



Cisco UCS C-Series Server Integration with Cisco UCS Manager 4.1

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Audience

This guide is intended primarily for data center administrators with responsibilities and expertise in one or more of the following:

- Server administration
- Storage administration
- Network administration
- Network security

Conventions

Text Type	Indication	
GUI elements	GUI elements such as tab titles, area names, and field labels appear in this font .	
	Main titles such as window, dialog box, and wizard titles appear in this font .	
Document titles	Document titles appear in this font.	
TUI elements	In a Text-based User Interface, text the system displays appears in this font.	
System output	Terminal sessions and information that the system displays appear in this	
	font.	
CLI commands	CLI command keywords appear in this font .	
	Variables in a CLI command appear in <i>this font</i> .	
[]	Elements in square brackets are optional.	

Text Type	Indication
{x y z}	Required alternative keywords are grouped in braces and separated by vertical bars.
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
<>	Nonprinting characters such as passwords are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!,#	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.



Note

Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the document.



Tip

Means the following information will help you solve a problem. The tips information might not be troubleshooting or even an action, but could be useful information, similar to a Timesaver.



Timesaver

Means the described action saves time. You can save time by performing the action described in the paragraph.



Caution

Means *reader be careful*. In this situation, you might perform an action that could result in equipment damage or loss of data.



Warning

IMPORTANT SAFETY INSTRUCTIONS

This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. Use the statement number provided at the end of each warning to locate its translation in the translated safety warnings that accompanied this device.

SAVE THESE INSTRUCTIONS

Related Cisco UCS Documentation

Documentation Roadmaps

For a complete list of all B-Series documentation, see the *Cisco UCS B-Series Servers Documentation Roadmap* available at the following URL: https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/overview/guide/UCS_roadmap.html

For a complete list of all C-Series documentation, see the *Cisco UCS C-Series Servers Documentation Roadmap* available at the following URL: https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/overview/guide/ucs rack roadmap.html.

For information on supported firmware versions and supported UCS Manager versions for the rack servers that are integrated with the UCS Manager for management, refer to Release Bundle Contents for Cisco UCS Software.

Other Documentation Resources

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Documentation Feedback

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Documentation Feedback



Cisco UCS C-Series Integration with Cisco UCS Manager

This chapter includes the following sections:

- Overview, on page 1
- Integrating C-Series Rack Mount Server with Cisco UCS Manager, on page 2
- FEX Connection Mode and Discovery, on page 4
- Maximum Configurable vNICs/vHBAs Based on Number of FEX Uplinks, on page 5
- New Hardware, on page 6
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- Network Topology and Supported Cables, on page 9
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- Supported FlexFlash Configuration, on page 19

Overview

This guide contains information and procedures for installing Cisco UCS Rack Mount Servers for integration with Cisco UCS Manager.

Cisco UCS C-Series Rack-Mount Servers are managed by the built-in standalone software, Cisco Integrated Management Controller (CIMC). When a C-Series Rack-Mount Server is integrated with Cisco UCS Manager, the Cisco IMC does not manage the server anymore. Instead it is managed with the Cisco UCS Manager software. You will manage the server using the Cisco UCS Manager GUI or Cisco UCS Manager CLI.



Important

If your server is not new, make sure to reset the Cisco IMC to factory default settings before integrating the server with Cisco UCS Manager. See *Server Utilities* chapter in Cisco UCS C-Series Integrated Management Controller GUI Configuration Guide for your release to reset the server to factory default settings.

You can integrate Cisco UCS C-Series Rack-Mount Servers with Cisco UCS Manager in either one of the following setup:

• **Cluster setup**: Using two Fabric Interconnects (FIs) or two FIs with two Fabric Extenders (FEXes) to connect the C-Series Rack-Mount Server.

• Non-cluster setup: Using a single Fabric Interconnect or one FI with one FEX to connect the C-Series Rack-Mount Server. Cisco does not recommend operating UCS domains in Non-Cluster mode because of lack of resiliency. Complete domain outage is expected during routine maintenance upgrades.



Note

For Cisco UCS C-Series Rack-Mount Servers integration with Cisco UCS Manager, Cisco VIC adapters can only be connected to Cisco UCS Fabric Interconnects and not to third-party switches.

For Cisco UCS S-Series Rack-Mount Servers integration with Cisco UCS Manager, see the Cisco UCS S3260 Server Integration with Cisco UCS Manager guide in your specific release.

Integrating C-Series Rack Mount Server with Cisco UCS Manager

Cisco UCS Manager provides three connectivity modes for Cisco UCS C-Series Rack-Mount Server management. The following are the connectivity modes:

- **Direct Connect Mode**: In this mode, a Cisco UCS VIC from a C-Series Rack-Mount Server connects directly to the Fabric Interconnect. Both management and data traffic pass through from the VIC to FI and vice versa.
- SingleConnect (Sideband): In this mode, a Cisco UCS VIC from a C-Series Rack-Mount Server connects to FEX and then the Fabric Interconnect. Both management and data traffic pass from VIC to FEX and FI.
- **Dual-wire Management (Shared LOM)**: In this mode, shared LAN on the Motherboard (LOM) port from a C-Series Rack-Mount Server connects to FEX for the management traffic. Cisco UCS VIC connects to the FI for the data traffic.



Note

Cisco UCS C125 M5 Serversdo not contain any LOM ports.

The general prerequisites for Dual-wire integration with Cisco UCS Manager are built into the C-Series Rack-Mount Server CIMC release 1.4(6) or later. If you want to use the SingleConnect or direct connect modes you must have the following:

- Cisco UCS VIC 1225 Virtual Interface Card
- Cisco UCS VIC 1227 (MLOM)
- Cisco UCS VIC 1225T Virtual Interface Card
- Cisco UCS VIC 1227T (MLOM)
- Cisco UCS VIC 1387 (MLOM)
- Cisco UCS VIC 1385
- Cisco UCS VIC 1455 (supported in M5 and M6 Servers)

- Cisco UCS VIC 1457 (MLOM) (supported only in C220 M5 and C240 M5 servers)
- Cisco UCS VIC 1495 (supported in M5 and M6 Servers)
- Cisco UCS VIC 1497 (MLOM) (supported only in C220 M5 and C240 M5 servers)



Note

For latest support matrix, refer Release Notes for Cisco UCS Manager, Release 4.2.

- Cisco UCS VIC 1467 or 1477 Series adapters cannot be used with Cisco UCS 6200 Series Fabric Interconnects.
- Cisco UCS C460 M4 Servers, Cisco UCS C125 M5 Servers, Cisco UCS C480 M5 Servers, and Cisco UCS C480 M5 ML Servers do not support MLOM adapters.

The following table lists the C-Series Rack-Mount Servers and supported management options:



Note

Dual-Wire Management is supported only with Cisco VIC adapters and not with third-party adapters.

Table 1: Supported Management Options

Servers	SingleConnect	Direct Connect Mode	Dual-wire Management
Cisco UCS C22 M3 Server	Yes	Yes	Yes
Cisco UCS C24 M3 Server	Yes	Yes	Yes
Cisco UCS C220 M3 Server	Yes	Yes	Yes
Cisco UCS C240 M3 Server	Yes	Yes	Yes
Cisco UCS C420 M3 Server	Yes	Yes	Yes
Cisco UCS C220 M4 Server	Yes	Yes	Yes
Cisco UCS C240 M4 Server	Yes	Yes	Yes
Cisco UCS C460 M4 Server	Yes	Yes	Yes
Cisco UCS C240 SD M5 Server	Yes	Yes	Yes

Servers	SingleConnect	Direct Connect Mode	Dual-wire Management
C480 M5 and C480 M5 ML servers	Yes	Yes	Yes
Cisco UCS C125 M5 Server	Yes	Yes	No

Based on your server model and CIMC version, you can use either one of these three integration options to connect the rack server with Cisco UCS Manager.

Cisco UCS Manager runs within the fabric interconnect (FI). With earlier Cisco UCS Manager releases, you need to use Fabric Extenders to connect the C-series server with the Fabric Interconnect to enable management with Cisco UCS Manager. You can directly connect the server adapter with the Fabric Interconnect without using the Fabric Extender.

You can use any of the interfaces available with this management service to access, configure, administer, and monitor the network and server resources for all chassis connected to the fabric interconnect. For information about the Cisco UCS 6400 Series Fabric Interconnect, Cisco UCS 6300 Series Fabric Interconnect, or Cisco UCS 6200 Series Fabric Interconnect, see the documentation at the following links:

- Cisco UCS 6500 Series Fabric Interconnect documentation
- Cisco UCS 6400 Series Fabric Interconnect documentation
- Cisco UCS 6300 Series Fabric Interconnect documentation
- Cisco UCS 6200 Series Fabric Interconnect documentation

For information about the Cisco Nexus 2232PP, Cisco Nexus 2232TM-E or Cisco Nexus 2348UPQ fabric extenders (FEXes) in the configuration, see the documentation at the following link:

Cisco Nexus 2000 Series Fabric Extender documentation

Hardware Maintenance

Replacing servers and certain adapter cards requires that the server be decommissioned and recommissioned. See the decommissioning a Rack-Mount server and recommissioning a Rack-Mount Server sections in the appropriate Cisco UCS Manager Configuration Guide.

FEX Connection Mode and Discovery

You can connect the FEX to the FI in two ways. Cisco UCS Manager FI discovers the FEX based on the FEX/Chassis discovery mode. The FEX connection modes are:

- **Hard-Pinning mode**: The server facing FEX ports are pinned to the connected uplink ports when the FEX is discovered. Cisco UCS Manager pins the server-facing ports to the uplink ports based on the number of acknowledged uplink ports. After the pinning, if you add a new uplink or delete an existing uplink, you must manually acknowledge the FEX to apply the changes.
- **Port-Channel mode**: Port-Channel mode does not have pinning. A single port channel works as the uplink to all server-facing ports. And all uplink ports are members of this single port channel. If one of the uplink ports goes down, the traffic is automatically distributed to another available uplink port.

In port-channel mode, when you cable between FEX and the FI, the available virtual interface (VIF) namespace varies, depending on where the uplinks are connected to the FI ports:

- When port-channel uplinks from the FEX are connected only within a set of eight ports managed by a single chip, Cisco UCS Manager maximizes the number of VIFs used in service profiles deployed on the servers.
- If uplink connections are distributed across ports managed by separate chips, the VIF count is decreased. For example, if you connect seven members of the port channel to ports 1–7, but the eighth member to port 9, this port channel can only support VIFs as though it had one member.



Note

- Beginning with Cisco UCS Manager release 4.2, Cisco Nexus N9K-C93180YC-FX3 Fabric Extender supports Cisco UCS VIC 15428, VIC 1455, VIC1457, and VIC 1467 adapters in 25G connection. Supported adapters can be used in mixed configurations.
- The maximum number of connections supported from the N9K-C93180YC-FX3 FEX to the Fabric Interconnect is 16.

For more information on FEX discovery policies and port-channel allocation, see the appropriate Cisco UCS Manager Configuration Guide.

Maximum Configurable vNICs/vHBAs Based on Number of FEX Uplinks

The following table describes maximum configurable vNICs/vHBAs on a VIC adapter based on the number of FEX uplinks:

Table 2: Cisco UCS 6454 Fabric Interconnect and Cisco UCS 6400 Series Fabric Interconnect

Acknowledged link between FEX and FI	Maximum configurable vNICs/vHBA on a VIC adapter for the VIC adapters 1225, 1225T, 1227T, 1385, 1387, 1455, 1457
1	116
2	116
4	116
8	116
16	116

Table 3: Cisco UCS 6300 Fabric Interconnect

Acknowledged link between FEX and FI	Maximum configurable vNICs/vHBA on a VIC adapter for the VIC adapters 1225, 1225T, 1227T, 1385, 1387, 1455, 1457, 1495, and 1497
1	116
2	116
4	116
8	116

Table 4: Cisco UCS 6200 Fabric Interconnect

Acknowledged link between FEX and FI	Maximum configurable vNICs/vHBA on a VIC adapter for the VIC adapters 1225, 1225T, 1227T, 1385, 1387, 1455, 1457, 1495, and 1497
1	12
2	27
4	57
8	116

New Hardware

New Hardware in Release 4.1(2b)

Peripherals

• Support for RAID controller on Cisco UCS C240 SD M5 Server.

New Hardware in Release 4.1(2a)

Server

Cisco UCS C240 SD M5 Server

Peripherals

- Support for Mellanox ConnectX-5 MCX516A-CDAT dual port 100GbE QSFP28 NIC (UCSC-P-M5D100GF) on Cisco UCS C220 M5, C240 M5 and S3260 Storage servers
- Support for UCSC-GPU-RTX6000 and UCSC-GPU-RTX8000 on Cisco UCS C240 M5 servers.
- Support for Cisco 9400-8I 12G SAS HBA (UCSC-9400-8I) on Cisco UCS C125 M5 servers.

- Cisco UCS C4200 Series Rack Server Chassis—is a modular, dense rack server chassis that supports up
 to four Cisco UCS C125 M5 Rack Server Nodes, optimized for use in environments requiring dense
 compute form factor and high core densities such as scale-out/compute intensive, general service provider,
 and bare-metal applications.
- Support for Cisco UCS C125 M5 Rack Server Node based on AMD EPYC 2 7002 (ROME) Processors.
- Support for the following NVMe drives on Cisco UCS S3260 Storage servers:

NVMe Drive	PID for UCS S3260	Product Description
SN640 1.9TB	UCS-S3260-NVMW19T	1.9TB 2.5 in U.2 WD SN640 NVMe Med. Perf. Value Endurance
SN640 6.4TB	UCS-S3260-NVMW64T	6.4TB 2.5 in U.2 WD SN640 NVMe Med. Perf. Value Endurance

New Hardware in Release 4.1(1a)

Fabric Interconnect

• Cisco UCS 64108 Fabric Interconnect

Peripherals

Support for the following Network Interface Cards on UCS C125 M5 servers:

- Intel X710 4-Port 10GbE (UCSC-PCIE-IQ10GF)
- Intel XXV710-DA2OCP1 2 Port x 10/25Gb OCP 2.0
- Intel X710-DA2 2 x 10GbE SFP+ PCIe

Support for Mellanox ConnectX-5 MCXM516A-CDAT 2 x 100GbE QSFP PCI NIC (UCSC-P-M5D100GF) on C220 M5, C240 M5, C480 M5, C480 M5 ML servers

Support for the following Mellanox adapters on C220 M5, C240 M5, C480 M5 servers:

- Mellanox ConnectX-5 MCX515A-CCAT 1 x 100GbE QSFP PCI NIC (UCSC-P-M5S100GF)
- Mellanox ConnectX-5 EN MCX512A-ACAT 2 x 25Gb/10GbE SFP PCI NIC (UCSC-P-M5D25GF)

Support for the QLogic QLE 2692 - 2 x 16Gb Gen 6 Fibre Channel HBA on UCS C125 M5 servers Support for the following NVME drives on UCS C125 M5 servers:

NVMe Drive	PID for UCS C125 M5
Intel P4510 1TB (SSDPE2KX010T8K)	UCSC-NVME2H-I1000
Intel P4510 4TB (SSDPE2KX040T8K)	UCSC-NVME2H-I4000
Intel P4610 1.6TB (SSDPE2KE016T8K)	UCSC-NVME2H-I1600

NVMe Drive	PID for UCS C125 M5
Intel P4610 3.2TB (SSDPE2KE032T8K)	UCSC-NVME2H-I3200

Supported C-Series Servers and Adapter Cards

Adapter Cards

The following table shows the supported adapter cards for C-Series Rack-Mount Servers integration with Cisco UCS Manager:

Table 5: Adapter Cards for Rack Server Integration

Adapter Model	Dual-Wire Connection	SingleWire Connection	Direct Connection
Cisco UCS VIC 1495	No	No	Yes
(UCSC-PCIE-C100-04)			
Cisco UCS VIC 1497	No	No	Yes
(UCSC-MLOM-C100-04)			
Cisco UCS VIC 1467	Yes	Yes	Yes
(UCSC-M-V25-04)			
Cisco UCS VIC 1477	No	No	Yes
(UCSC-M-V100-04)			
Cisco UCS VIC 1455	Yes	Yes	Yes
(UCSC-PCIE-C25Q-04)			
Cisco UCS VIC 1457	Yes	Yes	Yes
(UCSC-MLOM-C25Q-04)			
Cisco UCS VIC 1387	Yes	Yes	Yes
(UCSC-MLOM-C40Q-03)			
Cisco UCS VIC 1385	Yes	Yes	Yes
(UCSC-PCIE-C40Q-03)			
Cisco UCS VIC 1227T	Yes	Yes	No
(UCSC-MLOM-C10T-02)			
Cisco UCS VIC 1227	Yes	Yes	Yes
UCSC-MLOM-CSC-02			

Adapter Model	Dual-Wire Connection	SingleWire Connection	Direct Connection
Cisco UCS VIC 1225 (UCSC-PCIE-CSC-02)	Yes	Yes	Yes
Cisco UCS VIC 1225T (UCSC-PCIE-C10T-02)	Yes	Yes	No
QLogic QL45412H 40GbE ¹ (UCSC-PCIE-QD40GF)	Yes	No	No

Supported only for Azure-stack solution with FI 6332/6332-16UP and the Qlogic ports should be connected to FI directly and additionally LOM ports needs to be connected to FEX for management.



