT GW	1
SYMVP-RN-OPN	SYMM VIRTUAL PROV RUNTIME	1
ENGTY-SB-BAS	V-MAX ENGINIUTY BASE LICENSE	1
ENGTY-SB-C02	V-MAX ENGINIUTY 1TB (15-25TB)	24

Table A-1 Cisco VMDC Solution, Version 2.1. 10 Gbps Configuration (continued)

Part Number	Description	Quantity
M-PRESW-001	PREMIUM SOFTWARE SUPPORT	1
NF4106001BU	V-MAX 4G 10K600GB DRV UPG	48
SYMVP-RN-OPN	SYMM VIRTUAL PROV RUNTIME	1
ENGTY-SB-UPG	V-MAX ENGINUTY BASE UPGRADE	1
SYM-MIGR-BAS	SYMMETRIX MIGRATION PKG BASE LICENSE	1
ENGTY-SB-C04	V-MAX ENGINUTY 1TB (41-60TB)	25
NetApp (Network Attached Storage)		
FAS6080A-IB-BS2-R5	FAS6080A,IB,ACT,ACT,HW/SW, 220V,R5	1
X1107A-R6-C	NIC 2-PORT BARE CAGE SFP+ 10GbE SFP+ PCIe, -c	2
DS4243-0724-12A-R5-C	DSK SHLF, 12x2.0TB,7.2K,SATA, IOM3,-C,45	2

