



Cisco Nexus 5600 Series NX-OS Adapter-FEX Configuration Guide, Release 7.x

First Published: March 19, 2014

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA

http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387)

Fax: 408 527-0883

Text Part Number: 0L-31631-01

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental

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

© 2014 Cisco Systems, Inc. All rights reserved.



CONTENTS

Preface

Preface v

Audience v

Document Conventions v

Related Documentation for Cisco Nexus 5500 Series NX-OS Software vii

Related Documentation for Cisco Nexus 5600 Series NX-OS Software ix

Related Documentation for Cisco Nexus 6000 Series NX-OS Software x

Documentation Feedback xii

Obtaining Documentation and Submitting a Service Request xii

CHAPTER 1

Overview of Adapter-FEX 1

Overview 1

Multiple Virtual Links 1

Supported Platforms 1

Cisco Nexus Adapter-FEX Topology Examples 3

CHAPTER 2

Configuring Adapter-FEX 7

Adding a Server with a Server Network Adapter 7

Enabling Switch for Adapter-FEX 7

Configuring the Adapter FEX Feature 8

Configuring a Server Network Adapter 9

Server Network Adapter Initial Handshake and Negotiation 10

Configuring vNICs on Server Network Adapter 10

Initializing the Server Network Adapter 11

Cisco Nexus Adapter FEX Initialization Example for a Dual-Homed FEX Topology 12

Cisco Nexus Adapter-FEX Initialization Example with Active-Standby Topology 13

Cisco Nexus Adapter FEX Initialization Example for a Dual-Homed FEX with

Active-Standby Topology 15

Creating	Vethernet	Interfaces	16

Saving Vethernet Interfaces in the Startup-config 17

Configuring Vethernet Interfaces Manually 17

Configuration Conflicts Between Switch and Server Network Adapter 17

Configuration Conflicts Between Switches 18

Removing a Server with a Server Network Adapter 18

Relocating a Server to a Different Physical Interface 19

Adding or Deleting Port-Profiles 20

Disabling Adapter-FEX on a Switch 20



Preface

The Preface contains the following sections:

- · Audience, page v
- Document Conventions, page v
- Related Documentation for Cisco Nexus 5500 Series NX-OS Software, page vii
- Related Documentation for Cisco Nexus 5600 Series NX-OS Software, page ix
- Related Documentation for Cisco Nexus 6000 Series NX-OS Software, page x
- Documentation Feedback, page xii
- Obtaining Documentation and Submitting a Service Request, page xii

Audience

This publication is for network administrators who configure and maintain Cisco Nexus devices and Cisco Nexus 2000 Series Fabric Extenders.

Document Conventions



Note

As part of our constant endeavor to remodel our documents to meet our customers' requirements, we have modified the manner in which we document configuration tasks. As a result of this, you may find a deviation in the style used to describe these tasks, with the newly included sections of the document following the new format.

Command descriptions use the following conventions:

Convention	Description	
bold	Bold text indicates the commands and keywords that you enter literally as shown.	

Convention	Description
Italic	Italic text indicates arguments for which the user supplies the values.
[x]	Square brackets enclose an optional element (keyword or argument).
[x y]	Square brackets enclosing keywords or arguments separated by a vertical bar indicate an optional choice.
{x y}	Braces enclosing keywords or arguments separated by a vertical bar indicate a required choice.
[x {y z}]	Nested set of square brackets or braces indicate optional or required choices within optional or required elements. Braces and a vertical bar within square brackets indicate a required choice within an optional element.
variable	Indicates a variable for which you supply values, in context where italics cannot be used.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.

Examples use the following conventions:

Convention	Description	
screen font	Terminal sessions and information the switch displays are in screen font.	
boldface screen font	Information you must enter is in boldface screen font.	
italic screen font	Arguments for which you supply values are in italic screen font.	
<>	Nonprinting characters, such as passwords, are in angle brackets.	
[]	Default responses to system prompts are in square brackets.	
!,#	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.	

This document uses the following conventions:



Note

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



Means reader be careful. In this situation, you might do something that could result in equipment damage or loss of data.

Related Documentation for Cisco Nexus 5500 Series NX-OS Software

The entire Cisco NX-OS 5500 Series documentation set is available at the following URL:

http://www.cisco.com/c/en/us/support/switches/nexus-5000-series-switches/tsd-products-support-series-home.html

Release Notes

The release notes are available at the following URL:

http://www.cisco.com/en/US/products/ps9670/prod release notes list.html

Configuration Guides

These guides are available at the following URL:

 $http://www.cisco.com/en/US/products/ps9670/products_installation_and_configuration_guides_list.html. The products in the product of the pro$

The documents in this category include:

- Cisco Nexus 5500 Series NX-OS Adapter-FEX Configuration Guide
- Cisco Nexus 5500 Series NX-OS FabricPath Configuration Guide
- Cisco Nexus 5500 Series NX-OS FCoE Configuration Guide
- Cisco Nexus 5500 Series NX-OS Fundamentals Configuration Guide
- Cisco Nexus 5500 Series NX-OS Interfaces Configuration Guide
- Cisco Nexus 5500 Series NX-OS Layer 2 Switching Configuration Guide
- Cisco Nexus 5500 Series NX-OS Multicast Routing Configuration Guide
- Cisco Nexus 5500 Series NX-OS Quality of Service Configuration Guide
- Cisco Nexus 5500 Series NX-OS SAN Switching Configuration Guide
- Cisco Nexus 5500 Series NX-OS Security Configuration Guide
- Cisco Nexus 5500 Series NX-OS System Management Configuration Guide
- Cisco Nexus 5500 Series NX-OS Unicast Routing Configuration Guide

Installation and Upgrade Guides

These guides are available at the following URL:

http://www.cisco.com/en/US/products/ps9670/prod installation guides list.html

The document in this category include:

• Cisco Nexus 5500 Series NX-OS Software Upgrade and Downgrade Guides

Licensing Guide

The License and Copyright Information for Cisco NX-OS Software is available at http://www.cisco.com/en/US/docs/switches/datacenter/sw/4 0/nx-os/license agreement/nx-ossw lisns.html.

