



Symbols

<cr> [xv](#)

? command [xiv](#)

A

access-expression command [B1R-96](#)

access expression configuration [B1R-96](#)

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-98](#)

access lists

bridging (table) [B1R-623](#)

IBM NetBIOS, byte offset [B1R-208](#)

LSAP, in access expressions [B1R-96](#)

MAC address configuration [B1R-7](#)

netbios-host [B1R-97](#)

SNAP type, in access expressions [B1R-96](#)

SRB

configuration [B1R-98](#)

Ethernet type codes (table) [B1R-623](#)

filtering by protocol type [B1R-98](#)

transparent bridging

assigning to bridge group [B1R-33](#)

assigning to interface [B1R-29](#), [B1R-33](#)

associating with interface and bridge group [B1R-41](#)

extended configuration [B1R-4](#)

filtering MAC addresses [B1R-36](#)

qualifications for using [B1R-5](#)

type codes

configuration [B1R-8](#)

Ethernet (table) [B1R-623](#)

administrative filtering, statically configured
station [B1R-10](#)

ADT Security Systems, primary end of link
specification [B1R-356](#)

agent set control unit

See ALPS, ASCU

all-routes explorer packets [B1R-214](#)

ALPS (Airline Product Set)

alarms

ASCU [B1R-563](#)

circuits [B1R-564](#)

peer [B1R-565](#)

ASCU

displaying status [B1R-604](#)

logical address [B1R-556](#)

physical address [B1R-558](#)

poll [B1R-566](#)

circuit

activation [B1R-561](#), [B1R-567](#)

deactivation [B1R-600](#)

default [B1R-562](#)

definition [B1R-560](#)

disabling [B1R-572](#)

displaying status [B1R-607](#)

message queue [B1R-574](#)

remote CPE [B1R-560](#)

counters [B1R-601](#)

error message display [B1R-568](#)

error states [B1R-580](#), [B1R-587](#)

HLD definition [B1R-575](#)

IP address [B1R-576](#)

messages [B1R-578](#)

multiplexing [B1R-579](#)

- P1024B protocol [B1R-602](#)
 - peer
 - alarms [B1R-565](#)
 - displaying status [B1R-609](#)
 - partner CPE [B1R-585](#)
 - TCP [B1R-584](#)
 - polls
 - intervals [B1R-583](#)
 - limits [B1R-595](#)
 - minimum requirement [B1R-581](#)
 - service messages
 - content [B1R-590](#)
 - intervals [B1R-588](#)
 - lists [B1R-589](#)
 - TCP peer [B1R-573, B1R-584](#)
 - timeouts [B1R-596, B1R-597](#)
 - X.121 address [B1R-598](#)
 - X.25 interface [B1R-569](#)
 - X.25 virtual circuit [B1R-570](#)
 - alps a1-map a2-map command [B1R-556](#)
 - alps alias command [B1R-557](#)
 - alps ascu command [B1R-558](#)
 - alps auto-reset command [B1R-559](#)
 - alps circuit command [B1R-560](#)
 - alps connection-type permanent command [B1R-561](#)
 - alps default-circuit command [B1R-562](#)
 - alps enable-alarms ascu command [B1R-563](#)
 - alps enable-alarms circuit command [B1R-564](#)
 - alps enable-alarms peer command [B1R-565](#)
 - alps enable-ascu command [B1R-566](#)
 - alps enable-circuit command [B1R-567](#)
 - alps error-display command [B1R-568](#)
 - alps host-hld host-link command [B1R-569](#)
 - alps hostlink command [B1R-570](#)
 - alps idle-timer command [B1R-572](#)
 - alps keepalive command [B1R-573](#)
 - alps lifetime-timer command [B1R-574](#)
 - alps local-hld remote-hld command [B1R-575](#)
 - alps local-peer command [B1R-576](#)
 - alps matip-close-delay command [B1R-577](#)
 - alps max-msg-length command [B1R-578](#)
 - alps mpx command [B1R-579](#)
 - alps n1 command [B1R-580](#)
 - alps n2 command [B1R-581](#)
 - alps n3 command [B1R-582](#)
 - alps poll-pause command [B1R-583](#)
 - alps primary-peer command [B1R-584](#)
 - alps remote-peer command [B1R-585](#)
 - alps retry-option command [B1R-587](#)
 - alps service-msg data-drop command [B1R-592](#)
 - alps service-msg format command [B1R-593](#)
 - alps service-msg-interval command [B1R-588](#)
 - alps service-msg-list command [B1R-589](#)
 - alps service-msg-list number command [B1R-590](#)
 - alps service-msg status-change command [B1R-594](#)
 - alps servlim command [B1R-595](#)
 - alps t1 command [B1R-596](#)
 - alps t2 command [B1R-597](#)
 - alps translate command [B1R-598](#)
 - alps update-circuit command [B1R-599](#)
 - asp addr-offset command [B1R-354](#)
 - asp role command [B1R-356](#)
 - asp rx-ift command [B1R-357](#)
 - autonomous bridging, enabling on ciscoBus2 [B1R-26](#)
 - autonomous switching, enabling for SRB [B1R-208](#)
-
- ## B
- bisync (binary synchronous communication)
 - character set configuration [B1R-359](#)
 - contention interfaces
 - address specification [B1R-360](#)
 - idle timeout configuration [B1R-361](#)
 - device retries [B1R-366](#)
 - link, secondary end [B1R-367](#)
 - polling cycle interval [B1R-363](#)
 - poll-list cycles, number specification [B1R-368](#)
 - poll timeout [B1R-364](#)