Note

Dual-wire management is not supported on the following:

- Nexus 93180YC-FX3 in the FEX mode.
- Cisco UCS C125 M5 Servers



Note

Different generation VIC adapters are not supported in a single server. For example, if a server has two VIC cards, both these VIC adapters should be either 1400 series or 1300 series or 1200 series. Cisco UCS 15000 Series VIC adapters can be mixed with 1400 series VIC adapters in M6 rack servers. For example, the VIC 15428 MLOM could be used along with 1455/1495 VIC adapter in an M6 rack-server.



Note

For rack server and adapter compatibility, see the respective rack server spec sheet. For connectivity options with Cisco UCS Manager, see Configuration Guides.

Cisco UCS Manager Upgrade Consideration

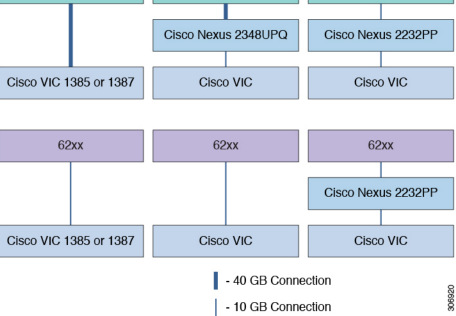
Beginning with Cisco UCS Manager 3.2(2b) release, UCS Manager does not allow provisioning any vNICs or vHBAs on adapters not listed in in Table 5: Adapter Cards for Rack Server Integration, on page 8.

Network Topology and Supported Cables

The following image is a graphical representation of the over-all network topology supported in the C-Series server integration with Cisco UCS Manager.

63xx 63xx 63xx Cisco Nexus 2348UPQ Cisco Nexus 2232PP Cisco VIC 1385 or 1387 Cisco VIC Cisco VIC

Figure 1: Network Topology for 6200 and 6300 Series Fabric Interconnect with 1300 Series VIC Cards



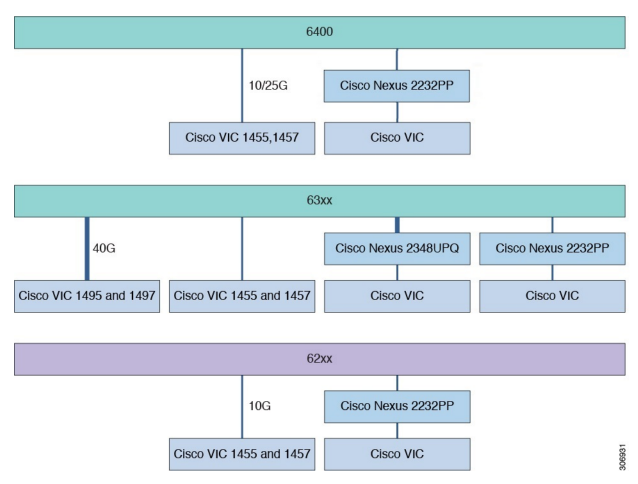


Figure 2: Network Topology for 6200, 6300, and 6400 Series Fabric Interconnect with 1400 Series VIC Cards

For more information on server, Cisco VIC and FEX/IOM compatibility, refer *Cisco UCS Fabric Interconnect Server Compatibility Matrix - Release 4.2(3)* section in Release Notes for Cisco UCS Manager, Release 4.2.



Note

In Cisco UCS Manager, Cisco UCS 6332 and 6332-16UP Fabric Interconnects are supported. Cisco UCS 6324 Fabric Interconnect is not supported. For Cisco UCS 6200 Fabric Interconnects, the Cisco UCS C220 M6 and C240 M6 servers are not supported in Cisco UCS Manager even if VIC 1455 or 1457 are used.

The thick blue line represents a 40 Gigabit Ethernet connection, the thin line represents a 10 Gigabit Ethernet connection. 40 Gigabit Ethernet connections are supported on the Cisco VIC 1385, 1387, 1477, , 1495, and 1497 adapters. 10 Gigabit Ethernet connections are supported on the Cisco VIC 1225, 1227 1385, 1387, 1455, 1457, and 1467 adapters. 25 Gigabit Ethernet connections are supported only on the Cisco VIC 1455, 1457, and 1467.

For the 10 Gigabit Ethernet, the following cables are used:

- 4x10 Breakout Small Form-Factor Pluggable (SFP) cables
- 4x10 Active Optical (OAC) cables
- 10G Small Form-Factor Pluggable (SFP) cable that uses the Qualified Security Assessor (QSA) module

For the 25 Gigabit Ethernet, the following cables are used:

• 25G SFP 28



Note

While using Cisco VIC 1385 and 1387 in a 10G connection you would a require a 40G to 10G QSFP convertor and you cannot use the 4x10 Breakout Small Form-Factor Pluggable (SFP) cables or 4x10 Active Optical (OAC) cables. Break-out is not supported from VIC when connecting towards FI or FEX. Break-out cables are supported from FI towards VIC 1225/1227 and VIC 1455/1457.

The 6400, 6300, and 6200 Series FIs can be connected to Cisco VIC adapters and FEXs as shown in the table below.

Cisco UCS 6400 Series Fabric Interconnect	Cisco VIC 1385, 1387, 1455, 1457, or 1467
Cisco UCS 6400 Series Fabric Interconnect with Cisco Nexus 2232PP FEX	Cisco VIC 1385, 1387, 1455, 1457, or 1467 (10 G link)
Cisco UCS 6300 Series FI (63xx)	Cisco VIC 1385, 1387, 1455, 1457, 1467, 1477, 1495, or 1497
Cisco UCS 6300 Series FI (63xx) with Cisco Nexus 2232PP (4x10 G breakout cable) or 2348UQ (40 G link)	Cisco VIC 1385, 1387, 1455, 1457, or 1467 (10 G link)
Cisco UCS 6200 Series FI (62xx) with Cisco Nexus 2232PP	Cisco VIC 1385, 1387, 1455, or 1457
Cisco UCS 6200 Series FI (62xx)	Cisco Nexus 2232PP
	Cisco VIC 1385, 1387, 1455, or 1457 (10 G link)
	When you connect the 10 G cable to the Cisco VIC 1385 and 1387 adapter, you need to use a 40 G to 10 G converter.



Note

Cisco C-Series servers cannot be integrated with Cisco UCS Manager using a combination of Cisco UCS 6324 Fabric Interconnect and Cisco UCS VIC 1400.

Table 6: Supported 10G Adapter and Optics

FI / 10G Rack VIC / Connector	VIC 1225				VIC 1227			
	10 G	QSA	40 G	Breakout Cable	10 G	QSA	40 G	Breakout Cable

FI / 10G Rack VIC / Connector	VIC 1225			VIC 1227				
FI 62xx	Yes	NA	NA	NA	Yes	NA	NA	NA
FI 6324	Yes	NA	NA	Yes (4x10 fabric ports only)	Yes	NA	NA	Yes (4x10 fabric ports only)
FI 6332	NA	Yes	NA	Yes (4x10 fabric ports only)	NA	Yes	NA	Yes (4x10 fabric ports only)
FI 6332-16UP	Yes	Yes	NA	Yes (4x10 fabric ports only)	Yes	Yes	NA	Yes (4x10 fabric ports only)
Cisco UCS 6400 Series Fabric Interconnect	Yes	NA	NA	NA	Yes	NA	NA	NA

Table 7: Supported 40G Adapter and Optics

FI / 40G Rack VIC / Connector				VIC 1387		
	QSA	40 G	Breakout Cable	QSA	40 G	Breakout Cable
FI 62xx	Yes	NA	NA	Yes	NA	NA
FI 6324	Yes	NA	NA	Yes	NA	NA
FI 6332	Yes	Yes	NA	Yes	Yes	NA
FI 6332-16UP	Yes	Yes	NA	Yes	Yes	NA
Cisco UCS 6400 Series Fabric Interconnect	Yes	NA	NA	Yes	NA	NA

Table 8: Supported 10G/25G Adapter and Optics

FI / 10G Rack VIC / Connector	VIC 1455 , 1457, and 1467			
	10 G	QSA	25 G	Breakout Cable

FI / 10G Rack VIC / Connector	VIC 1455 , 1457, and 1467			
FI 62xx	Yes (not supported with 1467)	NA	NA	NA
FI 6324	NA	NA	NA	NA
FI 6332	NA	NA	NA	Yes
FI 6332-16UP	Yes	NA	NA	Yes
Cisco UCS 6400 Series Fabric Interconnect	Yes	NA	Yes	Yes (from Cisco UCS Manager, Release 4.1(3)

Table 9: Supported 40G Adapter and Optics

FI / 40G Rack VIC / Connector	VIC 1477, VIC 14	95, and VIC 1497	
	QSA	40G	Breakout Cable
FI 62xx	NA	NA	NA
FI 6324	NA	NA	NA
FI 6332	NA	Yes	NA
FI 6332-16UP	NA	Yes	NA
Cisco UCS 6400 Serie Fabric Interconnect	s NA	NA	NA

Supported RAID/Storage Controller Configurations

Only servers without expanders can have more than one RAID controllers in the Cisco UCS Manager integrated mode. The following servers are allowed to have more than one RAID controllers in the Cisco UCS Manager integrated mode:

- Cisco UCS C24 M3 (UCSC-C24-M3S2)
- Cisco UCS C420 M3 (UCSC-C420-M3)
- Cisco UCS C240 M3 (UCSC-C240-M3S2)
- Cisco UCS C240 M3 NEBS (UCSC-C240-SNEBS)
- Cisco UCS C220 M4 (UCSC-C220-M4)
- Cisco UCS C240 M4 (UCSC-C240-M4)
- Cisco UCS C460 M4 (UCSC-C460-M4)
- Cisco UCS C240 M5 (UCSC-C240-M5L)

- Cisco UCS C240 M5 (UCSC-C240-M5S)
- Cisco UCS C240 M5 (UCSC-C240-M5SX)
- Cisco UCS C240 M5 (UCSC-C240-M5SN)
- Cisco UCS C240 SD M5 (UCSC-C240-M5SD)
- Cisco UCS C220 M5 (UCSC-C220-M5L)
- Cisco UCS C220 M5 (UCSC-C220-M5SX)
- Cisco UCS C220 M5 (UCSC-C220-M5SN)
- Cisco UCS C480 M5 (UCSC-C480-M5)
- Cisco UCS C480 M5 ML Server (USC-C480-M5ML)



Note

Cisco UCS C125 M5 Servers do not support multiple PICe RAID controllers. There are only 2 PCIe slots; one for a VIC card and the other for a RAID controller.

Any server not on this list that has more than one RAID controller installed, fails discovery.

The following RAID/Storage controllers are supported for C-Series rack-mount servers integration with Cisco UCS Manager.



Note

A fully loaded LSI controller supports RAID 0, 1, 5, 50, 6, 10 and 60. If you remove a memory card from an LSI controller, UCS Manager cannot create RAID 6 and 10.

Table 10: Supported RAID/Storage Controllers

Server	Supported Storage Controller
Cisco UCS C240 M3 (UCSC-C240-M3)	Cisco UCSC RAID SAS 2008M-8i
	LSI MegaRAID SAS 9271-8i or 9271CV-8i 8-port PCIe RAID controller
	LSI MegaRAID 9286CV-8e 8-port PCIe RAID controller
	Cisco Nytro MegaRAID 200 GB PCIe RAID controller
Cisco UCS 220 M3 (UCSC-C220-M3)	Cisco UCSC RAID SAS 2008M-8i
	LSI MegaRAID SAS 9271-8i or 9271CV-8i RAID 8-port PCIe RAID controller
	LSI MegaRAID 9286CV-8e PCIe RAID controller

Server	Supported Storage Controller
Cisco UCS 22 M3 (UCSC-C22-M3)	• LSI MegaRAID 9270CV-8i
	LSI MegaRAID 9240-8i RAID 8-port PCIe RAID controller
	LSI MegaRAID 9220-8i RAID 8-port PCIe RAID controller
Cisco UCS C24 M3 (UCSC-C24-M3)	• LSI MegaRAID 9270CV-8i
	• LSI MegaRAID 9240-8i RAID 8-port PCIe RAID controller
	LSI MegaRAID 9220-8i RAID 8-port PCIe RAID controller
Cisco UCS C240 M4 (UCSC-C240-M4)	Embedded SATA-only storage controller
	Cisco 12G SAS Modular RAID controller
	Cisco 12G Modular SAS Pass through Controller
	Cisco 9300-8E 12G SAS HBA controller
	Cisco UCSC-PSAS12GHBA storage controller
Cisco UCS C220 M4 (UCSC-C220-M4)	Embedded SATA-only storage controller
	Cisco 12G SAS Modular RAID controller
	Cisco 12G Modular HBA pass through controller
	Cisco 9300-8E 12G SAS HBA controller
	Cisco UCSC-PSAS12GHBA storage controller
Cisco UCS C460 M4 (UCSC-C460-M4)	Cisco 12G SAS Modular RAID controller
	Cisco 12G SAS C460M4 RAID controller
	Cisco 9300-8E 12G SAS HBA controller
	• LSI MegaRAID SAS 9361-8i RAID controller
Cisco UCS C220 M5 (UCSC-C220-M5SX)	Cisco 12G Modular Raid controller with 2GB cache(max 16 drives) (UCSC-RAID-M5)
	Cisco 12G Modular SAS HBA (max 16 drives) (UCSC-SAS-M5)
Cisco UCS C220 M5 (UCSC-C220-M5L)	Cisco UCS 12G SAS Modular 8-Port RAID Controller (UCSC-MRAID12G)