Command References

These guides are available at the following URL:

http://www.cisco.com/en/US/products/ps9670/prod_command_reference_list.html

The documents in this category include:

- Cisco Nexus 5500 Series NX-OS Fabric Extender Command Reference
- Cisco Nexus 5500 Series NX-OS FabricPath Command Reference
- Cisco Nexus 5500 Series NX-OS Fundamentals Command Reference
- Cisco Nexus 5500 Series NX-OS Interfaces Command Reference
- Cisco Nexus 5500 Series NX-OS Layer 2 Interfaces Command Reference
- Cisco Nexus 5500 Series NX-OS Multicast Routing Command Reference
- Cisco Nexus 5500 Series NX-OS Quality of Service Command Reference
- Cisco Nexus 5500 Series NX-OS Security Command Reference
- Cisco Nexus 5500 Series NX-OS System Management Command Reference
- Cisco Nexus 5500 Series NX-OS TrustSec Command Reference
- Cisco Nexus 5500 Series NX-OS Unicast Routing Command Reference
- Cisco Nexus 5500 Series NX-OS Virtual Port Channel Command Reference

Technical References

The *Cisco Nexus 5500 Series NX-OS MIB Reference* is available at http://www.cisco.com/en/US/docs/switches/datacenter/nexus5500/sw/mib/reference/NX5500 MIBRef.html.

Error and System Messages

The Cisco Nexus 5500 Series NX-OS System Message Guide is available at http://www.cisco.com/en/US/docs/switches/datacenter/nexus5500/sw/system_messages/reference/sl_nxos_book.html.

Troubleshooting Guide

The *Cisco Nexus 5500 Series NX-OS Troubleshooting Guide* is available at http://www.cisco.com/en/US/docs/switches/datacenter/nexus5500/sw/troubleshooting/guide/N5K_Troubleshooting_Guide.html.

Related Documentation for Cisco Nexus 5600 Series NX-OS Software

The entire Cisco NX-OS 5600 Series documentation set is available at the following URL:

http://www.cisco.com/c/en/us/support/switches/nexus-5000-series-switches/tsd-products-support-series-home.html

Release Notes

The release notes are available at the following URL:

http://www.cisco.com/c/en/us/support/switches/nexus-5000-series-switches/products-release-notes-list.html

Configuration Guides

These guides are available at the following URL:

http://www.cisco.com/c/en/us/support/switches/nexus-5000-series-switches/products-installation-and-configuration-guides-list.html

The documents in this category include:

- Cisco Nexus 5600 Series NX-OS Adapter-FEX Configuration Guide
- Cisco Nexus 5600 Series NX-OS FabricPath Configuration Guide
- Cisco Nexus 5600 Series NX-OS Fibre Channel over Ethernet Configuration Guide
- Cisco Nexus 5600 Series NX-OS Fundamentals Configuration Guide
- Cisco Nexus 5600 Series NX-OS Interfaces Configuration Guide
- Cisco Nexus 5600 Series NX-OS Layer 2 Switching Configuration Guide
- Cisco Nexus 5600 Series NX-OS Multicast Routing Configuration Guide
- Cisco Nexus 5600 Series NX-OS Quality of Service Configuration Guide
- Cisco Nexus 5600 Series NX-OS SAN Switching Configuration Guide
- Cisco Nexus 5600 Series NX-OS Security Configuration Guide
- Cisco Nexus 5600 Series NX-OS System Management Configuration Guide
- Cisco Nexus 5600 Series NX-OS Unicast Routing Configuration Guide

Licensing Guide

The License and Copyright Information for Cisco NX-OS Software is available at http://www.cisco.com/en/US/docs/switches/datacenter/sw/4_0/nx-os/license_agreement/nx-ossw_lisns.html.

Command References

These guides are available at the following URL:

http://www.cisco.com/c/en/us/support/switches/nexus-5000-series-switches/products-command-reference-list.html

The documents in this category include:

- Cisco Nexus 5600 Series NX-OS Fabric Extender Command Reference
- Cisco Nexus 5600 Series NX-OS FabricPath Command Reference
- Cisco Nexus 5600 Series NX-OS Fibre Channel Command Reference
- Cisco Nexus 5600 Series NX-OS Fundamentals Command Reference
- Cisco Nexus 5600 Series NX-OS Interfaces Command Reference
- Cisco Nexus 5600 Series NX-OS Layer 2 Interfaces Command Reference
- Cisco Nexus 5600 Series NX-OS Multicast Routing Command Reference
- Cisco Nexus 5600 Series NX-OS QoS Command Reference
- Cisco Nexus 5600 Series NX-OS Security Command Reference
- Cisco Nexus 5600 Series NX-OS System Management Command Reference
- Cisco Nexus 5600 Series NX-OS TrustSec Command Reference
- Cisco Nexus 5600 Series NX-OS Unicast Routing Command Reference
- Cisco Nexus 5600 Series NX-OS Virtual Port Channel Command Reference

Error and System Messages

The Cisco Nexus 5600 Series NX-OS System Message Guide is available at http://www.cisco.com/en/US/docs/switches/datacenter/nexus5500/sw/system messages/reference/sl nxos book.html.

Troubleshooting Guide

The *Cisco Nexus 5600 Series NX-OS Troubleshooting Guide* is available at http://www.cisco.com/c/en/us/support/switches/nexus-5000-series-switches/products-troubleshooting-guides-list.html.

