

---

# CONVEX Programmer's Reference Master Index

---



Second Edition  
October 1990

CONVEX Computer Corporation  
Richardson, Texas USA

---

## CONVEX Programmer's Reference Master Index

Copyright 1989, 1990 CONVEX Computer Corporation.  
All rights reserved.

This document is copyrighted. This document may not, in whole or part, be copied, duplicated, reproduced, translated, electronically stored, or reduced to machine readable form without prior written consent from CONVEX Computer Corporation.

Although the material contained herein has been carefully reviewed, CONVEX Computer Corporation (CONVEX) does not warrant it to be free of errors or omissions. CONVEX reserves the right to make corrections, updates, revisions or changes to the information contained herein. CONVEX does not warrant the material described herein to be free of patent infringement.

Unless provided otherwise in writing with CONVEX Computer Corporation (CONVEX), the program described herein is provided as is without warranty of any kind, either expressed or implied, including, but not limited to the implied warranties of merchantability and fitness for a particular purpose. Some states do not allow the exclusion of implied warranties. The above exclusion may not be applicable to all purchasers because warranty rights can vary from state to state. In no event will CONVEX be liable to anyone for special, collateral, incidental or consequential damages, including any lost profits or lost savings, arising out of the use or inability to use this program. CONVEX will not be liable even if it has been notified of the possibility of such damage by the purchaser or any third party.

CONVEX and the CONVEX logo ("C") are registered trademarks of CONVEX Computer Corporation.

COVUE is a trademark of CONVEX Computer Corporation. COVUE products consist of COVUEbatch, COVUEbinary, COVUEedt, COVUElib, COVUEnet, and COVUEshell.

Printed in the United States of America

Description	Product	Man Page
15-puzzle game for X	CXwindows	PUZZLE(1)
3-way differential file comparison	ConvexOS	DIFF3(1)
680x0 link editor	68000	LD68(1)
680x0 link editor	ConvexOS	LD68(1)
680x0 peephole optimizer	68000	O68(1)
680x0 peephole optimizer	ConvexOS	O68(1)
<i>_exit</i> — terminate a process	C	EXIT(2)
<i>_exit</i> — terminate a process	ConvexOS	EXIT(2)
<i>_tolower</i> — character testing and mapping macros	C	CTYPE(3)
<i>_tolower</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>_toupper</i> — character testing and mapping macros	C	CTYPE(3)
<i>_toupper</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>a.cleanlib</i> — reinitialize library directory	Ada	A.CLEANLIB(1A)
<i>a.coadsrc</i> — display available CONVEX Ada versions and create a default library configuration file.	Ada	A.COADSRC(1A)
<i>a.das</i> — disassemble object files	Ada	A.DAS(1A)
<i>a.db</i> — source level debugger	Ada	A.DB(1A)
<i>a.du</i> — summarize library disk usage	Ada	A.DU(1A)
<i>a.error</i> — analyze and disperse error messages	Ada	A.ERROR(1A)
<i>a.help</i> — interactive help utility	Ada	A.HELP(1A)
<i>a.info</i> — list or change information in an Ada program library (ada.lib)	Ada	A.INFO(1A)
<i>a.ld</i> — prelinker	Ada	A.LD(1A)
<i>a.list</i> — produce program listing with line numbers	Ada	A.LIST(1A)
<i>a.ls</i> — list compiled programs	Ada	A.LS(1A)
<i>a.make</i> — recompile source files in dependency order	Ada	A.MAKE(1A)
<i>a.mklib</i> — make library directory	Ada	A.MKLIB(1A)
<i>a.out</i> — CONVEX assembler and link editor output	ConvexOS	A.OUT(5)
<i>a.path</i> — report or change the library search list	Ada	A.PATH(1A)
<i>a.pr</i> — format source code	Ada	A.PR(1A)
<i>a.rm</i> — remove source unit and library information	Ada	A.RM(1A)
<i>a.rmlib</i> — remove compilation information	Ada	A.RMLIB(1A)
<i>a.tags</i> — create a tags file	Ada	A.TAGS(1A)
<i>a.view</i> — establish command abbreviations and history mechanism for C shell	Ada	A.VIEW(1A)
<i>a.which</i> — determine which project library contains the specified unit	Ada	A.WHICH(1A)
<i>a20</i> — cross-assemblers for the 680x0 instruction sets	68000	A68(1)
<i>a20</i> — cross-assemblers for the 680x0 instruction sets	ConvexOS	A68(1)
<i>a68</i> — cross-assemblers for the 680x0 instruction sets	68000	A68(1)
<i>a68</i> — cross-assemblers for the 680x0 instruction sets	ConvexOS	A68(1)
<i>abort</i> — generate a fault	C	ABORT(3)
<i>abort</i> — generate a fault	ConvexOS	ABORT(3)
<i>abort</i> — terminate abruptly with memory image	FORTRAN	ABORT(3F)
<i>abort</i> a remote wildcard file name expansion	COVUenet	NET_FSTOP(3V)
<i>abs</i> — standard integral functions	C	ABS(3)
<i>abs</i> — standard integral functions	ConvexOS	ABS(3)
absolute value, floor, ceiling functions	C	FLOOR(3M)
<i>ac</i> — login accounting	ConvexOS	AC(8)
<i>accept</i> — accept a connection on a socket	C	ACCEPT(2)
<i>accept</i> — accept a connection on a socket	ConvexOS	ACCEPT(2)
accept a connection on a socket	C	ACCEPT(2)
accept a connection on a socket	ConvexOS	ACCEPT(2)
accept mail for a notesfile	ConvexOS	NFMAIL(8)
<i>access</i> — determine accessibility of a file	FORTRAN	ACCESS(3F)

Description	Product	Man Page
<i>access</i> — determine accessibility of file	C	ACCESS(2)
<i>access</i> — determine accessibility of file	ConvexOS	ACCESS(2)
<i>accounting</i> — periodic accounting utilities	ConvexOS	ACCOUNTING(8)
accounting file conversion	ConvexOS	ACCTCONV(8)
accounting summary awk scripts	ConvexOS	SUMSCRIPTS(8)
<i>acct</i> — CXbatch accounting file	CXbatch	BATCH-ACCT(5)
<i>acct</i> — execution accounting file	ConvexOS	ACCT(5)
<i>acct</i> — log generated by bill command	ConvexOS	BILL-ACCT(5)
<i>acct</i> — printer accounting file	ConvexOS	LPD-ACCT(5)
<i>acct</i> — tape allocation accounting file	ConvexOS	TP-ACCT(5)
<i>acct</i> — turn accounting on or off	C	ACCT(2)
<i>acct</i> — turn accounting on or off	ConvexOS	ACCT(2)
<i>acctconv</i> — accounting file conversion	ConvexOS	ACCTCONV(8)
<i>accton</i> — system accounting	ConvexOS	SA(8)
<i>acos</i> — trigonometric functions	C	SIN(3M)
<i>acosf</i> — trigonometric functions	C	SIN(3M)
<i>activities</i> — activity list	ConvexOS	ACTIVITIES(5)
activity list	ConvexOS	ACTIVITIES(5)
<i>actwho</i> — group-activity access control file	ConvexOS	ACTWHO(5)
<i>ada</i> — Ada compiler	Ada	ADA(1A)
Ada compiler	Ada	ADA(1A)
<i>adb</i> — debugger	ConvexOS	ADB(1)
<i>adb68</i> — debugger	68000	ADB68(1)
<i>adb68</i> — debugger	ConvexOS	ADB68(1)
<i>adbccu</i> — debugger	ConvexOS	ADBCCU(8)
<i>add</i> — add two floating-point numbers	COVUElib	STRADD(3V)
add a new user to the system	ConvexOS	NU(8)
add a swap device for interleaved paging/swapping	C	SWAPON(2)
add a swap device for interleaved paging/swapping	ConvexOS	SWAPON(2)
add access rights to a set of Notesfiles	ConvexOS	NFACCESS(8)
Add and remove background processing procedures	CXwindows	XtAppAddWorkProc(3)
add and remove callback procedures	CXwindows	XtAddCallback(3)
add and remove event handlers	CXwindows	XtAddEventHandler(3)
add or delete entries from /etc/bootparams	NFS	FIX_BOOTPARAMS(8)
add or remove a diskless client to/from a server	NFS	SETUP_CLIENT(8)
add two floating-point numbers	COVUElib	STRADD(3V)
<i>addexportent</i> — get exported file system information	C	EXPORTENT(3)
<i>addexportent</i> — get exported file system information	NFS	EXPORTENT(3)
<i>addmntent</i> — get file system descriptor file entry	C	GETMNTENT(3)
<i>addmntent</i> — get file system descriptor file entry	ConvexOS	GETMNTENT(3)
address resolution display and control	ConvexOS	ARP(8C)
Address Resolution Protocol	ConvexOS	ARP(4)
<i>adjtime</i> — adjust time	C	ADJTIME(2)
<i>adjtime</i> — adjust time	ConvexOS	ADJTIME(2)
adjust time	C	ADJTIME(2)
adjust time	ConvexOS	ADJTIME(2)
<i>admin</i> — create and administer SCCS files	Toolbox	ADMIN(1)
advisory record locking on files	C	LOCKF(3)
advisory record locking on files	ConvexOS	LOCKF(3)
advisory record locking on files	NFS	LOCKF(3)
<i>alarm</i> — execute a subroutine after a specified time	FORTTRAN	ALARM(3F)
<i>alarm</i> — schedule signal after specified time	C	ALARM(3C)
<i>alarm</i> — schedule signal after specified time	ConvexOS	ALARM(3)
<i>aliases</i> — aliases file for sendmail	ConvexOS	ALIASES(5)
aliases file for sendmail	ConvexOS	ALIASES(5)

Description	Product	Man Page
aligned memory allocator	C	VALLOC(3)
aligned memory allocator	ConvexOS	VALLOC(3)
<i>alloc</i> — allocate device	COVUElib	SYSALLOC(3V)
<i>alloca</i> — memory allocator	C	MALLOC(3)
<i>alloca</i> — memory allocator	ConvexOS	MALLOC(3)
allocate a dynamic string	COVUElib	libsget1_dd(3V)
allocate a dynamic string	COVUElib	strget1_dx(3V)
allocate and free colors	CXwindows	XAllocColor(3)
allocate class hints structure and set or read a window's WM_CLASS property	CXwindows	XAllocClassHint(3)
allocate device	COVUElib	SYSALLOC(3V)
allocate icon size structure and set or read a window's WM_ICON_SIZES property	CXwindows	XAllocIconSize(3)
allocate memory area	COVUElib	LIBGET_VM(3V)
allocate size hints structure and set or read a window's WM_NORMAL_HINTS property	CXwindows	XAllocSizeHints(3)
allocate window manager hints structure and set or read a window's WM_HINTS property	CXwindows	XAllocWMHints(3)
allocate, set, or read a standard colormap structure	CXwindows	XAllocStandardColormap(3)
Allocates a hierarchy ID and opens all the uid files in the hierarchy.	CX/Motif	MrmOpenHierarchy(3)
<i>AllPlanes</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>alphasort</i> — scan a directory	C	SCANDIR(3)
<i>alphasort</i> — scan a directory	ConvexOS	SCANDIR(3)
alter priority of running processes	ConvexOS	RENICE(8)
analog / digital clock for X	CXwindows	XCLOCK(1)
analyze and disperse compiler error messages	ConvexOS	ERROR(1)
analyze and disperse error messages	Ada	A.ERROR(1A)
analyze surface characteristics of a document	ConvexOS	STYLE(1)
<i>analyze_sdesc</i> — get address and length of string	COVUElib	LIBANALYZE_SDESC(3V)
<i>analyze_sdesc</i> — get beginning address and length of string	COVUElib	STRANALYZE_SDESC(3V)
animate an icosahedron or other polyhedron	CXwindows	ICO(1)
ANSI-labeled-tape processing filter/daemon	ConvexOS	ANSIDAEMON(8)
<i>ansidaemon</i> — ANSI-labeled-tape processing filter/daemon	ConvexOS	ANSIDAEMON(8)
<i>ansitar</i> — read or write ANSI multifile labeled tapes	ConvexOS	ANSITAR(1)
<i>append</i> — append a string to another string	COVUElib	STRAPPEND(3V)
append a string to another string	COVUElib	STRAPPEND(3V)
<i>ApplicationShell</i> — ApplicationShell widget class.	CX/Motif	ApplicationShell(3)
ApplicationShell widget class.	CX/Motif	ApplicationShell(3)
<i>apply</i> — apply a command to a set of arguments	ConvexOS	APPLY(1)
apply a command to a set of arguments	ConvexOS	APPLY(1)
apply or remove an advisory lock on an open file	C	FLOCK(2)
apply or remove an advisory lock on an open file	ConvexOS	FLOCK(2)
<i>appres</i> — list application resource database	CXwindows	APPRES(1)
<i>apropos</i> — display on-line reference manual information	ConvexOS	MAN(1)
<i>apropos</i> — locate commands by keyword lookup	ConvexOS	APROPOS(1)
<i>ar</i> — archive (library) file format	ConvexOS	AR(5)
<i>ar</i> — archive and library maintainer	ConvexOS	AR(1)
arbitrary-precision arithmetic language	ConvexOS	BC(1)
<i>arc</i> — graphics interface	C	PLOT(3X)
<i>arc</i> — graphics interface	ConvexOS	PLOT(3X)
archive (library) file format	ConvexOS	AR(5)

Description	Product	Man Page
archive and library maintainer	ConvexOS	AR(1)
archive notesfiles	ConvexOS	NFARCHIVE(8)
<i>aread</i> — FORTRAN asynchronous I/O	FORTRAN	ASET(3F)
<i>arp</i> — address resolution display and control	ConvexOS	ARP(8C)
<i>arp</i> — Address Resolution Protocol	ConvexOS	ARP(4)
ARPANET file transfer program	ConvexOS	FTP(1C)
ArrowButton widget class.	CX/Motif	XmArrowButton(3)
ArrowButton widget creation function.	CX/Motif	XmCreateArrowButton(3)
ArrowButtonGadget creation function.	CX/Motif	XmCreateArrowButtonGadget(3)
ArrowButtonGadget widget class.	CX/Motif	XmArrowButtonGadget(3)
<i>as</i> — assembler for the CONVEX supercomputer instruction set	ConvexOS	AS(1)
<i>as88</i> — Assembly cross-compiler to generate MC88100 code on a CONVEX C Series Computer.	ConvexOS	AS88(1)
<i>ascefc</i> — associate common event flag cluster	COVUElib	SYSASCEFC(3V)
<i>ascii</i> — map of ASCII character set	ConvexOS	ASCII(7)
<i>asctim</i> — convert to ASCII time from binary time	COVUElib	SYSASCTIM(3V)
<i>asctime</i> — date and time manipulation routines	C	CTIME(3)
<i>asctime</i> — date and time manipulation routines	ConvexOS	CTIME(3)
<i>aset</i> — FORTRAN asynchronous I/O	FORTRAN	ASET(3F)
<i>asin</i> — trigonometric functions	C	SIN(3M)
<i>asinf</i> — trigonometric functions	C	SIN(3M)
<i>asiostat</i> — wait, then return asynchronous I/O byte count	C	ASIOSTAT(2)
<i>asiostat</i> — wait, then return asynchronous I/O byte count	ConvexOS	ASIOSTAT(2)
ask for help regarding SCCS	Toolbox	SCCSHELP(1)
assembler for the CONVEX supercomputer instruction set	ConvexOS	AS(1)
Assembly cross-compiler to generate MC88100 code on a CONVEX C Series Computer.	ConvexOS	AS88(1)
<i>assert</i> — program verification	C	ASSERT(3X)
<i>assign</i> — assign i/o channel	COVUElib	SYSASSIGN(3V)
assign buffering to a stream	C	SETBUF(3S)
assign i/o channel	COVUElib	SYSASSIGN(3V)
associate common event flag cluster	COVUElib	SYSASCEFC(3V)
associative look-up routines	CXwindows	XSaveContext(3)
<i>async_daemon</i> — NFS daemons	C	NFSSVC(2)
<i>async_daemon</i> — NFS daemons	NFS	NFSSVC(2)
<i>at</i> — execute commands at a later time	ConvexOS	AT(1)
<i>atan</i> — trigonometric functions	C	SIN(3M)
<i>atan2</i> — trigonometric functions	C	SIN(3M)
<i>atan2f</i> — trigonometric functions	C	SIN(3M)
<i>atanf</i> — trigonometric functions	C	SIN(3M)
<i>atexit</i> — terminate a process after flushing any pending output	C	EXIT(3)
<i>atexit</i> — terminate a process after flushing any pending output	ConvexOS	EXIT(3)
<i>atobm</i> — bitmap editor and converter utilities for X	CXwindows	BITMAP(1)
<i>atof</i> — convert ASCII to numbers	C	ATOF(3)
<i>atof</i> — convert ASCII to numbers	ConvexOS	ATOF(3)
<i>atoi</i> — convert ASCII to numbers	C	ATOF(3)
<i>atoi</i> — convert ASCII to numbers	ConvexOS	ATOF(3)
<i>atol</i> — convert ASCII to numbers	C	ATOF(3)
<i>atol</i> — convert ASCII to numbers	ConvexOS	ATOF(3)

Description	Product	Man Page
<i>atoll</i> — convert ASCII to numbers	C	ATOF(3)
<i>atoll</i> — convert ASCII to numbers	ConvexOS	ATOF(3)
atomically release blocked signals and wait for interrupt	C	SIGPAUSE(2)
atomically release blocked signals and wait for interrupt	ConvexOS	SIGPAUSE(2)
<i>atq</i> — print the queue of jobs waiting to be run	ConvexOS	ATQ(1)
<i>atrm</i> — remove jobs spooled by at	ConvexOS	ATRM(1)
<i>atrun</i> — execute commands at a later time	ConvexOS	AT(1)
attach a shell widget to the parent's pop-ups list directly	CXwindows	XtCreatePopupShell(3)
attach serial lines as network interfaces	ConvexOS	SLATTACH(8C)
<i>auth_destroy</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>authdes_create</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>authdes_getucred</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>authnone_create</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>authnix_create</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>authnix_create_default</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>autoconf</i> — diagnostics from the autoconfiguration code	ConvexOS	AUTOCONF(4)
automated maze program... [ demo ][ X11 ]	CXwindows	MAZE(1)
automatically mount NFS file systems	NFS	AUTOMOUNT(8)
<i>automount</i> — automatically mount NFS file systems	NFS	AUTOMOUNT(8)
<i>autoseq</i> — news system	ConvexOS	NOTES(1)
<i>avail</i> — maintain and process system availability information	ConvexOS	AVAIL(8)
<i>await</i> — FORTRAN asynchronous I/O	FORTRAN	ASET(3F)
await completion of process	ConvexOS	WAIT(1)
<i>awk</i> — pattern scanning and processing language	ConvexOS	AWK(1)
<i>awrite</i> — FORTRAN asynchronous I/O	FORTRAN	ASET(3F)
<i>b.out</i> — executable file format	ConvexOS	B.OUT(5)
<i>backup</i> — statd directory and file structures	ConvexOS	STATMON(5)
<i>backup</i> — statd directory and file structures	NFS	STATMON(5)
<i>badlogins</i> — log of failed login attempts	ConvexOS	BADLOGINS(5)
<i>basename</i> — strip filename affixes	ConvexOS	BASENAME(1)
<i>bc</i> — arbitrary-precision arithmetic language	ConvexOS	BC(1)
<i>bcmp</i> — bit and byte string operations	C	BSTRING(3)
<i>bcmp</i> — bit and byte string operations	ConvexOS	BSTRING(3)
<i>bcopy</i> — bit and byte string operations	C	BSTRING(3)
<i>bcopy</i> — bit and byte string operations	ConvexOS	BSTRING(3)
be notified if mail arrives and who it is from	ConvexOS	BIFF(1)
be repetitively affirmative	ConvexOS	YES(1)
begin running a new program	COVUElib	LIBRUN_PROGRAM(3V)
bessel functions	C	J0(3M)
bessel functions	ConvexOS	J0(3M)
<i>besselfunctions</i> — of two kinds for integer orders	FORTRAN	BESSEL(3F)
better random number generator; routines for changing generators	C	RANDOM(3)
better random number generator; routines for changing generators	ConvexOS	RANDOM(3)

Description	Product	Man Page
<i>biff</i> — be notified if mail arrives and who it is from	ConvexOS	BIFF(1)
biff server	ConvexOS	COMSAT(8C)
<i>bill</i> — change current billing account	ConvexOS	BILL(1)
<i>bind</i> — bind a name to a socket	C	BIND(2)
<i>bind</i> — bind a name to a socket	ConvexOS	BIND(2)
bind a name to a socket	C	BIND(2)
bind a name to a socket	ConvexOS	BIND(2)
bind a socket to a privileged IP port	ConvexOS	BINDRESVPORT(3N)
<i>bindresvport</i> — bind a socket to a privileged IP port	ConvexOS	BINDRESVPORT(3N)
<i>binmail</i> — send or receive mail among users	ConvexOS	BINMAIL(1)
<i>binlim</i> — convert to binary time from ASCII time	COVUElib	SYSBINTIM(3V)
<i>biod</i> — NFS daemons	NFS	NFSD(8)
bit and byte string operations	C	BSTRING(3)
bit and byte string operations	ConvexOS	BSTRING(3)
<i>bitmap</i> — bitmap editor and converter utilities for X	CXwindows	BITMAP(1)
bitmap editor and converter utilities for X	CXwindows	BITMAP(1)
<i>BitmapBitOrder</i> — image format functions and macros	CXwindows	ImageByteOrder(3X11)
<i>BitmapPad</i> — image format functions and macros	CXwindows	ImageByteOrder(3X11)
<i>BitmapUnit</i> — image format functions and macros	CXwindows	ImageByteOrder(3X11)
<i>BlackPixel</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>BlackPixelOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
block or unblock signals	C	SIGBLOCK(2)
block or unblock signals	C	SIGPROCMASK(3)
block or unblock signals	ConvexOS	SIGBLOCK(2)
block or unblock signals	ConvexOS	SIGPROCMASK(3)
<i>bmtoa</i> — bitmap editor and converter utilities for X	CXwindows	BITMAP(1)
boot parameter data base	NFS	BOOTPARAMS(5)
boot parameter server	NFS	BOOTPARAMD(8)
<i>bootparam</i> — bootparam protocol	NFS	BOOTPARAM(3R)
bootparam protocol	NFS	BOOTPARAM(3R)
<i>bootparamd</i> — boot parameter server	NFS	BOOTPARAMD(8)
<i>bootparams</i> — boot parameter data base	NFS	BOOTPARAMS(5)
<i>bprof</i> — display source-level execution counts	Consultant	BPROF(1)
<i>brk</i> — change data segment size	C	BRK(2)
<i>brk</i> — change data segment size	ConvexOS	BRK(2)
<i>bsearch</i> — quicker sort and search	C	QSORT(3)
<i>bsearch</i> — quicker sort and search	ConvexOS	QSORT(3)
buffered binary input/output	C	FREAD(3S)
build and install yellow pages database	NFS	YPINIT(8)
build RCS file from SCCS file	ConvexOS	SCCSTORCS(1)
build special file	ConvexOS	MKNOD(8)
BulletinBoard BulletinBoardDialog convenience creation function.	CX/Motif	XmCreateBulletinBoardDialog(3)
BulletinBoard widget class.	CX/Motif	XmBulletinBoard(3)
BulletinBoard widget creation function.	CX/Motif	XmCreateBulletinBoard(3)
<i>bzero</i> — bit and byte string operations	C	BSTRING(3)
<i>bzero</i> — bit and byte string operations	ConvexOS	BSTRING(3)
C cross-compiler to generate MC88100 code on a CONVEX C Series Computer.	ConvexOS	CC88(1)
C cross-compilers for use on the CONVEX Computer	88000	CC88(1)
C cross-compilers for use on the CONVEX Computer	ConvexOS	CC88(1)
C preprocessor	C	CPP(1)
C preprocessor	ConvexOS	CPP(1)
C preprocessor interface to the make utility	CXwindows	IMAKE(1)

Description	Product	Man Page
C program verifier	68000	LINT68(1)
C program verifier	ConvexOS	LINT(1)
C program verifier	ConvexOS	LINT68(1)
<i>ca</i> — terminal multiplexor	ConvexOS	CA(4)
<i>cabs</i> — Euclidean distance	C	HYPOT(3M)
<i>cabs</i> — Euclidean distance	ConvexOS	HYPOT(3M)
<i>cal</i> — print calendar	ConvexOS	CAL(1)
<i>calendar</i> — reminder service	ConvexOS	CALENDAR(1)
<i>calla</i> widget's <i>accept_focus</i> procedure	CXwindows	XtCallAcceptFocus(3)
<i>calloc</i> — memory allocator	C	MALLOC(3)
<i>calloc</i> — memory allocator	ConvexOS	MALLOC(3)
<i>callrpc</i> — library routines for remote procedure calls	NFS	RPC(3N)
cancel timer request	COVUElib	SYSCANTIM(3V)
cancel wakeup request	COVUElib	SYSCANWAK(3V)
<i>cantim</i> — cancel timer request	COVUElib	SYSCANTIM(3V)
<i>canwak</i> — cancel wakeup request	COVUElib	SYSCANWAK(3V)
cartridge tape archiver	ConvexOS	CTAR(8)
cartridge tape driver	ConvexOS	TC(4)
cartridge tape interface	ConvexOS	CT(4)
<i>CascadeButton</i> and <i>CascadeButtonGadget</i> function that sets the highlight state.	CX/Motif	XmCascadeButtonHighlight(3)
<i>CascadeButton</i> widget class.	CX/Motif	XmCascadeButton(3)
<i>CascadeButton</i> widget creation function.	CX/Motif	XmCreateCascadeButton(3)
<i>CascadeButtonGadget</i> creation function.	CX/Motif	XmCreateCascadeButtonGadget(3)
<i>CascadeButtonGadget</i> widget class.	CX/Motif	XmCascadeButtonGadget(3)
<i>case_blind_compare</i> — compare two strings ignoring case	COVUElib	STRCASE_BLIND_COMPARE(3V)
<i>cat</i> — catenate and print	ConvexOS	CAT(1)
catenate and print	ConvexOS	CAT(1)
<i>catinfo</i> — create the formatted files for the info system	ConvexOS	CATINFO(8)
<i>catman</i> — create the cat files for the manual	ConvexOS	CATMAN(8)
<i>cb</i> — COMBOARD communications interface	ConvexOS	CB(4)
<i>cbc_crypt</i> — fast DES encryption	NFS	DES_CRYPT(3)
<i>cc</i> — CONVEX C compiler	C	CC(1)
<i>cc</i> — CONVEX C compiler	ConvexOS	PCC(1)
<i>cc20</i> — C cross-compilers for use on the CONVEX Computer	68000	CC68(1)
<i>cc20</i> — C cross-compilers for use on the CONVEX Computer	ConvexOS	CC68(1)
<i>cc68</i> — C cross-compilers for use on the CONVEX Computer	68000	CC68(1)
<i>cc68</i> — C cross-compilers for use on the CONVEX Computer	ConvexOS	CC68(1)
<i>cc88</i> — C cross-compiler to generate MC88100 code on a CONVEX C Series Computer.	ConvexOS	CC88(1)
<i>ccat</i> — compress and uncompress files, and cat them	ConvexOS	COMPACT(1)
<i>ccrypt</i> — CONVEX encode/decode	ConvexOS	CCRYPT(1)
<i>ccu</i> — channel control unit pseudo-device	ConvexOS	CCU(4)
<i>cd</i> — change working directory	ConvexOS	CD(1)
<i>cdc</i> — change the delta commentary of an SCCS delta	Toolbox	CDC(1)
<i>cdecl</i> — Compose C declarations	ConvexOS	CDECL(1)
<i>cdown</i> — controller download utility	ConvexOS	CDOWN(1)
<i>cdown</i> — CX.25 controller download utility	CX.25	CDOWN(1)
<i>cdump</i> — controller crashdump utility	ConvexOS	CDUMP(1)
<i>cdump</i> — CX.25 controller crashdump utility	CX.25	CDUMP(1)

Description	Product	Man Page
<i>ceil</i> — absolute value, floor, ceiling functions	C	FLOOR(3M)
<i>CellsOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>cfgetispeed</i> — get/set terminal input/output speed	C	CFGETOSPEED(3)
<i>cfgetispeed</i> — get/set terminal input/output speed	ConvexOS	CFGETOSPEED(3)
<i>cfgetospeed</i> — get/set terminal input/output speed	C	CFGETOSPEED(3)
<i>cfgetospeed</i> — get/set terminal input/output speed	ConvexOS	CFGETOSPEED(3)
<i>cfree</i> — memory allocator	C	MALLOC(3)
<i>cfree</i> — memory allocator	ConvexOS	MALLOC(3)
<i>cfsetispeed</i> — get/set terminal input/output speed	C	CFGETOSPEED(3)
<i>cfsetispeed</i> — get/set terminal input/output speed	ConvexOS	CFGETOSPEED(3)
<i>cfsetospeed</i> — get/set terminal input/output speed	C	CFGETOSPEED(3)
<i>cfsetospeed</i> — get/set terminal input/output speed	ConvexOS	CFGETOSPEED(3)
<i>chall</i> — change mode, owner and/or group of a file	ConvexOS	CHALL(8)
change a client's save set	CXwindows	XChangeSaveSet(3)
change attributes of a memory region in a process' address space	C	MREMAP(2)
change attributes of a memory region in a process' address space	ConvexOS	MREMAP(2)
change attributes used for future labeled tape files	ConvexOS	TPATTR(1)
change charges for share system usage calculations	ConvexOS	CHARGE(8)
change charges for share system usage calculations	Share	CHARGE(8)
change current billing account	ConvexOS	BILL(1)
change current working directory	C	CHDIR(2)
change current working directory	ConvexOS	CHDIR(2)
change data segment size	C	BRK(2)
change data segment size	ConvexOS	BRK(2)
change default directory	FORTRAN	CHDIR(3F)
change default login shell	ConvexOS	CHSH(1)
change finger entry	ConvexOS	CHFN(1)
change first character to an integer	COVUElib	LIBICHAR(3V)
change FORTRAN I/O initialization	FORTRAN	IOINIT(3F)
change group	ConvexOS	CHGRP(1)
change login password	ConvexOS	PASSWD(1)
change login password in yellow pages	NFS	YPPASSWD(1)
change magic number of executable file	ConvexOS	CHMAGIC(1)
change mode	ConvexOS	CHMOD(1)
change mode of a file	FORTRAN	CHMOD(3F)
change mode of file	C	CHMOD(2)
change mode of file	C	FCHMOD(2)
change mode of file	ConvexOS	CHMOD(2)
change mode of file	ConvexOS	FCHMOD(2)
change mode, owner and/or group of a file	ConvexOS	CHALL(8)
change name of shares file	C	SHARESFILE(3)
change name of shares file	ConvexOS	SHARESFILE(3)
change name of shares file	Share	SHARESFILE(3)
change owner	ConvexOS	CHOWN(8)
change owner and group of a file	C	CHOWN(2)
change owner and group of a file	ConvexOS	CHOWN(2)
change owner and group of file by descriptor	C	FCHOWN(2)
change owner and group of file by descriptor	ConvexOS	FCHOWN(2)
change RCS file attributes	ConvexOS	RCS(1)
change root directory	C	CHROOT(2)
change root directory	ConvexOS	CHROOT(2)
change share data base information for one or more users	ConvexOS	LIM(8)

Description	Product	Man Page
change share data base information for one or more users	Share	LIM(8)
change the action for a signal	FORTRAN	SIGNAL(3F)
change the delta commentary of an SCCS delta	Toolbox	CDC(1)
change the name of a file	C	RENAME(2)
change the name of a file	ConvexOS	RENAME(2)
change width of pasteboard	COVUElib	SMGCHANGE_PBD_CHARACTERISTICS(3V)
change window attributes	CXwindows	XChangeWindowAttributes(3)
change window stacking order	CXwindows	XRaiseWindow(3)
change working directory	ConvexOS	CD(1)
change your encryption key	NFS	CHKEY(1)
<i>change_pbd_characteristics</i> — change width of pasteboard	COVUElib	SMGCHANGE_PBD_CHARACTERISTICS(3V)
<i>change_rendition</i> — video attributes in a display	COVUElib	SMGCHANGE_RENDITION(3V)
channel control unit pseudo-device	ConvexOS	CCU(4)
character testing and mapping macros	C	CTYPE(3)
character testing and mapping macros	ConvexOS	CTYPE(3)
<i>charge</i> — change charges for share system usage calculations	ConvexOS	CHARGE(8)
<i>charge</i> — change charges for share system usage calculations	Share	CHARGE(8)
<i>charges</i> — show charges for share system usage calculations	ConvexOS	CHARGES(1)
<i>charges</i> — show charges for share system usage calculations	Share	CHARGES(1)
<i>chdir</i> — change current working directory	C	CHDIR(2)
<i>chdir</i> — change current working directory	ConvexOS	CHDIR(2)
<i>chdir</i> — change default directory	FORTRAN	CHDIR(3F)
check file system quota consistency	ConvexOS	QUOTACHECK(8)
check for new notesfile articles	ConvexOS	CHECKNOTES(1)
check in RCS revisions	ConvexOS	CI(1)
check out RCS revisions	ConvexOS	CO(1)
check the event queue with a predicate procedure	CXwindows	XIfEvent(3)
check nroff/troff files	ConvexOS	CHECKNR(1)
<i>checkeq</i> — typeset mathematics	ConvexOS	NEQN(1)
<i>checknotes</i> — check for new notesfile articles	ConvexOS	CHECKNOTES(1)
<i>checknr</i> — check nroff/troff files	ConvexOS	CHECKNR(1)
checkpoint a process or process family	ConvexOS	CHKPNT(1)
checkpoint a process or process family	ConvexOS	CHKPNT(3)
checkpoint a process or process family	FORTRAN	CHKPNT(3F)
checkpoint CXbatch request(s).	CXbatch	QCHKPNT(1)
<i>chfn</i> — change finger entry	ConvexOS	CHFNT(1)
<i>chgrp</i> — change group	ConvexOS	CHGRP(1)
<i>chkey</i> — change your encryption key	NFS	CHKEY(1)
<i>chkpnt</i> — checkpoint a process or process family	ConvexOS	CHKPNT(1)
<i>chkpnt</i> — checkpoint a process or process family	ConvexOS	CHKPNT(3)
<i>chkpnt</i> — checkpoint a process or process family	FORTRAN	CHKPNT(3F)
<i>chkpnt</i> — process checkpoint file format	ConvexOS	CHKPNT(5)
<i>chmagic</i> — change magic number of executable file	ConvexOS	CHMAGIC(1)
<i>chmod</i> — change mode	ConvexOS	CHMOD(1)
<i>chmod</i> — change mode of a file	FORTRAN	CHMOD(3F)
<i>chmod</i> — change mode of file	C	CHMOD(2)
<i>chmod</i> — change mode of file	ConvexOS	CHMOD(2)
<i>chown</i> — change owner	ConvexOS	CHOWN(8)
<i>chown</i> — change owner and group of a file	C	CHOWN(2)

<b>Description</b>	<b>Product</b>	<b>Man Page</b>
<i>chown</i> — change owner and group of a file	ConvexOS	CHOWN(2)
<i>chroot</i> — change root directory	C	CHROOT(2)
<i>chroot</i> — change root directory	ConvexOS	CHROOT(2)
<i>chsh</i> — change default login shell	ConvexOS	CHSH(1)
<i>ci</i> — check in RCS revisions	ConvexOS	CI(1)
<i>circle</i> — graphics interface	C	PLOT(3X)
<i>circle</i> — graphics interface	ConvexOS	PLOT(3X)
CirculateNotify event structure	CXwindows	XCirculateEvent(3)
CirculateRequest event structure	CXwindows	XCirculateRequestEvent(3)
clean up defunct user Inode structures	ConvexOS	SHARER(8)
clean up defunct user Inode structures	Share	SHARER(8)
<i>clear</i> — clear terminal screen	ConvexOS	CLEAR(1)
clear a CX.25 virtual circuit	CX.25	X_CLEAR(3)
clear area or window	CXwindows	XClearArea(3)
clear event flag	COVUElib	SYSCLREF(3V)
clear i-node	ConvexOS	CLRI(8)
clear terminal screen	ConvexOS	CLEAR(1)
<i>clearerr</i> — stream status inquiries	C	FERROR(3S)
clipboard function that returns the length of the stored data.	CX/Motif	XmClipboardInquireLength(3)
clipboard function that cancels a copy to the clipboard.	CX/Motif	XmClipboardCancelCopy(3)
clipboard function that copies a data item passed by name.	CX/Motif	XmClipboardCopyByName(3)
clipboard function that copies a data item to temporary storage for later copying to clipboard.	CX/Motif	XmClipboardCopy(3)
clipboard function that deletes the last item placed on the clipboard.	CX/Motif	XmClipboardUndoCopy(3)
clipboard function that ends a copy from the clipboard.	CX/Motif	XmClipboardEndRetrieve(3)
clipboard function that ends a copy to the clipboard.	CX/Motif	XmClipboardEndCopy(3)
clipboard function that indicates that the application no longer wants to supply a data item.	CX/Motif	XmClipboardWithdrawFormat(3)
clipboard function that locks the clipboard.	CX/Motif	XmClipboardLock(3)
clipboard function that registers a new format.	CX/Motif	XmClipboardRegisterFormat(3)
clipboard function that retrieves a data item from the clipboard.	CX/Motif	XmClipboardRetrieve(3)
clipboard function that returns a list of data_id/private_id pairs.	CX/Motif	XmClipboardInquirePendingItems(3)
clipboard function that returns a specified format name.	CX/Motif	XmClipboardInquireFormat(3)
clipboard function that returns the number of data item formats.	CX/Motif	XmClipboardInquireCount(3)
clipboard function that sets up a storage and data structure.	CX/Motif	XmClipboardStartCopy(3)
clipboard function that unlocks the clipboard.	CX/Motif	XmClipboardUnlock(3)
<i>clnt_broadcast</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clnt_call</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clnt_control</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clnt_create</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clnt_destroy</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clnt_freeres</i> — library routines for remote procedure calls	NFS	RPC(3N)

Description	Product	Man Page
<i>clnt_geterr</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clnt_pcreateerror</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clnt_perrno</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clnt_perror</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clnt_spccreateerror</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clnt_sperrno</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clnt_sperror</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clnt_syslog</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clntraw_create</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clnttcp_create</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clntudp_create</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>clock</i> — get processor time used	C	CLOCK(3)
<i>clock</i> — get processor time used	ConvexOS	CLOCK(3)
<i>close</i> — delete a descriptor	C	CLOSE(2)
<i>close</i> — delete a descriptor	ConvexOS	CLOSE(2)
close a file on a remote COVUEnet or DECnet node	COVUElib	COVNET_CLOSE(3V)
close a remote file	COVUEnet	NET_CLOSE(3V)
close an open CX.25 LUN	CX.25	X_CLOSE(3)
close down the system at a given time	ConvexOS	SHUTDOWN(8)
close or flush a stream	C	FCLOSE(3S)
close share data base file	C	CLOSESHARES(3)
close share data base file	ConvexOS	CLOSESHARES(3)
close share data base file	Share	CLOSESHARES(3)
<i>closedir</i> — directory operations	C	DIRECTORY(3)
<i>closedir</i> — directory operations	ConvexOS	DIRECTORY(3)
<i>closelog</i> — control system log	C	SYSLOG(3)
<i>closelog</i> — control system log	ConvexOS	SYSLOG(3)
<i>closepl</i> — graphics interface	C	PLOT(3X)
<i>closepl</i> — graphics interface	ConvexOS	PLOT(3X)
Closes a UID hierarchy.	CX/Motif	MrmCloseHierarchy(3)
<i>closeshares</i> — close share data base file	C	CLOSESHARES(3)
<i>closeshares</i> — close share data base file	ConvexOS	CLOSESHARES(3)
<i>closeshares</i> — close share data base file	Share	CLOSESHARES(3)
<i>clref</i> — clear event flag	COVUElib	SYSCLREF(3V)
<i>clri</i> — clear i-node	ConvexOS	CLRI(8)
<i>cmp</i> — compare two files	ConvexOS	CMP(1)
<i>co</i> — check out RCS revisions	ConvexOS	CO(1)
<i>col</i> — filter reverse line feeds	ConvexOS	COL(1)
<i>colert</i> — filter nroff output for CRT previewing	ConvexOS	COLCRT(1)
ColormapNotify event structure	CXwindows	XClientMessageEvent(3)
ColormapNotify event structure	CXwindows	XColormapEvent(3)
<i>colrm</i> — remove columns from a file	ConvexOS	COLRM(1)
<i>comb</i> — combine SCCS deltas	Toolbox	COMB(1)
combine SCCS deltas	Toolbox	COMB(1)

