



INDEX

A

adapter FEX
 information about [2-1](#)

C

configuration example
 adapter-FEX initialization with active-standby uplinks
 in vPC topology [2-13](#)
configuration examples
 active-standby server network adapter topology [2-13](#)
 adapter-FEX initialization with active-standby uplinks
 dual-homed FEXs [2-14](#)
 adapter-FEX on the adapter [2-10](#)
 adapter-FEX on the device [2-8](#)
 dual-homed FEX topology [2-12](#)
 initializing the network adapter [2-11](#)
 vNICs on the adapter [2-10](#)
configuring
 virtual Ethernet interfaces [2-15](#)

I

interfaces
 virtual Ethernet [2-2](#)

P

platforms
 supported [2-2](#)

S

supported platforms [2-2](#)

T

topologies
 active-standby [2-5](#)
 dual-homed [2-4](#)
 with Cisco Nexus 2000 Series Fabric Extenders [2-4](#)
 with Cisco Nexus 5000 Series switches [2-3](#)
troubleshooting
 configuration conflicts [2-16](#)
 port profiles [2-7](#)
 relocating a server network adapter to a different
 server [2-8](#)
 relocating a server to a different physical
 interface [2-6](#)
 removing a server with a server network adapter [2-6](#)

V

virtual Ethernet Interfaces
 creating manually [2-16](#)
virtual Ethernet interfaces [2-2](#)
 creating automatically [2-15](#)
virtual Ethernet interfaces, configuring [2-15](#)
vNICs
 channel numbers [2-2](#)

Send documentation comments to n5kdocfeedback@cisco.com

Send documentation comments to n5kdocfeedback@cisco.com

Send documentation comments to n5kdocfeedback@cisco.com