Server	Supported Storage Controller
Cisco UCS C220 M5 (UCSC-C220-M5SN)	Cisco UCS 12G SAS Modular 8-Port RAID Controller (UCSC-MRAID12G) or Cisco 12G Modular SAS HBA (max 16 drives) (UCSC-SAS-M5)
	• Up to 10 SFF NVMe PCIe SSDs.
	Note The drives in slots 1 and 2 are connected from Riser 2 and the drives in slots 3 through 10 are connected from the PCIe switch card plugged into the internal HBA slot.
	UCSC-C220-M5SN does not support embedded RAID.
Cisco UCS C240 M5 (UCSC-C240-M5S)	Cisco 12G Modular Raid controller with 2GB cache(max 16 drives) (UCSC-RAID-M5) Cisco 12G Modular SAS HBA (max 16 drives) (UCSC-SAS-M5)
Cisco UCS C240 M5 (UCSC-C240-M5L)	Cisco 12G Modular Raid controller with 2GB cache(max 16 drives) (UCSC-RAID-M5) Cisco 12G Modular SAS HBA (max 16 drives) (UCSC-SAS-M5)
Cisco UCS C240 M5 (UCSC-C240-M5SX)	 Cisco 12G Modular Raid controller with 4GB cache(max 26 drives) (UCSC-RAID-M5HD) Cisco 12G Modular SAS HBA (max 26 drives)(UCSC-SAS-M5HD)

Server	Supported Storage Controller		
Cisco UCS C240 M5 (UCSC-C240-M5SN)	Up to eight front-facing SFF NVMe PCIe SSDs only (replacing SAS/SATA drives).		
	Note These drives must be placed in front drive bays 1 through 8 only and are connected from Riser 2 slot 4 (from a PCIe switch).		
	16 SFF front-facing SAS/SATA hard drives (HDDs) or SAS/SATA solid state drives (SSDs).		
	Note Drives occupy slots 9-24.		
	Optionally, up to two SFF, rear-facing SFF NVMe PCIe SSDs (must be NVMe only). Rear facing NVMe drives are connected from Riser 2.		
	UCSC-C240-M5SN does not support embedded RAID.		
Cisco UCS C240 SD M5 (UCSC-C240-M5SD)	Cisco 12G Modular SAS HBA (maximum of 16 drives) (UCSC-SAS-M5)		
Cisco UCS C480 M5 (UCSC-C480-M5)	Cisco 12G 9460-8i RAID controller with 2GB cache (UCSC-SAS9460-8I)		
	Cisco 12G Modular RAID (UCSC-RAID-M5HD) controller with a 4GB cache with a supercap cache backup (UCSC-SCAP-M5)		
	Cisco UCS C480 M5 (UCSC-C480-8AUX) Auxiliary Drive Modules for the Cisco 12G 9460-8i RAID controller		
Cisco UCS C125 M5 Server (UCSC-C125)	Cisco 12G 9460-8i RAID controller with 2GB cache (UCSC-SAS9460-8I)		
	Onboard SATA storage controller (FCH) in AHCI mode is supported		
	SWRAID is not supported		
Cisco UCS C480 M5 ML Server (USC-C480-M5ML)	Cisco 12G Modular RAID Controller (UCSC-RAID-M5HD)		
	Includes 4-GB cache; controls up to 26 drives		

Supported FlexFlash Configuration

Some Cisco UCS C-Series Rack-Mount Servers support an internal Cisco FlexFlash Secure Digital (SD) memory card for storage of server software tools and utilities. FlexFlash is disabled by default. You can enable FlexFlash in a local disk policy used in a service profile.



Note

Cisco UCS C-Series standalone servers with Cisco FlexFlash SD memory cards configured in Utility mode are not supported in the Cisco UCS Manager Integrated mode.

After upgrading CIMC if you are unable to install Cisco FlexFlash, apply the scrub policy before configuring the FlexFlash SD cards.

The FlexFlash SD cards can also be scrubbed using the format SD cards option, if the controller supports the same.

Supported FlexFlash Configuration



Configuring SingleConnect

This chapter includes the following sections:

- SingleConnect, on page 21
- Important Guidelines for SingleConnect, on page 21
- Management Connection Policy and Connection Mode, on page 22
- Manually Acknowledging Connection Mode GUI, on page 22
- Manually Acknowledging Connection Mode CLI, on page 23
- Requirements for SingleConnect Integration with Cisco UCS Manager, on page 24
- Cisco UCS Manager Management for Mixed VIC Set-up, on page 28
- Cisco UCS Manager Management for Mixed VIC Set-up in C240 M5 Server, on page 28
- Connecting the C-Series Server with Cisco UCS Domain in Cluster Setup, on page 30
- Physical Connectivity Illustrations for SingleConnect Cluster Setup, on page 31
- Connecting the C-Series Server with UCS Domain in Non-cluster Setup, on page 33
- Physical Connectivity Illustrations for SingleConnect Non-Cluster Setup, on page 34
- Managing the Rack-Mount Server in Cisco UCS Manager after Integration, on page 35
- Reverting a Server From Cisco UCS Domain Mode to Standalone Mode, on page 36
- Special Considerations for Integrated Servers, on page 36

SingleConnect

Cisco UCS Manager supports an option to integrate the C-Series Rack-Mount Server with Cisco UCS Manager using the NC-SI. This option enables Cisco UCS Manager to manage the C-Series Rack-Mount Servers using a single cable for both management traffic and data traffic. When you use the SingleConnect mode, one host facing port on the FEX is sufficient to manage one rack-mount server, instead of the two ports used in the Shared-LOM mode. This allows you to connect more number of rack-mount servers with Cisco UCS Manager for integrated server management. Make sure you have the correct server firmware for integration with Cisco UCS Manager. If not, upgrade your server firmware before integration. See Upgrading the C-Series Server Firmware, on page 64.

Important Guidelines for SingleConnect

SingleConnect has the following guidelines and limitations:

To enable SingleConnect for the Cisco UCS Manager integration, you must have the Cisco UCS VIC 1225, Cisco UCS VIC 1227, Cisco UCS VIC 1385, Cisco UCS VIC 1387, Cisco UCS VIC 1455, Cisco UCS VIC 1457 installed in the specific slot assigned for SingleConnect in the rack server. If the VIC is not in the specific slot, SingleConnect does not work.



Note

Cisco VIC 1225T is supported only on C220 M4, C240 M4, and C460 M4 servers. Cisco UCS MLOM 1227T and Cisco UCS MLOM 1387 are supported only on C240 M4 and C220 M4 servers.

Management Connection Policy and Connection Mode

When establishing physical connections for the C-Series Rack-Mount Server in the Cisco UCS Domain, you must specify the connection mode and management policy in Cisco UCS Manager GUI or Cisco UCS Manager CLI. The management policy is global to all connected C-Series Rack-Mount Servers. The connection mode determines the rack server discovery in Cisco UCS Manager.

You can specify either one of the following connection policies for the rack servers:

- Auto Acknowledged: This is the recommended and default connection mode for the C-Series Rack-Mount Server. If the connection mode is auto-acknowledged, immediately after establishing the physical connection, Cisco UCS Manager discovers the rack server and starts managing the server based on the specified management policy.
- User Acknowledged: If the connection mode is user-acknowledged, after establishing the physical
 connection, you must manually acknowledge the connection and specify the connection mode in the
 Cisco UCS Manager GUI or Cisco UCS Manager CLI to begin the discovery. Cisco UCS Manager does
 not begin the C-Series Rack-Mount Server discovery until you specify the connection mode. See Manually
 Acknowledging Connection Mode GUI, on page 22 or Manually Acknowledging Connection Mode CLI, on page 23 for detailed procedure.



Note

When rack servers are discovered and are managed by Cisco UCS Manager, if you want to change the existing connection mode for one C-Series Rack-Mount Server, you have to decommission the server, re-commission it and specify the new connection mode. Only then Cisco UCS Manager can discover the server in the new connection mode.

Manually Acknowledging Connection Mode - GUI

If the connection mode is user-acknowledged, after establishing the physical connection, you must manually acknowledge the connection and specify the connection mode in the Cisco UCS Manager GUI to begin the discovery. Cisco UCS Manager does not begin the C-Series Rack-Mount Server discovery until you specify the connection mode.

Step 1 Expand **Equipment** > **Rack Mounts** > **Servers**.

Note For Cisco UCS C125 M5 Servers, expand **Equipment** > **Rack Mounts** > **Enclosures** > **Rack Enclosure** rack_enclosure_number > **Servers**.

- **Step 2** Select the **Inventory** > **CIMC** tab.
- **Step 3** Click **Configure Management Connection** and select **Enable**.
- **Step 4** Select **Enabled** checkbox for **State**.
- Step 5 Click OK.

Manually Acknowledging Connection Mode - CLI

If the connection mode is user-acknowledged, after establishing the physical connection, you must manually acknowledge the connection and specify the connection mode in the Cisco UCS Manager CLI to begin the discovery. Cisco UCS Manager does not begin the C-Series Rack-Mount Server discovery until you specify the connection mode.

SUMMARY STEPS

- **1.** UCS-A# **scope** *server_ID*
- 2. UCS-A/server # scope cimc
- 3. UCS-A/server/cimc # scope mgmt-conn sideband
- 4. UCS-A/server/cimc/mgmt-conn #set mgmt-conn-state enabled
- **5.** UCS-A/server/cimc/mgmt-conn* # commit-buffer

DETAILED STEPS

	Command or Action	Purpose		
Step 1	UCS-A# scope server_ID	Enters the specified server.		
Step 2	UCS-A/server # scope cimc	Enters the CIMC mode.		
Step 3	UCS-A/server/cimc # scope mgmt-conn sideband	Enters the management connection mode.		
Step 4	UCS-A/server/cimc/mgmt-conn #set mgmt-conn-state enabled Acknowledges the connection mode.			
Step 5	UCS-A/server/cimc/mgmt-conn* # commit-buffer	Saves the changes in the system.		

Example

```
UCS-A# scope server 1
UCS-A /server # scope cimc
UCS-A /server/cimc # scope mgm
UCS-A /server/cimc # scope mgmt-conn
UCS-A /server/cimc # scope mgmt-conn sideband
UCS-A /server/cimc/mgmt-conn # set mgmt-conn-state enabled
UCS-A /server/cimc/mgmt-conn* # commit-buffer
UCS-A /server/cimc/mgmt-conn
```

Requirements for SingleConnect Integration with Cisco UCS Manager

Requirements for Cluster Setup

You must have the following items to create a single-wire integration for C-Series Rack-Mount Server with Cisco UCS Manager in a cluster setup:

- A Cisco UCS system that is running Cisco UCS Manager.
- Any of the C-Series Rack-Mount Servers and corresponding CIMC and UCS Manager release versions listed in the following table:

Table 11: Minimum Required Version of Cisco IMC, BIOS and Cisco UCS Manager for SingleConnect Integration

Server	Cisco IMC	BIOS	UCS Manager	UCS Manager (CIMC)	UCS Manager (BIOS)
Cisco UCS C220 M4 Server (requires 2.2.3 or above)	2.0(3d)	2.0.3	2.2(3a)	2.0(3d)	2.0.3
Cisco UCS C240 M4 Server (requires 2.2.3 or above)	2.0(3d)	2.0.3	2.2(3a)	2.0(3d)	2.0.3
Cisco UCS C460 M4 Server	1.5(7a)	1.5.7	2.2(2a)	1.5(7a)	1.5.7
Cisco UCS C220 M5 Server	3.1.1d	3.1.1i.0	3.2(1d)	3.1.1d	3.1.1i.0
Cisco UCS C240 M5 Server	3.1.1d	3.1.1h.0	3.2(1d)	3.1.1d	3.1.1h.0
Cisco UCS C480 M5 Server	3.1(2b)	3.1.2a.0	3.2(2b)	3.1(2b)	3.1.2a.0
Cisco UCS C125 M5 Server	4.0(1a)	4.0(1a)	4.0(1a)	4.0(1a)	4.0(1a)

Server	Cisco IMC	BIOS	UCS Manager	UCS Manager (CIMC)	UCS Manager (BIOS)
Cisco UCS C480 M5 ML Server	4.0(2a)	4.0(2a)	4.0(2a)	4.0(2a)	4.0(2a)
Cisco UCS C240 SD M5 Server	4.1(2)	4.1(2)	4.1(2)	4.1(2)	4.1(2)



Note

For servers you can use either MLOM or VIC to integrate with Cisco UCS Manager in SingleConnect or direct connect mode.

Cisco UCS C125 M5 Servers do not support MLOM. For Cisco UCS C125 M5 Servers, you must place the VIC card in slot 2 only.

The adapter for connectivity is selected as explained below:

- **MLOM only**: When only MLOM is present in the server, the connectivity adapter is by default MLOM.
- MLOM and VIC adapters: MLOM is the default connectivity adapter.
- No MLOM:
 - If the Cisco UCS C220 M4 contains a VIC, it must be installed in Riser1
 Slot 1 for SingleConnect or direct connect integration.
 - If the Cisco UCS C240 M4 contains a VIC, it can be installed on any one of the following slots 1, 2, 4, or 5 for SingleConnect or direct connect integration.
- No MLOM and VIC: No single connect or direct connect support.

Cisco UCS 1225, , Cisco UCS 1227, Cisco UCS 1385, Cisco UCS 1387, Cisco UCS 1455, Cisco UCS 1457 VICs support single-connect.

If you are using Cisco UCS VIC for single-connect, make sure the card is inserted in one of the slots as described in the following table:



Note

Beginning with Cisco UCS Manager release 4.2, M3 Servers are not supported.

Table 12: Cisco UCS VIC Slot for SingleConnect Integration

Server	PCIe Slot	
Cisco UCS C220 M4 Server	MLOM, 1	

Server	PCIe Slot	
Cisco UCS C240 M4 Server	MLOM, 1, 2, 4, 5	
	Note If slots 2 and 5 are occupied with GPUs, then VICs can be placed in slots 1 and 4.	
Cisco UCS C460 M4 Server	4, 9, 5, 10	
Cisco UCS C220 M5 Server	MLOM, 1	
Cisco UCS C240 M5 Server	MLOM, 1, 2, 4, 5	
	Note If slots 2 and 5 are occupied with GPUs, then VICs can be placed in slots 1 and 4.	
	See Cisco UCS Manager Management for Mixed VIC Set-up, on page 28 for slot combination.	
Cisco UCS C240 SD M5 Server	MLOM, 1, 2	
Cisco UCS C125 M5 Server	2	
Cisco UCS C480 M5 Server	1, 2	
Cisco UCS C480 M5 ML Server	11, 12	



Note

Cisco UCS 1225, 1225T, 1385, 1455, and 1495 are PCIe based adapters and Cisco VIC 1227, Cisco VIC 1227T, Cisco VIC 1387, Cisco VIC 1457 , Cisco VIC 15428 MLOM and Cisco VIC 1497 are MLOM based.

- Cisco UCS 6200 Series, Cisco UCS 6300 Series, or Cisco UCS 6400 Series Fabric Interconnect, or Cisco UCS 6536 Fabric Interconnect. The switch ports where Fabric Extenders (FEX) will be connected must be marked as server ports.
- The following FEX types can be used:
 - Cisco Nexus 2232PP
 - Cisco Nexus 2232TM-E
 - Cisco Nexus 2348UPQ



- You can connect the Cisco Nexus 2232PP or Cisco Nexus 2232TM-E FEXs to the 6200 series FIs, and Cisco Nexus 2232PP, Cisco Nexus 2232 TM-E, or Cisco Nexus 2348UPQ FEXs to the 6300 series FIs.
- You must plug a power cord into each of the two power supplies in the FEX. If the power is connected and there are issues in the hardware, you might see "Major" faults reported during the power-on self test (POST). For example, you might see this error: Power supply 1 in fex 6 power: error. You can clear errors by connecting any missing power cord to the FEX power supply.
- Four 10-Gb Small Form-Factor Pluggable (SFP) cables.



