



Symbols

- <cr> [xv](#)
? command [xiv](#)

A

- adapter command [B2R-206](#)
algorithms, security encryption [B2R-339](#)
allocate lu command [B2R-316](#)

C

- carriage return (<cr>) [xv](#)
cautions, usage in text [x](#)
certificate reload command [B2R-318](#)
certificates, security
 reloading [B2R-318](#)
 specifying location of [B2R-384](#)
channel-protocol command [B2R-208](#)
CIP (Channel Interface Processor) data rate, PCA
 configuration [B2R-208](#)
Cisco IOS configuration changes, saving [xviii](#)
claw (backup) command [B2R-269](#)
CLAW (Common Link Access for Workstations)
 backup group, displaying [B2R-282](#)
 IP datagram configuration [B2R-266, B2R-269, B2R-272](#)
 IP host backup group configuration [B2R-266](#)
 packing connections, displaying [B2R-283](#)
 packing names, displaying [B2R-283](#)
 packing statistics, displaying [B2R-285](#)
claw command [B2R-266](#)
clear dbconn connection command [B2R-154](#)

- clear dbconn statistic command [B2R-155](#)
clear extended counters command [B2R-209](#)
clear txconn connection command [B2R-156](#)
clear txconn statistic command [B2R-157](#)
clear txconn transaction command [B2R-155](#)
client, nailing to pool [B2R-327](#)
client ip command [B2R-319](#)
client ip lu command [B2R-321](#)
client ip pool command [B2R-323, B2R-327](#)
client lu maximum command [B2R-325](#)
client pool command [B2R-327](#)
CMCC (Cisco Mainframe Channel Connection) adapter
channel interface
 hardware, displaying [B2R-259](#)
 physical, monitoring [B2R-264](#)
 shutting down [B2R-263](#)
 specification [B2R-213](#)
 statistics, displaying [B2R-245](#)
channel statistics, displaying [B2R-240](#)
CLAW configuration [B2R-266, B2R-269, B2R-272](#)
CMPC
 configuration [B2R-288](#)
 subchannel, displaying [B2R-294](#)
 transmission group, displaying [B2R-303, B2R-310](#)
CMPC+
 configuration [B2R-288, B2R-312](#)
 subchannel, displaying [B2R-294](#)
 transmission group, displaying [B2R-303, B2R-310](#)
core dump, enabling [B2R-211](#)
CSNA
 configuration [B2R-290](#)
 subchannel, displaying [B2R-296](#)

- data rate parallel channel interface
 configuration **B2R-208**
- DLUR (dependent logical unit requester)
 configuration **B2R-333**
- DLUS backup configuration **B2R-335**
- ICMP stack, displaying **B2R-221**
- internal adapter
 configuration **B2R-206**
- internal adapters
 naming **B2R-218**
 VRN configuration **B2R-439**
- internal LANs
 configuration **B2R-215**
 displaying **B2R-227**
- IP host backup
 offload device configuration **B2R-277**
 path configuration **B2R-280**
- IP stack, displaying **B2R-223**
- LLC2 sessions
 displaying **B2R-229**
 maximum, displaying **B2R-238**
 maximum specification **B2R-217**
 SAP, displaying **B2R-220**
- microcode version, displaying **B2R-219**
- NN server, TN3270 server configuration **B2R-368**
- SAP, LLC2 sessions, displaying **B2R-220**
- sessions, TN3270 server configuration **B2R-363**
- TCP/IP offload configuration **B2R-275**
- TCP connections, displaying **B2R-250**
- TCP stack, displaying **B2R-253**
- TN3270 server configuration **B2R-315 to B2R-440**
- UDP listener sockets, displaying **B2R-256**
- UDP stack, displaying **B2R-257**
- CMPC (Cisco Multipath Channel)
 subchannel
 configuration **B2R-288**
 displaying **B2R-294**
 transmission group, displaying **B2R-303, B2R-310**
- CMPC+ (Cisco Multipath Channel+)
- subchannel
 configuration **B2R-288**
 displaying **B2R-294**
 TG connection manager, displaying **B2R-292**
 transmission group
 configuration **B2R-312**
 displaying **B2R-303, B2R-310**
- cmpc command **B2R-288**
- 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**
- configurations, saving **xviii**
- CPA (Channel Port Adapter) data rate, PCPA
 configuration **B2R-208**
- creating security profile **B2R-369**
- CSNA (Cisco SNA) subchannel
 configuration **B2R-290**
 displaying **B2R-296**
- csna command **B2R-290**
-
- D**
- dbconn license command **B2R-160**
- dbconn pem command **B2R-162**
- dbconn ping command **B2R-163**
- dbconn server command **B2R-164**
- dbconn tcpserver command **B2R-167**
- debug dbconn command **B2R-170**
- default profile, specifying **B2R-330**
- default-profile command **B2R-330**
- digital certificates, reloading **B2R-318**
- disable (TN3270) command **B2R-332**
- disabling security, TN3270 server **B2R-332**
- DLUR (dependent logical unit requester) TN3270 server

