

Index

A

Accounting system
 device groups, 11
 tpdaemon command, 1
Action messages, 32
Administration commands
 configuration settings, 6
 man page list, 53
 run-time changes, 9
 summary, 1
Attended mode, 30
Autoloaders
 general configuration, 25
 specific products, 27
Automatic volume recognition
 tpset command, 1, 24
 tpu command, 1
 usage, 24
AVR
 (See automatic volume recognition), 24

B

Block mux protocol, 46

C

Character-special tape interface, 1, 8
Command flow, 26
Configuration
 (See Tape configuration), 5, 8
Configuration file
 (See text_tapeconfig file), 1
Configuration tool, 7
cp command, 36
crash utility, 38, 44, 50

crashmk utility, 38, 44, 50
CRAY tape subsystem
 (See tape daemon-assisted interface), 1
Cray/REELlibrarian, 1
CRL
 (See Cray/REELlibrarian), 1
crontab command, 31

D

daemon.stderr file, 50
Debugging tools, 37
Device groups, 11, 30
Device organization, 30
Devices (special files) man pages, 53
Diagrams, 26
Drive problems, 35
dump command, 11

E

EMASS autoloaders
 EMASS command flow, 29
 general command flow, 25
 installation information, 29
 VolSer software, 29
errdemon command, 45
errpt utility
 block mux and ESCON protocols, 46
 drive problems, 50
 file usage, 38
 reports, 45
 SCSI protocols, 49
ESCON protocol, 46

F

FES

(See Front-end serving), 1

File format man pages, 53

Front-end serving, 1

H

hosts man page, 29

I

IBM autoloaders

general command flow, 25

IBM command flow, 28

ibmnet process, 28

installation information, 29

inf0 command, 32

Informative messages, 32

Interfaces, 1

ioctl, 6, 9

ioctl system call, 44

J

Job problems, 35

K

Kernel generation, 5, 8

kill command, 35

M

man command, 53

Man page list, 53

Menu system

UNICOS installation and configuration, 5

Message daemon

commands, 31

operator interface, 31

Miscellaneous topics man pages, 53

Mixed device environment, 30

msgd command, 32

msgdaemon command, 31

msgdstop command, 31

msgi command, 31

msgr command, 31

Multiuser initialization, 8

N

Network Queuing System

device groups, 11

O

oper command, 31

Operator interface, 32

P

Parameter file, 9

ps command, 35

R

rcoptions file , 8

rep command, 32

restore command, 11

rls command, 25

rsv command, 39

S

SCSI protocols, 49
 StorageTek autoloaders
 general command flow, 25
 installation information, 29
 stknet process, 27
 StorageTek command flow, 27
 System boot, 5
 System startup, 8

T

Tape cartridge access, 31
 Tape configuration
 file, 5, 7
 settings, 5, 8
 Tape daemon
 problems, 35
 Tape daemon-assisted interface, 1
 Tape interfaces, 1
 tape man page, 53
 Tape Management Facility
 (See tape daemon-assisted interface), 1
 Tape subsystem
 (See tape daemon-assisted interface), 1
 Tape system initialization, 5
 Tape troubleshooting, 35
 TAPE_MAX_CONF_UP parameter, 6
 TAPE_MAX_DEV parameter, 6
 TAPE_MAX_PER_DEV parameter, 6
 tapereq man page, 53
 tapetrace man page, 53
 TCP/IP support, 29
 text_tapeconfig file
 autoloader installation, 29
 device group order, 11
 man page, 53
 multiuser initialization, 8
 settings, 5, 7
 user exits, 12

TMF

(See Tape Management Facility), 1
 tpapm command, 1, 53
 tpbmx command, 2, 36, 53
 tpclr command, 2, 35, 53
 tpconf command, 2, 53
 tpconfig command, 2, 35, 53
 tpcore command , 2, 53
 tpd_max_bufz parameter, 9
 tpd_max_conf_up parameter, 9
 tpd_maxdev parameter, 9
 tpdaemon command, 2, 35, 53
 tpdem man page, 53
 tpdev command, 2, 53
 tpdfixup utility, 36
 tpdstop command, 2, 35, 53
 tpdtab structure, 2
 tpformat command , 2, 53
 tpfrls command, 3, 53
 tpgstat command, 3, 35, 53
 tpinit command, 3, 8, 53
 tplabel command , 3, 53
 tpmis command, 3, 53
 tpmnt command, 11, 25
 tpmql command, 3, 53
 tprst command, 12
 tpscr command, 3, 53
 tpset command, 3, 9, 24, 37, 53
 tpstat command, 25, 35, 40
 tpu command, 3, 25, 53
 Trace analysis, 37
 Trace files, 36
 Troubleshooting topics, 35

U

UDB
 (See User database), 11
 Unattended mode, 30
 UNICOS configuration
 (See Tape configuration), 5

UNICOS installation and configuration menu system, 5	vsnexit.c module, 31
UNICOS/mk configuration (See Tape configuration), 7	X
User database device groups, 11 tape related fields, 11	xtpldr command, 53
User exits, 12	

V

VolSer software, 29