

Managing Network Adapters

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Overview of the Cisco UCS C-Series Network Adapters



Note The procedures in this chapter are available only when a Cisco UCS C-Series network adapter is installed in the chassis.

A Cisco UCS C-Series network adapter can be installed to provide options for I/O consolidation and virtualization support. The following adapters are available:

- Cisco UCS VIC 15238 Virtual Interface Card
- Cisco UCS VIC 15428 Virtual Interface Card
- Cisco UCS VIC 1497 Virtual Interface Card
- Cisco UCS VIC 1495 Virtual Interface Card
- Cisco UCS VIC 1477 Virtual Interface Card
- Cisco UCS VIC 1467 Virtual Interface Card
- Cisco UCS VIC 1457 Virtual Interface Card
- Cisco UCS VIC 1455 Virtual Interface Card
- Cisco UCS VIC 1387 Virtual Interface Card

- Cisco UCS VIC 1385 Virtual Interface Card
- Cisco UCS VIC 1227T Virtual Interface Card
- Cisco UCS VIC 1225 Virtual Interface Card
- Cisco UCS P81E Virtual Interface Card



Note You must have same generation VIC cards on a server. For example, you cannot have a combination of 3rd generation and 4th generation VIC cards on a single server.

The interactive UCS Hardware and Software Interoperability Utility lets you view the supported components and configurations for a selected server model and software release. The utility is available at the following URL: http://www.cisco.com/web/techdoc/ucs/interoperability/matrix/matrix.html

Cisco UCS VIC 15238 Virtual Interface Card

The Cisco UCS VIC 15238 is a dual-port quad small-form-factor pluggable (QSFP/QSFP28/QSFP56) mLOM card designed for designed for the M6 and M7 generation of Cisco UCS C-series Rack servers. The card supports 40/100/200-Gbps Ethernet or FCoE. The card can present PCIe standards-compliant interfaces to the host, and these can be dynamically configured as either NICs or HBAs.

Cisco UCS VIC 15428 Virtual Interface Card

The Cisco VIC 15428 is a quad-port Small Form-Factor Pluggable (SFP+/SFP28/SFP56) mLOM card designed for the M6 and M7 generation of Cisco UCS C-Series Rack servers. The card supports 10/25/50-Gbps Ethernet or FCoE. The card can present PCIe standards-compliant interfaces to the host, and these can be dynamically configured as either NICs or HBAs.

Cisco UCS VIC 1497 Virtual Interface Card

The Cisco VIC 1497 is a dual-port Small Form-Factor (QSFP28) mLOM card designed for the M5 generation of Cisco UCS C-Series Rack Servers. The card supports 40/100-Gbps Ethernet and FCoE. The card can present PCIe standards-compliant interfaces to the host, and these can be dynamically configured as NICs and HBAs.

Cisco UCS VIC 1495 Virtual Interface Card

The Cisco UCS VIC 1495 is a dual-port Small Form-Factor (QSFP28) PCIe card designed for the M5 generation of Cisco UCS C-Series Rack Servers. The card supports 40/100-Gbps Ethernet and FCoE. The card can present PCIe standards-compliant interfaces to the host, and these can be dynamically configured as NICs and HBAs.

Cisco UCS VIC 1477 Virtual Interface Card

The Cisco VIC 1477 is a dual-port Quad Small Form-Factor (QSFP28) mLOM card designed for the M6 generation of Cisco UCS C-Series Rack Servers. The card supports 40/100-Gbps Ethernet or FCoE. The card can present PCIe standards-compliant interfaces to the host, and these can be dynamically configured as NICs or HBAs.

Cisco UCS VIC 1467 Virtual Interface Card

The Cisco UCS VIC 1467 is a quad-port Small Form-Factor Pluggable (SFP28) mLOM card designed for the M6 generation of Cisco UCS C-Series Rack Servers. The card supports 10/25-Gbps Ethernet or FCoE.

The card can present PCIe standards-compliant interfaces to the host, and these can be dynamically configured as either NICs or HBA.

Cisco UCS VIC 1457 Virtual Interface Card

The Cisco UCS VIC 1457 is a quad-port Small Form-Factor Pluggable (SFP28) mLOM card designed for M5 generation of Cisco UCS C-Series rack servers. The card supports 10/25-Gbps Ethernet or FCoE. It incorporates Cisco's next-generation CNA technology and offers a comprehensive feature set, providing investment protection for future feature software releases. The card can present PCIe standards-compliant interfaces to the host, and these can be dynamically configured as NICs and HBAs.

Cisco UCS VIC 1455 Virtual Interface Card

The Cisco UCS VIC 1455 is a quad-port Small Form-Factor Pluggable (SFP28) half-height PCIe card designed for M5 generation of Cisco UCS C-Series rack servers. The card supports 10/25-Gbps Ethernet or FCoE. It incorporates Cisco's next-generation CNA technology and offers a comprehensive feature set, providing investment protection for future feature software releases. The card can present PCIe standards-compliant interfaces to the host, and these can be dynamically configured as NICs and HBAs.

Cisco UCS VIC 1387 Virtual Interface Card

The Cisco UCS VIC 1387 Virtual Interface Card is a dual-port Enhanced Quad Small Form-Factor Pluggable (QSFP) 40 Gigabit Ethernet and Fibre Channel over Ethernet (FCoE)-capable half-height PCI Express (PCIe) card designed exclusively for Cisco UCS C-Series Rack Servers. It incorporates Cisco's next-generation converged network adapter (CNA) technology, with a comprehensive feature set, providing investment protection for future feature software releases.

Cisco UCS VIC 1385 Virtual Interface Card

The Cisco UCS VIC 1385 Virtual Interface Cardis a dual-port Enhanced Quad Small Form-Factor Pluggable (QSFP) 40 Gigabit Ethernet and Fibre Channel over Ethernet (FCoE)-capable half-height PCI Express (PCIe) card designed exclusively for Cisco UCS C-Series Rack Servers. It incorporates Cisco's next-generation converged network adapter (CNA) technology, with a comprehensive feature set, providing investment protection for future feature software releases.

Cisco UCS VIC 1227T Virtual Interface Card

The Cisco UCS VIC 1227T Virtual Interface Card is a dual-port 10GBASE-T (RJ-45) 10-Gbps Ethernet and Fibre Channel over Ethernet (FCoE)–capable PCI Express (PCIe) modular LAN-on-motherboard (mLOM) adapter designed exclusively for Cisco UCS C-Series Rack Servers. New to Cisco rack servers, the mLOM slot can be used to install a Cisco VIC without consuming a PCIe slot, which provides greater I/O expandability. It incorporates next-generation converged network adapter (CNA) technology from Cisco, providing Fibre Channel connectivity over low-cost twisted pair cabling with a bit error rate (BER) of 10 to 15 up to 30 meters and investment protection for future feature releases.

Cisco UCS VIC 1225 Virtual Interface Card

The Cisco UCS VIC 1225 Virtual Interface Card is a high-performance, converged network adapter that provides acceleration for the various new operational modes introduced by server virtualization. It brings superior flexibility, performance, and bandwidth to the new generation of Cisco UCS C-Series Rack-Mount Servers.

Cisco UCS P81E Virtual Interface Card

The Cisco UCS P81E Virtual Interface Card is optimized for virtualized environments, for organizations that seek increased mobility in their physical environments, and for data centers that want reduced costs through NIC, HBA, cabling, and switch reduction and reduced management overhead. This Fibre Channel over Ethernet (FCoE) PCIe card offers the following benefits:

- Allows up to 16 virtual Fibre Channel and 16 virtual Ethernet adapters to be provisioned in virtualized or nonvirtualized environments using just-in-time provisioning, providing tremendous system flexibility and allowing consolidation of multiple physical adapters.
- Delivers uncompromising virtualization support, including hardware-based implementation of Cisco VN-Link technology and pass-through switching.
- Improves system security and manageability by providing visibility and portability of network polices and security all the way to the virtual machine.

The virtual interface card makes Cisco VN-Link connections to the parent fabric interconnects, which allows virtual links to connect virtual NICs in virtual machines to virtual interfaces in the interconnect. In a Cisco Unified Computing System environment, virtual links then can be managed, network profiles applied, and interfaces dynamically reprovisioned as virtual machines move between servers in the system.

Viewing Network Adapter Properties

Proced	ure
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	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # show adapter [index] [detail]	Displays adapter properties. To display the properties of a single adapter, specify the PCI slot number as the <i>index</i> argument.

Example

• This example displays the properties of adapter:

```
Server# scope chassis
Server /chassis # show adapter
PCI Slot Product Name Serial Number Product ID
                                              Vendor
_____ ____
      UCS VIC 1455 FCH233770S8 UCSC-PCIE-C... Cisco Systems Inc
11
Server /chassis # show adapter detail
PCI Slot 11:
   Product Name: UCS VIC 1455
   Serial Number: FCH233770S8
   Product ID: UCSC-PCIE-C25Q-04
   Adapter Hardware Revision: 5
   Current FW Version: 5.1(1.64)
   VNTAG: Disabled
   FIP: Enabled
   LLDP: Enabled
   PORT CHANNEL: Enabled
```

```
Configuration Pending: no
Cisco IMC Management Enabled: no
VID: V04
Vendor: Cisco Systems Inc
Description:
Bootloader Version: 5.0(3c)
FW Image 1 Version: 5.1(1.64)
FW Image 1 State: RUNNING ACTIVATED
FW Image 2 Version: 5.1(1.59)
FW Image 2 State: BACKUP INACTIVATED
FW Update Status: Fwupdate never issued
FW Update Error: No error
FW Update Stage: No operation (0%)
FW Update Overall Progress: 0%
Server /chassis #
```

Configuring Network Adapter Properties

Before you begin

- You must log in with admin privileges to perform this task.
- A supported Virtual Interface Card (VIC) must be installed in the chassis and the server must be powered on.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # show adapter	(Optional) Displays the available adapter devices.
Step 3	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 4	Server /chassis/adapter # set fip-mode {disable enable}	Enables or disables FCoE Initialization Protocol (FIP) on the adapter card. FIP is enabled by default.
		Note • We recommend that you disable this option only when explicitly directed to do so by a technical support representative.