Description	Product	Man Page
COMBOARD communications interface	ConvexOS	CB(4)
<i>comm</i> — load the COVUEnet permanent database	COVUEnet	INSTALL-COMM(8)
<i>comm</i> — select or reject lines common to two sorted files	ConvexOS	COMM(1)
<i>comm</i> — stop COVUEnet	COVUEnet	STOP-COMM(8)
Command function that appends the passed XmString to the end of the string displayed in the command area of the widget.	CX/Motif	XmCommandAppendValue(3)
Command function that displays an error message.	CX/Motif	XmCommandError(3)
Command function that is used to access a component.	CX/Motif	XmCommandGetChild(3)
Command function that replaces a displayed string.	CX/Motif	XmCommandSetValue(3)
command language	ConvexOS	SH(1)
command script for auto-reboot and daemons	ConvexOS	RC(8)
Command widget class.	CX/Motif	XmCommand(3)
Command widget creation function.	CX/Motif	XmCreateCommand(3)
<i>commcap</i> — HASP Host communications capability database	ConvexOS	COMMCAP(5)
<i>compact</i> — compress and uncompress files, and cat them	ConvexOS	COMPACT(1)
compact list of users who are on the system	ConvexOS	USERS(1)
<i>compare</i> — compare contents of two strings	COVUElib	STRCOMPARE(3V)
compare a string with a pattern string containing wildcard characters	COVUElib	STRMATCH_WILD(3V)
compare contents of two strings	COVUElib	STRCOMPARE(3V)
compare RCS revisions	ConvexOS	RCSDIFF(1)
compare two files	ConvexOS	CMP(1)
compare two strings for equal value	COVUElib	STRCOMPARE_EQL(3V)
compare two strings ignoring case	COVUElib	STRCASE_BLIND_COMPARE(3V)
compare two versions of an SCCS file	Toolbox	SCCSDIFF(1)
<i>compare_eql</i> — compare two strings for equal value	COVUElib	STRCOMPARE_EQL(3V)
completely redraw screen	COVUElib	SMGREPAINT_SCREEN(3V)
Compose C declarations	ConvexOS	CDECL(1)
<i>Composite</i> — Composite widget class.	CX/Motif	Composite(3)
Composite widget class.	CX/Motif	Composite(3)
compound string function that allows applications to read out the content segment by segment.	CX/Motif	XmStringInitContext(3)
compound string function that appends a specified number of bytes to a compound string.	CX/Motif	XmStringNConcat(3)
compound string function that appends one string to another.	CX/Motif	XmStringConcat(3)
compound string function that compares two strings.	CX/Motif	XmStringCompare(3)
compound string function that creates a compound string.	CX/Motif	XmStringCreate(3)
compound string function that creates a compound string.	CX/Motif	XmStringCreateLtoR(3)
compound string function that creates a compound string.	CX/Motif	XmStringDirectionCreate(3)
compound string function that creates a compound string.	CX/Motif	XmStringSegmentCreate(3)
compound string function that creates a compound string.	CX/Motif	XmStringSeparatorCreate(3)
compound string function that creates a copy of a compound string.	CX/Motif	XmStringNCopy(3)
compound string function that creates a font list.	CX/Motif	XmFontListCreate(3)
compound string function that creates a new font list.	CX/Motif	XmFontListAdd(3)

Description	Product	Man Page
compound string function that determines the size of the smallest rectangle that will enclose the compound string.	CX/Motif	XmStringExtent(3)
compound string function that draws a compound string in an X Window and creates an image.	CX/Motif	XmStringDrawImage(3)
compound string function that draws a compound string in an X window.	CX/Motif	XmStringDraw(3)
compound string function that fetches the octets in the next segment of a compound string.	CX/Motif	XmStringGetNextSegment(3)
compound string function that indicates the results of a byte-by-byte comparison.	CX/Motif	XmStringByteCompare(3)
compound string function that instructs the toolkit that the context is no longer needed.	CX/Motif	XmStringFreeContext(3)
compound string function that makes a copy of a string.	CX/Motif	XmStringCopy(3)
compound string function that obtains the length of a compound string.	CX/Motif	XmStringLength(3)
compound string function that provides information on the existence of non-zero length text components.	CX/Motif	XmStringEmpty(3)
compound string function that recovers memory used by a font list.	CX/Motif	XmFontListFree(3)
compound string function that recovers memory.	CX/Motif	XmStringFree(3)
compound string function that returns the component type of the next component fetched.	CX/Motif	XmStringPeekNextComponent(3)
compound string function that returns the line height of the given compound string.	CX/Motif	XmStringHeight(3)
compound string function that returns the number of pixels between the top of the character box and the baseline of the first line of text.	CX/Motif	XmStringBaseline(3)
compound string function that returns the number of separators plus one in the provided compound string.	CX/Motif	XmStringLineCount(3)
compound string function that returns the type and value of the next component in a compound string.	CX/Motif	XmStringGetNextComponent(3)
compound string function that returns the width of the longest sequence of text components in a compound string.	CX/Motif	XmStringWidth(3)
compound string function that searches for a text segment in the input compound string.	CX/Motif	XmStringGetLtoR(3)
compound string function that underlines a string drawn in an X Window.	CX/Motif	XmStringDrawUnderline(3)
compress and uncompress files, and cat them	ConvexOS	COMPACT(1)
compute connect time from wtmp and bill-acct	ConvexOS	CONNECTTIME(8)
compute or query text extents	CXwindows	XTextExtents(3)
compute text width	CXwindows	XTextWidth(3)
compute the difference between two times.	C	DIFFTIME(3)
compute the difference between two times.	ConvexOS	DIFFTIME(3)
compute user and group disk-space totals	ConvexOS	DISKUSE(8)
computer aided instruction about UNIX	ConvexOS	LEARN(1)
comsat — biff server	ConvexOS	COMSAT(8C)
concat — concatenate strings into one string	COVUElib	STRCONCAT(3V)
concatenate strings into one string	COVUElib	STRCONCAT(3V)
condition command	ConvexOS	TEST(1)
configurable pathname variables	C	PATHCONF(3)
configurable pathname variables	ConvexOS	PATHCONF(3)

Description	Product	Man Page
configuration file for YP updating	NFS	UPDATERS(5)
configure and display a Share configuration	ConvexOS	SHARECF(8)
configure and display a Share configuration	Share	SHARECF(8)
configure network interface parameters	ConvexOS	IFCONFIG(8c)
configure the COVUEnet permanent database	COVUEnet	NETCONFIG(8)
configure the tape system	ConvexOS	TPCONFIG(8)
configure UltraNet network	UltraNet	UNETCF(8)
configure windows and window changes structure	CXwindows	XConfigureWindow(3)
ConfigureNotify event structure	CXwindows	XConfigureEvent(3)
ConfigureRequest event structure	CXwindows	XConfigureRequestEvent(3)
configures the CONVEX Extended Batch System (CXbatch) network	CXbatch	QMAPMGR(8)
<i>connect</i> — initiate a connection on a socket	C	CONNECT(2)
<i>connect</i> — initiate a connection on a socket	ConvexOS	CONNECT(2)
connect or disconnect to X server	CXwindows	XOpenDisplay(3)
connect to a remote system	ConvexOS	TIP(1C)
<i>ConnectionNumber</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>connecttime</i> — compute connect time from wtmp and bill-acct	ConvexOS	CONNECTTIME(8)
<i>cons</i> — console interface	ConvexOS	CONS(4)
console interface	ConvexOS	CONS(4)
<i>Constraint</i> — Constraint widget class.	CX/Motif	Constraint(3)
Constraint widget class.	CX/Motif	Constraint(3)
construct a file system	ConvexOS	MKFS(8)
construct a new file system	ConvexOS	NEWFS(8)
construct Makefile dependency list	ConvexOS	MKDEP(1)
<i>cont</i> — graphics interface	C	PLOT(3X)
<i>cont</i> — graphics interface	ConvexOS	PLOT(3X)
<i>contact</i> — submit a CONVEX problem report	ConvexOS	CONTACT(1)
<i>contactcap</i> — system configuration file for contact	ConvexOS	CONTACTCAP(5)
continually watch the end of a file	ConvexOS	SNIFF(1)
control an open CX.25 LUN	CX.25	X_IOCTL(3)
control clients	CXwindows	XSetCloseDownMode(3)
control colormaps	CXwindows	XInstallColormap(3)
control daemons	ConvexOS	DMON_IOCTL(2)
control device	C	_IOCTL(2)
control device	ConvexOS	_IOCTL(2)
control host access and host control structure	CXwindows	XAddHost(3)
control input focus	CXwindows	XSetInputFocus(3)
control maximum system resource consumption	C	GETRLIMIT(2)
control maximum system resource consumption	C	VLIMIT(3C)
control maximum system resource consumption	ConvexOS	GETRLIMIT(2)
control maximum system resource consumption	ConvexOS	VLIMIT(3C)
control pointer	CXwindows	XChangePointerControl(3)
control system log	C	SYSLOG(3)
control system log	ConvexOS	SYSLOG(3)
<i>control_mode</i> — set clear screen on exit mode	COVUElib	SMGCONTROL_MODE(3V)
controller crashdump utility	ConvexOS	CDUMP(1)
controller download utility	ConvexOS	CDOWN(1)
controller reset utility	ConvexOS	CRESET(1)
conventional names for terminals	ConvexOS	TERM(7)
conversion program	ConvexOS	UNITS(1)
convert a FORTRAN file for fc	FORTRAN	FCT(1F)
convert and copy a file	ConvexOS	DD(1)
convert archives to random libraries	ConvexOS	RANLIB(1)

Description	Product	Man Page
convert ASCII to numbers	C	ATOF(3)
convert ASCII to numbers	ConvexOS	ATOF(3)
convert distribution table of contents into ascii format	NFS	XDRTOC(8)
convert file descriptor to file handle	C	GETFH(2)
convert file descriptor to file handle	NFS	GETFH(2)
convert FORTRAN data files	COVUEbinary	CVBIN(1)
convert KeySym to KeyCodes	CXwindows	XtSetKeyTranslator(3)
convert keysyms	CXwindows	XStringToKeysym(3)
convert NIC standard format host tables	ConvexOS	HTABLE(8C)
convert numeric time from binary time	COVUElib	SYSNUMTIM(3V)
convert string lists and text property structure	CXwindows	XStringListToTextProperty(3)
convert text from numeric to binary	COVUElib	LIBCVT_XTB(3V)
convert to ASCII time from binary time	COVUElib	SYSASCTIM(3V)
convert to binary time from ASCII time	COVUElib	SYSBINTIM(3V)
convert values between host and network byte order	ConvexOS	BYTEORDER(3)
CONVEX Ada standard library	Ada	STANDARD(3A)
CONVEX assembler and link editor output	ConvexOS	A.OUT(5)
CONVEX C compiler	C	CC(1)
CONVEX C compiler	C	VC(1)
CONVEX C compiler	ConvexOS	PCC(1)
CONVEX C preprocessor	C	VCPP(1)
CONVEX COVUE emulation of the VAX/VMS (tm) EDT editor.	COVUEedt	EDT(1)
CONVEX encode/decode	ConvexOS	CCRYPT(1)
CONVEX FORTRAN compiler	FORTRAN	FC(1F)
CONVEX performance analyzer	ConvexOS	CPA(1)
CONVEX symbolic debugger for C and FORTRAN programs	Consultant	CSD(1)
CONVEX to VAX User Environment Shell	COVUEshell	COVUE(1)
CONVEX UltraNet VMEbus interface	UltraNet	UV(4)
CONVEX-supported Ada library packages	Ada	CONVEXLIB(3A)
CONVEXintroduction — overview of CONVEX Ada libraries	Ada	INTRO(3A)
convexlib — CONVEX-supported Ada library packages	Ada	CONVEXLIB(3A)
copy	ConvexOS	CP(1)
copy a string into another string while replacing a substring	COVUElib	STRREPLACE(3V)
copy a substring of one string to another	COVUElib	STRPOS_EXTR(3V)
copy a substring of one string to another string	COVUElib	STRLEN_EXTR(3V)
copy areas	CXwindows	XCopyArea(3)
copy characters from one string to another	COVUElib	LIBSCOPY_DXDX(3V)
copy characters from one string to another	COVUElib	LIBSCOPY_R_DX(3V)
copy characters from one string to another	COVUElib	STRCOPY_DX(3V)
copy characters from one string to another	COVUElib	STRCOPY_R(3V)
copy directory	ConvexOS	CPALL(1)
copy file archives in and out	ConvexOS	CPIO(1)
copy leftmost substring to another string	COVUElib	STRLEFT(3V)
copy one string to another, converting all alphabetic characters to uppercase	COVUElib	STRUPCASE(3V)
copy one string to another, translating characters to different values	COVUElib	STRTRANSLATE(3V)
copy one string to another, trimming tabs and blanks from the end of the string	COVUElib	STRTRIM(3V)
copy the rightmost substring to another string	COVUElib	STRRIGHT(3V)
copy_dx — copy characters from one string to another	COVUElib	STRCOPY_DX(3V)

Description	Product	Man Page
<i>copy_r</i> — copy characters from one string to another	COVUElib	STRCOPY_R(3V)
<i>Core</i> — Core widget class.	CX/Motif	Core(3)
<i>core</i> — format of memory image file	ConvexOS	CORE(5)
Core widget class.	CX/Motif	Core(3)
<i>cos</i> — trigonometric functions	C	SIN(3M)
<i>cosf</i> — trigonometric functions	C	SIN(3M)
<i>cosh</i> — hyperbolic functions	C	SINH(3M)
<i>coshf</i> — hyperbolic functions	C	SINH(3M)
<i>cov\$net_open</i> — open a file on a remote COVUEnet or DECnet node	COVUElib	COVNET_OPEN(3V)
<i>cov\$net_read</i> — read from an open, remote file	COVUElib	COVNET_READ(3V)
<i>cov_net_close</i> — close a file on a remote COVUEnet or DECnet node	COVUElib	COVNET_CLOSE(3V)
<i>cov_net_open</i> — open a file on a remote COVUEnet or DECnet node	COVUElib	COVNET_OPEN(3V)
<i>cov_net_perror</i> — print an informative error message	COVUElib	COVNET_PERROR(3V)
<i>cov_net_write</i> — write to an open, remote file	COVUElib	COVNET_WRITE(3V)
<i>covnet_close</i> — close a file on a remote COVUEnet or DECnet node	COVUElib	COVNET_CLOSE(3V)
<i>covnet_open</i> — open a file on a remote COVUEnet or DECnet node	COVUElib	COVNET_OPEN(3V)
<i>covnet_perror</i> — print an informative error message	COVUElib	COVNET_PERROR(3V)
<i>covnet_write</i> — write to an open, remote file	COVUElib	COVNET_WRITE(3V)
<i>covue</i> — CONVEX to VAX User Environment Shell	COVUEshell	COVUE(1)
<i>COVUEbatch</i> — VAX to CONVEX batch processing software	COVUEbatch	covuebatch.8(8)
COVUEbatch Net Server	COVUEbatch	covuebatch.5(5)
<i>COVUEBATCH.EXE</i> — COVUEbatch Net Server	COVUEbatch	covuebatch.5(5)
COVUEbinary net server	COVUEbinary	CVBINARYD(5)
COVUEbinary net server	COVUEbinary	CVBINARYD(8)
<i>COVUEedt</i> — CONVEX COVUE emulation of the VAX/VMS (tm) EDT editor.	COVUEedt	EDT(1)
COVUEnet CTERM daemon	COVUEnet	SETHOSTD(8)
COVUEnet daemon	COVUEnet	COVUENETD(8)
COVUEnet Excelan controller download device driver	COVUEnet	XMEM(4)
COVUEnet file access listener	COVUEnet	FAL(8)
COVUEnet logical link device driver	COVUEnet	LL(4)
COVUEnet loopback listener	COVUEnet	MIRROR(8)
COVUEnet mail client	COVUEnet	CUMAIL(8)
COVUEnet mail server	COVUEnet	CUMAILD(8)
COVUEnet network control program	COVUEnet	NCP(8)
COVUEnet network management interface device driver	COVUEnet	NETMAN(4)
COVUEnet network management listener	COVUEnet	NML(8)
COVUEnet proxy login permanent database	COVUEnet	DNET_PROXY(5)
COVUEnet server daemon	COVUEnet	NETSERVER(8)
<i>covuenetd</i> — COVUEnet daemon	COVUEnet	COVUENETD(8)
<i>cp</i> — copy	ConvexOS	CP(1)
<i>cpa</i> — CONVEX performance analyzer	ConvexOS	CPA(1)
<i>cpall</i> — copy directory	ConvexOS	CPALL(1)
<i>cpio</i> — copy file archives in and out	ConvexOS	CPIO(1)
<i>cpio</i> — POSIX compatible extended cpio archive file format	ConvexOS	CPIO(5)
<i>cpp</i> — C preprocessor	C	CPP(1)
<i>cpp</i> — C preprocessor	ConvexOS	CPP(1)

Description	Product	Man Page
<i>cpp88</i> — MC88100 C Preprocessor	ConvexOS	CPP88(1)
<i>cpr</i> — print "C" files	ConvexOS	CPR(1)
CPU Configuration	ConvexOS	CPUCONF(8)
<i>cpuconf</i> — CPU Configuration	ConvexOS	CPUCONF(8)
crash dump tape	ConvexOS	CRASHDUMP(5)
<i>crashdump</i> — crash dump tape	ConvexOS	CRASHDUMP(5)
<i>crashdump</i> — transmit crash dump to a local or remote tape drive	ConvexOS	CRASHDUMP(8)
<i>crashread</i> — read physical memory from a crash dump tape	ConvexOS	CRASHREAD(8)
<i>crashreceive</i> — transmit crash dump to a local or remote tape drive	ConvexOS	CRASHDUMP(8)
<i>creat</i> — create a new file	C	CREAT(2)
<i>creat</i> — create a new file	ConvexOS	CREAT(2)
create a copy of this process	FORTTRAN	FORK(3F)
create a file	NFS	MKFILE(8)
create a logical name and specify equivalence named	COVUElib	SYSCRELNM(3V)
create a new file	C	CREAT(2)
create a new file	ConvexOS	CREAT(2)
create a new key in the publickey database	NFS	NEWKEY(8)
create a new labeled tape	ConvexOS	TPLABEL(1)
create a new process	C	FORK(2)
create a new process	ConvexOS	FORK(2)
create a new thread	ConvexOS	THREAD_CREATE(2)
create a pair of connected sockets	C	SOCKETPAIR(2)
create a pair of connected sockets	ConvexOS	SOCKETPAIR(2)
create a process	COVUElib	SYSCREPRC(3V)
create a tags file	Ada	A.TAGS(1A)
create a tags file	ConvexOS	CTAGS(1)
create a temporary file or generate a unique file name.	C	TMPFILE(3S)
create a window and return its ID	COVUElib	SMGCREATE_VIRTUAL_DISPLAY(3V)
create an endpoint for communication	C	SOCKET(2)
create an endpoint for communication	ConvexOS	SOCKET(2)
create an error message file by massaging C source	ConvexOS	MKSTR(1)
create an interprocess communication channel	C	PIPE(2)
create an interprocess communication channel	ConvexOS	PIPE(2)
create and administer SCCS files	Toolbox	ADMIN(1)
create and delete notesfiles	ConvexOS	MKNF(8)
create and destroy widgets	CXwindows	XtCreateWidget(3)
create cursors	CXwindows	XCreateFontCursor(3)
create dependencies in makefiles	CXwindows	MAKEDEPEND(1)
create directory or subdirectory	COVUElib	LIBCREATE_DIR(3V)
create fonts.dir file from directory of font files.	CXwindows	MKFONTDIR(1)
create or destroy pixmaps	CXwindows	XCreatePixmap(3)
create or destroy regions	CXwindows	XCreateRegion(3)
create or free graphics contexts and graphics context structure	CXwindows	XCreateGC(3)
create or return atom names	CXwindows	XInternAtom(3)
create session and set process group ID	C	SETSID(2)
create session and set process group ID	ConvexOS	SETSID(2)
create string with n duplicates of a character	COVUElib	STRDUPL_CHAR(3V)
create the cat files for the manual	ConvexOS	CATMAN(8)
create the formatted files for the info system	ConvexOS	CATINFO(8)
create top-level widget instance	CXwindows	XtAppCreateShell(3)
create windows and window attributes structure	CXwindows	XCreateWindow(3)

Description	Product	Man Page
create, copy, or destroy colormaps and color structure	CXwindows	XCreateColormap(3)
create, destroy, and obtain an application context	CXwindows	XtCreateApplicationContext(3)
<i>create_dir</i> — create directory or subdirectory	COVUElib	LIBCREATE_DIR(3V)
<i>create_pasteboard</i> — initialize screen for screen management calls	COVUElib	SMGCREATE_PASTEBOARD(3V)
<i>create_root</i> — generate root partition for a diskless client	NFS	CREATE_ROOT(8)
<i>create_virtual_display</i> — create a window and return its ID	COVUElib	SMGCREATE_VIRTUAL_DISPLAY(3V)
CreateNotify event structure	CXwindows	XCreateWindowEvent(3)
<i>cref</i> — cross reference program	ConvexOS	CREF(1)
<i>crelnm</i> — create a logical name and specify equivalence named	COVUElib	SYSCRELN(3V)
<i>creprc</i> — create a process	COVUElib	SYSCREPRC(3V)
<i>cretset</i> — controller reset utility	ConvexOS	CRESET(1)
<i>cretset</i> — CX.25 controller reset utility	CX.25	CRESET(1)
<i>cron</i> — user clock daemon	ConvexOS	CRON(1)
cron command list file	ConvexOS	CRONTAB(5)
<i>crontab</i> — cron command list file	ConvexOS	CRONTAB(5)
cross reference program	ConvexOS	CREF(1)
cross-assemblers for the 680x0 instruction sets	68000	A68(1)
cross-assemblers for the 680x0 instruction sets	ConvexOS	A68(1)
<i>crypt</i> — encode/decode	ConvexOS	CRYPT(1)
<i>crypt</i> — encryption operations	C	CRYPT(3)
<i>crypt</i> — encryption operations	ConvexOS	CRYPT(3)
<i>cs68</i> — generate checksum for 680x0 b.out format file	68000	CS68(1)
<i>cs68</i> — generate checksum for 680x0 b.out format file	ConvexOS	CS68(1)
<i>csd</i> — CONVEX symbolic debugger for C and FORTRAN programs	Consultant	CSD(1)
<i>csd</i> — shell (command interpreter) with C-like syntax	ConvexOS	CSH(1)
<i>ct</i> — cartridge tape interface	ConvexOS	CT(4)
<i>ctags</i> — create a tags file	ConvexOS	CTAGS(1)
<i>ctar</i> — cartridge tape archiver	ConvexOS	CTAR(8)
<i>ctermid</i> — generate terminal pathname	C	CTERMID(3)
<i>ctermid</i> — generate terminal pathname	ConvexOS	CTERMID(3)
<i>ctime</i> — date and time manipulation routines	C	CTIME(3)
<i>ctime</i> — date and time manipulation routines	ConvexOS	CTIME(3)
<i>ctime</i> — return system time	FORTTRAN	STIME(3F)
<i>cu</i> — connect to a remote system	ConvexOS	TIP(1C)
<i>cuerror</i> — print an informative COVUEnet error message	COVUEnet	CUERROR(3V)
<i>cumail</i> — COVUEnet mail client	COVUEnet	CUMAIL(8)
<i>cumaild</i> — COVUEnet mail server	COVUEnet	CUMAILD(8)
<i>current</i> — statd directory and file structures	ConvexOS	STATMON(5)
<i>current</i> — statd directory and file structures	NFS	STATMON(5)
<i>current_rmts</i> — HASP Host communications boards database	ConvexOS	CURRENT_RMTS(5)
<i>curses</i> — screen functions with "optimal" cursor motion	C	CURSES(3X)
<i>curses</i> — screen functions with "optimal" cursor motion	ConvexOS	CURSES(3X)
<i>cursor_column</i> — return cursor column position	COVUElib	SMGCURSOR_COLUMN(3V)
<i>cursor_row</i> — return cursor row position	COVUElib	SMGCURSOR_ROW(3V)
<i>cuserid</i> — get user name	C	CUSERID(3)
<i>cuserid</i> — get user name	ConvexOS	CUSERID(3)

Description	Product	Man Page
<i>cut</i> — cut out selected fields of each line of a file	Toolbox	CUT(1)
cut out selected fields of each line of a file	Toolbox	CUT(1)
<i>cvbinaryd</i> — COVUEbinary net server	COVUEbinary	CVBINARYD(5)
<i>cvbinaryd</i> — COVUEbinary net server	COVUEbinary	CVBINARYD(8)
<i>cvbinconvbin</i> — convert FORTRAN data files	COVUEbinary	CVBIN(1)
<i>cvt_dtb</i> — convert text from numeric to binary	COVUElib	LIBCVT_XTB(3V)
<i>cvt_htb</i> — convert text from numeric to binary	COVUElib	LIBCVT_XTB(3V)
<i>cvt_otb</i> — convert text from numeric to binary	COVUElib	LIBCVT_XTB(3V)
<i>cvzfstruncate</i> — truncate arbitrary blocks of a file.	ConvexOS	CVXTRUNCATE(2)
<i>cvzfstat</i> — get file status	ConvexOS	CVXSTAT(2)
<i>cvzftruncate</i> — truncate arbitrary blocks of a file.	ConvexOS	CVXTRUNCATE(2)
<i>cvzlstat</i> — get file status	ConvexOS	CVXSTAT(2)
<i>cvzprusage</i> — get information about parallel resource utilization	C	CVXPRUSAGE(2)
<i>cvzprusage</i> — get information about parallel resource utilization	ConvexOS	CVXPRUSAGE(2)
<i>cvzstat</i> — get file status	ConvexOS	CVXSTAT(2)
<i>cvztruncate</i> — truncate arbitrary blocks of a file.	ConvexOS	CVXTRUNCATE(2)
CX.25 Communication Controller	CX.25	HD(4)
CX.25 controller crashdump utility	CX.25	CDUMP(1)
CX.25 controller download utility	CX.25	CDOWN(1)
CX.25 controller reset utility	CX.25	CRESET(1)
CX.25 daemon.	CX.25	X25D(8C)
CX.25 host name data base	CX.25	X25.HOSTS(5)
CX.25 menu system utility	CX.25	X25MENU(8)
CX.25 process table	CX.25	PROC_TABLE(5)
CX.25 pseudo device driver	CX.25	X25(4)
CX.25 server daemon.	CX.25	X25SRV(8)
CXbatch accounting file	CXbatch	BATCH-ACCT(5)
CXbatch daemons	CXbatch	NQSDAEMON(8)
CXbatch pipe clients	CXbatch	PIPECLIENT(8)
CXbatch queue manager program	CXbatch	QMGR(8)
<i>da</i> — mass storage interface	ConvexOS	DA(4)
<i>dacefc</i> — disassociate common event flag cluster	COVUElib	SYSDACEFC(3V)
daemon interface to kernel RPC facility	ConvexOS	KRPC(2)
Daemon operations on files.	ConvexOS	DMON_FCNTL(2)
<i>dalloc</i> — dealloc tape drive	COVUElib	SYSDALLOC(3V)
DARPA Internet File Transfer Protocol server	ConvexOS	FTPD(8)
DARPA Internet user name directory service	ConvexOS	WHOIS(1C)
DARPA Internet user name directory service	ConvexOS	whois.1c~(1C)
DARPA port to RPC program number mapper	NFS	PORTMAP(8C)
DARPA TELNET protocol server	ConvexOS	TELNETD(8C)
DARPA Trivial File Transfer Protocol server	NFS	TFTPD(8C)
<i>dassgn</i> — deassign i/o channel	COVUElib	SYSDASSGN(3V)
data base of magic number checks used by the file(1) utility	ConvexOS	MAGIC(5)
data base of terminal types by port	ConvexOS	TTYTYPE(5)
data base subroutines	C	DBM(3X)
data base subroutines	C	NDBM(3)
data base subroutines	ConvexOS	DBM(3X)
data base subroutines	ConvexOS	NDBM(3)
Data Replication Manager Administrative Tool	NCS	DRM_ADMIN(8)
data sink	ConvexOS	NULL(4)
<i>date</i> — print and set the date	ConvexOS	DATE(1)
<i>date</i> — return date in an ASCII string	FORTTRAN	DATE(3F)

Description	Product	Man Page
date and time manipulation routines	C	CTIME(3)
date and time manipulation routines	ConvexOS	CTIME(3)
<i>date_time</i> — get the system date and time	COVUElib	LIBDATE_TIME(3V)
<i>dbadd</i> — EMACS database manipulation	ConvexOS	DBADD(1)
<i>dbcreate</i> — EMACS database manipulation	ConvexOS	DBADD(1)
<i>dblist</i> — EMACS database manipulation	ConvexOS	DBADD(1)
<i>dbm_clearerr</i> — data base subroutines	C	NDBM(3)
<i>dbm_clearerr</i> — data base subroutines	ConvexOS	NDBM(3)
<i>dbm_close</i> — data base subroutines	C	NDBM(3)
<i>dbm_close</i> — data base subroutines	ConvexOS	NDBM(3)
<i>dbm_delete</i> — data base subroutines	C	NDBM(3)
<i>dbm_delete</i> — data base subroutines	ConvexOS	NDBM(3)
<i>dbm_error</i> — data base subroutines	C	NDBM(3)
<i>dbm_error</i> — data base subroutines	ConvexOS	NDBM(3)
<i>dbm_fetch</i> — data base subroutines	C	NDBM(3)
<i>dbm_fetch</i> — data base subroutines	ConvexOS	NDBM(3)
<i>dbm_firstkey</i> — data base subroutines	C	NDBM(3)
<i>dbm_firstkey</i> — data base subroutines	ConvexOS	NDBM(3)
<i>dbm_nextkey</i> — data base subroutines	C	NDBM(3)
<i>dbm_nextkey</i> — data base subroutines	ConvexOS	NDBM(3)
<i>dbm_open</i> — data base subroutines	C	NDBM(3)
<i>dbm_open</i> — data base subroutines	ConvexOS	NDBM(3)
<i>dbm_store</i> — data base subroutines	C	NDBM(3)
<i>dbm_store</i> — data base subroutines	ConvexOS	NDBM(3)
<i>dbm_init</i> — data base subroutines	C	DBM(3X)
<i>dbm_init</i> — data base subroutines	ConvexOS	DBM(3X)
<i>dbprint</i> — EMACS database manipulation	ConvexOS	DBADD(1)
<i>dc</i> — desk calculator	ConvexOS	DC(1)
<i>dcheck</i> — file system directory consistency check	ConvexOS	DCHECK(8)
<i>dcvtir</i> — IEEE/native floating point mode conversion routines.	C	RCVTIR(3M)
<i>dcvtir</i> — IEEE/native floating point mode conversion routines.	ConvexOS	RCVTIR(3M)
<i>dcvtir</i> — IEEE/native floating point mode conversion routines.	FORTTRAN	RCVTIR(3F)
<i>dd</i> — convert and copy a file	ConvexOS	DD(1)
<i>dd</i> — VME Dual SMD/ESDI Mass storage disk interface	ConvexOS	DD(4)
dealloc tape drive	COVUElib	SYSDALLOC(3V)
deallocate a dynamic string	COVUElib	libsfree1_dd(3V)
deallocate a dynamic string	COVUElib	strfree1_dx(3V)
deallocate dynamic strings	COVUElib	LIBSFREEN_DD(3V)
deassign i/o channel	COVUElib	SYSDASSGN(3V)
debugger	ConvexOS	ADB(1)
debugger	ConvexOS	ADBCCU(8)
debugger	68000	ADB68(1)
debugger	ConvexOS	ADB68(1)
encode/decode	ConvexOS	CRYPT(1)
encode/decode a binary file for transmission via mail	ConvexOS	UUENCODE(1C)
decrypt and store secret key	NFS	KEYLOGIN(1)
default error handlers	CXwindows	XSetErrorHandler(3)
<i>DefaultColormap</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>DefaultColormapOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>DefaultDepth</i> — Display macros	CXwindows	AllPlanes(3X11)

Description	Product	Man Page
<i>DefaultDepthOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>DefaultGC</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>DefaultGCOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>DefaultRootWindow</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>DefaultScreen</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>DefaultScreenOfDisplay</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>DefaultVisual</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>DefaultVisualOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
define cursors	CXwindows	XDefineCursor(3)
define the standard user shells	ConvexOS	SHELLS(5)
<i>delete</i> — data base subroutines	C	DBM(3X)
<i>delete</i> — data base subroutines	ConvexOS	DBM(3X)
delete a descriptor	C	CLOSE(2)
delete a descriptor	ConvexOS	CLOSE(2)
delete a logical name	COVUelib	SYSDELLNM(3V)
delete a remote file	COVUenet	NET_DELETE(3V)
delete common event flag cluster	COVUelib	SYSDLCEFC(3V)
delete display	COVUelib	SMGDELETE_VIRTUAL_DISPLAY(3V)
delete files on a remote system	COVUenet	NETRM(1)
delete logical name	COVUelib	LIBDELETE_LOGICAL(3V)
delete or signal CXbatch request(s).	CXbatch	QDEL(1)
delete pasteboard	COVUelib	SMGDELETE_PASTEBOARD(3V)
delete specified file(s)	COVUelib	LIBDELETE_FILE(3V)
<i>delete_file</i> — delete specified file(s)	COVUelib	LIBDELETE_FILE(3V)
<i>delete_logical</i> — delete logical name	COVUelib	LIBDELETE_LOGICAL(3V)
<i>delete_pasteboard</i> — delete pasteboard	COVUelib	SMGDELETE_PASTEBOARD(3V)
<i>delete_virtual_display</i> — delete display	COVUelib	SMGDELETE_VIRTUAL_DISPLAY(3V)
<i>dellnm</i> — delete a logical name	COVUelib	SYSDELLNM(3V)
<i>delta</i> — make a delta (change) to an SCCS file	Toolbox	DELTA(1)
<i>derf</i> — error functions	FORTRAN	ERF(3F)
<i>derfc</i> — error functions	FORTRAN	ERF(3F)
<i>deroff</i> — remove nroff, troff, tbl and eqn constructs	ConvexOS	DEROFF(1)
<i>des_crypt</i> — fast DES encryption	NFS	DES_CRYPT(3)
<i>des_setparity</i> — fast DES encryption	NFS	DES_CRYPT(3)
describe what a command is	ConvexOS	WHATIS(1)
desk calculator	ConvexOS	DC(1)
destroy windows	CXwindows	XDestroyWindow(3)
DestroyNotify event structure	CXwindows	XDestroyWindowEvent(3)
determine accessibility of a file	FORTRAN	ACCESS(3F)
determine accessibility of file	C	ACCESS(2)
determine accessibility of file	ConvexOS	ACCESS(2)
determine efficient sizes	CXwindows	XQueryBestSize(3)
determine file type	ConvexOS	FILE(1)
determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
determine the byte offset or number of array elements	CXwindows	XtOffset(3)
determine which project library contains the specified unit	Ada	A.WHICH(1A)
<i>devices</i> — UUCP device description file	ConvexOS	L-DEVICES(5)
<i>df</i> — disk free	ConvexOS	DF(1)
<i>dffrac</i> — return extreme values	FORTRAN	FLMIN(3F)
<i>dfimax</i> — return extreme values	FORTRAN	FLMIN(3F)
<i>dfimin</i> — return extreme values	FORTRAN	FLMIN(3F)

Description	Product	Man Page
diagnostics from the autoconfiguration code	ConvexOS	AUTOCONF(4)
<i>dialcodes</i> — UUCP phone number index file	ConvexOS	L-DIALCODES(5)
DialogShell widget class.	CX/Motif	XmDialogShell(3)
DialogShell widget creation function.	CX/Motif	XmCreateDialogShell(3)
<i>diction</i> — print wordy sentences; thesaurus for diction	ConvexOS	DICTION(1)
<i>diction</i> — print wordy sentences; thesaurus for diction	ConvexOS	EXPLAIN(1)
<i>diff</i> — differential file and directory comparator	ConvexOS	DIFF(1)
<i>diffs</i> — 3-way differential file comparison	ConvexOS	DIFF3(1)
differential file and directory comparator	ConvexOS	DIFF(1)
<i>diffh</i> — differential file and directory comparator	ConvexOS	DIFF(1)
<i>difftime</i> — compute the difference between two times.	C	DIFFTIME(3)
<i>difftime</i> — compute the difference between two times.	ConvexOS	DIFFTIME(3)
<i>dir</i> — format of directories	ConvexOS	DIR(5)
directories to export to NFS clients	ConvexOS	exports.5~(5)
directories to export to NFS clients	NFS	EXPORTS(5)
directory operations	C	DIRECTORY(3)
directory operations	ConvexOS	DIRECTORY(3)
<i>dis</i> — display input as refreshed page	ConvexOS	DIS(1)
<i>dis</i> — display input as refreshed page	Share	DIS(1)
disable CLI interception of control characters	COVUElib	LIBDISABLE_CTRL(3V)
enable/disable logins on a tty	ConvexOS	ON(8)
<i>disable_ctrl</i> — disable CLI interception of control characters	COVUElib	LIBDISABLE_CTRL(3V)
disassemble a 680x0 object file	68000	TEXT68(1)
disassemble a 680x0 object file	ConvexOS	TEXT68(1)
disassemble object files	Ada	A.DAS(1A)
disassociate common event flag cluster	COVUElib	SYSDACEFC(3V)
disk description file	ConvexOS	DISKTAB(5)
disk free	ConvexOS	DF(1)
<i>disktab</i> — disk description file	ConvexOS	DISKTAB(5)
<i>diskuse</i> — compute user and group disk-space totals	ConvexOS	DISKUSE(8)
<i>dismount</i> — dismount volume	COVUElib	SYSDISMOUNT(3V)
dismount volume	COVUElib	SYSDISMOUNT(3V)
display available CONVEX Ada versions and create a default library configuration file.	Ada	A.COADSRC(1A)
display call graph profile data	Consultant	GPROF(1)
display counts and times	COVUElib	LIBSHOW_TIMER(3V)
display disk usage and limits	ConvexOS	QUOTA(1)
display formatted dump of a 680x0 object file	68000	PR68(1)
display formatted dump of a 680x0 object file	ConvexOS	PR68(1)
display idle time	ConvexOS	IDLE(1)
display information utility for X	CXwindows	XDPYINFO(1)
display input as refreshed page	ConvexOS	DIS(1)
display input as refreshed page	Share	DIS(1)
Display macros	CXwindows	AllPlanes(3X11)
display on-line reference manual information	ConvexOS	MAN(1)
display post-mortem dump if command aborts	Consultant	PMD(1)
display process status of CXbatch related processes	CXbatch	QPS(1)
display profile data	Consultant	PROF(1)
display source-level execution counts	Consultant	BPROF(1)
display status of CXbatch queue(s)	CXbatch	QSTAT(1)
display time of day	CXwindows	OCLOCK(1)
display UUCP log files	ConvexOS	UULOG(1C)
set/display version numbers	ConvexOS	VERS(1)
<i>DisplayCells</i> — Display macros	CXwindows	AllPlanes(3X11)

Description	Product	Man Page
<i>DisplayHeight</i> — image format functions and macros	CXwindows	ImageByteOrder(3X11)
<i>DisplayHeightMM</i> — image format functions and macros	CXwindows	ImageByteOrder(3X11)
<i>DisplayOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>DisplayPlanes</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>DisplayString</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>DisplayWidth</i> — image format functions and macros	CXwindows	ImageByteOrder(3X11)
<i>DisplayWidthMM</i> — image format functions and macros	CXwindows	ImageByteOrder(3X11)
<i>div</i> — standard integral functions	C	ABS(3)
<i>div</i> — standard integral functions	ConvexOS	ABS(3)
<i>divide</i> — divide two floating-point numbers	COVUElib	STRDIVIDE(3V)
divide two floating-point numbers	COVUElib	STRDIVIDE(3V)
<i>dlefc</i> — delete common event flag cluster	COVUElib	SYSDLCEFC(3V)
<i>dm</i> — Raster Technologies Model One/80 driver	ConvexOS	DM(4)
<i>dmon_fcntl</i> — Daemon operations on files.	ConvexOS	DMON_FCNTL(2)
<i>dmon_ioctl</i> — control daemons	ConvexOS	DMON_IOCTL(2)
<i>dn_comp</i> — resolver routines	C	RESOLVER(3)
<i>dn_comp</i> — resolver routines	ConvexOS	RESOLVER(3)
<i>dn_expand</i> — resolver routines	C	RESOLVER(3)
<i>dn_expand</i> — resolver routines	ConvexOS	RESOLVER(3)
<i>dnet_proxy</i> — COVUENet proxy login permanent database	COVUENet	DNET_PROXY(5)
do underlining	ConvexOS	UL(1)
<i>do_command</i> — execute COVUEshell command and terminate image	COVUElib	LIBDO_COMMAND(3V)
<i>DoesBackingStore</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>DoesSaveUnders</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>domainname</i> — set or display name of current domain system	NFS	DOMAINNAME(1)
<i>drand</i> — return random values	FORTTRAN	RAND(3F)
draw a graph	ConvexOS	GRAPH(1G)
draw a line horizontally or vertically	COVUElib	SMGDRAW_LINE(3V)
draw a rectangle	COVUElib	SMGDRAW_RECTANGLE(3V)
draw arcs and arc structure	CXwindows	XDrawArc(3)
draw image text	CXwindows	XDrawImageString(3)
draw interesting patterns in an X window	CXwindows	MUNCHER(1)
draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
draw points and points structure	CXwindows	XDrawPoint(3)
draw polytext text and text drawing structures	CXwindows	XDrawText(3)
draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
draw text characters	CXwindows	XDrawString(3)
<i>draw_line</i> — draw a line horizontally or vertically	COVUElib	SMGDRAW_LINE(3V)
<i>draw_rectangle</i> — draw a rectangle	COVUElib	SMGDRAW_RECTANGLE(3V)
DrawingArea widget class.	CX/Motif	XmDrawingArea(3)
DrawingArea widget creation function.	CX/Motif	XmCreateDrawingArea(3)
DrawnButton widget class.	CX/Motif	XmDrawnButton(3)
DrawnButton widget creation function.	CX/Motif	XmCreateDrawnButton(3)
<i>drm_admin</i> — Data Replication Manager Administrative Tool	NCS	DRM_ADMIN(8)
<i>drum</i> — paging device	ConvexOS	DRUM(4)
<i>dtime</i> — return elapsed execution time	FORTTRAN	ETIME(3F)