Note

- At least one cable to connect each FEX with the corresponding FI.
- At least one cable to link the data traffic path between server and FEX.
- At least four cables for uplinks from the FEX to FIs. You can either use 10 Gb twinaxial cable or one of the following SFP type cables:
 - SFP 10GE-SR
 - FET 10GE



Important

Do not mix SFP types on an uplink. If you mix the SFP types on an uplink, you will see Discovery Failed errors.

Requirement for Non-cluster Setup

If you are integrating the server in a non-cluster setup, along with the Cisco UCS Manager and C-series rack mount server, you will need the following components:

- One Cisco UCS 6200 Series, Cisco UCS 6300 Series, or Cisco UCS 6400 Series Fabric Interconnect, or Cisco UCS 6536 Fabric Interconnect. The switch ports where Fabric Extenders (FEX) will be connected must be marked as server ports.
- One of the following FEX types can be used:
 - Cisco Nexus 2232PP
 - Cisco Nexus 2232TM-E
 - Cisco Nexus 2348UPQ
- Three 10-Gb SFP cables.



- If you are using 6200 Series FI, the minimum requirement for SFP cable is
 2.
- At least one cable for linking the data traffic path between server and FEX.
- At least two cables for uplinks from the FEX to FIs. Each of these two cables used for uplink from the FEX to FIs can either use 10 Gb twinaxial cable or one of the following Small Form-Factor Pluggable (SFP) type cables:
 - SFP 10GE-SR
 - FET 10GE
- 40G SFP cable for connected Cisco Nexus 2348UPQ

Cisco UCS Manager Management for Mixed VIC Set-up

Cisco UCS Manager does not provide full support in a setup with Cisco UCS M5 Servers and mixed VIC cards.

Table 13: Cisco UCS Manager Management

Slots	Cisco UCS Manager Management
Only MLOM.	MLOM is the default connectivity adapter.
Both MLOM and VIC adapters.	MLOM is the default connectivity adapter.
Only VIC adapter and no MLOM.	VIC adapter can be installed on slot 1 for single connect or direct connect integration.

Cisco UCS Manager Management for Mixed VIC Set-up in C240 M5 Server

Cisco UCS Manager does not provide full support in a setup with Cisco UCS C240 M5 Server and mixed VIC cards.

Table 14: Cisco UCS Manager Management

Slots	Cisco UCS Manager Management
Both slot 1 and slot 2 are occupied.	Cisco UCS Manager detects only slot 2.
Slot 1 - Cisco VIC 1455	
Slot 2 - Any Cisco VIC card or third-party adapter	

Slots	Cisco UCS Manager Management
Both slot 1 and slot 2 are occupied.	Cisco UCS Manager detects both the slots.
Slot 1 - Any Cisco VIC card or third-party adapter except Cisco VIC 1455	
Slot 2 - Cisco VIC 1455	
Both slot 1 and slot 2 are occupied.	Cisco UCS Manager detects both the slots.
Slot 1 - Any Cisco VIC card or third-party adapter except Cisco VIC 1455	
Slot 2 - Any Cisco VIC card or third-party adapter	
Only one slot is occupied.	Cisco UCS Manager detects whichever slot is
Slot 1 - Any Cisco VIC card or third-party adapter	occupied.
or	
Slot 2 - Any Cisco VIC card or third-party adapter	
Both slot 4 and slot 5 are occupied.	Cisco UCS Manager detects only slot 5.
Slot 4 - Cisco VIC 1455	
Slot 5 - Any Cisco VIC card or third-party adapter	
Both slot 4 and slot 5 are occupied.	Cisco UCS Manager detects both the slots.
Slot 4 - Any Cisco VIC card or third-party adapter except Cisco VIC 1455	
Slot 5 - Cisco VIC 1455	
Both slot 4 and slot 5 are occupied.	Cisco UCS Manager detects both the slots.
Slot 4 - Any Cisco VIC card or third-party adapter except Cisco VIC 1455	
Slot 5 - Any Cisco VIC card or third-party adapter	
Only one slot is occupied.	Cisco UCS Manager detects whichever slot is
Slot 4 - Any Cisco VIC card or third-party adapter	occupied.
or	
Slot 5 - Any Cisco VIC card or third-party adapter	

Connecting the C-Series Server with Cisco UCS Domain in Cluster Setup

Before you begin



Important

Make sure the server CIMC is set to factory default settings to integrate with Cisco UCS Manager.

Before you connect the server, make sure the Cisco UCS VIC 1225, Cisco VIC 1227, Cisco VIC 1385, Cisco VIC 1387 MLOM, Cisco VIC 1455, Cisco VIC 1457 MLOM is installed in the correct slot for integration with Cisco UCS Manager. If the card is not installed in the correct slot, you cannot enable the single-wire management for the server.

- **Step 1** Install the server in the rack. See the *Install and Upgrade Guide* for the server that you are using. The install guides are available at the following url: Install and Upgrade Guides.
- **Step 2** Connect the path that carries both data traffic and management traffic to the FEXes:
 - a) Connect a supported cable between the adapter card in the server and a port on the FEX that is connected to Fabric A. You can use any port on the FEX.
 - b) Connect a supported SFP cable between the adapter card in the server and a port on the FEX that is connected to Fabric B. You can use any port on the FEX.
- **Step 3** Connect the paths from the FEXes to the FIs.
 - a) Connect at least two supported SFP cables between FEX A and two ports on FI A. You can use any ports on FI A, but the ports must be configured as server ports.
 - b) Connect at least two supported SFP cables between FEX B and two ports on FI B. You can use any ports on FI B, but the ports must be configured as server ports.
 - For information on the C-Series integration network topology and cable connections, see the Network Topology and Supported Cables, on page 9 section.
 - On the FEX, you can use only the right block of eight ports for uplinks. The maximum number of uplinks is eight
 - Do not mix SFP types on an uplink. Doing so might result in a discovery failure.
- **Step 4** Attach a power cord to each power supply in your server, and then attach the power cord to a grounded AC power outlet.
- **Step 5** Reboot the server.

Physical Connectivity Illustrations for SingleConnect Cluster Setup

The following image shows a sample of SingleConnect physical connectivity for C-Series Rack-Mount Server with Cisco UCS Domain, Cisco UCS Manager. This image shows the cabling configuration for Cisco UCS Manager integration with a C-Series Rack-Mount Server. The paths shown in gold carry both management traffic and data traffic.

The illustrations given are only for example purpose. The equipment setup may vary depending on the server, FI, and FEX.

Figure 3: SingleConnect Cabling Configuration

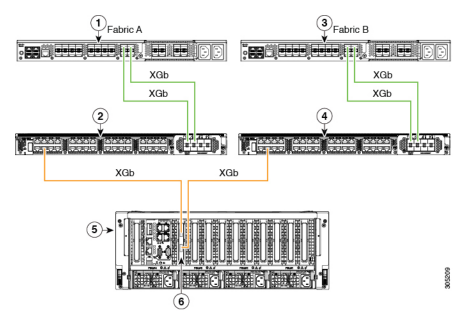


Figure 4: SingleConnect Cabling Configuration with Cisco VIC 1455/VIC 1457/VIC 1467/VIC 15428



XGb represents a 40 GB connection or a 10 GB connection or a 25 GB Ethernet connection. For the 10 Gigabit Ethernet, the following cables are used:

- 4x10 Breakout Small Form-Factor Pluggable (SFP) cables
- 4x10 Active Optical (OAC) cables
- 10G Small Form-Factor Pluggable (SFP) cable that uses the Qualified Security Assessor (QSA) module

For the 25 Gigabit Ethernet, the following cables are used:

• 25G SFP 28

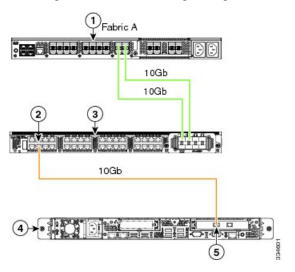
1	Cisco UCS 6200 Series, Cisco UCS 6200 Series, or Cisco UCS 6400 Series Fabric Interconnect, or Cisco UCS 6536 Fabric Interconnect (Fabric A)	4	Cisco Nexus 2232PP, Cisco Nexus 2232TM-E (Not applicable with Cisco UCS VIC 1455), Cisco Nexus 2348UPQ FEX (Fabric B), or Cisco Nexus N9K-C93180YC-FX3 in the FEX mode (with Cisco UCS 6400 Fabric Interconnect) or Cisco VIC 15428
2	Cisco Nexus 2232PP, Cisco Nexus 2232TM-E (Not applicable with Cisco UCS VIC 1455), or Cisco Nexus 2348UPQ FEX (Fabric A) or Cisco VIC 15428	5	C-Series Rack-Mount Server
3	Cisco UCS 6200 Series, Cisco UCS 6300, or Cisco UCS 6400 Series Fabric Interconnect or Cisco UCS 6536 Fabric Interconnect (Fabric B)	6	Cisco UCS VIC in supported PCIe or MLOM slot.

Connecting the C-Series Server with UCS Domain in Non-cluster Setup

To connect the C-Series Server with UCS domain, complete the same steps described in Connecting the C-Series Server with Cisco UCS Domain in Cluster Setup, on page 30. Instead of connecting two FIs and two FEXes, you need to connect only one FI and one FEX.

Figure 5: Single-wire Non-Cluster Setup Example

The following illustration is an example of a non-cluster setup in single-wire management.





Note

XGb represents a 40 GB Ethernet connection or a 10 GB Ethernet connection or 25 GB Ether connection. For the 10 Gigabit Ethernet, the following cables are used:

- 4x10 Breakout Small Form-Factor Pluggable (SFP) cables
- 4x10 Active Optical (OAC) cables
- 10G Small Form-Factor Pluggable (SFP) cable that uses the Qualified Security Assessor (QSA) module

For the 25 Gigabit Ethernet, the following cables are used:

• 25G SFP 28

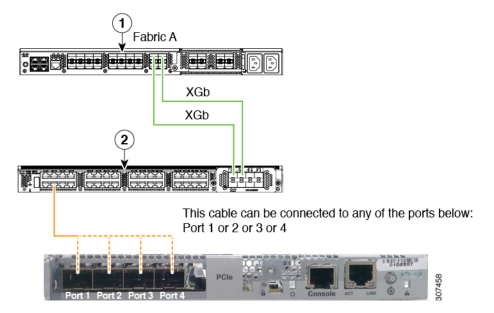
1	Cisco UCS 6200 Series, Cisco UCS 6300 Series, Cisco UCS 6400 Series Fabric Interconnect (Fabric A)	1 -	C-Series Rack-Mount Server
2	SingleConnect connection	5	Cisco UCS VIC adapter in supported PCIe slot
3	Cisco Nexus 2232PP, Cisco Nexus 2232TM-E, or Cisco Nexus 2348UPQ FEX (Fabric A)		

Physical Connectivity Illustrations for SingleConnect Non-Cluster Setup

The following image shows a sample of SingleConnect physical connectivity for C-Series Rack-Mount Server with Cisco UCS Domain, Cisco UCS Manager. This image shows the cabling configuration for Cisco UCS Manager integration with a C-Series Rack-Mount Server. The paths shown in gold carry both management traffic and data traffic.

The illustrations given are only for example purpose. The equipment setup may vary depending on the server, FI, and FEX.

Figure 6: SingleConnect Cabling Configuration with Cisco VIC 1455/VIC 1457/VIC 1467/VIC 15428 - Single Cable



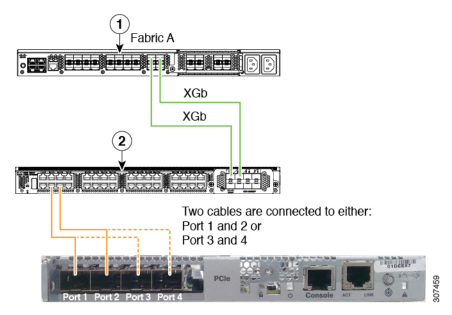


Figure 7: SingleConnect Cabling Configuration with Cisco VIC 1455/VIC 1457/VIC 1467/ VIC 15428 - Dual Cable



XGb represents a 40 GB connection or a 10 GB connection or a 25 GB Ethernet connection. For the 10 Gigabit Ethernet, the following cables are used:

- 4x10 Breakout Small Form-Factor Pluggable (SFP) cables
- 4x10 Active Optical (OAC) cables
- 10G Small Form-Factor Pluggable (SFP) cable that uses the Qualified Security Assessor (QSA) module

For the 25 Gigabit Ethernet, the following cables are used:

• 25G SFP 28

Managing the Rack-Mount Server in Cisco UCS Manager after Integration

You can manage and monitor all rack-mount servers that have been integrated with a Cisco UCS domain through Cisco UCS Manager. After the integration, you can perform all rack-mount server management tasks only through the service profiles from Cisco UCS Manager GUI or Cisco UCS Manager CLI. The C-Series Rack-Mount Server Cisco IMC is not accessible when you start managing the server with Cisco UCS Manager.

Cisco UCS Manager provides information, errors, and faults for each rack-mount server that was discovered.

For more information on managing C-Series Rack-Mount Servers from Cisco UCS Manager, see the chapter on Managing Rack-Mount Servers in your release specific Cisco UCS Manager Configuration Guide.

Reverting a Server From Cisco UCS Domain Mode to Standalone Mode

When you manage a Cisco UCS C-Series server with Cisco UCS Manager software, a UCS Manager service profile is associated with the server. If you want to revert a C-Series server to standalone mode (so that it can be managed by Cisco IMC software), you must do the following actions in UCS Manager:

- **Step 1** Disassociate the UCS Manager service profile from the server.
- **Step 2** Remove the connections from the adapter.
- **Step 3** Manually power on the server.
- **Step 4** Connect the front panel KVM connection.
- **Step 5** Press **F8** during the boot up.
- **Step 6** Reset CIMC to factory defaults or stand-alone mode.

Caution

If you do not disassociate the service profile from the server, MAC and WWN numbers assigned by UCS Manager might be kept by the server. This can cause numbering duplication and conflicts with other servers that are managed by UCS Manager. Also, if you revert a server to standalone mode without disassociating its service profile, any LSI RAID controller will not show as a bootable device in the standalone server, preventing local booting.

Special Considerations for Integrated Servers

When you connect the C-Series servers in Cisco UCS system, make sure to review the following information:

FEX Considerations, on page 36

FEX Considerations

Re-acknowledge Attached Servers After a FEX Is Decommissioned/Recommissioned

Whenever you decommission or recommission a Cisco UCS FEX, all the servers that are connected to that FEX must be re-acknowledged in UCS Manager.

Cisco VIC 1455 and 1457 Connectivity

For cluster setup, connect port 1 and 2 to one FEX. Connect port 3 and 4 to another FEX. For non-cluster setup, connect either port 1 and 2 or port 3 and 4 to the FEX.