	Command or Action	Purpose
Step 5	Server /chassis/adapter # set lldp {disable enable}	Note For LLDP change to be effective it is required that you reboot the server.
		In case of S3260 chassis with two nodes, ensure to reboot the secondary node after making LLDP changes in the primary node.
		Enables or disables Link Layer Discovery Protocol (LLDP) on the adapter card. LLDP is enabled by default.
		Note We recommend that you do not disable LLDP option, as it disables all the Data Center Bridging Capability Exchange protocol (DCBX) functionality.
Step 6	Server /chassis/adapter # set vntag-mode {disabled enabled}	Enables or disables VNTAG on the adapter card. VNTAG is disabled by default.
		Note
		If VNTAG mode is enabled:
		• vNICs and vHBAs can be assigned to a specific channel.
		• vNICs and vHBAs can be associated to port profile.
		• vNICs can fail over to another vNIC if there are communication problems.
Step 7	Server /chassis/adapter # set portchannel disabled	Allows you to enable or disable the port channel. When you disable port channel, four vNICs and vHBAs are available for use on th adapter.
		When Port channel is enabled:
		• Only two vNICs and vHBAs are available for use.
		• Port 0 and 1 are bundled as one port channel and Port 2 and 3 are bundled as the other port channel.

	Command or Action	Purpose
		Note • This option is enabled by default on Cisco UCS VIC 1455 and 1457.
		• When you change the port channel configuration, all th previously created vNICs and vHBAs will be deleted and the configuration will b restored to factory defaults.
		• VNTAG mode is supported only in the port-channel mode.
Step 8	Server /chassis/adapter # set physical-nic-mode enabled	Allows you to enable or disable the physical NIC mode. This option is disabled by default
		When Physical NIC Mode is enabled, up-linl ports of the VIC are set to pass-through mod This allows the host to transmit packets witho any modification. VIC ASIC does not rewrit the VLAN tag of the packets based on the VLAN and CoS settings for the vNIC.
		Note This option is available only for Cisco UCS VIC 14xx series and 15xxx series adapters.
		For the VIC configuration change to be effective, you must reboot the host.
		This option cannot be enabled or an adapter that has:
		• Port Channel mode enable
		• VNTAG mode enabled
		• LLDP enabled
		• FIP mode enabled
		Cisco IMC Management Enabled value set to Yes
		• multiple user created vNIC
Step 9	Server /chassis/adapter* # commit	Commits the transaction to the system configuration.

Example

This example configures the properties of adapter 1:

```
Server# scope chassis
Server / chassis # scope adapter 1
Server /chassis/adapter # set fip-mode enable
Server /chassis/adapter *# set vntag-mode enabled
Server /chassis/adapter *# commit
Warning: Enabling VNTAG mode
All the vnic configuration will be reset to factory defaults
New VNIC adapter settings will take effect upon the next server reset
Server /chassis/adapter # show detail
PCI Slot 1:
   Product Name: UCS VIC xxxx
    Serial Number: FCHXXXXZV4
   Product ID: UCSC-PCIE-xxx-04
   Adapter Hardware Revision: 3
    Current FW Version: x.0(0.345)
   VNTAG: Enabled
   FIP: Enabled
    LLDP: Enabled
   PORT CHANNEL: Disabled
   Configuration Pending: yes
    Cisco IMC Management Enabled: no
   VID: V00
    Vendor: Cisco Systems Inc
    Description:
   Bootloader Version: xxx
   FW Image 1 Version: x.0(0.345)
   FW Image 1 State: RUNNING ACTIVATED
    FW Image 2 Version: bodega-dev-170717-1500-orosz-ET
    FW Image 2 State: BACKUP INACTIVATED
   FW Update Status: Fwupdate never issued
   FW Update Error: No error
   FW Update Stage: No operation (0%)
   FW Update Overall Progress: 0%
Server /chassis/adapter #
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # set fip-mode enable
Server /chassis/adapter *# set vntag-mode enabled
Server /chassis/adapter* # set portchannel disabled
Server /chassis/adapter *# commit
Warning: Enabling VNTAG mode
All the vnic configuration will be reset to factory defaults
New VNIC adapter settings will take effect upon the next server reset
Server /chassis/adapter # show detail
PCI Slot 1:
   Product Name: UCS VIC xxxx
    Serial Number: FCHXXXXZV4
    Product ID: UCSC-PCIE-xxx-04
   Adapter Hardware Revision: 3
    Current FW Version: x.0(0.345)
   VNTAG: Enabled
   FIP: Enabled
   LLDP: Enabled
    PORT CHANNEL: Disabled
    Configuration Pending: no
   Cisco IMC Management Enabled: no
   VID: V00
   Vendor: Cisco Systems Inc
```

```
Description:
Bootloader Version: xxx
FW Image 1 Version: x.0(0.345)
FW Image 1 State: RUNNING ACTIVATED
FW Image 2 Version: gafskl-dev-170717-1500-orosz-ET
FW Image 2 State: BACKUP INACTIVATED
FW Update Status: Fwupdate never issued
FW Update Error: No error
FW Update Error: No error
FW Update Stage: No operation (0%)
FW Update Overall Progress: 0%
Server /chassis/adapter #
```

Managing vHBAs

Guidelines for Managing vHBAs

When managing vHBAs, consider the following guidelines and restrictions:

The Cisco UCS Virtual Interface Cards provide two vHBAs and two vNICs by default. You can create
up to 14 additional vHBAs or vNICs on these adapter cards.

The Cisco UCS 1455, 1457, and 1467 Virtual Interface Cards, in non-port channel mode, provide four vHBAs and four vNICs by default. You can create up to 10 additional vHBAs or vNICs on these adapter cards in VNTAG mode.



Note If VNTAG mode is enabled for the adapter, you must assign a channel number to a vHBA when you create it.

- When using the Cisco UCS Virtual Interface Cards in an FCoE application, you must associate the vHBA with the FCoE VLAN. Follow the instructions in the **Modifying vHBA Properties** section to assign the VLAN.
- After making configuration changes, you must reboot the host for settings to take effect.

Viewing vHBA Properties

Procedure

Purpose
Enters the chassis command mode.
Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> . Note The server must be powered on before you can view or change adapter settings.

	Command or Action	Purpose
Step 3	Server /chassis/adapter # show host-fc-if [fc0 fc1 name] [detail]	Displays properties of a single vHBA, if specified, or all vHBAs.