Related Documentation for Cisco Nexus 6000 Series NX-OS Software

The entire Cisco NX-OS 6000 Series documentation set is available at the following URL:

http://www.cisco.com/en/US/products/ps12806/tsd products support series home.html

Release Notes

The release notes are available at the following URL:

http://www.cisco.com/c/en/us/support/switches/nexus-6000-series-switches/products-release-notes-list.html

Configuration Guides

These guides are available at the following URL:

http://www.cisco.com/c/en/us/support/switches/nexus-6000-series-switches/products-installation-and-configuration-guides-list.html

The documents in this category include:

- Cisco Nexus 6000 Series NX-OS Adapter-FEX Configuration Guide
- Cisco Nexus 6000 Series NX-OS FabricPath Configuration Guide
- Cisco Nexus 6000 Series NX-OS FCoE Configuration Guide
- Cisco Nexus 6000 Series NX-OS Fundamentals Configuration Guide
- Cisco Nexus 6000 Series NX-OS Interfaces Configuration Guide
- Cisco Nexus 6000 Series NX-OS Layer 2 Switching Configuration Guide
- Cisco Nexus 6000 Series NX-OS Multicast Routing Configuration Guide
- Cisco Nexus 6000 Series NX-OS Quality of Service Configuration Guide
- Cisco Nexus 6000 Series NX-OS SAN Switching Configuration Guide
- Cisco Nexus 6000 Series NX-OS Security Configuration Guide
- Cisco Nexus 6000 Series NX-OS System Management Configuration Guide
- Cisco Nexus 6000 Series NX-OS Unicast Routing Configuration Guide

Installation and Upgrade Guides

These guides are available at the following URL:

http://www.cisco.com/c/en/us/support/switches/nexus-6000-series-switches/products-installation-guides-list.html The document in this category include:

• Cisco Nexus 6000 Series NX-OS Software Upgrade and Downgrade Guides

Licensing Guide

The *License and Copyright Information for Cisco NX-OS Software* is available at http://www.cisco.com/en/US/docs/switches/datacenter/sw/4 0/nx-os/license agreement/nx-ossw lisns.html.

Command References

These guides are available at the following URL:

http://www.cisco.com/c/en/us/support/switches/nexus-6000-series-switches/products-command-reference-list.html

The documents in this category include:

- Cisco Nexus 6000 Series NX-OS Fabric Extender Command Reference
- Cisco Nexus 6000 Series NX-OS FabricPath Command Reference
- Cisco Nexus 6000 Series NX-OS Fundamentals Command Reference
- Cisco Nexus 6000 Series NX-OS Interfaces Command Reference
- Cisco Nexus 6000 Series NX-OS Layer 2 Interfaces Command Reference
- Cisco Nexus 6000 Series NX-OS Multicast Routing Command Reference
- Cisco Nexus 6000 Series NX-OS Quality of Service Command Reference

- Cisco Nexus 6000 Series NX-OS Security Command Reference
- Cisco Nexus 6000 Series NX-OS System Management Command Reference
- Cisco Nexus 6000 Series NX-OS TrustSec Command Reference
- Cisco Nexus 6000 Series NX-OS Unicast Routing Command Reference
- Cisco Nexus 6000 Series NX-OS Virtual Port Channel Command Reference

Technical References

The *Cisco Nexus 6000 Series NX-OS MIB Reference* is available at http://www.cisco.com/en/US/docs/switches/datacenter/nexus6000/sw/mib/reference/NX6000 MIBRef.html.

Error and System Messages

The Cisco Nexus 6000 Series NX-OS System Message Guide is available at http://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus6000/sw/system_messages/reference/sl_nxos_book.html.

Troubleshooting Guide

The *Cisco Nexus 6000 Series NX-OS Troubleshooting Guide* is available at http://www.cisco.com/c/en/us/support/switches/nexus-6000-series-switches/tsd-products-support-troubleshoot-and-alerts.html.

Documentation Feedback

To provide technical feedback on this document, or to report an error or omission, please send your comments to: ciscodfa-docfeedback@cisco.com.

We appreciate your feedback.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see What's New in Cisco Product Documentation.

To receive new and revised Cisco technical content directly to your desktop, you can subscribe to the What's New in Cisco Product Documentation RSS feed. RSS feeds are a free service.



Overview of Adapter-FEX

This chapter provides an overview of the Cisco NX-OS Adapter-FEX feature and includes the following sections:

- Overview, page 1
- Multiple Virtual Links, page 1
- Supported Platforms, page 1
- Cisco Nexus Adapter-FEX Topology Examples, page 3

Overview

The Cisco NX-OS Adapter-FEX feature combines the advantages of the FEX link architecture with server I/O virtualization to create multiple virtual interfaces over a single Ethernet interface. This allows you to deploy a dual port NIC on the server and to configure more than two virtual interfaces that the server sees as a regular Ethernet interface. The advantage of this approach is that it allows you to reduce power and cooling needs and to reduce the number of network ports.

Multiple Virtual Links

Adapter-FEX can be thought of as a way to divide a single physical link into multiple virtual links or channels. Each channel is identified by a unique channel number and its scope is limited to the physical link.

The physical link connects a port on a server network adapter with an Ethernet port on the switch. This allows the channel to connect a vNIC on the server with a Vethernet interface on the switch.

Packets on each channel are tagged with a VNTag that has a specific source virtual interface identifier (VIF). The VIF allows the receiver to identify the channel that the source used to transmit the packet.

Supported Platforms

Adapter-FEX requires a server network adapter that is connected to a parent switch that supports Adapter-FEX functionality.

This implementation is designed to work with server network adapters, such as the Cisco UCS P81E or Cisco UCS VIC1225 Virtual Interface Cards (VICs) for the Cisco UCS C-Series Rack-Mount Server or third-party adapters that support the VNTag technology, such as the Broadcom BCM57810 Convergence Network Interface Card.

Cisco Nexus Adapter-FEX Topology Examples

The following figures show examples of Cisco Nexus Adapter-FEX topologies with server network adapters.

