



- B1R** Cisco IOS Bridging and IBM Networking Command Reference, Volume I
- B2R** Cisco IOS Bridging and IBM Networking Command Reference, Volume II
- DR** Cisco IOS Dial Services Command Reference
- FR** Cisco IOS Configuration Fundamentals Command Reference
- IR** Cisco IOS Interface Command Reference
- MR** Cisco IOS Multiservice Applications Command Reference
- P1R** Cisco IOS IP and IP Routing Command Reference
- P2R** Cisco IOS AppleTalk and Novell IPX Command Reference
- P3R** Cisco IOS Apollo Domain, Banyan VINES, DECnet, ISO CLNS, and XNS Command Reference
- QR** Cisco IOS Quality of Service Solutions Command Reference
- SR** Cisco IOS Security Command Reference
- WR** Cisco IOS Wide-Area Networking Command Reference
- XR** Cisco IOS Switching Services Command Reference

Symbols

? command **x, xv**

A

abbreviating commands

context-sensitive help **ix, x, xv**

access-expression command **B1R-90**

access expressions

configuring **B1R-90**

access-list (extended-ibm) command **B1R-4**

access-list (standard-ibm) command **B1R-7**

access-list (type-code-ibm) command **B1R-8**

access-list command **B1R-92**

access lists

bridging (table) **B1R-579**

IBM NetBIOS

byte offset **B1R-193**

LSAP

using in access expressions **B1R-90**

MAC address

configuring **B1R-7**

netbios-host **B1R-91**

SNAP type

using in access expressions **B1R-90**

SRB

configuring **B1R-92**

Ethernet type codes (table) **B1R-579**

filtering by protocol type **B1R-92**

transparent bridging

assigning to bridge group **B1R-33**

assigning to interface **B1R-29, B1R-33**

associating with interface and bridge group **B1R-41**

extended, configuring **B1R-4**

filtering MAC addresses **B1R-36**

qualifications for using **B1R-5**

type codes

configuring **B1R-8**

Ethernet (table) **B1R-579**

administrative filtering

statically configured stations **B1R-10**

ADT Security Systems

primary end of link

specifying **B1R-334**

agent set control unit

See ALPS, ASCU

Airline Product Set

See ALPS

- all-routes explorer packets
 - definition **B1R-199**
- ALPS
 - alarms
 - ASCU **B1R-535**
 - circuits **B1R-536**
 - peer **B1R-537**
 - ASCU
 - displaying status **B1R-573**
 - logical address **B1R-530**
 - physical address **B1R-531**
 - poll **B1R-538**
 - circuit
 - activating **B1R-533, B1R-539**
 - deactivating **B1R-569**
 - default **B1R-534**
 - definition **B1R-532**
 - disabling **B1R-545**
 - displaying status **B1R-574**
 - message queue **B1R-547**
 - remote CPE **B1R-532**
 - counters **B1R-570**
 - error message display **B1R-540**
 - error states **B1R-553, B1R-560**
 - HLD definition **B1R-548**
 - IP address **B1R-549**
 - messages **B1R-551**
 - multiplexing **B1R-552**
 - P1024B protocol **B1R-571**
 - peer
 - alarms **B1R-537**
 - displaying status **B1R-575**
 - partner CPE **B1R-558**
 - TCP **B1R-557**
 - polls
 - intervals **B1R-556**
 - limits **B1R-564**
 - minimum requirement **B1R-554**
 - service messages
 - content **B1R-563**
 - intervals **B1R-561**
 - lists **B1R-562**
 - TCP
 - peers **B1R-546, B1R-557**
 - timeouts **B1R-565, B1R-566**
 - X.121 address **B1R-567**
 - X.25 interface **B1R-541**
 - X.25 virtual circuit **B1R-543**
- alps a1-map a2-map command **B1R-530**
- alps ascu command **B1R-531**
- alps circuit command **B1R-532**
- alps connection-type permanent command **B1R-533**
- alps default-circuit command **B1R-534**
- alps enable-alarms ascu command **B1R-535**
- alps enable-alarms circuit command **B1R-536**
- alps enable-alarms peer command **B1R-537**
- alps enable-ascu command **B1R-538**
- alps enable-circuit command **B1R-539**
- alps error-display command **B1R-540**
- alps host-hld host-link command **B1R-541**
- alps hostlink command **B1R-543**
- alps idle-timer command **B1R-545**
- alps keepalive command **B1R-546**
- alps lifetime-timer command **B1R-547**
- alps local-hld remote-hld command **B1R-548**
- alps local-peer command **B1R-549**
- alps matip-close-delay command **B1R-550**
- alps max-msg-length command **B1R-551**
- alps mpx command **B1R-552**
- alps n1 command **B1R-553**
- alps n2 command **B1R-554**
- alps n3 command **B1R-555**
- alps poll-pause command **B1R-556**
- alps primary-peer command **B1R-557**
- alps remote-peer command **B1R-558**
- alps retry-option command **B1R-560**
- alps service-msg-interval command **B1R-561**