Example

This example displays all vHBAs on adapter card 1 and the detailed properties of fc0:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # show host-fc-if
      World Wide Port Name FC SAN Boot Uplink Port
Name
____
       _ _____ _ _____
        20:00:00:22:BD:D6:5C:35 Disabled
fc0
                                           0
fc1
      20:00:00:22:BD:D6:5C:36 Disabled
                                           1
Server /chassis/adapter # show host-fc-if fc0 detail
Name fc0:
   World Wide Node Name: 10:00:70:0F:6A:C0:97:43
   World Wide Port Name: 20:00:70:0F:6A:C0:97:43
   FC SAN Boot: disabled
   FC Type: fc-initiator
   Persistent LUN Binding: disabled
   Uplink Port: 0
   PCI Link: 0
   MAC Address: 70:0F:6A:C0:97:43
   CoS: 3
   VLAN: NONE
   Rate Limiting: OFF
   PCIe Device Order: 2
   EDTOV: 2000
   RATOV: 10000
   Maximum Data Field Size: 2112
   Channel Number: N/A
   Port Profile: N/A
Server /chassis/adapter #
```

Modifying vHBA Properties

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # show adapter	(Optional) Displays the available adapter devices.
Step 3	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .

	Command or Action	Purpose	
		Note The server must be powered on before you can view or change adapter settings.	
Step 4	Server /chassis/adapter # scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.	
Step 5	Server /chassis/adapter/host-fc-if # set wwnn wwnn	Specifies a unique World Wide Node Name (WWNN) for the adapter in the form hh:hh:hh:hh:hh:hh:hh.	
		Unless specified by this command, the WWNN is generated automatically by the system.	
Step 6	Server /chassis/adapter/host-fc-if # set wwpn wwpn	Specifies a unique World Wide Port Name (WWPN) for the adapter in the form hh:hh:hh:hh:hh:hh:hh.	
		Unless specified by this command, the WWPN is generated automatically by the system.	
Step 7	Server /chassis/adapter/host-fc-if # set boot {disable enable}	Enables or disables FC SAN boot. The default is disable.	
Step 8	Server /chassis/adapter/host-fc-if # set persistent-lun-binding {disable enable}	Enables or disables persistent LUN binding. The default is disable.	
Step 9	Server /chassis/adapter/host-fc-if # set mac-addr mac-addr	Specifies a MAC address for the vHBA.	
Step 10	Server /chassis/adapter/host-fc-if # set vlan {none vlan-id}	Specifies the default VLAN for this vHBA. Valid VLAN numbers are 1 to 4094; the default is none.	
Step 11	Server /chassis/adapter/host-fc-if # set cos cos-value	Specifies the class of service (CoS) value to be marked on received packets unless the vHBA is configured to trust host CoS. Valid CoS values are 0 to 6; the default is 0. Higher values indicate more important traffic.	
		This setting is not functional in NIV mode.	
Step 12	Server /chassis/adapter/host-fc-if # set rate-limit {off rate}	Specifies a maximum data rate for the vHBA. The range is 1 to 100000 Mbps; the default is off.	
		This setting is not functional in NIV mode.	
Step 13	Server /chassis/adapter/host-fc-if # set order {any 0-99}	Specifies the relative order of this device for PCIe bus device number assignment; the default is any.	
Step 14	Server /chassis/adapter/host-fc-if # set error-detect-timeout msec	Specifies the error detect timeout value (EDTOV), the number of milliseconds to wait	

	Command or Action	Purpose
		before the system assumes that an error has occurred. The range is 1000 to 100000; the default is 2000 milliseconds.
Step 15	Server /chassis/adapter/host-fc-if # set resource-allocation-timeout msec	Specifies the resource allocation timeout value (RATOV), the number of milliseconds to wait before the system assumes that a resource cannot be properly allocated. The range is 5000 to 100000; the default is 10000 milliseconds.
Step 16	Server /chassis/adapter/host-fc-if # set max-data-field-size size	Specifies the maximum size of the Fibre Channel frame payload (in bytes) that the vHBA supports. The range is 1 to 2112; the default is 2112 bytes.
Step 17	Server /chassis/adapter/host-fc-if # set channel-number channel number	The channel number that will be assigned to this vHBA. Enter an integer between 1 and 1,000.
		Note VNTAG mode is required for this option.
Step 18	Server /chassis/adapter/host-fc-if # set pci-link 0/1	The link through which vNICs can be connected. These are the following values:
		• 0 — The first cross-edged link where the vNIC is placed.
		• 1 — The second cross-edged link where the vNIC is placed.
		Note This option is available only on some Cisco UCS C-Series servers.
Step 19	Server /chassis/adapter/host-fc-if # set uplink Port number	The uplink port associated with the vHBA.
		Note This value cannot be changed for the system-defined vHBAs fc0 and fc1.
Step 20	Server /chassis/adapter/host-fc-if # set vhba-type fc-initiator/fc-target/fc-nvme-initiator/fc-nvme-target	The vHBA type used in this policy. vHBAs supporting FC and FC-NVMe can now be created on the same adapter. The vHBA type used in this policy can be one of the following:
		fc-initiator—Legacy SCSI FC vHBA initiator
		 fc-target—vHBA that supports SCSI FC target functionality

	Command or Action	Purpose
		NoteThis option is available as a Tech Preview.
		• fc-nvme-initiator—vHBA that is an FC NVME initiator, which discovers FC NVME targets and connects to them.
		• fc-nvme-target—vHBA that acts as an FC NVME target and provides connectivity to the NVME storage.
Step 21	Server /chassis/adapter/host-fc-if # scope error-recovery	Enters the Fibre Channel error recovery command mode.
Step 22	Server /chassis/adapter/host-fc-if/error-recovery # set fcp-error-recovery {disable enable}	Enables or disables FCP Error Recovery. The default is disable.
Step 23	Server /chassis/adapter/host-fc-if/error-recovery # set link-down-timeout msec	Specifies the link down timeout value, the number of milliseconds the uplink port should be offline before it informs the system that the uplink port is down and fabric connectivity has been lost. The range is 0 to 240000; the default is 30000 milliseconds.
Step 24	Server /chassis/adapter/host-fc-if/error-recovery # set port-down-io-retry-count count	Specifies the port down I/O retries value, the number of times an I/O request to a port is returned because the port is busy before the system decides the port is unavailable. The range is 0 to 255; the default is 8 retries.
Step 25	Server /chassis/adapter/host-fc-if/error-recovery # set port-down-timeout msec	Specifies the port down timeout value, the number of milliseconds a remote Fibre Channel port should be offline before informing the SCSI upper layer that the port is unavailable. The range is 0 to 240000; the default is 10000 milliseconds.
Step 26	Server /chassis/adapter/host-fc-if/error-recovery # exit	Exits to the host Fibre Channel interface command mode.
Step 27	Server /chassis/adapter/host-fc-if # scope interrupt	Enters the interrupt command mode.
Step 28	Server /chassis/adapter/host-fc-if/interrupt # set interrupt-mode {intx msi msix}	Specifies the Fibre Channel interrupt mode. The modes are as follows:
		• intx —Line-based interrupt (INTx)
		• msi — Message-Signaled Interrupt (MSI)

	Command or Action	Purpose
		• msix —Message Signaled Interrupts with the optional extension (MSIx). This is the recommended and default option.
Step 29	Server /chassis/adapter/host-fc-if/interrupt # exit	Exits to the host Fibre Channel interface command mode.
Step 30	Server /chassis/adapter/host-fc-if# scope port	Enters the Fibre Channel port command mode.
Step 31	Server /chassis/adapter/host-fc-if/port # set outstanding-io-count count	Specifies the I/O throttle count, the number of I/O operations that can be pending in the vHBA at one time. The range is 1 to 1024; the default is 512 operations.
Step 32	Server /chassis/adapter/host-fc-if/port # set max-target-luns count	Specifies the maximum logical unit numbers (LUNs) per target, the maximum number of LUNs that the driver will discover. This is usually an operating system platform limitation. The range is 1 to 1024; the default is 256 LUNs.
Step 33	Server /chassis/adapter/host-fc-if/port # exit	Exits to the host Fibre Channel interface command mode.
Step 34	Server /chassis/adapter/host-fc-if # scope port-f-logi	Enters the Fibre Channel fabric login command mode.
Step 35	Server /chassis/adapter/host-fc-if/port-f-logi # set flogi-retries {infinite count}	Specifies the fabric login (FLOGI) retries value, the number of times that the system tries to log in to the fabric after the first failure. Enter a number between 0 and 4294967295 or enter infinite ; the default is infinite retries.
Step 36	Server /chassis/adapter/host-fc-if/port-f-logi # set flogi-timeout msec	Specifies the fabric login (FLOGI) timeout value, the number of milliseconds that the system waits before it tries to log in again. The range is 1 to 255000; the default is 2000 milliseconds.
Step 37	Server /chassis/adapter/host-fc-if/port-f-logi # exit	Exits to the host Fibre Channel interface command mode.
Step 38	Server /chassis/adapter/host-fc-if # scope port-p-logi	Enters the Fibre Channel port login command mode.
Step 39	Server /chassis/adapter/host-fc-if/port-p-logi # set plogi-retries <i>count</i>	Specifies the port login (PLOGI) retries value, the number of times that the system tries to log in to the fabric after the first failure. The range is 0 and 255; the default is 8 retries.
Step 40	Server /chassis/adapter/host-fc-if/port-p-logi # set plogi-timeout msec	Specifies the port login (PLOGI) timeout value, the number of milliseconds that the

	Command or Action	Purpose
		system waits before it tries to log in again. The range is 1 to 255000; the default is 2000 milliseconds.
Step 41	Server /chassis/adapter/host-fc-if/port-p-logi # exit	Exits to the host Fibre Channel interface command mode.
Step 42	Server /chassis/adapter/host-fc-if # scope scsi-io	Enters the SCSI I/O command mode.
Step 43	Server /chassis/adapter/host-fc-if/scsi-io # set cdb-wq-count count	The number of command descriptor block (CDB) transmit queue resources to allocate. For Cisco UCS VIC 14xx series adapters, enter an integer between 1 and 64. For any other VIC adapter, enter an integer between 1 and 245.
Step 44	Server /chassis/adapter/host-fc-if/scsi-io # set cdb-wq-ring-size size	The number of descriptors in the command descriptor block (CDB) transmit queue. The range is 64 to 512; the default is 512.
Step 45	Server /chassis/adapter/host-fc-if/scsi-io # exit	Exits to the host Fibre Channel interface command mode.
Step 46	Server /chassis/adapter/host-fc-if # scope trans-queue	Enters the Fibre Channel transmit queue command mode.
Step 47	Server /chassis/adapter/host-fc-if/trans-queue # set fc-wq-ring-size size	The number of descriptors in the Fibre Channel transmit queue. The range is 64 to 128; the default is 64.
Step 48	Server /chassis/adapter/host-fc-if/trans-queue # exit	Exits to the host Fibre Channel interface command mode.
Step 49	Server /chassis/adapter/host-fc-if # scope recv-queue	Enters the Fibre Channel receive queue command mode.
Step 50	Server /chassis/adapter/host-fc-if/recv-queue # set fc-rq-ring-size size	The number of descriptors in the Fibre Channel receive queue. The range is 64 to 128; the default is 64.
Step 51		
Step 52	Server /chassis/adapter/host-fc-if/recv-queue # exit	Exits to the host Fibre Channel interface command mode.
Step 53	Server /chassis/adapter/host-fc-if # commit	Commits the transaction to the systemconfiguration.NoteThe changes will take effect upon the next server reboot.

Example

This example configures the properties of a vHBA (only few options are shown):

What to do next

Reboot the server to apply the changes.

Creating a vHBA

The adapter provides two permanent vHBAs. If NIV mode is enabled, you can create up to 16 additional vHBAs.



Note Additional vHBAs can be created only in VNTAG mode.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # create host-fc-if name	Creates a vHBA and enters the host Fibre Channel interface command mode. The <i>name</i> argument can be up to 32 ASCII characters.

	Command or Action	Purpose	
Step 4	Server /chassis/adapter/host-fc-if # set channel-number number		channel number to this vHBA. The 1 to 1000.
Step 5	Server /chassis/adapter/host-fc-if # commit	Commits the transaction to the system configuration.	
		Note	The changes will take effect upon the next server reboot.

Example

This example creates a vHBA on adapter 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # create host-fc-if Vhba5
Server /chassis/adapter/host-fc-if *# commit
New host-fc-if settings will take effect upon the next server reset
Server /chassis/adapter/host-fc-if #
```

What to do next

- Reboot the server to create the vHBA.
- If configuration changes are required, configure the new vHBA as described in Modifying vHBA Properties, on page 10.

Deleting a vHBA

Before you begin

You cannot delete the default vHBAs.

Procedure

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the	chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter care at the PCI slot number specified by <i>index</i> .	
		Note	The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # delete host-fc-if name	<i>e</i> Deletes the specified vHBA.	
		Note	You cannot delete either of the two default vHBAs, fc0 or fc1.

	Command or Action	Purpose)	
Step 4	Server /chassis/adapter # commit		Commits the transaction to the system configuration.	
		Note	The changes will take effect upon the next server reboot.	

Example

This example deletes a vHBA on adapter 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # delete host-fc-if Vhba5
Server /chassis/adapter *# commit
Server /chassis/adapter #
```

vHBA Boot Table

In the vHBA boot table, you can specify up to four LUNs from which the server can boot.

Viewing the Boot Table

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # scope adapter index	at the PCI slot number specified by <i>index</i> .	
		Note The server must be powered on before you can view or change adapter settings.	
Step 3	Server /chassis/adapter # scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.	
Step 4	Server /chassis/adapter/host-fc-if # show boot	Displays the boot table of the Fibre Channel interface.	

Procedure

Example

This example displays the boot table for a vHBA:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # scope host-fc-if fc1
```

Server /chassis/adapter/host-fc-if # show boot			
Boot Table Entry	Boot Target WWPN	Boot LUN ID	
0	20:00:00:11:22:33:44:55	3	
1	20:00:00:11:22:33:44:56	5	
Server /chassis/adapter/host-fc-if #			

Creating a Boot Table Entry

You can create up to four boot table entries.

Procedure

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .	
		Note The server must be powered on before you can view or change adapter settings.	
Step 3	Server /chassis/adapter # scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.	
Step 4	Server /chassis/adapter/host-fc-if # create-boot-entry wwpn lun-id	 Creates a boot table entry. <i>wwpn</i> — The World Wide Port Name (WWPN) for the boot target in the form hh:hh:hh:hh:hh:hh:hh. <i>lun-id</i> — The LUN ID of the boot LUN. The range is 0 to 255. 	
Step 5	Server /chassis/adapter/host-fc-if # commit	Commits the transaction to the system configuration.NoteThe changes will take effect upon the next server reboot.	

