



BC	Cisco IOS Bridging and IBM Networking Configuration Guide
DNC	Cisco IOS Dial Services Configuration Guide: Network Services
DTC	Cisco IOS Dial Services Configuration Guide: Terminal Services
FC	Cisco IOS Configuration Fundamentals Configuration Guide
IC	Cisco IOS Interface Configuration Guide
MC	Cisco IOS Multiservice Applications Configuration Guide
P1C	Cisco IOS IP and IP Routing Configuration Guide
P2C	Cisco IOS AppleTalk and Novell IPX Configuration Guide
P3C	Cisco IOS Apollo Domain, Banyan VINES, DECnet, ISO CLNS, and XNS Configuration Guide
QC	Cisco IOS Quality of Service Solutions Configuration Guide
SC	Cisco IOS Security Configuration Guide
WC	Cisco IOS Wide-Area Networking Configuration Guide
XC	Cisco IOS Switching Services Configuration Guide

Symbols

? command **xxi**

Numerics

100VG-AnyLAN port adapter

configuring **IC-33**

examples **IC-63**

10Base-T **IC-27**

A

abbreviating commands

context-sensitive help **xxi**

access-list command **IC-53**

alarms and errors on T1 line **IC-11**

AMI line

ones density **IC-119**

AppleTalk

RTMP

broadcasting packets **IC-155**

tunneling **IC-155**

across IP-only backbone (example) **IC-161**

across IP-only backbone (figure) **IC-162**

definition **IC-155**

GRE **IC-159**

appletalk cable-range command **IC-159**

tunneling AppleTalk using GRE **IC-159**

AppleTalk network address caution **IC-159**

APS

alarm reporting **IC-117**

BER thresholds **IC-117**

configuration **IC-115**

configuration options **IC-116**

examples **IC-139**

monitoring **IC-117**

protect interface **IC-116**

working interface **IC-116**

aps authenticate command **IC-116**

aps force command **IC-116**

aps group command **IC-117**

aps lockout command **IC-117**

aps manual command **IC-117**

aps protect command **IC-116**

aps revert command **IC-117**

aps timers command **IC-117**
 aps unidirectional command **IC-117**
 aps working command **IC-116**
 asynchronous host mobility **IC-160**
 asynchronous host roaming (example) **IC-160**
 Asynchronous Transfer Mode-Data Exchange Interface
 See ATM-DXI
 ATM-DXI
 encapsulation **IC-73**
 atm-dxi map command **IC-71**
 Automatic Protection Switching of Packet-over-SONET
 Circuits
 See APS
 automatic receiver polarity reversal
 enabling **IC-45**
 auto-polarity command **IC-45**

B

bandwidth command **IC-7**
 BERT
 testing **IC-102**
 BERT/TDM Enhancements for Cisco AS5300 8PRI/4T
 Cards
 configuring **IC-102**
 description **IC-111**
 example
 BERT profile configuration **IC-136**
 E2-clockrate configuration **IC-136**
 verifying configuration **IC-102**

BGP
 sessions staying up **IC-153**
 binary synchronous communications
 See Bisync
 Bisync
 specifying primary and secondary roles **IC-74**
 bit control
 setting for FDDI **IC-42**
 bit-error rate testing
 See BERT

Border Gateway Protocol
 See BGP

C

cablelength command **IC-92**
 carrier protocol
 tunneling **IC-154**
 cautions
 AppleTalk network address **IC-159**
 Cayman tunnel **IC-159**
 clear service-module command **IC-14**
 enabling CEF/dCEF **IC-35**
 FEIP2-DSW-2FX interfaces **IC-26**
 MTU caution **IC-8, IC-112**
 port-channel interface **IC-36**
 usage in text **xvii**
 Cayman encapsulation protocol **IC-154**
 Cayman tunnel caution **IC-159**

