## Send documentation comments to n5kdocfeedback@cisco.com

## ΙΝΟΕΧ

#### **Numerics**

10 Gigabit-Ethernet peer link ports 1-14

## Α

ARP processing with vPC 2-2 auto-recovery about 1-8 replacing reload restore 1-8 status 1-9

## С

ſ

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 2-9FHRP. See also First Hop Redundancy ProtocolFirst Hop Redundancy Protocol 2-1

## G

graceful consistency check 1-2 about 1-3

improved convergence 2-4 ISSUs not supported 2-17 supported 2-18

## Send documentation comments to n5kdocfeedback@cisco.com

## К

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 Rendezvouz Point (RP) 2-10 vPC consistency check 2-8

#### Μ

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

#### Ν

new and changed features (table) 2-9

#### Ρ

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

# Т

traffic flow tracing in a vPC topology 1-17 Type 1 interface-level inconsistency 1-4, 1-5 Type 2 parameter mismatch 1-2

1

#### Send documentation comments to n5kdocfeedback@cisco.com

## U

unsupported multicast topology 2-9

## V

ſ

```
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
```

#### Index

Send documentation comments to n5kdocfeedback@cisco.com

1