- displaying [B2R-395, B2R-398](#)
- dlur command [B2R-333](#)
- DLUS backup, TN3270 server configuration [B2R-335](#)
- dlus-backup command [B2R-335](#)
- documentation
 - conventions [ix](#)
 - feedback, providing [xi](#)
 - modules [v to vii](#)
 - online, accessing [x](#)
 - ordering [xi](#)
- Documentation CD-ROM [x](#)
- documents and resources, supporting [viii](#)
- domain ID, specifying [B2R-336](#)
- domain-id command [B2R-336](#)
- DSPU (downstream physical unit)
 - activation request units, defining [B2R-4](#)
 - default PU, defining [B2R-5](#)
- Ethernet
 - host, defining [B2R-19](#)
 - LSAP address, enabling [B2R-10](#)
 - PUs, defining [B2R-34](#)
 - upstream host [B2R-7](#)
- FDDI
 - host, defining [B2R-19](#)
 - LSAP address, enabling [B2R-10](#)
 - PUs, defining [B2R-34](#)
 - upstream host [B2R-7](#)
- Frame Relay
 - host, defining [B2R-13](#)
 - LSAP address, enabling [B2R-10](#)
 - PUs, defining [B2R-28](#)
 - upstream host [B2R-7](#)
- LAN, naming [B2R-53](#)
- LU pool, defining [B2R-26](#)
- LUs
 - defining [B2R-21](#)
 - inactivity timeout specification [B2R-26](#)
- monitoring [B2R-54](#)
- NCIA server
 - configuration [B2R-23](#)
 - PUs, defining [B2R-34](#)
 - SAP, enabling [B2R-24](#)
 - notification level specification [B2R-25](#)
 - PUs
 - Ethernet, defining [B2R-34](#)
 - FDDI, defining [B2R-34](#)
 - NCIA server, defining [B2R-34](#)
 - RSRB, defining [B2R-34](#)
 - Token Ring, defining [B2R-34](#)
 - VDLC, defining [B2R-34](#)
 - QLLC
 - host, defining [B2R-15](#)
 - PUs, defining [B2R-30](#)
 - upstream host [B2R-8](#)
 - X.121 subaddress, enabling [B2R-11](#)
 - RSRB
 - defining [B2R-37](#)
 - host, defining [B2R-19](#)
 - PUs, defining [B2R-34](#)
 - SAP, enabling [B2R-39, B2R-40](#)
 - starting [B2R-41](#)
 - SAP, VDLC, enabling [B2R-47, B2R-49](#)
 - SDLC
 - address, enabling [B2R-12](#)
 - host, defining [B2R-17](#)
 - PUs, defining [B2R-32](#)
 - upstream host [B2R-9](#)
 - starting [B2R-43](#)
 - Token Ring
 - host, defining [B2R-19](#)
 - LSAP address, enabling [B2R-10](#)
 - PUs, defining [B2R-34](#)
 - upstream host [B2R-7](#)
 - VDLC
 - defining [B2R-45](#)
 - host, defining [B2R-19](#)
 - PUs, defining [B2R-34](#)
 - SAP, enabling [B2R-47](#)