Description	Product	Man Page
<i>du</i> — Integrated Disk Controller IPI-2 Logical Level for Disk special file	ConvexOS	DU(4)
<i>du</i> — summarize disk usage	ConvexOS	DU(1)
<i>dump</i> — incremental dump format	ConvexOS	DUMP(5)
<i>dump</i> — incremental filesystem dump	ConvexOS	DUMP(8)
<i>dump</i> — incremental filesystem dump	NFS	DUMP(8)
dump an image of an X window	CXwindows	XWD(1)
dump an X window directly to a printer	CXwindows	XDPR(1)
dump core and log it in a notesfile	C	NFABORT(3)
dump core and log it in a notesfile	ConvexOS	NFABORT(3)
dump file system information	ConvexOS	DUMPFS(8)
dump file systems across the network	ConvexOS	RDUMP(8C)
dump the current CXbatch queue or network configuration	CXbatch	QSNAPSHOT(8)
<i>dumpdates</i> — incremental dump format	ConvexOS	DUMP(5)
<i>dumpfs</i> — dump file system information	ConvexOS	DUMPFS(8)
dumps the contents of a named UIL symbol table to standard output.	CX/Motif	UilDumpSymbolTable(3)
<i>dup</i> — duplicate a descriptor	C	DUP(2)
<i>dup</i> — duplicate a descriptor	ConvexOS	DUP(2)
<i>dup2</i> — duplicate a descriptor	C	DUP(2)
<i>dup2</i> — duplicate a descriptor	ConvexOS	DUP(2)
<i>dupl_char</i> — create string with n duplicates of a character	COVUElib	STRDUPL_CHAR(3V)
duplicate a descriptor	C	DUP(2)
duplicate a descriptor	ConvexOS	DUP(2)
<i>e</i> — text editor	ConvexOS	EX(1)
<i>ecb_crypt</i> — fast DES encryption	NFS	DES_CRYPT(3)
<i>echo</i> — echo arguments	ConvexOS	ECHO(1)
echo arguments	ConvexOS	ECHO(1)
<i>ecvt</i> — output conversion	C	ECVT(3)
<i>ecvt</i> — output conversion	ConvexOS	ECVT(3)
<i>ed</i> — text editor	ConvexOS	ED(1)
<i>edactwho</i> — edit /etc/actwho file	ConvexOS	EDACTWHO(8)
<i>edata</i> — last locations in program	C	END(3)
<i>edata</i> — last locations in program	ConvexOS	END(3)
<i>edit</i> — invoke the EDT editor (an optional product)	COVUElib	EDTEDIT(3V)
<i>edit</i> — text editor	ConvexOS	EX(1)
edit /etc/actwho file	ConvexOS	EDACTWHO(8)
edit the password and password restrictions files	ConvexOS	VIPW(8)
edit user quotas	ConvexOS	EDQUOTA(8)
<i>edquota</i> — edit user quotas	ConvexOS	EDQUOTA(8)
<i>edt\$edit</i> — invoke the EDT editor (an optional product)	COVUElib	EDTEDIT(3V)
<i>edt_edit</i> — invoke the EDT editor (an optional product)	COVUElib	EDTEDIT(3V)
<i>edtedit</i> — invoke the EDT editor (an optional product)	COVUElib	EDTEDIT(3V)
<i>egrep</i> — search a file for a pattern	ConvexOS	GREP(1)
eliminate .so's from nroff input	ConvexOS	SOELIM(1)
<i>emacs</i> — GNU project Emacs	ConvexOS	EMACS(1)
EMACS database manipulation	ConvexOS	DBADD(1)
enable CLI interception of control characters	COVUElib	LIBENABLE_CTRL(3V)
enable or disable logging of failed file accesses	C	FAILLOG(2)
enable or disable logging of failed file accesses	ConvexOS	FAILLOG(2)
enable or disable synchronization	CXwindows	XSynchronize(3)

Description	Product	Man Page
<i>enable_ctrl</i> — enable CLI interception of control characters	COVUElib	LIBENABLE_CTRL(3V)
<i>encrypt</i> — encryption operations	C	CRYPT(3)
<i>encrypt</i> — encryption operations	ConvexOS	CRYPT(3)
encryption operations	C	CRYPT(3)
encryption operations	ConvexOS	CRYPT(3)
<i>end</i> — last locations in program	C	END(3)
<i>end</i> — last locations in program	ConvexOS	END(3)
<i>endactent</i> — get activity file entry	C	GETACTENT(3)
<i>endactent</i> — get activity file entry	ConvexOS	GETACTENT(3)
<i>endacwent</i> — get actwho file entry	C	GETACWENT(3)
<i>endacwent</i> — get actwho file entry	ConvexOS	GETACWENT(3)
<i>endexportent</i> — get exported file system information	C	EXPORTENT(3)
<i>endexportent</i> — get exported file system information	NFS	EXPORTENT(3)
<i>endfsent</i> — get file system descriptor file entry	C	GETFSENT(3X)
<i>endfsent</i> — get file system descriptor file entry	ConvexOS	GETFSENT(3X)
<i>endgrent</i> — get group file entry	C	GETGRENT(3)
<i>endgrent</i> — get group file entry	ConvexOS	GETGRENT(3)
<i>endhostent</i> — get network host entry	ConvexOS	GETHOSTBYNAME(3N)
<i>endmntent</i> — get file system descriptor file entry	C	GETMNTENT(3)
<i>endmntent</i> — get file system descriptor file entry	ConvexOS	GETMNTENT(3)
<i>endnetent</i> — get network entry	ConvexOS	GETNETENT(3N)
<i>endnetgrent</i> — get network group entry	NFS	GETNETGRENT(3N)
<i>endprotoent</i> — get protocol entry	ConvexOS	GETPROTOENT(3N)
<i>endpwent</i> — get password file entry	C	GETPWENT(3)
<i>endpwent</i> — get password file entry	ConvexOS	GETPWENT(3)
<i>endpwrestent</i> — get entry from password restrictions file	C	GETPWRESTENT(3)
<i>endpwrestent</i> — get entry from password restrictions file	ConvexOS	GETPWRESTENT(3)
<i>endrpcent</i> — get rpc entry	NFS	GETRPCENT(3N)
<i>endservent</i> — get service entry	ConvexOS	GETSERVENT(3N)
<i>endttyent</i> — get ttys file entry	C	GETTTYENT(3)
<i>endttyent</i> — get ttys file entry	ConvexOS	GETTTYENT(3)
<i>endusershell</i> — get legal user shells	C	GETUSERSHELL(3)
<i>endusershell</i> — get legal user shells	ConvexOS	GETUSERSHELL(3)
<i>endx25hostent</i> — get X.25 host entry	CX.25	GETX25HOSTENT(3X)
EnterNotify and LeaveNotify event structure	CXwindows	XCrossingEvent(3)
<i>environ</i> — execute a file	C	EXECL(3)
<i>environ</i> — execute a file	ConvexOS	EXECL(3)
<i>environ</i> — user environment	ConvexOS	ENVIRON(7)
<i>eqnchar</i> — special character definitions for eqn	ConvexOS	EQNCHAR(7)
<i>erase</i> — graphics interface	C	PLOT(3X)
<i>erase</i> — graphics interface	ConvexOS	PLOT(3X)
erase all or part of a line in a display	COVUElib	SMGERASE_LINE(3V)
erase all or part of display	COVUElib	SMGERASE_DISPLAY(3V)
erase characters in display	COVUElib	SMGERASE_CHARS(3V)
erase screen	COVUElib	SMGERASE_PASTEBOARD(3V)
<i>erase_chars</i> — erase characters in display	COVUElib	SMGERASE_CHARS(3V)
<i>erase_display</i> — erase all or part of display	COVUElib	SMGERASE_DISPLAY(3V)
<i>erase_line</i> — erase all or part of a line in a display	COVUElib	SMGERASE_LINE(3V)
<i>erase_pasteboard</i> — erase screen	COVUElib	SMGERASE_PASTEBOARD(3V)
<i>erf</i> — error functions	C	ERF(3M)
<i>erf</i> — error functions	ConvexOS	ERF(3M)
<i>erf</i> — error functions	FORTTRAN	ERF(3F)

Description	Product	Man Page
<i>erfc</i> — error functions	C	ERF(3M)
<i>erfc</i> — error functions	ConvexOS	ERF(3M)
<i>erfc</i> — error functions	FORTRAN	ERF(3F)
<i>errno</i> — header file relating to error reporting	C	ERRNO.H(3)
<i>errno</i> — header file relating to error reporting	ConvexOS	ERRNO.H(3)
<i>errno.h</i> — header file relating to error reporting	C	ERRNO.H(3)
<i>errno.h</i> — header file relating to error reporting	ConvexOS	ERRNO.H(3)
<i>error</i> — analyze and disperse compiler error messages	ConvexOS	ERROR(1)
error functions	C	ERF(3M)
error functions	ConvexOS	ERF(3M)
error functions	FORTRAN	ERF(3F)
<i>errns</i> — get error information	FORTRAN	ERRSNS(3F)
<i>errtrap</i> — trap arithmetic errors	FORTRAN	ERRTRAP(3F)
establish a COVUENet virtual terminal session	COVUENet	SETHOST(1)
establish a virtual circuit on CX.25	CX.25	X_CALL(3)
establish command abbreviations and history mechanism for C shell	Ada	A.VIEW(1A)
<i>etext</i> — last locations in program	C	END(3)
<i>etext</i> — last locations in program	ConvexOS	END(3)
<i>ether</i> — monitor traffic on the Ethernet	NFS	ETHER(3R)
<i>ether_aton</i> — Ethernet address mapping operations	NFS	ETHERS(3N)
<i>ether_hostton</i> — Ethernet address mapping operations	NFS	ETHERS(3N)
<i>ether_line</i> — Ethernet address mapping operations	NFS	ETHERS(3N)
<i>ether_ntoa</i> — Ethernet address mapping operations	NFS	ETHERS(3N)
<i>ether_ntohost</i> — Ethernet address mapping operations	NFS	ETHERS(3N)
Ethernet address mapping operations	NFS	ETHERS(3N)
Ethernet address to hostname database or YP domain	NFS	ETHERS(5)
<i>ethers</i> — Ethernet address mapping operations	NFS	ETHERS(3N)
<i>ethers</i> — Ethernet address to hostname database or YP domain	NFS	ETHERS(5)
<i>etime</i> — return elapsed execution time	FORTRAN	ETIME(3F)
Euclidean distance	C	HYPOT(3M)
Euclidean distance	ConvexOS	HYPOT(3M)
evaluate arguments as an expression	ConvexOS	EXPR(1)
<i>EventMaskOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>ex</i> — Excelan 10 Mb/s Ethernet network interface	ConvexOS	EX(4)
<i>ex</i> — text editor	ConvexOS	EX(1)
examine and change signal action	C	SIGACTION(2)
examine and change signal action	ConvexOS	SIGACTION(2)
examine or manipulate the uucp queue	ConvexOS	UUQ(1C)
examine pending signals	C	SIGPENDING(2)
examine pending signals	ConvexOS	SIGPENDING(2)
<i>examples</i> — library of sample programs	Ada	EXAMPLES(3A)
Excelan 10 Mb/s Ethernet network interface	ConvexOS	EX(4)
<i>execl</i> — execute a file	C	EXECL(3)
<i>execl</i> — execute a file	ConvexOS	EXECL(3)
<i>execle</i> — execute a file	C	EXECL(3)
<i>execle</i> — execute a file	ConvexOS	EXECL(3)
<i>execlp</i> — execute a file	C	EXECL(3)
<i>execlp</i> — execute a file	ConvexOS	EXECL(3)
<i>execqt</i> — execute a command in the background	CXwindows	EXECQT(1)
<i>execut</i> — execute a file	ConvexOS	EXECL(3)
executable file format	ConvexOS	B.OUT(5)
execute a command in the background	CXwindows	EXECQT(1)

Description	Product	Man Page
execute a command remotely using NFS	NFS	REX(1C)
execute a file	C	EXECL(3)
execute a file	C	EXECVE(2)
execute a file	ConvexOS	EXECL(3)
execute a file	ConvexOS	EXECVE(2)
execute a subroutine after a specified time	FORTRAN	ALARM(3F)
execute a UNIX command	FORTRAN	SYSTEM(3F)
execute commands at a later time	ConvexOS	AT(1)
execute COVUEshell command and terminate image	COVUElib	LIBDO_COMMAND(3V)
execute single SPU UNIX command from CONVEX UNIX	ConvexOS	SPUCMD(8)
execution accounting file	ConvexOS	ACCT(5)
execution time profile	C	PROFIL(2)
execution time profile	ConvexOS	PROFIL(2)
<i>execv</i> — execute a file	C	EXECL(3)
<i>execv</i> — execute a file	ConvexOS	EXECL(3)
<i>execve</i> — execute a file	C	EXECVE(2)
<i>execve</i> — execute a file	ConvexOS	EXECVE(2)
<i>execvp</i> — execute a file	C	EXECL(3)
<i>execvp</i> — execute a file	ConvexOS	EXECL(3)
exit	COVUElib	SYSEXIT(3V)
<i>exit</i> — exit	COVUElib	SYSEXIT(3V)
<i>exit</i> — terminate a process after flushing any pending output	C	EXIT(3)
<i>exit</i> — terminate a process after flushing any pending output	ConvexOS	EXIT(3)
<i>exit</i> — terminate process with status	FORTRAN	EXIT(3F)
<i>exp</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>expand</i> — expand tabs to spaces, and vice versa	ConvexOS	EXPAND(1)
expand tabs to spaces, and vice versa	ConvexOS	EXPAND(1)
<i>expf</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>explain</i> — print wordy sentences; thesaurus for diction	ConvexOS	DICTION(1)
<i>explain</i> — print wordy sentences; thesaurus for diction	ConvexOS	EXPLAIN(1)
exponential, logarithm, power, square root	C	EXP(3M)
export and unexport directories to NFS clients	NFS	EXPORTFS(8)
<i>exportent</i> — get exported file system information	C	EXPORTENT(3)
<i>exportent</i> — get exported file system information	NFS	EXPORTENT(3)
<i>exportfs</i> — export and unexport directories to NFS clients	NFS	EXPORTFS(8)
<i>exportfs</i> — set export characteristics of file/directory	C	EXPORTFS(2)
<i>exportfs</i> — set export characteristics of file/directory	NFS	EXPORTFS(2)
<i>exports</i> — directories to export to NFS clients	ConvexOS	exports.5~(5)
<i>exports</i> — directories to export to NFS clients	NFS	EXPORTS(5)
Expose event structure	CXwindows	XExposeEvent(3)
<i>expr</i> — evaluate arguments as an expression	ConvexOS	EXPR(1)
extract from a tar formatted software distribution tape	NFS	EXTRACTING(8)
extract strings from C programs to implement shared strings	ConvexOS	XSTR(1)
<i>extracting</i> — extract from a tar formatted software distribution tape	NFS	EXTRACTING(8)
<i>fabs</i> — absolute value, floor, ceiling functions	C	FLOOR(3M)
<i>fabsf</i> — absolute value, floor, ceiling functions	C	FLOOR(3M)
<i>faillog</i> — enable or disable logging of failed file accesses	C	FAILLOG(2)
<i>faillog</i> — enable or disable logging of failed file accesses	ConvexOS	FAILLOG(2)
<i>faillogon</i> — log failed file access attempts	ConvexOS	FAILLOGON(8)

Description	Product	Man Page
<i>faillogpr</i> — format the failed file access log	ConvexOS	FAILLOGPR(8)
<i>failure_log</i> — log of file access failures	ConvexOS	FAILURE_LOG(5)
<i>fal</i> — COVUENet file access listener	COVUENet	FAL(8)
<i>false</i> — provide truth values	ConvexOS	FALSE(1)
<i>false</i> — provide truth values	ConvexOS	TRUE(1)
<i>fao</i> — formatted ASCII Output	COVUElib	SYSFAO(3V)
fast DES encryption	NFS	DES_CRYPT(3)
fast incremental filesystem dump	ConvexOS	XDUMP(8)
<i>fastboot</i> — reboot/halt the system without checking the disks	ConvexOS	FASTBOOT(8)
<i>fasthalt</i> — reboot/halt the system without checking the disks	ConvexOS	FASTBOOT(8)
<i>FASTMATH</i> — vectorizable mathematics library	Ada	FASTMATH(3A)
<i>fc</i> — CONVEX FORTRAN compiler	FORTRAN	FC(1F)
<i>fchmod</i> — change mode of file	C	FCHMOD(2)
<i>fchmod</i> — change mode of file	ConvexOS	FCHMOD(2)
<i>fchown</i> — change owner and group of file by descriptor	C	FCHOWN(2)
<i>fchown</i> — change owner and group of file by descriptor	ConvexOS	FCHOWN(2)
<i>fclose</i> — close or flush a stream	C	FCLOSE(3S)
<i>fcntl</i> — file control	C	FCNTL(2)
<i>fcntl</i> — file control	ConvexOS	FCNTL(2)
<i>fet</i> — convert a FORTRAN file for <i>fc</i>	FORTRAN	FCT(1F)
<i>fevt</i> — output conversion	C	ECVT(3)
<i>fevt</i> — output conversion	ConvexOS	ECVT(3)
<i>fdate</i> — return date and time in an ASCII string	FORTRAN	FDATE(3F)
<i>fdopen</i> — open a stream	C	FOPEN(3S)
<i>fdpath</i> — return a path to a file from a file descriptor	ConvexOS	FDPATH(2)
<i>feof</i> — stream status inquiries	C	FERROR(3S)
<i>ferror</i> — stream status inquiries	C	FERROR(3S)
<i>fetch</i> — data base subroutines	C	DBM(3X)
<i>fetch</i> — data base subroutines	ConvexOS	DBM(3X)
Fetches a literal from a uid file.	CX/Motif	MrmFetchLiteral(3)
Fetches a named color literal from a UID file.	CX/Motif	MrmFetchColorLiteral(3)
Fetches all the widgets defined in an interface module in the	CX/Motif	MrmFetchInterfaceModule(3)
Fetches an icon literal from a hierarchy.	CX/Motif	MrmFetchIconLiteral(3)
Fetches and then creates any indexed (uil named) application widgets and its children.	CX/Motif	MrmFetchWidget(3)
Fetches any indexed (uil named) application widget. It overrides the arguments specified for this application widget in uil.	CX/Motif	MrmFetchWidgetOverride(3)
Fetches the values to be set from literals stored in uid files.	CX/Motif	MrmFetchSetValues(3)
<i>fflush</i> — close or flush a stream	C	FCLOSE(3S)
<i>frac</i> — return extreme values	FORTRAN	FLMIN(3F)
<i>ffs</i> — bit and byte string operations	C	BSTRING(3)
<i>ffs</i> — bit and byte string operations	ConvexOS	BSTRING(3)
<i>fgetc</i> — get a character from a logical unit	FORTRAN	GETC(3F)
<i>fgetc</i> — get character or word from stream	C	GETC(3S)
<i>fgetgrent</i> — get group file entry	C	GETGRENT(3)
<i>fgetgrent</i> — get group file entry	ConvexOS	GETGRENT(3)
<i>fgetpos</i> — reposition a stream	C	FSEEK(3S)
<i>fgetpwent</i> — get password file entry	C	GETPWENT(3)
<i>fgetpwent</i> — get password file entry	ConvexOS	GETPWENT(3)
<i>fgetpwrestent</i> — get entry from password restrictions file	C	GETPWRESTENT(3)

Description	Product	Man Page
<i>fggetpwrestent</i> — get entry from password restrictions file	ConvexOS	GETPWRESTENT(3)
<i>fggets</i> — get a string from a stream	C	GETS(3S)
<i>fgrep</i> — search a file for a pattern	ConvexOS	GREP(1)
<i>fhopen</i> — open a file for reading or writing via a file handle	ConvexOS	FHOPEN(2)
<i>fhpath</i> — return the path a file was opened with	ConvexOS	FHPATH(2)
<i>file</i> — determine file type	ConvexOS	FILE(1)
file control	C	FCNTL(2)
file control	ConvexOS	FCNTL(2)
file header for standard format object files	ConvexOS	FILEHDR(5)
file mode sticky bit	ConvexOS	STICKY(8)
file pager, alternative to more	ConvexOS	LESS(1)
file perusal filter for CRT viewing	ConvexOS	MORE(1)
file system consistency check and interactive repair	ConvexOS	FSCK(8)
file system directory consistency check	ConvexOS	DCHECK(8)
file system hierarchy	ConvexOS	HIER(7)
file system storage consistency check	ConvexOS	ICHECK(8)
<i>filehdr</i> — file header for standard format object files	ConvexOS	FILEHDR(5)
<i>fileno</i> — stream status inquiries	C	FERROR(3S)
<i>filesca</i> n — search for file specification and components	COVUElib	SYSFILESCAN(3V)
FileSelectionBox FileSelectionDialog convenience creation function.	CX/Motif	XmCreateFileSelectionDialog(3)
FileSelectionBox function that initiates a directory search.	CX/Motif	XmFileSelectionDoSearch(3)
FileSelectionBox function that is used to access a component.	CX/Motif	XmFileSelectionBoxGetChild(3)
FileSelectionBox widget class.	CX/Motif	XmFileSelectionBox(3)
FileSelectionBox widget creation function.	CX/Motif	XmCreateFileSelectionBox(3)
fill rectangles, polygons, or arcs	CXwindows	XFillRectangle(3)
filter for Printronix printers	ConvexOS	PRX(1)
filter nroff output for CRT previewing	ConvexOS	COLCRT(1)
filter reverse line feeds	ConvexOS	COL(1)
<i>find</i> — find files	ConvexOS	FIND(1)
find all files matching a file specification	COVUElib	LIBFIND_FILE(3V)
find files	ConvexOS	FIND(1)
find first match given a set of characters	COVUElib	STRFIND_FIRST_IN_SET(3V)
find first nonmatch given a set of characters	COVUElib	STRFIND_FIRST_NOT_IN_SET(3V)
find first of a set of substrings in a string	COVUElib	STRFIND_FIRST_SUBSTRING(3V)
find lines in a sorted list	ConvexOS	LOOK(1)
find name of a terminal	C	TTYNAME(3)
find name of a terminal	ConvexOS	TTYNAME(3)
find name of a terminal port	FORTTRAN	TTYNAM(3F)
find ordering relation for a 680x0 object library	68000	LORDER68(1)
find ordering relation for a 680x0 object library	ConvexOS	LORDER68(1)
find ordering relation for an object library	ConvexOS	LORDER(1)
find ordering relation for an object library	Toolbox	NLORDER(1)
find specified character	COVUElib	LIBLOCC(3V)
find spelling errors	ConvexOS	SPELL(1)
find the printable strings in a object, or other binary, file	ConvexOS	STRINGS(1)
find the reciprocal of a floating-point number	COVUElib	STRRECIP(3V)
find the relative position of a substring within a string	COVUElib	STRPOSITION(3V)
<i>find_file</i> — find all files matching a file specification	COVUElib	LIBFIND_FILE(3V)
<i>find_file_end</i> — free memory at end of file search	COVUElib	LIBFIND_FILE_END(3V)

Description	Product	Man Page
<i>find_first_in_set</i> — find first match given a set of characters	COVUElib	STRFIND_FIRST_IN_SET(3V)
<i>find_first_not_in_set</i> — find first nonmatch given a set of characters	COVUElib	STRFIND_FIRST_NOT_IN_SET(3V)
<i>find_first_substring</i> — find first of a set of substrings in a string	COVUElib	STRFIND_FIRST_SUBSTRING(3V)
<i>finger</i> — user information lookup program	ConvexOS	FINGER(1)
<i>fingerd</i> — remote user information server	ConvexOS	FINGERD(8C)
<i>firstkey</i> — data base subroutines	C	DBM(3X)
<i>firstkey</i> — data base subroutines	ConvexOS	DBM(3X)
<i>fix_bootparams</i> — add or delete entries from /etc/bootparams	NFS	FIX_BOOTPARAMS(8)
<i>flmax</i> — return extreme values	FORTRAN	FLMIN(3F)
<i>flmin</i> — return extreme values	FORTRAN	FLMIN(3F)
<i>float.h</i> — header file containing information on floating-point numbers	C	FLOAT.H(3)
<i>float.h</i> — header file containing information on floating-point numbers	ConvexOS	FLOAT.H(3)
<i>flock</i> — apply or remove an advisory lock on an open file	C	FLOCK(2)
<i>flock</i> — apply or remove an advisory lock on an open file	ConvexOS	FLOCK(2)
<i>floor</i> — absolute value, floor, ceiling functions	C	FLOOR(3M)
<i>flush</i> — flush output to a logical unit	FORTRAN	FLUSH(3F)
flush output to a logical unit	FORTRAN	FLUSH(3F)
flush output to screen	COVUElib	SMGFLUSH_BUFFER(3V)
<i>flush_buffer</i> — flush output to screen	COVUElib	SMGFLUSH_BUFFER(3V)
<i>fmod</i> — split into mantissa and exponent	C	FREXP(3)
<i>fmod</i> — split into mantissa and exponent	ConvexOS	FREXP(3)
<i>fmt</i> — simple text formatter	ConvexOS	FMT(1)
focus events on a child widget	CXwindows	XtSetKeyboardFocus(3)
FocusIn and FocusOut event structure	CXwindows	XFocusChangeEvent(3)
<i>fold</i> — fold long lines for finite width output device	ConvexOS	FOLD(1)
fold long lines for finite width output device	ConvexOS	FOLD(1)
font displayer for X	CXwindows	XFD(1)
font formats for the Benson-Varian or Versatec	ConvexOS	VFONT(5)
<i>fopen</i> — open a stream	C	FOPEN(3S)
force CXbatch request(s) to run.	CXbatch	QRUN(8)
force propagation of a changed YP map	NFS	YPPUSH(8)
<i>fork</i> — create a copy of this process	FORTRAN	FORK(3F)
<i>fork</i> — create a new process	C	FORK(2)
<i>fork</i> — create a new process	ConvexOS	FORK(2)
Form FormDialog convenience creation function.	CX/Motif	XmCreateFormDialog(3)
Form widget class.	CX/Motif	XmForm(3)
Form widget creation function.	CX/Motif	XmCreateForm(3)
format of an encoded uuencode file	ConvexOS	UUENCODE(5)
format of directories	ConvexOS	DIR(5)
format of file system volume	ConvexOS	FS(5)
format of memory image file	ConvexOS	CORE(5)
format of RCS file	ConvexOS	RCSFILE(5)
format of SCCS file	ConvexOS	SCCSFILE(5)
format source code	Toolbox	A.PR(1A)
format tables for nroff	Ada	TBL(1)
format the failed file access log	ConvexOS	FAILLOGPR(8)
formatted input conversion	C	SCANF(3S)

Description	Product	Man Page
formatted ASCII Output	COVUElib	SYSFAO(3V)
formatted output conversion	C	PRINTF(3S)
FORTTRAN asynchronous I/O	FORTTRAN	ASET(3F)
FORTTRAN cross-reference generator	FORTTRAN	FXREF(1F)
FORTTRAN tape I/O	FORTTRAN	TOPEN(3F)
<i>fpathconf</i> — configurable pathname variables	C	PATHCONF(3)
<i>fpathconf</i> — configurable pathname variables	ConvexOS	PATHCONF(3)
<i>fpr</i> — print FORTRAN file	FORTTRAN	FPR(1F)
<i>fprintf</i> — formatted output conversion	C	PRINTF(3S)
<i>fputc</i> — put character or word on a stream	C	PUTC(3S)
<i>fputc</i> — write a character to a FORTRAN logical unit	FORTTRAN	PUTC(3F)
<i>fputs</i> — put a string on a stream	C	PUTS(3S)
Frame widget class.	CX/Motif	XmFrame(3)
Frame widget creation function.	CX/Motif	XmCreateFrame(3)
<i>fread</i> — buffered binary input/output	C	FREAD(3S)
<i>free</i> — memory allocator	C	MALLOC(3)
<i>free</i> — memory allocator	ConvexOS	MALLOC(3)
free client data	CXwindows	XFree(3)
free event flag	COVUElib	LIBFREE_EF(3V)
free FORTRAN logical unit number	COVUElib	LIBFREE_LUN(3V)
free memory area	COVUElib	LIBFREE_VM(3V)
free memory at end of file search	COVUElib	LIBFIND_FILE_END(3V)
free storage previously allocated by <i>lib\$init_timer</i>	COVUElib	LIBFREE_TIMER(3V)
<i>free1_dx</i> — deallocate a dynamic string	COVUElib	strfree1_dx(3V)
<i>free_ef</i> — free event flag	COVUElib	LIBFREE_EF(3V)
<i>free_lun</i> — free FORTRAN logical unit number	COVUElib	LIBFREE_LUN(3V)
<i>free_timer</i> — free storage previously allocated by <i>lib\$init_timer</i>	COVUElib	LIBFREE_TIMER(3V)
<i>free_vm</i> — free memory area	COVUElib	LIBFREE_VM(3V)
<i>freopen</i> — open a stream	C	FOPEN(3S)
<i>frexp</i> — split into mantissa and exponent	C	FREXP(3)
<i>frexp</i> — split into mantissa and exponent	ConvexOS	FREXP(3)
<i>from</i> — who is my mail from?	ConvexOS	FROM(1)
<i>fs</i> — format of file system volume	ConvexOS	FS(5)
<i>fsconf</i> — formatted input conversion	C	SCANF(3S)
<i>fsck</i> — file system consistency check and interactive repair	ConvexOS	FSCK(8)
<i>fseek</i> — reposition a file on a logical unit	FORTTRAN	FSEEK(3F)
<i>fseek</i> — reposition a stream	C	FSEEK(3S)
<i>fsetpos</i> — reposition a stream	C	FSEEK(3S)
<i>fsrand</i> — install random inode generation numbers	ConvexOS	FSRAND(8)
<i>fsplit</i> — split a multi-routine FORTRAN file into individual files	FORTTRAN	FSPLIT(1F)
<i>fstab</i> — static information about filesystems	ConvexOS	FSTAB(5)
<i>fstat</i> — get file status	C	STAT(2)
<i>fstat</i> — get file status	ConvexOS	STAT(2)
<i>fstat</i> — get file status	FORTTRAN	STAT(3F)
<i>fstat</i> — identify open files	ConvexOS	FSTAT(8)
<i>fstatfs</i> — get file system statistics	C	STATFS(2)
<i>fstatfs</i> — get file system statistics	ConvexOS	STATFS(2)
<i>fsync</i> — synchronize a file's in-memory state with that on disk	C	FSYNC(2)
<i>fsync</i> — synchronize a file's in-memory state with that on disk	ConvexOS	FSYNC(2)
<i>fstell</i> — reposition a file on a logical unit	FORTTRAN	FSEEK(3F)

Description	Product	Man Page
<i>ftell</i> — reposition a stream	C	FSEEK(3S)
<i>ftime</i> — get formatted date and time	C	FTIME(3C)
<i>ftime</i> — get formatted date and time	ConvexOS	FTIME(3C)
<i>ftp</i> — ARPANET file transfer program	ConvexOS	FTP(1C)
<i>ftpd</i> — DARPA Internet File Transfer Protocol server	ConvexOS	FTPD(8)
<i>truncate</i> — truncate a file to a specified length	C	TRUNCATE(2)
<i>truncate</i> — truncate a file to a specified length	ConvexOS	TRUNCATE(2)
function releases an active grab on the keyboard.	CX/Motif	XtUngrabKeyboard(3)
function that actively grabs control of the main keyboard.	CX/Motif	XtGrabKeyboard(3)
function that adds a Manager or a Primitive widget to the list of tab groups.	CX/Motif	XmAddTabGroup(3)
function that allows writing of upward-compatible applications and widgets.	CX/Motif	XmResolvePartOffsets(3)
function that cancels a passive grab on a key combination.	CX/Motif	XtUngrabKey(3)
function that converts a string to a unit-type value.	CX/Motif	XmCvtStringToUnitType(3)
function that converts a value in one unit type to another unit type.	CX/Motif	XmConvertUnits(3)
function that establishes a passive grab on the specified keys.	CX/Motif	XtGrabKey(3)
function that initializes the toolkit and returns a top-level shell.	CX/Motif	XtInitialize(3)
function that initializes the toolkit's view of a display and adds it to an application context.	CX/Motif	XtDisplayInitialize(3)
function that invokes the entries on a callback list.	CX/Motif	XtWidgetCallCallbacks(3)
function that processes all pending exposure events immediately.	CX/Motif	XmUpdateDisplay(3)
function that removes a tab group.	CX/Motif	XmRemoveTabGroup(3)
function that returns an atom for a given name.	CX/Motif	XmInternAtom(3)
function that returns the string representation for an atom.	CX/Motif	XmGetAtomName(3)
function that sets the font unit value for a display.	CX/Motif	XmSetFontUnit(3)
function that specifies if the window manager is running.	CX/Motif	XmIsMotifWMRunning(3)
function that starts a copy from the clipboard.	CX/Motif	XmClipboardStartRetrieve(3)
functions for locale manipulation	C	SETLOCALE(3)
functions for locale manipulation	ConvexOS	SETLOCALE(3)
<i>fwrite</i> — buffered binary input/output	C	FREAD(3S)
<i>fzref</i> — FORTRAN cross-reference generator	FORTRAN	FXREF(1F)
Gadget widget class.	CX/Motif	XmGadget(3)
<i>gamma</i> — log gamma function	C	GAMMA(3M)
<i>gamma</i> — log gamma function	ConvexOS	GAMMA(3M)
gateway data base for routed	ConvexOS	GATEWAYS(5)
gateway data base for routed	ConvexOS	gateways.5~(5)
<i>gateways</i> — gateway data base for routed	ConvexOS	GATEWAYS(5)
<i>gateways</i> — gateway data base for routed	ConvexOS	gateways.5~(5)
gather output to file	C	WRITEV(2)
gather output to file	ConvexOS	WRITEV(2)
gather system statistics and print graphs of system statistics	ConvexOS	SEESTAT(8)
GC convenience routines	CXwindows	XSetArcMode(3)
GC convenience routines	CXwindows	XSetClipOrigin(3)
GC convenience routines	CXwindows	XSetFillStyle(3)
GC convenience routines	CXwindows	XSetFont(3)

Description	Product	Man Page
GC convenience routines	CXwindows	XSetLineAttribute(3)
GC convenience routines	CXwindows	XSetState(3)
GC convenience routines	CXwindows	XSetTile(3)
<i>gcvt</i> — output conversion	C	ECVT(3)
<i>gcvt</i> — output conversion	ConvexOS	ECVT(3)
general line printer filter	ConvexOS	LPF(8)
general terminal interface	ConvexOS	TERMIOS(4)
general terminal interface	ConvexOS	TTY(4)
generate a fault	C	ABORT(3)
generate a fault	ConvexOS	ABORT(3)
generate checksum for 680x0 b.out format file	68000	CS68(1)
generate checksum for 680x0 b.out format file	ConvexOS	CS68(1)
generate encryption key	ConvexOS	MAKEKEY(8)
generate hashed password table(s)	ConvexOS	MKPASSWD(8)
generate names from i-numbers	ConvexOS	NCHECK(8)
generate password restrictions file	ConvexOS	GENREST(8)
generate regions	CXwindows	XPolygonRegion(3)
generate root partition for a diskless client	NFS	CREATE_ROOT(8)
generate terminal pathname	C	CTERMID(3)
generate terminal pathname	ConvexOS	CTERMID(3)
generator of lexical analysis programs	ConvexOS	LEX(1)
generic X event structures	CXwindows	XAnyEvent(3)
<i>genrest</i> — generate password restrictions file	ConvexOS	GENREST(8)
<i>gerror</i> — get system error messages	FORTRAN	PERROR(3F)
<i>get</i> — get a version of an SCCS file	Toolbox	GET(1)
get a character from a logical unit	FORTRAN	GETC(3F)
get a detailed CX.25 error diagnostic	CX.25	X_PERROR(3)
get a line from SYS\$COMMAND	COVUElib	LIBGET_COMMAND(3V)
get a line from SYS\$INPUT	COVUElib	LIBGET_INPUT(3V)
get a process' activity ID	C	GETAID(2)
get a process' activity ID	ConvexOS	GETAID(2)
get a process' real and effective group ID	C	PGETREGID(2)
get a process' real and effective group ID	ConvexOS	PGETREGID(2)
get a pseudo-teletype device name	C	GETPTY(3)
get a pseudo-teletype device name	ConvexOS	GETPTY(3)
get a string from a stream	C	GETS(3S)
get a version of an SCCS file	Toolbox	GET(1)
get activity file entry	C	GETACTENT(3)
get activity file entry	ConvexOS	GETACTENT(3)
get actwho file entry	C	GETACWENT(3)
get actwho file entry	ConvexOS	GETACWENT(3)
get address and length of string	COVUElib	LIBANALYZE_SDESC(3V)
get and set options on sockets	C	GETSOCKOPT(2)
get and set options on sockets	ConvexOS	GETSOCKOPT(2)
get beginning address and length of string	COVUElib	STRANALYZE_SDESC(3V)
get character or word from stream	C	GETC(3S)
get configurable system variables	C	SYSCONF(3)
get configurable system variables	ConvexOS	SYSCONF(3)
get current floating point mode	C	GETFPMODE(3)
get current floating point mode	ConvexOS	GETFPMODE(3)
get current window attribute or geometry and current window attributes structure	CXwindows	XGetWindowAttributes(3)
get current working directory pathname	C	GETWD(3)
get current working directory pathname	ConvexOS	GETWD(3)
get cursor position in display	COVUElib	SMGRETURN_CURSOR_POS(3V)

Description	Product	Man Page
get descriptor table size	C	GETDTABLESIZE(2)
get descriptor table size	ConvexOS	GETDTABLESIZE(2)
get device information	COVUElib	LIBGETDVI(3V)
get device information	COVUElib	SYSGETDVI(3V)
get device information and wait for completion	COVUElib	SYSGETDVIW(3V)
get disk description by its name	C	GETDISKBYNAME(3X)
get disk description by its name	ConvexOS	GETDISKBYNAME(3X)
get entries from name list	C	NLIST(3)
get entries from name list	ConvexOS	NLIST(3)
get entry from password restrictions file	C	GETPWRESTENT(3)
get entry from password restrictions file	ConvexOS	GETPWRESTENT(3)
get error information	FORTRAN	ERRSNS(3F)
get event flag	COVUElib	LIBGET_EF(3V)
get exported file system information	C	EXPORTENT(3)
get exported file system information	NFS	EXPORTENT(3)
get file status	C	LSTAT(2)
get file status	C	STAT(2)
get file status	ConvexOS	CVXSTAT(2)
get file status	ConvexOS	LSTAT(2)
get file status	ConvexOS	STAT(2)
get file status	FORTRAN	STAT(3F)
get file system descriptor file entry	C	GETFSENT(3X)
get file system descriptor file entry	C	GETMNTENT(3)
get file system descriptor file entry	ConvexOS	GETFSENT(3X)
get file system descriptor file entry	ConvexOS	GETMNTENT(3)
get file system statistics	C	STATFS(2)
get file system statistics	ConvexOS	STATFS(2)
get formatted date and time	C	FTIME(3C)
get formatted date and time	ConvexOS	FTIME(3C)
get FORTRAN logical unit number	COVUElib	LIBGET_LUN(3V)
get group access list	C	GETGROUPS(2)
get group access list	ConvexOS	GETGROUPS(2)
get group file entry	C	GETGRENT(3)
get group file entry	ConvexOS	GETGRENT(3)
get group identity	C	GETGID(2)
get group identity	ConvexOS	GETGID(2)
get information about parallel resource utilization	C	CVXPRUSAGE(2)
get information about parallel resource utilization	ConvexOS	CVXPRUSAGE(2)
get information about resource utilization	C	GETRUSAGE(2)
get information about resource utilization	C	VTIMES(3C)
get information about resource utilization	ConvexOS	GETRUSAGE(2)
get information about resource utilization	ConvexOS	VTIMES(3C)
get job process information	COVUElib	LIBGETJPI(3V)
get job process information	COVUElib	SYSGETJPI(3V)
get job process information and wait for completion	COVUElib	SYSGETJPIW(3V)
get legal user shells	C	GETUSERSHELL(3)
get legal user shells	ConvexOS	GETUSERSHELL(3)
get length of string	COVUElib	LIBLEN(3V)
get login name	C	GETLOGIN(3)
get login name	ConvexOS	GETLOGIN(3)
get message from message file	COVUElib	SYSGETMSG(3V)
get name from uid	C	GETPW(3C)
get name from uid	ConvexOS	GETPW(3C)
get name of connected peer	C	GETPEERNAME(2)
get name of connected peer	ConvexOS	GETPEERNAME(2)