Figure 1: Cisco Nexus Adapter-FEX Topologies

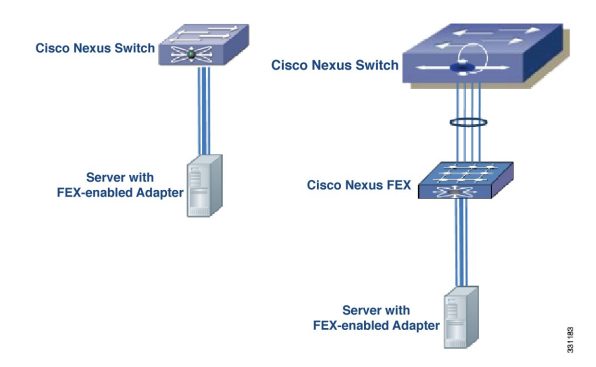
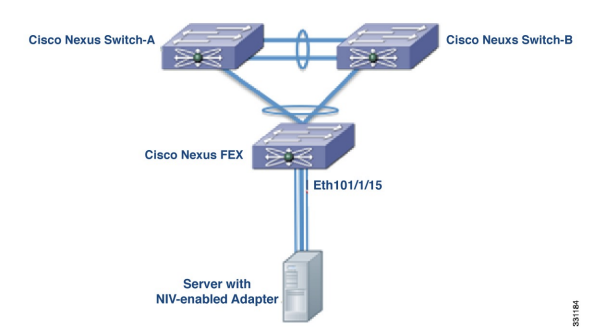


Figure 2: Cisco Nexus Adapter-FEX Dual-Homed Topology



The following figures show topologies that are supported for server network adapters that support active-standby teaming of uplinks.

The active-standby topologies shown here have one uplink as active and the other uplink as standby. With some server network adapters, you can select the active and standby uplinks per vNIC. In this case, each uplink is an active uplink for a specific vNIC and becomes a standby for the remaining uplinks.

Selecting the active and standby uplinks per vNIC is a best practice.



The Cisco UCS P81E and Cisco UCS VIC1225 Virtual Interface Cards support active-standby uplink teaming. These Virtual Interface Cards allow each virtual NIC (vNIC) to choose the active uplink. The other uplink is configured as a standby uplink.

See the Cisco UCS Virtual Interface Card documentation in the *Cisco UCS C-Series Servers Integrated Management Controller CLI Configuration Guide* for details.

Figure 3: Cisco Nexus Adapter-FEX Active-Standby Topology

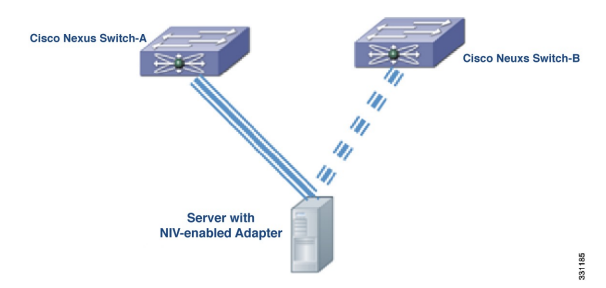
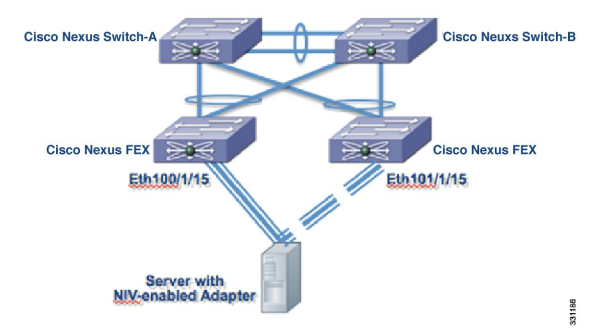


Figure 4: Cisco Nexus Adapter-FEX Dual-Homed Active-Standby Topology





Configuring Adapter-FEX

The chapter contains the following sections:

- Adding a Server with a Server Network Adapter, page 7
- Removing a Server with a Server Network Adapter, page 18
- Disabling Adapter-FEX on a Switch, page 20

Adding a Server with a Server Network Adapter

The following sections describe how to configure a server with a server network adapter for Adapter-FEX.

Enabling Switch for Adapter-FEX

Enable the Adapter-FEX feature on each of the switches that the server is connecting to.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	install feature-set virtualization	Installs the Cisco Virtual Machine feature set on the switch.
	<pre>Example: switch(config) # install feature-set virtualization switch(config) #</pre>	

	Command or Action	Purpose
Step 3	feature-set virtualization	Enables the Cisco Virtual Machine features on the switch.
	<pre>Example: switch(config)# feature-set virtualization switch(config)#</pre>	
Step 4	vethernet auto-create	Enables the automatic creation of virtual Ethernet interfaces on the switch.
	<pre>Example: switch(config)# vethernet auto-create switch(config)#</pre>	

Example:

```
switch# configure terminal
switch(config)# install feature-set virtualization
switch(config)# feature-set virtualization
switch(config)# vethernet auto-create
switch(config)#
```

Configuring the Adapter FEX Feature

Configure the switch to support Adapter-FEX.

Before You Begin

Enable the Adapter FEX feature by enabling the virtualization feature set.

Enable network interface virtualization (NIV) on the physical server adapters using the Cisco Integrated Management Controller (CIMC).

Procedure

	Command or Action	Purpose	
Step 1	switch# configure terminal	Enters global configuration mode.	
Step 2	switch(config)# port-profile type		
		Configure the relevant properties and policies in the port-profile, such as VLAN, bandwidth, quality of service (QoS), and access control lists (ACLs).	
Step 3	switch(config-port-profile)#state enabled	Enable the vNIC.	
Step 4	switch(config-port-profile)#exit	Exits the current configuration mode.	
Step 5	switch(config)#interface ethernet type /port	Enters configuration mode for the specified interface.	