Example

This example creates a boot table entry for vHBA fc1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # scope host-fc-if fc1
Server /chassis/adapter/host-fc-if # create-boot-entry 20:00:00:11:22:33:44:55 3
Server /chassis/adapter/host-fc-if *# commit
New boot table entry will take effect upon the next server reset
Server /chassis/adapter/host-fc-if #
```

Deleting a Boot Table Entry

Procedure

Command or Action	Purpose	
Server# scope chassis	Enters the chassis command mode.	
Server /chassis # scope adapter index	Enters the command mode for the adapter ca at the PCI slot number specified by <i>index</i> .	
	Note The server must be powered on before you can view or change adapter settings.	
Server /chassis/adapter # scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.	
Server /chassis/adapter/host-fc-if # show boot	Displays the boot table. From the Boot Table Entry field, locate the number of the entry to be deleted.	
Server /chassis/adapter/host-fc-if# delete boot <i>entry</i>	t Deletes the boot table entry at the specified position in the table. The range of <i>entry</i> is 0 to 3. The change will take effect upon the next server reset.	
Server /chassis/adapter/host-fc-if # commit	Commits the transaction to the system configuration.	
	Note The changes will take effect upon the next server reboot.	
	Server# scope chassis Server /chassis # scope adapter index Server /chassis/adapter # scope host-fc-if {fc0 fc1 name} Server /chassis/adapter/host-fc-if # show boot Server /chassis/adapter/host-fc-if # delete boot entry	

Example

This example deletes boot table entry number 1 for the vHBA fc1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # scope host-fc-if fc1
Server /chassis/adapter/host-fc-if # show boot
Boot Table Entry Boot Target WWPN Boot LUN ID
0
              20:00:00:11:22:33:44:55
                                    3
              20:00:00:11:22:33:44:56
1
                                    5
Server /chassis/adapter/host-fc-if # delete boot 1
Server /chassis/adapter/host-fc-if *# commit
New host-fc-if settings will take effect upon the next server reset
Server /chassis/adapter/host-fc-if # show boot
Boot Table Entry Boot Target WWPN Boot LUN ID
_____
0
             20:00:00:11:22:33:44:55 3
Server /chassis/adapter/host-fc-if #
```

```
·····
```

What to do next

Reboot the server to apply the changes.

vHBA Persistent Binding

Persistent binding ensures that the system-assigned mapping of Fibre Channel targets is maintained after a reboot.

Enabling Persistent Binding

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.
Step 4	Server /chassis/adapter/host-fc-if # scope perbi	Enters the persistent binding command mode for the vHBA.
Step 5	Server /chassis/adapter/host-fc-if/perbi # set persistent-lun-binding enable	Enables persistent binding for the vHBA.
Step 6	Server /chassis/adapter/host-fc-if/perbi # commit	Commits the transaction to the system configuration.

Example

This example enables persistent binding for a vHBA:

```
Server# scope chassis
Server /chassis # scope adapter 4
Server /chassis/adapter # scope host-fc-if fc1
Server /chassis/adapter/host-fc-if # scope perbi
Server /chassis/adapter/host-fc-if/perbi # set persistent-lun-binding enable
Server /chassis/adapter/host-fc-if/perbi *# commit
Server /chassis/adapter/host-fc-if/perbi #
```

Disabling Persistent Binding

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.
Step 4	Server /chassis/adapter/host-fc-if # scope perbi	Enters the persistent binding command mode for the vHBA.
Step 5	Server /chassis/adapter/host-fc-if/perbi # set persistent-lun-binding disable	Disables persistent binding for the vHBA.
Step 6	Server /chassis/adapter/host-fc-if/perbi # commit	Commits the transaction to the system configuration.

Example

This example disables persistent binding for a vHBA:

```
Server# scope chassis
Server /chassis # scope adapter 4
Server /chassis/adapter # scope host-fc-if fc1
Server /chassis/adapter/host-fc-if # scope perbi
Server /chassis/adapter/host-fc-if/perbi # set persistent-lun-binding disable
Server /chassis/adapter/host-fc-if/perbi *# commit
Server /chassis/adapter/host-fc-if/perbi #
```

Rebuilding Persistent Binding

Before you begin

Persistent binding must be enabled in the vHBA properties.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.

	Command or Action	Purpose	
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .	
		Note The server must be powered on before you can view or change adapter settings.	
Step 3	Server /chassis/adapter # scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.	
Step 4	Server /chassis/adapter/host-fc-if # scope perbi	Enters the persistent binding command mode for the vHBA.	
Step 5	Server /chassis/adapter/host-fc-if/perbi # rebuild	Rebuilds the persistent binding table for the vHBA.	

Example

This example rebuilds the persistent binding table for a vHBA:

```
Server# scope chassis
Server /chassis # scope adapter 4
Server /chassis/adapter # scope host-fc-if fc1
Server /chassis/adapter/host-fc-if # scope perbi
Server /chassis/adapter/host-fc-if/perbi # rebuild
```

Server /chassis/adapter/host-fc-if/perbi

Managing vNICs

Guidelines for Managing vNICs

When managing vNICs, consider the following guidelines and restrictions:

• The Cisco UCS Virtual Interface Cards provide two vHBAs and two vNICs by default. You can create up to 14 additional vHBAs or vNICs on these adapter cards.

Additional vHBAs can be created using VNTAG mode.

The Cisco UCS 1455, 1457, and 1467 Virtual Interface Cards, in non-port channel mode, provide four vHBAs and four vNICs by default. You can create up to 10 additional vHBAs or vNICs on these adapter cards.



Note If VNTAG mode is enabled for the adapter, you must assign a channel number to a vNIC when you create it.

• After making configuration changes, you must reboot the host for settings to take effect.

Viewing vNIC Properties

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # show host-eth-if [eth0 eth1 name] [detail]	Displays properties of a single vNIC, if specified, or all vNICs.
Step 4	Server /chassis/adapter # show ext-eth-if [detail]	Displays the external ethernet interfaces' details.

Example

Following examples display the brief properties of all vNICs and the detailed properties of eth0 and the external interfaces:



Note These examples may show features available only with certain releases.

```
Server# scope chassis
Server / chassis # scope adapter 1
Server /chassis/adapter # show host-eth-if
Name MTU Uplink Port MAC Address CoS VLAN PXE Boot iSCSI Boot usNIC
eth0 1500 0
                     74:A2:E6:28:C6:AE N/A N/A disabled disabled 0
eth1 1500 1
                     74:A2:E6:28:C6:AF N/A N/A disabled disabled 0
                     74:A2:E6:28:C6:B2 N/A N/A disabled disabled
     1500 0
                                                              64
srq
                     74:A2:E6:28:C6:B3 N/A N/A disabled disabled
hhh
     1500 0
                                                              0
Server /chassis/adapter # show host-eth-if eth0 detail
Name eth0:
  MTU: 1500
   Uplink Port: 0
   MAC Address: B0:8B:CF:4C:ED:FF
   CoS: 0
   Trust Host CoS: disabled
   PCI Link: 0
   PCI Order: 0
   VLAN: NONE
   VLAN Mode: TRUNK
   Rate Limiting: OFF
   PXE Boot: disabled
   iSCSI Boot: disabled
   usNIC: 0
   Channel Number: N/A
```

Port Profile: N/A Uplink Failover: N/A Uplink Failback Timeout: N/A aRFS: disabled VMQ: disabled NVGRE: disabled VXLAN: disabled CDN Name: VIC-MLOM-eth0 RoCE Version1: disabled RoCE Version2: disabled RDMA Queue Pairs: 0 RDMA Memory Regions: 0 RDMA Resource Groups: 0 RDMA COS: 0 Multi Queue: disabled No of subVnics: Multi Queue Transmit Queue Count: Multi Queue Receive Queue Count: Multi Que Completion Queue Count: Multi Queue RoCE Version1: Multi Queue RoCE Version2: Multi Queue RDMA Queue Pairs: Multi Queue RDMA Memory Regions: Multi Queue RDMA Resource Groups: Multi Queue RDMA COS: Advanced Filters: disabled Geneve Offload: disabled Server# scope chassis Server /chassis # scope adapter 1 Server /chassis/adapter # show ext-eth-if Port MAC Address Link State Encap.. Mode Admin Speed Oper..Speed Link Training Connector Present Connector Supported ---- ------ ------ ------_____ _______ _____ _____ 0 74:A2:E6:28:C6:A2 Link CE 40Gbps 40Gbps N/A Yes Yes 1 74:A2:E6:28:C6:A3 Link CE 40Gbps 40Gbps N/A Yes Yes Server /chassis/adapter # show ext-eth-if detail C220-FCH1834V23X /chassis/adapter # show ext-eth-if detail Port 0: MAC Address: 74:A2:E6:28:C6:A2 Link State: Link Encapsulation Mode: CE Admin Speed: 40Gbps Operating Speed: 40Gbps Link Training: N/A Connector Present: Yes Connector Supported: Yes Connector Type: QSFP_XCVR CR4 Connector Vendor: CISCO Connector Part Number: 2231254-3 Connector Part Revision: B Port 1: MAC Address: 74:A2:E6:28:C6:A3 Link State: Link Encapsulation Mode: CE Admin Speed: 40Gbps Operating Speed: 40Gbps

Link Training: N/A Connector Present: Yes

```
Connector Supported: Yes
Connector Type: QSFP_XCVR_CR4
Connector Vendor: CISCO
Connector Part Number: 2231254-3
Connector Part Revision: B
```

```
Server /chassis/adapter #
```

Modifying vNIC Properties

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # show adapter	(Optional) Displays the available adapter devices.	
Step 3	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .	
		Note The server must be powered on before you can view or change adapter settings.	
Step 4	Server /chassis/adapter # scope host-eth-if {eth0 eth1 name}	Enters the host Ethernet interface command mode for the specified vNIC.	
Step 5	Server /chassis/adapter/host-eth-if # set mtu mtu-value	Specifies the maximum transmission unit (MTU) or packet size that the vNIC accepts. Valid MTU values are 1500 to 9000 bytes; the default is 1500.	
Step 6	Server /chassis/adapter/host-eth-if # set uplink {0 1}	Specifies the uplink port associated with this vNIC. All traffic for this vNIC goes through this uplink port.	
Step 7	Server /chassis/adapter/host-eth-if # set mac-addr mac-addr	Specifies a MAC address for the vNIC in the form hh:hh:hh:hh:hh or hhhh:hhhhh.	
Step 8	Server /chassis/adapter/host-eth-if # set cos cos-value	Specifies the class of service (CoS) value to be marked on received packets unless the vNIC is configured to trust host CoS. Valid CoS values are 0 to 6; the default is 0. Higher values indicate more important traffic.	

