

Go to: **Before You Buy or Deploy - Considerations for Design and Procurement**

Go to: **Shared Storage Considerations**

Contents

- [1 Introduction](#)
- [2 UCS Network Switching Hardware Compatibility](#)
- [3 Guidelines for Physical LAN Links, Trunking and Traffic Sizing](#)
 - ◆ [3.1 Physical Links](#)
 - ◆ [3.2 Trunking](#)
 - ◆ [3.3 LAN Traffic Sizing](#)
- [4 QoS Design Considerations for VMs with Cisco UCS B-Series Blade Servers](#)
 - ◆ [4.1 Congestion Scenario](#)
 - ◆ [4.2 QoS Implementation with Cisco UCS B-Series](#)

Introduction

This section covers best practices guidelines and recommendations for LAN access for UC VM application traffic (e.g. voice/video media and signaling). This section does NOT cover best practices for storage access (e.g. VM to SAN/NAS-attached array).

UCS Network Switching Hardware Compatibility

By default, UC on UCS permits any UCS 2x00/6x00 model of UCS 2100, UCS 2200, UCS 6100, UCS 6200 and future product generations as long as the LAN access and storage access requirements of the UC VMs are met. There are no UC-specific rules on models or firmware levels, other than that some designs will require use of Specifications-based hardware support instead of Tested Reference Configurations.

However, recall that use of UCS 6100/6200 with UCS C-Series are only supported via specs-based VMware support, and not via UC on UCS Tested Reference Configurations.

Guidelines for Physical LAN Links, Trunking and Traffic Sizing


Physical Links

Redundant physical LAN interfaces are recommended.

Cisco UCS B-Series connect to the LAN via UCS Fabric Interconnect 6100/6200, so use redundant 1Gbps or 10Gbps ports on the UCS 6100/6200.

Cisco UCS C-Series tested reference configurations ship with two, six, or more 1Gbps Ethernet ports (for example, two on the motherboard for C210 or C200 plus on C210 additional four on a PCIe NIC). The recommended best practice configuration when using this tested reference configuration is:

- One or two pairs of teamed NICs for UC VM traffic. On a C200, one pair is usually sufficient due to the low load per VM.
- One pair of NICs (teamed or dedicated) for VMware-specific traffic (e.g. management, vMotion, VMware High Availability, etc.)

 **Note:** On a server with both LOM and PCIe NIC ports, when creating a NIC teaming pairs for the VM traffic, use one port from the LOM and one from the PCIe. This splits the team across the motherboard and PCIe card, and protects against a failure of either PCIe card or the motherboard ports.

If using specs-based VMware support, other LAN interconnect options may be used, such as using Cisco VIC in NIV mode instead of multiple physical NICs.

Trunking

Whether or not you configure the UC VM traffic links as trunks depends on your deployment - UC applications do not mandate this. E.g. if most of your VMs are in the same VLAN, then trunks may not be needed. If you decide to use trunks, 802.1q is recommended over ISL.

VM vNIC traffic can be tagged with 802.1q in case you use a trunk to your VMware host and use a VLAN other than the native VLAN. UC applications do not mandate this, and recall that any tags will be removed by the vSwitch before traffic enters the VM.

LAN Traffic Sizing

Besides redundancy, link quantity and speed will depend on aggregate LAN traffic of UC VMs. Most UC VMs have only one or two vNIC's. Each vNIC will use 1Gbps if available, but does not require this much bandwidth.

Use the design guides to size UC VM LAN traffic. For example:

- CUCM VM traffic bandwidth = Database Replication + ICCS + Signaling + MOH + CFB + MTP + TFTP as described in http://www.cisco.com/en/US/docs/voice_ip_comm/cucm/srnd/collab09/models.html
- Cisco Unity Connection VM traffic bandwidth = port media traffic + Database replication + Exchange traffic as described in http://www.cisco.com/en/US/docs/voice_ip_comm/connection/8x/design/guide/8xcucdg060.html#wp1052981

This traffic sizing can be used to size LAN access links to handle the aggregate bandwidth load of the UC VMs.

- On Cisco UCS B-Series, this can be used to size FEX links for UCS 2100/2200 to UCS 6100/6200, and LAN access uplinks from UCS 6100/6200.
- On Cisco UCS C-Series, this can be used to size motherboard and PCIe NICs

QoS Design Considerations for VMs with Cisco UCS B-Series Blade Servers

Unified Communications applications such as Cisco Unified Communications Manager (Unified CM) run as virtual machines on top of the VMware Hypervisor. These Unified Communications virtual machines are connected to a virtual software switch rather than a hardware-based Ethernet.

The following types of virtual software switches are available:

- **Local VMware vSwitch:** Available with all editions of the VMware ESXi hypervisor and independent of the type of VMware licensing scheme. Virtual software switching is limited to the local physical blade server on which the virtual machine is running.
- **Distributed VMware vSwitch:** Available only with the Enterprise Plus Edition of the VMware ESXi hypervisor. Distributed virtual software switching can span multiple physical blade servers and helps simplify manageability of the software switch.
- **Cisco Nexus 1000V Switch:** Cisco has a software switch called the Nexus 1000 Virtual (1000V) Switch. The Cisco Nexus 1000V requires the Enterprise Plus Edition of VMware ESXi. It is a distributed virtual switch visible to multiple VMware hosts and virtual machines. The Cisco Nexus 1000V Series provides policy-based virtual machine connectivity, mobile virtual machine security, enhanced QoS, and network policy.