	Command or Action	Purpose
Step 6	switch(config-if)#switchport mode vntag	On the Ethernet interfaces of the switch that the network adapter's uplink interfaces are connected to, configure the switchport for VNTag mode.
Step 7	switch(config-if)#exit	Exits the current configuration mode.
Step 8	switch(config-if)# copy running-config startup-config	(Optional) Saves the change persistently through reboots and restarts by copying the running configuration to the startup configuration.
Step 9	Connect the server network adapter uplinks.	Connect the server network adapter uplinks from the server to the switch or FEX.

The following example show how to configure a Cisco Nexus switch with four vNICs by creating one port-profile for each type of vNIC:

```
switch# configure terminal
switch(config) # port-profile type vethernet user data1
    switchport trunk allowed vlan 2-100
    switchport trunk native vlan 2
    switchport mode trunk
switch(config)# state enabled
switch(config) # port-profile type vethernet user_data2
    switchport trunk allowed vlan 2-100
    switchport trunk native vlan 2
    switchport mode trunk
switch(config) # state enabled
switch(config)# port-profile type vethernet user_management
   switchport access vlan 1
switch(config)# state enabled
switch(config) # port-profile type vethernet user backup
    switchport mode trunk
    switchport trunk allowed vlan 2-100
    switchport trunk native vlan 2
   mac port access-group mac acl1
    ip port access-group ip_acl1 in
    ipv6 port traffic-filter ipv6_acl1 in
switch(config)# state enabled
switch(config)# interface ethernet1/5
  description ucs_vic2/0
switch(config-if)# switchport mode vntag
switch(config-if)#
```

Configuring a Server Network Adapter

Using the network adapter configuration utility on the server, enable Network Interface Virtualization (NIV) mode on the network adapter. See the documentation of your specific server network adapter for details. To complete the configuration, you might have to reboot the server to reset the network adapter.

- For the Cisco UCS P81E or Cisco UCS VIC1225 Virtual Interface Card, refer to the Cisco UCS Virtual Interface Card documentation in the Cisco UCS C-Series Servers Integrated Management Controller CLI Configuration Guide.
- For the Broadcom BCM57810 Convergence Network Interface Card, refer to your source for Broadcom Corp. documentation.

Server Network Adapter Initial Handshake and Negotiation

When connecting the server network adapter to the enabled VNTag mode Ethernet port on a switch or to a FEX, a handshake is initiated. An exchange of information about NIV capabilities takes place and communications begin in VNTag mode. The switch passes the list of configured port-profiles (type vethernet) down to the adapter. These port-profile names are displayed in the server network adapter's configuration utility as options for selection.

Only port-profile names are passed to the server network adapter. The configurations in the port-profile are not passed to the server network adapter.

If the server network adapter is not connected to the switch, it is still possible to configure the virtual network interface cards (vNICs) on the server. However the port-profile names are not available on the adapter.

Configuring vNICs on Server Network Adapter

Using the network adapter configuration utility on the server, create the appropriate number of vNICs. Create each vNIC with the appropriate properties, such as unique channel number, MAC address, uplink failover properties, or port-profile names.



Note

After the initial handshake and negotiation, the list of port-profiles configured on the switch are automatically available on the server adapter. You can associate these port-profile names to the vNICs.



Note

For each vNICs or virtual hub bus adapter VHBAs on the Cisco Nexus 5000 series switches, configure a unique virtual Ethernet (vEthernet or vEth) interface. For example, vNIC1's vEth would be vEth1 on both Cisco Nexus 5000 series switches and vNIC2 would be vEth2 on Cisco Nexus 5000 series switches. Since each vNIC maps to a single unique vEth, it is then synced between both Cisco Nexus 5000 series switches MAC tables.

Each vNIC has a unique channel number associated with it. A vNIC is identified on the switch by the bind command that associates a physical port and the vNIC's channel number to a vethernet interface. Refer to the documentation of your specific server network adapter for details.

- For the Cisco UCS P81E or Cisco UCS VIC1225 Virtual Interface Card, see the Cisco UCS Virtual Interface Card documentation in the Cisco UCS C-Series Servers Integrated Management Controller CLI Configuration Guide.
- For the Broadcom BCM57810 Convergence Network Interface Card, refer to your source for Broadcom Corp. documentation.

When VNtag connectivity is established, only port-profile names (type vethernet) are passed to the server network adapter. The configurations in the port-profile are not passed to the server network adapter.

The port-profiles names are displayed in the server network adapter's configuration utility as options for selection.

Initializing the Server Network Adapter

After you configure the vNICs on the server network adapter, you might have to consider the following to complete the configuration.

- Reboot the server and reset the server network adapter.
- · Reload the drivers.

See the documentation for your specific server network adapter for details.

When the configuration is complete, the server network adapter and the switch re-establishes a link and performs the initial handshake and negotiation process. The server network adapter and the switch also establish higher level control plane connectivity using the Virtual Interface Configuration (VIC) protocol.



The VIC protocol allows you to provision and manage virtual interfaces on a remote device.

When the VIC protocol connectivity is established, the server network adapter requests that the switch create a Vethernet interface for each vNIC that is configured on the server network adapter. The server network adapter also passes the following attributes over the uplink in addition to the create Vethernet interface request:

- Port-profile name
- Channel number
- · Active/standby status

The switch responds by creating a Vethernet interface for each vNIC on the server network adapter and associates the port-profile and channel number to the Vethernet interface.

The server bootup process might be held at the BIOS configuration phase until the Vethernet creation has completed. After the Vethernet is created, the bootup process resumes and the operating system is loaded. See to the documentation for your specific adapter for details.

The global configuration command, **no vethernet auto-create**, stops the Vethernet interfaces from being automatically created. If the switch is not configured with the **vethernet auto-create** command, you must configure the Vethernet interfaces manually with the appropriate binding and port-profile configurations.

Vethernet interfaces created by the switch are numbered automatically as they are created. These vethernet numbers start from 32769. The switch picks the lowest unused number when creating a Vethernet interface.