CCO
 accessing **xvii**
 definition **xvii**
 CEF/dCEF enabling caution **IC-35**
 channel-group command **IC-36**
 channelized T3
 configuring CT3IP **IC-90**
 description **IC-89**
 See also T3
 Channelized T3 Interface Processor
 enhancements **IC-89**
 See also T3
 Channelized T3 Support for the Cisco AS5800
 configuring **IC-91**
 T3 configuration
 verifying **IC-100**
 typical CT3IP configuration example **IC-134**
 channel service unit/digital service unit
 See CSU/DSU

- Cisco 1000 series LAN Extender
 - description IC-47
 - See also LAN Extender
- Cisco 2500 series routers
 - low-speed serial interfaces IC-126
- Cisco 2520 to Cisco 2523 routers
 - synchronous or asynchronous, setting IC-132
- Cisco 2524
 - fractional T1/T1 service modules IC-118
- Cisco 2525
 - fractional T1/T1 service modules IC-118
- Cisco 4000 series routers
 - FDDI
 - configuring IC-43
- Cisco Connection Online
 - See CCO
- Cisco IOS
 - saving configuration changes xxiv
- clear controller lex command IC-56
- clear counters command IC-16
- clear hub command IC-16
- clear hub counters command IC-16
- clear interface command IC-17
- clear interface tokenring command IC-59
- clear line command IC-17
- clear service-module command caution IC-14
- clock
 - enabling internal IC-85
 - signal
 - inverting IC-86
- clock source
 - service modules, 2- and 4-wire CSU/DSU IC-123
- clock source command IC-89, IC-92, IC-114
- CMT IC-38
 - FDDI process IC-38
 - microcode, disabling IC-43
- cmt connect command IC-43
- cmt disconnect command IC-43
- command
 - encapsulation ppp IC-77, IC-79, IC-82
 - show interfaces serial 0/0 IC-78, IC-79, IC-82
- command modes
 - summary (table) xx
- command syntax conventions
 - Cisco IOS documentation xvii
- compression
 - distributed IC-75
 - hardware IC-75
 - HDLC IC-76
 - PPP IC-75
 - show pas caim stats 0 IC-83
 - software IC-75
- compress stac command IC-76
- concentrator port
 - enabling IC-61
 - monitoring IC-61
- configuration, saving xxiv
- configuring T1 cable length
 - description IC-104
 - using line build-out commands IC-105
- connection management
 - See CMT
- controller t3 command IC-92
- copy flash lex command IC-56
- copy tftp lex command IC-56
- counters
 - clearing interface IC-16
- CRC
 - configuring IC-84
 - enabling 32 bits IC-84
- crc4 command IC-88
- crc command IC-84
- CSC-R interface card IC-20
- CSU/DSU
 - Cisco 2524 IC-118
 - Cisco 2525 IC-118
 - loopback IC-18

- CT3
 - software configuration verification **IC-100**
- cyclic redundancy check
 - See CRC
- D
- DAS
 - FDDI **IC-37**
- data
 - inverting **IC-85**
- Data Compression AIM for the Cisco 2600 Series Routers
 - configuring data compression AIM **IC-76**
 - configuring Frame-Relay map compression **IC-78**
 - configuring Frame-Relay payload-compression **IC-81**
 - configuring PPP compression **IC-77**
 - verifying Frame-Relay map compression **IC-79**
 - verifying PPP compression **IC-78**
- data service unit
 - See DSU
- dce-terminal-timing enable command **IC-87**
- DDS mode
 - service modules
 - 2- and 4-wire CSU/DSU **IC-125**
- default form of a command
 - using **xxiii**
- delay
 - setting on interface **IC-7**
- delay command **IC-7**
- description command **IC-6**
- diagnostic information
 - controller **IC-10**
 - interface processor **IC-10**
 - port adapters **IC-10**
- Dial and System Management Commands for the Cisco AS5800
 - configuring T1 cable length
 - description **IC-104**
 - using line build-out commands **IC-105**
 - T1/E1 line termination **IC-104**
- dialup mode
 - service modules
 - 2- and 4-wire CSU/DSU **IC-125**
- Distance Vector Multicast Routing Protocol
 - See DVMRP
- distributed compression **IC-75**
- documentation conventions
 - Cisco IOS **xvi**
- down-when-looped command **IC-18**
- DSU
 - configuration information
 - displaying **IC-108**
 - configuration information, displaying **IC-108, IC-110**
 - interoperability mode
 - setting **IC-107**
 - interoperability mode, setting **IC-109**
 - maximum bandwidth
 - setting **IC-107**
 - maximum bandwidth, setting **IC-109**
- dsu bandwidth command **IC-107, IC-109**
- dsu mode command **IC-107, IC-109**
- dte-invert-txc command **IC-87**
- DTR
 - signal pulsing **IC-86**
- Dual Attach Stations
 - See DAS
- duplex mode
 - Fast Ethernet interface **IC-27**
- DVMRP **IC-159**