Configuring Direct Connect

This chapter includes the following sections:

- Direct Connect Mode, on page 37
- Requirements for Direct Connect Mode Integration with Cisco UCS Manager, on page 38
- Cisco UCS Manager Management for Mixed VIC Set-up, on page 41
- Cisco UCS Manager Management for Mixed VIC Set-up in C240 M5 Server, on page 42
- Management Connection Policy and Connection Mode, on page 43
- Connecting the C-Series Server with Cisco UCS Domain in Cluster Setup, on page 44
- Physical Connectivity Illustrations for Direct Connect Mode Cluster Setup, on page 44
- Connecting the C-Series Server with UCS Domain in Non-Cluster Setup, on page 47
- Physical Connectivity Illustrations for Direct Connect Mode Non-Cluster Setup, on page 48
- Migrating C-Series Servers from SingleConnect to Direct Connect Mode, on page 49
- Migrating C-Series Servers from Dual-wire Management to Direct Connect Mode, on page 49
- Managing the Rack-Mount Server in Cisco UCS Manager after Integration, on page 50
- Reverting a Server From Cisco UCS Domain Mode to Standalone Mode, on page 51
- Special Considerations for Integrated Servers, on page 51

Direct Connect Mode

Beginning with release 3.1, Cisco UCS Manager supports an option to connect the C-Series Rack-Mount Server directly to the Fabric Interconnects. You do not need the Fabric Extenders. This option enables Cisco UCS Manager to manage the C-Series Rack-Mount Servers using a single cable for both management traffic and data traffic.



Note

After connecting the server with the FI, when the server is discovered, make sure to update the C-Series software bundle available for Cisco UCS Manager, release 3.1 or later.

While using Cisco VIC 1385 and 1387 in a 10G connection you would a require a 40G to 10G QSFP convertor but you cannot use the 4x10 Breakout Small Form-Factor Pluggable (SFP) cables and 4x10 Active Optical (OAC) cables.

When you use direct connect mode, all Cisco UCS Managed adapters must be connected to the server ports on the Fabric Interconnects. Make sure you have server firmware as listed in the Requirements for Direct

Connect Mode Integration with Cisco UCS Manager, on page 38. If not, upgrade your server firmware before integrating the server with Cisco UCS Manager. See Upgrading the C-Series Server Firmware, on page 64.

VIF Scalability

For the maximum number of virtual interfaces allowed on each adapter in the server that is directly connected to the Fabric Interconnect, see

Cisco UCS Configuration Limits for Cisco UCS Manager Guide

Requirements for Direct Connect Mode Integration with Cisco UCS Manager

Requirements for Cluster Setup

You must have the following items to create a direct connect integration for C-Series Rack-Mount Server with Cisco UCS Manager in cluster setup:

- A Cisco UCS system that is running Cisco UCS Manager release 3.1 or later.
- Any of the following supported Cisco UCS C-Series servers and corresponding CIMC release versions listed in the following table:

Table 15: Minimum Required Version of Cisco IMC, BIOS and Cisco UCS Manager for Direct Connect Mode Integration

Server	Cisco IMC	BIOS	UCS Manager	
Cisco UCS C220 M4 Server (requires 2.2.3 or above)	2.0(3d)	2.0.3	2.2(3a)	
Cisco UCS C240 M4 Server (requires 2.2.3 or above)	2.0(3d)	2.0.3	2.2(3a)	
Cisco UCS C460 M4 Server	1.5(7a)	1.5.7	2.2(2a)	
Cisco UCS C220 M5 Server	3.1.1d	3.1.1i.0	3.2(1d)	
Cisco UCS C240 M5 Server	3.1.1d	3.1.1h.0	3.2(1d)	
Cisco UCS C240 SD M5 Server	4.1(2)	4.1(2)	4.1(2)	
Cisco UCS C125 M5 Server	4.0(1a)	4.0(1a)	4.0(1a)	
Cisco UCS C480 M5 Server	3.1(2b)	3.1.2a.0	3.2(2b)	

Server	Cisco IMC	BIOS	UCS Manager
Cisco UCS C480 M5 ML Server	4.0(2a)	4.0(2a)	4.0(2a)



For servers you can use either MLOM or VIC to integrate with Cisco UCS Manager in SingleConnect or direct connect mode.

Cisco UCS C125 M5 Servers do not support MLOM. For Cisco UCS C125 M5 Servers, you must place the VIC card in slot 2 only.

The adapter for connectivity is selected as explained below:

- **MLOM only**: When only MLOM is present in the server, the connectivity adapter is by default MLOM,
- MLOM and VIC adapters: MLOM is the default connectivity adapter.
- No MLOM:
 - For Cisco UCS C220 M4, the VIC must be installed in Riser1 Slot 1 for direct connect integration.
 - For Cisco UCS C240 M4, the VIC can be installed on any one of the following slots: 1, 2, 4, or 5 for direct connect integration.



Note

While using a VIC adapter, ensure that you remove MLOM if you want to use a 40 Gigabyte connection for integration.



Note

• No MLOM and VIC: No SingleConnect or direct connect support.



Important

The server must have Cisco UCS VIC 1225, Cisco VIC 1227, Cisco VIC 1385, Cisco VIC 1387 MLOM, Cisco VIC 1455, Cisco VIC 1457 MLOM, Cisco VIC 1495, Cisco VIC 1497 MLOM or UCS VIC 15428, or UCS VIC 15238 installed. The Firmware and Boot Loader versions for Cisco UCS VIC 1225 or Cisco VIC 1227 are:

- Recommended 2.1(0.457a)
- Minimum required 2.1(0.367e)

For Cisco UCS VIC 1385 and 1387 MLOM:

- Recommended 4.1.1a
- Minimum 4.1.1a

For Cisco UCS VIC 1455 and 1457 MLOM:

• Recommended 5.0(1a) and higher

For Cisco UCS VIC 1495 and 1497 MLOM:

Recommended 5.0(2a) and higher

Cisco UCS 1225, Cisco UCS 1227, Cisco UCS 1385, Cisco UCS 1387, Cisco UCS 1455, Cisco UCS 1457, Cisco UCS 1495, and Cisco UCS 1497

VICs also support direct-connect. If you are using Cisco UCS VIC for direct-connect, make sure the card is inserted in one of the slots as described in the following table:



Note

Beginning with Cisco UCS Manager release 4.2, M3 servers are not supported.

Table 16: Cisco VIC Slot for Direct Connect Integration

Server	PCIe Slot	
Cisco UCS C220 M4 Server	MLOM, 1	
Cisco UCS C240 M4 Server	MLOM, 1, 2, 4, 5	
	Note If slots 2 and 5 are occupied with GPUs, then VICs can be placed in slots 1 and 4.	
Cisco UCS C460 M4 Server	4, 9, 5, 10	
Cisco UCS C220 M5 Server	MLOM, 1	

Server	PCIe Sio	ot	
Cisco UCS C240 M5 Server	MLOM,	MLOM, 1, 2, 4, 5	
	Note	If slots 2 and 5 are occupied with GPUs, then VICs can be placed in slots 1 and 4.	
		to UCS Manager Management for Mixed -up in C240 M5 Server, on page 28 for slot ation.	
Cisco UCS C240 SD M5 Server	MLOM,	, 1, 2	
Cisco UCS C125 M5 Server	2		
Cisco UCS C480 M5 Server	1, 2		
Cisco UCS C480 M5 ML Server	11, 12		

- Cisco UCS 6536 Fabric Interconnect, or Cisco UCS 6400 Series Fabric Interconnect, Cisco UCS 6200 Series or Cisco UCS 6300 Series FIs. The ports must be configured as server ports.
- At least two 10-Gb Small Form-Factor Pluggable (SFP) cables for one card.
- 25G cable and 40G SFP cable to connect the 25G and 40G adapters.
- Cisco UCS M6 Rack server is supported only with Cisco UCS 6300 or 6400 series Fabric Interconnet, and is not supported with Cisco UCS 6200 series Fabric Interconnect.

Requirement for Non-cluster Setup

If you are integrating the server in a non-cluster setup, along with the Cisco UCS Manager and C-series rack mount server, you need the following components:

- One Cisco UCS 6536 Fabric Interconnect, or Cisco UCS 6400 Series Fabric Interconnect, Cisco UCS 6200 Series or 6300 Series Fabric Interconnects. The ports must be configured as server ports.
- At least one 10-Gb SFP cable for each card. You cannot connect the card to the same FI from both the ports.

For more information on server, Cisco VIC and FEX/IOM compatibility, refer *Cisco UCS Fabric Interconnect Server Compatibility Matrix - Release 4.2(3)* section in Release Notes for Cisco UCS Manager, Release 4.2.

Cisco UCS Manager Management for Mixed VIC Set-up

Cisco UCS Manager does not provide full support in a setup with Cisco UCS M5 Servers and mixed VIC cards.

Table 17: Cisco UCS Manager Management

Slots	Cisco UCS Manager Management
Only MLOM.	MLOM is the default connectivity adapter.

Slots	Cisco UCS Manager Management
Both MLOM and VIC adapters.	MLOM is the default connectivity adapter.
Only VIC adapter and no MLOM.	VIC adapter can be installed on slot 1 for single connect or direct connect integration.

Cisco UCS Manager Management for Mixed VIC Set-up in C240 M5 Server

Cisco UCS Manager does not provide full support in a setup with Cisco UCS C240 M5 Server and mixed VIC cards.

Table 18: Cisco UCS Manager Management

Slots	Cisco UCS Manager Management
Both slot 1 and slot 2 are occupied.	Cisco UCS Manager detects only slot 2.
Slot 1 - Cisco VIC 1455	
Slot 2 - Any Cisco VIC card or third-party adapter	
Both slot 1 and slot 2 are occupied.	Cisco UCS Manager detects both the slots.
Slot 1 - Any Cisco VIC card or third-party adapter except Cisco VIC 1455	
Slot 2 - Cisco VIC 1455	
Both slot 1 and slot 2 are occupied.	Cisco UCS Manager detects both the slots.
Slot 1 - Any Cisco VIC card or third-party adapter except Cisco VIC 1455	
Slot 2 - Any Cisco VIC card or third-party adapter	
Only one slot is occupied.	Cisco UCS Manager detects whichever slot is
Slot 1 - Any Cisco VIC card or third-party adapter	occupied.
or	
Slot 2 - Any Cisco VIC card or third-party adapter	
Both slot 4 and slot 5 are occupied.	Cisco UCS Manager detects only slot 5.
Slot 4 - Cisco VIC 1455	
Slot 5 - Any Cisco VIC card or third-party adapter	

Slots	Cisco UCS Manager Management
Both slot 4 and slot 5 are occupied.	Cisco UCS Manager detects both the slots.
Slot 4 - Any Cisco VIC card or third-party adapter except Cisco VIC 1455	
Slot 5 - Cisco VIC 1455	
Both slot 4 and slot 5 are occupied.	Cisco UCS Manager detects both the slots.
Slot 4 - Any Cisco VIC card or third-party adapter except Cisco VIC 1455	
Slot 5 - Any Cisco VIC card or third-party adapter	
Only one slot is occupied.	Cisco UCS Manager detects whichever slot is
Slot 4 - Any Cisco VIC card or third-party adapter	occupied.
or	
Slot 5 - Any Cisco VIC card or third-party adapter	

Management Connection Policy and Connection Mode

When establishing physical connections for the C-Series Rack-Mount Server in the Cisco UCS Domain, you must specify the connection mode and management policy in Cisco UCS Manager GUI or Cisco UCS Manager CLI. The management policy is global to all connected C-Series Rack-Mount Servers. The connection mode determines the rack server discovery in Cisco UCS Manager.

You can specify either one of the following connection policies for the rack servers:

- Auto Acknowledged: This is the recommended and default connection mode for the C-Series Rack-Mount Server. If the connection mode is auto-acknowledged, immediately after establishing the physical connection, Cisco UCS Manager discovers the rack server and starts managing the server based on the specified management policy.
- User Acknowledged: If the connection mode is user-acknowledged, after establishing the physical
 connection, you must manually acknowledge the connection and specify the connection mode in the
 Cisco UCS Manager GUI or Cisco UCS Manager CLI to begin the discovery. Cisco UCS Manager does
 not begin the C-Series Rack-Mount Server discovery until you specify the connection mode. See Manually
 Acknowledging Connection Mode GUI, on page 22 or Manually Acknowledging Connection Mode CLI, on page 23 for detailed procedure.



Note

When rack servers are discovered and are managed by Cisco UCS Manager, if you want to change the existing connection mode for one C-Series Rack-Mount Server, you have to decommission the server, re-commission it and specify the new connection mode. Only then Cisco UCS Manager can discover the server in the new connection mode.

Connecting the C-Series Server with Cisco UCS Domain in Cluster Setup

Before you begin



Important

Make sure the server Cisco IMC is set to factory default settings to integrate with Cisco UCS Manager.

- Make sure the FI ports are configured as server ports. If they are not, reconfigure the ports as server ports using the Cisco UCS Manager GUI.
- Before you connect the server, make sure the Cisco UCS VIC is installed in the correct slot for integration
 with Cisco UCS Manager. If the card is not installed in the correct slot, you cannot enable the direct
 connect management for the server.
- **Step 1** Install the server in the rack. See the *Install and Upgrade Guide* for the server that you are using. The install guides are available at the following url: Install and Upgrade Guides.
- **Step 2** Configure the server ports on the FI.
- **Step 3** Connect the paths from Cisco UCS VIC adapter to the server ports on the FIs.
 - a) Connect one supported SFP cable between the server and one port on FI A. You can use any port on FI A, but the port must be enabled for server traffic.
 - Make sure to connect one cable from the VIC to the FI for one card. You cannot connect both ports in the same FI.
 - b) Connect one supported SFP cable between the server and one port on FI B. You can use any port on FI B, but the port must be enabled for server traffic.

Note

- Do not mix SFP types on an uplink. If you do, you will get Discovery Failed errors.
- For information on the C-Series integration network topology and cable connections, see the Network Topology and Supported Cables, on page 9 section.
- **Step 4** Attach a power cord to each power supply in your server, and then attach the power cord to a grounded AC power outlet.

Server discovery begins when power is applied.

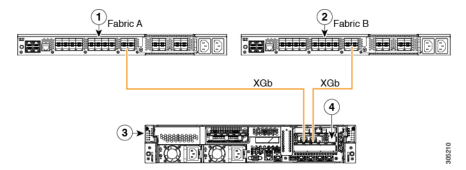
Physical Connectivity Illustrations for Direct Connect Mode Cluster Setup

The following images shows a sample of direct connect mode physical connectivity for C-Series Rack-Mount Server with Cisco UCS Domain, Cisco UCS Manager, release 3.1 or later. This image shows the cabling

configuration for Cisco UCS Manager integration with a C-Series Rack-Mount Server. The paths shown in gold carry both management traffic and data traffic.

The illustrations given are only for example purpose. The equipment setup may vary depending on the server, FI, and FEX.

Figure 8: Direct Connect Cabling Configuration



Cisco IMC on the C-Series Rack-Mount Server uses the first adapter for management and data connectivity and a second adapter only for data connectivity. Every virtual interface on the rack server needs to be connected to both Fabric Interconnect adapters. Different configurations require specific setup. For detailed instructions, use the information provided in the section *Physical Connectivity Illustrations for Direct Connect Mode Cluster Setup* in the appropriate C-Series Integration Guide.

This image shows the cabling configuration for Cisco UCS Manager integration on C-Series Rack-Mount Server with dual Cisco VIC adapters. The first adapter can be configured as management only and the second adapter can be configured as data traffic only. The gold color path carries management and the red color path carries data traffic.

Different servers require different slot locations for the management. Consult the appropriate C-Series Rack Server spec sheet to locate the slot that has Network Communications Services Interface protocol support (NCSI) and use as the management.

