

- BC** Bridging and IBM Networking Configuration Guide
- DC** Dial Solutions Configuration Guide
- FC** Configuration Fundamentals Configuration Guide
- P1C** Network Protocols Configuration Guide, Part 1
- P2C** Network Protocols Configuration Guide, Part 2
- P3C** Network Protocols Configuration Guide, Part 3
- SC** Security Configuration Guide
- WC** Wide-Area Networking Configuration Guide
- XC** Cisco IOS Switching Services Configuration Guide

How to Use This List of New Features

This index lists the Cisco IOS 11.3 features that are new since Cisco IOS Release 11.2. To access configuration documentation for a feature, click on the page number following the feature name.

Numerics

- 100VG-AnyLAN port adapter
 - configuring FC-246
- 56K Modems DC-167

A

- Advice of Charge
 - feature description DC-255
- AppleTalk
 - over ISL encapsulation XC-38
- AppleTalk Access List Enhancements
 - fast switching P2C-20
 - filters P2C-22
 - overview P2C-20
 - types P2C-21
- AppleTalk Routing over ISL and IEEE 802.10 in Virtual LANs
 - configuration XC-38, XC-55
 - configuration example XC-57
 - enabling AppleTalk on the subinterface XC-56
 - feature description XC-38, XC-55
 - subinterface configuration XC-39
 - VLAN encapsulation format XC-39, XC-56
- APPN MIB Enhancements

- migration from RFC 1593 BC-34
- objects for supporting connection networks BC-34
- APPN over Ethernet LAN Emulation
 - feature description BC-387
- APPN Scalability Enhancements
 - Locate Throttling BC-374
 - Negative Caching BC-374
- ATM MIB Enhancements
 - Cisco AAL5 MIB WC-3
- ATM Port Adapter
 - configuring WC-53
 - features WC-7

B

- Backup Peer Extensions for Encapsulation Types
 - feature description BC-16, BC-191
- Bandwidth Allocation Control Protocol
 - feature description DC-635
- Banyan VINES Routing over ISL in Virtual LANs
 - configuration XC-39
 - enabling XC-39
 - feature description P3C-20, XC-39
 - subinterface configuration XC-40
 - VLAN encapsulation format XC-40

C

- Channel-Associated Signaling
 - feature description DC-244
- Channelized E1 Signaling for the Cisco AS5200
 - feature description DC-244
- Channelized T3 Interface Processor FC-277, FC-282, FC-311
 - enhancements FC-277
- Cisco IOS Internationalization
 - configuring FC-51
 - description FC-51
 - SSIs FC-47
- CLNS and DECnet Fast Switching Support over PPP
 - feature description P3C-79, DC-383

D

- Data Encryption Service Adapter
 - encryption configuration SC-184
- DECnet Accounting P3C-52
 - feature description P3C-41
- DECnet Routing over ISL in Virtual LANs
 - configuring DECnet XC-40
 - enabling DECnet routing XC-40

feature description P3C-45, XC-40
subinterface configuration XC-41
DLSw+ Border Peer Caching
 feature description BC-12, BC-198
DLSw+ MIB Enhancements
 feature description BC-10
DLSw+ SNA Type of Service
 feature description BC-191
DLSw Version 2 Standard
 feature description BC-9
Double Authentication
 access user profile SC-38
 configuring SC-37
 operation SC-36
DRP Server Agent
 configuring P1C-57

E

E1 PRI for the Cisco AS5200 DC-244
Easy IP
 feature description DC-707
Encrypted Kerberized Telnet
 establishing sessions SC-102
Enhanced IGRP Route Authentication
 configuring P1C-132
Enhanced Local Management Interface
 overview WC-121
Entity MIB
 description FC-339

F

Fast-Switched Policy Routing
 enabling P1C-185
Frame Relay Enhancements
 configuration
 (examples) WC-152
 task table WC-133
 overview WC-132
Frame Relay MIB
 Cisco extensions WC-109
Frame Relay Router ForeSight
 overview WC-120
Frame Relay Traffic Shaping
 overview WC-119
 task list WC-119
FRAS Boundary Network Node
 feature description BC-331
FRAS Host
 feature description BC-347
FRAS MIB

feature description BC-353
FRF.9 Compression
 configuration
 task list WC-133
 hardware platforms WC-132

H

Half-Duplex and Bisync Synchronous Serial Port Adapters
 Cisco 7200 series routers FC-289
High-Speed Serial Interface
 port adapters FC-273
Hot Standby Router Protocol over ISL in VLANs
 customizing hot standby group attributes XC-42
 defining the encapsulation format XC-42
 defining the IP address XC-42
 enabling XC-42
 fault tolerance XC-41
 feature description XC-41
 overview XC-41
HSRP Preemption Delay
 configuring P1C-64
HTTP Security
 accessing Web page FC-45
 enabling FC-43