When you manually create Vetethernet interfaces, you may select any number for the Vethernet. However, as a best practice, you should choose a number that is less that 32678.

Example of configuring Vethernet interfaces

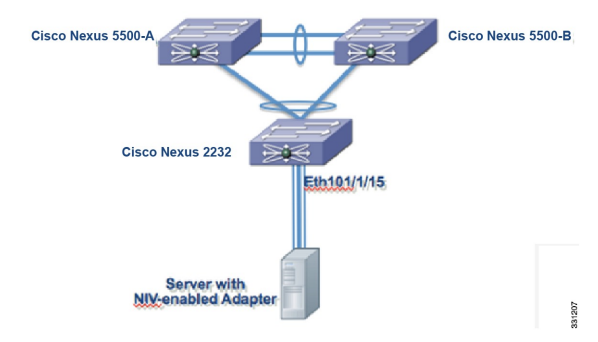
```
switch# interface vethernet 21
  bind interface ethernet 1/5 channel 1
  inherit port-profile user_data
switch# interface vethernet 22
```

```
bind interface ethernet 1/5 channel 2 inherit port-profile user_data switch# interface vethernet 23 bind interface ethernet 1/5 channel 3 inherit port-profile user_management switch# interface vethernet 24 bind interface ethernet 1/5 channel 4 inherit port-profile user_backup
```

Cisco Nexus Adapter FEX Initialization Example for a Dual-Homed FEX Topology

The following figure shows a topology with a dual-homed FEX.

Figure 5: Cisco Nexus Adapter FEX Dual-Homed Topology



Vethernet interface initialization results of the Cisco Nexus Swtich-A

```
switch# interface vethernet 21
bind interface ethernet 101/1/15 channel 1
inherit port-profile user_data

switch# interface vethernet 22
bind interface ethernet 101/1/15 channel 2
inherit port-profile user_data

switch# interface vethernet 23
bind interface ethernet 101/1/15 channel 3
inherit port-profile user_management

switch# interface vethernet 24
bind interface ethernet 101/1/15 channel 4
inherit port-profile user backup
```

Vethernet interface initialization results of the Cisco Nexus Switch-B

```
switch# interface vethernet 21
  bind interface ethernet 101/1/15 channel 1
  inherit port-profile user_data
switch# interface vethernet 22
  bind interface ethernet 101/1/15 channel 2
```

```
inherit port-profile user_data
switch# interface vethernet 23
  bind interface ethernet 101/1/15 channel 3
  inherit port-profile user_management
switch# interface vethernet 24
  bind interface ethernet 101/1/15 channel 4
  inherit port-profile user backup
```



The initialization results are identical for both switches.

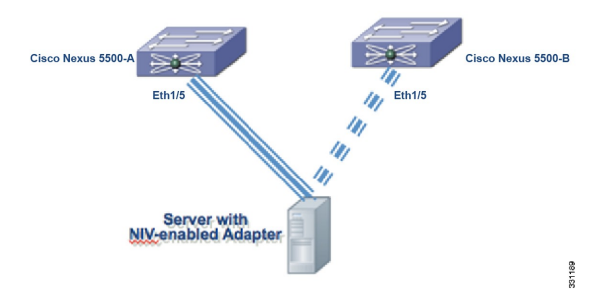
Cisco Nexus Adapter-FEX Initialization Example with Active-Standby Topology

The active-standby topologies described here have one uplink as active and the other uplink as standby. With some server network adapters, you may select the active and standby uplinks per vNIC. In this case, each uplink is an active uplink for a specific vNIC and becomes a standby for the remainder uplinks. For each vNIC, you should choose the active and standby uplinks as a best practice.

Channel numbers for Vethernet interfaces created on the standby uplink device are the same as the channel numbers on the active uplink.

Consider the following figure showing a topology with active-standby uplinks.

Figure 6: Cisco Nexus Adapter FEX Active-Standby Topology



In a virtual port channel (vPC) topology, the Vethernet interfaces that are associated with a single vNIC has the same interface number on the vPC primary and secondary switch.

Assume that the server network adapter in this example has four vNICs (eth0, eth1, eth2, eth3) and two uplinks (uplink_0 and uplink_1) with the configuration described in the following table:

vNIC	Uplink	Port-profile Name	Channel Number
eth0	Uplink_0	user_data	1

eth1	Uplink_1	user_management	2
eth2	Uplink_0	user_data	3
eth3	Uplink_1	user_backup	4

Also assume that uplink_0 is connected to Ethernet 1/5 on Swtich-A and that uplink_1 is connected to Ethernet 1/15 on Switch-B.

In a vPC active-standby topology, Vethernet numbers are allocated by the vPC primary switch. When a Vethernet create request is received, the vPC secondary switch requests the primary switch for an allocation. The **show vpc brief** command displays the vPC role of a switch.

If a server is moved from one port to another port on either the primary vPC switch or the secondary vPC switch, the server network adapter connectivity is not established until the old Vethernet interfaces are deleted.

Vethernet interface initialization results of Cisco Nexus Switch-A

```
switch# interface vethernet 37
bind interface ethernet 1/5 channel 1
inherit port-profile user_data
switch# interface vethernet 38
bind interface ethernet 1/5 channel 2
inherit port-profile user_data
switch# interface vethernet 39
bind interface ethernet 1/5 channel 3
inherit port-profile user_management
switch# interface vethernet 40
bind interface ethernet 1/5 channel 4
inherit port-profile user backup
```

Vethernet interface initialization results of Cisco Nexus Switch-B

```
switch# interface vethernet 37
bind interface ethernet 1/5 channel 1
inherit port-profile user_data

switch# interface vethernet 38
bind interface ethernet 1/5 channel 2
inherit port-profile user_data

switch# interface vethernet 39
bind interface ethernet 1/5 channel 3
inherit port-profile user_management

switch# interface vethernet 40
bind interface ethernet 1/5 channel 4
inherit port-profile user_backup
```

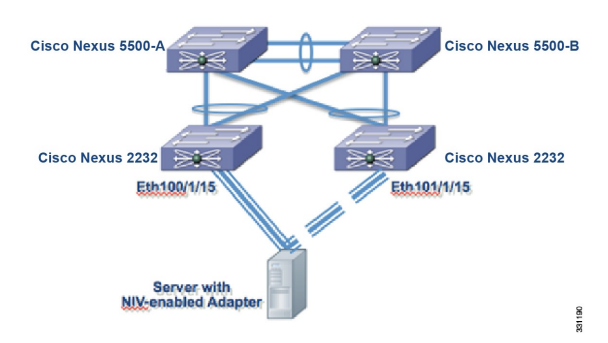


The initialization results are identical for both switches.