E

E3

configuring IC-106, IC-109

encapsulation

ATM-DXI IC-73

Cayman IC-154

EON IC-155

Ethernet interface IC-24

GRE IC-154

HDLC IC-73

HSSI IC-71

NOS IC-155

PPP

LAN Extender interface IC-49

synchronous serial IC-73

tunneling IC-155

encapsulation arpa command IC-25

encapsulation atm-dxi command IC-71

encapsulation command IC-51, IC-71, IC-76, IC-77, IC-79, IC-82

encapsulation hdlc command IC-76

encapsulation ppp command IC-51, IC-77, IC-79, IC-82

encapsulation sap command IC-25

encapsulation snap command IC-25

EON IC-155

Ethernet

encapsulation (example) IC-61

full-duplex

example IC-62

interfaces

encapsulation IC-25

loopback server

configuring IC-20

F

Fast EtherChannel IC-33

CEF IC-34

configuring IC-35

displaying information IC-37

example IC-64

Fast Ethernet

assigning IC-36

removing IC-36

HSRP IC-34

keepalives IC-36

Fast Ethernet

configuring AS5300 IC-27

Fast EtherChannel

assigning IC-36

description IC-33

displaying information IC-37

example IC-64

removing IC-36

full-duplex IC-26

media type IC-26

RJ-45 receptacle IC-24

fast switching

Level 2 Forwarding traffic IC-9

FDDI

bandwidth

determining IC-41

bit control

setting IC-42

bridging configurations IC-40

C-Min timer IC-41

CMT microcode control IC-43

- description IC-37
- disconnecting IC-43
- duplicate address checking IC-42
- encapsulation mode compatibility IC-40
- frame contents IC-37
- frames-per-token
 - configuration (example) IC-43
 - configuration, tasks IC-43
- full-duplex IC-40
- SMT IC-44
 - frame processing IC-42
 - Version 7.3 IC-37
- starting IC-43
- stopping IC-43
- TB-Min timer IC-42
- timeout timer IC-42
- transmission time
 - controlling IC-41
- fdi burst-count command IC-44
- fdi c-min command IC-41
- fdi cmt-signal-bits command IC-42
- fdi duplicate-address-check command IC-42
- fdi encapsulate command IC-40
- fdi if-cmt command IC-43
- fdi smt-frames command IC-42
- fdi tb-min command IC-42
- fdi tl-min-time command IC-41
- fdi token-rotation-time command IC-41
- fdi t-out command IC-42
- fdi valid-transmission-time command IC-41
- FEIP2-DSW-2FX interfaces caution IC-26
- Fiber Distributed Data Interface
 - See FDDI
- fiber-optic cable
 - FDDI designations for IC-43
- fractional T1/T1service modules
 - Cisco 2524 IC-118
 - Cisco 2525 IC-118
- framed mode IC-88

- frames
 - transmission
 - configuration (example) IC-43
 - configuration tasks IC-43
- frame-type command IC-33
- framing command IC-92, IC-107, IC-109
- full-duplex command IC-26, IC-40

G

- G.703 interface IC-87, IC-88
- generic router encapsulation
 - See GRE
- global configuration mode
 - summary **xx**
- GRE
 - configuring tunnel mode IC-158
 - tunneling
 - AppleTalk IC-159

