



# UCS C-series: Host-OS, Guest-OS Software and Hardware Interoperability Matrix

---

This document provides interoperability matrices for Cisco Unified Computing System components and configurations that have been tested and validated by Cisco, by Cisco partners, or both. Use this document as a reference for supported hardware and software.

This document contains the following sections:

- [Audience, page 1](#)
- [Japanese Operating System Interoperability Matrix, page 2](#)
- [Adapters Interoperability Matrix, page 6](#)
- [Related Documentation, page 13](#)

## Audience

This document is designed for use by Cisco TAC, sales, support engineers, professional service partners, and systems administrators responsible for the design and deployment of the Unified Computing System in the data center environment.

# Japanese Operating System Interoperability Matrix

Table 1 lists the operating systems that the Unified Computing System Blade Servers support.


**Note**

The current version of C Series servers in CIMC is **1.2(2f)**.

**Table 1**      **Operating System**

Blade server	Operating System (Host OS/Guest OS)	Vendor	Notes
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/Windows 7 Professional with Service Pack 1 (x64)	Microsoft/Microsoft	
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/Windows 7 Enterprise with Service Pack 1 (x64)	Microsoft/Microsoft	
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/Windows Server 2003 Service Pack 2 (x64)	Microsoft/Microsoft	
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/Windows Server 2003 R2, Datacenter x64 Edition with SP2	Microsoft/Microsoft	
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/Windows Server 2003 R2, Enterprise x64 Edition with SP2	Microsoft/Microsoft	
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/Windows Server 2003 R2, Standard x64 Edition with SP2	Microsoft/Microsoft	
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/Windows Server 2003 R2 32bit	Microsoft/Microsoft	
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/Windows Server 2008 R2 (x64)	Microsoft/Microsoft	
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/Windows Server 2008 R2 SP1(x64)	Microsoft/Microsoft	
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/Windows Server 2008 (x64)	Microsoft/Microsoft	
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/Windows Server 2008 SP2 (x64)	Microsoft/Microsoft	
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/SUSE Linux Enterprise Server 11.1 64bit	Microsoft/Novell	
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/Redhat Enterprise Linux 5.6 64bit	Microsoft/Redhat	
UCS C210M2 Rack Mount Server	Microsoft Hyper-v server 2008 R2/Redhat Enterprise Linux 6.1 64bit	Microsoft/Redhat	
UCS C210M2 Rack Mount Server	ESXi 4.1/Windows 7 Professional with Service Pack 1 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1/Windows 7 Enterprise with Service Pack 1 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1/Windows Server 2003 Service Pack 2 (x64)	VMWare/Microsoft	

Blade server	Operating System (Host OS/Guest OS)	Vendor	Notes
UCS C210M2 Rack Mount Server	ESXi 4.1/Windows Server 2003 R2, Datacenter x64 Edition with SP2	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1/Windows Server 2003 R2, Enterprise x64 Edition with SP2	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1/Windows Server 2003 R2, Standard x64 Edition with SP2	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1/Windows Server 2003 R2 32bit	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1/Windows Server 2008 R2 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1/Windows Server 2008 R2 SP1(x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1/Windows Server 2008 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1/Windows Server 2008 SP2 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1/SUSE Linux Enterprise Server 11.1 64bit	VMWare/Novell	
UCS C210M2 Rack Mount Server	ESXi 4.1/Redhat Enterprise Linux 5.6 64bit	VMWare/Redhat	
UCS C210M2 Rack Mount Server	ESXi 4.1/Redhat Enterprise Linux 6.1 64bit	VMWare/Redhat	
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/Windows 7 Professional with Service Pack 1 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/Windows 7 Enterprise with Service Pack 1 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/Windows Server 2003 Service Pack 2 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/Windows Server 2003 R2, Datacenter x64 Edition with SP2	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/Windows Server 2003 R2, Enterprise x64 Edition with SP2	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/Windows Server 2003 R2, Standard x64 Edition with SP2	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/Windows Server 2003 R2 32bit	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/Windows Server 2008 R2 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/Windows Server 2008 R2 SP1(x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/Windows Server 2008 (x64)	VMWare/Microsoft	