Cisco Nexus Adapter FEX Initialization Example for a Dual-Homed FEX with Active-Standby Topology

The following figure shows a topology with active-standby uplinks.

Figure 7: Cisco Nexus Adapter FEX Dual-Homed Active-Standby Topology



Assume that the adapter in this example has four vNICs (eth0, eth1, eth2, eth3) and two uplinks (uplink_0 and uplink_1) with the configuration described in the following table:

vNIC	Uplink	Port-profile Name	Channel Number
eth0	Uplink_0	user_data	1
eth1	Uplink_1	user_management	2
eth2	Uplink_0	user_data	3
eth3	Uplink_1	user_backup	4

Also assume that uplink_0 is connected to Ethernet 100/1/15 on and that uplink_1 is connected to Ethernet 101/1/15.

Vethernet interface initialization results of Cisco Nexus Switch-A

```
switch# interface vethernet 37
  bind interface ethernet 100/1/15 channel 1
  bind interface ethernet 101/1/15 channel 1
  inherit port-profile user data
```

```
switch# interface vethernet 38
bind interface ethernet 100/1/15 channel 2
bind interface ethernet 101/1/15 channel 2
inherit port-profile user_data
switch# interface vethernet 39
bind interface ethernet 100/1/15 channel 3
bind interface ethernet 101/1/15 channel 3
inherit port-profile user_management
switch# iinterface vethernet 40
bind interface ethernet 100/1/15 channel 4
bind interface ethernet 101/1/15 channel 4
inherit port-profile user backup
```

Vethernet interface initialization results of Cisco Nexus Switch-B

```
switch# interface vethernet 37
    bind interface ethernet 100/1/15 channel 1
   bind interface ethernet 101/1/15 channel 1
    inherit port-profile user data
switch# interface vethernet 38
   bind interface ethernet 100/1/15 channel 2
   bind interface ethernet 101/1/15 channel 2
   inherit port-profile user data
switch# interface vethernet 39
    bind interface ethernet 100/1/15 channel 3
   bind interface ethernet 101/1/15 channel 3
    inherit port-profile user_management
switch# interface vethernet 40
   bind interface ethernet 100/1/15 channel 4
   bind interface ethernet 101/1/15 channel 4
    inherit port-profile user_backup
```



The initialization results are identical for both switches.

Creating Vethernet Interfaces

The server network adapter makes requests to the switch to create vethernet interfaces one at a time.

Example of results of creating vethernet interface

```
switch# show running-config interface Vethernet32773
interface Vethernet32773
  inherit port-profile sample
  bind interface Ethernet1/20 channel 11

switch# show interface Vethernet32773 detail
vif_index: 29
-----
veth is bound to interface Ethernet1/20 (0x1a013000)
  priority: 0
  vntag: 52
  status: standby
  channel id: 11
  registered mac info:
     vlan 0 - mac 00:00:00:00:00
     vlan 0 - mac 00:22:bd:d6:5f:4b
     vlan 0 - mac ff:ff:ff:ff:ff
```

Saving Vethernet Interfaces in the Startup-config

Vethernet interfaces that are created with a request to create the VIC protocol interface are kept in the running-configuration. When the running-configuration is saved, the Vethernet interfaces and their configurations are saved in the startup-config.

When the switch is reloaded, the switch loads the startup-config and the Vethernet interface is created statically from the startup-config. When the VNTag interface is initialized and the server network adapter makes a request for Vethernet creation, the already existing Vethernet interface is used.



Note

You can delete a Vethernet interface from the system with the **no interface vethernet** *veth-id* command. Since vethernet interfaces are saved in the startup-config, a best practice is to save the running-config to the startup-config.

Configuring Vethernet Interfaces Manually

When a server network adapter is connected to a VNTag-mode Ethernet interface on a switch, the Vethernet interfaces are created automatically. However, Vethernet interfaces can also be created manually from the configuration mode with the **interface vethernet** *veth-id* command.



Note

When manually configuring Vethernet interfaces, use the **no vethernet auto-create** command to disable the automatic creation of Vethernet interfaces.

When a server network adapter is connected and a request to create a Vethernet is received, the switch checks for a manually configured Vethernet interface that matches the channel number of the Vethernet creation request. If the manually configured Vethernet interface already exists, the manually configured Vethernet interface is used and a new Vethernet interface is not created.

Configuration Conflicts Between Switch and Server Network Adapter

Conflicts with port-profile names might occur between the configuration of a Vethernet interface that was manually configured or one that was saved in the start-up config and the configuration on the server network adapter.

For example, the server network adapter might associate the vNIC with channel number 5 to the port-profile user_backup, but the switch might associate the Vethernet interface bound to channel number 5 to the port-profile user_data.

When a conflict of this kind occurs, the configuration from the server network adapter takes precedence and overwrites the configuration on the switch.



Note

When a port-profile is associated to a vNIC, but the port-profile does not exist on the switch, the Vethernet creation and initialization fails.

Configuration Conflicts Between Switches

In a vPC topology, the configuration of a specific Vethernet interface must be identical on both the switches. If there is a mismatch in the configurations on the switches, the resulting configuration conflict causes the Vethernet interfaces to fail.