starting **B2R-51**
dspu activation-window command **B2R-4**
dspu default-pu command **B2R-5**
dspu enable-host (QLLC) command **B2R-8**
dspu enable-host (SDLC) command **B2R-9**
dspu enable-host (Token Ring, Ethernet, FDDI, Frame Relay) command **B2R-7**
dspu enable-pu (Ethernet, Frame Relay, Token Ring, FDDI) command **B2R-10**
dspu enable-pu (QLLC) command **B2R-11**
dspu enable-pu (SDLC) command **B2R-12**
dspu host (Frame Relay) command **B2R-13**
dspu host (QLLC) command **B2R-15**
dspu host (SDLC) command **B2R-17**
dspu host (Token Ring, Ethernet, FDDI, RSRB, VDLC) command **B2R-19**
dspu lu command **B2R-21**
dspu ncia command **B2R-23**
dspu ncia enable-pu command **B2R-24**
dspu notification-level command **B2R-25**
dspu pool command **B2R-26**
dspu pu (Frame Relay) command **B2R-28**
dspu pu (QLLC) command **B2R-30**
dspu pu (SDLC) command **B2R-32**
dspu pu (Token Ring, Ethernet, FDDI, RSRB, VDLC, NCIA) command **B2R-34**
dspu rsrb command **B2R-37**
dspu rsrb enable-host command **B2R-39**
dspu rsrb enable-pu command **B2R-40**
dspu rsrb start command **B2R-41**
dspu start command **B2R-43**
dspu vdlc command **B2R-45**
dspu vdlc enable-host command **B2R-47**
dspu vdlc enable-pu command **B2R-49**
dspu vdlc start command **B2R-51**

E

enable (TN3270) command **B2R-338**
enabling security, TN3270 server **B2R-338, B2R-383**

encryption
 security algorithm **B2R-339**
 session key **B2R-351**
encryptorder command **B2R-339**
Ethernet, SNA service point
 defining **B2R-66**
 enabling **B2R-59**
exception slot command **B2R-211**

F

FDDI (Fiber Distributed Data Interface), SNA service point
 defining **B2R-66**
 enabling **B2R-59**
Feature Navigator
 See platforms supported
filtering output, show and more commands **xviii**
Frame Relay, SNA service point
 defining **B2R-60**
 enabling **B2R-59**

G

generic-pool command **B2R-340**
global configuration mode, summary of **xiv**

H

hardware platforms
 See platforms supported
help command **xiv**

I
ICMP stack, CMCC adapter **B2R-221**
idle-time command **B2R-342**
indexes, master **viii**
interface channel command **B2R-213**

- interface configuration mode, summary of **xiv**
- internal adapters
- CMCC adapter, naming **B2R-218**
 - VRN configuration **B2R-439**
- internal LANs, CMCC adapter
- configuration **B2R-215**
 - displaying **B2R-227**
- IP addresses
- CMCC adapter offload device **B2R-275**
 - TN3270 server
 - configuration **B2R-354**
 - displaying **B2R-401**
- IP datagram, CMCC adapter configuration **B2R-266, B2R-269, B2R-272**
- IP host backup
- CLAW configuration **B2R-266**
 - CMCC adapter path configuration **B2R-280**
 - TCP/IP offload configuration **B2R-277**
- IP precedence, TN3270 server configuration **B2R-344**
- ip precedence command **B2R-344**
- IP stack, CMCC adapter, displaying **B2R-223**
- IP ToS, TN3270 server configuration **B2R-346**
- ip tos command **B2R-346**
- LU nailing, TN3270 server
- configuration **B2R-321**
 - displaying **B2R-401**
 - pool **B2R-323, B2R-327**
- LU pools
- assigning LUs **B2R-316**
 - DSPU, defining **B2R-26**
 - TN3270 server
 - configuration **B2R-365**
 - displaying **B2R-404, B2R-430**
 - nailing **B2R-323, B2R-327**
- LUs (logical units)
- DSPU
 - activation failure notification **B2R-25**
 - dedicating to host **B2R-21**
 - defining **B2R-21**
 - inactivity timeout specification **B2R-26**
 - pool assignment **B2R-21**
 - state change notification **B2R-25**
 - TN3270 server
 - assigning **B2R-316**
 - displaying **B2R-404, B2R-411, B2R-430**
- lu termination command **B2R-361**

