UCS DESIGN / DEPLOYMENT - SUXUCS001

October 11, 2013



Forsythe

TABLE OF CONTENTS

1.1	Project Information	3
1.2	UCS GENERAL CONFIGURATION	3
	UCS NETWORK CONFIGURATION	
	SAN CONFIGURATION	
	UCS Server Configuration	
	CALL HOME	
	TEST PLAN	
	UCS BUILD STEPS (HIGH LEVEL)	
	REFERENCE DOCUMENTATION	

1.1 Project Information

General				
Client Name: Wells		Delivery Consultant: Contact Email: Contact Phone:	: Nathan Bishop nbishop@forsythe.com 402-938-1894	
Client Contact: Phone#:	Scott Linden 712-548-2130	Street Address: Building#:	1 Blue Bunny Dr	
Due Date:		City: Le Mars	State: IA	Zip: 51031

UCS General Configuration

Admin Tab		
Administrative Account Setup	Account: Password:	admin
Properties	Cluster Name: Domain Name: Cluster IP: Subnet Mask: Default Gateway: DNS Server1: DNS Server2: NTP Server1:	SUXUCS001 bluebunny.com 172.27.100.151 255.255.255.0 172.27.100.1 172.23.10.69 172.23.10.113 ntp.bluebunny.com
Fabric Interconnect A:	DNS Hostname: IP Address:	SUXUCS001-A 172.27.100.152
Fabric Interconnect B:	DNS Hostname: IP Address:	SUXUCS001-B 172.27.100.153

1.3 UCS Netwo	3 UCS Network Configuration					
LAN Tab	LAN Tab					
Port Channels:	Name: Fabric: ID: Flow Control Policy: Admin Speed: Interfaces: Status:	Port-Channel 60 A 60 default 1 Gbps 1/1, 1/2 Enabled / Up				
	Name: Fabric: ID: Flow Control Policy: Admin Speed: Interfaces: Status:	PortChannel 61 B 61 default 1 Gbps 1/1, 1/2 Enabled / Up				

UCS Design / Deployment < 3 >

Forsythe

V	LAN	S

Name	ID	PC Pin	Туре	Transport	Native	VLAN Sharing
97-Management	97	N/A	LAN	Ether	No	None
11-Test	11	N/A	LAN	Ether	No	None
12-Test-Behind-LoadBalancer	12	N/A	LAN	Ether	No	None
15-VMotion	15	N/A	LAN	Ether	No	None
20-non-Routed-WBBPRD	20	N/A	LAN	Ether	No	None
21-Non-Routed-Production	21	N/A	LAN	Ether	No	None
22-Non-Routed-WBBTST	22	N/A	LAN	Ether	No	None
23-Non-Routed-Test	23	N/A	LAN	Ether	No	None
5-Production	5	N/A	LAN	Ether	No	None
6-Production-Behind-LoadBalancer	6	N/A	LAN	Ether	No	None

vNIC Templates

VIVIC Telliblates			
Name	vNIC-vm01	vNIC-vm02	vNIC-vmk01
Fabric ID	Fabric A - No Failover	Fabric B - No Failover	Fabric A - No Failover
Target	Adapter	Adapter	Adapter
Template Type	Updating	Updating	Updating
MTU	1500	1500	1500
Mac Pool	SUXUCS001	SUXUCS001	SUXUCS001
QoS Policy	<not set=""></not>	<not set=""></not>	<not set=""></not>
Network Control Policy	CDP	CDP	CDP
Pin Group	<not set=""></not>	<not set=""></not>	<not set=""></not>
Stats Threshold Policy	Default	Default	Default
Name	vNIC-vmk02		
Fabric ID	Fabric B - No Failover		
Target	Adapter		
Template Type	Updating		
MTU	1500		
Mac Pool	SUXUCS001		
QoS Policy	<not set=""></not>		
Network Control Policy	CDP		
Pin Group	172.23.106.203		
Stats Threshold Policy	Default		