	Command or Action	Purpose	
		Note • You must set the COS value to 5 for the RDMA enabled interfaces.	
		• If NIV is enabled, this setting is determined by the switch, and the command is ignored.	
Step 9	Server /chassis/adapter/host-eth-if # set trust-host-cos {disable enable}	Specifies whether the vNIC will trust host CoS or will remark packets. The behavior is as follows:	
		 disable — Received packets are remarked with the configured CoS. This is the default. 	
		• enable — The existing CoS value of received packets (host CoS) is preserved.	
Step 10	Server /chassis/adapter/host-eth-if # set order {any 0-99}	Specifies the relative order of this device for PCI bus device number assignment; the default is any.	
Step 11	Server /chassis/adapter/host-eth-if # set vlan {none vlan-id}	Specifies the default VLAN for this vNIC. Valid VLAN numbers are 1 to 4094; the default is none.	
		Note If NIV is enabled, this setting is determined by the switch, and the command is ignored.	
Step 12	Server /chassis/adapter/host-eth-if # set vlan-mode {access trunk}	Specifies the VLAN mode for the vNIC. The modes are as follows:	
		• access — The vNIC belongs to only one VLAN. When the VLAN is set to access mode, any frame received from the specified default VLAN (1-4094) that is received from the switch with a TAG removes that TAG when it is sent to the host OS through the vNIC.	
		• trunk —The vNIC can belong to more than one VLAN. This is the default.	
		Note If NIV is enabled, this setting is determined by the switch, and the command is ignored.	

	Command or Action	Purpose
Step 13	Server /chassis/adapter/host-eth-if # set rate-limit {off rate}	Specifies a maximum data rate for the vNIC. The range is 1 to 10000 Mbps; the default is off.
		For VIC 13xx controllers, you can enter an integer between 1 and 40,000.
		For VIC 1455 and 1457 controllers:
		• If the adapter is connected to 25 Gbps link on a switch, then you can enter an integer between 1 to 25,000 Mbps.
		• If the adapter is connected to 10 Gbps link on a switch, then you can enter an integer between 1 to 10,000 Mbps.
		For VIC 1495 and 1497 controllers:
		• If the adapter is connected to 40 Gbps link on a switch, then you can enter an integer between 1 to 40,000 Mbps.
		• If the adapter is connected to 100 Gbps link on a switch, then you can enter an integer between 1 to 100,000 Mbps.
		Note If NIV is enabled, this setting is determined by the switch, and the command is ignored.
Step 14	Server /chassis/adapter/host-eth-if # set boot {disable enable}	Specifies whether the vNIC can be used to perform a PXE boot. Default value is set to disable for the default vNICs and user-created vNICs.
Step 15	Server /chassis/adapter/host-eth-if # set channel-number number	If NIV mode is enabled for the adapter, select the channel number that will be assigned to this vNIC. The range is 1 to 1000.
Step 16	Server /chassis/adapter/host-eth-if # set port-profile name	If NIV mode is enabled for the adapter, select the port profile that should be associated with the vNIC.
		Note The <i>name</i> must be a port profile defined on the switch to which this server is connected.
Step 17	Server /chassis/adapter/host-eth-if # set uplink-failover {disable enable}	If NIV mode is enabled for the adapter, enable this setting if traffic on this vNIC should fail over to the secondary interface if there are communication problems.

	Command or Action	Purpose
Step 18	Server /chassis/adapter/host-eth-if # set uplink-failback-timeout seconds	After a vNIC has started using its secondary interface, this setting controls how long the primary interface must be available before the system resumes using the primary interface for the vNIC.
		Enter a number of <i>seconds</i> between 0 and 600.
Step 19	Server /chassis/adapter/host-eth-if # set vmq {disabled enabled}	Enables or disables Virtual Machine Queue (VMQ) for this adapter.
		Note • Ensure that VMQ is not enabled when SR-IOV is enabled on the adapter.
		• This option is available only on some Cisco UCS C-Series servers with 1495 or 1497 adapters.
Step 20	Server /chassis/adapter/host-eth-if # set multi-queue {disabled enabled}	Enables or disables the multi queue option for this adapter and allows you to set the following multi queue parameters:
		• mq-rq-count —The number of receive queue resources to allocate. Enter an integer between 1 and 1000.
		• mq-wq-count —The number of transmit queue resources to allocate. Enter an integer between 1 and 1000.
		• mq-cq-count —The number of completion queue resources to allocate. In general, the number of completion queue resources you should allocate is equal to the number of transmit queue resources plus the number of receive queue resources. Enter an integer between 1 and 2000.

	Command or Action	Purpose
		Note • Multi queue is supported only on C-Series servers with 14xx adapters.
		• VMQ must be in enabled state to enable this option.
		• When you enable this option on one of the vNICs, configuring only VMQ (without choosing multi-queue) on other vNICs is not supported.
		• When this option is enabled usNIC configuration will be disabled.
Step 21	Server /chassis/adapter/host-eth-if # set arfs {disable enable}	Enables or disables Accelerated Receive Flow steering (aRFS) for this adapter.
Step 22	Server /chassis/adapter/host-eth-if # set geneve {disable enable}	Beginning with release 4.1(2a), Cisco IMC supports Generic Network Virtualization Encapsulation (Geneve) Offload feature with Cisco VIC 14xx series adapters in ESX 7.0 (NSX-T 3.0) and ESX 6.7U3(NSX-T 2.5) OS.
		Geneve is a tunnel encapsulation functionality for network traffic. Enable this feature if you want to enable Geneve Offload encapsulation in Cisco VIC 14xx series adapters.
		Disable this feature to disable Geneve Offload, in order to prevent non-encapsulated UDP packets whose destination port numbers match with the Geneve destination port from being treated as tunneled packets.
		If you enable Geneve Offload feature, then Cisco recommends the following settings:
		Transmit Queue Count—1
		• Transmit Queue Ring Size—4096
		• Receive Queue Count—8
		• Receive Queue Ring Size—4096
		Completion Queue Count—9
		Interrupt Count—11

	Command or Action		Purpose	
	1	Note	You cannot enable the following when Geneve Offload is enabled:	
			• RDMA on the same vNIC	
			• usNIC on the same vNIC	
			Non-Port Channel Mode	
			• aRFS	
			Advanced Filters	
			• NetQueue	
		Note	Cisco UCS C220 M7and C240 M7 servers do not support Cisco 14xx series VIC adapters.	
		Outer IP Offload	PV6 is not supported with GENEVE feature.	
		is enable	rade Limitation—If Geneve Offload ed, you cannot downgrade to any earlier than 4.1(2a).	
Step 23	Server /chassis/adapter/host-eth-if # scope interrupt	Enters the interrupt command mode.		
Step 24	Server /chassis/adapter/host-eth-if/interrupt # set interrupt-count count	Specifies the number of interrupt resources. The range is 1 to 514; the default is 8. In general, you should allocate one interrupt resource for each completion queue.		
Step 25	Server /chassis/adapter/host-eth-if/interrupt # set coalescing-time usec		e to wait between interrupts or the idle hat must be encountered before an t is sent.	
			ge is 1 to 65535 microseconds; the s 125. To turn off coalescing, enter 0	
Step 26	Server /chassis/adapter/host-eth-if/interrupt #	The coal	lescing types are as follows:	
	set coalescing-type {idle min}	inte acti spe	e —The system does not send an errupt until there is a period of no ivity lasting as least as long as the time scified in the coalescing time afiguration.	
		spe con	n — The system waits for the time ecified in the coalescing time afiguration before sending another errupt event. This is the default.	

	Command or Action	Purpose
Step 27	Server /chassis/adapter/host-eth-if/interrupt # set interrupt-mode {intx msi msix}	Specifies the Ethernet interrupt mode. The modes are as follows:
		• intx —Line-based interrupt (PCI INTx)
		• msi — Message-Signaled Interrupt (MSI)
		• msix —Message Signaled Interrupts with the optional extension (MSI-X). This is the recommended and default option.
Step 28	Server /chassis/adapter/host-eth-if/interrupt # exit	Exits to the host Ethernet interface command mode.
Step 29	Server /chassis/adapter/host-eth-if # scope recv-queue	Enters receive queue command mode.
Step 30	Server /chassis/adapter/host-eth-if/recv-queue # set rq-count count	The number of receive queue resources to allocate. The range is 1 to 256; the default is 4.
Step 31	Server /chassis/adapter/host-eth-if/recv-queue # set rq-ring-size size	The number of descriptors in the receive queue. The range is 64 and 16384; the default is 512.
		VIC 14xx Series adapters support a 4K (4096) maximum Ring Size.
		VIC15xxx Series adapters support up to 16K Ring Size.
Step 32	Server /chassis/adapter/host-eth-if/recv-queue # exit	Exits to the host Ethernet interface command mode.
Step 33	Server /chassis/adapter/host-eth-if # scope trans-queue	Enters transmit queue command mode.
Step 34	Server /chassis/adapter/host-eth-if/trans-queue # set wq-count count	The number of transmit queue resources to allocate. The range is 1 to 256; the default is 1.
Step 35	Server /chassis/adapter/host-eth-if/trans-queue # set wq-ring-size size	The number of descriptors in the transmit queue. The range is 64 to 16384; the default is 256.
		VIC 14xx Series adapters support a 4K (4096) maximum Ring Size.
		VIC15xxx Series adapters support up to 16K Ring Size.
Step 36	Server /chassis/adapter/host-eth-if/trans-queue # exit	Exits to the host Ethernet interface command mode.

	Command or Action	Purpose
Step 37	Server /chassis/adapter/host-eth-if # scope comp-queue	Enters completion queue command mode.
Step 38	Server /chassis/adapter/host-eth-if/comp-queue # set cq-count count	The number of completion queue resources to allocate. The range is 1 to 512; the default is 5.
		In general, the number of completion queues equals the number of transmit queues plus the number of receive queues.
Step 39	Server /chassis/adapter/host-eth-if/comp-queue # exit	Exits to the host Ethernet interface command mode.
Step 40	Server /chassis/adapter/host-eth-if/ # set rdma_mr number	Sets the number of memory regions to be used per adapter. The values range from 4096 to 524288.
Step 41	Server /chassis/adapter/host-eth-if/ # set rdma_qp number	Sets the number of queue pairs to be used per adapter. The values range from 1-8192 queue pairs.
Step 42	Server /chassis/adapter/host-eth-if/ # set rdma_resgrp number	Sets the number of resource groups to be used. The values range from 1-128 resource groups.
		Note After committing the RoCE details, you are required to reboot the server for the changes to take place.
Step 43	Server /chassis/adapter/host-eth-if # scope offload	Enters TCP offload command mode.
Step 44	Server /chassis/adapter/host-eth-if/offload # set tcp-segment-offload {disable enable}	Enables or disables TCP Segmentation Offload as follows:
		• disable — The CPU segments large TCP packets.
		• enable — The CPU sends large TCP packets to the hardware to be segmented. This option may reduce CPU overhead and increase throughput rate. This is the default.
		Note This option is also known as Large Send Offload (LSO).
Step 45	Server /chassis/adapter/host-eth-if/offload # set tcp-rx-checksum-offload {disable	Enables or disables TCP Receive Offload Checksum Validation as follows:
	enable}	• disable — The CPU validates all packet checksums.