- alps service-msg-list command **B1R-562**
 - alps service-msg-list number command **B1R-563**
 - alps servlim command **B1R-564**
 - alps t1 command **B1R-565**
 - alps t2 command **B1R-566**
 - alps translate command **B1R-567**
 - alps update-circuit command **B1R-568**
 - asp addr-offset command **B1R-332**
 - asp role command **B1R-334**
 - asp rx-ift command **B1R-335**
 - autonomous bridging
 - ciscoBus II
 - enabling **B1R-26**
 - autonomous switching
 - SRB
 - enabling **B1R-193**
- B**
- Binary Synchronous Communications
 - See BSC
 - Block Serial Tunneling
 - See BSTUN
 - bridge acquire command **B1R-10**
 - bridge address command **B1R-11**
 - bridge bridge command **B1R-13, B1R-14**
 - bridge circuit-group pause command **B1R-16**
 - bridge circuit-group source-based command **B1R-17**
 - bridge cmf command **B1R-18**
 - bridge crb command **B1R-19**
 - bridge domain command **B1R-20**
 - bridge forwarding database
 - entry classes
 - viewing **B1R-67**
 - bridge forward-time command **B1R-22**
 - bridge-group aging-time command **B1R-25**
 - bridge-group cbus-bridging command **B1R-26**
 - bridge-group circuit-group command **B1R-28**
 - bridge-group command **B1R-23**
 - bridge-group input-address-list command **B1R-29**
 - bridge-group input-lat-service-deny command **B1R-30**
 - bridge-group input-lat-service-permit command **B1R-31**
 - bridge-group input-lsap-list command **B1R-32**
 - bridge-group input-pattern-list command **B1R-33**
 - bridge-group input-type-list command **B1R-34**
 - bridge-group lat-compression command **B1R-35**
 - bridge-group output-address-list command **B1R-36**
 - bridge-group output-lat-service-deny command **B1R-37**
 - bridge-group output-lat-service-permit command **B1R-38**
 - bridge-group output-lsap-list command **B1R-39**
 - bridge-group output-pattern-list command **B1R-41**
 - bridge-group output-type-list command **B1R-42**
 - bridge-group path-cost command **B1R-43**
 - bridge-group priority command **B1R-44**
 - bridge groups
 - interface assignment
 - bridge group numbers **B1R-23**
 - circuit groups **B1R-28**
 - source MAC address **B1R-17**
 - bridge-group spanning-disabled command **B1R-46**
 - bridge-group sse command **B1R-48**
 - bridge-group virtual interface
 - See BVI
 - bridge hello-time command **B1R-50**
 - bridge irb command **B1R-51**
 - bridge lat-service-filtering command **B1R-52**
 - bridge max-age command **B1R-53**
 - bridge multicast-source command **B1R-54**
 - bridge priority command **B1R-55**
 - bridge protocol command **B1R-56**
 - bridge protocol data units
 - intervals between hello **B1R-50**
 - bridge protocol ibm command **B1R-94**
 - bridge route command **B1R-58**

bridges

- global information
 - displaying **B1R-153**
- logical configuration
 - displaying **B1R-154**

BSC

- character set
 - configuring **B1R-337**
- contention interfaces
 - addresses, specifying **B1R-338**
 - idle timeout, configuring **B1R-339**
- device retries **B1R-344**
- link
 - secondary end **B1R-345**
- polling cycle interval **B1R-341**
- poll-list cycles
 - number, specifying **B1R-346**
- poll timeout **B1R-342**
- primary end of link **B1R-343**
- specific polls
 - configuring **B1R-347**

bsc char-set command **B1R-337**bsc-char-set command **B1R-337**bsc contention command **B1R-338**bsc dial-contention command **B1R-339**bsc host-timeout command **B1R-340**bsc pause command **B1R-341**bsc poll-timeout command **B1R-342**bsc primary command **B1R-343**bsc retries command **B1R-344**bsc secondary command **B1R-345**bsc servlim command **B1R-346**bsc spec-poll command **B1R-347**

BSTUN

- custom queuing
 - BSTUN header **B1R-367**
 - TCP port **B1R-368**
- Frame Relay **B1R-494**
- frames, forwarding **B1R-357**

frames

specifying **B1R-355**

group

specifying **B1R-348**

interface

enabling **B1R-358**

peers

specifying **B1R-351**

protocol group

specifying **B1R-352**bstun group command **B1R-348**bstun keepalive-count command **B1R-349**bstun linsap command **B1R-350**bstun peer-name command **B1R-351**bstun protocol-group command **B1R-352**bstun route (Frame Relay) command **B1R-357**bstun route command **B1R-355, B1R-357**