Pools

MAC Pools: Name: SUXUCS001

Description: MAC Pool

First MAC Address: 00:25:B5:02:00:00 Last MAC Address: 00:25:B5:02:01:FF

Size: 512

IP Pools:

Name: ext-mgmt

Description: KVM

From: 172.27.100.154

Size: 46

 Subnet Mask:
 255.255.255.0

 Gateway:
 172.27.100.1

 Primary DNS:
 172.23.10.69

 Secondary DNS:
 172.23.10.113

UCS Design / Deployment <4 >

1.4 SAN Configuration

SAN Tab

Port Channels: Port Channels are not configured in this implementation.

VSANs VSANs are not configured in this implementation.

vHBA Templates					
Name	vHBA01	vHBA02			
Fabric ID	Fabric A	Fabric B			
Target	Adapter	Adapter			
Template Type	Updating	Updating			
Max Data Field Size	2048	2048			
WWPN Pool	SUXUCS001A	SUXUCS001B			
QoS Policy	<not set=""></not>	<not set=""></not>			
VSAN	default	default			
Pin Group	None	None			
Stats Threshold Policy	Default	Default			

Pools

WWNN Pools: Name: SUXUCS001

Description: WWNN Pool

First WWNN Address: 20:02:00:25:B5:00:00:00
Last WWNN Address: 20:02:00:25:B5:00:00:7F

Size: 128

WWPN Pools:

Name: SUXUCS001A Description: WWNN Pool

First WWPN Address: 20:02:00:25:B5:0A:00:00 Last WWPN Address: 20:02:00:25:B5:0A:00:FF

Size: 256

Name: SUXUCS001B Description: WWNN Pool

First WWPN Address: 20:02:00:25:B5:0B:00:00
Last WWPN Address: 20:02:00:25:B5:0B:00:FF

Size: 256

1.5 UCS Server Configuration

Servers Tab

UUID Suffix Pools: Name: SUXUCS001

Description: UUID Pool - UCS Domain

Assignment Order: Sequential

From: 0002-0000000001

Size: 100

Boot Policies: Name: Local

Description:

Reboot on Change: no
Enforce Name: yes
Boot Order: CD-ROM
Local Disk

BIOS Policy: Name: ESX5.1

Reboot on change: Yes

UCS Design / Deployment <5 >

Processor

HyperThreading: Enabled VT: Enabled Processor C State: Disabled

Intel Directed IO

VT for Directed IO: Enabled

<u>USB</u>

Legacy USB Support: disabled

All Other Settings: Platform Default

Host Firmware Package: Name: 2.1_3a

Firmware Version: 2.1(3a)

Service Profile Templates: Name: ESX

UUID: Derived from Pool

Server Pool: None
Management IP Pool: None
Maintenance Policy: usr-ack

Name	VSAN	WWPN	WWNN Pool	Fabric	MDF	Policy	Plc
vHBA01	default	Derived	SUXUCS001	Α	2048	VMWare	1
vHBA02	default	Derived	SUXUCS001	В	2048	VMWare	2
Name	VLAN	MAC	MAC Pool	Fabric	MTU	Policy	Plc
vm01	5, 6, 11, 12, 15, 20,	Derived	SUXUCS001	Α	1500	VMWare	3
	21, 22, 23, 97						
vm02	5, 6, 11, 12, 15, 20,	Derived	SUXUCS001	В	1500	VMWare	4
	21, 22, 23, 97						
vmk01	5, 6, 11, 12, 15, 20,	Derived	SUXUCS001	Α	1500	VMWare	5
	21, 22, 23, 97						
vmk02	5, 6, 11, 12, 15, 20,	Derived	SUXUCS001	В	1500	VMWare	6
	21, 22, 23, 97						