I

IP Enhanced IGRP Route Authentication
 configuring P1C-132
IP multicast Load Splitting across Equal-Cost Paths
 description P1C-239
IP Multicast over ATM Using Multipoint Virtual Circuits
 description P1C-232
IP Multicast over Token Ring LANs
 description P1C-219
IPX Named Access Lists
 types
 task list P2C-123
IPX Routing over ISL in Virtual LANs
 configuration XC-43
 feature description XC-43
IPX SAP-after-RIP
 queries, disabling P2C-140
 task table P2C-140
 updates P2C-140
ISDN Advice of Charge
 feature description DC-255
ISDN Caller ID Callback
 feature description DC-655
ISDN Leased Line Connections at 128 Kbps
 feature description DC-260

ISDN NFAS
 feature description DC-257
ISDN Semipermanent Connections
 feature description DC-240, DC-259
ISL
 AppleTalk encapsulation XC-38

L

Layer 2 Forwarding Fast Switching
 feature description DC-681
Leased-Line ISDN at 128 Kbps
 feature description DC-260
Limiting LU Sessions on TN3270
 feature description BC-436
LLC2-to-SDLC Conversion between PU4 Devices
 feature description BC-194
LU Address Mapping
 feature description BC-429, BC-439

M

Multicast
 DLSw+ BC-9
Multilink PPP Interleaving and Fair Queuing Support
 feature description DC-398

N

NetBIOS Dial-on-Demand Routing
 feature description BC-12, BC-196
NetFlow Switching Enhancements
 feature description XC-21
NLSP Multicast Addressing
 (examples) P2C-158
 task list P2C-94
NLSP Multicast Support
 overview P2C-94

P

Packet OC-3 Interface Processor FC-296
PAD Enhancements
 feature description DC-379
PAD Subaddressing
 feature description DC-380
Peer-on-Demand Routing
 DLSw+ BC-10
Per-User Configuration

feature description DC-609
Plain English IPX Access List
 access-list configuration mode FC-16
 types P2C-123
PPP Interleaving and Fair Queuing Support
 feature description DC-398
PPP over ATM
 (example) WC-52, WC-107
 feature description WC-41, WC-97

R

Real-Time Transport Protocol Header
 Compression FC-291
Reflexive Access Lists
 benefits SC-145
 configuration
 (examples) SC-152
 prework SC-148
 defining SC-150
 description SC-146
 firewall feature SC-12
 nesting SC-151
 overview SC-145
 process SC-147
 restrictions SC-148
 temporary entries
 characteristics SC-147
 timeouts, global SC-152
Robbed Bit Signaling for the Cisco AS5200
 feature description DC-243
RTP Header Compression
 description P1C-230

S

SA-Comp/1 and SA-Comp-4 Data Compression Service
 Adapters FC-290
Snapshot Routing DC-665
SNA Type of Service
 feature description BC-14
SNMPv2C
 description FC-338
Source-Route Bridging Enhancements
 Cisco 7200 series routers FC-296
SRB Enhancements on Cisco 7200 Series Routers
 FDDI support BC-7
 particle-based switching BC-7
 SRB over FDDI
 feature description BC-105
 SRB over Frame Relay
 feature description BC-106

Stub IP Multicast Routing
 description P1C-238
Synchronous Serial Port Adapters FC-292, FC-293

T

TCP Intercept
 configuration
 (example) SC-161
 task list SC-158
 connections
 displaying SC-161
 enabling SC-158
 firewall feature SC-12
 modes SC-159
 active intercept SC-159
 drop mode SC-159
 passive watch SC-159
 monitor and maintain SC-161
 overview SC-157
 statistics
 displaying SC-161
 thresholds SC-160
 timeouts SC-159
TCP Selective Acknowledgment
 description P1C-68
TCP Timestamp
 description P1C-68
Telnet sessions
 disconnecting DC-124
TN3270 Server Enhancements
 feature description BC-427
Token Ring LANE
 supported features XC-69
Tunneling of Asynchronous Security Protocols
 feature description BC-249

U

UDP Unicast Enhancement
 feature description BC-12, BC-198

V

V.120 Support DC-417
Vendor-Proprietary RADIUS Attributes SC-78, SC-80
VIP Distributed Switching over ISL in Virtual LANs
 configuring ISL on the subinterface XC-46
 distributed architecture XC-45
 enabling IP routing XC-45
 feature description XC-44

VIP distributed switching XC-46
 VIP switching XC-44
Virtual Profiles DC-591
Virtual Template Interface Service
 feature description DC-577
Virtual Templates for Protocol Translation
 feature description DC-319
VPDN Tunnel Lookup Based on Dialed Number
 Information
 feature description DC-683, DC-684

X

X.25 Enhancements
 LAPB
 priority and custom queuing WC-177
 QLLC BC-286
 route, configuring WC-200
 X.25
 priority or custom queuing WC-197
X.25 on ISDN D Channel
 feature description DC-689
X.25 Switching between PVCs and SVCs
 feature description WC-202
X.28 Emulation
 feature description DC-369
XNS Routing over ISL in Virtual LANs
 feature description P3C-114, XC-46
 subinterface configuration XC-47
 VLAN encapsulation format XC-47