H

- half-duplex command IC-26, IC-40, IC-130
- half-duplex controlled-carrier command IC-130, IC-131
- half-duplex DCE state machine IC-128
 - constant carrier mode IC-129
 - controlled-carrier mode IC-129
 - receive, figure IC-130
 - transmit, figure IC-129
- half-duplex DTE state machine
 - receive, figure IC-128
 - transmit IC-126
 - transmit, figure IC-127
- half-duplex mode
 - controlled-carrier and constant-carrier
 - changing modes IC-130
- half-duplex timer command IC-131
- half-duplex timer cts-delay command IC-130
- half-duplex timer cts-drop-timeout command IC-127

- half-duplex timer dcd-drop-delay command IC-129
- half-duplex timer dcd-txstart-delay command IC-129
- half-duplex timer rts-drop-delay command IC-127
- half-duplex timer rts-timeout command IC-127
- half-duplex timers
 - tuning IC-131
- half-duplex timer transmit-delay command IC-126, IC-128
- hardware compression IC-75
- HDLC
 - compression IC-76
 - encapsulation
 - default for serial interfaces IC-73
- help command xxi
- High-Speed Serial Interface
 - See HSSI
- hold queue
 - limit IC-6
- hold-queue command IC-6
- HSSI
 - 1-port IC-70
 - encapsulation methods IC-71
 - Interface Processor (HIP)
 - Cisco 7000 series IC-69
 - Cisco 7500 series IC-69
 - loopback
 - enabling IC-19
 - figure IC-19
 - VIP2 IC-70
- hssi internal-clock command IC-71
- HSSI line
 - invoking ATM over IC-71
- HSSI network module
 - configuration
 - examples IC-133
 - feature summary IC-70
 - prerequisite tasks IC-70
- hub command IC-45
- hub ethernet command IC-15, IC-46
- hub ports
 - automatic receiver polarity reversal
 - enabling IC-45
 - configuration (examples) IC-66
 - enabling IC-45
 - hub counters
 - clearing IC-16
 - hub statistics
 - displaying IC-16
 - link test function IC-45
 - resetting IC-16
 - router models IC-44
 - shutting down IC-15
 - source address control
 - enabling IC-46
- I
- IEEE 802.2
 - LLC encapsulation IC-25
- IEEE 802.3
 - encapsulation IC-25
- IEEE 802.5
 - Token Ring media IC-58
- ignore-dcd command IC-87
- interface command IC-158
- interface configuration mode
 - summary xx
- interface ethernet command IC-25
- interface fastethernet command IC-25, IC-36
- interface fddi command IC-39
- interface hssi command IC-70
- interface lex command IC-51
- interface loopback command IC-154
- interface null command IC-154
- interface port-channel command IC-35
- interface pos command IC-112, IC-116

interfaces

- ATM IC-69
- bandwidth on, setting IC-7
- configuration examples IC-21, IC-132
- configuring IC-4
- counters
 - clearing IC-16
- delay value
 - setting IC-7
- descriptive name
 - adding IC-5
- displaying information about IC-10
- Ethernet IC-23
- examples IC-21
- FDDI IC-37
- hold queues IC-6
- LAN Extender IC-47
- loopback interface
 - emulating an interface IC-153
- low-speed serial IC-126
 - async commands supported IC-132
 - configuration task list IC-75, IC-126
 - constant-carrier mode IC-131
 - controlled-carrier mode IC-131
 - half-duplex DCE state machine IC-128
 - half-duplex DTE state machine IC-126
 - sync commands supported IC-132
 - synchronous or asynchronous
 - setting IC-131
- maintaining IC-9
- monitoring IC-9
- naming IC-5
- null IC-154
- restarting IC-17
- shutting down
 - (example) IC-22
 - task IC-17
- synchronous serial IC-72
- Token Ring IC-58

