

CONTENTS

acctcom	Searches and prints process accounting files	3
adb	Invokes the absolute debugger	9
addbss	Increases the amount of BSS space in an executable file	18
admin	Creates and administers SCCS files	19
airlogger	Logs AIR messages in the system log	24
alias	Defines or displays aliases	26
amlaw	Displays maximum theoretical parallel processing speedups	28
apropos	Locates commands by keyword	30
ar	Archive and library maintainer for portable archives	31
asa	Interprets ASA carriage control characters	35
ascheck	Validates the array services configuration	37
at	Executes commands at a later time	39
awk	Pattern scanning and processing language	44
banner	Makes posters	51
basename	Prints parts of path names on standard output	52
batch (see at)	Executes commands at a later time	39
bc	An arbitrary precision calculator language	54
bdiff	Compares very large files for differences	67
bftp	Provides user interface to the background file transfer program	69
bg	Runs jobs in the background	73
bld	Maintains relocatable libraries	74
builddefs	Reads a definitions file that has embedded keywords to produce a keyword file and a definitions file without embedded keywords	79
cal	Prints calendar	83
calendar	Reminder service	84
cat	Concatenates and prints files	86
caterr	Processes message text files	88
catxt	Extracts message explanations from a message text file	92
cb	C program beautifier	95
cd	Changes working directory	96
cdc	Changes the delta commentary of an SCCS delta	97
cflow	Generates C-language flowgraph	100
chacid	Changes account ID of disk files	103
checkeq (see eqn)	Typesets mathematics	252
checknr	Checks nroff and troff input files; reports possible errors	105
chgrp	Changes the group ownership of a file	107
chkey	Changes your encryption key	109
chkpnt	Checkpoints a process, multitask group, or job	110
chkpnt_util	Verifies restartability of restart files	112
chkpntint	Registers current session to be checkpointed upon shutdown and/or periodically	115
chmod	Changes mode of files or directories	117
chown	Changes owner of files or directories	122
chsh	Changes default login shell	124
cksum	Writes file checksums and sizes	126
clear	Clears terminal screen	128
cmp	Compares two files	129
col	Filters reverse line feeds	131

comb	Combines SCCS deltas	133
comm	Selects or rejects lines common to two sorted files	135
command	Executes a simple command	137
compress	Compresses expanded files	139
cp	Copies files	142
cpio	Copies file archives in and out	145
crontab	Creates or modifies the user's crontab file	149
crypt	Encodes or decodes a file	152
csh	Invokes the C shell	154
csort	Sorts and/or merges blocked files	177
csplit	Splits files based on context	184
ctags	Creates a tags file	187
cut	Cuts out selected fields of each line of a file	189
cxref	Generates C-language program cross-reference table	192
date	Prints and sets the date	195
dd	Converts and copies a file to the specified output device	200
define	Displays definitions of Cray Research technical terms and terms added by a local site that match a specified search term	204
delta	Makes a delta (change) to an SCCS file	207
deplib	Manipulates dependent library names in bld library files	210
deroff	Removes nroff, troff, tbl, and eqn constructs	212
df	Reports free disk space	213
diff	Differential file comparator	218
diff3	Makes a three-way differential file comparison	221
diffmk	Marks differences between versions of a troff(1) input file	223
dircmp	Compares directories	224
dirname (see basename)	Prints parts of path names on standard output	52
domainname	Sets or displays name of current network information service (NIS) domain	225
du	Summarizes disk usage	226
echo	Echoes arguments	229
ed	Text editor	231
edit	Text editor (variant of ex(1))	242
egrep (see grep)	Searches a file for a pattern	332
emacs	GNU project Emacs	245
env	Sets environment for command execution	250
eqn	Typesets mathematics	252
etags	Generates tag file for Emacs	255
ex	Text editor	257
exdf	Transfers files to or from the IOS partition on the system console (expander disk for the CRAY EL series)	263
expand	Expands tabs to spaces and vice versa	265
explain	Displays the explanation for an error message	267
expr	Evaluates arguments as an expression	273
factor	Factors a number	276
false (see true)	Provides truth values	995
fc	Displays process command history list	277
fck	Provides file information from file system internals	280
fg	Runs jobs in the foreground	281
fgrep (see grep)	Searches a file for a pattern	332
file	Determines file type	282

