



## INDEX

---

### A

automatic synchronization  
    conditions [3-10](#)

---

### D

documentation  
    additional publications [1-xi](#)  
    related documents [1-x](#)

---

### E

e-mail notifications  
    from Smart Call Home [1-5](#)

---

### F

FHRP  
    description [4-3](#)  
    timers [1-4](#)  
first-hop redundancy protocol. See FHRP

---

### G

Gateway Load Balancing Protocol. See GLBP  
GLBP  
    description [4-3](#)  
graceful restart  
    description [4-4](#)

---

### H

HA policy  
    description [2-3](#)  
    maximum retries [2-3](#)  
    minimum lifetime [2-3](#)  
high availability  
    description [1-1](#)  
    displaying status [3-9](#)  
    supervisor module switchover mechanism [3-5](#)  
    switchover characteristics [3-5](#)  
Hot Standby Router Protocol. See HSRP  
HSRP  
    description [4-3](#)

---

### I

IEEE 802.3ad  
    link aggregation [1-4](#)  
internal switch states  
    description [3-10](#)  
ISSU  
    steps [5-2](#)

---

### L

licenses  
    BGP [4-2](#)  
    ISSU [5-2](#)  
    network-level HA [4-2](#)  
    service-level HA [2-2](#)  
    Smart Call Home [3-2](#)  
    system-level HA [3-2](#)

***Send document comments to [nexus7k-docfeedback@cisco.com](mailto:nexus7k-docfeedback@cisco.com)***

VDC [3-2](#)

---

## M

maximum retries. See HA policy

message and transaction service. See MTS

minimum lifetime. See HA policy

MSTP

description [4-2](#)

MTS

description [2-3](#)

Multiple Spanning Tree Protocol. See MSTP

---

## O

Open Shortest Path First protocol. See OSPFv2

OSPFv2

restarts [4-4](#)

---

## P

persistent storage service. See PSS

policy. See HA policy

processes

restartability [2-3](#)

PSS

description [2-2](#)

global and local synchronization [2-3](#)

private and shared [2-3](#)

---

## R

Rapid Spanning Tree Protocol. See RSTP

redundancy states

value descriptions [3-10](#)

related documents [1-xi](#)

restart

stateful, description [2-4](#)

stateless, description [2-5](#)

within a VDC [2-6](#)

RSTP

description [4-2](#)

---

## S

services

restartability [2-3](#)

Smart Call Home

description [1-5](#)

software upgrades

disruptive [5-2](#)

Spanning Tree Protocol. See STP

stateful restart

description [2-4](#)

stateless restart

description [2-5](#)

STP

description [4-2](#)

enhancements [1-4](#)

extensions for virtualization [4-1](#)

supervisor modules

active state [3-10](#)

manual switchovers [3-6](#)

replacing active supervisor [3-7](#)

replacing standby supervisor [3-9](#)

standby state [3-10](#)

state descriptions [3-10](#)

switchover mechanisms [3-5](#)

switchovers

characteristics [3-5](#)

failures [3-6](#)

guidelines [3-6](#)

manually initiating [3-6](#)

System Manager [2-2](#)

description [2-2](#)

***Send document comments to [nexus7k-docfeedback@cisco.com](mailto:nexus7k-docfeedback@cisco.com)***

---

## **V**

### VDC

restart [2-6](#)

STP extensions [4-1](#)

system-level HA [3-11](#)

virtual device contexts. See VDC

### virtualization

STP extensions [4-1](#)

Virtual Router Redundancy Protocol. See VRRP

### VRRP

description [4-3](#)

***Send document comments to [nexus7k-docfeedback@cisco.com](mailto:nexus7k-docfeedback@cisco.com)***