K

- keepalive (TN3270) command **B2R-348**
- keylen command **B2R-351**
-

L

- lan command **B2R-215**
- lan-name command **B2R-53**
- link (TN3270) command **B2R-352**
- listen point, associating a security profile with **B2R-381**
- listen-point command **B2R-354**
- LLC2 sessions, CMCC adapter **B2R-229, B2R-238**
- lsap command **B2R-357**
- lu deletion command **B2R-359**

M

- maximum bit length, session encryption key **B2R-351**
- maximum-lus command **B2R-363**
- max-llc2-sessions command **B2R-217**
- MIB, descriptions online **viii**
- modes
- See* command modes
-

N

- nailing client to pool **B2R-327**
- name command **B2R-218**
- NN server, TN3270 server configuration **B2R-368**

notes, usage in text [x](#)

O

offload (backup) command [B2R-277](#)
 offload alias command [B2R-275](#)
 offload command [B2R-272](#)

P

path command [B2R-280](#)
 physical channel interface monitoring [B2R-264](#)
 ping sna command [B2R-78](#)
 platforms supported
 Feature Navigator, identify using [xix](#)
 release notes, identify using [xix](#)
 pool command [B2R-365](#)
 preferred-nnserver command [B2R-368](#)
 privileged EXEC mode, summary of [xiv](#)
 profile command [B2R-369](#)
 profiles
 default, specifying [B2R-330](#)
 security
 associating with listen point [B2R-381](#)
 creating [B2R-369](#)
 modifying [B2R-369](#)
 prompts, system [xiv](#)
 pu (DLUR) command [B2R-371](#)
 pu (listen-point) command [B2R-372](#)
 pu (TN3270) command [B2R-374](#)
 pu dlur (listen-point) command [B2R-376](#)
 PUs (physical units)
 DSPU
 activation failure notification [B2R-25](#)
 Ethernet, defining [B2R-34](#)
 FDDI, defining [B2R-34](#)
 Frame Relay, defining [B2R-28](#)
 NCIA server, defining [B2R-34](#)

QLLC, defining [B2R-30](#)
 RSRB, defining [B2R-34](#)
 SDLC, defining [B2R-32](#)
 state change notification [B2R-25](#)
 Token Ring, defining [B2R-34](#)
 VDLC, defining [B2R-34](#)
 TN3270 server
 configuration [B2R-372, B2R-374](#)
 displaying [B2R-385, B2R-404, B2R-430](#)
 DLUR, configuring [B2R-376](#)

Q

QLLC (Qualified Logical Link Control), SNA service point
 defining [B2R-62](#)
 enabling [B2R-57](#)
 question mark (?) command [xiv](#)

R

release notes
 See platforms supported
 reloading, digital certificates [B2R-318](#)
 REPLY-PSID poweroff request, TN3270 server configuration [B2R-359](#)
 response-time group, TN3270 server
 client subnet configuration [B2R-319](#)
 displaying [B2R-415, B2R-418, B2R-420](#)
 response-time group command [B2R-379](#)
 RFC
 full text, obtaining [viii](#)
 ROM monitor mode, summary of [xiv](#)
 RSRB (remote source-route bridging)
 DSPU
 defining [B2R-37](#)
 starting [B2R-41](#)
 SNA service point
 defining [B2R-66](#)