Blade server	Operating System (Host OS/Guest OS)	Vendor	Notes
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/Windows Server 2008 SP2 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/SUSE Linux Enterprise Server 11.1 64bit	VMWare/Novell	
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/Redhat Enterprise Linux 5.6 64bit	VMWare/Redhat	
UCS C210M2 Rack Mount Server	ESXi 4.1 U1/Redhat Enterprise Linux 6.1 64bit	VMWare/Redhat	
UCS C210M2 Rack Mount Server	ESXi 5.0/Windows 7 Professional with Service Pack 1 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 5.0/Windows 7 Enterprise with Service Pack 1 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 5.0/Windows Server 2003 Service Pack 2 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 5.0/Windows Server 2003 R2, Datacenter x64 Edition with SP2	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 5.0/Windows Server 2003 R2, Enterprise x64 Edition with SP2	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 5.0/Windows Server 2003 R2, Standard x64 Edition with SP2	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 5.0/Windows Server 2003 R2 32bit	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 5.0/Windows Server 2008 R2 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 5.0/Windows Server 2008 R2 SP1(x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 5.0/Windows Server 2008 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 5.0/Windows Server 2008 SP2 (x64)	VMWare/Microsoft	
UCS C210M2 Rack Mount Server	ESXi 4.1/SUSE Linux Enterprise Server 11.1 64bit	VMWare/Novell	
UCS C210M2 Rack Mount Server	ESXi 5.0/Redhat Enterprise Linux 5.6 64bit	VMWare/Redhat	
UCS C210M2 Rack Mount Server	ESXi 5.0/Redhat Enterprise Linux 6.1 64bit	VMWare/Redhat	
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit /Windows 7 Professional with Service Pack 1 (x64)	Redhat/Microsoft	
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit/Windows 7 Enterprise with Service Pack 1 (x64)	Redhat/Microsoft	
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit/Windows Server 2003 Service Pack 2 (x64)	Redhat/Microsoft	

<b>Blade server</b>	<b>Operating System (Host OS/Guest OS)</b>	<b>Vendor</b>	<b>Notes</b>
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit/Windows Server 2003 R2, Datacenter x64 Edition with SP2	Redhat/Microsoft	
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit/Windows Server 2003 R2, Enterprise x64 Edition with SP2	Redhat/Microsoft	
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit/Windows Server 2003 R2, Standard x64 Edition with SP2	Redhat/Microsoft	
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit/Windows Server 2003 R2 32bit	Redhat/Microsoft	
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit/Windows Server 2008 R2 (x64)	Redhat/Microsoft	
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit/Windows Server 2008 R2 SP1(x64)	Redhat/Microsoft	
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit/Windows Server 2008 (x64)	Redhat/Microsoft	
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit/Windows Server 2008 SP2 (x64)	Redhat/Microsoft	
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit/SUSE Linux Enterprise Server 11.1 64bit	Redhat/Novell	
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit/Redhat Enterprise Linux 5.6 64bit	Redhat/Redhat	
UCS C210M2 Rack Mount Server	RedHat Enterprise Linux 6.1 64 bit/Redhat Enterprise Linux 6.1 64bit	Redhat/Redhat	

# Adapters Interoperability Matrix

Table 2 lists the network adapters that the UCS C210M2 Rack Mount Server support.



**Note**

Cisco is the vendor for all the Rack Mount servers .



**Note**

Guest OS connectivity to external network through Host OS is tested and result is observed

Table 2 lists the converged network adapters that the UCS C210M2 Rack Mount Server support.

**Table 2** UCS C210M2 Rack Mount Server

Server Modelr	Adapter Model	Host Operating System	Guest Operating System	Boot	Result
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Microsoft Windows 7 Professional with Service Pack 1 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Microsoft Windows 7 Enterprise with Service Pack 1 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Microsoft Windows Server 2003 Service Pack 2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Microsoft Windows Server 2003 R2, Datacenter x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Microsoft Windows Server 2003 R2, Enterprise x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Windows Server 2003 R2, Standard x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Microsoft Windows Server 2003 R2 32bit	Local Disk Boot	passed

Server Model	Adapter Model	Host Operating System	Guest Operating System	Boot	Result
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Microsoft Windows Server 2008 R2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Microsoft Windows Server 2008 R2 SP1(x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Microsoft Windows Server 2008 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Microsoft Windows Server 2008 SP2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Novell SUSE Linux Enterprise Server 11.1 64bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Redhat Enterprise Linux 5.6 64bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1	Redhat Enterprise Linux 6.1 64bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Microsoft Windows 7 Professional with Service Pack 1 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Microsoft Windows 7 Enterprise with Service Pack 1 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Microsoft Windows Server 2003 Service Pack 2 (x64)	Local Disk Boot	passed