Description	Product	Man Page
get name of current host	FORTRAN	HOSTNM(3F)
get network entry	ConvexOS	GETNETENT(3N)
get network group entry	NFS	GETNETGENT(3N)
get network host entry	ConvexOS	GETHOSTBYNAME(3N)
get NIC format host tables	ConvexOS	GETTABLE(8C)
get option letter from argv	C	GETOPT(3)
get option letter from argv	ConvexOS	GETOPT(3)
get password file entry	C	GETPWENT(3)
get password file entry	ConvexOS	GETPWENT(3)
get pathname of current working directory	FORTRAN	GETCWD(3F)
get performance data from remote kernel	NFS	RSTAT(3R)
get pointer coordinates	CXwindows	XQueryPointer(3)
get process group	C	GETPGRP(2)
get process group	ConvexOS	GETPGRP(2)
get process ID	FORTRAN	GETPID(3F)
get process identification	C	GETPID(2)
get process identification	ConvexOS	GETPID(2)
get process times	C	TIMES(3C)
get process times	ConvexOS	TIMES(3C)
get processor time used	C	CLOCK(3)
get processor time used	ConvexOS	CLOCK(3)
get protocol entry	ConvexOS	GETPROTOENT(3N)
get public or secret key	NFS	PUBLICKEY(3R)
get remote time	NFS	RTIME(3)
get rpc entry	NFS	GETRPCENT(3N)
get RPC port number	NFS	GETRPCPORT(3R)
get service entry	ConvexOS	GETSERVENT(3N)
get shares file entry given uid	C	GETSHARES(3)
get shares file entry given uid	ConvexOS	GETSHARES(3)
get shares file entry given uid	Share	GETSHARES(3)
get socket name	C	GETSOCKNAME(2)
get socket name	ConvexOS	GETSOCKNAME(2)
get system error messages	FORTRAN	PERROR(3F)
get system information	C	UNAME(2)
get system information	ConvexOS	UNAME(2)
get system information	COVUElib	LIBGETSYI(3V)
get system information	COVUElib	SYSGETSYI(3V)
get system information	C	GETSYSINFO(2)
get system information	ConvexOS	GETSYSINFO(2)
get system information and wait for completion	COVUElib	SYSGETSYIW(3V)
get system page size	C	GETPAGESIZE(2)
get system page size	ConvexOS	GETPAGESIZE(2)
get system time	C	TIME(3C)
get system time in 64-bit format	COVUElib	SYSGETTIM(3V)
get terminal name	ConvexOS	TTY(1)
get the current working directory for the process	C	GETCWD(3)
get the current working directory for the process	ConvexOS	GETCWD(3)
get the CX.25 host name	CX.25	GET_HNAME(3)
get the DTE address associated with a CX.25 host	CX.25	GET_HADDR(3)
get the local node name	COVUEnet	GET_NODE_NAME(3V)
get the next remote wildcard file name	COVUEnet	NET_FNEXT(3V)
get the system date and time	COVUElib	LIBDATE_TIME(3V)
get ttys file entry	C	GETTTYENT(3)
get ttys file entry	ConvexOS	GETTTYENT(3)
get user identity	C	GETUID(2)

Description	Product	Man Page
get user identity	ConvexOS	GETUID(2)
get user name	C	CUSERID(3)
get user name	ConvexOS	CUSERID(3)
get user or group ID of the caller	FORTRAN	GETUID(3F)
get user's login name	FORTRAN	GETLOG(3F)
get value of environment variables	FORTRAN	GETENV(3F)
get X program defaults	CXwindows	XGetDefault(3)
get X.25 host entry	CX.25	GETX25HOSTENT(3X)
<i>get1_dx</i> — allocate a dynamic string	COVUElib	strget1_dx(3V)
<i>get_command</i> — get a line from SYS\$COMMAND	COVUElib	LIBGET_COMMAND(3V)
<i>get_display_attr</i> — return display's attributes	COVUElib	SMGGET_DISPLAY_ATTR(3V)
<i>get_ef</i> — get event flag	COVUElib	LIBGET_EF(3V)
<i>get_foreign</i> — retrieve command line contents	COVUElib	LIBGET_FOREIGN(3V)
<i>get_haddr</i> — get the DTE address associated with a CX.25 host	CX.25	GET_HADDR(3)
<i>get_hname</i> — get the CX.25 host name	CX.25	GET_HNAME(3)
<i>get_input</i> — get a line from SYS\$INPUT	COVUElib	LIBGET_INPUT(3V)
<i>get_lun</i> — get FORTRAN logical unit number	COVUElib	LIBGET_LUN(3V)
<i>get_myaddress</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>get_node_name</i> — get the local node name	COVUEnet	GET_NODE_NAME(3V)
<i>get_symbol</i> — translate COVUEshell symbol	COVUElib	LIBGET_SYMBOL(3V)
<i>get_vm</i> — allocate memory area	COVUElib	LIBGET_VM(3V)
<i>getactaid</i> — get activity file entry	C	GETACTENT(3)
<i>getactaid</i> — get activity file entry	ConvexOS	GETACTENT(3)
<i>getactent</i> — get activity file entry	C	GETACTENT(3)
<i>getactent</i> — get activity file entry	ConvexOS	GETACTENT(3)
<i>getactnam</i> — get activity file entry	C	GETACTENT(3)
<i>getactnam</i> — get activity file entry	ConvexOS	GETACTENT(3)
<i>getacwent</i> — get actwho file entry	C	GETACWENT(3)
<i>getacwent</i> — get actwho file entry	ConvexOS	GETACWENT(3)
<i>getaid</i> — get a process' activity ID	C	GETAID(2)
<i>getaid</i> — get a process' activity ID	ConvexOS	GETAID(2)
<i>getarg</i> — return command line arguments	FORTRAN	GETARG(3F)
<i>getc</i> — get a character from a logical unit	FORTRAN	GETC(3F)
<i>getc</i> — get character or word from stream	C	GETC(3S)
<i>getchar</i> — get character or word from stream	C	GETC(3S)
<i>getcwd</i> — get pathname of current working directory	FORTRAN	GETCWD(3F)
<i>getcwd</i> — get the current working directory for the process	C	GETCWD(3)
<i>getcwd</i> — get the current working directory for the process	ConvexOS	GETCWD(3)
<i>getdirentries</i> — gets directory entries in a filesystem independent format	C	GETDIRENTRIES(2)
<i>getdirentries</i> — gets directory entries in a filesystem independent format	ConvexOS	GETDIRENTRIES(2)
<i>getdirentries</i> — gets directory entries in a filesystem independent format	NFS	GETDIRENTRIES(2)
<i>getdiskbyname</i> — get disk description by its name	C	GETDISKBYNAME(3X)
<i>getdiskbyname</i> — get disk description by its name	ConvexOS	GETDISKBYNAME(3X)
<i>getdomainname</i> — get/set name of current domain	C	GETDOMAINNAME(2)
<i>getdomainname</i> — get/set name of current domain	ConvexOS	GETDOMAINNAME(2)
<i>getdomainname</i> — get/set name of current domain	NFS	GETDOMAINNAME(2)
<i>getdtablesize</i> — get descriptor table size	C	GETDTABLESIZE(2)
<i>getdtablesize</i> — get descriptor table size	ConvexOS	GETDTABLESIZE(2)

Description	Product	Man Page
<i>getdvi</i> — get device information	COVUElib	LIBGETDVI(3V)
<i>getdvi</i> — get device information	COVUElib	SYSGETDVI(3V)
<i>getdviw</i> — get device information and wait for completion	COVUElib	SYSGETDVIW(3V)
<i>getgid</i> — get group identity	C	GETGID(2)
<i>getgid</i> — get group identity	ConvexOS	GETGID(2)
<i>getenv</i> — get value of environment variables	FORTRAN	GETENV(3F)
<i>getenv</i> — manipulate environmental variables	C	GETENV(3)
<i>getenv</i> — manipulate environmental variables	ConvexOS	GETENV(3)
<i>geteuid</i> — get user identity	C	GETUID(2)
<i>geteuid</i> — get user identity	ConvexOS	GETUID(2)
<i>getexportent</i> — get exported file system information	C	EXPORTENT(3)
<i>getexportent</i> — get exported file system information	NFS	EXPORTENT(3)
<i>getexportopt</i> — get exported file system information	C	EXPORTENT(3)
<i>getexportopt</i> — get exported file system information	NFS	EXPORTENT(3)
<i>getfh</i> — convert file descriptor to file handle	C	GETFH(2)
<i>getfh</i> — convert file descriptor to file handle	NFS	GETFH(2)
<i>getfpmode</i> — get current floating point mode	C	GETFPMODE(3)
<i>getfpmode</i> — get current floating point mode	ConvexOS	GETFPMODE(3)
<i>getfsent</i> — get file system descriptor file entry	C	GETFSENT(3X)
<i>getfsent</i> — get file system descriptor file entry	ConvexOS	GETFSENT(3X)
<i>getfsfile</i> — get file system descriptor file entry	C	GETFSENT(3X)
<i>getfsfile</i> — get file system descriptor file entry	ConvexOS	GETFSENT(3X)
<i>getfsapec</i> — get file system descriptor file entry	C	GETFSENT(3X)
<i>getfsapec</i> — get file system descriptor file entry	ConvexOS	GETFSENT(3X)
<i>getfstype</i> — get file system descriptor file entry	C	GETFSENT(3X)
<i>getfstype</i> — get file system descriptor file entry	ConvexOS	GETFSENT(3X)
<i>getgid</i> — get group identity	C	GETGID(2)
<i>getgid</i> — get group identity	ConvexOS	GETGID(2)
<i>getgrnt</i> — get user or group ID of the caller	FORTRAN	GETUID(3F)
<i>getgrent</i> — get group file entry	C	GETGRENT(3)
<i>getgrent</i> — get group file entry	ConvexOS	GETGRENT(3)
<i>getgrgid</i> — group database access routines	C	GETGRGID(3)
<i>getgrgid</i> — group database access routines	ConvexOS	GETGRGID(3)
<i>getgrnam</i> — group database access routines	C	GETGRGID(3)
<i>getgrnam</i> — group database access routines	ConvexOS	GETGRGID(3)
<i>getgroups</i> — get group access list	C	GETGROUPS(2)
<i>getgroups</i> — get group access list	ConvexOS	GETGROUPS(2)
<i>gethostbyaddr</i> — get network host entry	ConvexOS	GETHOSTBYNAME(3N)
<i>gethostbyname</i> — get network host entry	ConvexOS	GETHOSTBYNAME(3N)
<i>gethostent</i> — get network host entry	ConvexOS	GETHOSTBYNAME(3N)
<i>gethostid</i> — get/set unique identifier of current host	C	GETHOSTID(2)
<i>gethostid</i> — get/set unique identifier of current host	ConvexOS	GETHOSTID(2)
<i>gethostname</i> — get/set name of current host	C	GETHOSTNAME(2)
<i>gethostname</i> — get/set name of current host	ConvexOS	GETHOSTNAME(2)
<i>getitimer</i> — get/set value of interval timer	C	GETITIMER(2)
<i>getitimer</i> — get/set value of interval timer	ConvexOS	GETITIMER(2)
<i>getjpi</i> — get job process information	COVUElib	LIBGETJPI(3V)
<i>getjpi</i> — get job process information	COVUElib	SYSGETJPI(3V)
<i>getjpiw</i> — get job process information and wait for completion	COVUElib	SYSGETJPIW(3V)
<i>getlog</i> — get user's login name	FORTRAN	GETLOG(3F)
<i>getlogin</i> — get login name	C	GETLOGIN(3)
<i>getlogin</i> — get login name	ConvexOS	GETLOGIN(3)
<i>getlogin</i> — get user name	C	CUSERID(3)

Description	Product	Man Page
<i>getlogin</i> — get user name	ConvexOS	CUSERID(3)
<i>getmntent</i> — get file system descriptor file entry	C	GETMNTENT(3)
<i>getmntent</i> — get file system descriptor file entry	ConvexOS	GETMNTENT(3)
<i>getmsg</i> — get message from message file	COVUElib	SYSGETMSG(3V)
<i>getnetbyaddr</i> — get network entry	ConvexOS	GETNETENT(3N)
<i>getnetbyname</i> — get network entry	ConvexOS	GETNETENT(3N)
<i>getnetent</i> — get network entry	ConvexOS	GETNETENT(3N)
<i>getnetgrent</i> — get network group entry	NFS	GETNETGRENT(3N)
<i>getnetname</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>getopt</i> — get option letter from argv	C	GETOPT(3)
<i>getopt</i> — get option letter from argv	ConvexOS	GETOPT(3)
<i>getpagesize</i> — get system page size	C	GETPAGESIZE(2)
<i>getpagesize</i> — get system page size	ConvexOS	GETPAGESIZE(2)
<i>getpass</i> — read a password	C	GETPASS(3)
<i>getpass</i> — read a password	ConvexOS	GETPASS(3)
<i>getpattr</i> — get/set process attributes	C	GETPATTR(2)
<i>getpattr</i> — get/set process attributes	ConvexOS	GETPATTR(2)
<i>getpeername</i> — get name of connected peer	C	GETPEERNAME(2)
<i>getpeername</i> — get name of connected peer	ConvexOS	GETPEERNAME(2)
<i>getpflags</i> — get/set process entry flags	C	GETPFLAGS(2)
<i>getpflags</i> — get/set process entry flags	ConvexOS	GETPFLAGS(2)
<i>getpgrp</i> — get process group	C	GETPGRP(2)
<i>getpgrp</i> — get process group	ConvexOS	GETPGRP(2)
<i>getpid</i> — get process ID	FORTRAN	GETPID(3F)
<i>getpid</i> — get process identification	C	GETPID(2)
<i>getpid</i> — get process identification	ConvexOS	GETPID(2)
<i>getppid</i> — get process identification	C	GETPID(2)
<i>getppid</i> — get process identification	ConvexOS	GETPID(2)
<i>getpriority</i> — get/set program scheduling priority	C	GETPRIORITY(2)
<i>getpriority</i> — get/set program scheduling priority	ConvexOS	GETPRIORITY(2)
<i>getprotobyname</i> — get protocol entry	ConvexOS	GETPROTOENT(3N)
<i>getprotobyname</i> — get protocol entry	ConvexOS	GETPROTOENT(3N)
<i>getprotoent</i> — get protocol entry	ConvexOS	GETPROTOENT(3N)
<i>getpty</i> — get a pseudo-teletype device name	C	GETPTY(3)
<i>getpty</i> — get a pseudo-teletype device name	ConvexOS	GETPTY(3)
<i>getpublickey</i> — get public or secret key	NFS	PUBLICKEY(3R)
<i>getpw</i> — get name from uid	C	GETPW(3C)
<i>getpw</i> — get name from uid	ConvexOS	GETPW(3C)
<i>getpwent</i> — get password file entry	C	GETPWENT(3)
<i>getpwent</i> — get password file entry	ConvexOS	GETPWENT(3)
<i>getpwnam</i> — user database access	C	GETPWUID(3)
<i>getpwnam</i> — user database access	ConvexOS	GETPWUID(3)
<i>getpwrestent</i> — get entry from password restrictions file	C	GETPWRESTENT(3)
<i>getpwrestent</i> — get entry from password restrictions file	ConvexOS	GETPWRESTENT(3)
<i>getpwrestnam</i> — get entry from password restrictions file	C	GETPWRESTENT(3)
<i>getpwrestnam</i> — get entry from password restrictions file	ConvexOS	GETPWRESTENT(3)
<i>getpwrestuid</i> — get entry from password restrictions file	C	GETPWRESTENT(3)
<i>getpwrestuid</i> — get entry from password restrictions file	ConvexOS	GETPWRESTENT(3)

Description	Product	Man Page
<i>getpwuid</i> — user database access	C	GETPWUID(3)
<i>getpwuid</i> — user database access	ConvexOS	GETPWUID(3)
<i>getrlimit</i> — control maximum system resource consumption	C	GETRLIMIT(2)
<i>getrlimit</i> — control maximum system resource consumption	ConvexOS	GETRLIMIT(2)
<i>getrpcbyname</i> — get rpc entry	NFS	GETRPCENT(3N)
<i>getrpcbynumber</i> — get rpc entry	NFS	GETRPCENT(3N)
<i>getrpccent</i> — get rpc entry	NFS	GETRPCENT(3N)
<i>getrpcport</i> — get RPC port number	NFS	GETRPCPORT(3R)
<i>getrusage</i> — get information about resource utilization	C	GETRUSAGE(2)
<i>getrusage</i> — get information about resource utilization	ConvexOS	GETRUSAGE(2)
<i>gets</i> — get a string from a stream	C	GETS(3S)
<i>gets</i> directory entries in a filesystem independent format	C	GETDIRENTRIES(2)
<i>gets</i> directory entries in a filesystem independent format	ConvexOS	GETDIRENTRIES(2)
<i>gets</i> directory entries in a filesystem independent format	NFS	GETDIRENTRIES(2)
<i>getsecretkey</i> — get public or secret key	NFS	PUBLICKEY(3R)
<i>getservbyname</i> — get service entry	ConvexOS	GETSERVENT(3N)
<i>getservbyport</i> — get service entry	ConvexOS	GETSERVENT(3N)
<i>getservent</i> — get service entry	ConvexOS	GETSERVENT(3N)
<i>getshares</i> — get shares file entry given uid	C	GETSHARES(3)
<i>getshares</i> — get shares file entry given uid	ConvexOS	GETSHARES(3)
<i>getshares</i> — get shares file entry given uid	Share	GETSHARES(3)
<i>getshput</i> — read, modify, and write shares file entry	C	GETSHPUT(3)
<i>getshput</i> — read, modify, and write shares file entry	ConvexOS	GETSHPUT(3)
<i>getshput</i> — read, modify, and write shares file entry	Share	GETSHPUT(3)
<i>getsockname</i> — get socket name	C	GETSOCKNAME(2)
<i>getsockname</i> — get socket name	ConvexOS	GETSOCKNAME(2)
<i>getsockopt</i> — get and set options on sockets	C	GETSOCKOPT(2)
<i>getsockopt</i> — get and set options on sockets	ConvexOS	GETSOCKOPT(2)
<i>getst</i> — print information from the kernel's stripe table	ConvexOS	GETST(8)
<i>getsysi</i> — get system information	COVUElib	LIBGETSYI(3V)
<i>getsysi</i> — get system information	COVUElib	SYSGETSYI(3V)
<i>getsysiw</i> — get system information and wait for completion	COVUElib	SYSGETSYIW(3V)
<i>getsysinfo</i> — get system information	C	GETSYSINFO(2)
<i>getsysinfo</i> — get system information	ConvexOS	GETSYSINFO(2)
<i>getsysinfo</i> — print out system information	ConvexOS	GETSYSINFO(1)
<i>gettable</i> — get NIC format host tables	ConvexOS	GETTABLE(8C)
<i>gettim</i> — get system time in 64-bit format	COVUElib	SYSGETTIM(3V)
<i>gettimeofday</i> — get/set date and time	C	GETTIMEOFDAY(2)
<i>gettimeofday</i> — get/set date and time	ConvexOS	GETTIMEOFDAY(2)
<i>getttyent</i> — get ttys file entry	C	GETTTYENT(3)
<i>getttyent</i> — get ttys file entry	ConvexOS	GETTTYENT(3)
<i>getttynam</i> — get ttys file entry	C	GETTTYENT(3)
<i>getttynam</i> — get ttys file entry	ConvexOS	GETTTYENT(3)
<i>getty</i> — set terminal mode	ConvexOS	GETTY(8)
<i>gettytab</i> — terminal configuration data base	ConvexOS	GETTYTAB(5)
<i>getuid</i> — get user identity	C	GETUID(2)
<i>getuid</i> — get user identity	ConvexOS	GETUID(2)
<i>getuid</i> — get user or group ID of the caller	FORTRAN	GETUID(3F)
<i>getusershell</i> — get legal user shells	C	GETUSERSHELL(3)

Description	Product	Man Page
<i>getusershell</i> — get legal user shells	ConvexOS	GETUSERSHELL(3)
<i>getw</i> — get character or word from stream	C	GETC(3S)
<i>getwd</i> — get current working directory pathname	C	GETWD(3)
<i>getwd</i> — get current working directory pathname	ConvexOS	GETWD(3)
<i>getx25hostbyaddr</i> — get X.25 host entry	CX.25	GETX25HOSTENT(3X)
<i>getx25hostbyname</i> — get X.25 host entry	CX.25	GETX25HOSTENT(3X)
<i>getx25hostent</i> — get X.25 host entry	CX.25	GETX25HOSTENT(3X)
give advice to paging system	C	VADVISE(2)
give first few lines	ConvexOS	HEAD(1)
<i>gmtime</i> — date and time manipulation routines	C	CTIME(3)
<i>gmtime</i> — date and time manipulation routines	ConvexOS	CTIME(3)
<i>gmtime</i> — return system time	FORTRAN	STIME(3F)
GNU project Emacs	ConvexOS	EMACS(1)
<i>gprof</i> — display call graph profile data	Consultant	GPROF(1)
grab keyboard keys	CXwindows	XGrabKey(3)
grab pointer buttons	CXwindows	XGrabButton(3)
grab the keyboard	CXwindows	XGrabKeyboard(3)
grab the pointer	CXwindows	XGrabPointer(3)
grab the server	CXwindows	XGrabServer(3)
<i>graph</i> — draw a graph	ConvexOS	GRAPH(1G)
graphics filters	ConvexOS	PLOT(1G)
graphics interface	C	PLOT(3X)
graphics interface	ConvexOS	PLOT(3X)
graphics interface	ConvexOS	PLOT(5)
GraphicsExpose and NoExpose event structures	CXwindows	XGraphicsExposeEvent(3)
GravityNotify event structure	CXwindows	XGravityEvent(3)
<i>grep</i> — search a file for a pattern	ConvexOS	GREP(1)
<i>group</i> — group file	ConvexOS	GROUP(5)
group database access routines	C	GETGRGID(3)
group database access routines	ConvexOS	GETGRGID(3)
group file	ConvexOS	GROUP(5)
group-activity access control file	ConvexOS	ACTWHO(5)
<i>groups</i> — show group memberships	ConvexOS	GROUPS(1)
<i>gtty</i> — set and get terminal state (defunct)	C	STTY(3C)
<i>gtty</i> — set and get terminal state (defunct)	ConvexOS	STTY(3C)
<i>gut</i> — remove text/data/bss sections from an executable	ConvexOS	GUT(1)
<i>halt</i> — stop the processor	ConvexOS	HALT(8)
reboot/halt the system without checking the disks	ConvexOS	FASTBOOT(8)
handle keyboard input events	CXwindows	XLookupKeysym(3)
handle output buffer or event queue	CXwindows	XFlush(3)
handle remote mail received via uucp	ConvexOS	RMAIL(1)
<i>hasmntopt</i> — get file system descriptor file entry	C	GETMNTENT(3)
<i>hasmntopt</i> — get file system descriptor file entry	ConvexOS	GETMNTENT(3)
HASP Host communications boards database	ConvexOS	CURRENT_RMTS(5)
HASP Host communications capability database	ConvexOS	COMMCAP(5)
<i>havedisk</i> — get performance data from remote kernel	NFS	RSTAT(3R)
<i>hconfg</i> — Maintains the HASP Host communications capability database	ConvexOS	HCONFIG(8)
<i>hd</i> — CX.25 Communication Controller	CX.25	HD(4)
<i>head</i> — give first few lines	ConvexOS	HEAD(1)
header file contain numerical limits	C	LIMITS.H(3)
header file contain numerical limits	ConvexOS	LIMITS.H(3)
header file containing information on floating-point numbers	C	FLOAT.H(3)

Description	Product	Man Page
header file containing information on floating-point numbers	ConvexOS	FLOAT.H(3)
header file contains standard definitions	C	STDDEF.H(3)
header file contains standard definitions	ConvexOS	STDDEF.H(3)
header file relating to error reporting	C	ERRNO.H(3)
header file relating to error reporting	ConvexOS	ERRNO.H(3)
<i>HeightMMOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>HeightOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>help</i> — online information system	ConvexOS	HELP(1)
<i>herror</i> — get network host entry	ConvexOS	GETHOSTBYNAME(3N)
hex encryption and utility routines	NFS	XCRYPT(3)
<i>hhstart</i> — Start HASP Host	ConvexOS	HHSTART(8)
<i>hhstop</i> — Stop HASP Host	ConvexOS	HHSTOP(8)
<i>hiber</i> — make process hibernate	COVUElib	SYSHIBER(3V)
<i>hier</i> — file system hierarchy	ConvexOS	HIER(7)
high-level error handlers	CXwindows	XtAppErrorMsg(3)
<i>home_cursor</i> — move cursor to home position in display	COVUElib	SMGHOME_CURSOR(3V)
host name data base	ConvexOS	HOSTS(5)
host name resolution description	ConvexOS	HOSTNAME(7)
<i>host2netname</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>hostid</i> — set or print identifier of current host system	ConvexOS	HOSTID(1)
<i>hostname</i> — host name resolution description	ConvexOS	HOSTNAME(7)
<i>hostname</i> — set or print name of current host system	ConvexOS	HOSTNAME(1)
<i>hostnm</i> — get name of current host	FORTRAN	HOSTNM(3F)
<i>hosts</i> — host name data base	ConvexOS	HOSTS(5)
<i>hosts.equiv</i> — list of trusted hosts, remote host access file	ConvexOS	HOSTS.EQUIV(5)
<i>hsend</i> — Transfer file from a Convex computer to a remote workstation	ConvexOS	HSEND(8)
<i>htable</i> — convert NIC standard format host tables	ConvexOS	HTABLE(8C)
<i>htonl</i> — convert values between host and network byte order	ConvexOS	BYTEORDER(3)
<i>htons</i> — convert values between host and network byte order	ConvexOS	BYTEORDER(3)
<i>hy</i> — HYPERchannel driver or network interface	ConvexOS	HY(4)
hyperbolic functions	C	SINH(3M)
HYPERchannel driver or network interface	ConvexOS	HY(4)
<i>hypot</i> — Euclidean distance	C	HYPOT(3M)
<i>hypot</i> — Euclidean distance	ConvexOS	HYPOT(3M)
<i>hyroute</i> — set the HYPERchannel routing tables	ConvexOS	HYROUTE(8C)
<i>iarge</i> — return command line arguments	FORTRAN	GETARG(3F)
<i>ichar</i> — change first character to an integer	COVUElib	LIBICHAR(3V)
<i>icheck</i> — file system storage consistency check	ConvexOS	ICHECK(8)
<i>icmp</i> — Internet Control Message Protocol	ConvexOS	ICMP(4)
<i>ico</i> — animate an icosahedron or other polyhedron	CXwindows	ICO(1)
<i>idate</i> — return date or time in numerical form	FORTRAN	IDATE(3F)
<i>idevtd</i> — IEEE/native floating point mode conversion routines.	C	RCVTIR(3M)
<i>idevtd</i> — IEEE/native floating point mode conversion routines.	ConvexOS	RCVTIR(3M)
<i>idevtd</i> — IEEE/native floating point mode conversion routines.	FORTRAN	RCVTIR(3F)

Description	Product	Man Page
<i>ident</i> — identify files	ConvexOS	IDENT(1)
identify files	ConvexOS	IDENT(1)
identify open files	ConvexOS	FSTAT(8)
identify the version of files under SCCS	Toolbox	SCCSWHAT(1)
<i>idle</i> — display idle time	ConvexOS	IDLE(1)
<i>idtoname</i> — numeric ID to name filter	ConvexOS	IDTONAME(1)
<i>ierrno</i> — get system error messages	FORTRAN	PERROR(3F)
<i>ifconfig</i> — configure network interface parameters	ConvexOS	IFCONFIG(8c)
Ikon controller for Versatec plotters	ConvexOS	PB(4)
image displayer for X	CXwindows	XWUD(1)
image format functions and macros	CXwindows	ImageByteOrder(3X11)
image utilities	CXwindows	XCreateImage(3)
<i>ImageByteOrder</i> — image format functions and macros	CXwindows	ImageByteOrder(3X11)
<i>imake</i> — C preprocessor interface to the make utility	CXwindows	IMAKE(1)
implement quotas on remote machines	NFS	RQUOTA(3R)
<i>in.comsat</i> — biff server	ConvexOS	COMSAT(8C)
<i>in.rexecd</i> — remote execution server	ConvexOS	REXECD(8C)
<i>in.rlogind</i> — remote login server	ConvexOS	RLOGIND(8C)
<i>in.rshd</i> — remote shell server	ConvexOS	RSHD(8C)
<i>in.talkd</i> — talk daemon	ConvexOS	TALKD(8)
<i>in.tftpd</i> — DARPA Trivial File Transfer Protocol server	NFS	TFTPD(8C)
incremental dump format	ConvexOS	DUMP(5)
incremental file system restore	ConvexOS	RESTORE(8)
incremental filesystem dump	ConvexOS	DUMP(8)
incremental filesystem dump	NFS	DUMP(8)
<i>indent</i> — indent and format C program source	ConvexOS	INDENT(1)
indent and format C program source	ConvexOS	INDENT(1)
<i>index</i> — index relative position in a string	COVUElib	LIBINDEX(3V)
<i>index</i> — string operations	C	STRING(3)
<i>index</i> — string operations	ConvexOS	STRING(3)
<i>index</i> — string search functions	C	STRINGSEARCH(3)
<i>index</i> — string search functions	ConvexOS	STRINGSEARCH(3)
index relative position in a string	COVUElib	LIBINDEX(3V)
indicate last logins of users and teletypes	ConvexOS	LAST(1)
indirect system call	C	SYSCALL(2)
indirect system call	ConvexOS	SYSCALL(2)
indivisibly test and set a memory location	C	TAS(3)
indivisibly test and set a memory location	ConvexOS	TAS(3)
<i>inet</i> — Internet protocol family	ConvexOS	INET(4)
<i>inet_addr</i> — Internet address manipulation routines	ConvexOS	INET(3N)
<i>inet_lnaof</i> — Internet address manipulation routines	ConvexOS	INET(3N)
<i>inet_makeaddr</i> — Internet address manipulation routines	ConvexOS	INET(3N)
<i>inet_netof</i> — Internet address manipulation routines	ConvexOS	INET(3N)
<i>inet_network</i> — Internet address manipulation routines	ConvexOS	INET(3N)
<i>inet_ntoa</i> — Internet address manipulation routines	ConvexOS	INET(3N)
<i>inetd</i> — internet super-server daemon and configuration file	ConvexOS	INETD(8C)
<i>inetd.conf</i> — internet super-server daemon and configuration file	ConvexOS	INETD(8C)
<i>info</i> — menu driven online information system	ConvexOS	INFO(1)
<i>init</i> — process control initialization	ConvexOS	INIT(8)
<i>init_timer</i> — initialize counts and times	COVUElib	LIBINIT_TIMER(3V)
<i>initgroups</i> — initialize group access list	C	INITGROUPS(3X)

Description	Product	Man Page
<i>initgroups</i> — initialize group access list	ConvexOS	INITGROUPS(3X)
initialize counts and times	COVUElib	LIBINIT_TIMER(3V)
initialize group access list	C	INITGROUPS(3X)
initialize group access list	ConvexOS	INITGROUPS(3X)
initialize screen for screen management calls	COVUElib	SMGCREATE_PASTEBOARD(3V)
initialize the Resource Manager, Resource Manager structures, and parse the command line	CXwindows	XrmInitialize(3)
initialize, open, or close a display	CXwindows	XtDisplayInitialize(3)
initiate a connection on a socket	C	CONNECT(2)
initiate a connection on a socket	ConvexOS	CONNECT(2)
initiate a remote wildcard file name expansion	COVUEnet	NET_FIND(3V)
initiate a UUCP phone call to a neighboring site	ConvexOS	SEND(1)
initiate I/O to/from a process or pipe	C	POPEN(3)
initiate I/O to/from a process or pipe	ConvexOS	POPEN(3)
<i>initstate</i> — better random number generator; routines for changing generators	C	RANDOM(3)
<i>initstate</i> — better random number generator; routines for changing generators	ConvexOS	RANDOM(3)
<i>inline</i> — inline subroutine call expander for kernel builds	ConvexOS	INLINE(8)
inline subroutine call expander for kernel builds	ConvexOS	INLINE(8)
<i>inmaz</i> — return extreme values	FORTTRAN	FLMIN(3F)
<i>innetgr</i> — get network group entry	NFS	GETNETGRENT(3N)
<i>inode</i> — format of file system volume	ConvexOS	FS(5)
insert articles into a notesfile	ConvexOS	NFPIPE(1)
insert characters in display	COVUElib	SMGINSERT_CHARS(3V)
<i>insert_chars</i> — insert characters in display	COVUElib	SMGINSERT_CHARS(3V)
<i>insque</i> — insert/remove element from a queue	C	INSQUE(3)
<i>insque</i> — insert/remove element from a queue	ConvexOS	INSQUE(3)
<i>install</i> — install binaries	ConvexOS	INSTALL(1)
<i>INSTALL</i> — installs NETdisk architecture and clients	NFS	INSTALL(8)
install binaries	ConvexOS	INSTALL(1)
install diskless client software on a server	NFS	SETUP_EXEC(8)
install or create CONVEX software release tapes	ConvexOS	INSTALLSW(8)
install random inode generation numbers	ConvexOS	FSIRAND(8)
installs NETdisk architecture and clients	NFS	INSTALL(8)
<i>installsw</i> — install or create CONVEX software release tapes	ConvexOS	INSTALLSW(8)
Integrated Disk Controller IPI-2 Logical Level for Disk special file	ConvexOS	DU(4)
interactive help utility	Ada	A.HELP(1A)
interchange between cut buffer and selection	CXwindows	XCUTSEL(1)
Internet address manipulation routines	ConvexOS	INET(3N)
Internet Control Message Protocol	ConvexOS	ICMP(4)
Internet domain name server	ConvexOS	NAMED(8)
Internet Protocol	ConvexOS	IP(4)
Internet protocol family	ConvexOS	INET(4)
internet super-server daemon and configuration file	ConvexOS	INETD(8C)
Internet Transmission Control Protocol	ConvexOS	TCP(4)
Internet User Datagram Protocol	ConvexOS	UDP(4)
interpolate smooth curve	ConvexOS	SPLINE(1G)
<i>intro</i> — introduction to commands	ConvexOS	INTRO(1)
<i>intro</i> — introduction to commands	ConvexOS	INTRO(6)
<i>intro</i> — introduction to compatibility library functions	C	INTRO(3C)
<i>intro</i> — introduction to compatibility library functions	ConvexOS	INTRO(3C)

Description	Product	Man Page
<i>intro</i> — introduction to COVUE library routines	COVUElib	INTRO(3V)
<i>intro</i> — introduction to COVUE library routines	COVUEnet	INTRO(3V)
<i>intro</i> — introduction to FORTRAN library functions	FORTRAN	INTRO(3F)
<i>intro</i> — introduction to FORTRAN utilities	FORTRAN	INTRO(1F)
<i>intro</i> — introduction to library functions	C	INTRO(3)
<i>intro</i> — introduction to library functions	ConvexOS	INTRO(3)
<i>intro</i> — introduction to mathematical library functions	C	INTRO(3M)
<i>intro</i> — introduction to mathematical library functions	ConvexOS	INTRO(3M)
<i>intro</i> — introduction to miscellaneous library functions	C	INTRO(3X)
<i>intro</i> — introduction to miscellaneous library functions	ConvexOS	INTRO(3X)
<i>intro</i> — introduction to network library functions	ConvexOS	INTRO(3N)
<i>intro</i> — introduction to RPC service library functions	NFS	INTRO(3R)
<i>intro</i> — introduction to RPC service library functions and protocols	NFS	INTRO(3R)
<i>intro</i> — introduction to special files and hardware support	ConvexOS	INTRO(4)
<i>intro</i> — introduction to system calls and error numbers	C	INTRO(2)
<i>intro</i> — introduction to system calls and error numbers	ConvexOS	INTRO(2)
<i>intro</i> — introduction to system maintenance and operation commands	ConvexOS	INTRO(8)
introduction to commands	ConvexOS	INTRO(1)
introduction to commands	ConvexOS	INTRO(6)
introduction to compatibility library functions	C	INTRO(3C)
introduction to compatibility library functions	ConvexOS	INTRO(3C)
introduction to COVUE library routines	COVUElib	INTRO(3V)
introduction to COVUE library routines	COVUEnet	INTRO(3V)
introduction to CXwindows, Motif, and mwm	CXwindows	XTRAINING(1)
introduction to FORTRAN library functions	FORTRAN	INTRO(3F)
introduction to FORTRAN utilities	FORTRAN	INTRO(1F)
introduction to library functions	C	INTRO(3)
introduction to library functions	ConvexOS	INTRO(3)
introduction to mathematical library functions	C	INTRO(3M)
introduction to mathematical library functions	ConvexOS	INTRO(3M)
introduction to miscellaneous library functions	C	INTRO(3X)
introduction to miscellaneous library functions	ConvexOS	INTRO(3X)
introduction to network library functions	ConvexOS	INTRO(3N)
introduction to networking facilities	ConvexOS	INTRO(4)
introduction to networking facilities	ConvexOS	NETWORKING(4)
introduction to RPC service library functions	NFS	INTRO(3R)
introduction to RPC service library functions and protocols	NFS	INTRO(3R)
introduction to special files and hardware support	ConvexOS	INTRO(4)
introduction to system calls and error numbers	C	INTRO(2)
introduction to system calls and error numbers	ConvexOS	INTRO(2)
introduction to system maintenance and operation commands	ConvexOS	INTRO(8)
invoke resource converters	CXwindows	XtConvert(3)
invoke the EDT editor (an optional product)	COVUElib	EDTEDIT(3V)
invokes the uil compiler from within an application.	CX/Motif	Uil(3)
<i>ioconfig</i> — System I/O configuration description file	ConvexOS	IOCONFIG(4)
<i>ioctl</i> — control device	C	IOCTL(2)
<i>ioctl</i> — control device	ConvexOS	IOCTL(2)
<i>ioinit</i> — change FORTRAN I/O initialization	FORTRAN	IOINIT(3F)
<i>ip</i> — Internet Protocol	ConvexOS	IP(4)
<i>ipow</i> — exponential, logarithm, power, square root	C	EXP(3M)