SAP, enabling **B2R-69**
starting **B2R-70**

S

SAP (Service Access Point)

DSPU

 NCIA server, enabling **B2R-24**
 RSRB, enabling **B2R-39, B2R-40**
 VDLC, enabling **B2R-49**

SNA service point, RSRB, enabling **B2R-69**

TN3270 server configuration **B2R-357**

SDLC (Synchronous Data Link Control), SNA service point

 defining **B2R-64**
 enabling **B2R-58**

sec-profile command **B2R-381**

security (TN3270) command **B2R-383**

security, TN3270 server

 disabling **B2R-332**
 enabling **B2R-338, B2R-383**
 modifying **B2R-383**

security certificates, specifying location of **B2R-384**

security encryption algorithm, specifying **B2R-339**

security profile

 associating with listen point **B2R-381**
 creating **B2R-369**
 modifying **B2R-369**

servercert command **B2R-384**

session encryption key, maximum bit length **B2R-351**

show controllers channel command **B2R-219**

show dbconn connection command **B2R-170**

show dbconn license command **B2R-173**

show dbconn ports command **B2R-174**

show dbconn server command **B2R-175**

show dbconn statistic command **B2R-178**

show dbconn wlm command **B2R-181**

show dspu command **B2R-54**

show extended channel backup command **B2R-282**

show extended channel cmgr command **B2R-292**
show extended channel cmpc command **B2R-294**
show extended channel connection-map llc2 command **B2R-220**
show extended channel csna command **B2R-296**
show extended channel icmp-stack command **B2R-221**
show extended channel ip-stack command **B2R-223**
show extended channel lan command **B2R-227**
show extended channel llc2 command **B2R-229**
show extended channel max-llc2-sessions command **B2R-238**
show extended channel packing names command **B2R-283**
show extended channel packing stats command **B2R-285**
show extended channel statistics command **B2R-240**
show extended channel subchannel command **B2R-245**
show extended channel tcp-connections command **B2R-250**
show extended channel tcp-stack command **B2R-253**
show extended channel tg command **B2R-303, B2R-310**
show extended channel tn3270-server client-ip-address command **B2R-389**
show extended channel tn3270-server client-name command **B2R-392**
show extended channel tn3270-server command **B2R-385**
show extended channel tn3270-server dlur command **B2R-395**
show extended channel tn3270-server dlurlink command **B2R-398**
show extended channel tn3270-server nailed-domain command **B2R-400**
show extended channel tn3270-server nailed-ip command **B2R-401**
show extended channel tn3270-server nailed-name command **B2R-403**
show extended channel tn3270-server pu command **B2R-404, B2R-430**
show extended channel tn3270-server pu lu command **B2R-411**
show extended channel tn3270-server response-time application command **B2R-415**
show extended channel tn3270-server response-time global command **B2R-418**