BVI

configuring **B1R-66**

C

cautions

usage in text **ix**

CCO

accessing **x**definition **x**

ciscoBus II

autonomous bridging

enabling **B1R-26**

Cisco Connection Online

See CCO

Cisco IOS

saving configuration changes **xviii**clear alps circuits command **B1R-569**clear alps counters command **B1R-570**clear bridge command **B1R-61**clear bridge multicast command **B1R-62**clear dlsw circuit command **B1R-250**

clear dlsw reachability command **B1R-251**
clear dlsw statistics command **B1R-252**
clear drip command **B1R-206, B1R-212**
clear ncia circuit command **B1R-514**
clear ncia client command **B1R-515**
clear ncia client registered command **B1R-516**
clear netbios-cache command **B1R-95**
clear rif-cache command **B1R-96**
clear source-bridge command **B1R-97**
clear sse command **B1R-98**
clear vlan statistics command **B1R-64**
command modes
 summary (table) **xiv**
compression
 LAT packets
 configuring **B1R-35**
 X.25
 packet-by-packet **B1R-87, B1R-488**
concurrent routing and bridging
 enabling **B1R-19**
configuration
 saving **xviii**
constrained multicast flooding
 enabling **B1R-18**
 multicast state information
 clearing **B1R-62**
 displaying **B1R-73**
cost
 modifying default for transparent bridging **B1R-43**

D

data-link switching plus
 See DLSw+
DEC Spanning-Tree Protocol
 specifying **B1R-56**
default form of a command
 using **xvii**

direct encapsulation
 SRB
 configuring **B1R-242, B1R-484**
DLSw+
 configuring service access points **B1R-263**
 duplicate MAC addresses **B1R-260**
 fault-tolerance **B1R-260**
 load-balancing **B1R-260**
 local peer
 defining **B1R-269**
 QLLC
 PVC, configuring **B1R-491**
 static MAC address
 configuring **B1R-271**
 static NetBIOS name
 configuring **B1R-275**
dlsw allroute-netbios command **B1R-253**
dlsw allroute-sna command **B1R-254**
dlsw bgroup-list command **B1R-255**
dlsw bridge-group command **B1R-256**
dlsw cache-ignore-netbios-datagram command **B1R-258**
dlsw disable command **B1R-259**
dlsw duplicate-path-bias command **B1R-260**
dlsw group cache disable command **B1R-261**
dlsw group-cache max entries command **B1R-262**
dlsw icannotreach saps command **B1R-263**
dlsw icanreach command **B1R-264**
dlsw llc2 nornr command **B1R-266**
dlsw load-balance command **B1R-268**
dlsw local-peer command **B1R-269**
dlsw mac-addr command **B1R-271**
dlsw netbios-keepalive-filter command **B1R-274**
dlsw netbios-name command **B1R-275**
dlsw peer-on-demand-defaults command **B1R-277**
dlsw port-list command **B1R-280**
dlsw prom-peer-defaults command **B1R-281**
dlsw redundant-rings command **B1R-283**
dlsw remote-peer frame relay command **B1R-284**
dlsw remote-peer fst command **B1R-287**

dlsw remote-peer interface command **B1R-290**
 dlsw remote-peer tcp command **B1R-293**
 dlsw ring-list command **B1R-298**
 dlsw rsvp command **B1R-299**
 dlsw timer command **B1R-301**
 dlsw transparent map command **B1R-307**
 dlsw transparent redundancy-enable command **B1R-308**
 dlsw transparent switch-support command **B1R-309**
 dlsw transparent timers command **B1R-310**
 dlsw udp-disable command **B1R-304, B1R-305, B1R-311**
 domain, assigning **B1R-20**
 DRiP
 clearing **B1R-206, B1R-212**
 displaying **B1R-209, B1R-216**
 duplicate ring protocol
 See DRiP

E

encapsulation alc command **B1R-571**
 encapsulation bstun command **B1R-358**
 encapsulation sdlc command **B1R-400**
 encapsulation sdlc-primary command **B1R-401**
 encapsulation sdlc-secondary command **B1R-403**
 encapsulation stun command **B1R-359**
 encapsulation tr-isl command **B1R-207**
 encapsulation uts command **B1R-572**
 Ethernet
 0x80d5 format, enabling use of **B1R-173**
 encapsulated packets
 filtering on input **B1R-34**
 filtering on output **B1R-42**
 ethernet-transit-oui command **B1R-99**
 Ethernet type codes
 (table) **B1R-579**

exchange identification
 See XID
 explorers
 all-routes
 forwarding or blocking **B1R-182**
 spanning-tree
 enabling **B1R-198, B1R-199**
 forwarding or blocking **B1R-183, B1R-184**