Figure 9: Direct Connect Cabling Configuration for Dual Adapter

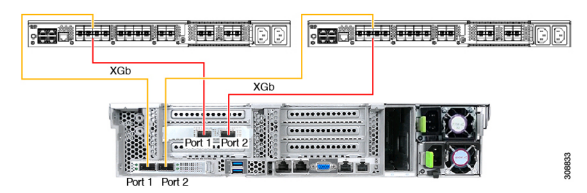


Figure 10: Direct Connect Cabling Configuration with Cisco VIC 1455 (4-Port Linking)

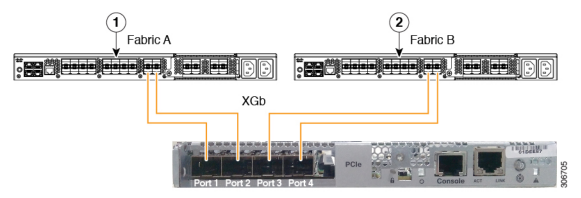
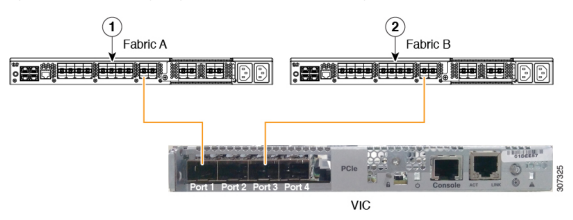


Figure 11: Direct Connect Cabling Configuration with Cisco VIC 1455 (2-Port Linking)





Ports 1 and 3 are used because the connections between ports 1 and 2 (also 3 and 4) form an internal port-channel.



Caution

Do not connect port 1 to Fabric Interconnect A and port 2 to Fabric Interconnect B. Use ports 1 and 3 only. Using ports 1 and 2 results in discovery and configuration failures.

XGb represents a 40 Gigabit Ethernet connection or a 10 Gigabit Ethernet connection. For the 10 Gigabit Ethernet, the following cables are used:

- 4x10 Breakout Small Form-Factor Pluggable (SFP) cables
- 4x10 Active Optical (OAC) cables
- 10G Small Form-Factor Pluggable (SFP) cable that uses the Qualified Security Assessor (QSA) module

	1	Cisco UCS 6536 Fabric Interconnect or Cisco UCS	3	C-Series Rack-Mount Server	
		6400 Series Fabric Interconnect or Cisco UCS 6200			
		Series or 6300 FI (Fabric A)			

2	2	Cisco UCS 6536 Fabric Interconnect or Cisco UCS	4	Cisco UCS VIC in supported PCIe slot
		6400 Series Fabric Interconnect or Cisco UCS 6200		
		Series or 6300 FI (Fabric B)		

XGb represents a 40 Gigabit Ethernet connection or a 10 Gigabit Ethernet connection. For the 10 Gigabit Ethernet, the following cables are used:

- 4x10 Breakout Small Form-Factor Pluggable (SFP) cables
- 4x10 Active Optical (OAC) cables
- 10G Small Form-Factor Pluggable (SFP) cable that uses the Qualified Security Assessor (QSA) module

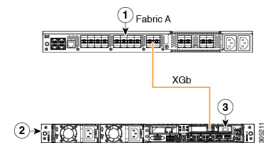
1	, Cisco UCS 6400 Series Fabric Interconnect or Cisco UCS 6200 Series or 6300 FI (Fabric A)	3	C-Series Rack-Mount Server
2	, Cisco UCS 6400 Series Fabric Interconnect or Cisco UCS 6200 Series or 6300 FI (Fabric B)	4	Cisco UCS VIC in supported PCIe slot

Connecting the C-Series Server with UCS Domain in Non-Cluster Setup

To connect the C-Series server with a UCS domain in a non-cluster setup, complete the same steps described in Connecting the C-Series Server with Cisco UCS Domain in Cluster Setup, on page 44. Instead of using two FIs to connect two cables as in cluster setup, you need to connect only one FI and one cable to the adapter.

Figure 12: Physical Connectivity Illustration Example for Direct Connect Mode Non-Cluster Setup

The following image show the cabling configuration for Cisco UCS Manager integration with the server. The path shown in gold carry both management and data traffic.





Note

XGb represents a 40 Gigabit Ethernet connection or a 10 Gigabit Ethernet connection. For the 10 Gigabit Ethernet, the following cables are used:

- 4x10 Breakout Small Form-Factor Pluggable (SFP) cables
- 4x10 Active Optical (OAC) cables
- 10G Small Form-Factor Pluggable (SFP) cable that uses the Qualified Security Assessor (QSA) module

1	2	C-Series Rack-Mount Server		
Cisco UCS 6200 Series or 6300 FI (Fabric A)		Cisco VIC in supported PCIe slot.		

Physical Connectivity Illustrations for Direct Connect Mode Non-Cluster Setup

The following images shows a sample of direct connect mode physical connectivity for C-Series Rack-Mount Server with Cisco UCS Domain, Cisco UCS Manager, release 3.1 or later. This image shows the cabling configuration for Cisco UCS Manager integration with a C-Series Rack-Mount Server. The paths shown in gold carry both management traffic and data traffic.

The images given are only for example purpose. The equipment setup may vary depending on the server, FI, and FEX.

The images shown below are with Cisco UCS VIC 1455. The port connections remain same for Cisco UCS VIC 1457, VIC 1467, and VIC 15428.

Figure 13: Direct Connect Cabling Configuration with Cisco VIC 1455/1457 (Single Cable Configuration)

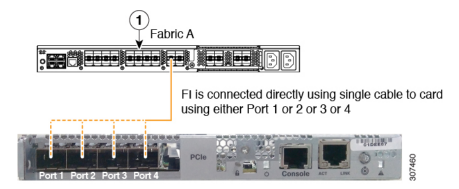
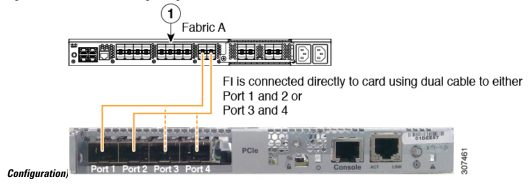


Figure 14: Direct Connect Cabling Configuration with Cisco VIC 1455/1457 (Dual Cable



XGb represents a 40 Gigabit Ethernet connection or a 10 Gigabit Ethernet connection. For the 10 Gigabit Ethernet, the following cables are used:

- 4x10 Breakout Small Form-Factor Pluggable (SFP) cables
- 4x10 Active Optical (OAC) cables

• 10G Small Form-Factor Pluggable (SFP) cable that uses the Qualified Security Assessor (QSA) module

Migrating C-Series Servers from SingleConnect to Direct Connect Mode

Before performing the migration procedure, on the Cisco UCS Manager GUI, Global Policies page, make sure the **Rack Discovery Policy** and **Rack Management Connection Policies** are set to the defaults such as, **Immediate** and **Auto Acknowledge**. This will make sure after connecting the server directly to the FI, the server is discovered immediately and Cisco UCS Manager starts managing the server without waiting for your interaction.



Caution

Migrating from SingleConnect FEX connectivity to direct connect is a disruptive process. Make sure you do this during a scheduled outage window. You might need 15 to 20 minutes to complete this procedure.

- **Step 1** Configure the server ports on the FI.
- **Step 2** Disconnect the cables from the FEX and connect them to the configured server ports on Fabric Interconnect.
- Step 3 On the Cisco UCS Manager GUI, right click the server, from the pop-up menu, select **Recover Server** or **Server Maintenance**.
- **Step 4** Click **Re-acknowledge** and select **OK**.

This will cause server reboot.

After the server reboots, you can resume normal operations.

Migrating C-Series Servers from Dual-wire Management to Direct Connect Mode

Before performing the migration procedure, on the Cisco UCS Manager GUI, Global Policies page, make sure the **Rack Discovery Policy** and **Rack Management Connection Policies** are set to the defaults such as, **Immediate** and **Auto Acknowledge**. This will make sure after connecting the server directly to the FI, the server is discovered immediately and Cisco UCS Manager starts managing the server without waiting for your interaction.



Caution

- Migrating from Dual-wire FEX connectivity to direct connect is a disruptive process. Make sure you do this during a scheduled outage window. You might need 15 to 20 minutes to complete this procedure.
- You must decommission the server before performing the migration.

To enable direct connect mode to a server connected in dual-wire management mode, you will need to change the adapter. Changing the adapter may impact the PCIe numbering on a bare metal Windows system. If you had Adapters listed in the OS, after you change them they will be Adapter 3 and 4. If you are using static addressing, you will need to remove the previous adapters from the server. For more information, see http://support.microsoft.com/kb/269155

- **Step 1** Configure the server ports on the FI.
- **Step 2** Decommission the server.
- Step 3 If you are not using Cisco UCS VIC 1225, Cisco UCS VIC 1227, Cisco UCS VIC 1385, or Cisco UCS VIC 1455, change the Cisco UCS VIC physically in the server:
 - a) Unplug power cable, management LOMs and SFP twinax connections from the back of the server.
 - b) Slide the server out of the rack and remove the top cover.
 - c) Remove the PCIe riser card from the slot and remove the existing Adapter and then install Cisco UCS VIC 1225.
 - d) Reinstate the PCIe riser card into the slot, place the top cover back on the server and push the server back into the rack.
 - e) (Optional)If you would no longer require the FEX to connect any server in dual wire mode, unplug the FEX from Cisco UCS Manager, and power and remove the FEX from the rack server.
- **Step 4** Connect the SFP twinax cables from the Cisco VIC port to the FI ports.
- **Step 5** Reconnect the power cable to the server.

CIMC has standby, so you need not power the server.

What to do next

Recommission the server from Cisco UCS Manager GUI. After the recommission is complete, the server is ready for operation and you can apply service profiles to the server.

Managing the Rack-Mount Server in Cisco UCS Manager after Integration

You can manage and monitor all rack-mount servers that have been integrated with a Cisco UCS domain through Cisco UCS Manager. After the integration, you can perform all rack-mount server management tasks only through the service profiles from Cisco UCS Manager GUI or Cisco UCS Manager CLI. The C-Series Rack-Mount Server Cisco IMC is not accessible when you start managing the server with Cisco UCS Manager.

Cisco UCS Manager provides information, errors, and faults for each rack-mount server that was discovered.

For more information on managing C-Series Rack-Mount Servers from Cisco UCS Manager, see the chapter on Managing Rack-Mount Servers in your release specific Cisco UCS Manager Configuration Guide.

Reverting a Server From Cisco UCS Domain Mode to Standalone Mode

When you manage a Cisco UCS C-Series server with Cisco UCS Manager software, a UCS Manager service profile is associated with the server. If you want to revert a C-Series server to standalone mode (so that it can be managed by Cisco IMC software), you must do the following actions in UCS Manager:

- **Step 1** Disassociate the UCS Manager service profile from the server.
- **Step 2** Remove the connections from the adapter.
- **Step 3** Manually power on the server.
- **Step 4** Connect the front panel KVM connection.
- **Step 5** Press **F8** during the boot up.
- **Step 6** Reset CIMC to factory defaults or stand-alone mode.

Caution

If you do not disassociate the service profile from the server, MAC and WWN numbers assigned by UCS Manager might be kept by the server. This can cause numbering duplication and conflicts with other servers that are managed by UCS Manager. Also, if you revert a server to standalone mode without disassociating its service profile, any LSI RAID controller will not show as a bootable device in the standalone server, preventing local booting.

Special Considerations for Integrated Servers

When you connect the C-Series servers in Cisco UCS system, make sure to review the following information:

• Single Link Port Channel between VIC 1455, VIC 1457, or VIC 1467 Adapters and Cisco UCS 6300 Fabric Interconnects, on page 51

Single Link Port Channel between VIC 1455, VIC 1457, or VIC 1467 Adapters and Cisco UCS 6300 Fabric Interconnects

Cisco UCS Manager Release 4.0(1a) and later support only single link port channel between VIC 1455, 1457, or 1467 adapters on direct-connect rack-servers to Cisco UCS 6300 Series Fabric Interconnects.

Do not add a second port channel link between VIC 1455, 1457, or 1467 adapters and Cisco UCS 6300 Series Fabric Interconnects.

Single Link Port Channel between VIC 1455, VIC 1457, or VIC 1467 Adapters and Cisco UCS 6300 Fabric Interconnects



Configuring Dual-Wire Management

This chapter includes the following sections:

- Dual-Wire Management, on page 53
- Requirements for Dual-wire Integration with Cisco UCS Manager, on page 53
- Connecting the C-Series Server with Cisco UCS Domain in Cluster Setup, on page 56
- Physical Connectivity Illustrations for Cluster Setup, on page 57
- Connecting the C-Series Server with UCS Domain in Non-cluster Setup, on page 58
- Managing the Rack-Mount Server in Cisco UCS Manager after Integration, on page 59
- Reverting a Server From Cisco UCS Domain Mode to Standalone Mode, on page 60
- Special Considerations for Integrated Servers, on page 60

Dual-Wire Management

Cisco UCS Manager supports the existing rack server integration and management option through Shared LOM, using two separate cables for data traffic and management traffic. The prerequisites for integration with Cisco UCS Manager are built into the C-Series servers. Make sure you have correct server firmware for integration with Cisco UCS Manager. If not, upgrade your server firmware before integrating the server with Cisco UCS Manager. See Cisco UCS Host Upgrade Utility, User Guide.

Requirements for Dual-wire Integration with Cisco UCS Manager



Note

Cisco UCS 6536 Fabric Interconnect does not support Dual-Wire Integration.

Requirements for Cluster Setup

The following are the requirements for C-series server integration with Cisco UCS Manager in cluster setup:

- A Cisco UCS system running Cisco UCS Manager.
- An adapter that supports dual-wire integration.



Dual-Wire Management is supported only with Cisco VIC adapters and not with third-party adapters. Refer Supported C-Series Servers and Adapter Cards, on page 8 for complete list of cards.

• Any of the Cisco UCS C-Series servers and corresponding Cisco UCS Manager release version:



Note

 Cisco UCS VIC 1225, Cisco VIC 1227, Cisco VIC 1225T, Cisco VIC 1227T, Cisco VIC 1385, Cisco VIC 1387 MLOM, also support dual-wire management.

If you are using Cisco UCS VIC for dual-wire management, make sure the card is inserted in one of the slots as described in the following table:



Note

Beginning with Cisco UCS Manager release 4.2, M3 servers are not supported.

Table 19: Cisco UCS VIC Slot for Dual-wire Integration

Server	PCIe Slot
Cisco UCS C220 M4 Server	Any x16 slot
Cisco UCS C240 M4 Server	Any x16 slot
Cisco UCS C460 M4 Server	2, 3, 4, 5, 7, 8, 9, 10
	Note Slot 1 and 6 do not support installing Cisco VIC 1225.
Cisco UCS C220 M5 Server	Any slot
Cisco UCS C240 M5 Server	Any slot
Cisco UCS C240 SD M5 Server	MLOM, 1, 2
Cisco UCS C480 M5 Server	1 to 8
Cisco UCS C480 M5 ML Server	11, 12, 13, 14

- Two Cisco UCS 6400 Series Fabric Interconnects or Cisco UCS 6200 Series or Cisco UCS 6300 Series FIs. The switch ports that carry server traffic must be enabled as server ports.
- Two of the following FEX types can be used:
 - Cisco Nexus 2232PP
 - Cisco Nexus 2232TM-E

• Cisco Nexus 2348UPQ



Note

- You can connect the Cisco Nexus 2232PP or 2232TM-E FEXs to the 6200 series FIs, and Cisco Nexus 2232PP, 2232 TM-E, or 2348UPQ to the 6300 series FIs.
- You must plug a power cord into each of the two power supplies in the FEX. If a power supply is not connected to power, you might see "Major" faults reported during power-on self test (POST). For example, Power supply 1 in fex 6 power: error. You can clear these errors by connecting the missing power cord to the FEX power supply.
- Two RJ-45 Ethernet cables. The RJ-45 Ethernet cables are used to connect the management traffic paths.
- Two 1000BASE-T SFP transceivers (GLC-T)
- Four 10-Gb Small Form-Factor Pluggable (SFP) cables.