Description	Product	Man Page
<i>irand</i> — return random values	FORTRAN	RAND(3F)
<i>ircvtr</i> — IEEE/native floating point mode conversion routines.	C	RCVTIR(3M)
<i>ircvtr</i> — IEEE/native floating point mode conversion routines.	ConvexOS	RCVTIR(3M)
<i>ircvtr</i> — IEEE/native floating point mode conversion routines.	FORTRAN	RCVTIR(3F)
<i>isalnum</i> — character testing and mapping macros	C	CTYPE(3)
<i>isalnum</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>isalpha</i> — character testing and mapping macros	C	CTYPE(3)
<i>isalpha</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>isascii</i> — character testing and mapping macros	C	CTYPE(3)
<i>isascii</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>isatty</i> — find name of a terminal	C	TTYNAME(3)
<i>isatty</i> — find name of a terminal	ConvexOS	TTYNAME(3)
<i>isatty</i> — find name of a terminal port	FORTRAN	TTYNAM(3F)
<i>isctrl</i> — character testing and mapping macros	C	CTYPE(3)
<i>isctrl</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>IsCursorKey</i> — keysym classification macros	CXwindows	IsCursorKey(3X11)
<i>isdigit</i> — character testing and mapping macros	C	CTYPE(3)
<i>isdigit</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>IsFunctionKey</i> — keysym classification macros	CXwindows	IsCursorKey(3X11)
<i>isgraph</i> — character testing and mapping macros	C	CTYPE(3)
<i>isgraph</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>IsKeypadKey</i> — keysym classification macros	CXwindows	IsCursorKey(3X11)
<i>islower</i> — character testing and mapping macros	C	CTYPE(3)
<i>islower</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>IsMiscFunctionKey</i> — keysym classification macros	CXwindows	IsCursorKey(3X11)
<i>IsModifierKey</i> — keysym classification macros	CXwindows	IsCursorKey(3X11)
<i>IsPFKey</i> — keysym classification macros	CXwindows	IsCursorKey(3X11)
<i>isprint</i> — character testing and mapping macros	C	CTYPE(3)
<i>isprint</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>ispunct</i> — character testing and mapping macros	C	CTYPE(3)
<i>ispunct</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>isspace</i> — character testing and mapping macros	C	CTYPE(3)
<i>isspace</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
issue a conversion warning message	CXwindows	XtStringConversionWarning(3)
issue a shell command	C	SYSTEM(3)
issue a shell command	ConvexOS	SYSTEM(3)
<i>isupper</i> — character testing and mapping macros	C	CTYPE(3)
<i>isupper</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>isxdigit</i> — character testing and mapping macros	C	CTYPE(3)
<i>isxdigit</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>itime</i> — return date or time in numerical form	FORTRAN	IDATE(3F)
<i>j0</i> — bessel functions	C	J0(3M)
<i>j0</i> — bessel functions	ConvexOS	J0(3M)
<i>j1</i> — bessel functions	C	J0(3M)
<i>j1</i> — bessel functions	ConvexOS	J0(3M)
<i>jn</i> — bessel functions	C	J0(3M)
<i>jn</i> — bessel functions	ConvexOS	J0(3M)
<i>join</i> — relational database operator	ConvexOS	JOIN(1)
keep track of remotely mounted filesystems	NFS	MOUNT(3R)
kernel statistics server	NFS	RSTATD(8C)
kernel user shares structure	ConvexOS	LNODE(5)
kernel user shares structure	Share	LNODE(5)

Description	Product	Man Page
<i>key_decryptsession</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>key_encryptsession</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>key_gendes</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>key_setsecret</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>keyenvoy</i> — talk to keyserver	NFS	KEYENVOY(8C)
<i>keylogin</i> — decrypt and store secret key	NFS	KEYLOGIN(1)
KeymapNotify event structure	CXwindows	XKeymapEvent(3)
KeyPress, KeyRelease, ButtonPress, ButtonRelease, and MotionNotify event structures	CXwindows	XButtonEvent(3)
<i>keyserv</i> — server for storing public and private keys	NFS	KEYSERV(8C)
keysym classification macros	CXwindows	IsCursorKey(3X11)
<i>kill</i> — send a signal to a process	FORTTRAN	KILL(3F)
<i>kill</i> — send signal to a process	C	KILL(2)
<i>kill</i> — send signal to a process	ConvexOS	KILL(2)
<i>kill</i> — terminate a process with extreme prejudice	ConvexOS	KILL(1)
kill a client by its X resource	CXwindows	XKILL(1)
<i>killpg</i> — send signal to a process group	C	KILLPG(2)
<i>killpg</i> — send signal to a process group	ConvexOS	KILLPG(2)
<i>kmem</i> — main memory	ConvexOS	MEM(4)
KornShell, a standard/restricted command and programming language	Toolbox	KSH(1)
<i>krpc</i> — daemon interface to kernel RPC facility	ConvexOS	KRPC(2)
<i>ksh</i> — KornShell, a standard/restricted command and programming language	Toolbox	KSH(1)
<i>L.aliases</i> — UUCP hostname alias file	ConvexOS	L.ALIASES(5)
<i>L.cmds</i> — UUCP remote command permissions file	ConvexOS	L.CMDS(5)
<i>L.sys</i> — UUCP remote host description file	ConvexOS	L.SYS(5)
<i>label</i> — graphics interface	C	PLOT(3X)
<i>label</i> — graphics interface	ConvexOS	PLOT(3X)
Label widget class.	CX/Motif	XmLabel(3)
Label widget creation function.	CX/Motif	XmCreateLabel(3)
<i>label_border</i> — write characters in display border	COVUElib	SMGLABEL_BORDER(3V)
LabelGadget creation function.	CX/Motif	XmCreateLabelGadget(3)
LabelGadget widget class.	CX/Motif	XmLabelGadget(3)
<i>labs</i> — standard integral functions	C	ABS(3)
<i>labs</i> — standard integral functions	ConvexOS	ABS(3)
<i>last</i> — indicate last logins of users and teletypes	ConvexOS	LAST(1)
last locations in program	C	END(3)
last locations in program	ConvexOS	END(3)
<i>lastcomm</i> — show last commands executed in reverse order	ConvexOS	LASTCOMM(1)
<i>LastKnownRequestProcessed</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>lb_admin</i> — Location Broker Administrative Tool	NCS	LB_ADMIN(8)
<i>ld</i> — link editor	ConvexOS	LD(1)
<i>ld68</i> — 680x0 link editor	68000	LD68(1)
<i>ld68</i> — 680x0 link editor	ConvexOS	LD68(1)
<i>ld88</i> — MC88100 Link Editor	ConvexOS	LD88(1)
<i>ldexp</i> — split into mantissa and exponent	C	FREXP(3)
<i>ldexp</i> — split into mantissa and exponent	ConvexOS	FREXP(3)
<i>ldiv</i> — standard integral functions	C	ABS(3)
<i>ldiv</i> — standard integral functions	ConvexOS	ABS(3)

Description	Product	Man Page
<i>learn</i> — computer aided instruction about UNIX	ConvexOS	LEARN(1)
<i>leave</i> — remind you when you have to leave	ConvexOS	LEAVE(1)
<i>left</i> — copy leftmost substring to another string	COVUElib	STRLEFT(3V)
<i>len</i> — get length of string	COVUElib	LIBLEN(3V)
<i>len_extr</i> — copy a substring of one string to another string	COVUElib	STRLEN_EXTR(3V)
<i>less</i> — file pager, alternative to more	ConvexOS	LESS(1)
<i>lesskey</i> — specify key bindings for less	ConvexOS	LESSKEY(1)
<i>lex</i> — generator of lexical analysis programs	ConvexOS	LEX(1)
<i>lf</i> — list contents of directory	ConvexOS	LS(1)
<i>lib\$analyze_sdesc</i> — get address and length of string	COVUElib	LIBANALYZE_SDESC(3V)
<i>lib\$create_dir</i> — create directory or subdirectory	COVUElib	LIBCREATE_DIR(3V)
<i>lib\$cvt_[dho]tb</i> — convert text from numeric to binary	COVUElib	LIBCVT_XTB(3V)
<i>lib\$date_time</i> — get the system date and time	COVUElib	LIBDATE_TIME(3V)
<i>lib\$delete_file</i> — delete specified file(s)	COVUElib	LIBDELETE_FILE(3V)
<i>lib\$delete_logical</i> — delete logical name	COVUElib	LIBDELETE_LOGICAL(3V)
<i>lib\$disable_ctrl</i> — disable CLI interception of control characters	COVUElib	LIBDISABLE_CTRL(3V)
<i>lib\$do_command</i> — execute COVUEshell command and terminate image	COVUElib	LIBDO_COMMAND(3V)
<i>lib\$enable_ctrl</i> — enable CLI interception of control characters	COVUElib	LIBENABLE_CTRL(3V)
<i>lib\$find_file</i> — find all files matching a file specification	COVUElib	LIBFIND_FILE(3V)
<i>lib\$find_file_end</i> — free memory at end of file search	COVUElib	LIBFIND_FILE_END(3V)
<i>lib\$free_ef</i> — free event flag	COVUElib	LIBFREE_EF(3V)
<i>lib\$free_lun</i> — free FORTRAN logical unit number	COVUElib	LIBFREE_LUN(3V)
<i>lib\$free_timer</i> — free storage previously allocated by <i>lib\$init_timer</i>	COVUElib	LIBFREE_TIMER(3V)
<i>lib\$free_vm</i> — free memory area	COVUElib	LIBFREE_VM(3V)
<i>lib\$get_command</i> — get a line from SYS\$COMMAND	COVUElib	LIBGET_COMMAND(3V)
<i>lib\$get_ef</i> — get event flag	COVUElib	LIBGET_EF(3V)
<i>lib\$get_foreign</i> — retrieve command line contents	COVUElib	LIBGET_FOREIGN(3V)
<i>lib\$get_input</i> — get a line from SYS\$INPUT	COVUElib	LIBGET_INPUT(3V)
<i>lib\$get_lun</i> — get FORTRAN logical unit number	COVUElib	LIBGET_LUN(3V)
<i>lib\$get_symbol</i> — translate COVUEshell symbol	COVUElib	LIBGET_SYMBOL(3V)
<i>lib\$get_vm</i> — allocate memory area	COVUElib	LIBGET_VM(3V)
<i>lib\$getdvi</i> — get device information	COVUElib	LIBGETDVI(3V)
<i>lib\$getjpi</i> — get job process information	COVUElib	LIBGETJPI(3V)
<i>lib\$getsysi</i> — get system information	COVUElib	LIBGETSYI(3V)
<i>lib\$ichar</i> — change first character to an integer	COVUElib	LIBICHAR(3V)
<i>lib\$index</i> — index relative position in a string	COVUElib	LIBINDEX(3V)
<i>lib\$init_timer</i> — initialize counts and times	COVUElib	LIBINIT_TIMER(3V)
<i>lib\$len</i> — get length of string	COVUElib	LIBLEN(3V)
<i>lib\$locc</i> — find specified character	COVUElib	LIBLOCC(3V)
<i>lib\$match_cond</i> — match condition values	COVUElib	LIBMATCH_COND(3V)
<i>lib\$matchc</i> — match character sub-string	COVUElib	LIBMATCHC(3V)
<i>lib\$put_output</i> — write one line to SYS\$OUTPUT	COVUElib	LIBPUT_OUTPUT(3V)
<i>lib\$rename_file</i> — rename specified file(s)	COVUElib	LIBRENAME_FILE(3V)
<i>lib\$reserve_ef</i> — reserve event flag	COVUElib	LIBRESERVE_EF(3V)
<i>lib\$run_program</i> — begin running a new program	COVUElib	LIBRUN_PROGRAM(3V)
<i>lib\$scopy_dx dx</i> — copy characters from one string to another	COVUElib	LIBSCOPY_DXDX(3V)
<i>lib\$scopy_r_dx</i> — copy characters from one string to another	COVUElib	LIBSCOPY_R_DX(3V)
<i>lib\$set_logical</i> — set or reset logical name	COVUElib	LIBSET_LOGICAL(3V)

Description	Product	Man Page
<i>lib\$free1_dd</i> — deallocate a dynamic string	COVUElib	libsfree1_dd(3V)
<i>lib\$free_n_dd</i> — deallocate dynamic strings	COVUElib	LIBSFREEN_DD(3V)
<i>lib\$set1_dd</i> — allocate a dynamic string	COVUElib	libsgset1_dd(3V)
<i>lib\$show_timer</i> — display counts and times	COVUElib	LIBSHOW_TIMER(3V)
<i>lib\$signal</i> — signal an exception condition	COVUElib	LIBSIGNAL(3V)
<i>lib\$spawn</i> — spawn a COVUEshell sub-process	COVUElib	LIBSPAWN(3V)
<i>lib\$stat_timer</i> — return counts and times	COVUElib	LIBSTAT_TIMER(3V)
<i>lib\$stop</i> — stop execution and signal condition	COVUElib	LIBSTOP(3V)
<i>lib\$sys_trnlog</i> — translate a logical	COVUElib	LIBSYS_TRNLOG(3V)
<i>lib\$wait</i> — wait for n seconds	COVUElib	LIBWAIT(3V)
<i>lib_analyze_sdesc</i> — get address and length of string	COVUElib	LIBANALYZE_SDESC(3V)
<i>lib_create_dir</i> — create directory or subdirectory	COVUElib	LIBCREATE_DIR(3V)
<i>lib_cvt_dtb</i> — convert text from numeric to binary	COVUElib	LIBCVT_XTB(3V)
<i>lib_cvt_htb</i> — convert text from numeric to binary	COVUElib	LIBCVT_XTB(3V)
<i>lib_cvt_otb</i> — convert text from numeric to binary	COVUElib	LIBCVT_XTB(3V)
<i>lib_date_time</i> — get the system date and time	COVUElib	LIBDATE_TIME(3V)
<i>lib_delete_file</i> — delete specified file(s)	COVUElib	LIBDELETE_FILE(3V)
<i>lib_delete_logical</i> — delete logical name	COVUElib	LIBDELETE_LOGICAL(3V)
<i>lib_disable_ctrl</i> — disable CLI interception of control characters	COVUElib	LIBDISABLE_CTRL(3V)
<i>lib_do_command</i> — execute COVUEshell command and terminate image	COVUElib	LIBDO_COMMAND(3V)
<i>lib_enable_ctrl</i> — enable CLI interception of control characters	COVUElib	LIBENABLE_CTRL(3V)
<i>lib_find_file</i> — find all files matching a file specification	COVUElib	LIBFIND_FILE(3V)
<i>lib_find_file_end</i> — free memory at end of file search	COVUElib	LIBFIND_FILE_END(3V)
<i>lib_free_lun</i> — free FORTRAN logical unit number	COVUElib	LIBFREE_LUN(3V)
<i>lib_free_timer</i> — free storage previously allocated by <i>lib\$init_timer</i>	COVUElib	LIBFREE_TIMER(3V)
<i>lib_free_vm</i> — free memory area	COVUElib	LIBFREE_VM(3V)
<i>lib_free_ef</i> — free event flag	COVUElib	LIBFREE_EF(3V)
<i>lib_get_command</i> — get a line from SYS\$COMMAND	COVUElib	LIBGET_COMMAND(3V)
<i>lib_get_ef</i> — get event flag	COVUElib	LIBGET_EF(3V)
<i>lib_get_foreign</i> — retrieve command line contents	COVUElib	LIBGET_FOREIGN(3V)
<i>lib_get_input</i> — get a line from SYS\$INPUT	COVUElib	LIBGET_INPUT(3V)
<i>lib_get_lun</i> — get FORTRAN logical unit number	COVUElib	LIBGET_LUN(3V)
<i>lib_get_symbol</i> — translate COVUEshell symbol	COVUElib	LIBGET_SYMBOL(3V)
<i>lib_get_vm</i> — allocate memory area	COVUElib	LIBGET_VM(3V)
<i>lib_getdvi</i> — get device information	COVUElib	LIBGETDVI(3V)
<i>lib_getjpi</i> — get job process information	COVUElib	LIBGETJPI(3V)
<i>lib_getsysi</i> — get system information	COVUElib	LIBGETSYI(3V)
<i>lib_ichar</i> — change first character to an integer	COVUElib	LIBICHAR(3V)
<i>lib_index</i> — index relative position in a string	COVUElib	LIBINDEX(3V)
<i>lib_init_timer</i> — initialize counts and times	COVUElib	LIBINIT_TIMER(3V)
<i>lib_len</i> — get length of string	COVUElib	LIBLEN(3V)
<i>lib_locc</i> — find specified character	COVUElib	LIBLOCC(3V)
<i>lib_match_cond</i> — match condition values	COVUElib	LIBMATCH_COND(3V)
<i>lib_matchc</i> — match character sub-string	COVUElib	LIBMATCHC(3V)
<i>lib_put_output</i> — write one line to SYS\$OUTPUT	COVUElib	LIBPUT_OUTPUT(3V)
<i>lib_rename_file</i> — rename specified file(s)	COVUElib	LIBRENAME_FILE(3V)
<i>lib_reserve_ef</i> — reserve event flag	COVUElib	LIBRESERVE_EF(3V)
<i>lib_run_program</i> — begin running a new program	COVUElib	LIBRUN_PROGRAM(3V)
<i>lib_scopy_dxdx</i> — copy characters from one string to another	COVUElib	LIBSCOPY_DXDX(3V)
<i>lib_scopy_r_dx</i> — copy characters from one string to another	COVUElib	LIBSCOPY_R_DX(3V)

Description	Product	Man Page
<i>lib_set_logical</i> — set or reset logical name	COVUElib	LIBSET_LOGICAL(3V)
<i>lib_sfree1_dd</i> — deallocate a dynamic string	COVUElib	libsfree1_dd(3V)
<i>lib_sfree_n_dd</i> — deallocate dynamic strings	COVUElib	LIBSFREEN_DD(3V)
<i>lib_sget1_dd</i> — allocate a dynamic string	COVUElib	libsget1_dd(3V)
<i>lib_show_timer</i> — display counts and times	COVUElib	LIBSHOW_TIMER(3V)
<i>lib_signal</i> — signal an exception condition	COVUElib	LIBSIGNAL(3V)
<i>lib_spawn</i> — spawn a COVUEshell sub-process	COVUElib	LIBSPAWN(3V)
<i>lib_stat_timer</i> — return counts and times	COVUElib	LIBSTAT_TIMER(3V)
<i>lib_stop</i> — stop execution and signal condition	COVUElib	LIBSTOP(3V)
<i>lib_sys_trnlog</i> — translate a logical	COVUElib	LIBSYS_TRNLOG(3V)
<i>lib_wait</i> — wait for n seconds	COVUElib	LIBWAIT(3V)
<i>libanalyze_sdesc</i> — get address and length of string	COVUElib	LIBANALYZE_SDESC(3V)
<i>libcreate_dir</i> — create directory or subdirectory	COVUElib	LIBCREATE_DIR(3V)
<i>libcv_t_dtb</i> — convert text from numeric to binary	COVUElib	LIBCVT_XTB(3V)
<i>libcv_t_htb</i> — convert text from numeric to binary	COVUElib	LIBCVT_XTB(3V)
<i>libcv_t_otb</i> — convert text from numeric to binary	COVUElib	LIBCVT_XTB(3V)
<i>libdate_time</i> — get the system date and time	COVUElib	LIBDATE_TIME(3V)
<i>libdelete_file</i> — delete specified file(s)	COVUElib	LIBDELETE_FILE(3V)
<i>libdelete_logical</i> — delete logical name	COVUElib	LIBDELETE_LOGICAL(3V)
<i>libdisable_ctrl</i> — disable CLI interception of control characters	COVUElib	LIBDISABLE_CTRL(3V)
<i>libdo_command</i> — execute COVUEshell command and terminate image	COVUElib	LIBDO_COMMAND(3V)
<i>libenable_ctrl</i> — enable CLI interception of control characters	COVUElib	LIBENABLE_CTRL(3V)
<i>libfind_file</i> — find all files matching a file specification	COVUElib	LIBFIND_FILE(3V)
<i>libfind_file_end</i> — free memory at end of file search	COVUElib	LIBFIND_FILE_END(3V)
<i>libfree_ef</i> — free event flag	COVUElib	LIBFREE_EF(3V)
<i>libfree_lun</i> — free FORTRAN logical unit number	COVUElib	LIBFREE_LUN(3V)
<i>libfree_timer</i> — free storage previously allocated by lib\$init_timer	COVUElib	LIBFREE_TIMER(3V)
<i>libfree_vm</i> — free memory area	COVUElib	LIBFREE_VM(3V)
<i>libget_command</i> — get a line from SYS\$COMMAND	COVUElib	LIBGET_COMMAND(3V)
<i>libget_ef</i> — get event flag	COVUElib	LIBGET_EF(3V)
<i>libget_foreign</i> — retrieve command line contents	COVUElib	LIBGET_FOREIGN(3V)
<i>libget_input</i> — get a line from SYS\$INPUT	COVUElib	LIBGET_INPUT(3V)
<i>libget_lun</i> — get FORTRAN logical unit number	COVUElib	LIBGET_LUN(3V)
<i>libget_symbol</i> — translate COVUEshell symbol	COVUElib	LIBGET_SYMBOL(3V)
<i>libget_vm</i> — allocate memory area	COVUElib	LIBGET_VM(3V)
<i>libgetdvi</i> — get device information	COVUElib	LIBGETDVI(3V)
<i>libgetjpi</i> — get job process information	COVUElib	LIBGETJPI(3V)
<i>libgetsysi</i> — get system information	COVUElib	LIBGETSYI(3V)
<i>libichar</i> — change first character to an integer	COVUElib	LIBICHAR(3V)
<i>libindex</i> — index relative position in a string	COVUElib	LIBINDEX(3V)
<i>libinit_timer</i> — initialize counts and times	COVUElib	LIBINIT_TIMER(3V)
<i>liblen</i> — get length of string	COVUElib	LIBLEN(3V)
<i>liblocc</i> — find specified character	COVUElib	LIBLOCC(3V)
<i>libmatch_cond</i> — match condition values	COVUElib	LIBMATCH_COND(3V)
<i>libmatchc</i> — match character sub-string	COVUElib	LIBMATCHC(3V)
<i>libput_output</i> — write one line to SYS\$OUTPUT	COVUElib	LIBPUT_OUTPUT(3V)
library of sample programs	Ada	EXAMPLES(3A)
library routines for external data representation	NFS	XDR(3N)
library routines for remote procedure calls	NFS	RPC(3N)
<i>librename_file</i> — rename specified file(s)	COVUElib	LIBRENAME_FILE(3V)
<i>libreserve_ef</i> — reserve event flag	COVUElib	LIBRESERVE_EF(3V)

Description	Product	Man Page
<i>librun_program</i> — begin running a new program	COVUElib	LIBRUN_PROGRAM(3V)
<i>libscopy_dx dx</i> — copy characters from one string to another	COVUElib	LIBSCOPY_DXDX(3V)
<i>libscopy_r_dx</i> — copy characters from one string to another	COVUElib	LIBSCOPY_R_DX(3V)
<i>libset_logical</i> — set or reset logical name	COVUElib	LIBSET_LOGICAL(3V)
<i>libsfree1_dd</i> — deallocate a dynamic string	COVUElib	libsfree1_dd(3V)
<i>libsfreen_dd</i> — deallocate dynamic strings	COVUElib	LIBSFREEN_DD(3V)
<i>libsget1_dd</i> — allocate a dynamic string	COVUElib	libsget1_dd(3V)
<i>libshow_timer</i> — display counts and times	COVUElib	LIBSHOW_TIMER(3V)
<i>libsignal</i> — signal an exception condition	COVUElib	LIBSIGNAL(3V)
<i>libspawn</i> — spawn a COVUEshell sub-process	COVUElib	LIBSPAWN(3V)
<i>libstat_timer</i> — return counts and times	COVUElib	LIBSTAT_TIMER(3V)
<i>libstop</i> — stop execution and signal condition	COVUElib	LIBSTOP(3V)
<i>libsys_trnlog</i> — translate a logical	COVUElib	LIBSYS_TRNLOG(3V)
<i>libwait</i> — wait for n seconds	COVUElib	LIBWAIT(3V)
<i>lim</i> — change share data base information for one or more users	ConvexOS	LIM(8)
<i>lim</i> — change share data base information for one or more users	Share	LIM(8)
<i>limits</i> — return or set limits or cost structures	C	LIMITS(2)
<i>limits</i> — return or set limits or cost structures	ConvexOS	LIMITS(2)
<i>limits</i> — return or set limits or cost structures	Share	LIMITS(2)
<i>limits.h</i> — header file contain numerical limits	C	LIMITS.H(3)
<i>limits.h</i> — header file contain numerical limits	ConvexOS	LIMITS.H(3)
<i>line</i> — graphics interface	C	PLOT(3X)
<i>line</i> — graphics interface	ConvexOS	PLOT(3X)
line printer control program	ConvexOS	LPC(8)
line printer daemon	ConvexOS	LPD(8)
line printer driver	ConvexOS	PA(4)
line printer rewind commands	ConvexOS	LPREWIND(8)
<i>linemod</i> — graphics interface	C	PLOT(3X)
<i>linemod</i> — graphics interface	ConvexOS	PLOT(3X)
<i>link</i> — make a hard link to a file	C	LINK(2)
<i>link</i> — make a hard link to a file	ConvexOS	LINK(2)
<i>link</i> — make a link to an existing file	FORTTRAN	LINK(3F)
link editor	ConvexOS	LD(1)
<i>lint</i> — C program verifier	ConvexOS	LINT(1)
<i>lint88</i> — C program verifier	68000	LINT68(1)
<i>lint88</i> — C program verifier	ConvexOS	LINT68(1)
list application resource database	CXwindows	APPRES(1)
list client applications running on a display	CXwindows	XLSCIENTS(1)
list compiled programs	Ada	A.LS(1A)
list contents of directory	ConvexOS	LS(1)
List function that adds an item to the list.	CX/Motif	XmListAddItem(3)
List function that adds an item to the list.	CX/Motif	XmListAddItemUnselected(3)
List function that checks if a specified item is in the list.	CX/Motif	XmListItemExists(3)
List function that deletes an item from a list at a specified position.	CX/Motif	XmListDeletePos(3)
List function that deletes an item from the list.	CX/Motif	XmListDeleteItem(3)
List function that deselects an item at a specified position in the list.	CX/Motif	XmListDeselectPos(3)
List function that deselects the specified item from the selected list.	CX/Motif	XmListDeselectItem(3)

Description	Product	Man Page
List function that makes a specified item the last visible position in the list.	CX/Motif	XmListSetBottomPos(3)
List function that makes an existing item the first visible item in the list..	CX/Motif	XmListSetItem(3)
List function that makes an existing item the last visible item in the list.	CX/Motif	XmListSetBottomItem(3)
List function that makes the item at the given position the first visible position in the list.	CX/Motif	XmListSetPos(3)
List function that moves a ScrollBar to the specified position in the list.	CX/Motif	XmListSetHorizPos(3)
List function that selects an item at a specified position in the list.	CX/Motif	XmListSelectPos(3)
List function that selects an item in the list.	CX/Motif	XmListSelectItem(3)
List function that unhighlights and removes all items from the selected list.	CX/Motif	XmListDeselectAllItems(3)
list interned atoms defined on server	CXwindows	XLSATOMS(1)
list label information on a labeled tape	ConvexOS	TPLIST(1)
list names of UUCP hosts	ConvexOS	UUNAME(1C)
list of network groups	NFS	NETGROUP(5)
list of operator mnemonics and restrictions enforced by the op program	ConvexOS	OP.ACCESS(5)
list of trusted hosts, remote host access file	ConvexOS	HOSTS.EQUIV(5)
list or change information in an Ada program library (ada.lib)	Ada	A.INFO(1A)
list resources in widgets	CXwindows	LISTRES(1)
List ScrolledList convenience creation function.	CX/Motif	XmCreateScrolledList(3)
list the commands in a batch job.	CXbatch	QJLIST(1)
list the contents of remote directories	COVUEnet	NETLS(1)
List widget creation function.	CX/Motif	XmCreateList(3)
<i>listen</i> — listen for connections on a socket	C	LISTEN(2)
<i>listen</i> — listen for connections on a socket	ConvexOS	LISTEN(2)
listen for connections on a socket	C	LISTEN(2)
listen for connections on a socket	ConvexOS	LISTEN(2)
<i>listres</i> — list resources in widgets	CXwindows	LISTRES(1)
<i>ll</i> — COVUEnet logical link device driver	COVUEnet	LL(4)
<i>ll</i> — list contents of directory	ConvexOS	LS(1)
<i>llbd</i> — Local Location Broker Daemon	NCS	LLBD(8)
<i>ln</i> — make links	ConvexOS	LN(1)
<i>lnblnk</i> — tell about character objects	FORTRAN	RINDEX(3F)
<i>lnode</i> — kernel user shares structure	ConvexOS	LNODE(5)
<i>lnode</i> — kernel user shares structure	Share	LNODE(5)
<i>lo</i> — software loopback network interface	ConvexOS	LO(4)
load adapter software into ultra host adapter	UltraNet	UVMLOAD(8)
load average display for X	CXwindows	XLOAD(1)
load or unload fonts and font metric structures	CXwindows	XLoadFont(3X11)
load the COVUEnet permanent database	COVUEnet	INSTALL-COMM(8)
<i>loc</i> — return the address of an object	FORTRAN	LOC(3F)
Local Location Broker Daemon	NCS	LLBD(8)
<i>localeconv</i> — functions for locale manipulation	C	SETLOCALE(3)
<i>localeconv</i> — functions for locale manipulation	ConvexOS	SETLOCALE(3)
<i>localtime</i> — date and time manipulation routines	C	CTIME(3)
<i>localtime</i> — date and time manipulation routines	ConvexOS	CTIME(3)
locate a program file including aliases and paths (csh only)	ConvexOS	WHICH(1)
locate commands by keyword lookup	ConvexOS	APROPOS(1)

Description	Product	Man Page
Location Broker Administrative Tool	NCS	LB_ADMIN(8)
<i>locc</i> — find specified character	COVUElib	LIBLOCC(3V)
<i>lock</i> — reserve a terminal	ConvexOS	LOCK(1)
<i>lockd</i> — network lock daemon	ConvexOS	LOCKD(8C)
<i>lockd</i> — network lock daemon	NFS	LOCKD(8C)
<i>lockf</i> — advisory record locking on files	C	LOCKF(3)
<i>lockf</i> — advisory record locking on files	ConvexOS	LOCKF(3)
<i>lockf</i> — advisory record locking on files	NFS	LOCKF(3)
<i>log</i> — exponential, logarithm, power, square root	C	EXP(3M)
log failed file access attempts	ConvexOS	FAILLOGON(8)
log gamma function	C	GAMMA(3M)
log gamma function	ConvexOS	GAMMA(3M)
log generated by bill command	ConvexOS	BILL-ACCT(5)
log of failed login attempts	ConvexOS	BADLOGINS(5)
log of file access failures	ConvexOS	FAILURE_LOG(5)
log systems messages	ConvexOS	SYSLOGD(8)
<i>log10</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>log10f</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>logdaemon</i> — CXbatch daemons	CXbatch	NQSDAEMON(8)
<i>logf</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>logger</i> — make entries in the system log	ConvexOS	LOGGER(1)
<i>login</i> — sign on	ConvexOS	LOGIN(1)
login accounting	ConvexOS	AC(8)
login records	ConvexOS	UTMP(5)
<i>longjmp</i> — non-local goto	C	SETJMP(3)
<i>longjmp</i> — non-local goto	ConvexOS	SETJMP(3)
<i>longjmp</i> — non-local goto for FORTRAN	FORTRAN	SETJMP(3F)
<i>look</i> — find lines in a sorted list	ConvexOS	LOOK(1)
<i>lorder</i> — find ordering relation for an object library	ConvexOS	LORDER(1)
<i>lorder68</i> — find ordering relation for a 680x0 object library	68000	LORDER68(1)
<i>lorder68</i> — find ordering relation for a 680x0 object library	ConvexOS	LORDER68(1)
low-level error handlers	CXwindows	XtAppError(3)
<i>lpc</i> — line printer control program	ConvexOS	LPC(8)
<i>lpd</i> — line printer daemon	ConvexOS	LPD(8)
<i>lpf</i> — general line printer filter	ConvexOS	LPF(8)
<i>lpmv</i> — move jobs from one line printer spooling queue to another queue	ConvexOS	LPMV(1)
<i>lpow</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>lpq</i> — spool queue examination program	ConvexOS	LPQ(1)
<i>lpr</i> — off line print	ConvexOS	LPR(1)
<i>lprm</i> — remove jobs from the line printer spooling queue	ConvexOS	LPRM(1)
<i>lprman</i> — process nroff-style tty37 output for Printronix printers	ConvexOS	LPRMAN(1)
<i>lprofil</i> — execution time profile	C	PROFIL(2)
<i>lprofil</i> — execution time profile	ConvexOS	PROFIL(2)
<i>lprx</i> — process nroff-style tty37 output for Printronix printers	ConvexOS	LPRMAN(1)
<i>lr</i> — list contents of directory	ConvexOS	LS(1)
<i>ls</i> — list contents of directory	ConvexOS	LS(1)
<i>lseek</i> — move read/write pointer	C	LSEEK(2)
<i>lseek</i> — move read/write pointer	ConvexOS	LSEEK(2)
<i>lstat</i> — get file status	C	LSTAT(2)

Description	Product	Man Page
<i>lstat</i> — get file status	ConvexOS	LSTAT(2)
<i>lstat</i> — get file status	FORTRAN	STAT(3F)
<i>ltime</i> — return system time	FORTRAN	STIME(3F)
<i>m4</i> — macro processor	ConvexOS	M4(1)
macro processor	ConvexOS	M4(1)
macros for formatting papers	ConvexOS	ME(7)
macros to typeset manual	ConvexOS	MAN(7)
<i>magic</i> — data base of magic number checks used by the <i>file(1)</i> utility	ConvexOS	MAGIC(5)
magnetic tape manipulating program	ConvexOS	MT(1)
magnify parts of the screen	CXwindows	XMAG(1)
<i>mail</i> — send and receive mail	ConvexOS	MAIL(1)
mail addressing description	ConvexOS	MAILADDR(7)
<i>mailaddr</i> — mail addressing description	ConvexOS	MAILADDR(7)
mailbox flag for X	CXwindows	XBIF(1)
main memory	ConvexOS	MEM(4)
maintain and process system availability information	ConvexOS	AVAIL(8)
maintain program groups	ConvexOS	MAKE(1)
Maintains the HASP Host communications capability database	ConvexOS	HCONFIG(8)
MainWindow function that identifies manageable children for each area.	CX/Motif	XmMainWindowSetAreas(3)
MainWindow function that returns the widget ID of the first Separator widget.	CX/Motif	XmMainWindowSep1(3)
MainWindow function that returns the widget ID of the second Separator widget.	CX/Motif	XmMainWindowSep2(3)
MainWindow widget class.	CX/Motif	XmMainWindow(3)
MainWindow widget creation function.	CX/Motif	XmCreateMainWindow(3)
<i>make</i> — maintain program groups	ConvexOS	MAKE(1)
make a delta (change) to an SCCS file	Toolbox	DELTA(1)
make a directory	ConvexOS	MKDIR(1)
make a directory and its parents	NFS	MAKE_DIRS(8)
make a directory file	C	MKDIR(2)
make a directory file	ConvexOS	MKDIR(2)
make a FIFO special file	C	MKFIFO(3)
make a FIFO special file	ConvexOS	MKFIFO(3)
make a hard link to a file	C	LINK(2)
make a hard link to a file	ConvexOS	LINK(2)
make a link to an existing file	FORTRAN	LINK(3F)
make a lost+found directory for <i>fsck</i>	ConvexOS	MKLOST+FOUND(8)
make a new striped filesystem	ConvexOS	NEWST(8)
make a special (character, block, or fifo) file	C	MKNOD(2)
make a special (character, block, or fifo) file	ConvexOS	MKNOD(2)
make a unique file name	C	MKTEMP(3)
make a unique file name	ConvexOS	MKTEMP(3)
make a yellow pages dbm file	NFS	MAKEDBM(8)
make entries in the system log	ConvexOS	LOGGER(1)
make geometry manager request	CXwindows	XtMakeGeometryRequest(3)
make library directory	Ada	A.MKLIB(1A)
make links	ConvexOS	LN(1)
make process hibernate	COVUElib	SYSHIBER(3V)
make symbolic link to a file	C	SYMLINK(2)
make symbolic link to a file	ConvexOS	SYMLINK(2)
make system special files	ConvexOS	MAKEDEV(8)
make typescript of terminal session	ConvexOS	SCRIPT(1)

Description	Product	Man Page
<i>make_dirs</i> — make a directory and its parents	NFS	MAKE_DIRS(8)
<i>makedbm</i> — make a yellow pages dbm file	NFS	MAKEDBM(8)
<i>makedepend</i> — create dependencies in makefiles	CXwindows	MAKEDEPEND(1)
<i>makedev</i> — make system special files	ConvexOS	MAKEDEV(8)
<i>makekey</i> — generate encryption key	ConvexOS	MAKEKEY(8)
<i>makewhatis</i> — rebuild the whatis database	ConvexOS	MAKEWHATIS(8)
<i>malloc</i> — memory allocator	C	MALLOC(3)
<i>malloc</i> — memory allocator	ConvexOS	MALLOC(3)
<i>man</i> — display on-line reference manual information	ConvexOS	MAN(1)
<i>man</i> — macros to typeset manual	ConvexOS	MAN(7)
manage and unmanage children	CXwindows	XtManageChildren(3)
manage translation tables	CXwindows	XtParseTranslationTable(3)
Manager widget class.	CX/Motif	XmManager(3)
managing accelerator tables	CXwindows	XtParseAcceleratorTable(3)
manipulate bitmaps	CXwindows	XReadBitmapFile(3)
manipulate cursors	CXwindows	XRecolorCursor(3)
manipulate cut and paste buffers	CXwindows	XStoreBytes(3)
manipulate disk quotas	C	QUOTACTL(2)
manipulate disk quotas	ConvexOS	QUOTACTL(2)
manipulate environmental variables	C	GETENV(3)
manipulate environmental variables	ConvexOS	GETENV(3)
manipulate kernel databases for striped disk partitions	ConvexOS	PUTST(8)
manipulate keyboard encoding and keyboard encoding structure	CXwindows	XChangeKeyboardMapping(3)
manipulate keyboard settings and keyboard control structure	CXwindows	XChangeKeyboardControl(3)
manipulate pointer settings	CXwindows	XSetPointerMapping(3)
manipulate resource databases	CXwindows	XrmMergeDatabases(3)
manipulate resource quarks	CXwindows	XrmUniqueQuark(3)
manipulate signal sets	C	SIGSETOPS(3)
manipulate signal sets	ConvexOS	SIGSETOPS(3)
manipulate the screen saver	CXwindows	XSetScreenSaver(3)
manipulate top-level windows	CXwindows	XIconifyWindow(3)
manipulate window selection	CXwindows	XSetSelectionOwner(3)
Manual page display program for the X Window System.	CXwindows	XMAN(1)
manually manipulate the routing tables	ConvexOS	ROUTE(8C)
map a pop-up	CXwindows	XtPopup(3)
map and unmap widgets	CXwindows	XtMapWidget(3)
map of ASCII character set	ConvexOS	ASCII(7)
map shared memory into your address space	C	MMAP(2)
map shared memory into your address space	ConvexOS	MMAP(2)
map windows	CXwindows	XMapWindow(3)
MapNotify and MappingNotify event structures	CXwindows	XMapEvent(3)
MapRequest event structure	CXwindows	XMapRequestEvent(3)
mass storage disk interface	ConvexOS	DA(4)
match character sub-string	COVUElib	LIBMATCHC(3V)
match condition values	COVUElib	LIBMATCH_COND(3V)
<i>match_cond</i> — match condition values	COVUElib	LIBMATCH_COND(3V)
<i>match_wild</i> — compare a string with a pattern string containing wildcard characters	COVUElib	STRMATCH_WILD(3V)
<i>matchc</i> — match character sub-string	COVUElib	LIBMATCHC(3V)
<i>MATH</i> — mathematics library	Ada	MATH(3A)
<i>MATH_LIB</i> — vectorizable generic mathematics library	Ada	MATH_LIB(3A)
mathematics library	Ada	MATH(3A)

Description	Product	Man Page
<i>MaxCmapsOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>maze</i> — automated maze program... [ demo ][ X11 ]	CXwindows	MAZE(1)
<i>mblen</i> — multibyte and wide character functions	C	MBSTOWCS(3)
<i>mblen</i> — multibyte and wide character functions	ConvexOS	MBSTOWCS(3)
<i>mbstowcs</i> — multibyte and wide character functions	C	MBSTOWCS(3)
<i>mbstowcs</i> — multibyte and wide character functions	ConvexOS	MBSTOWCS(3)
<i>mbtowc</i> — multibyte and wide character functions	C	MBSTOWCS(3)
<i>mbtowc</i> — multibyte and wide character functions	ConvexOS	MBSTOWCS(3)
MC88100 C Preprocessor	ConvexOS	CPP88(1)
MC88100 Link Editor	ConvexOS	LD88(1)
MC88100 print name list	ConvexOS	NM88(1)
<i>mclear</i> — shared memory synchronization primitives	C	MSET(3)
<i>mclear</i> — shared memory synchronization primitives	ConvexOS	MSET(3)
<i>me</i> — macros for formatting papers	ConvexOS	ME(7)
<i>mem</i> — main memory	ConvexOS	MEM(4)
<i>memchr</i> — string search functions	C	STRINGSEARCH(3)
<i>memchr</i> — string search functions	ConvexOS	STRINGSEARCH(3)
<i>memcmp</i> — string comparison functions	C	STRINGCMP(3)
<i>memcmp</i> — string comparison functions	ConvexOS	STRINGCMP(3)
<i>memcpy</i> — string copy functions	C	STRINGCPY(3)
<i>memcpy</i> — string copy functions	ConvexOS	STRINGCPY(3)
<i>memmove</i> — string copy functions	C	STRINGCPY(3)
<i>memmove</i> — string copy functions	ConvexOS	STRINGCPY(3)
memory allocator	C	MALLOC(3)
memory allocator	ConvexOS	MALLOC(3)
memory management functions	CXwindows	XtMalloc(3)
<i>memset</i> — string copy functions	C	STRINGCPY(3)
<i>memset</i> — string copy functions	ConvexOS	STRINGCPY(3)
menu driven online information system	ConvexOS	INFO(1)
<i>MenuPopdown</i> — unmap a pop-up	CXwindows	XtPopdown(3)
<i>MenuPopup</i> — map a pop-up	CXwindows	XtPopup(3)
MenuShell widget class.	CX/Motif	XmMenuShell(3)
MenuShell widget creation function.	CX/Motif	XmCreateMenuShell(3)
<i>merge</i> — three-way file merge	ConvexOS	MERGE(1)
merge exposure events into a region	CXwindows	XtAddExposureToRegion(3)
merge RCS revisions	ConvexOS	RCSMERGE(1)
merge same lines of several files or subsequent lines of one file	Toolbox	PASTE(1)
<i>msg</i> — permit or deny messages	ConvexOS	MESG(1)
MessageBox ErrorDialog convenience creation function.	CX/Motif	XmCreateErrorDialog(3)
MessageBox function that is used to access a component.	CX/Motif	XmMessageBoxGetChild(3)
MessageBox InformationDialog convenience creation function.	CX/Motif	XmCreateInformationDialog(3)
MessageBox MessageDialog convenience creation function.	CX/Motif	XmCreateMessageDialog(3)
MessageBox QuestionDialog convenience creation function.	CX/Motif	XmCreateQuestionDialog(3)
MessageBox WarningDialog convenience creation function.	CX/Motif	XmCreateWarningDialog(3)
MessageBox widget class.	CX/Motif	XmMessageBox(3)
MessageBox widget creation function.	CX/Motif	XmCreateMessageBox(3)
MessageBox WorkingDialog convenience creation function.	CX/Motif	XmCreateWorkingDialog(3)