F

Fast-Sequenced Transport
 See FST
 fast-switched SR/TLB
 disabling **B1R-202**
 fast switching
 SRB **B1R-192**
 SSE **B1R-195**
 transport
 configuring **B1R-237**
 FID4 frames
 enabling reading **B1R-236**
 filtering
 protocol type
 Ethernet type codes (table) **B1R-579**
 format indicator 4 frames,
 See FID4 frames
 forward delay interval
 configuring **B1R-22**
 forwarding database
 clearing **B1R-61**
 Frame Rejects
 See FRMRs
 Frame Relay
 bridging over **B1R-65**
 Frame Relay Access Support
 See FRAS
 frame-relay map bridge broadcast command **B1R-65**
 frame-relay map bstun command **B1R-361**

- frame-relay map llc2 command **B1R-494**
- frame-relay map rsrb command **B1R-495**
- frames
 - forwarding **B1R-10, B1R-54**
 - maximum size on source-route bridge **B1R-239, B1R-242, B1R-244, B1R-246, B1R-484**
 - using bridge address to filter **B1R-11**
- FRAS
 - BAN
 - configuring **B1R-498**
 - displaying status **B1R-508**
 - enabling **B1R-501**
 - BNN
 - displaying status **B1R-508**
 - DLCI, LLC connection **B1R-504**
 - enabling **B1R-502**
 - LLC connection, associating **B1R-504**
 - congestion
 - managing **B1R-507**
 - connection state
 - displaying status **B1R-508, B1R-512**
 - dial backup over DLSw+
 - displaying status **B1R-508**
 - enabling **B1R-496**
 - DLCI
 - backup, configuring **B1R-500**
 - SDLC link, associating **B1R-505**
 - host
 - LLC2 local termination **B1R-503**
 - LLC2
 - local termination **B1R-503**
 - sessions, displaying status **B1R-510**
 - mapping
 - displaying status **B1R-512**
 - RSRB
 - DLCI number **B1R-495**
 - SDLC
 - link, associating **B1R-505**
 - fras backup dlsw command **B1R-496**
 - fras ban command **B1R-498**
 - fras ddr-backup command **B1R-500**
 - fras-host ban command **B1R-501**
 - fras-host bnn command **B1R-502**
 - fras-host dlsw-local-ack command **B1R-503**
 - fras map llc command **B1R-504**
 - fras map sdlc command **B1R-505**
 - FRMRs
 - SDLC
 - configuring **B1R-424**
 - FST
 - configuring **B1R-237, B1R-244**
- G
 - global configuration mode
 - summary **xiv**
 - group codes
 - access
 - denying **B1R-30, B1R-37**
 - permitting **B1R-31, B1R-38**
- H
 - HDLC
 - encapsulation
 - enabling **B1R-393**
 - traffic
 - forwarding **B1R-390**
 - hello BPDUs
 - specifying intervals **B1R-50**
 - help command **ix, x, xv**
 - High-Level Data Link Control
 - See HDLC

idle interval
 changing **B1R-53**

IEEE 802-encapsulated packets
 assigning an access list to filter on input **B1R-180**
 assigning an access list to filter on output **B1R-186**
 filtering on input **B1R-32**
 filtering on output **B1R-39**

IEEE Spanning-Tree Protocol
 specifying **B1R-56**
 See also spanning-tree, protocol

I-frames

LLC2
 size limitations **B1R-471**

integrated routing and bridging
 bridge group
 protocol, enabling **B1R-14**

BVI
 configuring **B1R-66**
 configuration
 displaying **B1R-78**
 enabling **B1R-51**

interface bvi command **B1R-66**

interface configuration mode
 summary **xiv**

interfaces
 placing in STUN group **B1R-380**
 STUN frames
 forwarding **B1R-389, B1R-390, B1R-391**
 Token Ring **B1R-506**

interface virtual-tokenring command **B1R-506**

L

LAN Network Manager
 See LNM

LAT
 compression
 configuring **B1R-35**
 serial interfaces **B1R-35**
 group code filtering
 configuring **B1R-52**
 service groups
 filtering **B1R-30**
 permitting access based on **B1R-31**

LLC2
 acknowledgment
 wait interval, configuring **B1R-405**
 CMNS support **B1R-399**
 connection information
 displaying **B1R-450**
 local acknowledgment
 COS, enabling **B1R-236**
 SNA traffic prioritization, enabling **B1R-236**
 polling frequency
 configuring **B1R-409**
 retry count **B1R-411**
 XID
 transmission frequency, configuring **B1R-418**