- tunnel IC-158

- types IC-3

- See also subinterfaces

- interface serial command IC-51, IC-73, IC-107, IC-109, IC-145

- interface tokenring command IC-60

- interface tunnel command IC-158, IC-159

- interface vg command IC-33

- internal clock

- enabling IC-85

- international bit command IC-107

- invert data command IC-85, IC-107

- invert rxclock command IC-86

- invert txclock command IC-86

- IP

- tunneling IC-155

- (examples) IC-161

- ip address command IC-35, IC-51

K

- KA9Q program IC-155

- keepalive command IC-7

- keepalives

- Fast EtherChannel IC-36

- keepalive timers

- adjusting IC-7

L

- LANCE controller IC-27

- LAN Extender

- access list

- assigning IC-53

- acknowledgment timeout IC-55

- description IC-47

- Ethernet interface

- shutting down IC-55

- filtering for Ethernet- and SNAP- encapsulated packets IC-54

- frames
 - filtering by MAC address IC-51, IC-53
 - filtering by protocol type IC-54
- interface
 - access list (examples) IC-67
 - binding to the serial line IC-49
 - configuring IC-49, IC-67
 - enabling (example) IC-67
 - monitoring IC-15
 - statistics, displaying IC-15
- interface on router
 - configuring IC-51
 - MAC address, assigning IC-51
 - PPP encapsulation on serial interface IC-51
 - serial interface, configuring IC-51
- LEDs IC-56
 - figure IC-56, IC-57
 - on LAN Extender IC-56
 - trouble indicators (table) IC-57, IC-58
- MAC address IC-48
- priority list
 - assigning IC-54
- problem solving IC-56
- queueing priorities
 - setting IC-54
- rebooting IC-56
- restarting IC-55
- retries
 - setting IC-55
- retry count IC-55
- software image
 - downloading IC-56
- timeout
 - setting IC-55
- troubleshooting IC-56
- LED trouble indicators table IC-57, IC-58
- Level 2
 - switching IC-58
- Level 2 Forwarding
 - fast switching
 - stack group environment IC-9
- Level 3 switching IC-58
- lex burned-in-address command IC-51
- lex input-address-list command IC-53
- lex input-type-list command IC-54
- lex priority-group command IC-54
- lex retry-count command IC-55
- lex timeout command IC-55
- line build-out commands IC-105
- line coding
 - NRZI IC-84
- link-test command IC-45
- local-lnm command IC-60
- loopback
 - diagnostics IC-18
 - Ethernet server support IC-20
 - HSSI IC-19
 - interface IC-153
 - MCI serial card IC-20
 - SCI serial card IC-20
 - serial interface IC-19
 - VMS system IC-20
- loopback command IC-20
- loopback dte command IC-13, IC-19, IC-107, IC-110
- loopback line command IC-12, IC-19
- loopback line payload command IC-12
- loopback local command IC-97, IC-100, IC-107, IC-110
- loopback network command IC-100
- loopback network line command IC-97, IC-107, IC-110
- loopback network payload command IC-97, IC-107, IC-110
- loopback remote command IC-13, IC-14, IC-20, IC-100
- loopback remote line fdl command IC-103
- loopback remote line inband command IC-97
- loopback remote payload command IC-103
- loop circuit command IC-20