Description	Product	Man Page
<i>MinCmapsOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>mirror</i> — COVUEnet loopback listener	COVUEnet	MIRROR(8)
<i>miscellaneous</i> — miscellaneous useful information pages	ConvexOS	INTRO(7)
miscellaneous useful information pages	ConvexOS	INTRO(7)
MIT X Consortium	CXwindows	XCONSORTIUM(1)
<i>mkdep</i> — construct Makefile dependency list	ConvexOS	MKDEP(1)
<i>mkdir</i> — make a directory	ConvexOS	MKDIR(1)
<i>mkdir</i> — make a directory file	C	MKDIR(2)
<i>mkdir</i> — make a directory file	ConvexOS	MKDIR(2)
<i>mkfifo</i> — make a FIFO special file	C	MKFIFO(3)
<i>mkfifo</i> — make a FIFO special file	ConvexOS	MKFIFO(3)
<i>mkfile</i> — create a file	NFS	MKFILE(8)
<i>mkfontdir</i> — create fonts.dir file from directory of font files.	CXwindows	MKFONTDIR(1)
<i>mkfs</i> — construct a file system	ConvexOS	MKFS(8)
<i>mklost+found</i> — make a lost+found directory for fsck	ConvexOS	MKLOST+FOUND(8)
<i>mknf</i> — create and delete notesfiles	ConvexOS	MKNF(8)
<i>mknod</i> — build special file	ConvexOS	MKNOD(8)
<i>mknod</i> — make a special (character, block, or fifo) file	C	MKNOD(2)
<i>mknod</i> — make a special (character, block, or fifo) file	ConvexOS	MKNOD(2)
<i>mkpasswd</i> — generate hashed password table(s)	ConvexOS	MKPASSWD(8)
<i>mkstemp</i> — make a unique file name	C	MKTEMP(3)
<i>mkstemp</i> — make a unique file name	ConvexOS	MKTEMP(3)
<i>mkstr</i> — create an error message file by massaging C source	ConvexOS	MKSTR(1)
<i>mktemp</i> — make a unique file name	C	MKTEMP(3)
<i>mktemp</i> — make a unique file name	ConvexOS	MKTEMP(3)
<i>mktime</i> — date and time manipulation routines	C	CTIME(3)
<i>mktime</i> — date and time manipulation routines	ConvexOS	CTIME(3)
<i>mmap</i> — map shared memory into your address space	C	MMAP(2)
<i>mmap</i> — map shared memory into your address space	ConvexOS	MMAP(2)
<i>mntent</i> — static information about filesystems	ConvexOS	MNTENT(5)
<i>modf</i> — split into mantissa and exponent	C	FREXP(3)
<i>modf</i> — split into mantissa and exponent	ConvexOS	FREXP(3)
modify process attributes	ConvexOS	MPA(1)
<i>moncontrol</i> — prepare execution profile	C	MONITOR(3)
<i>moncontrol</i> — prepare execution profile	ConvexOS	MONITOR(3)
<i>monitor</i> — prepare execution profile	C	MONITOR(3)
<i>monitor</i> — prepare execution profile	ConvexOS	MONITOR(3)
monitor inter-system communications	ConvexOS	UULOOK(8)
monitor traffic on the Ethernet	NFS	ETHER(3R)
<i>monstartup</i> — prepare execution profile	C	MONITOR(3)
<i>monstartup</i> — prepare execution profile	ConvexOS	MONITOR(3)
<i>more</i> — file perusal filter for CRT viewing	ConvexOS	MORE(1)
OSF/Motif List widget class.	CX/Motif	XmList(3)
<i>mount</i> — keep track of remotely mounted filesystems	NFS	MOUNT(3R)
<i>mount</i> — mount and dismount filesystems	ConvexOS	MOUNT(8)
<i>mount</i> — mount file system	C	MOUNT(2)
<i>mount</i> — mount file system	ConvexOS	MOUNT(2)
<i>mount</i> — mount volume	COVUElib	SYSMOUNT(3V)
mount and dismount filesystems	ConvexOS	MOUNT(8)
mount file system	C	MOUNT(2)
mount file system	ConvexOS	MOUNT(2)

Description	Product	Man Page
mount volume	COVUElib	SYSMOUNT(3V)
<i>mountd</i> — NFS mount request server	NFS	MOUNTD(8C)
mounted file system table	ConvexOS	MTAB(5)
<i>move</i> — graphics interface	C	PLOT(3X)
<i>move</i> — graphics interface	ConvexOS	PLOT(3X)
move and resize widgets	CXwindows	XtConfigureWidget(3)
move cursor to home position in display	COVUElib	SMGHOME_CURSOR(3V)
move display on pasteboard	COVUElib	SMGPASTE_VIRTUAL_DISPLAY(3V)
move display on pasteboard	COVUElib	SMGREPASTE_VIRTUAL_DISPLAY(3V)
move display on pasteboard while preserving pasting order	COVUElib	SMGMOVE_VIRTUAL_DISPLAY(3V)
move jobs from one line printer spooling queue to another queue	ConvexOS	LPMV(1)
move or rename files	ConvexOS	MV(1)
move pointer	CXwindows	XWarpPointer(3)
move read/write pointer	C	LSEEK(2)
move read/write pointer	ConvexOS	LSEEK(2)
<i>move_virtual_display</i> — move display on pasteboard while preserving pasting order	COVUElib	SMGMOVE_VIRTUAL_DISPLAY(3V)
<i>mpa</i> — modify process attributes	ConvexOS	MPA(1)
<i>mremap</i> — change attributes of a memory region in a process' address space	C	MREMAP(2)
<i>mremap</i> — change attributes of a memory region in a process' address space	ConvexOS	MREMAP(2)
<i>MrmCloseHierarchy</i> — Closes a UID hierarchy.	CX/Motif	MrmCloseHierarchy(3)
<i>MrmFetchColorLiteral</i> — Fetches a named color literal from a UID file.	CX/Motif	MrmFetchColorLiteral(3)
<i>MrmFetchIconLiteral</i> — Fetches an icon literal from a hierarchy.	CX/Motif	MrmFetchIconLiteral(3)
<i>MrmFetchInterfaceModule</i> — Fetches all the widgets defined in an interface module in the	CX/Motif	MrmFetchInterfaceModule(3)
<i>MrmFetchLiteral</i> — Fetches a literal from a uid file.	CX/Motif	MrmFetchLiteral(3)
<i>MrmFetchSetValues</i> — Fetches the values to be set from literals stored in uid files.	CX/Motif	MrmFetchSetValues(3)
<i>MrmFetchWidget</i> — Fetches and then creates any indexed (uil named) application widgets and its children.	CX/Motif	MrmFetchWidget(3)
<i>MrmFetchWidgetOverride</i> — Fetches any indexed (uil named) application widget. It overrides the arguments specified for this application widget in uil.	CX/Motif	MrmFetchWidgetOverride(3)
<i>MrmInitialize</i> — Prepares an application to use MRM widget-fetching facilities.	CX/Motif	MrmInitialize(3)
<i>MrmOpenHierarchy</i> — Allocates a hierarchy ID and opens all the uid files in the hierarchy.	CX/Motif	MrmOpenHierarchy(3)
<i>MrmRegisterClass</i> — Saves the information needed for MRM to access the widget creation function for user-defined widgets.	CX/Motif	MrmRegisterClass(3)
<i>MrmRegisterNames</i> — Registers the values associated with the names referenced in uil (for example, uil callback function names or uil identifier names).	CX/Motif	MrmRegisterNames(3)
<i>ms</i> — text formatting macros	ConvexOS	MS(7)
<i>mset</i> — shared memory synchronization primitives	C	MSET(3)
<i>mset</i> — shared memory synchronization primitives	ConvexOS	MSET(3)
<i>msgs</i> — system messages and junk mail program	ConvexOS	MSGS(1)
<i>msleep</i> — shared memory synchronization primitives	C	MSLEEP(2)

Description	Product	Man Page
<i>msleep</i> — shared memory synchronization primitives	ConvexOS	MSLEEP(2)
<i>msync</i> — synchronize shared memory segment with file system	C	MSYNC(2)
<i>msync</i> — synchronize shared memory segment with file system	ConvexOS	MSYNC(2)
<i>mt</i> — magnetic tape manipulating program	ConvexOS	MT(1)
<i>/etc/mtab</i> — mounted file system table	ConvexOS	MTAB(5)
<i>mtio</i> — UNIX magtape interface	ConvexOS	MTIO(4)
<i>mul</i> — multiply two floating-point numbers	COVUElib	STRMUL(3V)
multibyte and wide character functions	C	MBSTOWCS(3)
multibyte and wide character functions	ConvexOS	MBSTOWCS(3)
multiply two floating-point numbers	COVUElib	STRMUL(3V)
<i>muncher</i> — draw interesting patterns in an X window	CXwindows	MUNCHER(1)
<i>munmap</i> — unmap memory	C	MUNMAP(2)
<i>munmap</i> — unmap memory	ConvexOS	MUNMAP(2)
<i>mv</i> — move or rename files	ConvexOS	MV(1)
<i>mvbits</i> — transfer bit fields	FORTTRAN	MVBITS(3F)
<i>mwakeup</i> — shared memory synchronization primitives	C	MSLEEP(2)
<i>mwakeup</i> — shared memory synchronization primitives	ConvexOS	MSLEEP(2)
<i>mwm</i> — Window Manager	CXwindows	MWM(1)
<i>mwm</i> — Window Manager	CX/Motif	MWM(1)
<i>named</i> — Internet domain name server	ConvexOS	NAMED(8)
IEEE/native floating point mode conversion routines.	C	RCVTIR(3M)
IEEE/native floating point mode conversion routines.	ConvexOS	RCVTIR(3M)
IEEE/native floating point mode conversion routines.	FORTTRAN	RCVTIR(3F)
<i>nawk</i> — pattern-directed scanning and processing language	Toolbox	NAWK(1)
<i>ncheck</i> — generate names from i-numbers	ConvexOS	NCHECK(8)
<i>ncp</i> — COVUEnet network control program	COVUEnet	NCP(8)
<i>neqn</i> — typeset mathematics	ConvexOS	NEQN(1)
<i>net_close</i> — close a remote file	COVUEnet	NET_CLOSE(3V)
<i>net_closecov\$net_close</i> — close a file on a remote COVUEnet or DECnet node	COVUElib	COVNET_CLOSE(3V)
<i>net_delete</i> — delete a remote file	COVUEnet	NET_DELETE(3V)
<i>net_find</i> — initiate a remote wildcard file name expansion	COVUEnet	NET_FIND(3V)
<i>net_fnext</i> — get the next remote wildcard file name	COVUEnet	NET_FNEXT(3V)
<i>net_fstop</i> — abort a remote wildcard file name expansion	COVUEnet	NET_FSTOP(3V)
<i>net_open</i> — open a file on a remote COVUEnet or DECnet node	COVUElib	COVNET_OPEN(3V)
<i>net_open</i> — open a remote file	COVUEnet	NET_OPEN(3V)
<i>net_perror</i> — print an informative NFARS error message	COVUEnet	NET_PERROR(3V)
<i>net_perrorcov\$net_perror</i> — print an informative error message	COVUElib	COVNET_PERROR(3V)
<i>net_read</i> — read from a remote file	COVUEnet	NET_READ(3V)
<i>net_rename</i> — rename a remote file	COVUEnet	NET_RENAME(3V)
<i>net_write</i> — write to a remote file	COVUEnet	NET_WRITE(3V)
<i>net_writecov\$net_write</i> — write to an open, remote file	COVUElib	COVNET_WRITE(3V)
<i>netconfig</i> — configure the COVUEnet permanent database	COVUEnet	NETCONFIG(8)
<i>netcp</i> — remote file copy	COVUEnet	NETCP(1)
<i>netdaemon</i> — CXbatch daemons	CXbatch	NQSDAEMON(8)
<i>NETdisk</i> — start the Sun system kernel, or a standalone program	NFS	SUNBOOT(8S)

Description	Product	Man Page
<i>netgroup</i> — list of network groups	NFS	NETGROUP(5)
<i>netls</i> — list the contents of remote directories	COVUEnet	NETLS(1)
<i>netman</i> — COVUEnet network management interface device driver	COVUEnet	NETMAN(4)
<i>netmv</i> — rename files on a remote system	COVUEnet	NETMV(1)
<i>netname2host</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>netname2user</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>netpr</i> — remote file print	COVUEnet	NETPR(1)
<i>netrm</i> — delete files on a remote system	COVUEnet	NETRM(1)
<i>netserver</i> — COVUEnet server daemon	COVUEnet	NETSERVER(8)
<i>netstat</i> — show network status	ConvexOS	NETSTAT(1C)
<i>netsub</i> — remote file batch submit	COVUEnet	NETSUB(1)
network debugging	NFS	PONG(8)
Network File System	NFS	NFS(4)
Network File System	NFS	nfs.4(4)
Network File System statistics	NFS	NFSSTAT(8)
Network Interface Definition Language Compiler	NCS	NIDL(1)
network lock daemon	ConvexOS	LOCKD(8C)
network lock daemon	NFS	LOCKD(8C)
network name data base	ConvexOS	NETWORKS(5)
network routing daemon	ConvexOS	ROUTED(8C)
network rusers server	NFS	RUSERSD(8C)
network rwall server	NFS	RWALLD(8C)
network status monitor	ConvexOS	STATD(8C)
network status monitor	NFS	STATD(8C)
<i>networking</i> — introduction to networking facilities	ConvexOS	INTRO(4)
<i>networking</i> — introduction to networking facilities	ConvexOS	NETWORKING(4)
<i>networks</i> — network name data base	ConvexOS	NETWORKS(5)
<i>newaliases</i> — rebuild the data base for the mail aliases file	ConvexOS	NEWALIASES(1)
<i>newfs</i> — construct a new file system	ConvexOS	NEWFS(8)
<i>newkey</i> — create a new key in the publickey database	NFS	NEWKEY(8)
news system	ConvexOS	NOTES(1)
<i>newst</i> — make a new striped filesystem	ConvexOS	NEWST(8)
<i>nextkey</i> — data base subroutines	C	DBM(3X)
<i>nextkey</i> — data base subroutines	ConvexOS	DBM(3X)
<i>NextRequest</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>nfabort</i> — dump core and log it in a notesfile	C	NFABORT(3)
<i>nfabort</i> — dump core and log it in a notesfile	ConvexOS	NFABORT(3)
<i>nfaccess</i> — add access rights to a set of Notesfiles	ConvexOS	NFACCESS(8)
<i>nfarchive</i> — archive notesfiles	ConvexOS	NFARCHIVE(8)
<i>nfcomment</i> — user interface to the notesfile system	C	NFCOMMENT(3)
<i>nfcomment</i> — user interface to the notesfile system	ConvexOS	NFCOMMENT(3)
<i>nfcount</i> — print number of notes with/without director's messages in a notesfile	ConvexOS	NFCOUNT(1)
<i>nfdump</i> — notesfile dump/load programs	ConvexOS	NFDUMP(8)
<i>nfload</i> — notesfile dump/load programs	ConvexOS	NFDUMP(8)
<i>nfmail</i> — accept mail for a notesfile	ConvexOS	NFMAIL(8)
<i>nfpipe</i> — insert articles into a notesfile	ConvexOS	NFPIPE(1)
<i>nfprint</i> — print the contents of a notesfile	ConvexOS	NFPRINT(1)
<i>nfrcv</i> — notesfile networking programs	ConvexOS	NFXMIT(8)
<i>nfs</i> — Network File System	NFS	NFS(4)
<i>NFS</i> — Network File System	NFS	NFS(4)

Description	Product	Man Page
<i>nfs</i> — Network File System	NFS	nfs.4(4)
<i>NFS</i> — Network File System	NFS	nfs.4(4)
NFS daemons	C	NFSSVC(2)
NFS daemons	NFS	NFSD(8)
NFS daemons	NFS	NFSSVC(2)
NFS mount request server	NFS	MOUNTD(8C)
<i>nfsd</i> — NFS daemons	NFS	NFSD(8)
<i>nfsstat</i> — Network File System statistics	NFS	NFSSTAT(8)
<i>nfsaovc</i> — NFS daemons	C	NFSSVC(2)
<i>nfsaovc</i> — NFS daemons	NFS	NFSSVC(2)
<i>nfstats</i> — print statistics about Notesfiles	ConvexOS	NFSTATS(1)
<i>nfxmit</i> — notesfile networking programs	ConvexOS	NFXMIT(8)
<i>nice</i> — run a command at low priority (sh only)	ConvexOS	NICE(1)
<i>nice</i> — set program priority	C	NICE(3C)
<i>nice</i> — set program priority	ConvexOS	NICE(3C)
<i>nidl</i> — Network Interface Definition Language Compiler	NCS	NIDL(1)
Nine-Track Magnetic Tape Device Driver	ConvexOS	TA(4)
<i>nlist</i> — get entries from name list	C	NLIST(3)
<i>nlist</i> — get entries from name list	ConvexOS	NLIST(3)
<i>nlorder</i> — find ordering relation for an object library	Toolbox	NLORDER(1)
<i>nm</i> — print name list	ConvexOS	NM(1)
<i>nm68</i> — print 680x0 name list	68000	NM68(1)
<i>nm68</i> — print 680x0 name list	ConvexOS	NM68(1)
<i>nm88</i> — MC88100 print name list	ConvexOS	NM88(1)
<i>nml</i> — COVUEnet network management listener	COVUEnet	NML(8)
<i>nodename</i> — print the local node name	COVUEnet	NODENAME(1)
<i>nohup</i> — run a command at low priority (sh only)	ConvexOS	NICE(1)
non-local goto	C	SETJMP(3)
non-local goto	ConvexOS	SETJMP(3)
non-local goto for FORTRAN	FORTRAN	SETJMP(3F)
non-local goto with signal state preservation	C	SIGSETJMP(3)
non-local goto with signal state preservation	ConvexOS	SIGSETJMP(3)
Non-Replicated Global Location Broker Daemon	NCS	NRGLBD(8)
<i>notes</i> — news system	ConvexOS	NOTES(1)
notesfile dump/load programs	ConvexOS	NFDUMP(8)
notesfile networking programs	ConvexOS	NFXMIT(8)
<i>nqsdemon</i> — CXbatch daemons	CXbatch	NQSDAEMON(8)
<i>nrglbd</i> — Non-Replicated Global Location Broker Daemon	NCS	NRGLBD(8)
<i>nroff</i> — text formatting	ConvexOS	NROFF(1)
<i>nslookup</i> — query name servers interactively	ConvexOS	NSLOOKUP(1)
<i>ntohl</i> — convert values between host and network byte order	ConvexOS	BYTEORDER(3)
<i>ntohs</i> — convert values between host and network byte order	ConvexOS	BYTEORDER(3)
<i>nu</i> — add a new user to the system	ConvexOS	NU(8)
nu defaults database	ConvexOS	NURC(5)
<i>null</i> — data sink	ConvexOS	NULL(4)
<i>NULL</i> — header file contains standard definitions	C	STDDEF.H(3)
<i>NULL</i> — header file contains standard definitions	ConvexOS	STDDEF.H(3)
numeric ID to name filter	ConvexOS	IDTONAME(1)
<i>numtim</i> — convert numeric time from binary time	COVUElib	SYSNUMTIM(3V)
<i>/etc/nurc</i> — nu defaults database	ConvexOS	NURC(5)
<i>o68</i> — 680x0 peephole optimizer	68000	O68(1)

Description	Product	Man Page
<i>o68</i> — 680x0 peephole optimizer	ConvexOS	O68(1)
<i>Object</i> — Object widget class.	CX/Motif	Object(3)
Object widget class.	CX/Motif	Object(3)
obtain and change window properties	CXwindows	XGetWindowProperty(3)
obtain and destroy a sharable GC	CXwindows	XtGetGC(3)
obtain and set widget resources	CXwindows	XtSetValues(3)
obtain and verify a widget's class	CXwindows	XtClass(3)
obtain color values	CXwindows	XQueryColor(3)
obtain error database	CXwindows	XtAppGetErrorDatabase(3)
obtain or free font names and information	CXwindows	XListFonts(3)
obtain resource list	CXwindows	XtGetResourceList(3)
obtain selection values	CXwindows	XtGetSelectionValue(3)
obtain subresources or application resources	CXwindows	XtGetSubresources(3)
obtain visual information and visual structure	CXwindows	XGetVisualInfo(3)
obtain window information about a widget	CXwindows	XtDisplay(3)
<i>oclock</i> — display time of day	CXwindows	OCLOCK(1)
octal, decimal, hex, ascii dump	ConvexOS	OD(1)
<i>od</i> — octal, decimal, hex, ascii dump	ConvexOS	OD(1)
of two kinds for integer orders	FORTRAN	BESSEL(3F)
<i>off</i> — enable/disable logins on a tty	ConvexOS	ON(8)
off line print	ConvexOS	LPR(1)
<i>offctof</i> — header file contains standard definitions	C	STDDEF.H(3)
<i>offctof</i> — header file contains standard definitions	ConvexOS	STDDEF.H(3)
<i>on</i> — enable/disable logins on a tty	ConvexOS	ON(8)
online information system	ConvexOS	HELP(1)
<i>op</i> — operator interface tool for giving restricted access to privileged commands	ConvexOS	OP(8)
<i>op.access</i> — list of operator mnemonics and restrictions enforced by the op program	ConvexOS	OP.ACCESS(5)
<i>open</i> — open a file for reading or writing, or create a new file	C	OPEN(2)
<i>open</i> — open a file for reading or writing, or create a new file	ConvexOS	OPEN(2)
open a CX.25 LUN for data transfer	CX.25	X25_OPEN(3)
open a CX.25 LUN for reading and writing	CX.25	X_OPEN(3)
open a file for reading or writing via a file handle	ConvexOS	FHOPEN(2)
open a file for reading or writing, or create a new file	C	OPEN(2)
open a file for reading or writing, or create a new file	ConvexOS	OPEN(2)
open a file on a remote COVUEnet or DECnet node	COVUElib	COVNET_OPEN(3V)
open a remote file	COVUEnet	NET_OPEN(3V)
open a stream	C	FOPEN(3S)
open share data base file	C	OPENSHARES(3)
open share data base file	ConvexOS	OPENSHARES(3)
open share data base file	Share	OPENSHARES(3)
<i>opendir</i> — directory operations	C	DIRECTORY(3)
<i>opendir</i> — directory operations	ConvexOS	DIRECTORY(3)
<i>openlog</i> — control system log	C	SYSLOG(3)
<i>openlog</i> — control system log	ConvexOS	SYSLOG(3)
<i>openshares</i> — open share data base file	C	OPENSHARES(3)
<i>openshares</i> — open share data base file	ConvexOS	OPENSHARES(3)
<i>openshares</i> — open share data base file	Share	OPENSHARES(3)
operator interface tool for giving restricted access to privileged commands	ConvexOS	OP(8)
Operator Request handler	ConvexOS	OPREQ(1)
<i>opreq</i> — Operator Request handler	ConvexOS	OPREQ(1)

Description	Product	Man Page
opreq daemon	ConvexOS	OPREQ_DAEMON(8)
<i>opreq_daemon</i> — opreq daemon	ConvexOS	OPREQ_DAEMON(8)
<i>opt_software</i> — select optional software from a distribution tape	NFS	OPT_SOFTWARE(8)
<i>opthdr</i> — optional (secondary) header for standard format object files	ConvexOS	OPTHDR(5)
optional (secondary) header for standard format object files	ConvexOS	OPTHDR(5)
output conversion	C	ECVT(3)
output conversion	ConvexOS	ECVT(3)
output the last part of a file	ConvexOS	TAIL(1)
<i>OverrideShell</i> — OverrideShell widget class	CX/Motif	OverrideShell(3)
OverrideShell widget class	CX/Motif	OverrideShell(3)
overview of CONVEX Ada libraries	Ada	INTRO(3A)
<i>pa</i> — line printer driver	ConvexOS	PA(4)
<i>pac</i> — printer/plotter accounting information	ConvexOS	PAC(8)
packet assembler/disassembler	CX.25	PAD(1C)
<i>pad</i> — packet assembler/disassembler	CX.25	PAD(1C)
pad help file	CX.25	PAD.HELP(5)
<i>pad.help</i> — pad help file	CX.25	PAD.HELP(5)
<i>page</i> — file perusal filter for CRT viewing	ConvexOS	MORE(1)
<i>pagesize</i> — print system page size	ConvexOS	PAGESIZE(1)
paging device	ConvexOS	DRUM(4)
paint some plaid-like patterns in an X window	CXwindows	PLAID(1)
PanedWindow widget creation function.	CX/Motif	XmCreatePanedWindow(3)
PanedWindow widget class.	CX/Motif	XmPanedWindow(3)
parse window geometry and color	CXwindows	XParseGeometry(3)
<i>passwd</i> — change login password	ConvexOS	PASSWD(1)
<i>passwd</i> — password file	ConvexOS	PASSWD(5)
<i>passwd2des</i> — hex encryption and utility routines	NFS	XCRYPT(3)
password file	ConvexOS	PASSWD(5)
password restrictions file	ConvexOS	PWRESTRICT(5)
<i>paste</i> — merge same lines of several files or subsequent lines of one file	Toolbox	PASTE(1)
<i>paste_virtual_display</i> — move display on pasteboard	COVUElib	SMGPASTE_VIRTUAL_DISPLAY(3V)
<i>patch</i> — program for applying a diff file to an original	ConvexOS	PATCH(1)
<i>pathconf</i> — configurable pathname variables	C	PATHCONF(3)
<i>pathconf</i> — configurable pathname variables	ConvexOS	PATHCONF(3)
<i>pattach</i> — process attach	C	PATTACH(2)
<i>pattach</i> — process attach	ConvexOS	PATTACH(2)
pattern scanning and processing language	ConvexOS	AWK(1)
pattern-directed scanning and processing language	Toolbox	NAWK(1)
<i>pause</i> — stop until signal	C	PAUSE(3C)
<i>pause</i> — stop until signal	ConvexOS	PAUSE(3C)
<i>pax</i> — portable archive exchange	ConvexOS	PAX(1)
<i>pb</i> — Ikon controller for Versatec plotters	ConvexOS	PB(4)
<i>pclose</i> — initiate I/O to/from a process or pipe	C	POPEN(3)
<i>pclose</i> — initiate I/O to/from a process or pipe	ConvexOS	POPEN(3)
periodic accounting utilities	ConvexOS	ACCOUNTING(8)
periodically update the super block	ConvexOS	UPDATE(8)
permit or deny messages	ConvexOS	MESG(1)
permuted index	ConvexOS	PTX(1)
<i>perror</i> — get system error messages	FORTRAN	PERROR(3F)
<i>perror</i> — system error messages	C	PERROR(3)
<i>perror</i> — system error messages	ConvexOS	PERROR(3)

Description	Product	Man Page
<i>pgetregid</i> — get a process' real and effective group ID	C	PGETREGID(2)
<i>pgetregid</i> — get a process' real and effective group ID	ConvexOS	PGETREGID(2)
<i>phones</i> — remote host phone number data base	ConvexOS	PHONES(5)
<i>pi</i> — process interface	ConvexOS	PI(4)
<i>ping</i> — send ICMP ECHO_REQUEST packets to network hosts	ConvexOS	PING(8C)
<i>pipe</i> — create an interprocess communication channel	C	PIPE(2)
<i>pipe</i> — create an interprocess communication channel	ConvexOS	PIPE(2)
pipe fitting	ConvexOS	TEE(1)
<i>pipeclient</i> — CXbatch pipe clients	CXbatch	PIPECLIENT(8)
<i>pipeldav</i> — CXbatch pipe clients	CXbatch	PIPECLIENT(8)
<i>pixmap</i> caching function that adds an image to the pixmap cache.	CX/Motif	XmInstallImage(3)
<i>pixmap</i> caching function that generates a pixmap, stores it in a pixmap cache, and returns the pixmap.	CX/Motif	XmGetPixmap(3)
<i>pixmap</i> caching function that removes a pixmap from the pixmap cache.	CX/Motif	XmDestroyPixmap(3)
<i>pixmap</i> caching function that removes an image from the image cache.	CX/Motif	XmUninstallImage(3)
<i>pl</i> — print share information for designated users	ConvexOS	PL(1)
<i>pl</i> — print share information for designated users	Share	PL(1)
<i>plaid</i> — paint some plaid-like patterns in an X window	CXwindows	PLAID(1)
<i>PlanesOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>plot</i> — graphics filters	ConvexOS	PLOT(1G)
<i>plot</i> — graphics interface	ConvexOS	PLOT(5)
<i>plot:openpl</i> — graphics interface	C	PLOT(3X)
<i>plot:openpl</i> — graphics interface	ConvexOS	PLOT(3X)
printer/plotter accounting information	ConvexOS	PAC(8)
<i>pmap_getmaps</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>pmap_getport</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>pmap_rmtcall</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>pmap_set</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>pmap_unset</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>pmd</i> — display post-mortem dump if command aborts	Consultant	PMD(1)
point & click interface for selecting X11 font names	CXwindows	XFONTSEL(1)
<i>point</i> — graphics interface	C	PLOT(3X)
<i>point</i> — graphics interface	ConvexOS	PLOT(3X)
point ypbind at a particular server	NFS	YPSET(8)
poll a remote UUCP site	ConvexOS	UUPOLL(8C)
<i>pong</i> — network debugging	NFS	PONG(8)
<i>popen</i> — initiate I/O to/from a process or pipe	C	POPEN(3)
<i>popen</i> — initiate I/O to/from a process or pipe	ConvexOS	POPEN(3)
portable archive exchange	ConvexOS	PAX(1)
portable, network-transparent window system	CXwindows	X(1)
<i>portmap</i> — DARPA port to RPC program number mapper	NFS	PORTMAP(8C)
<i>pos_extr</i> — copy a substring of one string to another	COVUElib	STRPOS_EXTR(3V)
<i>position</i> — find the relative position of a substring within a string	COVUElib	STRPOSITION(3V)

Description	Product	Man Page
POSIX compatible extended cpio archive file format	ConvexOS	CPIO(5)
POSIX compatible extended tape archive file format	ConvexOS	TAR(5)
postage meter for X11	CXwindows	XPOSTAGE(1)
<i>pow</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>powf</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>pr</i> — print file	ConvexOS	PR(1)
<i>pr</i> to the line printer	ConvexOS	PRINT(1)
<i>pr68</i> — display formatted dump of a 680x0 object file	68000	PR68(1)
<i>pr68</i> — display formatted dump of a 680x0 object file	ConvexOS	PR68(1)
<i>preen</i> — run fsck in parallel over normally mounted disks	ConvexOS	PREEN(8)
<i>prefix</i> — prepend a string to another string	COVUElib	STRPREFIX(3V)
prelinker	Ada	A.LD(1A)
prepare execution profile	C	MONITOR(3)
prepare execution profile	ConvexOS	MONITOR(3)
Prepares an application to use MRM widget-fetching facilities.	CX/Motif	MrmInitialize(3)
prepend a string to another string	COVUElib	STRPREFIX(3V)
primitive system data types	ConvexOS	TYPES(5)
Primitive widget class.	CX/Motif	XmPrimitive(3)
print "C" files	ConvexOS	CPR(1)
<i>print</i> — pr to the line printer	ConvexOS	PRINT(1)
print 680x0 name list	68000	NM68(1)
print 680x0 name list	ConvexOS	NM68(1)
print an informative COVUEnet error message	COVUEnet	CUERROR(3V)
print an informative error message	COVUElib	COVNET_PERROR(3V)
print an informative NFARS error message	COVUEnet	NET_PERROR(3V)
print an SCCS file	Toolbox	PRS(1)
print an X window dump	CXwindows	XPR(1)
print and set the date	ConvexOS	DATE(1)
print calendar	ConvexOS	CAL(1)
print contents of X events	CXwindows	XEV(1)
print current SCCS file editing activity	Toolbox	SACT(1)
print file	ConvexOS	PR(1)
print FORTRAN file	FORTRAN	FPR(1F)
print information from the kernel's stripe table	ConvexOS	GETST(8)
print log messages and other information about RCS files	ConvexOS	RLOG(1)
print name list	ConvexOS	NM(1)
print number of notes with/without director's messages in a notesfile	ConvexOS	NFCOUNT(1)
print out mail in the post office	ConvexOS	PRMAIL(1)
print out system information	ConvexOS	GETSYSINFO(1)
print out the environment	ConvexOS	PRINTENV(1)
print selected share data base file entries using printf formats	ConvexOS	PWINTF(1)
print selected share data base file entries using printf formats	Share	PWINTF(1)
print share information for designated users	ConvexOS	PL(1)
print share information for designated users	Share	PL(1)
print statistics about Notesfiles	ConvexOS	NFSTATS(1)
print system facts	ConvexOS	PSTAT(8)
print system page size	ConvexOS	PAGESIZE(1)
print tape request queue and tape unit utilization	ConvexOS	TPQ(1)
print tape request queue and tape unit utilization	ConvexOS	TPQUEUE(1)

Description	Product	Man Page
print the contents of a notesfile	ConvexOS	NFPRINT(1)
print the effective or real current user ID	ConvexOS	WHOAMI(1)
print the local node name	COVUEnet	NODENAME(1)
print the queue of jobs waiting to be run	ConvexOS	ATQ(1)
print the value of one or more keys from a yp map	NFS	YPMATCH(1)
print values in a YP data base	NFS	YPCAT(1)
print wordy sentences; thesaurus for diction	ConvexOS	DICTION(1)
print wordy sentences; thesaurus for diction	ConvexOS	EXPLAIN(1)
<i>printcap</i> — printer capability database	ConvexOS	PRINTCAP(5)
<i>printenv</i> — print out the environment	ConvexOS	PRINTENV(1)
printer accounting file	ConvexOS	LPD-ACCT(5)
printer capability database	ConvexOS	PRINTCAP(5)
<i>printf</i> — formatted output conversion	C	PRINTF(3S)
prints a call trace on stderr.	FORTRAN	TRACEBACK(3F)
<i>prmail</i> — print out mail in the post office	ConvexOS	PRMAIL(1)
<i>proc_table</i> — CX.25 process table	CX.25	PROC_TABLE(5)
process attach	C	PATTACH(2)
process attach	ConvexOS	PATTACH(2)
process callbacks	CXwindows	XtCallCallbacks(3)
process checkpoint file format	ConvexOS	CHKPNT(5)
process control initialization	ConvexOS	INIT(8)
process interface	ConvexOS	PI(4)
process nroff-style tty37 output for Printronix printers	ConvexOS	LPRMAN(1)
process status	ConvexOS	PS(1)
process tape archives	ConvexOS	TAR(1)
produce program listing with line numbers	Ada	A.LIST(1A)
<i>prof</i> — display profile data	Consultant	PROF(1)
<i>profil</i> — execution time profile	C	PROFIL(2)
<i>profil</i> — execution time profile	ConvexOS	PROFIL(2)
program for applying a diff file to an original	ConvexOS	PATCH(1)
program verification	C	ASSERT(3X)
property displayer for X	CXwindows	XPROP(1)
PropertyNotify event structure	CXwindows	XPropertyEvent(3)
protocol name data base	ConvexOS	PROTOCOLS(5)
<i>ProtocolRevision</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>protocols</i> — protocol name data base	ConvexOS	PROTOCOLS(5)
<i>ProtocolVersion</i> — Display macros	CXwindows	AllPlanes(3X11)
provide truth values	ConvexOS	FALSE(1)
provide truth values	ConvexOS	TRUE(1)
<i>prs</i> — print an SCCS file	Toolbox	PRS(1)
<i>prz</i> — filter for Printronix printers	ConvexOS	PRX(1)
<i>ps</i> — process status	ConvexOS	PS(1)
<i>psetregid</i> — set a process' real and effective group ID	C	PSETREGID(2)
<i>psetregid</i> — set a process' real and effective group ID	ConvexOS	PSETREGID(2)
pseudo terminal driver	ConvexOS	PTY(4)
<i>psignal</i> — system signal messages	C	PSIGNAL(3)
<i>psignal</i> — system signal messages	ConvexOS	PSIGNAL(3)
<i>psstat</i> — print system facts	ConvexOS	PSTAT(8)
<i>ptr_diff_t</i> — header file contains standard definitions	C	STDDEF.H(3)
<i>ptr_diff_t</i> — header file contains standard definitions	ConvexOS	STDDEF.H(3)
<i>ptx</i> — permuted index	ConvexOS	PTX(1)
<i>pty</i> — pseudo terminal driver	ConvexOS	PTY(4)
public domain packages written in Ada	Ada	PUBLICLIB(3A)
public key database	NFS	PUBLICKEY(5)
<i>publickey</i> — get public or secret key	NFS	PUBLICKEY(3R)

Description	Product	Man Page
<i>publickey</i> — public key database	NFS	PUBLICKEY(5)
<i>publiclib</i> — public domain packages written in Ada	Ada	PUBLICLIB(3A)
push character back into input stream	C	UNGETC(3S)
PushButton widget class.	CX/Motif	XmPushButton(3)
PushButton widget creation function.	CX/Motif	XmCreatePushButton(3)
PushButtonGadget creation function.	CX/Motif	XmCreatePushButtonGadget(3)
PushButtonGadget widget class.	CX/Motif	XmPushButtonGadget(3)
put a string on a stream	C	PUTS(3S)
put character or word on a stream	C	PUTC(3S)
put events back on the queue	CXwindows	XPutBackEvent(3)
<i>put_chars</i> — write characters in display	COVUElib	SMGPUT_CHARS(3V)
<i>put_chars_highwide</i> — write double-high, double-wide characters in display	COVUElib	SMGPUT_CHARS_HIGHWIDE(3V)
<i>put_chars_wide</i> — write double wide characters in display	COVUElib	SMGPUT_CHARS_WIDE(3V)
<i>put_line</i> — write lines of characters in display	COVUElib	SMGPUT_LINE(3V)
<i>put_line_wide</i> — write double-wide lines of characters in display	COVUElib	SMGPUT_LINE_WIDE(3V)
<i>put_output</i> — write one line to SYS\$OUTPUT	COVUElib	LIBPUT_OUTPUT(3V)
<i>putc</i> — put character or word on a stream	C	PUTC(3S)
<i>putc</i> — write a character to a FORTRAN logical unit	FORTRAN	PUTC(3F)
<i>putchar</i> — put character or word on a stream	C	PUTC(3S)
<i>putmsg</i> — write message to the standard error stream	COVUElib	SYSPUTMSG(3V)
<i>puts</i> — put a string on a stream	C	PUTS(3S)
<i>putshares</i> — write share data base file entry	C	PUTSHARES(3)
<i>putshares</i> — write share data base file entry	ConvexOS	PUTSHARES(3)
<i>putshares</i> — write share data base file entry	Share	PUTSHARES(3)
<i>putst</i> — manipulate kernel databases for striped disk partitions	ConvexOS	PUTST(8)
<i>putw</i> — put character or word on a stream	C	PUTC(3S)
<i>puzzle</i> — 15-puzzle game for X	CXwindows	PUZZLE(1)
<i>pwd</i> — working directory name	ConvexOS	PWD(1)
<i>pwintf</i> — print selected share data base file entries using printf formats	ConvexOS	PWINTF(1)
<i>pwintf</i> — print selected share data base file entries using printf formats	Share	PWINTF(1)
<i>pwrestrict</i> — password restrictions file	ConvexOS	PWRESTRICT(5)
<i>qchkpnt</i> — checkpoint CXbatch request(s).	CXbatch	QCHKPNT(1)
<i>qdel</i> — delete or signal CXbatch request(s).	CXbatch	QDEL(1)
<i>qfrac</i> — return extreme values	FORTRAN	FLMIN(3F)
<i>qflmax</i> — return extreme values	FORTRAN	FLMIN(3F)
<i>qflmin</i> — return extreme values	FORTRAN	FLMIN(3F)
<i>qiow</i> — queue i/o request and wait	COVUElib	SYSQIOW(3V)
<i>qjlist</i> — list the commands in a batch job.	CXbatch	QJLIST(1)
<i>QLength</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>qlimit</i> — show supported batch limits, and shell strategy for the named host(s).	CXbatch	QLIMIT(1)
<i>qmapmgr</i> — configures the CONVEX Extended Batch System (CXbatch) network	CXbatch	QMAPMGR(8)
<i>qmgr</i> — CXbatch queue manager program	CXbatch	QMGR(8)
<i>qps</i> — display process status of CXbatch related processes	CXbatch	QPS(1)
<i>grand</i> — return random values	FORTRAN	RAND(3F)
<i>qrestart</i> — restart checkpointed CXbatch request(s).	CXbatch	QRESTART(1)
<i>qrun</i> — force CXbatch request(s) to run.	CXbatch	QRUN(8)