llc2 ack-delay-time command **B1R-405**

llc2 ack-max command **B1R-407**

llc2 dynwind command **B1R-507**

llc2 idle-time command **B1R-409**

llc2 local-window command **B1R-410**

llc2 n2 command **B1R-411**

llc2 t1-time command **B1R-413**

llc2 tbusy-time command **B1R-414**

llc2 tpf-time command **B1R-415**

llc2 trej-time command **B1R-417**

llc2 xid-neg-val-time command **B1R-418**

llc2 xid-retry-time command **B1R-419**

LNM

- configuration report server **B1R-104**
- interfaces
 - displaying **B1R-156**
- passwords
 - configuring **B1R-108**
- ring error monitor **B1R-111**
- ring parameter server **B1R-112**
- stations
 - displaying **B1R-160**
- Token Ring
 - displaying **B1R-159**
- lnm alternate command **B1R-102**
- lnm crs command **B1R-104, B1R-105, B1R-110**
- lnm express-buffer command **B1R-106**
- lnm loss-threshold command **B1R-107**
- lnm password command **B1R-108**
- lnm rem command **B1R-111**
- lnm rps command **B1R-112**
- lnm snmp-only command **B1R-113**
- lnm softerr command **B1R-114**
- locaddr-priority command **B1R-222**
- locaddr-priority-list command **B1R-224**
- local acknowledgment
 - LLC2 **B1R-246**
 - SDLLC connections
 - enabling **B1R-486**
 - state
 - displaying **B1R-481**
- local-area transport
 - See LAT
- Logical Link Control, type 2
 - See LLC2
- LU address
 - logical units
 - queuing priorities, configuring **B1R-224**
 - priority list
 - specifying **B1R-227**

M

- mac-address command **B1R-115**
- modes
 - See command modes
- multicast source addresses
 - configuring bridging support for **B1R-54**
- multiring all command **B1R-117**
- multiring command **B1R-116**
- multiring trcrf-vlan command **B1R-208, B1R-214**

N

- name caching
 - enabling for NetBIOS **B1R-122**
- Native Client Interface Architecture
 - See NCIA
- NCIA
 - circuits
 - clearing **B1R-514**
 - status information, displaying **B1R-524**
 - client
 - active connection, terminating **B1R-515**
 - configuring **B1R-518**
 - status information, displaying **B1R-526**
 - registered client control block
 - releasing **B1R-516**
 - server
 - configuring **B1R-522**
 - RSRB ring, configuring **B1R-520**
 - starting and stopping **B1R-517**
 - status information, displaying **B1R-528**
- ncia client command **B1R-518**
- ncia command **B1R-517**
- ncia rsrp command **B1R-520**
- ncia server command **B1R-522**

NetBIOS

- access list filter
 - assigning to interface **B1R-123, B1R-124**
 - outgoing messages, defining **B1R-134, B1R-135**
- byte offsets
 - access lists **B1R-193**
 - configuring **B1R-118**
- cache
 - entries, displaying **B1R-162**
 - clearing dynamically learned names **B1R-95**
- name caching
 - dead time, configuring **B1R-131, B1R-132**
 - enabling **B1R-122, B1R-133**
- netbios access-list bytes command **B1R-118**
- netbios access-list host command **B1R-120**
- netbios enable-name-cache command **B1R-122**
- netbios input-access-filter bytes command **B1R-123**
- netbios input-access-filter host command **B1R-124**
- netbios name-cache command **B1R-125**
- netbios name-cache name-len command **B1R-127**
- netbios name-cache proxy-datagram command **B1R-129**
- netbios name-cache query-timeout command **B1R-131**
- netbios name-cache recognized-timeout command **B1R-132**
- netbios name-cache timeout command **B1R-133**
- netbios output-access-filter bytes command **B1R-134**
- netbios output-access-filter host command **B1R-135**
- no form of a command
 - using **xvii**
- notes
 - usage in text **ix**

O

- online documentation
 - See **CCO**
- OSPF
 - broadcasts
 - over X.25 **B1R-87, B1R-488**
- OUI
 - 90-compatible form **B1R-99**
 - Cisco form **B1R-99**
 - standard form
 - specifying **B1R-99**
 - translational bridges
 - code, configuring **B1R-99**

P

- P1024B protocol **B1R-571**
- packet compression
 - X.25 **B1R-87, B1R-488**
- passwords
 - LNМ
 - configuring **B1R-108**
- paths
 - source-route bridging
 - cost, modifying **B1R-198**
 - transparent bridging
 - cost, modifying **B1R-43**
- poll bit
 - LLC2
 - sending **B1R-415**
- primary SDLC station
 - configuring **B1R-401**
- priority-list command **B1R-222, B1R-227**
- priority-list protocol bstun command **B1R-362**
- priority-list protocol ip tcp command **B1R-363**
- priority-list stun address command **B1R-365**
- privileged EXEC mode
 - summary **xiv**