Chassis 1					
Type: B200 M3	ESX	Bay: 1	IP Address:		
			IP Address:		
Type: B200 M3	ESX	Bay: 2	IP Address:		
			IP Address:		
Type: B200 M3	ESX	Bay: 3	IP Address:		
			IP Address:		
Type: OPEN		Bay: 4	IP Address:		
			IP Address:		
Type: OPEN		Bay: 5	IP Address:		
			IP Address:		
Type: OPEN		Bay: 6	IP Address:		
			IP Address:		
Type: OPEN		Bay: 7	IP Address:		
			IP Address:		
Type: OPEN		Bay: 8	IP Address:		
			IP Address:		

UCS Design / Deployment < 6 >

1.6 Call Home

Call home configuration is used for alerting and monitoring of the UCS hardware and software.

Call home information is pending maintenance agreement processing complete.

1.7 Test Plan

The test plan listed below is a suggestion only. It would be beneficial to test all components and test all aspects of network and SAN connectivity before going live with UCS and the Hosts and Guests.

Test	Description	Individual / Date
Deploy working Service Profile	Validates Service Profile has been configured correctly	
UCS Connectivity Test	Access to UCSM from VPN / Jump Server	
Hypervisor Connectivity Test	Access to ESXi host via VI Client. vMotion of VM between hosts.	
VM Connectivity Test	Access to VMs in all VLANs	

1.8 UCS Build Steps (high level)

- a. Set-up Fabric Interconnects
- b. Update Firmware / Capability Catalog
- c. Add IP Pool for KVM Access
- d. Configure NTP
- e. Configure Unified Ports
- f. Edit Chassis Discovery Policy
- g. Enable Server and Uplink Ports
- h. Acknowledge Cisco UCS and FEX
- i. Create Uplink Port Channels to Cisco Nexus 5548 Switches
- Create Organization (Optional)
- k. Create MAC Address Pools
- Create WWNN / WWPN Pools
- m. Create UUID Suffix Pool
- n. Create Server Pool (Optional)
- o. Create VLANs
- p. Create VSANs and SAN Port Channels (PCs Optional)
- q. Create a Firmware Management Package
- r. Create Host Firmware Package
- s. Set Jumbo Frames / QOS in Cisco UCS Fabric
- t. Create a Local Disk Configuration Policy (Optional)
- u. Create a Network Control Policy for Cisco Discovery Protocol (CDP) (Optional)
- v. Create a Power Control Policy (Optional)
- w. Create a Server Pool Qualification Policy (Optional)
- x. Create a Server BIOS Policy
- y. Create vNIC / vVHBA Placement Policy for Virtual Machine Infrastructure Hosts
- z. Create vNIC Templates
- aa. Create vHBA Templates for Fabric A and B
- bb. Create Boot Policies
- cc. Create Service Profile Templates
- dd. Create Service Profiles

UCS Design / Deployment <7 >

1.9 Reference Documentation

Cisco UCS Manager GUI Configuration Guide

vSphere Installation and Setup Guide

 $\underline{\text{http://pubs.vmware.com/vsphere-51/topic/com.vmware.ICbase/PDF/vsphere-esxi-vcenter-server-51-installation-setup-guide.pdf}$

UCS Design / Deployment < 8 >

Wells - SUXUCS001

UCS Interconnect Components

- 2 x UCS 6248 XP 48-port Fabric Interconnects
- 4 x 550W power supply unit

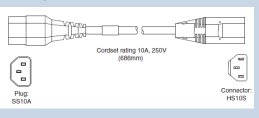
Cabling:

Power:

• 4 x CAB-C13-C14-JMPR

Data:

• 4 x 3m Copper TwinAx Cables (SFP-H10GB-CU3M)



UCS Chassis Components

- 1 x UCS 5108 Blade Server Chassis
- 2 x UCS 2208XP Fabric Extenders

Power:

- 4 x Cabinet Jumper Power Cord, C20-C19
- 4 x 2500W power supply unit for UCS 5108
- 1 x Single phase AC power module for UCS 5108