find	Finds files	284
finger	Provides user information	290
flodump	Recovers Flowtrace data from a dump or running process	292
fmgen	Fortran makefile generator	294
fold	Folds long lines of files for finite-width output device	296
from	Prints mail header lines to show you from whom your mail originated	298
fsplit	Splits Fortran files	299
ftp	Transfers files to and from a remote network site	301
fts	Performs file transfer server function for bftpd(1B)	313
gencat	Generates a message catalog	314
get	Gets a version of an SCCS file	316
getconf	Gets configuration values	323
getopt	Parses command options	326
getopts	Parses utility options	329
grep	Searches a file for a pattern	332
groups	Shows group memberships	336
guest	Performs UNICOS Guest administrative functions	338
hash	Remembers or reports utility locations	348
head	Displays the first few lines of a file	350
help	Provides explanation of SCCS messages and commands	351
host	Looks up host names by using domain server	353
hostid	Sets or prints identifier of current host system	356
hostname	Prints the name of current host system	357
hpm	Monitors hardware performance during program execution	358
iconv	Codeset conversion	361
id	Prints user and group IDs and names	363
intro	Introduces user utilities and commands	1
ipcrm	Removes a message queue, semaphore set, or shared memory ID	365
ipcs	Reports interprocess communication (IPC) facilities status	367
ispell	Corrects spelling for a file	371
ja	Job accounting information	373
jobs	Displays status of jobs in the current session	386
join	Joins specified lines of files	388
jstat	Displays job status information	391
kcp	Copies remote files and directories	393
kdestroy	Destroys Kerberos tickets	395
keylogin	Decrypts and stores a secret key	396
kill	Terminates or signals processes	397
kinit	Logs in to the Kerberos authentication and authorization system	400
klist	Provides list of currently held Kerberos tickets	401
klogin	Performs remote login	402
kpasswd	Changes a user's Kerberos password	404
krsh	Connects to the remote shell	405
ksh	Korn shell and standard shell, command and programming language	407
ksrvtgt	Uses a service key to fetch and store a Kerberos ticket-granting ticket ..	441
ksu	Uses Kerberos to substitute user ID	442
last	Indicates the last logins of users and teletypes	444
ld	Invokes the link editor	446
lex	Generates programs for simple lexical tasks	450
limit	Sets resource limits	454

line	Reads one line	457
lint	A C-language program checker	459
lmcksum	Checksums the FLEXlm license file	463
lmdown	Shuts down all FLEXlm license daemons gracefully	464
lmgrd	Invokes the FLEXlm license daemon	465
lmhostid	Displays the host ID of a system	467
lmremove	Removes specific FLEXlm licenses and returns them to license pool	468
lmreread	Instructs the FLEXlm license daemon to reread the license file	469
lmstat	Reports status of FLEXlm license daemons and feature usage	471
lmutil	Core FLEXlm utility	473
lmver	Displays the FLEXlm version being used	474
ln	Links files	475
locale	Gets locale-specific information	477
localizedef	Defines locale environment	479
logger	Makes entries in the system log	481
login	Signs on	484
logname	Gets user's login name	489
lorder	Finds ordering relation for an object library	490
lp	Sends files to a printer	492
lpq	Spool queue examination program	494
lpr	Prints off-line	496
lprm	Removes jobs from the line printer spooling queue	499
ls	Lists contents of directory	501
m4	Invokes a macro processor	506
machid	Gives truth value about processor type	510
mail	Invokes an electronic message system	512
mailq	Prints the contents of the mail queue	517
mailx	Invokes an electronic message processing system	519
make	Maintains, updates, and regenerates groups of programs	534
makekey	Generates encryption key	548
man	Displays or prints online man page information	549
mesg	Permits or denies messages	552
mkdir	Creates a directory	554
mkfifo	Makes FIFO special files	556
more	File perusal filter for CRT viewing	558
msgi	Sends informative message to operator	563
msgr	Sends action message to operator	565
mt	Issues commands to a magnetic tape drive	567
mtdump	Examines unformatted dump of multitasking history buffer	569
mv	Moves files or a directory	572
mvf	Provides a multivolume tape filter	575
nasa	Adds ASA carriage control characters for printing	579
nawk (see awk)	Pattern scanning and processing language	44
neqn (see eqn)	Typesets mathematics	252
netstat	Displays network status	581
newacct	Changes account ID	588
newaliases	Rebuilds the sendmail(8) alias database	590
newgrp	Changes to a new group	591
news	Prints news items	593
nfsid	Performs NFS authorization functions to NFS servers	595
nice	Invokes a utility that has an altered scheduling priority	597