- primary end of link [B1R-365](#)
- specific poll configuration [B1R-369](#)
- bridge, global information [B1R-167](#)
- bridge acquire command [B1R-10](#)
- bridge address command [B1R-11](#)
- bridge bitswap-layer3-addresses command [B1R-13](#)
- 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, viewing entry classes [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 interface assignment
 - bridge group numbers [B1R-23](#)
 - circuit groups [B1R-28](#)
 - source MAC address [B1R-17](#)
- 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-group spanning-disabled command [B1R-46](#)
- bridge-group sse command [B1R-48](#)
- bridge-group subscriber-loop-control command [B1R-49](#)
- bridge-group subscriber-trunk command [B1R-50](#)
- bridge hello-time command [B1R-51](#)
- bridge irb command [B1R-52](#)
- bridge lat-service-filtering command [B1R-53](#)
- bridge max-age command [B1R-54](#)
- bridge multicast-source command [B1R-55](#)
- bridge priority command [B1R-56](#)
- bridge protocol command [B1R-57](#)
- bridge protocol data unit, intervals between hello [B1R-51](#)
- bridge protocol ibm command [B1R-100](#)
- bridge route command [B1R-59](#)
- bridges, logical configuration [B1R-168](#)
- bridge subscriber-policy command [B1R-60](#)
- bsc char-set command [B1R-359](#)
- bsc-char-set command [B1R-359](#)
- bsc contention command [B1R-360](#)
- bsc dial-contention command [B1R-361](#)
- bsc host-timeout command [B1R-362](#)
- bsc pause command [B1R-363](#)
- bsc poll-timeout command [B1R-364](#)
- bsc primary command [B1R-365](#)
- bsc retries command [B1R-366](#)
- bsc secondary command [B1R-367](#)
- bsc servlim command [B1R-368](#)
- bsc spec-poll command [B1R-369](#)
- BSTUN (Block Serial Tunneling)
 - custom queuing
 - BSTUN header [B1R-389](#)
 - TCP port [B1R-390](#)
 - Frame Relay
 - configuration [B1R-522](#)
 - frame forwarding [B1R-379](#)
 - frame specification [B1R-377](#)
 - group specification [B1R-370](#)
 - interface, enabling [B1R-380](#)
 - peer specification [B1R-373](#)
 - protocol group specification [B1R-374](#)
 - bstun group command [B1R-370](#)

bstun keepalive-count command [B1R-371](#)
 bstun lissnap command [B1R-372](#)
 bstun peer-name command [B1R-373](#)
 bstun protocol-group command [B1R-374](#)
 bstun remote-peer-keepalive command [B1R-376](#)
 bstun route (Frame Relay) command [B1R-379](#)
 bstun route command [B1R-377](#), [B1R-379](#)
 BVI (bridge-group virtual interface) [B1R-66](#)

C

carriage return (<cr>) [xv](#)
 cautions, usage in text [x](#)
 ciscoBus2, enabling autonomous bridging [B1R-26](#)
 Cisco IOS configuration changes, saving [xviii](#)
 clear alps circuits command [B1R-600](#)
 clear alps counters command [B1R-601](#)
 clear bridge command [B1R-62](#)
 clear bridge multicast command [B1R-63](#)
 clear dlsw circuit command [B1R-256](#)
 clear dlsw history command [B1R-257](#)
 clear dlsw local-circuit command [B1R-258](#)
 clear dlsw reachability command [B1R-259](#)
 clear dlsw statistics command [B1R-260](#)
 clear dlsw transparent command [B1R-261](#)
 clear drip counters command [B1R-90](#), [B1R-220](#)
 clear ncia circuit command [B1R-542](#)
 clear ncia client command [B1R-543](#)
 clear ncia client registered command [B1R-544](#)
 clear netbios-cache command [B1R-101](#)
 clear rif-cache command [B1R-102](#)
 clear source-bridge command [B1R-103](#)
 clear sse command [B1R-104](#)
 clear vlan statistics command [B1R-64](#)
 command modes, understanding [xiii to xiv](#)
 commands

- context-sensitive help for abbreviating [xiv](#)
- default form, using [xvii](#)
- no form, using [xvii](#)

command syntax

- conventions [ix](#)
- displaying (example) [xv](#)

 compressions

- LAT packet configuration [B1R-35](#)
- X.25 packet-by-packet [B1R-87](#), [B1R-516](#)

 concurrent routing and bridging, enabling [B1R-19](#)
 configurations, saving [xviii](#)
 constrained multicast flooding

- enabling [B1R-18](#)
- multicast state information
 - clearing [B1R-63](#)
 - displaying [B1R-73](#)

D

DEC Spanning Tree Protocol specification [B1R-57](#)
 default for transparent bridging, cost of

- modifying [B1R-43](#)

 direct encapsulation, SRB configuration [B1R-249](#), [B1R-512](#)
 DLSw+ (data-link switching plus)