Note

- At least one cable to connect each FEX with corresponding FI.
- At least two cables to link the data traffic path between server and FEX.
- At least four cables for uplinks from the FEX to FIs. You can either use 10 Gb twinaxial cable or one of the following SFP type cables:
 - SFP 10GE-SR
 - FET 10GE



Important

Do not mix SFP types on an uplink. If you mix the SFP types on an uplink, a Discovery Failed error appears.

Requirement for Non-cluster Setup

If you integrate the server in a non-cluster setup along with the Cisco UCS Manager and C-series rack mount server, you need the following components:

- One Cisco UCS 6400 Series Fabric Interconnect or Cisco UCS 6200 Series or Cisco UCS 6300 Series Fabric Interconnects. The switch ports where Fabric Extenders (FEX) are connected must be marked as server ports.
- One of the following FEX types can be used:
 - Cisco Nexus 2232PP
 - Cisco Nexus 2232TM-E
 - Cisco Nexus 2348UPQ

- One RJ-45 Ethernet cable. The RJ-45 Ethernet cable connects the management traffic path.
- One 1000BASE-T SFP transceiver (GLC-T)
- Three 10-Gb SFP cables.



- If you are using 6200 Series FI, a minimum of four SFP cables are required.
- Two cables for linking the data traffic path between server and FEX.
- Four cables for uplinks from FEX to fabric interconnects. Each of these four cables used for uplink from FEX to FIs can either use supported 10-gb twinaxial cable or one of the following SFP type cables:
 - SFP 10GE-SR
 - FET 10GE

Connecting the C-Series Server with Cisco UCS Domain in Cluster Setup

To view illustrations on the connectivity for each C-Series Rack-Mount Server, see Physical Connectivity Illustrations for Cluster Setup, on page 57.



Important

Make sure the server Cisco IMC is set to factory default settings to integrate with Cisco UCS Manager.

- **Step 1** Install the server in the rack. See the *Install and Upgrade Guide* for the server that you are using. The install guides are available at the following url: Install and Upgrade Guides.
- **Step 2** To connect the management traffic paths, do the following:
 - a) Insert one GLC-T transceiver into a port of the FEX that is connected to Fabric A. You can use any port on the FEX.
 - b) Insert one GLC-T transceiver into a port of the FEX that is connected to Fabric B. You can use any port on the FEX.
 - c) Connect an RJ-45 Ethernet cable between a 1-Gb port on the rear panel of the server and the transceiver that you inserted into the FEX in Fabric A.
 - d) Connect an RJ-45 Ethernet cable between a 1-Gb port on the rear panel of the server and the transceiver that you inserted into the FEX in Fabric B.
- **Step 3** To connect the data traffic paths, do the following:
 - a) Connect a supported SFP cable between the adapter card in the server and a port on a FEX in Fabric A. You can use any port on the FEX.
 - b) Connect a supported SFP cable between the adapter card in the server and a port on a FEX in Fabric B. You can use any port on the FEX.
- **Step 4** Connect the paths from the FEXes to the FIs. These paths carry both data and management traffic.

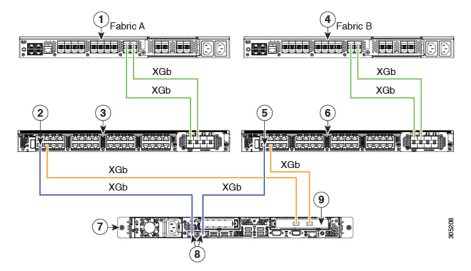
- a) Connect two a supported SFP cables between FEX A and two ports on FI A. You can use any ports on FI A, but the ports must be enabled for server traffic.
- b) Connect two a supported SFP cables between FEX B and two ports on FI B. You can use any ports on FI B, but the ports must be enabled for server traffic.
 - For information on the C-Series integration network topology and cable connections, see the Network Topology and Supported Cables, on page 9section.
 - On the FEX, you can use only the right block of eight ports for uplinks.
 - The maximum number of uplinks is eight. Based on the Cisco UCS Manager FI discovery policy the port cabling requirement between the FEX and FI vary.
 - Do not mix SFP types on an uplink. If you do, you will see Discovery Failed errors.
- **Step 5** Attach a power cord to each power supply in your server, and then attach the power cord to a grounded AC power outlet.
- **Step 6** Reboot the server.

Physical Connectivity Illustrations for Cluster Setup

The following image shows a samples of the physical connectivity for C-Series Rack-Mount Server with Cisco UCS Domain, Cisco UCS Manager.

This image shows the cabling configuration for Cisco UCS Manager integration with a C-Series Rack-Mount Server. The paths shown in blue carry management traffic. The paths shown in gold carry data traffic.

Figure 15: Cluster Setup Cabling Configuration





XGb represents a 40 Gigabit Ethernet connection or a 10 Gigabit Ethernet connection. For the 10 Gigabit Ethernet, the following cables are used:

- 4x10 Breakout Small Form-Factor Pluggable (SFP) cables
- 4x10 Active Optical (OAC) cables
- 10G Small Form-Factor Pluggable (SFP) cable that uses the Qualified Security Assessor (QSA) module

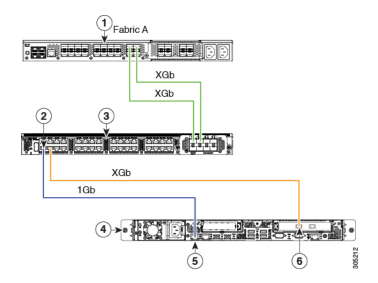
1	Cisco UCS 6200 Series or 6300 FI (Fabric A)	6	Cisco Nexus 2232PP, Cisco Nexus 2232TM-E, or Cisco Nexus 2348UPQ FEX (Fabric B)	
2	GLC-T transceiver in FEX port (Fabric A)	7	C-Series Rack-Mount Server	
3	Cisco Nexus 2232PP, Cisco Nexus 2232TM-E, or Cisco Nexus 2348UPQ FEX (Fabric A)	8	1-Gb Ethernet LOM ports	
4	Cisco UCS 6200 Series or 6300 FI (Fabric B)	9	10-Gb Adapter card in supported PCIe or MLOM slot.	
5	GLC-T transceiver in FEX port (Fabric B)			

Connecting the C-Series Server with UCS Domain in Non-cluster Setup

To connect the C-Series server with the UCS domain, complete the same steps described in Connecting the C-Series Server with UCS Domain in Non-cluster Setup, on page 33. Instead of connecting two FIs and two FEXes, you will connect only one FI and one FEX.

Figure 16: Dual-wire Non-Cluster Setup Example

The following illustration is an example of non-cluster setup in dual-wire management.





XGb represents a 40 Gigabit Ethernet connection or a 10 Gigabit Ethernet connection. For the 10 Gigabit Ethernet, the following cables are used:

- 4x10 Breakout Small Form-Factor Pluggable (SFP) cables
- 4x10 Active Optical (OAC) cables
- 10G Small Form-Factor Pluggable (SFP) cable that uses the Qualified Security Assessor (QSA) module

1	Cisco UCS 6200 Series or 6300 FI (Fabric A)	4	Cisco UCS C-series server
2	GLC-T transceiver in FEX port (Fabric A)	5	1-Gb Ethernet LOM ports
3	Cisco Nexus 2232PP or Cisco Nexus 2232TM-E or Cisco Nexus 2348UPQ FEX (Fabric A)	6	Cisco UCS VIC adapter in supported PCIe slot

Managing the Rack-Mount Server in Cisco UCS Manager after Integration

You can manage and monitor all rack-mount servers that have been integrated with a Cisco UCS domain through Cisco UCS Manager. After the integration, you can perform all rack-mount server management tasks only through the service profiles from Cisco UCS Manager GUI or Cisco UCS Manager CLI. The C-Series Rack-Mount Server Cisco IMC is not accessible when you start managing the server with Cisco UCS Manager.

Cisco UCS Manager provides information, errors, and faults for each rack-mount server that was discovered.

For more information on managing C-Series Rack-Mount Servers from Cisco UCS Manager, see the chapter on Managing Rack-Mount Servers in your release specific Cisco UCS Manager Configuration Guide.

Reverting a Server From Cisco UCS Domain Mode to Standalone Mode

When you manage a Cisco UCS C-Series server with Cisco UCS Manager software, a UCS Manager service profile is associated with the server. If you want to revert a C-Series server to standalone mode (so that it can be managed by Cisco IMC software), you must do the following actions in UCS Manager:

- **Step 1** Disassociate the UCS Manager service profile from the server.
- **Step 2** Remove the connections from the adapter.
- **Step 3** Manually power on the server.
- **Step 4** Connect the front panel KVM connection.
- **Step 5** Press **F8** during the boot up.
- **Step 6** Reset CIMC to factory defaults or stand-alone mode.

Caution

If you do not disassociate the service profile from the server, MAC and WWN numbers assigned by UCS Manager might be kept by the server. This can cause numbering duplication and conflicts with other servers that are managed by UCS Manager. Also, if you revert a server to standalone mode without disassociating its service profile, any LSI RAID controller will not show as a bootable device in the standalone server, preventing local booting.

Special Considerations for Integrated Servers

When you connect the C-Series servers in Cisco UCS system, make sure to review the following information:

- Updating Cisco UCS VIC Firmware and uboot Image in Integrated Servers, on page 66
- Integrated Server Power States vs Service Profile Power States, on page 61
- Cautions and Limitations for Adapter Cards, on page 61
- FEX Considerations, on page 62

Supported FEX-to-FI Uplink Cable SFP Types

The C-Series UCSM integration requires six 10-Gb SFP cables for the following purposes:

- Linking the data traffic paths between server and FEX 2 cables
- Uplinks from the FEXes to the FIs 4 cables

Each of the four uplinks from the FEXes to the FIs can use either a Cisco 10-Gb twinax cable, or one of the following SFP types:

- SFP-10GE-SR
- FET-10GE



Caution

Do not mix SFP types on an uplink. If you mix SFP types on an uplink, you will get **Discovery failed** errors.

Integrated Server Power States vs Service Profile Power States

Using the power button or Cisco UCS Manager, if you set the desired power status to Down for an integrated C-Series server's associated service profile, when you try to rest the server to the desired power state, the server becomes out of sync with the actual power state. This may cause the server to shut down unexpectedly at a later time.

Use the Boot Server action in Cisco UCS Manager to safely reboot a server from a power-down state.

The following table shows how the physical server power states can differ from the Cisco UCS Manager service profile power states when the power button on the server is used.

Table 20: Difference in Server Power State and Service Profile Power State

Initial Service Profile Power State	Server Initial Power State	Action From Physical Power Button	Actual Server Power State After the Action	Power State Under UCSM Equipment Tab	Desired Power State Under Service Profile
Down	Off	Push button to turn on	On	On	Down
Up	On	Push button to turn off	Off	Off	Up

Cautions and Limitations for Adapter Cards

Make sure to consider the following when using the adapter cards in Cisco UCS C-Series server integration with Cisco UCS Manager:

- Cisco UCS Manager supports only four UCS managed adapter cards in the integrated Cisco UCS C-series servers, even if the server has more than four PCI slots. If you have more than four adapter cards in the server, after integration, the rack server discovery fails in Cisco UCS Manager.
- When you add, remove, or replace an adapter card in a UCS-managed server, you must first decommission
 the server in Cisco UCS Manager. After the operation, you must then recommission the server.
- If you install more than one adapter in the server each adapter in a cluster UCS Manager environment, each adapter must be connected to both path A and B. Attempting to connect both ports on an adapter to a single path results in a discovery failure due to an unsupported configuration. If you attempt to connect only one link from each adapter to the fabric, the server may reboot during a card failure to rediscover the data pathways. Neither of these scenarios are supported with connectivity options.

FEX Considerations

Re-acknowledge Attached Servers After a FEX Is Decommissioned/Recommissioned

Whenever you decommission or recommission a Cisco UCS FEX, all the servers that are connected to that FEX must be re-acknowledged in UCS Manager.



Required Items for Upgrade

The following are the minimum Server Cisco IMC version and Cisco UCS Manager version requirements for upgrade for C-Series server integration with Cisco UCS Manager:

Server	Cisco IMC	BIOS	UCS Manager	
Cisco UCS C22 M3 Server	1.4(6)	1.4.7a	2.1(2a)	
Cisco UCS C24 M3 Server	1.4(6)	1.4.7a	2.1(2a)	
Cisco UCS C220 M3 Server	1.4(6)	1.4.7a	2.1(2a)	
Cisco UCS C220 M4 Server (requires 2.2.3 or above)	2.0(3d)	2.0.3	2.2(3a)	
Cisco UCS C240 M3 Server	1.4(6)	1.4.7a	2.1(2a)	
Cisco UCS C240 M4 Server (requires 2.2.3 or above)	2.0(3d)	2.0.3	2.2(3a)	
Cisco UCS C420 M3 Server	1.4(7)	1.4.8	2.1(2a)	
Cisco UCS C460 M4 Server	1.5(7a)	1.5.7	2.2(2a)	
Cisco UCS C220 M5 Server	3.1.1d	3.1.1i.0	3.2(1d)	
Cisco UCS C240 SD M5 Server	4.1(2a)	4.1(2a)	4.1(2a)	
Cisco UCS C125 M5 Server	4.0(1a)	4.0(1a)	4.0(1a)	

- Upgrading the C-Series Server Firmware, on page 64
- Updating Cisco UCS VIC Firmware and uboot Image in Integrated Servers, on page 66
- Migrating the Configuration to Release 3.1 or Higher, on page 68

Upgrading the C-Series Server Firmware

If your server CIMC release version does not meet the requirement for integration with Cisco UCS Manager, make sure to upgrade the server firmware before connecting the server with Cisco UCS domain. For more information on upgrading the C-Series server firmware, see the host upgrade utility quick start guide for your release http://www.cisco.com/en/US/products/ps10493/products user guide list.html



Important

When you upgrade the C-Series server firmware for Cisco UCS C220 M4 or C240 M4 servers to Cisco UCS Manager 2.2(6c), you will see the following critical alarm:

Board controller upgraded, manual a/c power cycle required on server x

This alarm, documented in CSCuv45173, is incorrectly categorized as a critical alarm. It does not impact the functionality of the server, and can be ignored.

To avoid seeing this alarm, you can do one of the following:

- Create a custom host firmware package in Cisco UCS Manager to exclude the board controller firmware from the Cisco UCS Manager 2.2(6c) update and keep the older version.
- Upgrade Cisco UCS Manager infrastructure (A Bundle) to Release 2.2(6c) and continue to run the host firmware (C Bundle) on any Cisco UCS C220 M4 or C240 M4 server at a lower version, according to the mixed firmware support matrix in Table 2 of the *Release Notes for Cisco UCS Manager, Release* 2.2.