M

MAC address

LAN Extender Interface IC-53

maximum transmission unit

See MTU

MCI interface card

loopback on serial IC-20

pulsing DTR signal on IC-86

mdl command IC-101

media-type command IC-26

media-type half-duplex command IC-74

MIB

Token Ring support

variables IC-58

modes

See command modes

monitoring APS IC-117

mop enabled command IC-6

mop sysid command IC-6

MTU

adjusting media MTU IC-8

MTU caution IC-8, IC-112

mtu command IC-8

N

national bit command IC-107

network operating system

See NOS

no channel-group command IC-36

no form of a command

using xxiii

no half-duplex controlled-carrier command IC-131

no ip address command IC-36

NOS

encapsulation IC-155

tunneling IC-155

notes

usage in text xvii

NRZI

encoding IC-84

nrzi-encoding command IC-85

null interface

configuring IC-154

O

OIR IC-8

online documentation

See CCO

online insertion and removal

See OIR

P

PA-12E/2FE port adapter

configuration example IC-62

configuring IC-30

monitoring IC-31

PA-4R-DTR port adapter IC-59

packet-over-SONET

See POS

packets

maximum size

setting IC-8

packet tunneling

and asynchronous host roaming IC-160

PA-E3 port adapter

configuration example IC-137

monitoring IC-108

troubleshooting IC-107

PA-POS-OC3 Packet OC-3 Port Adapter

packet-over-SONET OC3 configuration IC-138

passenger protocol

tunneling IC-154

- PA-T3 port adapter
 - configuration example **IC-137**
 - monitoring **IC-110**
 - troubleshooting **IC-110**
 - PCbus LAN management **IC-60**
 - PCM
 - FDDI **IC-41**
 - Physical Connection Management
 - See PCM
 - physical-layer command **IC-131**
 - ping command **IC-18**
 - point-of-presence
 - See POP
 - polarity, receive circuitry, reversing automatically **IC-45**
 - POP
 - Port Aggregation Protocol **IC-37**
 - port-channel
 - See Fast EtherChannel
 - port-channel interface caution **IC-36**
 - POS
 - configuring **IC-115**
 - scrambling **IC-114**
 - pos ais-shut command **IC-114, IC-118**
 - pos report command **IC-117**
 - pos scramble-atm command **IC-114**
 - pos threshold command **IC-117**
 - PPP
 - compression **IC-75**
 - with LAN Extender **IC-49**
 - priority-list protocol command **IC-54**
 - privileged EXEC mode
 - summary **xx**
 - prompts
 - system **xx**
 - protect interface, APS **IC-116**
 - protocols
 - carrier
 - tunneling **IC-154**
 - passenger
 - tunneling **IC-154**
 - transport
 - tunneling **IC-155**
 - pulse-time command **IC-86**
- ## Q
- question command **xxi**
 - queues
 - controlling hold **IC-6**
- ## R
- Real-time Transport Protocol
 - See RTP
 - recursive route problem **IC-157**
 - remote Ethernet LAN **IC-48**
 - remote loopback
 - 56/64 kbps CSU/DSU **IC-14**
 - interface
 - FT1/T1 CSU/DSU, Cisco 2524 and 2525 **IC-13**
 - RFC 1042
 - Standard for the Transmission of IP Datagrams Over IEEE 802 Networks **IC-25, IC-59**
 - RFC 1231
 - IEEE 802.5 Token Ring MIB **IC-58**
 - RFC 1406
 - Definitions of Managed Objects for DS1 and E1 Interface Types **IC-90**
 - RFC 1407
 - DS3 MIB Variables **IC-90, IC-105, IC-106, IC-108**
 - RFC 1516
 - Definitions of Managed Objects for IEEE 802.3 Repeater Devices **IC-44**
 - RFC 1619
 - PPP over SONET/SDH **IC-111**
 - RFC 1662
 - PPP in HDLC-like Framing **IC-111**