UCS Server Components

2 x UCS B200 M3 Blade Servers

2 x Intel E5 X2680 2.70 GHz Processors 384GB RAM - DDR3-1600MHz PC3-12800 UCS 1240/1280 Virtual Interface Cards

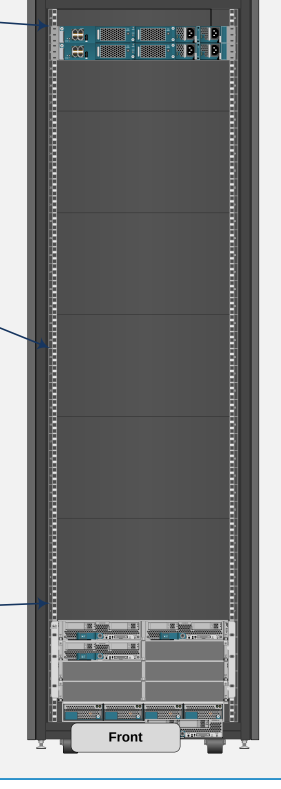
1 x UCS B200 M3 Blade Servers POC

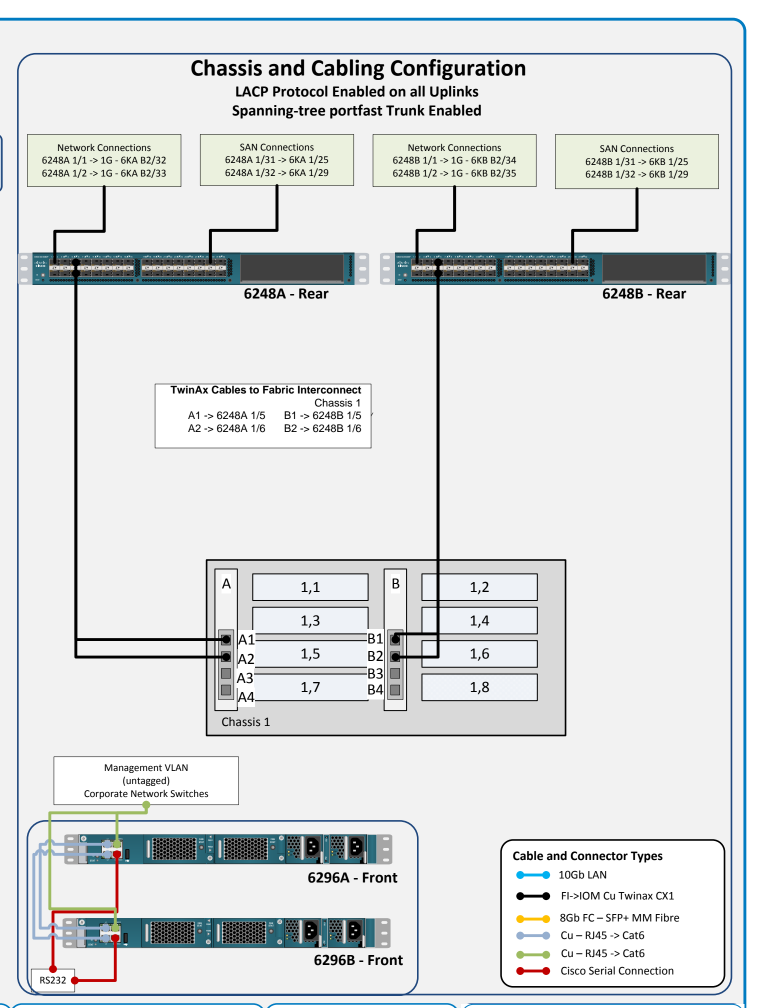
Management Connections

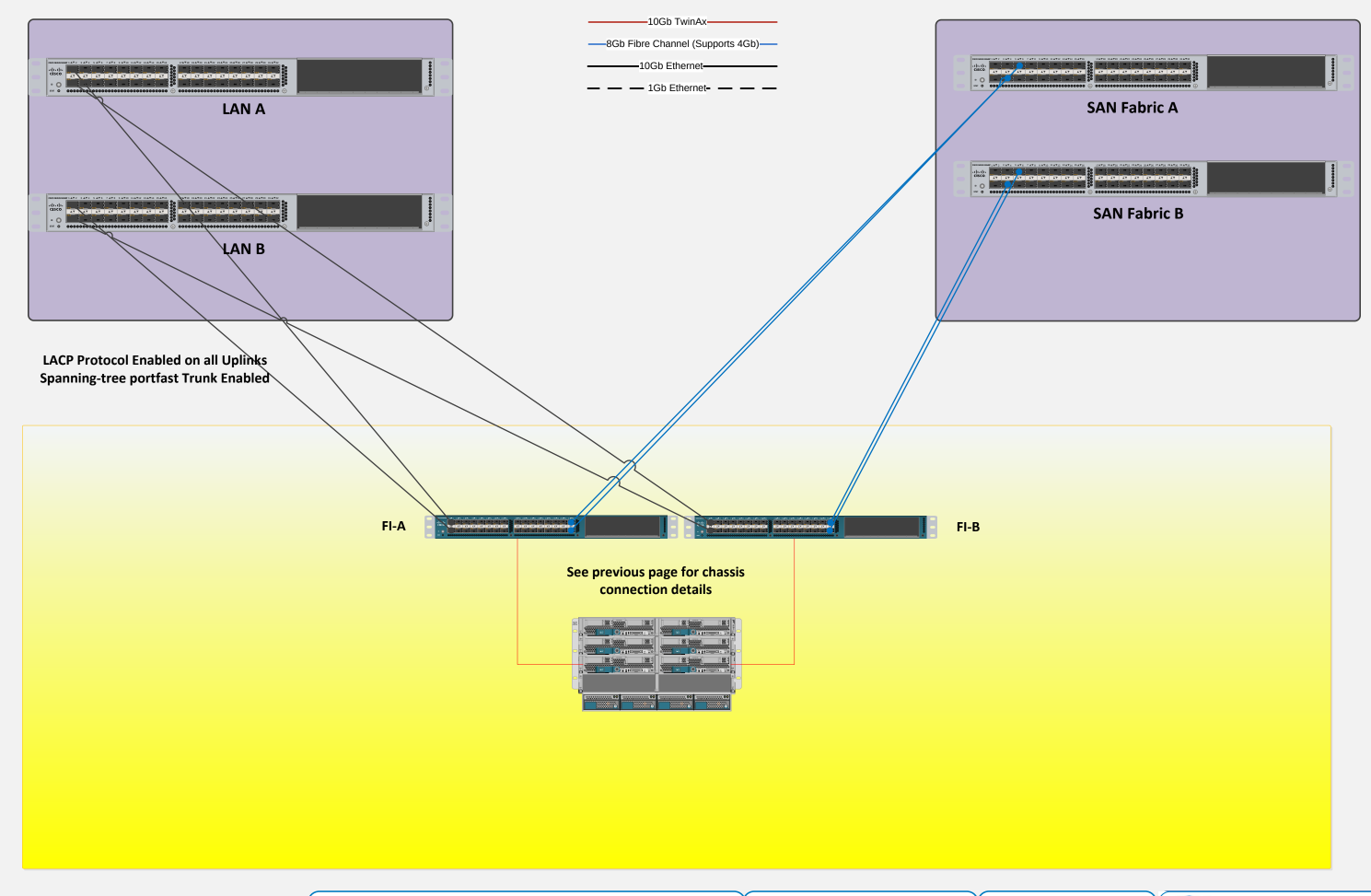
• 1 per Fabric Interconnect 1000MBPS

UCS Cluster Cabling

• 2 connections total (L1-L1, L2-L2) 1000MBPS RJ45







FORSYTHE