- duplicate MAC addresses [B1R-269](#), [B1R-270](#)
- fault-tolerance [B1R-269](#), [B1R-270](#)
- load-balancing [B1R-269](#), [B1R-270](#)
- local peer definition [B1R-280](#)
- QLLC, PVC configuration [B1R-518](#)
- service access point configuration [B1R-274](#)
- static MAC address configuration [B1R-282](#)
- static NetBIOS name configuration [B1R-288](#)

 dlsw allroute-netbios command [B1R-262](#)
 dlsw allroute-sna command [B1R-263](#)
 dlsw bgroup-list command [B1R-264](#)
 dlsw bridge-group command [B1R-265](#)
 dlsw cache-ignore-netbios-datagram command [B1R-267](#)
 dlsw disable command [B1R-268](#)
 dlsw duplicate-path-bias command [B1R-269](#), [B1R-270](#)
 dlsw explorerq-depth command [B1R-270](#)
 dlsw group-cache disable command [B1R-271](#)
 dlsw group-cache max entries command [B1R-272](#)

dlsw history-log command [B1R-273](#)
 dlsw icannotreach saps command [B1R-274](#)
 dlsw icanreach command [B1R-275](#)
 dlsw llc2 nornr command [B1R-277](#)
 dlsw load-balance command [B1R-279](#)
 dlsw local-peer command [B1R-280](#)
 dlsw mac-addr command [B1R-282](#)
 dlsw max-multiple-rifs command [B1R-284](#)
 dlsw multicast command [B1R-285](#)
 dlsw netbios-cache-length command [B1R-286](#)
 dlsw netbios-keepalive-filter command [B1R-287](#)
 dlsw netbios-name command [B1R-288](#)
 dlsw peer-log-changes command [B1R-290](#)
 dlsw peer-on-demand-defaults command [B1R-291](#)
 dlsw port-list command [B1R-293](#)
 dlsw prom-peer-defaults command [B1R-294](#)
 dlsw redundant-rings command [B1R-296](#)
 dlsw remote-peer frame relay command [B1R-297](#)
 dlsw remote-peer fst command [B1R-300](#)
 dlsw remote-peer interface command [B1R-303](#)
 dlsw remote-peer tcp command [B1R-306](#)
 dlsw ring-list command [B1R-313](#)
 dlsw rsvp command [B1R-314](#)
 dlsw timer command [B1R-316](#)
 dlsw tos disable command [B1R-318](#)
 dlsw tos map command [B1R-319](#)
 dlsw transparent map command [B1R-321](#)
 dlsw transparent redundancy-enable command [B1R-322](#)
 dlsw transparent switch-support command [B1R-323](#)
 dlsw transparent timers command [B1R-324](#)
 dlsw udp-disable command [B1R-318](#), [B1R-319](#), [B1R-325](#)
 documentation
 conventions [ix](#)
 feedback, providing [xi](#)
 modules [v to vii](#)
 online, accessing [x](#)
 ordering [xi](#)
 Documentation CD-ROM [x](#)
 documents and resources, supporting [viii](#)

domains, assigning [B1R-20](#)
 DRiP (duplicate ring protocol)
 clearing [B1R-90](#), [B1R-220](#)
 displaying [B1R-93](#), [B1R-224](#)

E

encapsulation alc command [B1R-602](#)
 encapsulation bstun command [B1R-380](#)
 encapsulation sdlc command [B1R-422](#)
 encapsulation sdlc-primary command [B1R-423](#)
 encapsulation sdlc-secondary command [B1R-425](#)
 encapsulation stun command [B1R-381](#)
 encapsulation tr-isl command [B1R-91](#)
 encapsulation uts command [B1R-603](#)
 Ethernet
 0x80d5 format, enabling [B1R-187](#)
 encapsulated packets
 filtering on input [B1R-34](#)
 filtering on output [B1R-42](#)
 ethernet-transit-oui command [B1R-105](#)
 Ethernet type codes (table) [B1R-623](#)
 explorers
 all-routes, forwarding or blocking [B1R-196](#)
 spanning-tree
 enabling [B1R-213](#), [B1R-214](#)
 forwarding or blocking [B1R-197](#), [B1R-198](#)

F

fast-switched SR/TLB, disabling [B1R-217](#)
 fast switching
 SRB [B1R-207](#)
 SSE [B1R-210](#)
 transport configuration [B1R-244](#)
 Feature Navigator
 See platforms, supported
 FID4 (format indicator 4) frames, enabling reading
 of [B1R-243](#)