	Command or Action	Purpose
		• enable — The CPU sends all packet checksums to the hardware for validation. This option may reduce CPU overhead. This is the default.
Step 46	Server /chassis/adapter/host-eth-if/offload # set tcp-tx-checksum-offload {disable enable}	 Enables or disables TCP Transmit Offload Checksum Validation as follows: disable — The CPU validates all packet checksums. enable — The CPU sends all packet checksums to the hardware for validation. This option may reduce CPU overhead. This is the default.
Step 47	Server /chassis/adapter/host-eth-if/offload # set tcp-large-receive-offload {disable enable}	 Enables or disables TCP Large Packet Receive Offload as follows: disable — The CPU processes all large packets. enable — The hardware reassembles all segmented packets before sending them to the CPU. This option may reduce CPU utilization and increase inbound throughput. This is the default.
Step 48	Server /chassis/adapter/host-eth-if/offload # exit	Exits to the host Ethernet interface command mode.
Step 49	Server /chassis/adapter/host-eth-if# scope rss	Enters Receive-side Scaling (RSS) command mode.
Step 50	Server /chassis/adapter/host-eth-if/rss # set rss {disable enable}	Enables or disables RSS, which allows the efficient distribution of network receive processing across multiple CPUs in multiprocessor systems. The default is enable for the two default vNICs, and disable for user-created vNICs.
Step 51	Server /chassis/adapter/host-eth-if/rss # set rss-hash-ipv4 {disable enable}	Enables or disables IPv4 RSS. The default is enable.
Step 52	Server /chassis/adapter/host-eth-if/rss # set rss-hash-tcp-ipv4 {disable enable}	Enables or disables TCP/IPv4 RSS. The default is enable.
Step 53	Server /chassis/adapter/host-eth-if/rss # set rss-hash-ipv6 {disable enable}	Enables or disables IPv6 RSS. The default is enable.
Step 54	Server /chassis/adapter/host-eth-if/rss # set rss-hash-tcp-ipv6 {disable enable}	Enables or disables TCP/IPv6 RSS. The default is enable.

	Command or Action	Purpose	
Step 55	Server /chassis/adapter/host-eth-if/rss # set rss-hash-ipv6-ex {disable enable}	Enables or disables IPv6 Extension RSS. The default is disable.	
Step 56	Server /chassis/adapter/host-eth-if/rss # set rss-hash-tcp-ipv6-ex {disable enable}	Enables or disables TCP/IPv6 Extension RSS. The default is disable.	
Step 57	Server /chassis/adapter/host-eth-if/rss # exit	Exits to the host Ethernet interface comman mode.	
Step 58	Server /chassis/adapter/host-eth-if # commit	Commits the transaction to the system configuration.	
		Note The changes will take effect upon the next server reboot.	
Step 59	Server /chassis/adapter/host-eth-if # set	Specify number of VFs for each PF.	
	vf-count <i>Count</i>	Enter an integer between 1 and 64; the default is zero.	
		Note Beginning with release 4.3.1.230097, Cisco IMC provides Single Root I/O Virtualization support on Cisco UCS C-series M7 servers with UCS VIC 15xxx series adapters for ESXi 7.0 U3 and 8.0.	
		Single Root I/O Virtualization allows multiple VMs running a variety of guest operating systems to share a single PCIe network adapter within a host server. SR-IOV allows a VM to move data directly to and from the network adapter, bypassing the hypervisor for increased network throughput and lower server CPU burden.	
Step 60	Server /chassis/adapter/host-eth-if* # set vf-intr-countCount	Specify number of interrupts for each VF. Enter an integer between 1 and 16	
Step 61	Server /chassis/adapter/host-eth-if* # set vf-rq-countCount	Specify number of Receive queues for each VF.	
		Enter an integer between 1 and 8.	
Step 62	Server /chassis/adapter/host-eth-if* # set vf-wq-countCount	Specify number of Transmit Queues for each VF.	
		Enter an integer between 1 and 8.	

	Command or Action	Purpose
Step 63	Server /chassis/adapter/host-eth-if* # set vf-cq-countCount	Specify number of Completion Queues for each VF.
		Enter an integer between 1 and 16; the default is zero.
		The value is sum of wq and rq.
Step 64	Server /chassis/adapter/host-eth-if* # set qinq_vlan4090	Specify the QinQ VLAN id for this vNIC.
		Enter an integer between 2 and 4094.
		Beginning with release 4.3.2.230207, Cisco IMC provides VIC QinQ Tunneling support on Cisco UCS C-series M5, M6 and M7 servers with UCS VIC 14xx and 15xxx series adapters.
		Note • QinQ is not supported on 13xx adapters.
		• Default vLAN should not be none when QinQ is configured and vLAN mode is trunk.
		You cannot enable the following when VIC QinQ Tunneling is enabled in a setup with Cisco VIC 14xx:
		• usNIC on the same vNIC
		• Geneve offload on the same vNIC
		• VMMQ on the same vNIC
		• RDMA v2 on the same vNIC
		• SR-IOV on the same vNIC
		You cannot enable the following when VIC QinQ Tunneling is enabled in a setup with Cisco VIC 15xxx:
		• usNIC on the same vNIC
		• VMMQ on the same vNIC
		• RDMA v2 on the same vNIC
		• SR-IOV on the same vNIC
Step 65	Server /chassis/adapter/host-eth-if* # commi	t Commits the transaction to the system configuration.

The below examples configure the properties of a vNIC.

• The below example enables QinQ tunneling in a vNIC:

```
Server# scope chassis
Server /chassis # show adapter
Server /chassis # scope adapter MLOM
Server /chassis/adapter # scope host-eth-if eth0
Server /chassis/adapter/host-eth-if # set qinq enabled
Server /chassis/adapter/host-eth-if *# set qinq_vlan 4090
Server /chassis/adapter/host-eth-if *# commit
Committed host-eth-if settings will take effect upon the next host power cycle
Server /chassis/adapter/host-eth-if #
```

• The below example configure the properties of a vNIC (VMQ, Multi-queue, SR-IOV)

```
Server# scope chassis
Server /chassis # show adapter
PCI Slot Product Name Serial Number Product ID
                                                   Vendor
-----
                      _____
                                    _____
                                                   _____
       UCS VIC P81E QCI1417A0QK N2XX-ACPCI01 Cisco Systems Inc
1
Server /chassis # scope adapter 1
Server /chassis/adapter # scope host-eth-if Test1
Server /chassis/adapter/host-eth-if # set uplink 1
Server /chassis/adapter/host-eth-if # set vmq enabled
Server /chassis/adapter/host-eth-if # set multi-queue enabled
Server /chassis/adapter/host-eth-if # enable arfs
Server /chassis/adapter/host-eth-if *# scope offload
Server /chassis/adapter/host-eth-if/offload *# set tcp-segment-offload enable
Server /chassis/adapter/host-eth-if/offload *# exit
Server /chassis/adapter/host-eth-if *# commit
Server /chassis/adapter/host-eth-if # set vf-count 8
Server /chassis/adapter/host-eth-if *# set vf-intr-count 8
Server /chassis/adapter/host-eth-if *# set vf-cq-count 8
Server /chassis/adapter/host-eth-if *# set vf-rq-count 4
Server /chassis/adapter/host-eth-if *# set vf-wq-count 4
Server /chassis/adapter/host-eth-if *# commit
Server /chassis/adapter/host-eth-if #
```

What to do next

Reboot the server to apply the changes.

Setting Admin Link Training on External Ethernet Interfaces

Admin link training for the port profile on the external ethernet interfaces of the specified vNIC can be enabled or disabled.

Before you begin

You must log in with admin privileges to perform this task.



Note This option is available only on some of the adapters and servers.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # show adapter	(Optional) Displays the available adapter devices.
Step 3	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 4	Server /chassis / adapter # scope ext-eth-if 0 1 name	Enters the external ethernet interface command mode for the specified vNIC.
Step 5	Server /chassis / adapter / ext-eth-if # set admin-link-training on off auto	Sets the admin link training to the chosen option for the specified vNIC.
		Admin Link Training is set to auto, by default.
		Beginning from 4.2(2a), the below different settings apply only to Cisco UCS VIC 15xxx adapters and Copper cables at speeds 10G/25G/50G only.
		• If admin-link-training is set to auto, then Adapter firmware sets oper-link-training value as on or off, depending upon the transceivers.
		• Auto Negotiate disabled with 25G copper
		• Auto Negotiate enabled with 50G copper
		• If admin-link-training is set to on, then Adapter firmware sets
		oper-link-training as on.
		• Auto Negotiate enabled with 25G copper
		• Auto Negotiate enabled with 50G copper

	Command or Action	Purpose	
		copper	ets
		opo opo irre adr	r all non-passive oper cables, er-link-training ode is set to off, espective of the min-link-training ode.
		adı set res tha	by changes in the min-link-training tings leads to the et of the Series for it port, even if the er-link-training bue remains the same.
Step 6	Server /chassis / adapter / ext-eth-in	# commit Commits the transaction configuration.	to the system

Example

This example shows how to set admin link training to auto on the external ethernet interface.

```
Server# scope chassis
Server / chassis # scope adapter 1
Server /chassis/adapter # scope ext-eth-if 1
Server /chassis/adapter/ext-eth-if # set admin-link-training auto
Server /chassis/adapter/ext-eth-if* # commit
You may lose connectivity to the Cisco IMC and may have to log in again.
Do you wish to continue? [y/N] {\boldsymbol{y}}
Port 1:
    MAC Address: 74:A2:E6:28:C6:A3
    Link State: Link
    Encapsulation Mode: CE
    Admin Speed: 40Gbps
    Operating Speed: -
    Admin Link Training: Auto
    Connector Present: Yes
    Connector Supported: Yes
    Connector Type: QSFP XCVR CR4
    Connector Vendor: CISCO
    Connector Part Number: 2231254-3
```

Connector Part Revision: B Server /chassis/adapter/ext-eth-if

Setting Admin FEC Mode on External Ethernet Interfaces

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # show adapter	(Optional) Displays the available adapter devices.	
Step 3	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .	
		Note The server must be powered on before you can view or change adapter settings.	
Step 4	Server /chassis / adapter # scope ext-eth-if {0 1 name}	Enters the external ethernet interface command mode for the specified vNIC.	
Step 5	admin-fec-mode { cl108 cl91-cons16	Sets the admin FEC mode. The default value is cl91 .	
	cl91 cl74 off}	Note Admin Forward Error Correction (FEC) mode apply only to Cisco UCS VIC 14xx adapters at speed 25/100G and Cisco UCS VIC 15xxx adapters at speeds 25G/50G.	
		Operating FEC Mode—	
		The value of Operating FEC Mode is the same as Admin FEC mode with these exceptions:	
		• The value is Off when the speed is 10 Gbps or 40 Gbps. This is because FEC is not supported.	
		• The value is Off for QSFP-100G-LR4-S transceiver.	
		• The value is Off for QSFP-40/100-SRBD transceiver.	