When a conflict of this kind occurs, you must resolve the conflict manually before the Vethernet interface can be brought up successfully.

Removing a Server with a Server Network Adapter

When a server network adapter is connected to a switch, Vethernet interfaces are created to support the server network adapter. When you want to remove a server network adapter from the topology, disconnecting or powering down the server does not remove these Vethernet interfaces. Stale Vethernet interfaces exist until they are manually deleted.

When the stale Vethernet interfaces are manually deleted, the server that is connected to the server network adapter can be removed from the topology.



As a best practice, you should delete unused Vethernet interfaces to conserve switch resources.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	no interface vethernet veth-id	Removes the Vethernet interface.
	<pre>Example: switch(config) # no interface vethernet 1 switch(config) #</pre>	
Step 3	copy running-config startup-config	(Optional)
	Example:	Saves the change persistently through reboots and restarts by copying the running
	switch(config) # copy running-config startup-config	configuration to the startup configuration.

Example of removing Vethernet interfaces

```
switch# configure terminal
switch(config)# no interface vethernet 1
switch(config)# copy running-config startup-config
switch(config)#
```

Relocating a Server to a Different Physical Interface

When a server network adapter is relocated from one physical interface on a switch to another identical switch, new Vethernet interfaces are created and are bound to the new physical interface. The original Vethernet interfaces that were bound to the original physical interfaces exist until they are deleted.

When a new server is connected to the physical interface where the original server was connected, the Vethernet interfaces are reused (assuming that the Vethernet interfaces were not deleted). However, this action might cause a conflict between the configuration on the switch and the configuration on the server network adapter.



When a server network adapter is moved from one server to another, the server network adapter configuration, such as the information about vNICs, moves with the server network adapter. The configuration is saved on the server network adapter.

In a vPC topology, Vethernet numbers for a vNIC must be identical on both vPC peers. Moving a server that has a server network adapter from one physical interface to another for one of the vPC peers without first deleting the Vethernet interfaces on that switch, results in new Vethernet interfaces with different numbers. This results in having the two vPC peers to be not synchronized. Vethernet creation failure occurs when the vPC peers are not synchronized. As a best practice, the original Vethernet interfaces should be deleted before the server is connected to the new physical interface.

Procedure

	Command or Action	Purpose
Step 1	shutdown	Issues shutdown on original physical interface.
	Example: switch# shutdown	
Step 2	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 3	no interface vethernet veth-id	Delete each vethernet interface associated with the server.
	<pre>Example: switch(config) # no interface vethernet 21 switch(config) #</pre>	
Step 4	no switchport mode vntag	Unconfigures switchport mode vntag on the original physical interface on both vPC
	<pre>Example: switch(config-if) # no switchport mode vntag switch(config) #</pre>	switches.
Step 5	Unplug the server from both vPC switches.	Disconnects server from both vPC switches.

	Command or Action	Purpose
Step 6	Connect the server to the new physical interface.	Connects the server to the new physical interface.
Step 7	Configure the server network adapter.	Configures the server network adapter for the new switch.

Example:

• Perform the following commands:

```
switch# shutdown
switch# configure terminal
switch(config) # no interface vethernet 21
switch(config-if) # no switchport mode vntag
switch(config-if) #
```

- Unplug the server from both vPC switches.
- Connect the server to the new physical interface.
- Configure the server network adapter.

Adding or Deleting Port-Profiles

When a new port-profile of type vethernet is added, it is immediately passed to all connected server network adapters and becomes available. Similarly, when a port-profile is removed, its name is withdrawn from every connected server network adapter.



Note

Because only port-profile names are passed to the server network adapter, changing the configuration within a port-profile does not trigger any information to be passed to the server network adapter.



NI-4-

When a newly added port-profile is used, such as being associated with an existing or new vNIC, you might need to reboot the server to reset the server network adapter. See the documentation for the your specific adapter for details.

When a port-profile is deleted, all Vethernet interfaces that are associated with it are brought down.

Disabling Adapter-FEX on a Switch

Disable the Adapter-FEX feature on each of the switches that the server is connected to.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	no interface vethernet veth-id	Delete each vethernet interface in the running-config.
	<pre>Example: switch(config)# no interface vethernet 21</pre>	
Step 3	no port-profile type vethernet port-profile_name Example: switch(config-if) # no port-profile type vethernet user_data switch(config) #	Delete port-profiles (type vethernet) that associate with the vNICs of the adapter.
Step 4	no switchport mode vntag	Unconfigures the switchport for VNTag mode.
	<pre>Example: switch(config-if)# no switchport mode vntag switch(config)#</pre>	
Step 5	no feature-set virtualization	Disables virtualization.
	<pre>Example: switch(config) # no feature-set virtualization switch(config) #</pre>	

Example:

```
switch# configure terminal
switch(config)# no interface vethernet 21
switch(config-if)# no port-profile type vethernet user_data
switch(config-if)# no switchport mode vntag
switch(config-if)# no feature-set virtualization
switch(config-if)#
```

Disabling Adapter-FEX on a Switch



INDEX

A	Р
Adapter-FEX 1, 3, 12, 13, 15, 20 disabling 20 multiple virtual links 1 overview 1	port-profiles 20 adding or deleting 20
supported platforms 1 topology example 3, 12, 13, 15	S
B Broadcom Convergence Network Interface Card 9, 10	server 19 relocating 19 server network adapter 9, 10, 11 configuring 9 handshake and negotiation 10 initializing 11 virtual NIC (vNIC) 10
C	switch 7,8 configuring 8
Cisco UCS Virtual Interface Card 9, 10 configuration conflict 17, 18 between switch and server network adapter 17 between switches 18	enabling 7
Network Interface Virtualization (NIV) 9	vethernet interface 16, 17, 18 configuring manually 17 creating 16 deleting 18 in startup-config 17 virtual interface identifier (VIF) 1

Index