- show extended channel tn3270-server response-time link command **B2R-420**
- show extended channel tn3270-server security command **B2R-430**
- show extended channel udp-listeners command **B2R-256**
- show extended channel udp-stack command **B2R-257**
- show extended max-llc2-sessions command **B2R-238**
- show interfaces channel command **B2R-259**
- show sna command **B2R-56**
- show snasw class-of-service command **B2R-80**
- show snasw connection-network command **B2R-81**
- show snasw directory command **B2R-82**
- show snasw dlctrace command **B2R-84**
- show snasw dlus command **B2R-86**
- show snasw ipstrace command **B2R-88**
- show snasw link command **B2R-89**
- show snasw lu command **B2R-91**
- show snasw mode command **B2R-93**
- show snasw node command **B2R-94**
- show snasw pdlog command **B2R-96**
- show snasw port command **B2R-97**
- show snasw pu command **B2R-99**
- show snasw rtp command **B2R-101**
- show snasw session command **B2R-103**
- show snasw statistics command **B2R-105**
- show snasw summary-ipstrace command **B2R-107**
- show snasw topology command **B2R-109**
- show txconn connection command **B2R-182**
- show txconn destination command **B2R-184**
- show txconn license command **B2R-185**
- show txconn route command **B2R-186**
- show txconn server command **B2R-187**
- show txconn statistic command **B2R-189**
- show txconn transaction command **B2R-193**
- shutdown (CMCC) command **B2R-263**
- shutdown (TN3270) command **B2R-432**
- SNA (Systems Network Architecture)
- DSPU notification specification **B2R-25**
 - RSRB configuration **B2R-68**
- session switching
- TN3270 server, displaying **B2R-395, B2R-398**
 - TN3270 server configuration **B2R-333, B2R-357, B2R-439**
- sna enable-host (QLLC) command **B2R-57**
- sna enable-host (SDLC) command **B2R-58**
- sna enable-host (Token Ring, Ethernet, Frame Relay, FDDI) command **B2R-59**
- sna host (Frame Relay) command **B2R-60**
- sna host (QLLC) command **B2R-62**
- sna host (SDLC) command **B2R-64**
- sna host (Token Ring, Ethernet, FDDI, RSRB, VDLC) command **B2R-66**
- sna rsrb command **B2R-68**
- sna rsrb enable-host command **B2R-69**
- sna rsrb start command **B2R-70**
- SNA service point
- Ethernet
 - defining **B2R-66**
 - enabling **B2R-59**
 - FDDI
 - defining **B2R-66**
 - enabling **B2R-59**
 - Frame Relay
 - defining **B2R-60**
 - enabling **B2R-59**
 - monitoring **B2R-56**
 - QLLC
 - defining **B2R-62**
 - enabling **B2R-57**
 - RSRB
 - defining **B2R-66**
 - SAP, enabling **B2R-69**
 - starting **B2R-70**
 - SDLC
 - defining **B2R-64**
 - enabling **B2R-58**
 - starting **B2R-71**
 - Token Ring
 - defining **B2R-66**

enabling [B2R-59](#)
 VDLC
 defining [B2R-66, B2R-72](#)
 SAP, enabling [B2R-74](#)
 starting [B2R-75](#)
 sna start command [B2R-71](#)
 snasw cpname command [B2R-111](#)
 snasw dlcfilter command [B2R-113](#)
 snasw dlctrace command [B2R-115](#)
 snasw dlus command [B2R-117](#)
 snasw dump command [B2R-119](#)
 snasw event command [B2R-121](#)
 snasw ip-precedence command [B2R-122](#)
 snasw ipsfilter command [B2R-123](#)
 snasw ipstrace command [B2R-125](#)
 snasw link command [B2R-127](#)
 snasw location command [B2R-130](#)
 snasw mode command [B2R-132](#)
 snasw msgdump command [B2R-133](#)
 snasw pathswitch command [B2R-134](#)
 snasw pdlog command [B2R-135](#)
 snasw port command [B2R-137](#)
 snasw rtp pathswitch-timers command [B2R-142](#)
 snasw start command [B2R-143](#)
 snasw start cp-cp command [B2R-144](#)
 snasw start link command [B2R-145](#)
 snasw start port command [B2R-146](#)
 snasw stop command [B2R-147](#)
 snasw stop cp-cp command [B2R-148](#)
 snasw stop link command [B2R-149](#)
 snasw stop port command [B2R-150](#)
 snasw stop session command [B2R-151](#)
 sna vdlc command [B2R-72](#)
 sna vdlc enable-host command [B2R-74](#)
 sna vdlc start command [B2R-75](#)
 SNMP (Simple Network Management Protocol), DSFU
 notification specification [B2R-25](#)
 state-tracks-signal command [B2R-264](#)