Server Modelr	Adapter Model	Host Operating System	Guest Operating System	Boot	Result
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Microsoft Windows Server 2003 R2, Datacenter x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Microsoft Windows Server 2003 R2, Enterprise x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Microsoft Windows Server 2003 R2, Standard x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Microsoft Windows Server 2003 R2 32bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Microsoft Windows Server 2008 R2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Microsoft Windows Server 2008 R2 SP1(x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Microsoft Windows Server 2008 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Microsoft Windows Server 2008 SP2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Novell SUSE Linux Enterprise Server 11.1 64bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Redhat Enterprise Linux 5.6 64bit	Local Disk Boot	passed



Server Modelr	Adapter Model	Host Operating System	Guest Operating System	Boot	Result
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 4.1 U1	Redhat Enterprise Linux 6.1 64bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Microsoft Windows 7 Professional with Service Pack 1 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Microsoft Windows 7 Enterprise with Service Pack 1 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Microsoft Windows Server 2003 Service Pack 2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Microsoft Windows Server 2003 R2, Datacenter x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Microsoft Windows Server 2003 R2, Enterprise x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Microsoft Windows Server 2003 R2, Standard x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Microsoft Windows Server 2003 R2 32bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Microsoft Windows Server 2008 R2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Microsoft Windows Server 2008 R2 SP1(x64)	Local Disk Boot	passed

Server Modelr	Adapter Model	Host Operating System	Guest Operating System	Boot	Result
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Microsoft Windows Server 2008 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Microsoft Windows Server 2008 SP2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Novell SUSE Linux Enterprise Server 11.1 64bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Redhat Enterprise Linux 5.6 64bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	VMWare ESXi 5.0	Redhat Enterprise Linux 6.1 64bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Microsoft Windows 7 Professional with Service Pack 1 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Microsoft Windows 7 Enterprise with Service Pack 1 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Microsoft Windows Server 2003 Service Pack 2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Microsoft Windows Server 2003 R2, Datacenter x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Microsoft Windows Server 2003 R2, Enterprise x64 Edition with SP2	Local Disk Boot	passed

Server Modelr	Adapter Model	Host Operating System	Guest Operating System	Boot	Result
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Microsoft Windows Server 2003 R2, Standard x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Microsoft Windows Server 2003 R2 32bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Microsoft Windows Server 2008 R2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Microsoft Windows Server 2008 R2 SP1(x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Microsoft Windows Server 2008 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Microsoft Windows Server 2008 SP2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Novell SUSE Linux Enterprise Server 11.1 64bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Redhat Enterprise Linux 5.6 64bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Redhat Enterprise Linux 6.1 64 bit	Redhat Enterprise Linux 6.1 64bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	Windows 7 Professional with Service Pack 1 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	Windows 7 Enterprise with Service Pack 1 (x64)	Local Disk Boot	passed

Server Modelr	Adapter Model	Host Operating System	Guest Operating System	Boot	Result
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	Windows Server 2003 Service Pack 2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	Windows Server 2003 R2, Datacenter x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	Windows Server 2003 R2, Enterprise x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	Windows Server 2003 R2, Standard x64 Edition with SP2	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	Windows Server 2003 R2 32bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	Windows Server 2008 R2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	Windows Server 2008 R2 SP1(x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	Windows Server 2008 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	Windows Server 2008 SP2 (x64)	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	SUSE Linux Enterprise Server 11.1 64bit	Local Disk Boot	passed

Server Modelr	Adapter Model	Host Operating System	Guest Operating System	Boot	Result
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	Enterprise Linux 5.6 64bit	Local Disk Boot	passed
UCS C210M2 Rack Mount Server	Intel 82576 Gigabit Ethernet Onboard Controller	Windows 2008 R2 HyperV	Enterprise Linux 6.1 64bit	Local Disk Boot	passed

## Related Documentation

### Cisco Data Center Interoperability Support Matrix

<http://www.cisco.com/en/US/docs/switches/datacenter/mds9000/interoperability/matrix/intmatrx.html>

### Cisco UCS C-Series Servers Documentation Roadmap

<http://www.cisco.com/go/unifiedcomputing/c-series-doc>

## Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

<http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html>

Subscribe to the *What's New in Cisco Product Documentation* as an RSS feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service. Cisco currently supports RSS Version 2.0.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: [www.cisco.com/go/trademarks](http://www.cisco.com/go/trademarks). Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

© 2012 Cisco Systems, Inc. All rights reserved.