	Command or Action	Purpose
Step 6	Server /chassis / adapter / ext-eth-if * # commit	At the prompt, select y . Commits the transaction to the system configuration.

This example shows how to set the admin FEC mode on the external ethernet interface.

```
Server# scope chassis
Server / chassis # scope adapter 1
Server /chassis/adapter # scope ext-eth-if 1
Server /chassis/adapter/ext-eth-if # set admin-fec-mode cl74
Server /chassis/adapter/ext-eth-if* # commit
Changes to the network settings will be applied immediately.
You may lose connectivity to the Cisco IMC and may have to log in again.
Do you wish to continue? [y/N] {\boldsymbol{y}}
Port 1:
    MAC Address: 00:5D:73:1C:6C:58
    Link State: LinkDown
    Encapsulation Mode: CE
    Admin Speed: Auto
    Operating Speed: -
    Admin Link Training: N/A
    Admin FEC Mode: cl74
    Operating FEC Mode: Off
    Connector Present: NO
    Connector Supported: N/A
    Connector Type: N/A
    Connector Vendor: N/A
    Connector Part Number: N/A
    Connector Part Revision: N/A
Server /chassis/adapter/ext-eth-if #
```

Creating a vNIC

The adapter provides two permanent vNICs. You can create up to 16 additional vNICs.

Before you begin

You must log in with user or admin privileges to perform this task.

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the	he chassis command mode.
Step 2	Server /chassis # scope adapter index		he command mode for the adapter card CI slot number specified by <i>index</i> . The server must be powered on before you can view or change adapter settings.

	Command or Action	Purpose
Step 3	Server /chassis/adapter # create host-eth-if name	Creates a vNIC and enters the host Ethernet interface command mode. The <i>name</i> argument can be up to 32 ASCII characters.
Step 4	(Optional) Server /chassis/adapter/host-eth-if # set channel-number number	If NIV mode is enabled for the adapter, you must assign a channel number to this vNIC. The range is 1 to 1000.
Step 5	Server /chassis/adapter/host-eth-if # commit	Commits the transaction to the system configuration.
		Note The changes will take effect upon the next server reboot.

This example creates a vNIC on adapter 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # create host-eth-if Vnic5
Server /chassis/adapter/host-eth-if *# commit
New host-eth-if settings will take effect upon the next server reset
Server /chassis/adapter/host-eth-if #
```

Deleting a vNIC

Command or Action	Purpose
Server# scope chassis	Enters the chassis command mode.
Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
	Note The server must be powered on before you can view or change adapter settings.
Server /chassis/adapter # delete host-eth-if <i>name</i>	Deletes the specified vNIC. Note You cannot delete either of the
	two default vNICs, eth0 or eth1.
Server /chassis/adapter # commit	Commits the transaction to the system configuration.
	Note The changes will take effect upon the next server reboot.
	Server# scope chassis Server /chassis # scope adapter index Server /chassis/adapter # delete host-eth-if name

This example deletes a vNIC on adapter 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # delete host-eth-if Vnic5
Server /chassis/adapter *# commit
Server /chassis/adapter #
```

Creating Cisco usNIC Using the Cisco IMC CLI

Note Even though several properties are listed for Cisco usNIC in the usNIC properties dialog box, you must configure only the following properties because the other properties are not currently being used.

- cq-count
- rq-count
- tq-count
- usnic-count

Before you begin

You must log in to the Cisco IMC CLI with administrator privileges to perform this task.

	Command or Action	Purpose
Step 1	server# scope chassis	Enters chassis command mode.
Step 2	server/chassis# scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note Make sure that the server is powered on before you attempt to view or change adapter settings. To view the index of the adapters configured on you server, use the show adapter command.
Step 3	server/chassis/adapter# scope host-eth-if {eth0 eth1}	Enters the command mode for the vNIC. Specify the Ethernet ID based on the number of vNICs that you have configured in your environment. For example, specify eth0 if you configured only one vNIC.

	Command or Action	Purpose
Step 4	server/chassis/adapter/host-eth-if# create usnic-config 0	Creates a usNIC config and enters its command mode. Make sure that you always set the index value to 0.
		Note To create a Cisco usNIC for the first time for a given vNIC using the Cisco IMC CLI, you must first create a usnic-config . Subsequently, you only need to scope into the usnic-config and modify the properties for Cisco usNIC. For more information about modifying Cisco usNIC properties, see Modifying a Cisco usNIC value using the Cisco IMC CLI, on page 46.
Step 5	server/chassis/adapter/host-eth-if/usnic-config# set cq-count count	Specifies the number of completion queue resources to allocate. We recommend that you set this value to 6.
		The number of completion queues equals the number of transmit queues plus the number of receive queues.
Step 6	server/chassis/adapter/host-eth-if/usnic-config# set rq-count count	Specifies the number of receive queue resources to allocate. We recommend that you set this value to 6.
Step 7	server/chassis/adapter/host-eth-if/usnic-config# set tq-count count	Specifies the number of transmit queue resources to allocate. We recommend that you set this value to 6.
Step 8	server/chassis/adapter/host-eth-if/usnic-config# set usnic-count number of usNICs .	Specifies the number of Cisco usNICs to create. Each MPI process that is running on the server requires a dedicated Cisco usNIC. Therefore, you might need to create up to 64 Cisco usNICs to sustain 64 MPI processes running simultaneously. We recommend that you create at least as many Cisco usNICs, per Cisco usNIC-enabled vNIC, as the number of physical cores on your server. For example, if you have 8 physical cores on your server, create 8 Cisco usNICs.
Step 9	server/chassis/adapter/host-eth-if /usnic-config# commit	Commits the transaction to the system configuration.
		Note The changes take effect when the server is rebooted.

	Command or Action	Purpose
Step 10	server/chassis/adapter/host-eth-if/usnic-config# exit	Exits to host Ethernet interface command mode.
Step 11	server/chassis/adapter/host-eth-if# exit	Exits to adapter interface command mode.
Step 12	server/chassis/adapter# exit	Exits to chassis interface command mode.
Step 13	server/chassis# exit	Exits to server interface command mode.
Step 14	server# scope bios	Enters Bios command mode.
Step 15	server/bios# scope advanced	Enters the advanced settings of BIOS command mode.
Step 16	server/bios/advanced# set IntelVTD Enabled	Enables the Intel Virtualization Technology.
Step 17	server/bios/advanced# set ATS Enabled	Enables the Intel VT-d Address Translation Services (ATS) support for the processor.
Step 18	server/bios/advanced# set CoherencySupport Enabled	Enables Intel VT-d coherency support for the processor.
Step 19	server /bios/advanced# commit	Commits the transaction to the system configuration.
		Note The changes take effect when the server is rebooted.

This example shows how to configure Cisco usNIC properties:

```
Server # scope chassis
server /chassis # show adapter
server /chassis # scope adapter 2
server /chassis/adapter # scope host-eth-if eth0
server /chassis/adapter/host-eth-if # create usnic-config 0
server /chassis/adapter/host-eth-if/usnic-config *# set usnic-count 64
server /chassis/adapter/host-eth-if/usnic-config *# set cq-count 6
server /chassis/adapter/host-eth-if/usnic-config *# set rq-count 6
server /chassis/adapter/host-eth-if/usnic-config *# set tq-count 6
server /chassis/adapter/host-eth-if/usnic-config *# commit
Committed settings will take effect upon the next server reset
server /chassis/adapter/host-eth-if/usnic-config # exit
server /chassis/adapter/host-eth-if # exit
server /chassis/adapter # exit
server /chassis # exit
server # exit
server# scope bios
server /bios # scope advanced
server /bios/advanced # set IntelVTD Enabled
server /bios/advanced *# set ATS Enabled*
server /bios/advanced *# set CoherencySupport Enabled
server /bios/advanced *# commit
Changes to BIOS set-up parameters will require a reboot.
```

Do you want to reboot the system?[y|N]y A system reboot has been initiated.

Modifying a Cisco usNIC value using the Cisco IMC CLI

Before you begin

You must log in to the Cisco IMC GUI with administrator privileges to perform this task.

	Command or Action	Purpose	
Step 1	server# scope chassis	Enters chassis command mode.	
Step 2	server/chassis# scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .	
		Note Make sure that the server is powered on before you attempt to view or change adapter settings. To view the index of the adapters configured on you server, use the show adapter command.	
Step 3	server/chassis/adapter# scope host-eth-if {eth0 eth1}	Enters the command mode for the vNIC. Specify the Ethernet ID based on the number of vNICs that you have configured in your environment. For example, specify eth0 if you configured only one vNIC.	
Step 4	server/chassis/adapter/host-eth-if# scope usnic-config 0	Enters the command mode for the usNIC. Make sure that you always set the index value as 0 to configure a Cisco usNIC.	
Step 5	server/chassis/adapter/host-eth-if/usnic-config# set usnic-count number of usNICs .	Specifies the number of Cisco usNICs to create. Each MPI process running on the server requires a dedicated Cisco usNIC. Therefore, you might need to create up to 64 Cisco usNIC to sustain 64 MPI processes running simultaneously. We recommend that you create at least as many Cisco usNIC, per Cisco usNIC-enabled vNIC, as the number of physical cores on your server. For example, if you have 8 physical cores on your server, create 8 usNICs.	
Step 6	server /chassis/adapter/host-eth-if /usnic-config# commit	Commits the transaction to the system configuration.	

	Command or Action	Purpose
		Note The changes take effect when the server is rebooted.
Step 7	server/chassis/adapter/host-eth-if/usnic-config# exit	Exits to host Ethernet interface command mode.
Step 8	server/chassis/adapter/host-eth-if# exit	Exits to adapter interface command mode.
Step 9	server/chassis/adapter# exit	Exits to chassis interface command mode.
Step 10	server/chassis# exit	Exits to server interface command mode.

This example shows how to configure Cisco usNIC properties:

```
server # scope chassis
server /chassis # show adapter
server /chassis # scope adapter 2
server /chassis/adapter # scope host-eth-if eth0
server /chassis/adapter/host-eth-if # scope usnic-config 0
server /chassis/adapter/host-eth-if/usnic-config # set usnic-count 32
server /chassis/adapter/host-eth-if/usnic-config # commit
Committed settings will take effect upon the next server reset
server /chassis/adapter/host-eth-if # exit
server /chassis/adapter/host-eth-if # exit
server /chassis/adapter # exit
server /chassis/adapter # exit
```

Viewing usNIC Properties

Before you begin

You must log in with admin privileges to perform this task.

usNIC must be configured on a vNIC.