nl	Line-numbering filter	599
nlimit	Queries and modifies resource limits	602
nm	Prints name list	608
nmake	Maintains and updates programs	611
nohup	Invokes a utility immune to hangups and quits	631
nroff	Text formatting language	633
nslookup	Queries name servers interactively	636
obc	Invokes the arithmetic language preprocessor	641
od	Dump files in various formats	645
odc	Invokes the desk calculator	649
pack	Compresses and expands files	652
page (see more)	File perusal filter for CRT viewing	558
passwd	Changes login password	655
paste	Merges same lines of files or subsequent lines of a file	658
patch	Applies a <i>diff(1)</i> file to an original file	661
pathchk	Checks path names	665
pax	Portable archive interchange	667
pcat (see pack)	Compresses and expands files	652
perfscripts	Generates a file tree containing performance tool files	674
pg	File perusal filter for CRTs	676
pr	Prints files	680
printenv	Prints the environment variable values	684
printf	Writes formatted output	685
privtext	Gets the privilege text of a file	688
procstat	Gathers I/O and process statistics	691
prs	Prints an SCCS file	693
ps	Reports process status	698
ptyrecon	Manages pty reconnection	704
pwd	Displays working directory name	706
quota	Reports quota information	708
quotamon	Monitors UNICOS quota state	714
rcp	Copies remote files	716
rdist	Maintains identical copies of files over multiple hosts	719
read	Reads a line from standard input	725
red (see ed)	Text editor	231
regcmp	Compiles regular expressions	727
remsh	Invokes a remote shell	728
renice	Sets system scheduling priorities of running processes	730
reset (see tset)	Terminal-dependent initialization	996
resize	Sets terminal settings current window size	732
restart	Recovers a process, multitask group, or job from a restart file	734
rksh (see ksh)	Korn shell and standard shell, command and programming language	407
rlogin	Invokes the remote login	736
rls	Releases reserved tape resources	738
rm	Removes files or directories	740
rmdel	Removes a delta from an SCCS file	743
rmdir (see rm)	Removes files or directories	740
rmgr	Provides an interface to the Unified Resource Manager (URM) daemon	745
rpcgen	Generates code to implement Remote Procedure Call (RPC) protocol	753
rsh (see ksh)	Korn shell and standard shell, command and programming language	407

rsh (see remsh)	Invokes a remote shell	728
rsv	Reserves tape resources	761
rusers	Lists names of users logged in on local machines (RPC version)	764
sact	Prints current SCCS file-editing activity	766
sag	Displays system activity graph	768
sar	Extracts operating system activity information	770
scanit	Corrects code for certain user programs on CRAY J90 systems and CRAY EL98 systems	777
sccs	Front end for the SCCS subsystem	780
sccsdiff	Compares two versions of an SCCS file	784
script	Makes a typescript of a terminal session	786
sdiff	Compares programs side-by-side	787
sdss	Reports status information about the secondary data segment pool	789
sed	Invokes the stream editor	792
segldr	Invokes the Cray Research segment loader (SEGLDR)	797
setf	Initializes a file	807
setucat	Sets your active categories	809
setucmp	Sets your active compartments	811
setulvl	Raises your active security level	813
setusrv	Sets your authorized security attributes	815
sh (see ksh)	Korn shell and standard shell, command and programming language	407
shrview	Displays detailed fair-share scheduler information	818
sim	Invokes an interactive Cray simulator	824
size	Prints section sizes of executable files	831
sleep	Suspends execution for a specified interval	833
sm	Invokes the UNICOS source manager (USM)	835
snmpget	Communicates with a network entity by using SNMP GET requests	854
snmpgetnext	Communicates with a network entity by using SNMP requests	856
snmpnetstat	Shows network status by using SNMP	858
snmpstatus	Retrieves important information from a network entity by using SNMP requests	861
snmpptest	Communicates with a network entity by using SNMP requests	863
snmptrap	Sends an SNMP TRAP message to a host	865
snmptrapd	Receives and logs SNMP TRAP messages	867
snmpwalk	Communicates with a network entity by using SNMP requests	869
snmpwalka (see snmpwalk)	Communicates with a network entity by using SNMP requests	869
soelim	Resolves and eliminates .so requests from nroff(1) or troff(1) input	871
sort	Sorts, merges, or sequence check text files	872
spacl	Manages an access control list (ACL)	878
spclr	Performs secure clear operations	884
spget (see spset)	Sets and displays security attributes	889
split	Splits files into pieces	887
spset	Sets and displays security attributes	889
strings	Finds printable strings in files	895
strip	Removes symbol table from an executable file	897
stty	Sets the options for a terminal	899
su	Lets you become another user or the super user	906
sum	Prints checksum and block count of a file	909
sync	Flushes file system cache	911
sysconf	Displays system configuration data	912