Description	Product	Man Page
<i>qsa</i> — show accounting information on CXbatch requests	CXbatch	QSA(8)
<i>qsnapshot</i> — dump the current CXbatch queue or network configuration	CXbatch	QSNAPSHOT(8)
<i>qsort</i> — quick sort	FORTRAN	QSORT(3F)
<i>qsort</i> — quicker sort and search	C	QSORT(3)
<i>qsort</i> — quicker sort and search	ConvexOS	QSORT(3)
<i>qstat</i> — display status of CXbatch queue(s)	CXbatch	QSTAT(1)
<i>qsub</i> — submit a CXbatch request.	CXbatch	QSUB(1)
query and process events and input	CXwindows	XtAppNextEvent(3)
query name servers interactively	ConvexOS	NSLOOKUP(1)
query the preferred geometry of a child widget	CXwindows	XtQueryGeometry(3)
query window tree information	CXwindows	XQueryTree(3)
queue i/o request and wait	COVUElib	SYSQIOW(3V)
quick sort	FORTRAN	QSORT(3F)
quicker sort and search	C	QSORT(3)
quicker sort and search	ConvexOS	QSORT(3)
<i>quot</i> — summarize file system ownership	ConvexOS	QUOT(8)
<i>quota</i> — display disk usage and limits	ConvexOS	QUOTA(1)
<i>quotacheck</i> — check file system quota consistency	ConvexOS	QUOTACHECK(8)
<i>quotactl</i> — manipulate disk quotas	C	QUOTACTL(2)
<i>quotactl</i> — manipulate disk quotas	ConvexOS	QUOTACTL(2)
<i>quotaoff</i> — turn file system quotas on and off	ConvexOS	QUOTAON(8)
<i>quotaon</i> — turn file system quotas on and off	ConvexOS	QUOTAON(8)
<i>qwatch</i> — watch status of CXbatch queue(s)	CXbatch	QWATCH(8)
<i>raise</i> — simplified software signal facilities	C	SIGNAL(3C)
<i>raise</i> — simplified software signal facilities	ConvexOS	SIGNAL(3C)
<i>ran</i> — return random values	FORTRAN	RAND(3F)
<i>rand</i> — random number generator	C	RAND(3C)
<i>rand</i> — return random values	FORTRAN	RAND(3F)
<i>random</i> — better random number generator; routines for changing generators	C	RANDOM(3)
<i>random</i> — better random number generator; routines for changing generators	ConvexOS	RANDOM(3)
random number generator	C	RAND(3C)
<i>ranlib</i> — convert archives to random libraries	ConvexOS	RANLIB(1)
Raster Technologies Model One/80 driver	ConvexOS	DM(4)
<i>rates</i> — show system scheduling rates by scheduling group	ConvexOS	RATES(1)
<i>rates</i> — show system scheduling rates by scheduling group	Share	RATES(1)
<i>rc</i> — command script for auto-reboot and daemons	ConvexOS	RC(8)
<i>rcmd</i> — routines for returning a stream to a remote command	C	RCMD(3X)
<i>rcmd</i> — routines for returning a stream to a remote command	ConvexOS	RCMD(3X)
<i>rcp</i> — remote file copy	ConvexOS	RCP(1C)
<i>res</i> — change RCS file attributes	ConvexOS	RCS(1)
<i>readiff</i> — compare RCS revisions	ConvexOS	RCSDIFF(1)
<i>rcsfile</i> — format of RCS file	ConvexOS	RCSFILE(5)
<i>rcsmerge</i> — merge RCS revisions	ConvexOS	RCSMERGE(1)
<i>rcvtir</i> — IEEE/native floating point mode conversion routines.	C	RCVTIR(3M)
<i>rcvtir</i> — IEEE/native floating point mode conversion routines.	ConvexOS	RCVTIR(3M)

Description	Product	Man Page
<i>rcvtir</i> — IEEE/native floating point mode conversion routines.	FORTRAN	RCVTIR(3F)
<i>rdiff</i> — remote diff front end	ConvexOS	RDIFF(1C)
<i>rdist</i> — remote file distribution program	ConvexOS	RDIST(1)
<i>rdump</i> — dump file systems across the network	ConvexOS	RDUMP(8C)
<i>re_comp</i> — regular expression handler	C	REGEX(3)
<i>re_comp</i> — regular expression handler	ConvexOS	REGEX(3)
<i>re_exec</i> — regular expression handler	C	REGEX(3)
<i>re_exec</i> — regular expression handler	ConvexOS	REGEX(3)
<i>read</i> — read from a file	C	READ(2)
<i>read</i> — read from a file	ConvexOS	READ(2)
read a password	C	GETPASS(3)
read a password	ConvexOS	GETPASS(3)
read data from an open CX.25 LUN	CX.25	X_READ(3)
read event flags	COVUElib	SYSREADEF(3V)
read from a file	C	READ(2)
read from a file	ConvexOS	READ(2)
read from a remote file	COVUEnet	NET_READ(3V)
read from an open, remote file	COVUElib	COVNET_READ(3V)
read line from display	COVUElib	SMGREAD_FROM_DISPLAY(3V)
read or write ANSI multifile labeled tapes	ConvexOS	ANSITAR(1)
read physical memory from a crash dump tape	ConvexOS	CRASHREAD(8)
read scattered data	C	READV(2)
read scattered data	ConvexOS	READV(2)
read single keystroke	COVUElib	SMGREAD_KEYSTROKE(3V)
read value of a symbolic link	C	READLINK(2)
read value of a symbolic link	ConvexOS	READLINK(2)
read, modify, and write shares file entry	C	GETSHPUT(3)
read, modify, and write shares file entry	ConvexOS	GETSHPUT(3)
read, modify, and write shares file entry	Share	GETSHPUT(3)
<i>read_from_display</i> — read line from display	COVUElib	SMGREAD_FROM_DISPLAY(3V)
<i>read_keystroke</i> — read single keystroke	COVUElib	SMGREAD_KEYSTROKE(3V)
<i>readdir</i> — directory operations	C	DIRECTORY(3)
<i>readdir</i> — directory operations	ConvexOS	DIRECTORY(3)
<i>readef</i> — read event flags	COVUElib	SYSREADEF(3V)
<i>readlink</i> — read value of a symbolic link	C	READLINK(2)
<i>readlink</i> — read value of a symbolic link	ConvexOS	READLINK(2)
<i>readnotes</i> — news system	ConvexOS	NOTES(1)
<i>readv</i> — read scattered data	C	READV(2)
<i>readv</i> — read scattered data	ConvexOS	READV(2)
realize and unrealize widgets	CXwindows	XtRealizeWidget(3)
<i>realloc</i> — memory allocator	C	MALLOC(3)
<i>realloc</i> — memory allocator	ConvexOS	MALLOC(3)
<i>realpath</i> — returns the real file name.	NFS	REALPATH(3)
rearrange name list	ConvexOS	SYMORDER(1)
<i>reboot</i> — reboot system or halt processor	C	REBOOT(2)
<i>reboot</i> — reboot system or halt processor	ConvexOS	REBOOT(2)
<i>reboot</i> — UNIX bootstrapping procedures	ConvexOS	REBOOT(8)
reboot system or halt processor	C	REBOOT(2)
reboot system or halt processor	ConvexOS	REBOOT(2)
rebuild the data base for the mail aliases file	ConvexOS	NEWALIASES(1)
rebuild the whatis database	ConvexOS	MAKEWHATIS(8)
rebuild yellow pages database	NFS	YPMAKE(8)
receive a message from a socket	C	RECV(2)
receive a message from a socket	ConvexOS	RECV(2)

Description	Product	Man Page
<i>recip</i> — find the reciprocal of a floating-point number	COVUElib	STRRECIP(3V)
recompile source files in dependency order	Ada	A.MAKE(1A)
<i>RectObj</i> — RectObj widget class.	CX/Motif	RectObj(3)
RectObj widget class.	CX/Motif	RectObj(3)
<i>recv</i> — receive a message from a socket	C	RECV(2)
<i>recv</i> — receive a message from a socket	ConvexOS	RECV(2)
<i>recvfrom</i> — receive a message from a socket	C	RECV(2)
<i>recvfrom</i> — receive a message from a socket	ConvexOS	RECV(2)
<i>recvmsg</i> — receive a message from a socket	C	RECV(2)
<i>recvmsg</i> — receive a message from a socket	ConvexOS	RECV(2)
redirect user input to a modal widget	CXwindows	XtAddGrab(3)
refresh all or part of an X screen	CXwindows	XREFRESH(1)
region arithmetic	CXwindows	XIntersectRegion(3)
register an action table	CXwindows	XtAppAddActions(3)
register and remove an input source	CXwindows	XtAppAddInput(3)
register and remove timeouts	CXwindows	XtAppAddTimeOut(3)
register resource converter	CXwindows	XtAppAddConverter(3)
<i>registerrpc</i> — library routines for remote procedure calls	NFS	RPC(3N)
Registers the values associated with the names referenced in uil (for example, uil callback function names or uil identifier names).	CX/Motif	MrmRegisterNames(3)
regular expression handler	C	REGEX(3)
regular expression handler	ConvexOS	REGEX(3)
reinitialize library directory	Ada	A.CLEANLIB(1A)
relational database operator	ConvexOS	JOIN(1)
release queued events	CXwindows	XAllowEvents(3)
<i>remexportent</i> — get exported file system information	C	EXPORTENT(3)
<i>remexportent</i> — get exported file system information	NFS	EXPORTENT(3)
remind you when you have to leave	ConvexOS	LEAVE(1)
reminder service	ConvexOS	CALENDAR(1)
<i>remote</i> — remote host description file	ConvexOS	REMOTE(5)
remote diff front end	ConvexOS	RDIFF(1C)
remote execution server	ConvexOS	REXECD(8C)
remote file batch submit	COVUenet	NETSUB(1)
remote file copy	ConvexOS	RCP(1C)
remote file copy	COVUenet	NETCP(1)
remote file distribution program	ConvexOS	RDIST(1)
remote file print	COVUenet	NETPR(1)
remote host description file	ConvexOS	REMOTE(5)
remote host phone number data base	ConvexOS	PHONES(5)
remote login	ConvexOS	RLOGIN(1C)
remote login server	ConvexOS	RLOGIND(8C)
remote magtape protocol module	ConvexOS	RMT(8C)
remote quota server	NFS	RQUOTAD(8C)
remote shell	ConvexOS	RSH(1C)
remote shell server	ConvexOS	RSHD(8C)
remote user information server	ConvexOS	FINGERD(8C)
remotely mounted file system table	NFS	RMTAB(5)
remove (unlink) files or directories	ConvexOS	RM(1)
<i>remove</i> — remove a file or directory entry	C	UNLINK(2)
<i>remove</i> — remove a file or directory entry	ConvexOS	UNLINK(2)
remove a delta from an SCCS file	Toolbox	RMDEL(1)
remove a directory entry	FORTRAN	UNLINK(3F)
remove a directory file	C	RMDIR(2)

Description	Product	Man Page
remove a directory file	ConvexOS	RMDIR(2)
remove a file or directory entry	C	UNLINK(2)
remove a file or directory entry	ConvexOS	UNLINK(2)
remove a file system	C	UNMOUNT(2)
remove a file system	ConvexOS	UNMOUNT(2)
remove an entry from the shares data-base	ConvexOS	REMSHENT(8)
remove text/data/bss sections from an executable	ConvexOS	GUT(1)
remove columns from a file	ConvexOS	COLRM(1)
remove compilation information	Ada	A.RMLIB(1A)
remove debugger stabs or symbols and relocation bits	ConvexOS	STRIP(1)
remove debugger stabs or symbols and relocation bits from MC88100 object files	ConvexOS	STRIP88(1)
remove display from pasteboard	COVUElib	SMGUNPASTE_VIRTUAL_DISPLAY(3V)
insert/remove element from a queue	C	INSQUE(3)
insert/remove element from a queue	ConvexOS	INSQUE(3)
remove jobs from the line printer spooling queue	ConvexOS	LPRM(1)
remove jobs from the tape mount request queue	ConvexOS	TPRM(1)
remove jobs spooled by at	ConvexOS	ATRM(1)
remove labels from a labeled tape	ConvexOS	TPUNLABEL(1)
remove nroff, troff, tbl and eqn constructs	ConvexOS	DEROFF(1)
remove source unit and library information	Ada	A.RM(1A)
<i>remque</i> — insert/remove element from a queue	C	INSQUE(3)
<i>remque</i> — insert/remove element from a queue	ConvexOS	INSQUE(3)
<i>remshent</i> — remove an entry from the shares data-base	ConvexOS	REMSHENT(8)
<i>rename</i> — change the name of a file	C	RENAME(2)
<i>rename</i> — change the name of a file	ConvexOS	RENAME(2)
<i>rename</i> — rename a file	FORTRAN	RENAME(3F)
rename a file	FORTRAN	RENAME(3F)
rename a remote file	COVUenet	NET_RENAME(3V)
rename files on a remote system	COVUenet	NETMV(1)
rename specified file(s)	COVUElib	LIBRENAME_FILE(3V)
<i>rename_file</i> — rename specified file(s)	COVUElib	LIBRENAME_FILE(3V)
<i>renice</i> — alter priority of running processes	ConvexOS	RENICE(8)
<i>repaint_screen</i> — completely redraw screen	COVUElib	SMGREPAINT_SCREEN(3V)
reparent windows	CXwindows	XReparentWindow(3)
ReparentNotify event structure	CXwindows	XReparentEvent(3)
<i>repaste_virtual_display</i> — move display on pasteboard	COVUElib	SMGREPASTE_VIRTUAL_DISPLAY(3V)
<i>replace</i> — copy a string into another string while replacing a substring	COVUElib	STRREPLACE(3V)
report or change the library search list	Ada	A.PATH(1A)
report repeated lines in a file	ConvexOS	UNIQ(1)
report RPC information	NFS	RPCINFO(8C)
report system, disk, TTY, and network activity in windows	ConvexOS	SYSPIC(8)
report virtual memory statistics	ConvexOS	VMSTAT(1)
reposition a file on a logical unit	FORTRAN	FSEEK(3F)
reposition a stream	C	FSEEK(3S)
<i>repquota</i> — summarize quotas for a file system	ConvexOS	REPQUOTA(8)
request tape mount or allocate a drive	ConvexOS	TPMOUNT(1)
<i>res_init</i> — resolver routines	C	RESOLVER(3)
<i>res_init</i> — resolver routines	ConvexOS	RESOLVER(3)
<i>res_mkquery</i> — resolver routines	C	RESOLVER(3)
<i>res_mkquery</i> — resolver routines	ConvexOS	RESOLVER(3)
<i>res_send</i> — resolver routines	C	RESOLVER(3)
<i>res_send</i> — resolver routines	ConvexOS	RESOLVER(3)

Description	Product	Man Page
reserve a terminal	ConvexOS	LOCK(1)
reserve event flag	COVUElib	LIBRESERVE_EF(3V)
<i>reserve_ef</i> — reserve event flag	COVUElib	LIBRESERVE_EF(3V)
<i>reset</i> — reset the teletype bits to a sensible state	ConvexOS	RESET(1)
reset a CX.25 virtual circuit	CX.25	X_RESET(3)
reset the teletype bits to a sensible state	ConvexOS	RESET(1)
reset the UltraNet VMEbus host adapter	UltraNet	UVMRESET(8)
<i>resize</i> — utility to set TERMCAP and terminal settings to current window size	CXwindows	RESIZE(1)
ResizeRequest event structure	CXwindows	XResizeRequestEvent(3)
<i>resolver</i> — resolver configuration file	ConvexOS	RESOLVER(5)
resolver configuration file	ConvexOS	RESOLVER(5)
resolver routines	C	RESOLVER(3)
resolver routines	ConvexOS	RESOLVER(3)
<i>restart</i> — restart execution of a process or a process family	ConvexOS	RESTART(1)
<i>restart</i> — restart execution of a process or a process family	ConvexOS	RESTART(3)
<i>restart</i> — restart execution of a process or a process family	FORTRAN	RESTART(3F)
<i>restart</i> — restart execution of a process or process family	FORTRAN	RESTART(3F)
restart checkpointed CXbatch request(s).	CXbatch	QRESTART(1)
restart execution of a process or a process family	ConvexOS	RESTART(1)
restart execution of a process or a process family	ConvexOS	RESTART(3)
restart execution of a process or a process family	FORTRAN	RESTART(3F)
restart execution of a process or process family	FORTRAN	RESTART(3F)
<i>restore</i> — incremental file system restore	ConvexOS	RESTORE(8)
restore a file system dump across the network	ConvexOS	RRESTORE(8C)
restore screen	COVUElib	SMGRESTORE_PHYSICAL_SCREEN(3V)
<i>restore_physical_screen</i> — restore screen	COVUElib	SMGRESTORE_PHYSICAL_SCREEN(3V)
<i>resume</i> — resume a suspended process	COVUElib	SYSRESUME(3V)
resume a suspended process	COVUElib	SYSRESUME(3V)
retrieve a widget's event mask	CXwindows	XtBuildEventMask(3)
retrieve command line contents	COVUElib	LIBGET_FOREIGN(3V)
retrieve database resources and search lists	CXwindows	XrmGetResource(3)
return a path to a file from a file descriptor	ConvexOS	FDPATH(2)
return command line arguments	FORTRAN	GETARG(3F)
return counts and times	COVUElib	LIBSTAT_TIMER(3V)
return cursor column position	COVUElib	SMGCURSOR_COLUMN(3V)
return cursor row position	COVUElib	SMGCURSOR_ROW(3V)
return date and time in an ASCII string	FORTRAN	FDATE(3F)
return date in an ASCII string	FORTRAN	DATE(3F)
return date or time in numerical form	FORTRAN	IDATE(3F)
return display's attributes	COVUElib	SMGGET_DISPLAY_ATTR(3V)
return elapsed execution time	FORTRAN	ETIME(3F)
return extreme values	FORTRAN	FLMIN(3F)
return information about users on remote machines	NFS	RNUSERS(3R)
return or set limits or cost structures	C	LIMITS(2)
return or set limits or cost structures	ConvexOS	LIMITS(2)
return or set limits or cost structures	Share	LIMITS(2)
return random values	FORTRAN	RAND(3F)
return stream to a remote command	C	REXEC(3X)
return stream to a remote command	ConvexOS	REXEC(3X)
return system time	FORTRAN	STIME(3F)

Description	Product	Man Page
return the address of an object	FORTRAN	LOC(3F)
return the path a file was opened with	ConvexOS	FHPATH(2)
return time as a floating-point value	FORTRAN	SECONDS(3F)
return time in an ASCII string	FORTRAN	TIME(3F)
<i>return_cursor_pos</i> — get cursor position in display	COVUElib	SMGRETURN_CURSOR_POS(3V)
returns the real file name.	NFS	REALPATH(3)
<i>rev</i> — reverse lines of a file	ConvexOS	REV(1)
reverse lines of a file	ConvexOS	REV(1)
<i>rew</i> — line printer rewind commands	ConvexOS	LPREWIND(8)
<i>rewind</i> — reposition a stream	C	FSEEK(3S)
<i>rewinddir</i> — directory operations	C	DIRECTORY(3)
<i>rewinddir</i> — directory operations	ConvexOS	DIRECTORY(3)
<i>rex</i> — execute a command remotely using NFS	NFS	REX(1C)
<i>rex</i> — RPC-based remote execution protocol	NFS	REX(3R)
<i>rezd</i> — RPC-based remote execution server	NFS	REXD(8C)
<i>rezec</i> — return stream to a remote command	C	REXEC(3X)
<i>rezec</i> — return stream to a remote command	ConvexOS	REXEC(3X)
<i>rezecd</i> — remote execution server	ConvexOS	REXECD(8C)
<i>rhosts</i> — list of trusted hosts, remote host access file	ConvexOS	HOSTS.EQUIV(5)
<i>right</i> — copy the rightmost substring to another string	COVUElib	STRRIGHT(3V)
<i>rindex</i> — string operations	C	STRING(3)
<i>rindex</i> — string operations	ConvexOS	STRING(3)
<i>rindex</i> — string search functions	C	STRINGSEARCH(3)
<i>rindex</i> — string search functions	ConvexOS	STRINGSEARCH(3)
<i>rindex</i> — tell about character objects	FORTRAN	RINDEX(3F)
ring bell	COVUElib	SMGRING_BELL(3V)
<i>ring_bell</i> — ring bell	COVUElib	SMGRING_BELL(3V)
<i>rivet</i> — Rivet a symbol table to the end of a vmunix file	ConvexOS	RIVET(8)
Rivet a symbol table to the end of a vmunix file	ConvexOS	RIVET(8)
<i>rksh</i> — KornShell, a standard/restricted command and programming language	Toolbox	KSH(1)
<i>rlog</i> — print log messages and other information about RCS files	ConvexOS	RLOG(1)
<i>rlogin</i> — remote login	ConvexOS	RLOGIN(1C)
<i>rlogind</i> — remote login server	ConvexOS	RLOGIND(8C)
<i>rm</i> — remove (unlink) files or directories	ConvexOS	RM(1)
<i>rmail</i> — handle remote mail received via uucp	ConvexOS	RMAIL(1)
<i>rmdel</i> — remove a delta from an SCCS file	Toolbox	RMDEL(1)
<i>rmdir</i> — remove (unlink) files or directories	ConvexOS	RM(1)
<i>rmdir</i> — remove a directory file	C	RMDIR(2)
<i>rmdir</i> — remove a directory file	ConvexOS	RMDIR(2)
<i>rmnf</i> — create and delete notesfiles	ConvexOS	MKNF(8)
<i>rmt</i> — remote magtape protocol module	ConvexOS	RMT(8C)
<i>rmtab</i> — remotely mounted file system table	NFS	RMTAB(5)
<i>rnusers</i> — return information about users on remote machines	NFS	RNUSERS(3R)
root window parameter setting utility for X	CXwindows	XSETROOT(1)
<i>RootWindow</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>RootWindowOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>round</i> — round or truncate a floating-point number	COVUElib	STRROUND(3V)
round or truncate a floating-point number	COVUElib	STRROUND(3V)
<i>route</i> — manually manipulate the routing tables	ConvexOS	ROUTE(8C)
<i>routed</i> — network routing daemon	ConvexOS	ROUTED(8C)

Description	Product	Man Page
routines for returning a stream to a remote command	C	RCMD(3X)
routines for returning a stream to a remote command	ConvexOS	RCMD(3X)
RowColumn function that modifies the menu cursor for a client.	CX/Motif	XmSetMenuCursor(3)
RowColumn function that obtains the widget ID for the CascadeButtonGadget in an OptionMenu.	CX/Motif	XmOptionButtonGadget(3)
RowColumn function that obtains the widget ID for the LabelGadget in an OptionMenu.	CX/Motif	XmOptionLabelGadget(3)
RowColumn function that positions a Popup Menu-Pane.	CX/Motif	XmMenuPosition(3)
RowColumn function that returns the cursor ID for the current menu cursor.	CX/Motif	XmGetMenuCursor(3)
RowColumn widget class.	CX/Motif	XmRowColumn(3)
RowColumn widget convenience creation function.	CX/Motif	XmCreateMenuBar(3)
RowColumn widget convenience creation function.	CX/Motif	XmCreateOptionMenu(3)
RowColumn widget convenience creation function.	CX/Motif	XmCreatePopupMenu(3)
RowColumn widget convenience creation function.	CX/Motif	XmCreatePulldownMenu(3)
RowColumn widget convenience creation function.	CX/Motif	XmCreateRadioBox(3)
RowColumn widget creation function.	CX/Motif	XmCreateRowColumn(3)
<i>rpc</i> — rpc program number data base	NFS	RPC(5)
rpc program number data base	NFS	RPC(5)
RPC protocol compiler	NFS	RPCGEN(1)
RPC-based remote execution protocol	NFS	REX(3R)
RPC-based remote execution server	NFS	REXD(8C)
<i>rpc.bootparamd</i> — boot parameter server	NFS	BOOTPARAMD(8)
<i>rpc.lockd</i> — network lock daemon	ConvexOS	LOCKD(8C)
<i>rpc.mountd</i> — NFS mount request server	NFS	MOUNTD(8C)
<i>rpc.rexd</i> — RPC-based remote execution server	NFS	REXD(8C)
<i>rpc.rquotad</i> — remote quota server	NFS	RQUOTAD(8C)
<i>rpc.rstatd</i> — kernel statistics server	NFS	RSTATD(8C)
<i>rpc.rusersd</i> — network rusers server	NFS	RUSERSD(8C)
<i>rpc.rwalld</i> — network rwall server	NFS	RWALLD(8C)
<i>rpc.sprayd</i> — spray server	NFS	SPRAYD(8C)
<i>rpc.statd</i> — network status monitor	ConvexOS	STATD(8C)
<i>rpc.yppasswdd</i> — server for modifying yellow pages password and password restrictions files	NFS	YPPASSWDD(8C)
<i>rpc.yupdated</i> — server for changing YP information	NFS	YPUPDATED(8C)
<i>rpc_createerr</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>rpcgen</i> — RPC protocol compiler	NFS	RPCGEN(1)
<i>rpcinfo</i> — report RPC information	NFS	RPCINFO(8C)
<i>rquota</i> — implement quotas on remote machines	NFS	RQUOTA(3R)
<i>rquotad</i> — remote quota server	NFS	RQUOTAD(8C)
<i>rrestore</i> — restore a file system dump across the network	ConvexOS	RRESTORE(8C)
<i>rresvport</i> — routines for returning a stream to a remote command	C	RCMD(3X)
<i>rresvport</i> — routines for returning a stream to a remote command	ConvexOS	RCMD(3X)
<i>rsh</i> — remote shell	ConvexOS	RSH(1C)
<i>rshd</i> — remote shell server	ConvexOS	RSHD(8C)
<i>rstat</i> — get performance data from remote kernel	NFS	RSTAT(3R)
<i>rstatd</i> — kernel statistics server	NFS	RSTATD(8C)
<i>rtime</i> — get remote time	NFS	RTIME(3)
run a command at low priority (sh only)	ConvexOS	NICE(1)

Description	Product	Man Page
run fsck in parallel over normally mounted disks	ConvexOS	PREEN(8)
<i>run_program</i> — begin running a new program	COVUElib	LIBRUN_PROGRAM(3V)
<i>rup</i> — show host status of local machines (RPC version)	NFS	RUP(1C)
<i>ruptime</i> — show host status of local machines	ConvexOS	RUPTIME(1C)
<i>ruserok</i> — routines for returning a stream to a remote command	C	RCMD(3X)
<i>ruserok</i> — routines for returning a stream to a remote command	ConvexOS	RCMD(3X)
<i>rusers</i> — return information about users on remote machines	NFS	RNUSERS(3R)
<i>rusers</i> — who's logged in on local machines (RPC version)	NFS	RUSERS(1C)
<i>rusersd</i> — network rusers server	NFS	RUSERSD(8C)
<i>ruv</i> — CONVEX UltraNet VMEbus interface	UltraNet	UV(4)
<i>rwall</i> — write to all users over a network	NFS	RWALL(1)
<i>rwall</i> — write to specified remote machines	NFS	RWALL(3R)
<i>rwalld</i> — network rwall server	NFS	RWALLD(8C)
<i>rwho</i> — who's logged in on local machines	ConvexOS	RWHO(1C)
<i>rwhod</i> — system status server	ConvexOS	RWHOD(8C)
<i>sa</i> — system accounting	ConvexOS	SA(8)
<i>sacos</i> — trigonometric functions	C	SIN(3M)
<i>sact</i> — print current SCCS file editing activity	Toolbox	SACT(1)
<i>sasin</i> — trigonometric functions	C	SIN(3M)
<i>satan</i> — trigonometric functions	C	SIN(3M)
<i>satan2</i> — trigonometric functions	C	SIN(3M)
save screen for later restoration	COVUElib	SMGSAVE_PHYSICAL_SCREEN(3V)
<i>save_physical_screen</i> — save screen for later restoration	COVUElib	SMGSAVE_PHYSICAL_SCREEN(3V)
Saves the information needed for MRM to access the widget creation function for user-defined widgets.	CX/Motif	MrmRegisterClass(3)
<i>sbrk</i> — change data segment size	C	BRK(2)
<i>sbrk</i> — change data segment size	ConvexOS	BRK(2)
<i>scabs</i> — Euclidean distance	C	HYPOT(3M)
<i>scabs</i> — Euclidean distance	ConvexOS	HYPOT(3M)
Scale function that returns the current slider position.	CX/Motif	XmScaleGetValue(3)
Scale function that sets a slider value.	CX/Motif	XmScaleSetValue(3)
Scale widget class.	CX/Motif	XmScale(3)
Scale widget creation function.	CX/Motif	XmCreateScale(3)
scan a directory	C	SCANDIR(3)
scan a directory	ConvexOS	SCANDIR(3)
<i>scandir</i> — scan a directory	C	SCANDIR(3)
<i>scandir</i> — scan a directory	ConvexOS	SCANDIR(3)
<i>scanf</i> — formatted input conversion	C	SCANF(3S)
scatter data in order to check the network	NFS	SPRAY(3R)
<i>sccsdiff</i> — compare two versions of an SCCS file	Toolbox	SCCSDIFF(1)
<i>sccsfile</i> — format of SCCS file	Toolbox	SCCSFILE(5)
<i>sccshelp</i> — ask for help regarding SCCS	Toolbox	SCCSHELP(1)
<i>sccstorcs</i> — build RCS file from SCCS file	ConvexOS	SCCSTORCS(1)
<i>sccswhat</i> — identify the version of files under SCCS	Toolbox	SCCSWHAT(1)
<i>schdwk</i> — schedule a wakeup for a hibernating process	COVUElib	SYSSCHDWK(3V)
schedule a wakeup for a hibernating process	COVUElib	SYSSCHDWK(3V)
schedule signal after specified time	C	ALARM(3C)
schedule signal after specified time	ConvexOS	ALARM(3)
scientific calculator for X	CXwindows	XCALC(1)
<i>scnhdr</i> — section header for standard format object files	ConvexOS	SCNHDR(5)

Description	Product	Man Page
<i>scopy_dxdx</i> — copy characters from one string to another	COVUElib	LIBSCOPY_DXDX(3V)
<i>scopy_r_dx</i> — copy characters from one string to another	COVUElib	LIBSCOPY_R_DX(3V)
<i>scos</i> — trigonometric functions	C	SIN(3M)
<i>scosh</i> — hyperbolic functions	C	SINH(3M)
screen functions with “optimal” cursor motion	C	CURSES(3X)
screen functions with “optimal” cursor motion	ConvexOS	CURSES(3X)
screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
screen oriented (visual) text editors based on <i>ex</i>	ConvexOS	VI(1)
<i>ScreenCount</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>ScreenOfDisplay</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>script</i> — make typescript of terminal session	ConvexOS	SCRIPT(1)
scroll region of virtual display	COVUElib	SMGSCROLL_DISPLAY_AREA(3V)
<i>scroll_display_area</i> — scroll region of virtual display	COVUElib	SMGSCROLL_DISPLAY_AREA(3V)
ScrollBar function that changes ScrollBar’s increment values and the slider’s size and position.	CX/Motif	XmScrollBarSetValues(3)
ScrollBar function that returns the ScrollBar’s increment values and changes the slider’s size and position.	CX/Motif	XmScrollBarGetValues(3)
ScrollBar widget class.	CX/Motif	XmScrollBar(3)
ScrollBar widget creation function.	CX/Motif	XmCreateScrollBar(3)
ScrolledWindow widget creation function.	CX/Motif	XmCreateScrolledWindow(3)
ScrolledWindow function that adds or changes a window work region and a horizontal or vertical ScrollBar widget to the ScrolledWindow widget.	CX/Motif	XmScrolledWindowSetAreas(3)
ScrolledWindow widget class.	CX/Motif	XmScrolledWindow(3)
search a file for a pattern	ConvexOS	GREP(1)
search for file specification and components	COVUElib	SYSFILESCAN(3V)
<i>secs</i> — return time as a floating-point value	FORTRAN	SECNDS(3F)
section header for standard format object files	ConvexOS	SCNHDR(5)
<i>sed</i> — stream editor (non-interactive text editor)	ConvexOS	SED(1)
<i>seestat</i> — gather system statistics and print graphs of system statistics	ConvexOS	SEESTAT(8)
<i>select</i> — synchronous I/O multiplexing	C	SELECT(2)
<i>select</i> — synchronous I/O multiplexing	ConvexOS	SELECT(2)
select events by type	CXwindows	XNextEvent(3)
select input events	CXwindows	XSelectInput(3)
select optional software from a distribution tape	NFS	OPT_SOFTWARE(8)
select or reject lines common to two sorted files	ConvexOS	COMM(1)
SelectionBox function that is used to access a component.	CX/Motif	XmSelectionBoxGetChild(3)
SelectionBox PromptDialog convenience creation function.	CX/Motif	XmCreatePromptDialog(3)
SelectionBox SelectionDialog convenience creation function.	CX/Motif	XmCreateSelectionDialog(3)
SelectionBox widget class.	CX/Motif	XmSelectionBox(3)
SelectionBox widget creation function.	CX/Motif	XmCreateSelectionBox(3)
SelectionClear event structure	CXwindows	XSelectionClearEvent(3)
SelectionNotify event structure	CXwindows	XSelectionEvent(3)
SelectionRequest event structure	CXwindows	XSelectionRequestEvent(3)
<i>send</i> — initiate a UUCP phone call to a neighboring site	ConvexOS	SEND(1)
<i>send</i> — send a message to a socket	C	SEND(2)
<i>send</i> — send a message to a socket	ConvexOS	SEND(2)

Description	Product	Man Page
send a file to a remote host	ConvexOS	UUSEND(1C)
send a message to a socket	C	SEND(2)
send a message to a socket	ConvexOS	SEND(2)
send a signal to a process	FORTTRAN	KILL(3F)
send an interrupt packet	CX.25	X_INTER(3)
send and receive mail	ConvexOS	MAIL(1)
send events and pointer motion history structure	CXwindows	XSendEvent(3)
send ICMP ECHO_REQUEST packets to network hosts	ConvexOS	PING(8C)
send mail over the internet	ConvexOS	SENDMAIL(8)
send or receive mail among users	ConvexOS	BINMAIL(1)
send signal to a process	C	KILL(2)
send signal to a process	ConvexOS	KILL(2)
send signal to a process group	C	KILLPG(2)
send signal to a process group	ConvexOS	KILLPG(2)
<i>sendmail</i> — send mail over the internet	ConvexOS	SENDMAIL(8)
<i>sendmsg</i> — send a message to a socket	C	SEND(2)
<i>sendmsg</i> — send a message to a socket	ConvexOS	SEND(2)
<i>sendto</i> — send a message to a socket	C	SEND(2)
<i>sendto</i> — send a message to a socket	ConvexOS	SEND(2)
Separator widget class.	CX/Motif	XmSeparator(3)
Separator widget creation function.	CX/Motif	XmCreateSeparator(3)
SeparatorGadget creation function.	CX/Motif	XmCreateSeparatorGadget(3)
SeparatorGadget widget class.	CX/Motif	XmSeparatorGadget(3)
server access control program for X	CXwindows	XHOST(1)
server font list displayer for X	CXwindows	XLSFONTS(1)
server for changing YP information	NFS	YPUPDATED(8C)
server for modifying yellow pages password and password restrictions files	NFS	YPPASSWDD(8C)
server for storing public and private keys	NFS	KEYSERV(8C)
server window list displayer for X	CXwindows	XLSWINS(1)
<i>ServerVendor</i> — Display macros	CXwindows	AllPlanes(3X11)
service name data base	ConvexOS	SERVICES(5)
<i>services</i> — service name data base	ConvexOS	SERVICES(5)
set a process' activity ID	C	SETAID(2)
set a process' activity ID	ConvexOS	SETAID(2)
set a process' real and effective group ID	C	PSETREGID(2)
set a process' real and effective group ID	ConvexOS	PSETREGID(2)
set and check a widget's sensitivity state	CXwindows	XtSetSensitive(3)
set and get terminal state (defunct)	C	STTY(3C)
set and get terminal state (defunct)	ConvexOS	STTY(3C)
set and merge ArgLists	CXwindows	XtSetArg(3)
set and obtain selection timeout values	CXwindows	XtAppGetSelectionTimeout(3)
set and read text properties	CXwindows	XSetTextProperty(3)
set base priority of a process	COVUElib	SYSSETPRI(3V)
set clear screen on exit mode	COVUElib	SMGCONTROL_MODE(3V)
set colors	CXwindows	XStoreColors(3)
set current signal mask	C	SIGSETMASK(2)
set current signal mask	ConvexOS	SIGSETMASK(2)
set cursor position in display	COVUElib	SMGSET_CURSOR_ABS(3V)
set cursor position on screen	COVUElib	SMGSET_PHYSICAL_CURSOR(3V)
get/set date and time	C	GETTIMEOFDAY(2)
get/set date and time	ConvexOS	GETTIMEOFDAY(2)
set event flag	COVUElib	SYSSETEF(3V)
set export characteristics of file/directory	C	EXPORTFS(2)

Description	Product	Man Page
set export characteristics of file/directory	NFS	EXPORTFS(2)
set file creation mode mask	C	UMASK(2)
set file creation mode mask	ConvexOS	UMASK(2)
set file times	C	UTIME(3C)
set file times	C	UTIMES(2)
set file times	ConvexOS	UTIME(3C)
set file times	ConvexOS	UTIMES(2)
set floating point mode during program execution	C	SETFPMODE(3)
set floating point mode during program execution	ConvexOS	SETFPMODE(3)
set group access list	C	SETGROUPS(2)
set group access list	ConvexOS	SETGROUPS(2)
set kernel shares for a user	C	SETUPSHARES(3)
set kernel shares for a user	ConvexOS	SETUPSHARES(3)
set kernel shares for a user	Share	SETUPSHARES(3)
set keypad mode to application or numeric	COVUElib	SMGSET_KEYPAD_MODE(3V)
set limits structure	C	SETLIMITS(3)
set limits structure	ConvexOS	SETLIMITS(3)
set limits structure	Share	SETLIMITS(3)
get/set name of current domain	C	GETDOMAINNAME(2)
get/set name of current domain	ConvexOS	GETDOMAINNAME(2)
get/set name of current domain	NFS	GETDOMAINNAME(2)
get/set name of current host	C	GETHOSTNAME(2)
get/set name of current host	ConvexOS	GETHOSTNAME(2)
set or display name of current domain system	NFS	DOMAINNAME(1)
set and/or get signal stack context	C	SIGSTACK(2)
set and/or get signal stack context	ConvexOS	SIGSTACK(2)
set or print identifier of current host system	ConvexOS	HOSTID(1)
set or print name of current host system	ConvexOS	HOSTNAME(1)
set or read a window's WM_CLIENT_MACHINE property	CXwindows	XSetWMClientMachine(3)
set or read a window's WM_COLORMAP_WINDOWS property	CXwindows	XSetWMColormapWindows(3)
set or read a window's WM_COMMAND property	CXwindows	XSetCommand(3)
set or read a window's WM_ICON_NAME property	CXwindows	XSetWMIconName(3)
set or read a window's WM_NAME property	CXwindows	XSetWMName(3)
set or read a window's WM_PROTOCOLS property	CXwindows	XSetWMProtocols(3)
set or read a window's WM_TRANSIENT_FOR property	CXwindows	XSetTransientForHint(3)
set or reset logical name	COVUElib	LIBSET_LOGICAL(3V)
get/set process attributes	C	GETPATTR(2)
get/set process attributes	ConvexOS	GETPATTR(2)
get/set process entry flags	C	GETPFLAGS(2)
get/set process entry flags	ConvexOS	GETPFLAGS(2)
set process group	C	SETPGID(2)
set process group	C	SETPGRP(2)
set process group	ConvexOS	SETPGID(2)
set process group	ConvexOS	SETPGRP(2)
set process id	ConvexOS	SETPID(2)
set program priority	C	NICE(3C)
set program priority	ConvexOS	NICE(3C)
get/set program scheduling priority	C	GETPRIORITY(2)
get/set program scheduling priority	ConvexOS	GETPRIORITY(2)
set real and effective group ID	C	SETREGID(2)
set real and effective group ID	ConvexOS	SETREGID(2)
set real and effective user ID's	C	SETREUID(2)