- filtering
 - output, show and more commands [xviii](#)
 - protocol type, Ethernet type codes (table) [B1R-623](#)
- forward delay intervals, configuring [B1R-22](#)
- forwarding database, clearing [B1R-62](#)
- Frame Relay, bridging over [B1R-65](#)
- frame-relay map bridge broadcast command [B1R-65](#)
- frame-relay map bstun command [B1R-383](#)
- frame-relay map llc2 command [B1R-522](#)
- frame-relay map rsrb command [B1R-523](#)
- frames
 - forwarding [B1R-10](#), [B1R-55](#)
 - maximum size on source-route bridge [B1R-249](#)
 - using bridge address to filter [B1R-11](#)
- FRAS (Frame Relay Access Support)
 - BAN
 - configuration [B1R-526](#)
 - displaying status [B1R-536](#)
 - enabling [B1R-529](#)
 - BNN
 - displaying status [B1R-536](#)
 - DLCI, LLC connection [B1R-532](#)
 - enabling [B1R-530](#)
 - LLC connection, associating [B1R-532](#)
 - congestion, managing [B1R-535](#)
 - connection state, displaying status [B1R-536](#), [B1R-540](#)
 - dial backup over DLsw+
 - displaying status [B1R-536](#)
 - enabling [B1R-524](#)
 - DLCI
 - backup configuration [B1R-528](#)
 - SDLC link, associating [B1R-533](#)
 - host, LLC2 local termination [B1R-531](#)
 - LLC2
 - local termination [B1R-531](#)
 - sessions, displaying status [B1R-538](#)
 - mapping, displaying status [B1R-540](#)
 - RSRB, DLCI number [B1R-523](#)
 - SDLC link, associating [B1R-533](#)
 - fras backup dlsw command [B1R-524](#)
 - fras ban command [B1R-526](#)
 - fras ddr-backup command [B1R-528](#)
 - fras-host ban command [B1R-529](#)
 - fras-host bnn command [B1R-530](#)
 - fras-host dlsw-local-ack command [B1R-531](#)
 - fras map llc command [B1R-532](#)
 - fras map sdlc command [B1R-533](#)
 - FRMRs (Frame Rejects), SDLC configuration [B1R-451](#)
 - FST (Fast-Sequenced Transport) configuration [B1R-244](#), [B1R-251](#)

 - G
 - global configuration mode, summary of [xiv](#)
 - group codes, access to
 - denying [B1R-30](#), [B1R-37](#)
 - permitting [B1R-31](#), [B1R-38](#)

 - H
 - hardware platforms
 - See* platforms, supported
 - HDLC (High-Level Data Link Control)
 - encapsulation, enabling [B1R-415](#)
 - traffic, forwarding [B1R-412](#)
 - hello BPDUs, specifying interval [B1R-35](#), [B1R-51](#)
 - help command [xiv](#)

 - I
 - IBM Spanning Tree Protocol specification [B1R-57](#)
 - See also* spanning-tree, protocol
 - idle interval, changing [B1R-54](#)
 - IEEE 802-encapsulated packets
 - assigning an access list to filter on input [B1R-194](#)
 - assigning an access list to filter on output [B1R-200](#)
 - filtering on input [B1R-32](#)
 - filtering on output [B1R-39](#)

- IEEE Spanning Tree Protocol specification [B1R-57](#)
 - See also* spanning-tree, protocol
 - I-frames (information frames), LLC2 size limitations [B1R-501](#)
 - indexes, master [viii](#)
 - integrated routing and bridging
 - bridge group protocol, enabling [B1R-14](#)
 - BVI configuration [B1R-66](#)
 - configuration, displaying [B1R-78](#)
 - enabling [B1R-52](#)
 - interface bvi command [B1R-66](#)
 - interface configuration mode, summary of [xiv](#)
 - interfaces
 - placing in STUN group [B1R-402](#)
 - STUN frames, forwarding [B1R-411](#), [B1R-412](#), [B1R-413](#)
 - Token Ring [B1R-534](#)
 - interface virtual-tokenring command [B1R-534](#)
 - interface vlan command [B1R-221](#)
-
- L
- LAT (local-area transport)
 - compression
 - configuration [B1R-35](#)
 - serial interfaces [B1R-35](#)
 - group code filtering configuration [B1R-53](#)
 - service groups
 - filtering [B1R-30](#)
 - permitting access based on [B1R-31](#)
 - LLC2 (Logical Link Control, type 2)
 - acknowledgment, wait interval configuration [B1R-427](#)
 - CMNS support [B1R-421](#)
 - connection information, displaying [B1R-480](#)
 - local acknowledgment
 - COS, enabling [B1R-243](#)
 - SNA traffic prioritization, enabling [B1R-243](#)
 - polling frequency configuration [B1R-431](#)
 - retry count [B1R-434](#)
 - XID transmission frequency configuration [B1R-445](#)
 - llc2 ack-delay-time command [B1R-427](#)
 - llc2 ack-max command [B1R-429](#)
 - llc2 dynwind command [B1R-535](#)
 - llc2 idle-time command [B1R-431](#)
 - llc2 local-window command [B1R-432](#)
 - llc2 n1 command [B1R-433](#)
 - llc2 n2 command [B1R-434](#)
 - llc2 nw command [B1R-436](#)
 - llc2 recv-window command [B1R-437](#)
 - llc2 rnr-activated command [B1R-438](#)
 - llc2 send-window command [B1R-439](#)
 - llc2 t1-time command [B1R-440](#)
 - llc2 tbusy-time command [B1R-441](#)
 - llc2 tpf-time command [B1R-442](#)
 - llc2 trej-time command [B1R-444](#)
 - llc2 xid-neg-val-time command [B1R-445](#)
 - llc2 xid-retry-time command [B1R-446](#)
 - LNM (LAN Network Manager)
 - configuration report server [B1R-115](#)
 - interfaces, displaying [B1R-170](#)
 - password configuration [B1R-119](#)
 - ring error monitor [B1R-122](#)
 - ring parameter server [B1R-123](#)
 - stations, displaying [B1R-174](#)
 - Token Ring, displaying [B1R-173](#)
 - lnm alternate command [B1R-113](#)
 - lnm crs command [B1R-115](#)
 - lnm disabled command [B1R-116](#)
 - lnm express-buffer command [B1R-117](#)
 - lnm loss-threshold command [B1R-118](#)
 - lnm password command [B1R-119](#)
 - lnm pathtrace-disabled command [B1R-121](#)
 - lnm rem command [B1R-122](#)
 - lnm rps command [B1R-123](#)
 - lnm snmp-only command [B1R-124](#)
 - lnm softerr command [B1R-125](#)
 - locaddr-priority command [B1R-230](#)
 - locaddr-priority-list command [B1R-232](#)
 - local acknowledgment