- RFC 1889
 - RTP--A Transport Protocol for Real-Time Applications IC-76
 - RIF
 - cache
 - clearing IC-17
 - monitoring IC-10
 - ring
 - scheduling FDDI IC-41
 - ROM monitor mode
 - summary xx
 - routing
 - on Token Ring IC-58
 - RTP
 - description IC-76
 - running-config command IC-5
- S**
- saving configuration changes xxiv
 - SCI interface card
 - loopback on serial IC-20
 - scramble command IC-107, IC-110
 - sdhc cts-delay command
 - See half-duplex timer command
 - sdhc rts-timeout command
 - See half-duplex timer command
 - serial
 - low-speed IC-126
 - DTE, transmit IC-126
 - serial interfaces
 - clearing IC-17
 - configuring IC-72
 - DTR signal pulsing IC-86
 - high-speed IC-69
 - loopback IC-20
 - low-speed IC-126
 - PA-2JT2 configuration example IC-145
 - PA-E3 port adapter configuration (example) IC-137
 - PA-T3 port adapter configuration (example) IC-137
 - synchronous
 - encapsulation IC-73
 - maintaining IC-17
 - supporting cards IC-72
 - transmit delay IC-86
 - serial line
 - encapsulation IC-73
 - service-module 56k clock rate command IC-124
 - service-module 56k clock source command IC-123
 - service-module 56k data-coding command IC-124
 - service-module 56k data-coding scrambled command IC-124
 - service-module 56k network-type command IC-125
 - service-module 56k remote-loopback command IC-125
 - service-module 56k switched-carrier command IC-125
 - service modules
 - 2- and 4-wire CSU/DSU
 - DDS mode IC-125
 - dialup mode IC-125
 - Cisco 2524
 - 2- and 4-wire CSU/DSU IC-123
 - monitor and maintain IC-11
 - reset IC-14
 - Cisco 2525
 - 2- and 4-wire CSU/DSU IC-123
 - monitor and maintain IC-11
 - reset IC-14
 - T1/fractional T1 IC-118
 - remote loopback IC-121
 - service modules, 2- and 4-wire CSU/DSU
 - clock source IC-123
 - service-module t1 clock source command IC-119
 - service-module t1 data-coding inverted command IC-119
 - service-module t1 framing command IC-120
 - service-module t1 lbo command IC-120
 - service-module t1 lbo none command IC-120
 - service-module t1 linecode command IC-120
 - service-module t1 remote-alarm-enable command IC-121

- service-module t1 remote-loopback full command IC-121
- service-module t1 remote-loopback payload command IC-121
- service-module tx1 data-coding normal command IC-119
- show aps command IC-116, IC-117
- show async status command IC-10
- show compress command IC-10
- show controller e1 command IC-11
- show controller fastethernet command IC-24
- show controller pos command IC-116
- show controllers bri command IC-10
- show controllers cbus command IC-24, IC-58, IC-100
- show controllers command IC-10, IC-24, IC-58, IC-117, IC-127
- show controllers cdbus command IC-10
- show controllers lex command IC-15
- show controllers mci command IC-24
- show controllers serial command IC-108, IC-110
- show controllers token command IC-58
- show controller t1 command IC-11
- show controller t3 command IC-100, IC-101
- show diagbus command IC-10
- show hardware command IC-4
- show hub command IC-16
- show interface fastethernet command IC-24
- show interface pos command IC-116, IC-117
- show interfaces async command IC-10
- show interfaces command IC-4, IC-10, IC-16, IC-24, IC-58
- show interfaces fddi command IC-38
- show interfaces lex command IC-15
- show interfaces port-channel command IC-37
- show interfaces serial 0/0 command IC-78, IC-79, IC-82
- show interfaces serial command IC-15, IC-100, IC-108, IC-110
- show interfaces tunnel command IC-16
- show pas caim stats command IC-83
- show process cpu command IC-76
- show rif command IC-10
- show system IC-5
- show version command IC-11
- shutdown (hub) command IC-15, IC-45
- shutdown command IC-17, IC-55
- shutdown interfaces
 - example IC-22
 - result IC-17
- signaling phase
 - FDDI CMT IC-42
- signals
 - pulsing DTR IC-86
- SMT
 - message queue size setting IC-44
- smt-queue-threshold command IC-44
- SMT Version 7.3 IC-37
- SNAP
 - Ethernet protocols over 802.2 media IC-25
- SNMP
 - traps IC-46
- snmp trap illegal-address command IC-46
- software compression
 - HDLC IC-76
 - LAPB IC-76
 - PPP IC-75, IC-76
 - statistics
 - displaying IC-10
- source-address command IC-46
- source-route bridging
 - maintaining IC-17
 - Token Ring IC-58
- SP
 - displaying information IC-10
- speed
 - Fast Ethernet interface IC-27
- squelch normal command IC-27
- squelch reduced command IC-27
- Stacker compressor IC-76
- Station Management
 - See SMT
- subinterface configuration mode
 - summary xx

subinterfaces IC-5
 configuring IC-5
 maximum allowed IC-5

subnets
 discontinuous
 connecting, tunneling IC-155

Switch Processor

 See SP

synchronous serial interface
 encapsulation methods IC-73
 overview IC-72

T

T1

 alarms IC-11
 CSU WIC IC-122
 displaying line activity IC-11
 monitor activity on line IC-11
 shutdown
 T1 circuit IC-22
 T1 line IC-22, IC-138
 See also T3