tabs	Sets tabs on a terminal	913
tail	Copies the last part of a file	915
talk	Enables one user to communicate with another user	918
tar	Archives tape files	920
target	Verifies target CPU characteristics	924
tbl	Formats tables for nroff(1) or troff(1)	928
tc	troff(1) output interpreter	931
tee	Duplicates output	933
telnet	User interface to the TELNET protocol	935
test	Performs a conditional evaluation	947
tftp	Invokes the trivial file transfer program	950
ticksun	Provides a time independent checksum of a file	953
time	Times a simple command	954
timex	Times a command and reports process data and system activity	955
tmpdir	Creates a unique temporary directory	957
touch	Updates access and modification times of a file	960
tpcatalog	Catalogs, recatalogs, or deletes a dataset in a front-end catalog	963
tplist	Lists contents of tape volume	965
tpmnt	Requests a tape mount for a tape file	968
tpquery	Queries autoloaders for VSN information	978
tprst	Displays reserved tape status for current job ID	981
tpstat	Displays current tape status	983
tput	Initializes a terminal or query terminfo database	987
tr	Translates characters	990
troff	Typesets or formats documents	993
true	Provides truth values	995
tset	Terminal-dependent initialization	996
tsort	Performs a topological sort	1001
tty	Prints the pathname of the user's terminal	1003
type	Writes a description of a command type	1005
udbsee	Writes the ASCII source of a user database	1007
ulimit	Sets or reports file size limit	1013
umask	Sets file-creation mode mask	1015
unalias	Removes alias definitions	1017
uname	Prints name of current system	1018
uncompress	Expands expanded files	1020
unexpand (see expand)	Expands tabs to spaces and vice versa	265
unget	Undoes a previous get of an SCCS file	1022
unifdef	Resolves and removes lines surrounded by #ifdef preprocessor statements	1024
uniq	Reports repeated lines in a file	1026
units	Unit conversion program	1028
unpack (see pack)	Compresses and expands files	652
ustat	Displays Unified Resource Manager (URM) session information	1030
uucp	System-to-system copy	1036
uudecode (see uuencode)	Encodes or decodes a binary file	1039
uuencode	Encodes or decodes a binary file	1039
uustat	uucp status inquiry and job control	1041
uux	System-to-system copy	1043
val	Validates SCCS file	1047
vc	SCCS version control	1049

vedit (see vi)	Invokes the screen-oriented (visual) display editor	1052
vi	Invokes the screen-oriented (visual) display editor	1052
view (see vi)	Invokes the screen-oriented (visual) display editor	1052
wait	Waits for completion of a process	1062
wc	Counts bytes, characters, lines, and words in a file	1064
what	Identifies SCCS files and UNICOS Source Manager (USM) files	1066
whatis	Displays a one-line summary about a command	1068
whereis	Locates source, binary, and/or manual for program	1069
whichcat	Returns the name of the message system catalog being accessed	1071
who	Reports who is on the system	1072
whoami	Displays the effective current user name	1075
write	Lets you write to another user	1076
xargs	Constructs argument lists and executes a utility	1079
yacc	Yet another compiler compiler	1082
ypcat	Prints values in a network information service (NIS) database	1085
ypmatch	Prints the value of one or more keys from a network information service (NIS) map	1086
yppasswd	Changes login password in network information service (NIS)	1087
ypwhich	Specifies which host is the network information service (NIS) server or map master	1088
zcat	Displays expanded files	1090