LLC2 [B1R-252](#)
 SDLLC connections, enabling [B1R-514](#)
 state, displaying [B1R-509](#)
 LU address
 logical units, queueing priority configuration [B1R-232](#)
 priority list specification [B1R-235](#)

M

mac-address command [B1R-126](#)
 max-llc2-rcvbufs command [B1R-447](#)
 MIB, descriptions online [viii](#)
 modes
See command modes
 multicast source addresses, bridging support
 configuration [B1R-55](#)
 multiring command [B1R-127](#)
 multiring trcrf-vlan command [B1R-92, B1R-222](#)

N

name caching, enabling for NetBIOS [B1R-133](#)
 NCIA (Native Client Interface Architecture)
 circuits
 clearing [B1R-542](#)
 status information, displaying [B1R-551](#)
 client
 active connection, terminating [B1R-543](#)
 configuration [B1R-546](#)
 status information, displaying [B1R-552](#)
 registered client control block, releasing [B1R-544](#)
 server
 configuration [B1R-549](#)
 RSRB ring, configuration [B1R-548](#)
 starting and stopping [B1R-545](#)
 status information, displaying [B1R-554](#)
 ncia client command [B1R-546](#)
 ncia command [B1R-545](#)
 ncia rsrb command [B1R-548](#)

ncia server command [B1R-549](#)
 NetBIOS (Network Basic Input/Output System)
 access list filter
 assigning to interface [B1R-134, B1R-135](#)
 outgoing messages, defining [B1R-145, B1R-146](#)
 byte offsets
 access list [B1R-208](#)
 configuration [B1R-129](#)
 cache entries, displaying [B1R-176](#)
 clearing dynamically learned names [B1R-101](#)
 name caching
 dead time, configuration [B1R-142, B1R-143](#)
 enabling [B1R-133, B1R-144](#)
 netbios access-list bytes command [B1R-129](#)
 netbios access-list host command [B1R-131](#)
 netbios enable-name-cache command [B1R-133](#)
 netbios input-access-filter bytes command [B1R-134](#)
 netbios input-access-filter host command [B1R-135](#)
 netbios name-cache command [B1R-136](#)
 netbios name-cache name-len command [B1R-138](#)
 netbios name-cache proxy-datagram command [B1R-140](#)
 netbios name-cache query-timeout command [B1R-142](#)
 netbios name-cache recognized-timeout
 command [B1R-143](#)
 netbios name-cache timeout command [B1R-144](#)
 netbios output-access-filter bytes command [B1R-145](#)
 netbios output-access-filter host command [B1R-146](#)
 notes, usage in text [x](#)

O

OSPF broadcasts over X.25 [B1R-87, B1R-516](#)
 OUI (Organizational Unique Identifier)
 90-compatible form [B1R-105](#)
 Cisco form [B1R-105](#)
 standard form specification [B1R-105](#)
 translational bridges, code configuration [B1R-105](#)

P

P1024B protocol [B1R-602](#)
 packet compression, X.25 [B1R-87](#), [B1R-516](#)
 password, LNM configuration [B1R-119](#)
 paths
 source-route bridging, cost of modifying [B1R-213](#)
 transparent bridging, cost of modifying [B1R-43](#)
 ping srb command [B1R-147](#)
 platforms, supported
 Feature Navigator, identify using [xix](#)
 release notes, identify using [xix](#)
 poll bit, sending LLC2 [B1R-442](#)
 primary SDLC station configuration [B1R-423](#)
 priority-list command [B1R-230](#), [B1R-235](#)
 priority-list protocol bstun command [B1R-384](#)
 priority-list protocol ip tcp command [B1R-385](#)
 priority-list stun address command [B1R-387](#)
 privileged EXEC mode, summary of [xiv](#)
 prompts, system [xiv](#)
 protocol group, creating STUN [B1R-406](#)
 proxy explorers
 configuration [B1R-203](#)
 NetBIOS name caching, enabling [B1R-133](#)

Q

QLLC (Qualified Logical Link Control), DLSw
 configuration [B1R-515](#), [B1R-518](#)
 qlc accept-all-calls command [B1R-486](#)
 qlc dlsw command [B1R-326](#)
 qlc largest-packet command [B1R-487](#)
 qlc npsi-poll command [B1R-489](#)
 qlc partner command [B1R-491](#)
 qlc sap command [B1R-493](#)
 qlc srb command [B1R-495](#)
 qlc xid command [B1R-497](#)
 question mark (?) command [xiv](#)
 queueing priority