prompts

- system **xiv**

protocol groups

STUN

- creating **B1R-384**

proxy explorers

- configuring **B1R-188**

NetBIOS name caching

- enabling **B1R-122**

Q

QLLC

- configured for DLSw **B1R-487, B1R-491**

- qllc accept-all-calls command **B1R-456**

- qllc dlsw command **B1R-312**

- qllc npsi-poll command **B1R-459**

- qllc partner command **B1R-461**

- qllc sap command **B1R-463**

- qllc srb command **B1R-465**

- qllc xid command **B1R-467**

Qualified Logical Link Control

- See QLLC

- question command **xv**

- queue-list protocol bstun command **B1R-367**

- queue-list protocol ip tcp command **B1R-368**

queuing priorities

BSTUN

- based on header **B1R-362**

- based on TCP port **B1R-363**

- configuring **B1R-224, B1R-227**

STUN

- based on address **B1R-365**

- based on a TCP port **B1R-363**

R

receiver not ready frames

- See RNR frames

receiver ready frames

- See RR frames

Recognized Operating Agencies

- See X.25, ROA lists

Recognized Operating Agencies lists

- See ROA lists

- reject timer **B1R-417**

remote peer

- specifying frame size **B1R-244, B1R-246**

remote source-route bridging

- See RSRB

reporting link number

- threshold

- specifying **B1R-102**

retry count

- LLC2 **B1R-411**

RFC 1045

- Ethernet type code for Versatile Message Translation Protocol **B1R-581**

RFC 1356

- Multiprotocol Interconnect on X.25 and ISDN in the Packet Mode **B1R-87, B1R-488**

RFC 877

- Standard for the transmission of IP datagrams over public data **B1R-87, B1R-488**

RIF

cache contents

- displaying **B1R-164**

- enabling **B1R-208, B1R-214**

information collection

- enabling **B1R-116**

ring groups

- establishing **B1R-136**

- routed protocols **B1R-116**

static information

- entering **B1R-136**

rif command **B1R-136**
 rif timeout command **B1R-138**
 rif validate-age command **B1R-139**
 rif validate-enable-age command **B1R-142**
 rif validate-enable command **B1R-140**
 rif validate-enable-route-cache command **B1R-143**
 ring error monitor
 LNM **B1R-111**
 ring parameter server
 LNM **B1R-112**
 RNR frames **B1R-414**
 ROA lists **B1R-88, B1R-489**
 ROM monitor mode
 summary **xiv**
 root bridge
 configuring **B1R-55**
 routing
 and bridging, concurrent **B1R-19**
 and bridging, integrated **B1R-51**
 routing information field
 See RIF
 RR frames **B1R-409, B1R-414**
 RSRB
 backup queue
 size, modifying **B1R-248**
 FRAS
 DLCI number **B1R-495**
 transport methods
 combining **B1R-243, B1R-484**
 rsrb remote-peer lsap-output-list command **B1R-229**
 rsrb remote-peer netbios-output-list command **B1R-230**

S

sap-priority command **B1R-232**
 sap-priority-list command **B1R-233**
 saving configuration changes **xviii**
 SDLC
 broadcast
 enabling **B1R-370**
 configuring routing device
 as a primary SDLC station **B1R-401**
 as a secondary SDLC station **B1R-403**
 frame size maximum
 configuring **B1R-429**
 local acknowledgment
 STUN, enabling **B1R-391**
 multidrop configuration **B1R-440**
 primary station
 configuring **B1R-401**
 secondary stations
 serial link, assigning **B1R-420**
 STUN
 local acknowledgment, enabling **B1R-384**
 T1 timer **B1R-445**
 sdlc address command **B1R-420**
 sdlc address FF ack-mode command **B1R-422**
 sdlc dlsw command **B1R-314**
 sdlc dte-timeout command **B1R-423**
 sdlc frmr-disable command **B1R-424**
 sdlc holdq command **B1R-425**
 sdlc k command **B1R-427**
 SDLC Logical Link Control
 See SDLLC
 sdlc n2 command **B1R-430**
 sdlc partner command **B1R-431**
 sdlc poll-limit-value command **B1R-433**
 sdlc poll-wait-timeout command **B1R-437**
 sdlc qlc-prtnr command **B1R-439**
 sdlc role command **B1R-440**
 sdlc simultaneous command **B1R-443**