T1/E1 line termination IC-104

T1/fractional T1 service modules

 Cisco 2524 IC-118
 Cisco 2525 IC-118

t1 bert pattern command IC-102

t1 clock source command IC-94

t1 external command IC-95

t1 fdl ansi command IC-101

t1 framing command IC-93

t1 linecode command IC-94

t1 test command IC-96

t1 timeslot command IC-93

t1 yellow command IC-93

T3

 (example) IC-135, IC-136

 BERT pattern IC-102

cable length IC-92

clock source IC-92

configuring IC-92

external port (example) IC-135

external T1 channels IC-94

FDL

 loopbacks IC-103

 support IC-101

framing IC-92

loopbacks IC-99

MDL messages IC-101

monitoring IC-100

performance report IC-101

performance report monitoring IC-101

protocols supported IC-90

standards IC-90

T1

 clock source IC-93

 configuration IC-92

 framing IC-93

 line code IC-93

 loopbacks IC-97, IC-103

test port IC-96

troubleshooting IC-96

Tab key

 command completion xxi

telecommuting

 and asynchronous host roaming IC-160

THT

 FDDI IC-41

timers

 keepalive

 adjusting IC-7

 token

 holding IC-41

 rotation IC-41

 transmission valid IC-41

timeslot command IC-88

- token holding timer
 - See THT
 - Token Ring
 - concentrator port
 - enabling IC-61
 - monitoring IC-61
 - encapsulation IC-59
 - token rotation time
 - See TRT
 - transient ring error IC-41
 - translational bridging
 - on FDDI interface IC-40
 - transmission timer
 - FDDI IC-41
 - transmission valid timer
 - FDDI IC-41
 - transmit clock
 - inverting IC-86
 - transmit-clock-internal command IC-85
 - transmit delay, serial interface IC-86
 - transmit-delay command IC-128
 - transmitter-delay command IC-86
 - transparent bridging
 - FDDI interface IC-40
 - transport protocol
 - tunneling IC-155
 - trap operations
 - defining for hub ports IC-46
 - TRT
 - FDDI IC-41
 - ts16 command IC-88
 - tunnel checksum command IC-159
 - tunnel command IC-160
 - tunnel destination command IC-158, IC-159
 - tunneling
 - advantages IC-155
 - AppleTalk
 - definition IC-155
 - GRE IC-159
 - Cayman
 - brief description IC-154
 - no AT network address IC-159
 - components IC-154
 - destination address IC-158
 - encapsulation IC-158
 - EON IC-155
 - GRE IC-154
 - IP IC-155, IC-157
 - NOS IC-155
 - optional tasks IC-157
 - precautions IC-156
 - recursive route IC-157
 - required tasks IC-157
 - source address IC-158
 - tunnel key command IC-159
 - tunnel mode command IC-158, IC-159
 - tunnel sequence-datagrams command IC-160
 - tunnel source command IC-158, IC-159
 - TVX
 - FDDI IC-41
 - tx-queue-limit command IC-8
 - type code
 - LAN Extender Interface IC-53
- ## U
- UNI
 - version 3.0 IC-71
 - user EXEC mode
 - summary xx
 - User-Network Interface
 - See UNI
 - using line build-out commands IC-105

V

VIP2-50 IC-89

virtual interfaces

See loopback interface; subinterfaces; tunneling

VMS

system

loopback IC-20

W

working interface

APS IC-116

write memory command IC-51

X

X3T9.5 specification IC-41