BSTUN

based on header [B1R-384](#)
 based on TCP port [B1R-385](#)
 configuration [B1R-232](#), [B1R-235](#)
STUN
 based on address [B1R-387](#)
 based on a TCP port [B1R-385](#)
 queue-list protocol bstun command [B1R-389](#)
 queue-list protocol ip tcp command [B1R-390](#)

R

reject timer [B1R-444](#)
 release notes
 See platforms, supported
 remote peers, frame size specification [B1R-251](#), [B1R-252](#)
 reporting link number, threshold specification [B1R-113](#)
 retry count, LLC2 [B1R-434](#)
RFC
 full text, obtaining [viii](#)
 RFC 877, Standard for the transmission of IP datagrams
 over public data networks [B1R-87](#), [B1R-516](#)
 RFC 1045, Ethernet type code for Versatile Message
 Translation Protocol [B1R-625](#)
 RFC 1356, Multiprotocol Interconnect on X.25 and ISDN
 in the Packet Mode [B1R-87](#), [B1R-516](#)
RIF (routing information field)
 cache contents, displaying [B1R-178](#)
 enabling [B1R-92](#), [B1R-222](#)
 information collection, enabling [B1R-127](#)
 ring groups, establishing [B1R-149](#)
 routed protocols [B1R-127](#)
 static information, entering [B1R-149](#)
 rif command [B1R-149](#)
 rif timeout command [B1R-151](#)
 rif validate-age command [B1R-152](#)
 rif validate-enable-age command [B1R-155](#)
 rif validate-enable command [B1R-153](#)
 rif validate-enable-route-cache command [B1R-156](#)

ring error monitor, LNM [B1R-122](#)
ring parameter server, LNM [B1R-123](#)
RNR (receiver not ready) frames [B1R-441](#)
ROA (Recognized Operating Agency) lists [B1R-88](#),
[B1R-517](#)
ROM monitor mode, summary of [xiv](#)
root bridge configuration [B1R-56](#)
routing
 and bridging, concurrent [B1R-19](#)
 and bridging, integrated [B1R-52](#)
RR (receiver ready) frames [B1R-431](#), [B1R-441](#)
RSRB (remote source-route bridging)
 backup queue size, modifying [B1R-254](#)
 FRAS, DLCI number [B1R-523](#)
 transport methods, combining [B1R-250](#), [B1R-512](#)
rsrb remote-peer lsap-output-list command [B1R-237](#)
rsrb remote-peer netbios-output-list command [B1R-238](#)