- sdhc slow-poll command **B1R-444**
- sdhc t1 command **B1R-445**
- sdhc test serial command **B1R-446**
- sdhc virtual multidrop command **B1R-370**
- sdhc vmac command **B1R-448**
- sdhc xid command **B1R-449**
- SDLLC
 - device-initiated connections
 - enabling **B1R-469**
 - enabling use of **B1R-475**
 - local acknowledgment
 - enabling **B1R-486**
 - serial interfaces
 - configuring **B1R-475**
- sdllc partner command **B1R-469**
- sdllc ring-largest-frame command **B1R-471**
- sdllc sap command **B1R-473**
- sdllc sdhc-largest-frame command **B1R-474**
- sdllc traddr command **B1R-475**
- sdllc xid command **B1R-477**
- secondary SDLC stations
 - assigning to serial link **B1R-420**
 - configuring routing device as a **B1R-403**
- serial interfaces
 - LAT compression **B1R-35**
- show alps ascu command **B1R-573**
- show alps circuits command **B1R-574**
- show alps peers command **B1R-575**
- show apollo interface command **B1R-437**
- show bridge circuit group command **B1R-70**
- show bridge command **B1R-67**
- show bridge group command **B1R-72**
- show bridge multicast command **B1R-73**
- show bridge vlan command **B1R-75**
- show bsc command **B1R-371**
- show bstun command **B1R-376**
- show controllers token (IBM) command **B1R-144**
- show dlsw capabilities command **B1R-315**
- show dlsw circuits command **B1R-317**
- show dlsw fastcache command **B1R-319**
- show dlsw peers command **B1R-320**
- show dlsw reachability command **B1R-324**
- show dlsw statistics command **B1R-327**
- show dlsw transparent cache command **B1R-328**
- show dlsw transparent map command **B1R-329**
- show dlsw transparent neighbor command **B1R-330**
- show drip command **B1R-209, B1R-216**
- show fras command **B1R-508**
- show fras-host command **B1R-510**
- show fras map command **B1R-512**
- show interfaces crb command **B1R-76**
- show interfaces irb command **B1R-78**
- show interfaces tokenring (IBM) command **B1R-149**
- show llc2 command **B1R-450**
- show lnm bridge command **B1R-153**
- show lnm config command **B1R-154**
- show lnm interface command **B1R-156**
- show lnm ring command **B1R-159**
- show lnm station command **B1R-160**
- show local-ack command **B1R-234, B1R-481**
- show ncia circuits command **B1R-524**
- show ncia client command **B1R-526**
- show ncia server command **B1R-528**
- show netbios-cache command **B1R-162**
- show qlhc command **B1R-479**
- show rif command **B1R-164**
- show source-bridge command **B1R-166**
- show span command **B1R-169, B1R-173, B1R-196**
- show spanning-tree command **B1R-80**
- show stun command **B1R-378**
- show vlans command **B1R-84**
- Silicon Switch Processor
 - See SSP
- SNA
 - traffic prioritization
 - configuring **B1R-236**

SNAP

packet encapsulation

input, filtering **B1R-181**output, filtering **B1R-187**type code, filtering **B1R-187**

SNAP packet encapsulation

filtering

input **B1R-34**output **B1R-42**source-bridge command **B1R-170**source-bridge connection-timeout command **B1R-172**source-bridge cos-enable command **B1R-236**source-bridge enable-80d5 command **B1R-173**source-bridge explorer-dup-ARE-filter
command **B1R-175**source-bridge explorer-fastswitch command **B1R-176**source-bridge explorer-maxrate command **B1R-177**source-bridge explorerq-depth command **B1R-178**source-bridge fst-peername command **B1R-237**source-bridge input-address-list command **B1R-179**source-bridge input-lsap-list command **B1R-180**source-bridge input-type-list command **B1R-181**source-bridge keepalive command **B1R-238**source-bridge largest-frame command **B1R-239**source-bridge max-hops command **B1R-182**source-bridge max-in-hops command **B1R-183**source-bridge max-out-hops command **B1R-184**source-bridge output-address-list command **B1R-185**source-bridge output-lsap-list command **B1R-186**source-bridge output-type-list command **B1R-187**source-bridge passthrough command **B1R-240**source-bridge proxy-explorer command **B1R-188**source-bridge proxy-netbios-only command **B1R-189**source-bridge qlhc-local-ack command **B1R-483**source-bridge remote-peer frame-relay command (direct
encapsulation) **B1R-242**source-bridge remote-peer fst command **B1R-244**source-bridge remote-peer interface command **B1R-484**source-bridge remote-peer tcp command **B1R-246**source-bridge ring-group command **B1R-190**source-bridge route-cache cbus command **B1R-193**source-bridge route-cache command **B1R-192**source-bridge route-cache sse command **B1R-195**source-bridge sap-80d5 command **B1R-196**source-bridge sdllc-local-ack command **B1R-486**source-bridge spanning (automatic) command **B1R-198**source-bridge spanning (manual) command **B1R-199**source-bridge tcp-queue-max command **B1R-248**source-bridge transparent command **B1R-200**source-bridge transparent fastswitch command **B1R-202**source-bridge trcrf-vlan command **B1R-210, B1R-217**

source-route bridging

See SRB

source-route translational bridging

See SR/TLB

spanning explorer packets

definition **B1R-199**

spanning explorers

enabling **B1R-198**spanning explorers, enabling **B1R-199**

spanning tree

domain

assigning **B1R-20**multiple bridge loops with **B1R-20**

protocol

defining **B1R-56**disabling **B1R-46**

SR/TLB

enabling **B1R-200**

fast-switching mode

disabling **B1R-202**

SRB

- access lists
 - configuring **B1R-92**
 - autonomous switching
 - enabling **B1R-193**
 - configuration
 - displaying **B1R-166**
 - connection timeout interval
 - setting **B1R-172**
 - explorer packets
 - configuring **B1R-199**
 - hop count
 - maximum, configuring **B1R-182, B1R-183, B1R-184**
 - Token Ring interface
 - displaying **B1R-149**
- SSE fast switching**
- SRB** **B1R-195**
 - transparent bridging **B1R-48**

