

INDEX

Numerics

10 Gigabit-Ethernet
 peer link ports [1-14](#)

A

ARP processing with vPC [2-2](#)
auto-recovery
 about [1-8](#)
 replacing reload restore [1-8](#)
 status [1-9](#)

C

Cisco Nexus 2000 Series Fabric Extender
 installing a new Fabric Extender [1-13](#)
 replacing in a dual-homed vPC topology [1-12](#)
 replacing in a single-homed vPC topology [1-13](#)
 replacing in a vPC topology [1-12](#)
Cisco Nexus 5000 Series switch
 replacing in a vPC topology [1-11](#)
connecting to a router in a vPC topology [2-3](#)
consistency check
 bypassing when a peer link is lost [1-8](#)
 failure [1-7](#)
 configuration differences that lead to [1-7](#)
 status [1-7](#)
 successful [1-7](#)
consistency checks
 configuring per-VLAN [1-5](#)
control traffic forwarding in a vPC topology [2-6](#)

D

dedicated VRF [2-7](#)
delay restore [2-4](#)
delay timer [2-4](#)
designated router [2-10](#)
 CFS message [2-11](#)
 elected [2-11](#)
 priority [2-11](#)
DR election
 see designated router [2-11](#)

F

faster convergence
 in vPC topology [2-9](#)
FHRP. See also First Hop Redundancy Protocol
First Hop Redundancy Protocol [2-1](#)

G

graceful consistency check [1-2](#)
 about [1-3](#)

I

improved convergence [2-4](#)
ISSUs
 not supported [2-17](#)
 supported [2-18](#)

Send documentation comments to n5kdocfeedback@cisco.com

K

keepalive interface

dedicated VRF for a [2-7](#)

keepalive link

failure followed by a peer link failure [1-16](#)

L

Layer 3

and ISSUs [2-17](#)

connecting to a router in a vPC topology [2-6](#)

improved convergence with a vPC topology [2-4](#)

module failure [2-5](#)

recommendation for connections between a router and switch [2-6](#)

source and Rendezvous Point (RP) [2-10](#)

vPC consistency check [2-8](#)

M

multicast

data forwarding [2-11](#)

forwarding algorithm [2-11](#)

forwarding process [2-13](#)

forwarding rules [2-12](#)

routing table size [2-9](#)

unsupported topology in vPC configurations [2-9](#)

multicast routing table

example of switch output [2-10](#)

multicast traffic

not routed [2-12](#)

N

new and changed features (table) [2-9](#)

P

peer-gateway command [2-4](#)

peer link

failure followed by a peer keepalive link failure [1-16](#)

peer links

bandwidth [1-14](#)

failure [1-14](#)

peer switch

failure [1-16](#)

PIM router [2-9](#)

prebuilt source tree

faster convergence [2-9](#)

R

reload delay period [1-8](#)

reload restore [1-8](#)

bypassing the vPC consistency check [1-15](#)

Rendezvous Point (RP) [2-10](#)

routing table size [2-9](#)

S

STP

mode mismatch example [1-4](#)

Type 1 consistency checks [1-5](#)

T

traffic flow

tracing in a vPC topology [1-17](#)

Type 1

interface-level inconsistency [1-4, 1-5](#)

Type 2

parameter mismatch [1-2](#)

Send documentation comments to n5kdocfeedback@cisco.com

U

unsupported multicast topology [2-9](#)

V

VLAN

consistency checks [1-5](#)

vPC

consistency checks [1-1](#)

identifying inconsistent configurations [1-6](#)

member port failure [1-13](#)

peer keepalive link failure [1-15](#)

traffic flow [1-17](#)

 diagram [1-17](#)

unsupported multicast topology [2-9](#)

vPC and peer-gateway [2-3](#)

vPC failure scenarios [1-13](#)

vPC operations

about [1-1](#)

vPC peer link failure [2-5](#)

vPC topologies

configuration changes [1-9](#)

vPC topology

multicast interaction [2-8](#)

VRF

services that are recognized [2-8](#)

Send documentation comments to n5kdocfeedback@cisco.com