Step 1 Download the HUU ISO file:

- a) Navigate to the following URL: http://www.cisco.com/cisco/software/navigator.html.
- b) In the middle column, click **Servers Unified Computing**.
- c) In the right-hand column, click Cisco UCS C-Series Rack-Mount Standalone Server Software.
- d) Choose the name of your model of server in the right column.
- e) Click Unified Computing System (UCS) Server Firmware.
- f) Choose the release number.
- g) Click **Download Now** to download the ucs-server platform-huu-version number.iso file.
- h) Verify the information on the next page, and click **Proceed With Download**.
- Continue through the subsequent screens to accept the license agreement and browse to a location where you want to save the file.

Step 2 If you want to prepare the ISO for a local upgrade, complete this step; Otherwise, go to Step 3.

- a) Burn the ISO image onto a writable disk (CD).
- b) Connect a VGA monitor and USB keyboard to the Cisco C-Series server.
- c) Insert the disk into the USB DVD drive of the Cisco C-Series server.
- d) Go to Step 4.

- **Step 3** Prepare the ISO for a remote upgrade using the **KVM Console**.
 - a) Use a browser to connect to the Cisco IMC GUI software on the server that you are upgrading.
 - b) in the address field of the browser, enter the Cisco IMC IP address for that server, and then enter your username and password.
 - c) Click **Launch KVM Console** on the toolbar to launch the **KVM Console**.
 - d) In the KVM Console, click the Virtual Media.
 - e) Click Add Image and click the ucs-server-name-huu-version number.iso file.
 - f) In the **Client View** area, in the **Mapped** column, check the check box for the ISO file that you added and then wait for mapping to complete.
 - g) After the ISO file appears as a mapped remote device, go to Step 4.
- **Step 4** Boot the server and press **F6** when prompted to open the **Boot Menu** screen.
- **Step 5** In the **Boot Menu** screen, choose the prepared ISO:
 - For a local upgrade, choose the physical or externally connected CD/DVD device and then press Enter.
 - For a remote upgrade, choose **Cisco vKVM-Mapped vDVD1.22**, and press **Enter**.

The server boots from the selected device.

- **Step 6** After the HUU boots, Cisco End User License Agreement (EULA) appears, read the EULA and click:
 - I Agree to agree with the license agreement and proceed with the update.
 - I Disagree to cancel.

After you accept the EULA, when the **Cisco Host Upgrade Utility** window appears with a list of all the components that are available for update.

Step 7 If you want to update all the listed components, click **Update all**.

Note

- If you are updating to 2.0 (x) from versions 1.5(11) and before, or from version 1.5.3 both the active and the backup versions of Cisco IMC will be updated to 2.0(x).
- During update the KVM connection will be lost, you have to reconnect to view the progress of the updates.
- **Step 8** If you want update specific components from the list, choose the components that you want to update.
- Step 9 Click Update.

Note

- We recommend you update the firmware on all components using the **Update all** option, unless you want to specifically update the firmware of a component.
- When you update the firmware of one of the following three components: BIOS, Cisco IMC, or CMC, we recommend that you also update the firmware of the other two components.
- If you update the Cisco IMC firmware, click **Exit** and then **Ok** to activate the Cisco IMC firmware.
- If you choose to update Cisco IMC and any other component with it and if you have not chosen BIOS, then on exit, you will be prompted to update the **Chassis Firmware**, click **Yes** in the confirmation box to update the chassis firmware.

This initiates the update and the status of the update is displayed in the **Update Status** column. You can also view a more detailed log of a series of activities and statuses that are involved while updating the firmware in the **Execution Logs** section.

Step 10 If you want to update the firmware of the hard disk of a server, click **Update HDD Firmware**. A window displays a list of hard disk drives on the server that support new firmware. Hard disk drives that do not support firmware upgrades are not listed.

Important Updating the firmware of the hard disk drive could result in data loss. Cisco recommends that you take a complete system backup prior to updating the firmware.

- To update the firmware of all the hard disks, click Update All.
 With this option, HDDs with the latest firmware installed are not updated.
- b) To update a specific HDD, choose the HDD and click **Update**.
- **Step 11** Reboot the server.
- **Step 12** Reboot the server, and click **Last Update Verify** to verify if the update was successfully completed.

This action compares the previously updated firmware version for each component that was updated using the HUU with the current version of the firmware on the components and provides the status of the update.

Step 13 If you want to save the log files of the update status for later use, click **Save Logs**.

Log files that contain a detailed status of the update are saved to an external USB device that is connected to the server physically or through the KVM vMedia.

Note

If an error occurs while updating the firmware, you are prompted to save the error log. Click **Save Logs** to save the log to an externally connected USB. This log can be used for identifying the cause of the error and troubleshooting.

Step 14 Click **Exit** to exit from the HUU.

Note

- If you have updated the Cisco IMC and not the BIOS, when you click **Exit**, Cisco IMC gets activated and you lose connectivity to the Cisco IMC and KVM.
- If you have selected LOM for update and you are on shared LOM mode, when you click **Exit**, you lose connectivity to the Cisco IMC and KVM.

What to do next

After upgrading the server to the compatible server release version, you must establish the physical connection for the server to make it a part of Cisco UCS domain. To connect the server to your Cisco UCS FEXes and FIs, see .

Updating Cisco UCS VIC Firmware and uboot Image in Integrated Servers

If your Cisco UCS VIC firmware and uboot version is earlier than 2.0(2g), when you integrate the server with any Cisco UCS Manager version, the UCS Manager software will return discovery and associate/disassociate failures. To avoid such failures you can do the following:

- Before you integrate the server with UCS System, upgrade your VIC firmware and uboot image to the required minimum 2.0(2g) level in standalone mode.
- If your server is already integrated, you cannot upgrade the VIC uboot image in the UCS Manager software. You have to remove the server from the integration and then use Cisco Host Upgrade Utility to upgrade the card and server firmware.

The following procedure provides the process to upgrade when your server is integrated with Cisco UCS Manager.

- **Step 1** Decommission the server from UCS Manager.
- **Step 2** Disconnect the cables from the 1-Gb LOM ports on the server.
- Step 3 Connect an Ethernet line from your LAN to one of the 1-Gb LOM ports (not to the dedicated management port, which is disabled in UCSM mode).
- **Step 4** Find the Host Upgrade Utility ISO file download for your server online and download it to a temporary location on your workstation:
 - a) See the following URL: http://www.cisco.com/cisco/software/navigator.html
 - b) Click **Unified Computing and Servers** in the middle column.
 - c) Click Cisco UCS C-Series Rack-Mount Standalone Server Software in the right-hand column.
 - d) Click your model of server in the right-hand column.
 - e) Click Unified Computing System (UCS) Server Firmware.
 - f) Click the release number that you are downloading.
 - g) Click Download Now to download the ISO file.
 - h) Verify the information on the next page, then click **Proceed With Download**.
 - Continue through the subsequent screens to accept the license agreement and then browse to a location where you
 will save the ISO file.

Step 5 Prepare the ISO. For local upgrade, on a local media and for remote upgrade, as a virtual device:

Option	Description		
Local upgrade	Perform the steps before going to Step 3:		
	a. Burn the ISO image onto a writable DVD.		
	b. Connect a VGA monitor and USB keyboard to the Cisco C-Series server.		
	c. Insert the DVD into the DVD drive of the Cisco C-Series server or an external DVD drive.		
Remote upgrade	Perform the steps before going to Step 3:		
	a. Use a browser to connect to the CIMC Manager software on the server that you are upgrading.		
	b. Enter the CIMC IP address for that server in the address field of the browser, then enter your user name and password.		
	c. Launch a KVM Console window (click the KVM keyboard icon).		
	d. When the Virtual KVM Console window launches, select Tools > Launch Virtual Media .		
	e. In the Virtual Media Session window, click Add Image and navigate to the utility ISO file and select it. Navigate to the location where you downloaded the ISO. The ISO image is displayed in the Client View area.		

Option	Description		
	f. In the Virtual Media Session window, select the check box in the Mapped column for the ISO file that you added, and then wait for mapping to complete. Observe the progress in the Details area. Now the ISO image is mapped to the remote device.		

- **Step 6** Boot the server and press **F6** when prompted to open the Boot Menu screen.
- Step 7 On the Boot Menu screen, select the device where you prepared the ISO in Step 2:
 - If you are upgrading locally, select the physical CD/DVD device and then press **Enter** (for example, SATA5:TSSTcorp CDDVDW TS-L633C).
 - If you are upgrading remotely, select Cisco Virtual CD/DVD and then press Enter.

The server is rebooted from the device you choose.

- Step 8 A screen appears with the server BIOS and CIMC firmware versions. Answer the prompt, Have you read the Cisco EULA (end user license agreement)?
 - Press y to accept the EULA and continue the update.
 - Press **n** to read the EULA. The EULA is displayed and you are prompted to press **y** to continue the update, or **n** to cancel. If you press **n**, the server will reboot without updating.
 - Press **q** to exit without updating. This selection reboots the server.

The **Host Upgrade Menu** screen displays.

- **Step 9** Select the option to **Update UCS VIC**. This will update the card firmware and uboot image to the required level.
- **Step 10** Select the option to **Update CIMC Firmware**. This will update the CIMC firmware.
- **Step 11** Verify the firmware levels on the next screen.
- **Step 12** Select the option to **Reboot the machine**.
- **Step 13** When you see the F8 prompt during rebooting, press F8 to open the CIMC Configuration Utility.
- **Step 14** In the CIMC Configuration Utility, select the option **CIMC Factory Default**, then press **F10** to save your changes.
- **Step 15** Return the cables from the FEXes to the 1-Gb LOM ports on the server.
- **Step 16** Recommission the server in UCS Manager.

Migrating the Configuration to Release 3.1 or Higher

When a Cisco UCS C-Series server is integrated with Cisco UCS Manager, discovered and associated with a service profile, you can migrate the configuration to a later version of Cisco UCS Manager.



Note

- This migration process causes server downtime.
- This procedure describes the scenario where management path from the server connects to the FEX and the data path connects directly to the FI.
- **Step 1** Shut down the server OS.
- **Step 2** In Cisco UCS Manager, decommission all C-series servers from the Cisco UCS domain.
- **Step 3 Unconfigure** all FI server ports that are connected to the 2248 FEX.

Issue an NX-OS **show fex** command to verify that the FEX is unconfigured. Wait until the command return does not list the FEX.

- **Step 4** Disconnect the cable that connects the FEX and the FI.
- **Step 5** In Cisco UCS Manager CLI, issue a **remove fex** fex_ID command to remove the FEX from the database.
- **Step 6** In Cisco UCS Manager GUI, **Unconfigure** all FI server ports that are connected to the server's adapter card.
- **Step 7** Disconnect the cable that connects the FI and the server's adapter card.
- **Step 8** Disconnect the cable that connects the FEX and the server's LOM connector.
- **Step 9** Upgrade your Cisco UCS Manager software to 3.1 or higher and the FI firmware to the corresponding level.
- **Step 10** Repeat steps 3 through 9 on the second fabric interconnect in your configuration.
- **Step 11** Connect the C-Series server directly to your network and upgrade the firmware by using the standalone CIMC utility.
 - a) Connect an Ethernet line from your LAN to one of the 1-Gb LOM ports on the server. Do not use the dedicated management port, this is disabled in the Cisco UCS Manager integrated mode.
 - b) Follow the instructions in Upgrading the C-Series Server Firmware, on page 64, then return to the next step in this procedure.
- **Step 12** Physically replace the Nexus 2248 FEX with a Nexus 2232PP FEX in your rack.
- **Step 13** Connect the cables as shown in the image. See Physical Connectivity Illustrations for Cluster Setup

In this new configuration, the data and management paths both connect from the server to the FEX. The paths between the FEX and the FI carry both data and management traffic.

Important Issuing an NX-OS show fex command to verify the FEX. Wait until the command return lists the new Nexus 2232PP FEX. The FEX will automatically upgrade to the corresponding FI firmware version.

Step 14 After both fabric interconnects are cabled, from Cisco UCS Manager, re-commission the decommissioned C-series servers.

When the server is discovered in Cisco UCS Manager, the previously assigned service profile is automatically re-associated with the server.

Migrating the Configuration to Release 3.1 or Higher



Troubleshooting

This chapter includes the following sections:

- Replacing a Hardware Component on a Cisco UCS Manager Integrated C-Series Server, on page 71
- Changing Server Connectivity, on page 72

Replacing a Hardware Component on a Cisco UCS Manager Integrated C-Series Server

After you replace hardware with managed firmware component on a Cisco UCS Manager integrated C-Series server, the server may fail discovery. This could be due to a corrupt firmware on the hardware or incompatibility of the hardware component's firmware. Complete the following steps to ensure server does not fail discovery due to server firmware corruption or incompatibility after hardware replacement:

- Step 1 Right-click Server -> Server Maintenance > Decommission Server to decommission the server.
- **Step 2** Disconnect the cables connecting the VICs to the FI (or FEX, if applicable).
- **Step 3** Remove the server from Cisco UCS Manager:
 - a) Choose **Equipment** -> **Decommissioned** .
 - b) Right-click on the server and click **Remove**.
- **Step 4** Reboot the server and perform a **CIMC Reset to Factory Defaults**.
- **Step 5** Connect a 1G cable to the MGMT port on the server and configure it for standalone access.
- **Step 6** Re-image all the server firmware to match the Cisco UCS Manager firmware bundle CIMC version with the server:
 - a) Download the Host Upgrade Utility (HUU) from Cisco's software download site for the CIMC version that corresponds to the host firmware package applied to this server in the Cisco UCS Manager.
 - b) Boot the server with the standalone KVM and run the HUU package.

For information about steps to upgrade the firmware, refer to the Host Utility Upgrade User Guide that corresponds to the HUU CIMC version that was downloaded in the previous step.

- **Step 7** Reboot the server and perform a **CIMC Reset to Factory Defaults**.
- **Step 8** Unplug the power cables for 30 seconds.
- **Step 9** Reconnect the uplink cables.
- **Step 10** Connect the power cables and power on.

- **Step 11** Verify if the server displays on the Cisco UCS Manager, this may take a few minutes.
- **Step 12** After the server appears, re-acknowledge the server, if the rack server discovery policy is set to user acknowledge.

Changing Server Connectivity

Cisco UCS Manager maintains a mapping of which ports integrated rack servers are connected on.

When moving an integrated rack server or cabling of a chassis to a different Fabric Interconnect (FI) ports, the following procedure must be followed.

- **Step 1** Decommission the rack server that needs to be moved (or S3260 chassis, if applicable).
 - a) In the Navigation pane, click Equipment.
 - b) Expand Equipment > Rack Mounts > Servers.
 - c) Choose the server that you want to decommission.
 - d) In the Work pane, click the General tab.
 - e) In the Actions area, click Server Maintenance.
 - f) In the **Maintenance** dialog box, do the following:
 - 1. Click **Decommission**.
 - 2. Click OK.

The server is removed from the Cisco UCS configuration.

- **Step 2** Disconnect the cables connecting the VICs to the FIs (or FEX, if applicable).
- **Step 3** Connect the cables to the new ports on the FIs (or FEX, if applicable).
- **Step 4** Recommission the server (or S3260 chassis, if applicable).
 - a) In the Navigation pane, click Equipment.
 - b) In the **Work** pane, click the **Decommissioned** tab.
 - c) On the row for each rack-mount server that you want to recommission, check the check box in the Recommission column.
 - d) Click Save Changes.
- **Step 5** Verify if the server displays on the Cisco UCS Manager, this may take a few minutes.
- **Step 6** Monitor the progress of the server recommission and discovery on the FSM tab for the server.



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