SSP

- reinitializing **B1R-98**

STUN

- connection status
 - displaying **B1R-376, B1R-378**
- frames
 - forwarding **B1R-389, B1R-390**
- interface
 - configuring **B1R-359**
 - placing in a group **B1R-380**
- IP addresses
 - enabling **B1R-383**
- non-SDLC protocol
 - defining **B1R-395**
- peer connection **B1R-382**
- protocol groups
 - creating **B1R-384**
- stun group command **B1R-380**
- stun keepalive-count command **B1R-382**
- stun peer-name command **B1R-383**
- stun protocol-group command **B1R-384, B1R-386**

- stun remote-peer-keepalive command **B1R-388**
- stun route address interface dcli command **B1R-389**
- stun route address interface serial command **B1R-390**
- stun route address tcp command **B1R-391**
- stun route all interface serial command **B1R-393**
- stun route all tcp command **B1R-394, B1R-397**
- stun schema offset length format command **B1R-395**
- stun sdlc-role primary command **B1R-397**
- stun sdlc-role secondary command **B1R-398**
- subinterface configuration mode
 - summary **xiv**
- Subnetwork Access Protocol
 - See SNAP
 - See SNAP packet encapsulation
- Synchronous Data Link Control
 - See SDLC
- Systems Network Architecture
 - See SNA

T

- T1 timer
 - SDLC **B1R-445**
- Tab key
 - command completion **xv**
- TCP
 - encapsulation
 - SRB, configuring **B1R-246**
 - STUN, configuring **B1R-391**
 - STUN, enabling **B1R-394**
- Texas Instruments Token Ring MAC firmware
 - known defect **B1R-115**
- TFTP
 - port number **B1R-227**

Token Ring

- acknowledgment wait interval

- configuring **B1R-405**

- controller

- displaying **B1R-144**

- interface

- displaying **B1R-149**

- LNМ information

- displaying **B1R-159**

- logical configuration

- monitoring **B1R-104**

- polling frequency

- configuring **B1R-409**

- XID

- transmission frequency, configuring **B1R-418**

Token Ring Inter-Switch Link

- See TRISL

Transmission Control Protocol

- See TCP

transparent bridging

- access lists

- extended, configuring **B1R-4**

- MAC address, configuring **B1R-7**

- type code, configuring **B1R-8**

- constrained multicast flooding

- enabling **B1R-18**

- multicast state information, clearing **B1R-62**

- multicast state information, displaying **B1R-73**

- interface restrictions **B1R-23**

TRISL

- commands

- clear drip **B1R-212**

- multiring trcrf-vlan **B1R-214**

- source-bridge trcrf-vlan **B1R-217**

- DRiP

- clearing **B1R-206**

- RIF

- enabling **B1R-208, B1R-214**

VLAN

- attaching **B1R-217**

- VLANs

- attaching **B1R-210, B1R-217**

Trivial File Transfer Protocol

- See TFTP

U

UDP

- common services **B1R-227**

User Datagram Protocol

- See UDP

- user EXEC mode

- summary **xiv**

V

- virtual interfaces

- Token Ring

- creating **B1R-506**

- virtual LANs

- See VLANs

- virtual ring

- assigning **B1R-200, B1R-202**

- definition **B1R-190**

- VLANs

- monitoring **B1R-84**

X

X.25

- compression

- packet-by-packet **B1R-87, B1R-488**

- directed broadcasts

- configuring **B1R-87, B1R-488**

- encapsulation

- methods supported **B1R-87, B1R-488**

- facilities supported **B1R-488**

- frames
 - bridging packets **B1R-86**
- input packet size
 - configuring **B1R-88**
- input packet size, setting with x25 map command **B1R-489**
- map options (table) **B1R-488**
- network user ID **B1R-88, B1R-489**
- OSPF **B1R-87, B1R-488**
- output packet size **B1R-88, B1R-489**
- ROA lists **B1R-88, B1R-489**
- user facilities
 - accept reverse charging **B1R-87, B1R-488**
 - closed user group **B1R-87, B1R-488**
 - network user ID **B1R-88, B1R-489**
 - reverse charging **B1R-87, B1R-488**
 - ROA list name, specifying **B1R-88, B1R-489**
 - throughput class negotiation **B1R-88, B1R-489**
 - transit delay **B1R-88, B1R-489**
- virtual circuits
 - setting number of **B1R-87, B1R-488**
 - window size **B1R-88, B1R-489**
- x25 map bridge command **B1R-86**
- x25 map qlc command **B1R-487**
- x25 pvc qlc command **B1R-491**
- XID
 - frames
 - SDLC stations, configuring **B1R-449**
 - transmission frequency, configuring **B1R-418**
 - SDLC stations
 - specifying **B1R-477**