From the virtual connectivity point of view, each virtual machine can connect to any one of the above virtual switches residing on a physical server.

UC virtual machine traffic flows from the application, to the virtual machine's vNIC, then to the VMware host's virtual software switch (one of VMware vSwitch, VMware Distributed vSwitch, or Cisco Nexus 1000V Switch), then out a physical adapter. What kind of physical adapter depends on the compute/network hardware in use:

- E.g. with UCS B-Series Blade Servers, the virtual software switch sends traffic through the blade's mezzanine physical Network Adapter (CNA or Cisco VIC), then through the blade chassis' physical UCS 2100/2200 Series I/O Module then to the physical UCS 6100/6200 Series Fabric Interconnect Switch, and finally through a port module to the rest of the LAN.
- E.g. with UCS C-Series Rack-Mount Servers, the virtual software switch sends traffic through a local physical NIC, CNA or Cisco VIC, and then to the rest of the LAN (unless the C-Series is attached to a UCS 6100/6200, in which case the NIC, CNA or VIC will send traffic to the physical UCS 6100/6200).

Note that CNA, Cisco VIC, UCS I/O Modules, and UCS FI 6100/6200 carry both the IP and fibre channel SAN traffic via Fibre Channel over Ethernet (FCoE) on a single wire. If using UCS 6100/6200 Fabric Interconnect Switches, it sends IP traffic to an IP switch (for example, Cisco Catalyst or Nexus Series Switch), and it sends SAN traffic to a Fibre Channel SAN Switch (for example, Cisco MDS Series Switch).

Congestion Scenario

In a deployment with Cisco UCS B-Series blades servers and with Cisco Collaboration applications only, network congestion or an oversubscription scenario is unlikely because the UCS Fabric Interconnect Switch provides a high-capacity switching fabric, and the usable bandwidth per server blade far exceeds the maximum traffic requirements of a typical Collaboration application.



However, there might be scenarios where congestion could arise. For example, with a large number of B-Series blade servers and chassis, a large number of applications, and/or third-party applications requiring high network bandwidth, there is a potential for congestion on the different network elements of the UCS B-Series system (adapters, IO Modules, Fabric Interconnects). In addition, FCoE traffic is sharing the same network elements as IP traffic, therefore applications performing a high amount of storage transfer would

increase the utilization on the network elements and contribute to this potential congestion.

QoS Implementation with Cisco UCS B-Series

Cisco UCS Fabric Interconnect Switches and adapters such as the Cisco VIC adapter perform QoS based on Layer 2 CoS values. Traffic types are classified by CoS value into QoS system classes that determine, for example, the minimum amount of bandwidth guaranteed and the packet drop policy to be used for each class. However, Cisco Collaboration applications perform QoS marking at Layer 3 only, not at the Layer 2. Hence the need for mapping the L3 values used by the applications to the L2 CoS values used by the Cisco UCS elements.

The VMware vSphere Standard Switch, vSphere Distributed Switch, Cisco UCS Fabric Interconnect switches, and other UCS network elements do not have the ability to perform this mapping between L3 and L2 values. Use the Cisco Nexus 1000V, which like the traditional Cisco switches, can perform this mapping. For example, the Nexus 1000V can map PHB EF (real-time media traffic) to CoS 5 and PHB CS3 (voice/video signaling traffic) to CoS 3.

-  **Note:** Fibre Channel over Ethernet (FCoE) traffic has a reserved QoS system class that should not be used by any other type of traffic. By default, this system class has a CoS value of 3, which is the same value assigned to the system class used by voice and video signaling traffic in the example above. To prevent voice and video signaling traffic from using the FCoE system class, you can for example assign a different CoS value to the FCoE system class (2 or 4, for instance).
-  **Note:** The decision to use the Nexus 1000V will vary on a case-by-case basis, depending on the available bandwidth for Unified Communications applications within the UCS architecture. If there is a possibility that a congestion scenario will arise, then the Nexus 1000V switch should be deployed.

If the Nexus 1000V is not deployed, it is still possible to provide some QoS, but it would not be an optimal solution. For example, you could create multiple virtual switches and assign a different CoS value for the uplink ports of each of those switches. For example, virtual switch 1 would have uplink ports configured with a CoS value of 1, virtual switch 2 would have uplink ports configured with a CoS value of 2, and so forth. Then the application virtual machines would be assigned to a virtual switch, depending on the desired QoS system class. The downside to this approach is that all traffic types from a virtual machine will have the same CoS value. For example, with a Unified CM virtual machine, real-time media traffic such as MoH traffic, signaling traffic, and non-voice traffic (for example, backups, CDRs, logs, Web traffic, and so forth) would share the same CoS value.

Back to: [Unified Communications in a Virtualized Environment](#)