S

sap-priority command [B1R-239](#)
sap-priority-list command [B1R-240](#)
SDLC (Synchronous Data Link Control)
 broadcast, enabling [B1R-392](#)
 frame size maximum configuration [B1R-455](#)
 local acknowledgment, enabling STUN [B1R-413](#)
 multidrop configuration [B1R-466](#)
 primary station configuration [B1R-423](#)
 routing device configuration
 as a primary SDLC station [B1R-423](#)
 as a secondary SDLC station [B1R-425](#)
 STUN local acknowledgment, enabling [B1R-406](#)
 T1 timer [B1R-474](#)
sdlc address command [B1R-448](#)
sdlc dlsw command [B1R-328](#)
sdlc dte-timeout command [B1R-450](#)
sdlc frmr-disable command [B1R-451](#)
sdlc holdq command [B1R-452](#)
sdlc k command [B1R-453](#)
sdlc line-speed command [B1R-454](#)
sdlc n1 command [B1R-455](#)
sdlc n2 command [B1R-456](#), [B1R-473](#)
sdlc partner command [B1R-457](#)
sdlc poll-limit-value command [B1R-459](#)
sdlc poll-pause-timer command [B1R-461](#)
sdlc poll-wait-timeout command [B1R-463](#)
sdlc qlc-prtnr command [B1R-465](#)
sdlc role command [B1R-466](#)
sdlc saps command [B1R-468](#)
sdlc sdc-largest-frame command [B1R-469](#)
sdlc simultaneous command [B1R-470](#)
sdlc slow-poll command [B1R-471](#)
sdlc snrm-timer command [B1R-472](#)
sdlc t1 command [B1R-473](#), [B1R-474](#)
sdlc test serial command [B1R-475](#)
sdlc virtual multidrop command [B1R-392](#)
sdlc vmac command [B1R-477](#)
sdlc xid command [B1R-478](#)
sdlc xid-pause-timer command [B1R-479](#)
SDLLC (SDLC Logical Link Control)
 device-initiated connections, enabling [B1R-499](#)
 enabling use of [B1R-504](#)
 local acknowledgment, enabling [B1R-514](#)
 serial interface configuration [B1R-504](#)
sdllc partner command [B1R-499](#)
sdllc ring-largest-frame command [B1R-501](#)
sdllc sap command [B1R-502](#)
sdllc sdc-largest-frame command [B1R-503](#)
sdllc traddr command [B1R-504](#)
sdllc xid command [B1R-506](#)
secondary SDLC station, routing device
 configuration [B1R-425](#)
serial interfaces, LAT compression [B1R-35](#)
show access-expression command [B1R-157](#)
show alps ascu command [B1R-604](#)
show alps circuits command [B1R-607](#)
show alps peers command [B1R-609](#)
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-393](#)
- show bstun command [B1R-398](#)
- show controllers token (IBM) command [B1R-158](#)
- show dlsw capabilities command [B1R-329](#)
- show dlsw circuits command [B1R-331](#), [B1R-333](#)
- show dlsw fastcache command [B1R-338](#)
- show dlsw local-circuit command [B1R-339](#)
- show dlsw peers command [B1R-341](#)
- show dlsw reachability command [B1R-345](#)
- show dlsw statistics command [B1R-348](#)
- show dlsw transparent cache command [B1R-349](#)
- show dlsw transparent map command [B1R-350](#)
- show dlsw transparent neighbor command [B1R-351](#)
- show drip command [B1R-93](#), [B1R-224](#)
- show fras command [B1R-536](#)
- show fras-host command [B1R-538](#)
- show fras map command [B1R-540](#)
- show interfaces crb command [B1R-76](#)
- show interfaces irb command [B1R-78](#)
- show interfaces tokenring (IBM) command [B1R-163](#)
- show llc2 command [B1R-480](#)
- show lnm bridge command [B1R-167](#)
- show lnm config command [B1R-168](#)
- show lnm interface command [B1R-170](#)
- show lnm ring command [B1R-173](#)
- show lnm station command [B1R-174](#)
- show local-ack command [B1R-241](#)
- show ncia circuits command [B1R-551](#)
- show ncia client command [B1R-552](#)
- show ncia server command [B1R-554](#)
- show netbios-cache command [B1R-176](#)
- show qlc command [B1R-507](#)
- show rif command [B1R-178](#)
- show sdhc local-ack command [B1R-509](#)
- show source-bridge command [B1R-179](#)
- show span command [B1R-183](#), [B1R-187](#), [B1R-211](#)
- show spanning-tree command [B1R-80](#)
- show stun command [B1R-400](#)
- show subscriber-policy command [B1R-81](#)
- show vlans command [B1R-82](#)
- SNA (Systems Network Architecture), traffic priority configuration [B1R-243](#)
- SNAP packet encapsulation filtering
 - input [B1R-34](#), [B1R-195](#)
 - output [B1R-42](#), [B1R-201](#)
 - type code [B1R-201](#)
- source-bridge command [B1R-184](#)
- source-bridge connection-timeout command [B1R-186](#)
- source-bridge cos-enable command [B1R-243](#)
- source-bridge enable-80d5 command [B1R-187](#)
- source-bridge explorer-dup-ARE-filter command [B1R-189](#)
- source-bridge explorer-fastswitch command [B1R-190](#)
- source-bridge explorer-maxrate command [B1R-191](#)
- source-bridge explorerq-depth command [B1R-192](#)
- source-bridge fst-peername command [B1R-244](#)
- source-bridge input-address-list command [B1R-193](#)
- source-bridge input-lsap-list command [B1R-194](#)
- source-bridge input-type-list command [B1R-195](#)
- source-bridge keepalive command [B1R-245](#)
- source-bridge largest-frame command [B1R-246](#)
- source-bridge max-hops command [B1R-196](#)
- source-bridge max-in-hops command [B1R-197](#)
- source-bridge max-out-hops command [B1R-198](#)
- source-bridge output-address-list command [B1R-199](#)
- source-bridge output-lsap-list command [B1R-200](#)
- source-bridge output-type-list command [B1R-201](#)
- source-bridge passthrough command [B1R-247](#)
- source-bridge ping command [B1R-202](#)
- source-bridge proxy-explorer command [B1R-203](#)
- source-bridge proxy-netbios-only command [B1R-204](#)
- source-bridge qlc-local-ack command [B1R-511](#)
- source-bridge remote-peer frame-relay command [B1R-249](#)
- source-bridge remote-peer fst command [B1R-251](#)

source-bridge remote-peer interface command [B1R-512](#)
 source-bridge remote-peer tcp command [B1R-252](#)
 source-bridge ring-group command [B1R-205](#)
 source-bridge route-cache cbus command [B1R-208](#)
 source-bridge route-cache command [B1R-207](#)
 source-bridge route-cache sse command [B1R-210](#)
 source-bridge sap-80d5 command [B1R-211](#)
 source-bridge sdllc-local-ack command [B1R-514](#)
 source-bridge spanning (automatic) command [B1R-213](#)
 source-bridge spanning (manual) command [B1R-214](#)
 source-bridge tcp-queue-max command [B1R-254](#)
 source-bridge transparent command [B1R-215](#)
 source-bridge transparent fastswitch command [B1R-217](#)
 source-bridge trcrf-vlan command [B1R-94](#), [B1R-225](#)
 spanning explorer
 enabling [B1R-213](#), [B1R-214](#)
 packet [B1R-214](#)
 spanning trees
 domain
 assigning [B1R-20](#)
 multiple bridge loops with [B1R-20](#)
 protocol
 defining [B1R-57](#)
 disabling [B1R-46](#)
 SR/TLB (source-route translational bridging)
 enabling [B1R-215](#)
 fast-switching mode, disabling [B1R-217](#)
 SRB (source-route bridging)
 access list configuration [B1R-98](#)
 autonomous switching, enabling [B1R-208](#)
 configuration, displaying [B1R-179](#)
 connection timeout interval, setting [B1R-186](#)
 explorer packet configuration [B1R-214](#)
 hop count, maximum configuration [B1R-196](#), [B1R-197](#),
 [B1R-198](#)
 Token Ring interface, displaying [B1R-163](#)
 SSE fast switching
 SRB [B1R-210](#)
 transparent bridging [B1R-48](#)

