



Send comments to nexus5k-docfeedback@cisco.com

INDEX

A

ARP processing with vPC **5-2**

C

Classical Ethernet

 versus FabricPath **1-2**

classical Ethernet VLANs **1-9**

configuration

 static fixed vEthernet interface **2-5**

connecting to a router in a vPC topology **5-3**

control traffic forwarding in a vPC topology **5-6**

D

dedicated VRF **5-7**

delay restore **5-4**

delay timer **5-4**

designated router **5-10**

 CFS message **5-11**

 elected **5-11**

 priority **5-11**

discovery

 NIV host **2-6**

distributed virtual switches **2-7**

DR election

 see designated router **5-11**

DVS **2-7**

dynamic fixed vEthernet interface configuration **2-5, 2-8**

dynamic floating vEthernet interface configuration **2-22**

dynamic floating vEthernet interfaces **2-3**

dynamic interfaces **2-2**

dynamic VNICS **2-2**

E

enabling

 FabricPath **1-12**

F

FabricPath

 enabling **1-12**

 information about **1-1**

 ISSU **1-9**

 link metrics **1-5**

 MAC learning **1-7**

 switch ID **1-7**

 trees **1-10**

 versus Classical Ethernet **1-2**

 VLANs **1-9**

 FabricPath configuration

 verifying **1-13**

 failback

 fixed vEthernet interface with vPC **2-10**

 failover

 fixed vEthernet interface with vPC **2-10**

 faster convergence

 in vPC topology **5-9**

 FHRP. See also First Hop Redundancy Protocol

 First Hop Redundancy Protocol **5-1**

 fixed static vEthernet interface failback with a vPC **2-10**

 fixed static vEthernet interface failover with a vPC **2-10**

 fixed vEthernet failback with vPC **2-10**

 fixed vEthernet failover with vPC **2-10**

Send comments to nexus5k-docfeedback@cisco.com

fixed vEthernet interfaces **2-3**

provisioning model **2-4**

floating dynamic vEthernet interfaces **2-3**

floating static vEthernet interfaces **2-4**

floating virtual interfaces **2-2**

H

hardware

VM-FEX requirements **2-7**

host discovery

NIV **2-6**

I

improved convergence **5-4**

information about

FabricPath **1-1**

inheritance

port profile **2-6**

interfaces

static **2-2**

interfaces

dynamic **2-2**

dynamic fixed vEthernet configuration **2-5, 2-8**

dynamic floating vEthernet **2-3**

fixed dynamic vEthernet configuration **2-5**

fixed static vEthernet configuration **2-5**

fixed vEthernet **2-3**

floating virtual **2-2**

static fixed vEthernet configuration **2-5, 2-9**

static floating vEthernet **2-4**

static virtual **2-2**

ISSU

FabricPath **1-9**

ISSUs

not supported **5-17**

supported **5-18**

K

keepalive interface

dedicated VRF for a **5-7**

L

Layer 3

and ISSUs **5-17**

connecting to a router in a vPC topology **5-6**

improved convergence with a vPC topology **5-4**

module failure **5-5**

recommendation for connections between a router and switch **5-6**

source and Rendezvous Point (RP) **5-10**

vPC consistency check **5-8**

M

MAC learning

FabricPath **1-7**

metrics

FabricPath links **1-5**

migrating

vPC+ environment **1-14**

migration

vPC+ environment **1-4**

multicast

data forwarding **5-11**

forwarding algorithm **5-11**

forwarding process **5-13**

forwarding rules **5-12**

routing table size **5-9**

unsupported topology in vPC configurations **5-9**

multicast routing table

example of switch output **5-10**

multicast traffic

not routed **5-12**

Send comments to nexus5k-docfeedback@cisco.com

N

NIV

host discovery **2-6**

P

peer-gateway command **5-4**

PIM router **5-9**

port profile inheritance **2-6**

prebuilt source tree

faster convergence **5-9**

provisioning model

fixed vEthernet interfaces **2-4**

R

Rendezvous Point (RP) **5-10**

routing table size **5-9**

S

scenarios

dynamic floating vEthernet interface configuration **2-22**

VM-FEX connectivity verification **2-48**

VM-to-VM-FEX connection **2-41**

software

VM-FEX requirements **2-7**

static fixed vEthernet interface configuration **2-5, 2-9**

static floating vEthernet interfaces **2-4**

static interfaces **2-2**

virtual **2-2**

switches

distributed virtual **2-7**

switch IDs

FabricPath **1-7**

T

trees

FabricPath **1-10**

U

unsupported multicast topology **5-9**

V

verifying

FabricPath configuration **1-13**

vEthernet

fixed dynamic interface configuration **2-5**

fixed static interface configuration **2-5**

vEthernet configuration **2-22**

vEthernet dynamic floating interfaces **2-3**

vEthernet fixed interfaces **2-3**

vEthernet interface

dynamic fixed configuration **2-8**

failover and fallback **2-10**

static fixed configuration **2-9**

vEthernet interfaces

fixed

provisioning model **2-4**

static floating **2-4**

virtual floating interfaces **2-2**

virtual static interfaces **2-2**

virtual switches

distributed **2-7**

VLANs

classical Ethernet **1-9**

FabricPath **1-9**

VM-FEX **2-1**

configuration summary **2-52**

hardware requirements **2-7**

sample configuration **2-52**

software requirements **2-7**

Send comments to nexus5k-docfeedback@cisco.com

VM-FEX connectivity verification **2-48**

VM-to-VM-FEX connection scenario **2-41**

VNICs

 dynamic **2-2**

VN-Link **2-1**

vPC

 fixed vEthernet interface failback **2-10**

 fixed vEthernet interface failover **2-10**

 unsupported multicast topology **5-9**

vPC+ environment migration **1-4**

vPC and peer-gateway **5-3**

vPC environment

 migrating **1-14**

vPC failover and failback **2-10**

vPC peer link failure **5-5**

vPC topology

 multicast interaction **5-8**

VRF

 services that are recognized **5-8**