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters th	ne chassis command mode.
Step 2	Server /chassis # scope adapter index		he command mode for the adapter card CI slot number specified by <i>index</i> . The server must be powered on before you can view or change adapter settings.

	Command or Action	Purpose
Step 3	Server /chassis/adapter # scope host-eth-if {eth0 eth1 name}	Enters the host Ethernet interface command mode for the specified vNIC.
Step 4	Server /chassis/adapter/host-eth-if # show usnic-config index	Displays the usNIC properties for a vNIC.

This example displays the usNIC properties for a vNIC:

Deleting Cisco usNIC from a vNIC

Before you begin

You must log in to Cisco IMC CLI with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	server# scope chassis	Enters chassis command mode.
Step 2		Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note Make sure that the server is powered on before you attempt to view or change adapter settings. To view the index of the adapters configured on you server, use the show adapter command.
Step 3	server/chassis/adapter# scope host-eth-if {eth0 eth1}	Enters the command mode for the vNIC. Specify the Ethernet ID based on the number of vNICs that you have configured in your environment. For example, specify eth0 if you configured only one vNIC.
Step 4	Server/chassis/adapter/host-eth-if# delete usnic-config 0	Deletes the Cisco usNIC configuration for the vNIC.

	Command or Action	Purpose	
Step 5	Server/chassis/adapter/host-eth-if# commit	Commits the transaction to the system configuration	
		Note	The changes take effect when the server is rebooted.

This example shows how to delete the Cisco usNIC configuration for a vNIC:

```
server # scope chassis
server/chassis # show adapter
server/chassis # scope adapter 1
server/chassis/adapter # scope host-eth-if eth0
server/chassis/adapter/host-eth-if # delete usnic-config 0
server/chassis/host-eth-if/iscsi-boot *# commit
New host-eth-if settings will take effect upon the next adapter reboot
```

```
server/chassis/host-eth-if/usnic-config #
```

Configuring iSCSI Boot Capability

Configuring iSCSI Boot Capability for vNICs

To configure the iSCSI boot capability on a vNIC:

- · You must log in with admin privileges to perform this task.
- To configure a vNIC to boot a server remotely from an iSCSI storage target, you must enable the PXE boot option on the vNIC.



Note

• You can configure a maximum of 2 iSCSI vNICs for each host.

Configuring iSCSI Boot Capability on a vNIC

You can configure a maximum of 2 iSCSI vNICs for each host.

Before you begin

- To configure a vNIC to boot a server remotely from an iSCSI storage target, you must enable the PXE boot option on the vNIC.
- You must log in with admin privileges to perform this task.

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter car at the PCI slot number specified by <i>index</i> .	
		Note The server must be powered on before you can view or change adapter settings.	
Step 3	Server /chassis/adapter # scope host-eth-if {eth0 eth1 name}	Enters the host Ethernet interface command mode for the specified vNIC.	
Step 4	Server /chassis/adapter/host-eth-if # create iscsi-boot index	Creates the iSCSI boot index for the vNIC. A this moment, only 0 is allowed as the index.	
Step 5	Server /chassis/adapter/host-eth-if/iscsi-boot* # create iscsi-target index	Creates an iSCSI target for the vNIC. The valu can either be 0 or 1.	
Step 6	Server /chassis/adapter/host-eth-if/iscsi-boot* # set dhcp-net-settings enabled	Enables the DHCP network settings for the iSCSI boot.	
Step 7	Server /chassis/adapter/host-eth-if/iscsi-boot* # set initiator-name <i>string</i>	Sets the initiator name. It cannot be more than 223 characters.	
Step 8	Server /chassis/adapter/host-eth-if/iscsi-boot* # set dhcp-iscsi-settings enabled	Enables the DHCP iSCSI settings.	
Step 9	Server /chassis/adapter/host-eth-if/iscsi-boot* # commit	Commits the transaction to the system configuration.	
		Note The changes will take effect upon the next server reboot.	

Procedure

Example

This example shows how to configure the iSCSI boot capability for a vNIC:

```
Server # scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # scope host-eth-if eth0
Server /chassis/adapter/host-eth-if # create iscsi-boot 0
Server /adapter/host-eth-if/iscsi-boot *# set dhcp-net-settings enabled
Server /adapter/host-eth-if/iscsi-boot *# set initiator-name iqn.2012-01.com.adser:abcde
Server /adapter/host-eth-if/iscsi-boot *# set dhcp-iscsi-settings enabled
Server /adapter/host-eth-if/iscsi-boot *# set dhcp-iscsi-settings enabled
New host-eth-if settings will take effect upon the next server reset
Server /adapter/host-eth-if/iscsi-boot #
```

Deleting an iSCSI Boot Configuration for a vNIC

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter can at the PCI slot number specified by <i>index</i> .	
		Note The server must be powered on before you can view or change adapter settings.	
Step 3	Server /chassis/adapter # scope host-eth-if {eth0 eth1 name}	Enters the host Ethernet interface command mode for the specified vNIC.	
Step 4	Server /chassis/adapter/host-eth-if # delete iscsi-boot 0	Deletes the iSCSI boot capability for the vNIC.	
Step 5	Server /chassis/adapter/host-eth-if* # commit	Commits the transaction to the system configuration	
		Note The changes will take effect upon the next server reboot.	

Example

This example shows how to delete the iSCSI boot capability for a vNIC:

```
Server # scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # scope host-eth-if eth0
Server /chassis/adapter/host-eth-if # delete iscsi-boot 0
Server /adapter/host-eth-if/iscsi-boot *# commit
New host-eth-if settings will take effect upon the next server reset
```

```
Server /adapter/host-eth-if/iscsi-boot #
```

Backing Up and Restoring the Adapter Configuration

Exporting the Adapter Configuration

The adapter configuration can be exported as an XML file to a TFTP server.

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Important

nt If any firmware or BIOS updates are in progress, do not export the adapter configuration until those tasks are complete.

Before you begin

A supported Virtual Interface Card (VIC) must be installed in the chassis and the server must be powered on. Obtain the TFTP server IP address.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # export-vnic protocol remote server IP address	Starts the export operation. The adapter configuration file will be stored at the specified path and filename on the remote server at the specified IP address. The protocol can be one of the following: • TFTP • FTP • SFTP • SCP
		• HTTP

Command or Action	Purpose	
	Note	The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
		If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print_id> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print_id>
		The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.

Example

This example exports the configuration of adapter 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # export-vnic ftp 192.0.20.34 //test/dnld-ucs-k9-bundle.1.0.2h.bin
Server /chassis/adapter #
```

Importing the Adapter Configuration

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Important

If any firmware or BIOS updates are in progress, do not import the adapter configuration until those tasks are complete.

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.

	Command or Action	Purpose
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # import-vnic <i>tftp-ip-address path-and-filename</i>	Starts the import operation. The adapter downloads the configuration file from the specified path on the TFTP server at the specified IP address. The configuration will be installed during the next server reboot.

This example imports a configuration for the adapter in PCI slot 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # import-vnic 192.0.2.34 /ucs/backups/adapter4.xml
Import succeeded.
New VNIC adapter settings will take effect upon the next server reset.
Server /chassis/adapter #
```

What to do next

Reboot the server to apply the imported configuration.

Restoring Adapter Defaults

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the	e chassis command mode.
Step 2	Server /chassis # adapter-reset-defaults index		factory default settings for the adapter I slot number specified by the <i>index</i> Resetting the adapter to default settings sets the port speed to 4 X 10 Gbps. Choose 40 Gbps as the port speed only if you are using a 40 Gbps switch.

This example restores the default configuration of the adapter in PCI slot 1:

```
Server# scope chassis
Server /chassis # adapter-reset-defaults 1
This operation will reset the adapter to factory default.
All your configuration will be lost.
Continue?[y|N] y
Server /chassis #
```

Managing Adapter Firmware

Adapter Firmware

A Cisco UCS C-Series network adapter contains the following firmware components:

- Adapter firmware The main operating firmware, consisting of an active and a backup image, can be
 installed from the Cisco IMC GUI or CLI interface or from the Host Upgrade Utility (HUU). You can
 upload a firmware image from either a local file system or a TFTP server.
- Bootloader firmware—The bootloader firmware cannot be installed from the Cisco IMC. You can install this firmware using the Host Upgrade Utility.

Installing Adapter Firmware

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Important If any firmware or BIOS updates are in progress, do not install the adapter firmware until those tasks are complete.

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # update-adapter-fw tftp-ip-address path-and-filename {activate no-activate} [pci-slot] [pci-slot]	Downloads the specified adapter firmware file from the TFTP server, then installs the firmware as the backup image on one or two specified adapters or, if no adapter is specified, on all adapters. If the activate keyword is specified, the new firmware is activated after installation.

	Command or Action	Purpose
Step 3		Clears an incomplete firmware update condition on one or two specified adapters or, if no adapter is specified, on all adapters.

This example begins an adapter firmware upgrade on the adapter in PCI slot 1:

```
Server# scope chassis
Server /chassis # update-adapter-fw 192.0.2.34 /ucs/adapters/adapter4.bin activate 1
Server /chassis #
```

What to do next

To activate the new firmware, see Activating Adapter Firmware, on page 56.

Activating Adapter Firmware

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Important While the activation is in progress, do not:

- Reset, power off, or shut down the server.
- Reboot or reset Cisco IMC.
- Activate any other firmware.
- Export technical support or configuration data.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # activate-adapter-fw pci-slot {1 2}	Activates adapter firmware image 1 or 2 on the adapter in the specified PCI slot.
		Note The changes will take effect upon the next server reboot.

Example

This example activates adapter firmware image 2 on the adapter in PCI slot 1:

```
Server# scope chassis
Server /chassis # activate-adapter-fw 1 2
Firmware image activation suceeded
Please reset the server to run the activated image
Server /chassis #
```

What to do next

Reboot the server to apply the changes.

Resetting the Adapter

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server/chassis # adapter-reset index	Resets the adapter at the PCI slot number specified by the <i>index</i> argument.
		Note Resetting the adapter also resets the host.

Example

This example resets the adapter in PCI slot 1:

```
Server# scope chassis
Server /chassis # adapter-reset 1
This operation will reset the adapter and the host if it is on.
You may lose connectivity to the CIMC and may have to log in again.
Continue?[y|N] y
Server /chassis #
```

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