T

Tab key, command completion [xiv](#)
 TCP/IP offload
 backup group, displaying [B2R-282](#)
 IP address configuration [B2R-275](#)
 TCP connections, [B2R-250](#)
 TCP port, TN3270 server configuration [B2R-434](#)
 tcp-port command [B2R-434](#)
 TCP stack, CMCC adapter, displaying [B2R-253](#)
 Telnet nops, TN3270 server configuration [B2R-348](#)
 TERMSELF request, TN3270 server
 configuration [B2R-361](#)
 tg (CMPC) command [B2R-310](#)
 tg (CMPC+) command [B2R-312](#)
 TG connection manager, CMPC+, displaying [B2R-292](#)
 timing-mark command [B2R-435](#)
 timing marks, TN3270 server configuration [B2R-348,](#)
[B2R-435](#)
 TN3270 server
 clients, displaying [B2R-389, B2R-392](#)
 configuration, displaying [B2R-385](#)
 configuration mode, entering [B2R-437](#)
 DLUR
 configuration [B2R-333](#)
 displaying [B2R-395, B2R-398](#)
 DLUS backup configuration [B2R-335](#)
 domain ID [B2R-336](#)
 generic pool LU configuration [B2R-340](#)
 host link configuration [B2R-352](#)
 idle time configuration [B2R-342](#)
 IP addresses
 configuration [B2R-354](#)
 displaying [B2R-401](#)
 IP precedence configuration [B2R-344](#)
 IP TOS configuration [B2R-346](#)
 listen points configuration [B2R-354](#)
 LU deletion [B2R-359](#)
 LU nailing

configuration **B2R-321**
 displaying **B2R-401**
 pool, configuring **B2R-327**
 pool configuration **B2R-323**
 LU pool
 assigning LUs **B2R-316**
 client, nailing **B2R-323, B2R-327**
 configuration **B2R-365**
 displaying **B2R-404, B2R-430**
 LUs, displaying **B2R-404, B2R-411, B2R-430**
 LU sessions, limiting, per client **B2R-325**
 LU termination **B2R-361**
 nailed name, displaying **B2R-403**
 nailing statements, displaying **B2R-400**
 PUs
 direct configuration **B2R-372, B2R-374**
 displaying **B2R-385, B2R-404, B2R-430**
 DLUR, configuring **B2R-376**
 response-time group
 client subnet configuration **B2R-319**
 configuration **B2R-379**
 displaying **B2R-415, B2R-418, B2R-420**
 SAP configuration **B2R-357**
 security
 certificates, location of **B2R-384**
 disabling **B2R-332, B2R-383**
 enabling **B2R-338, B2R-383**
 session disconnection idle time configuration **B2R-342**
 session encryption key **B2R-351**
 session maximum configuration **B2R-363**
 session termination **B2R-359, B2R-361**
 shutting down **B2R-432**
 SNA session switch
 configuration **B2R-439**
 displaying **B2R-395, B2R-398**
 SNA session switch configuration **B2R-333**
 starting **B2R-437**
 TCP port configuration **B2R-434**
 Telnet nops configuration **B2R-348**

timing marks configuration **B2R-348, B2R-435**
 UNBIND request configuration **B2R-438**
 tn3270-server command **B2R-437**
 Token Ring, SNA service point
 defining **B2R-66**
 enabling **B2R-59**
 txconn destination command **B2R-196**
 txconn license command **B2R-198**
 txconn ping command **B2R-200**
 txconn route command **B2R-201**
 txconn server command **B2R-202**

U

UDP listener sockets, CMCC adapter **B2R-256**
 UDP stack, CMCC adapter **B2R-257**
 unbind-action command **B2R-438**
 UNBIND request, TN3270 server configuration **B2R-361**
 UNBIND response, TN3270 server
 configuration **B2R-438**
 user EXEC mode, summary of **xiv**

V

VDLC (Virtual Data Link Control)
 DSPU
 defining **B2R-45**
 SAP, enabling **B2R-47, B2R-49**
 starting **B2R-51**
 SNA service point
 defining **B2R-66, B2R-72**
 SAP, enabling **B2R-74**
 starting **B2R-75**
 vrn command **B2R-439**