SSP (Silicon Switch Processor), reinitializing [B1R-104](#)
 STUN (serial tunnel)
 connection status, displaying [B1R-398](#), [B1R-400](#)
 frames, forwarding [B1R-411](#), [B1R-412](#)
 interface
 configuration [B1R-381](#)
 placing in a group [B1R-402](#)
 IP address, enabling [B1R-405](#)
 non-SDLC protocol, defining [B1R-417](#)
 peer connection [B1R-404](#)
 protocol group, creating [B1R-406](#)
 stun group command [B1R-402](#)
 stun keepalive-count command [B1R-404](#)
 stun peer-name command [B1R-405](#)
 stun protocol-group command [B1R-406](#), [B1R-408](#)
 stun quick-response command [B1R-408](#)
 stun remote-peer-keepalive command [B1R-410](#)
 stun route address interface dlcI command [B1R-411](#)
 stun route address interface serial command [B1R-412](#)
 stun route address tcp command [B1R-413](#)
 stun route all interface serial command [B1R-415](#)
 stun route all tcp command [B1R-416](#), [B1R-419](#)
 stun schema offset length format command [B1R-417](#)
 stun sdlc-role primary command [B1R-419](#)
 stun sdlc-role secondary command [B1R-420](#)
 subscriber-policy command [B1R-84](#)

T

T1 timer, SDLC [B1R-474](#)
 Tab key, command completion [xiv](#)
 TCP encapsulation
 SRB configuration [B1R-252](#)
 STUN
 configuration [B1R-413](#)
 enabling [B1R-416](#)
 Texas Instruments Token Ring MAC firmware, known
 defect [B1R-126](#)

TFTP (Trivial File Transfer Protocol) port number [B1R-235](#)

Token Ring

acknowledgment wait interval configuration [B1R-427](#)

controller, displaying [B1R-158](#)

interface, displaying [B1R-163](#)

LNM information, displaying [B1R-173](#)

logical configuration, monitoring [B1R-115](#)

polling frequency, configuration [B1R-431](#)

XID transmission frequency configuration [B1R-445](#)

transparent bridging

access list

extended configuration [B1R-4](#)

MAC address configuration [B1R-7](#)

type code configuration [B1R-8](#)

constrained multicast flooding

enabling [B1R-18](#)

multicast state information, clearing [B1R-63](#)

multicast state information, displaying [B1R-73](#)

cost of modifying default [B1R-43](#)

interface restrictions [B1R-23](#)

TRISL (Token Ring Inter-Switch Link)

DRiP, clearing [B1R-90](#)

RIF, enabling [B1R-92](#), [B1R-222](#)

VLAN, attaching [B1R-94](#), [B1R-225](#)

U

UDP (User Datagram Protocol), common services [B1R-235](#)

user EXEC mode, summary of [xiv](#)

V

virtual interfaces, Token Ring, creating [B1R-534](#)

virtual rings

assigning [B1R-215](#), [B1R-217](#)

definition [B1R-205](#)

VLAN-bridge Spanning Tree Protocol specification [B1R-57](#)

VLANs (virtual LANs), monitoring [B1R-82](#)

X

X.25

compression, packet-by-packet [B1R-87](#), [B1R-516](#)

directed broadcast configuration [B1R-87](#), [B1R-516](#)

encapsulation, methods supported [B1R-87](#), [B1R-516](#)

facilities supported [B1R-516](#)

frame, bridging packet [B1R-86](#)

input packet size

configuration [B1R-87](#)

setting [B1R-516](#)

map options (table) [B1R-516](#)

network user ID [B1R-88](#), [B1R-517](#)

OSPF [B1R-87](#), [B1R-516](#)

output packet size [B1R-87](#), [B1R-516](#)

ROA lists [B1R-88](#), [B1R-517](#)

user facilities

accept reverse charging [B1R-87](#), [B1R-516](#)

closed user group [B1R-87](#), [B1R-516](#)

network user ID [B1R-88](#), [B1R-517](#)

reverse charging [B1R-87](#), [B1R-516](#)

ROA list name specification [B1R-88](#), [B1R-517](#)

throughput class negotiation [B1R-88](#), [B1R-517](#)

transit delay [B1R-88](#), [B1R-517](#)

virtual circuits, setting number of [B1R-87](#), [B1R-516](#)

window size [B1R-88](#), [B1R-517](#)

x25 map bridge command [B1R-86](#)

x25 map qllc command [B1R-515](#)

x25 pvc qllc command [B1R-518](#)

XID (exchange identification) frames

SDLC station configuration [B1R-478](#)

SDLC station specification [B1R-506](#)

transmission frequency configuration [B1R-445](#)