Description	Product	Man Page
set real and effective user ID's	ConvexOS	SETREUID(2)
set relative cursor position in display	COVUElib	SMGSET_CURSOR_REL(3V)
set selection owner	CXwindows	XtOwnSelection(3)
get/set terminal characteristics	C	TCGETATTR(3)
get/set terminal characteristics	ConvexOS	TCGETATTR(3)
get/set terminal input/output speed	C	CFGETOSPEED(3)
get/set terminal input/output speed	ConvexOS	CFGETOSPEED(3)
set terminal mode	ConvexOS	GETTY(8)
set terminal options	ConvexOS	STTY(1)
get/set terminal process group	C	TCGETPGRP(3)
get/set terminal process group	ConvexOS	TCGETPGRP(3)
set terminal tabs	ConvexOS	TABS(1)
set the default directory	COVUElib	SYSSETDDIR(3V)
set the default file protection	COVUElib	SYSSETDFPROT(3V)
set the HYPERchannel routing tables	ConvexOS	HYROUTE(8C)
Set the number of HASP Host communications boards	ConvexOS	SETHHB(8)
set time zone information	C	TZSET(3)
set time zone information	ConvexOS	TZSET(3)
set timer	COVUElib	SYSSETIMR(3V)
get/set unique identifier of current host	C	GETHOSTID(2)
get/set unique identifier of current host	ConvexOS	GETHOSTID(2)
set up another user's shares and run a (shell) command	ConvexOS	SL(1)
set up another user's shares and run a (shell) command	Share	SL(1)
set user and group ID	C	SETUID(3)
set user and group ID	ConvexOS	SETUID(3)
get/set value of interval timer	C	GETITIMER(2)
get/set value of interval timer	ConvexOS	GETITIMER(2)
set, get, or free the font search path	CXwindows	XSetFontPath(3)
<i>set_cursor_abs</i> — set cursor position in display	COVUElib	SMGSET_CURSOR_ABS(3V)
<i>set_cursor_mode</i> — turn cursor on or off	COVUElib	SMGSET_CURSOR_MODE(3V)
<i>set_cursor_rel</i> — set relative cursor position in display	COVUElib	SMGSET_CURSOR_REL(3V)
<i>set_keypad_mode</i> — set keypad mode to application or numeric	COVUElib	SMGSET_KEYPAD_MODE(3V)
<i>set_logical</i> — set or reset logical name	COVUElib	LIBSET_LOGICAL(3V)
<i>set_physical_cursor</i> — set cursor position on screen	COVUElib	SMGSET_PHYSICAL_CURSOR(3V)
<i>setactent</i> — get activity file entry	C	GETACTENT(3)
<i>setactent</i> — get activity file entry	ConvexOS	GETACTENT(3)
<i>setacwent</i> — get actwho file entry	C	GETACWENT(3)
<i>setacwent</i> — get actwho file entry	ConvexOS	GETACWENT(3)
<i>setaid</i> — set a process' activity ID	C	SETAID(2)
<i>setaid</i> — set a process' activity ID	ConvexOS	SETAID(2)
<i>setbuf</i> — assign buffering to a stream	C	SETBUF(3S)
<i>setbuffer</i> — assign buffering to a stream	C	SETBUF(3S)
<i>setddir</i> — set the default directory	COVUElib	SYSSETDDIR(3V)
<i>setdfprot</i> — set the default file protection	COVUElib	SYSSETDFPROT(3V)
<i>setdomainname</i> — get/set name of current domain	C	GETDOMAINNAME(2)
<i>setdomainname</i> — get/set name of current domain	ConvexOS	GETDOMAINNAME(2)
<i>setdomainname</i> — get/set name of current domain	NFS	GETDOMAINNAME(2)
<i>setef</i> — set event flag	COVUElib	SYSSETEF(3V)
<i>setenv</i> — manipulate environmental variables	C	GETENV(3)
<i>setenv</i> — manipulate environmental variables	ConvexOS	GETENV(3)
<i>setexportent</i> — get exported file system information	C	EXPORTENT(3)
<i>setexportent</i> — get exported file system information	NFS	EXPORTENT(3)
<i>setfpmode</i> — set floating point mode during program execution	C	SETFPMODE(3)

Description	Product	Man Page
<i>setfpmode</i> — set floating point mode during program execution	ConvexOS	SETFPMODE(3)
<i>setfsent</i> — get file system descriptor file entry	C	GETFSSENT(3X)
<i>setfsent</i> — get file system descriptor file entry	ConvexOS	GETFSSENT(3X)
<i>setgid</i> — set user and group ID	C	SETUID(3)
<i>setgid</i> — set user and group ID	ConvexOS	SETUID(3)
<i>setgrent</i> — get group file entry	C	GETGRENT(3)
<i>setgrent</i> — get group file entry	ConvexOS	GETGRENT(3)
<i>setgroups</i> — set group access list	C	SETGROUPS(2)
<i>setgroups</i> — set group access list	ConvexOS	SETGROUPS(2)
<i>sethbb</i> — Set the number of HASP Host communications boards	ConvexOS	SETHHB(8)
<i>sethost</i> — establish a COVUEnet virtual terminal session	COVUEnet	SETHOST(1)
<i>sethostd</i> — COVUEnet CTERM daemon	COVUEnet	SETHOSTD(8)
<i>sethostent</i> — get network host entry	ConvexOS	GETHOSTBYNAME(3N)
<i>sethostid</i> — get/set unique identifier of current host	C	GETHOSTID(2)
<i>sethostid</i> — get/set unique identifier of current host	ConvexOS	GETHOSTID(2)
<i>sethostname</i> — get/set name of current host	C	GETHOSTNAME(2)
<i>sethostname</i> — get/set name of current host	ConvexOS	GETHOSTNAME(2)
<i>setimr</i> — set timer	COVUElib	SYSSETIMR(3V)
<i>setitimer</i> — get/set value of interval timer	C	GETITIMER(2)
<i>setitimer</i> — get/set value of interval timer	ConvexOS	GETITIMER(2)
<i>setjmp</i> — non-local goto	C	SETJMP(3)
<i>setjmp</i> — non-local goto	ConvexOS	SETJMP(3)
<i>setjmp</i> — non-local goto for FORTRAN	FORTRAN	SETJMP(3F)
<i>setkey</i> — encryption operations	C	CRYPT(3)
<i>setkey</i> — encryption operations	ConvexOS	CRYPT(3)
<i>setlimits</i> — set limits structure	C	SETLIMITS(3)
<i>setlimits</i> — set limits structure	ConvexOS	SETLIMITS(3)
<i>setlimits</i> — set limits structure	Share	SETLIMITS(3)
<i>setlinebuf</i> — assign buffering to a stream	C	SETBUF(3S)
<i>setlocale</i> — functions for locale manipulation	C	SETLOCALE(3)
<i>setlocale</i> — functions for locale manipulation	ConvexOS	SETLOCALE(3)
<i>setlogmask</i> — control system log	C	SYSLOG(3)
<i>setlogmask</i> — control system log	ConvexOS	SYSLOG(3)
<i>setmntent</i> — get file system descriptor file entry	C	GETMNTENT(3)
<i>setmntent</i> — get file system descriptor file entry	ConvexOS	GETMNTENT(3)
<i>setnetent</i> — get network entry	ConvexOS	GETNETENT(3N)
<i>setnetgrent</i> — get network group entry	NFS	GETNETGRENT(3N)
<i>setpatrr</i> — get/set process attributes	C	GETPATRR(2)
<i>setpatrr</i> — get/set process attributes	ConvexOS	GETPATRR(2)
<i>setpflags</i> — get/set process entry flags	C	GETPFLAGS(2)
<i>setpflags</i> — get/set process entry flags	ConvexOS	GETPFLAGS(2)
<i>setpgid</i> — set process group	C	SETPGID(2)
<i>setpgid</i> — set process group	ConvexOS	SETPGID(2)
<i>setpgrp</i> — set process group	C	SETPGRP(2)
<i>setpgrp</i> — set process group	ConvexOS	SETPGRP(2)
<i>setpid</i> — set process id	ConvexOS	SETPID(2)
<i>setpri</i> — set base priority of a process	COVUElib	SYSSETPRI(3V)
<i>setpriority</i> — get/set program scheduling priority	C	GETPRIORITY(2)
<i>setpriority</i> — get/set program scheduling priority	ConvexOS	GETPRIORITY(2)
<i>setprotoent</i> — get protocol entry	ConvexOS	GETPROTOENT(3N)
<i>setpwent</i> — get password file entry	C	GETPWENT(3)
<i>setpwent</i> — get password file entry	ConvexOS	GETPWENT(3)

Description	Product	Man Page
<i>setpwrestent</i> — get entry from password restrictions file	C	GETPWRESTENT(3)
<i>setpwrestent</i> — get entry from password restrictions file	ConvexOS	GETPWRESTENT(3)
<i>setregid</i> — set real and effective group ID	C	SETREGID(2)
<i>setregid</i> — set real and effective group ID	ConvexOS	SETREGID(2)
<i>setreuid</i> — set real and effective user ID's	C	SETREUID(2)
<i>setreuid</i> — set real and effective user ID's	ConvexOS	SETREUID(2)
<i>setrlimit</i> — control maximum system resource consumption	C	GETRLIMIT(2)
<i>setrlimit</i> — control maximum system resource consumption	ConvexOS	GETRLIMIT(2)
<i>setrpcnt</i> — get rpc entry	NFS	GETRPCENT(3N)
<i>setservent</i> — get service entry	ConvexOS	GETSERVENT(3N)
<i>setsid</i> — create session and set process group ID	C	SETSID(2)
<i>setsid</i> — create session and set process group ID	ConvexOS	SETSID(2)
<i>setsockopt</i> — get and set options on sockets	C	GETSOCKOPT(2)
<i>setsockopt</i> — get and set options on sockets	ConvexOS	GETSOCKOPT(2)
<i>setstate</i> — better random number generator; routines for changing generators	C	RANDOM(3)
<i>setstate</i> — better random number generator; routines for changing generators	ConvexOS	RANDOM(3)
<i>settimeofday</i> — get/set date and time	C	GETTIMEOFDAY(2)
<i>settimeofday</i> — get/set date and time	ConvexOS	GETTIMEOFDAY(2)
<i>setttyent</i> — get ttys file entry	C	GETTTYENT(3)
<i>setttyent</i> — get ttys file entry	ConvexOS	GETTTYENT(3)
<i>setuid</i> — set user and group ID	C	SETUID(3)
<i>setuid</i> — set user and group ID	ConvexOS	SETUID(3)
<i>setup_client</i> — add or remove a diskless client to/from a server	NFS	SETUP_CLIENT(8)
<i>setup_exec</i> — install diskless client software on a server	NFS	SETUP_EXEC(8)
<i>setupshares</i> — set kernel shares for a user	C	SETUPSHARES(3)
<i>setupshares</i> — set kernel shares for a user	ConvexOS	SETUPSHARES(3)
<i>setupshares</i> — set kernel shares for a user	Share	SETUPSHARES(3)
<i>setusershell</i> — get legal user shells	C	GETUSERSHELL(3)
<i>setusershell</i> — get legal user shells	ConvexOS	GETUSERSHELL(3)
<i>setvbuf</i> — assign buffering to a stream	C	SETBUF(3S)
<i>setx25hostent</i> — get X.25 host entry	CX.25	GETX25HOSTENT(3X)
<i>sexp</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>sfabs</i> — absolute value, floor, ceiling functions	C	FLOOR(3M)
<i>sfree1_dd</i> — deallocate a dynamic string	COVUElib	libsfree1_dd(3V)
<i>sfreen_dd</i> — deallocate dynamic strings	COVUElib	LIBSFREEN_DD(3V)
<i>sget1_dd</i> — allocate a dynamic string	COVUElib	libsget1_dd(3V)
<i>sh</i> — command language	ConvexOS	SH(1)
<i>Share</i> — Share Scheduling on CONVEX Unix	ConvexOS	SHARE(5)
<i>Share</i> — Share Scheduling on CONVEX Unix	Share	SHARE(5)
Share Scheduling on CONVEX Unix	ConvexOS	SHARE(5)
Share Scheduling on CONVEX Unix	Share	SHARE(5)
<i>sharecf</i> — configure and display a Share configuration	ConvexOS	SHARECF(8)
<i>sharecf</i> — configure and display a Share configuration	Share	SHARECF(8)
shared memory synchronization primitives	C	MSET(3)
shared memory synchronization primitives	C	MSLEEP(2)
shared memory synchronization primitives	ConvexOS	MSET(3)
shared memory synchronization primitives	ConvexOS	MSLEEP(2)
<i>sharer</i> — clean up defunct user inode structures	ConvexOS	SHARER(8)

Description	Product	Man Page
<i>sharer</i> — clean up defunct user inode structures	Share	SHARER(8)
<i>/etc/shares</i> — shares data-base file for Share system	ConvexOS	SHARES(5)
<i>/etc/shares</i> — shares data-base file for Share system	Share	SHARES(5)
shares data-base file for Share system	ConvexOS	SHARES(5)
shares data-base file for Share system	Share	SHARES(5)
<i>sharesfile</i> — change name of shares file	C	SHARESFILE(3)
<i>sharesfile</i> — change name of shares file	ConvexOS	SHARESFILE(3)
<i>sharesfile</i> — change name of shares file	Share	SHARESFILE(3)
<i>sharesh</i> — configure and display a Share configuration	ConvexOS	SHARECF(8)
<i>sharesh</i> — configure and display a Share configuration	Share	SHARECF(8)
shell (command interpreter) with C-like syntax	ConvexOS	CSH(1)
<i>Shell</i> — Shell widget class.	CX/Motif	Shell(3)
Shell widget class.	CX/Motif	Shell(3)
<i>/etc/shells</i> — define the standard user shells	ConvexOS	SHELLS(5)
<i>shorten</i> — Shorten Long Lines	Toolbox	SHORTEN(1)
Shorten Long Lines	Toolbox	SHORTEN(1)
show accounting information on CXbatch requests	CXbatch	QSA(8)
show all remote mounts	NFS	SHOWMOUNT(8)
show charges for share system usage calculations	ConvexOS	CHARGES(1)
show charges for share system usage calculations	Share	CHARGES(1)
show group memberships	ConvexOS	GROUPS(1)
show host status of local machines	ConvexOS	RUPTIME(1C)
show host status of local machines (RPC version)	NFS	RUP(1C)
show how long system has been up	ConvexOS	UPTIME(1)
show last commands executed in reverse order	ConvexOS	LASTCOMM(1)
show network status	ConvexOS	NETSTAT(1C)
show snapshot of the UUCP system	ConvexOS	UUSNAP(8C)
show supported batch limits, and shell strategy for the named host(s).	CXbatch	QLIMIT(1)
show system scheduling rates by scheduling group	ConvexOS	RATES(1)
show system scheduling rates by scheduling group	Share	RATES(1)
show what versions of object modules were used to construct a file	ConvexOS	WHAT(1)
show yesterday's date	ConvexOS	YESTERDAY(1)
<i>show_timer</i> — display counts and times	COVUElib	LIBSHOW_TIMER(3V)
<i>showmount</i> — show all remote mounts	NFS	SHOWMOUNT(8)
shut down part of a full-duplex connection	C	SHUTDOWN(2)
shut down part of a full-duplex connection	ConvexOS	SHUTDOWN(2)
<i>shutdown</i> — close down the system at a given time	ConvexOS	SHUTDOWN(8)
<i>shutdown</i> — shut down part of a full-duplex connection	C	SHUTDOWN(2)
<i>shutdown</i> — shut down part of a full-duplex connection	ConvexOS	SHUTDOWN(2)
<i>shypot</i> — Euclidean distance	C	HYPOT(3M)
<i>shypot</i> — Euclidean distance	ConvexOS	HYPOT(3M)
<i>sigaction</i> — examine and change signal action	C	SIGACTION(2)
<i>sigaction</i> — examine and change signal action	ConvexOS	SIGACTION(2)
<i>sigaddset</i> — manipulate signal sets	C	SIGSETOPS(3)
<i>sigaddset</i> — manipulate signal sets	ConvexOS	SIGSETOPS(3)
<i>sigblock</i> — block or unblock signals	C	SIGBLOCK(2)
<i>sigblock</i> — block or unblock signals	ConvexOS	SIGBLOCK(2)
<i>sigdelset</i> — manipulate signal sets	C	SIGSETOPS(3)
<i>sigdelset</i> — manipulate signal sets	ConvexOS	SIGSETOPS(3)
<i>sigemptyset</i> — manipulate signal sets	C	SIGSETOPS(3)
<i>sigemptyset</i> — manipulate signal sets	ConvexOS	SIGSETOPS(3)
<i>sigfillset</i> — manipulate signal sets	C	SIGSETOPS(3)
<i>sigfillset</i> — manipulate signal sets	ConvexOS	SIGSETOPS(3)

Description	Product	Man Page
<i>sigismember</i> — manipulate signal sets	C	SIGSETOPTS(3)
<i>sigismember</i> — manipulate signal sets	ConvexOS	SIGSETOPTS(3)
<i>siglongjmp</i> — non-local goto with signal state preservation	C	SIGSETJMP(3)
<i>siglongjmp</i> — non-local goto with signal state preservation	ConvexOS	SIGSETJMP(3)
sign on	ConvexOS	LOGIN(1)
<i>signal</i> — change the action for a signal	FORTTRAN	SIGNAL(3F)
<i>signal</i> — signal an exception condition	COVUElib	LIBSIGNAL(3V)
<i>signal</i> — simplified software signal facilities	C	SIGNAL(3C)
<i>signal</i> — simplified software signal facilities	ConvexOS	SIGNAL(3C)
signal an exception condition	COVUElib	LIBSIGNAL(3V)
<i>sigpause</i> — atomically release blocked signals and wait for interrupt	C	SIGPAUSE(2)
<i>sigpause</i> — atomically release blocked signals and wait for interrupt	ConvexOS	SIGPAUSE(2)
<i>sigpending</i> — examine pending signals	C	SIGPENDING(2)
<i>sigpending</i> — examine pending signals	ConvexOS	SIGPENDING(2)
<i>sigprocmask</i> — block or unblock signals	C	SIGPROCMAK(3)
<i>sigprocmask</i> — block or unblock signals	ConvexOS	SIGPROCMAK(3)
<i>sigsetjmp</i> — non-local goto with signal state preservation	C	SIGSETJMP(3)
<i>sigsetjmp</i> — non-local goto with signal state preservation	ConvexOS	SIGSETJMP(3)
<i>sigsetmask</i> — set current signal mask	C	SIGSETMASK(2)
<i>sigsetmask</i> — set current signal mask	ConvexOS	SIGSETMASK(2)
<i>sigstack</i> — set and/or get signal stack context	C	SIGSTACK(2)
<i>sigstack</i> — set and/or get signal stack context	ConvexOS	SIGSTACK(2)
<i>sigsuspend</i> — wait for signal	C	SIGSUSPEND(3)
<i>sigsuspend</i> — wait for signal	ConvexOS	SIGSUSPEND(3)
<i>sigunblock</i> — block or unblock signals	C	SIGBLOCK(2)
<i>sigunblock</i> — block or unblock signals	ConvexOS	SIGBLOCK(2)
<i>sigvec</i> — software signal facilities	C	SIGVEC(2)
<i>sigvec</i> — software signal facilities	ConvexOS	SIGVEC(2)
simple text editor for X	CXwindows	XEDIT(1)
simple text formatter	ConvexOS	FMT(1)
simplified software signal facilities	C	SIGNAL(3C)
simplified software signal facilities	ConvexOS	SIGNAL(3C)
<i>sin</i> — trigonometric functions	C	SIN(3M)
<i>sinf</i> — trigonometric functions	C	SIN(3M)
<i>sinh</i> — hyperbolic functions	C	SINH(3M)
<i>sinhf</i> — hyperbolic functions	C	SINH(3M)
<i>size</i> — size of an object file	ConvexOS	SIZE(1)
size of a 680x0 object file	68000	SIZE68(1)
size of a 680x0 object file	ConvexOS	SIZE68(1)
size of an MC88100 object file	ConvexOS	SIZE88(1)
size of an object file	ConvexOS	SIZE(1)
<i>size68</i> — size of a 680x0 object file	68000	SIZE68(1)
<i>size68</i> — size of a 680x0 object file	ConvexOS	SIZE68(1)
<i>size88</i> — size of an MC88100 object file	ConvexOS	SIZE88(1)
<i>size_t</i> — header file contains standard definitions	C	STDDEF.H(3)
<i>size_t</i> — header file contains standard definitions	ConvexOS	STDDEF.H(3)
<i>sl</i> — set up another user's shares and run a (shell) command	ConvexOS	SL(1)
<i>sl</i> — set up another user's shares and run a (shell) command	Share	SL(1)

Description	Product	Man Page
<i>slattach</i> — attach serial lines as network interfaces	ConvexOS	SLATTACH(8C)
<i>sleep</i> — suspend execution for an interval	ConvexOS	SLEEP(1)
<i>sleep</i> — suspend execution for an interval	FORTRAN	SLEEP(3F)
<i>sleep</i> — suspend execution for interval	C	SLEEP(3)
<i>sleep</i> — suspend execution for interval	ConvexOS	SLEEP(3)
<i>slog</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>slog10</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>slxqt</i> — set up another user's shares and run a (shell) command	ConvexOS	SL(1)
<i>slxqt</i> — set up another user's shares and run a (shell) command	Share	SL(1)
<i>smg\$change_pbd_characteristics</i> — change width of pasteboard	COVUElib	SMGCHANGE_PBD_CHARACTERISTICS(3V)
<i>smg\$change_rendition</i> — video attributes in a display	COVUElib	SMGCHANGE_RENDITION(3V)
<i>smg\$control_mode</i> — set clear screen on exit mode	COVUElib	SMGCONTROL_MODE(3V)
<i>smg\$create_pasteboard</i> — initialize screen for screen management calls	COVUElib	SMGCREATE_PASTEBOARD(3V)
<i>smg\$create_virtual_display</i> — create a window and return its ID	COVUElib	SMGCREATE_VIRTUAL_DISPLAY(3V)
<i>smg\$cursor_column</i> — return cursor column position	COVUElib	SMGCURSOR_COLUMN(3V)
<i>smg\$cursor_row</i> — return cursor row position	COVUElib	SMGCURSOR_ROW(3V)
<i>smg\$delete_pasteboard</i> — delete pasteboard	COVUElib	SMGDELETE_PASTEBOARD(3V)
<i>smg\$delete_virtual_display</i> — delete display	COVUElib	SMGDELETE_VIRTUAL_DISPLAY(3V)
<i>smg\$draw_line</i> — draw a line horizontally or vertically	COVUElib	SMGDRAW_LINE(3V)
<i>smg\$draw_rectangle</i> — draw a rectangle	COVUElib	SMGDRAW_RECTANGLE(3V)
<i>smg\$erase_chars</i> — erase characters in display	COVUElib	SMGERASE_CHARS(3V)
<i>smg\$erase_display</i> — erase all or part of display	COVUElib	SMGERASE_DISPLAY(3V)
<i>smg\$erase_line</i> — erase all or part of a line in a display	COVUElib	SMGERASE_LINE(3V)
<i>smg\$erase_pasteboard</i> — erase screen	COVUElib	SMGERASE_PASTEBOARD(3V)
<i>smg\$flush_buffer</i> — flush output to screen	COVUElib	SMGFLUSH_BUFFER(3V)
<i>smg\$get_display_attr</i> — return display's attributes	COVUElib	SMGGET_DISPLAY_ATTR(3V)
<i>smg\$home_cursor</i> — move cursor to home position in display	COVUElib	SMGHOME_CURSOR(3V)
<i>smg\$insert_chars</i> — insert characters in display	COVUElib	SMGINSERT_CHARS(3V)
<i>smg\$label_border</i> — write characters in display border	COVUElib	SMGLABEL_BORDER(3V)
<i>smg\$move_virtual_display</i> — move display on pasteboard while preserving pasting order	COVUElib	SMGMOVE_VIRTUAL_DISPLAY(3V)
<i>smg\$paste_virtual_display</i> — move display on pasteboard	COVUElib	SMGPASTE_VIRTUAL_DISPLAY(3V)
<i>smg\$put_chars</i> — write characters in display	COVUElib	SMGPUT_CHARS(3V)
<i>smg\$put_chars_highwide</i> — write double-high, double-wide characters in display	COVUElib	SMGPUT_CHARS_HIGHWIDE(3V)
<i>smg\$put_chars_wide</i> — write double wide characters in display	COVUElib	SMGPUT_CHARS_WIDE(3V)
<i>smg\$put_line</i> — write lines of characters in display	COVUElib	SMGPUT_LINE(3V)
<i>smg\$put_line_wide</i> — write double-wide lines of characters in display	COVUElib	SMGPUT_LINE_WIDE(3V)
<i>smg\$read_from_display</i> — read line from display	COVUElib	SMGREAD_FROM_DISPLAY(3V)
<i>smg\$read_keystroke</i> — read single keystroke	COVUElib	SMGREAD_KEYSTROKE(3V)
<i>smg\$repaint_screen</i> — completely redraw screen	COVUElib	SMGREPAINT_SCREEN(3V)
<i>smg\$repaste_virtual_display</i> — move display on pasteboard	COVUElib	SMGREPASTE_VIRTUAL_DISPLAY(3V)
<i>smg\$restore_physical_screen</i> — restore screen	COVUElib	SMGRESTORE_PHYSICAL_SCREEN(3V)
<i>smg\$return_cursor_pos</i> — get cursor position in display	COVUElib	SMGRETURN_CURSOR_POS(3V)
<i>smg\$ring_bell</i> — ring bell	COVUElib	SMGRING_BELL(3V)

Description	Product	Man Page
<i>smg\$save_physical_screen</i> — save screen for later restoration	COVUelib	SMGSAVE_PHYSICAL_SCREEN(3V)
<i>smg\$scroll_display_area</i> — scroll region of virtual display	COVUelib	SMGSCROLL_DISPLAY_AREA(3V)
<i>smg\$set_cursor_abs</i> — set cursor position in display	COVUelib	SMGSET_CURSOR_ABS(3V)
<i>smg\$set_cursor_mode</i> — turn cursor on or off	COVUelib	SMGSET_CURSOR_MODE(3V)
<i>smg\$set_cursor_rel</i> — set relative cursor position in display	COVUelib	SMGSET_CURSOR_REL(3V)
<i>smg\$set_keypad_mode</i> — set keypad mode to application or numeric	COVUelib	SMGSET_KEYPAD_MODE(3V)
<i>smg\$set_physical_cursor</i> — set cursor position on screen	COVUelib	SMGSET_PHYSICAL_CURSOR(3V)
<i>smg\$unpaste_virtual_display</i> — remove display from pasteboard	COVUelib	SMGUNPASTE_VIRTUAL_DISPLAY(3V)
<i>smg_change_pbd_characteristics</i> — change width of pasteboard	COVUelib	SMGCHANGE_PBD_CHARACTERISTICS(3V)
<i>smg_change_rendition</i> — video attributes in a display	COVUelib	SMGCHANGE_RENDITION(3V)
<i>smg_control_mode</i> — set clear screen on exit mode	COVUelib	SMGCONTROL_MODE(3V)
<i>smg_create_pasteboard</i> — initialize screen for screen management calls	COVUelib	SMGCREATE_PASTEBOARD(3V)
<i>smg_create_virtual_display</i> — create a window and return its ID	COVUelib	SMGCREATE_VIRTUAL_DISPLAY(3V)
<i>smg_cursor_column</i> — return cursor column position	COVUelib	SMGCURSOR_COLUMN(3V)
<i>smg_cursor_row</i> — return cursor row position	COVUelib	SMGCURSOR_ROW(3V)
<i>smg_delete_pasteboard</i> — delete pasteboard	COVUelib	SMGDELETE_PASTEBOARD(3V)
<i>smg_delete_virtual_display</i> — delete display	COVUelib	SMGDELETE_VIRTUAL_DISPLAY(3V)
<i>smg_draw_line</i> — draw a line horizontally or vertically	COVUelib	SMGDRAW_LINE(3V)
<i>smg_draw_rectangle</i> — draw a rectangle	COVUelib	SMGDRAW_RECTANGLE(3V)
<i>smg_erase_chars</i> — erase characters in display	COVUelib	SMGERASE_CHARS(3V)
<i>smg_erase_display</i> — erase all or part of display	COVUelib	SMGERASE_DISPLAY(3V)
<i>smg_erase_line</i> — erase all or part of a line in a display	COVUelib	SMGERASE_LINE(3V)
<i>smg_erase_pasteboard</i> — erase screen	COVUelib	SMGERASE_PASTEBOARD(3V)
<i>smg_flush_buffer</i> — flush output to screen	COVUelib	SMGFLUSH_BUFFER(3V)
<i>smg_get_display_attr</i> — return display's attributes	COVUelib	SMGGET_DISPLAY_ATTR(3V)
<i>smg_home_cursor</i> — move cursor to home position in display	COVUelib	SMGHOME_CURSOR(3V)
<i>smg_insert_chars</i> — insert characters in display	COVUelib	SMGINSERT_CHARS(3V)
<i>smg_label_border</i> — write characters in display border	COVUelib	SMGLABEL_BORDER(3V)
<i>smg_move_virtual_display</i> — move display on pasteboard while preserving pasting order	COVUelib	SMGMOVE_VIRTUAL_DISPLAY(3V)
<i>smg_paste_virtual_display</i> — move display on pasteboard	COVUelib	SMGPASTE_VIRTUAL_DISPLAY(3V)
<i>smg_put_chars</i> — write characters in display	COVUelib	SMGPUT_CHARS(3V)
<i>smg_put_chars_highwide</i> — write double-high, double-wide characters in display	COVUelib	SMGPUT_CHARS_HIGHWIDE(3V)
<i>smg_put_chars_wide</i> — write double wide characters in display	COVUelib	SMGPUT_CHARS_WIDE(3V)
<i>smg_put_line</i> — write lines of characters in display	COVUelib	SMGPUT_LINE(3V)
<i>smg_put_line_wide</i> — write double-wide lines of characters in display	COVUelib	SMGPUT_LINE_WIDE(3V)
<i>smg_read_from_display</i> — read line from display	COVUelib	SMGREAD_FROM_DISPLAY(3V)
<i>smg_read_keystroke</i> — read single keystroke	COVUelib	SMGREAD_KEYSTROKE(3V)
<i>smg_repaint_screen</i> — completely redraw screen	COVUelib	SMGREPAINT_SCREEN(3V)
<i>smg_repaste_virtual_display</i> — move display on pasteboard	COVUelib	SMGREPASTE_VIRTUAL_DISPLAY(3V)
<i>smg_restore_physical_screen</i> — restore screen	COVUelib	SMGRESTORE_PHYSICAL_SCREEN(3V)

Description	Product	Man Page
<i>smg_return_cursor_pos</i> — get cursor position in display	COVUElib	SMGRETURN_CURSOR_POS(3V)
<i>smg_ring_bell</i> — ring bell	COVUElib	SMGRING_BELL(3V)
<i>smg_save_physical_screen</i> — save screen for later restoration	COVUElib	SMGSAVE_PHYSICAL_SCREEN(3V)
<i>smg_scroll_display_area</i> — scroll region of virtual display	COVUElib	SMGSCROLL_DISPLAY_AREA(3V)
<i>smg_set_cursor_abs</i> — set cursor position in display	COVUElib	SMGSET_CURSOR_ABS(3V)
<i>smg_set_cursor_mode</i> — turn cursor on or off	COVUElib	SMGSET_CURSOR_MODE(3V)
<i>smg_set_cursor_rel</i> — set relative cursor position in display	COVUElib	SMGSET_CURSOR_REL(3V)
<i>smg_set_keypad_mode</i> — set keypad mode to application or numeric	COVUElib	SMGSET_KEYPAD_MODE(3V)
<i>smg_set_physical_cursor</i> — set cursor position on screen	COVUElib	SMGSET_PHYSICAL_CURSOR(3V)
<i>smg_unpaste_virtual_display</i> — remove display from pasteboard	COVUElib	SMGUNPASTE_VIRTUAL_DISPLAY(3V)
<i>smgchange_pbd_characteristics</i> — change width of pasteboard	COVUElib	SMGCHANGE_PBD_CHARACTERISTICS(3V)
<i>smgchange_rendition</i> — video attributes in a display	COVUElib	SMGCHANGE_RENDITION(3V)
<i>smgcontrol_mode</i> — set clear screen on exit mode	COVUElib	SMGCONTROL_MODE(3V)
<i>smgcreate_pasteboard</i> — initialize screen for screen management calls	COVUElib	SMGCREATE_PASTEBOARD(3V)
<i>smgcreate_virtual_display</i> — create a window and return its ID	COVUElib	SMGCREATE_VIRTUAL_DISPLAY(3V)
<i>smgcursor_column</i> — return cursor column position	COVUElib	SMGCURSOR_COLUMN(3V)
<i>smgcursor_row</i> — return cursor row position	COVUElib	SMGCURSOR_ROW(3V)
<i>smgdelete_pasteboard</i> — delete pasteboard	COVUElib	SMGDELETE_PASTEBOARD(3V)
<i>smgdelete_virtual_display</i> — delete display	COVUElib	SMGDELETE_VIRTUAL_DISPLAY(3V)
<i>smgdraw_line</i> — draw a line horizontally or vertically	COVUElib	SMGDRAW_LINE(3V)
<i>smgdraw_rectangle</i> — draw a rectangle	COVUElib	SMGDRAW_RECTANGLE(3V)
<i>smgerase_chars</i> — erase characters in display	COVUElib	SMGERASE_CHARS(3V)
<i>smgerase_display</i> — erase all or part of display	COVUElib	SMGERASE_DISPLAY(3V)
<i>smgerase_line</i> — erase all or part of a line in a display	COVUElib	SMGERASE_LINE(3V)
<i>smgerase_pasteboard</i> — erase screen	COVUElib	SMGERASE_PASTEBOARD(3V)
<i>smgflush_buffer</i> — flush output to screen	COVUElib	SMGFLUSH_BUFFER(3V)
<i>smgget_display_attr</i> — return display's attributes	COVUElib	SMGGET_DISPLAY_ATTR(3V)
<i>smghome_cursor</i> — move cursor to home position in display	COVUElib	SMGHOME_CURSOR(3V)
<i>smginsert_chars</i> — insert characters in display	COVUElib	SMGINSERT_CHARS(3V)
<i>smglabel_border</i> — write characters in display border	COVUElib	SMGLABEL_BORDER(3V)
<i>smgmove_virtual_display</i> — move display on pasteboard while preserving pasting order	COVUElib	SMGMOVE_VIRTUAL_DISPLAY(3V)
<i>smgpaste_virtual_display</i> — move display on pasteboard	COVUElib	SMGPASTE_VIRTUAL_DISPLAY(3V)
<i>smgput_chars</i> — write characters in display	COVUElib	SMGPUT_CHARS(3V)
<i>smgput_chars_highwide</i> — write double-high, double-wide characters in display	COVUElib	SMGPUT_CHARS_HIGHWIDE(3V)
<i>smgput_chars_wide</i> — write double wide characters in display	COVUElib	SMGPUT_CHARS_WIDE(3V)
<i>smgput_line</i> — write lines of characters in display	COVUElib	SMGPUT_LINE(3V)
<i>smgput_line_wide</i> — write double-wide lines of characters in display	COVUElib	SMGPUT_LINE_WIDE(3V)
<i>smgread_from_display</i> — read line from display	COVUElib	SMGREAD_FROM_DISPLAY(3V)
<i>smgread_keystroke</i> — read single keystroke	COVUElib	SMGREAD_KEYSTROKE(3V)
<i>smgrepaint_screen</i> — completely redraw screen	COVUElib	SMGREPAINT_SCREEN(3V)
<i>smgrepaste_virtual_display</i> — move display on pasteboard	COVUElib	SMGREPASTE_VIRTUAL_DISPLAY(3V)

Description	Product	Man Page
<i>smgrestore_physical_screen</i> — restore screen	COVUElib	SMGRESTORE_PHYSICAL_SCREEN(3V)
<i>smgreturn_cursor_pos</i> — get cursor position in display	COVUElib	SMGRETURN_CURSOR_POS(3V)
<i>smgring_bell</i> — ring bell	COVUElib	SMGRING_BELL(3V)
<i>smgsave_physical_screen</i> — save screen for later restoration	COVUElib	SMGSAVE_PHYSICAL_SCREEN(3V)
<i>smgscroll_display_area</i> — scroll region of virtual display	COVUElib	SMGSCROLL_DISPLAY_AREA(3V)
<i>smgset_cursor_abs</i> — set cursor position in display	COVUElib	SMGSET_CURSOR_ABS(3V)
<i>smgset_cursor_mode</i> — turn cursor on or off	COVUElib	SMGSET_CURSOR_MODE(3V)
<i>smgset_cursor_rel</i> — set relative cursor position in display	COVUElib	SMGSET_CURSOR_REL(3V)
<i>smgset_keypad_mode</i> — set keypad mode to application or numeric	COVUElib	SMGSET_KEYPAD_MODE(3V)
<i>smgset_physical_cursor</i> — set cursor position on screen	COVUElib	SMGSET_PHYSICAL_CURSOR(3V)
<i>smgunpaste_virtual_display</i> — remove display from pasteboard	COVUElib	SMGUNPASTE_VIRTUAL_DISPLAY(3V)
<i>sniff</i> — continually watch the end of a file	ConvexOS	SNIFF(1)
<i>socket</i> — create an endpoint for communication	C	SOCKET(2)
<i>socket</i> — create an endpoint for communication	ConvexOS	SOCKET(2)
<i>socketpair</i> — create a pair of connected sockets	C	SOCKETPAIR(2)
<i>socketpair</i> — create a pair of connected sockets	ConvexOS	SOCKETPAIR(2)
<i>sod</i> — standard object file dump utility	ConvexOS	SOD(1)
<i>soelim</i> — eliminate .so's from nroff input	ConvexOS	SOELIM(1)
software loopback network interface	ConvexOS	LO(4)
software signal facilities	C	SIGVEC(2)
software signal facilities	ConvexOS	SIGVEC(2)
<i>sort</i> — sort or merge files	ConvexOS	SORT(1)
sort or merge files	ConvexOS	SORT(1)
source level debugger	Ada	A.DB(1A)
<i>space</i> — graphics interface	C	PLOT(3X)
<i>space</i> — graphics interface	ConvexOS	PLOT(3X)
<i>spawn</i> — spawn a COVUEshell sub-process	COVUElib	LIBSPAWN(3V)
spawn a COVUEshell sub-process	COVUElib	LIBSPAWN(3V)
spawn new process in a virtual memory efficient way	C	VFORK(2)
spawn new process in a virtual memory efficient way	ConvexOS	VFORK(2)
special character definitions for eqn	ConvexOS	EQNCHAR(7)
specify additional device for paging and swapping	ConvexOS	SWAPON(8)
specify key bindings for less	ConvexOS	LESSKEY(1)
<i>spell</i> — find spelling errors	ConvexOS	SPELL(1)
<i>spellin</i> — find spelling errors	ConvexOS	SPELL(1)
<i>spellout</i> — find spelling errors	ConvexOS	SPELL(1)
<i>spline</i> — interpolate smooth curve	ConvexOS	SPLINE(1G)
<i>split</i> — split a file into pieces	ConvexOS	SPLIT(1)
split a file into pieces	ConvexOS	SPLIT(1)
split a multi-routine FORTRAN file into individual files	FORTRAN	FSPLIT(1F)
split into mantissa and exponent	C	FREXP(3)
split into mantissa and exponent	ConvexOS	FREXP(3)
spool queue examination program	ConvexOS	LPQ(1)
<i>spow</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>spray</i> — scatter data in order to check the network	NFS	SPRAY(3R)
<i>spray</i> — spray packets	NFS	SPRAY(8C)
spray packets	NFS	SPRAY(8C)
spray server	NFS	SPRAYD(8C)
<i>sprayd</i> — spray server	NFS	SPRAYD(8C)

Description	Product	Man Page
<i>sprintf</i> — formatted output conversion	C	PRINTF(3S)
<i>spu</i> — transfer files between CONVEX UNIX and SPU UNIX file systems	ConvexOS	SPU(8)
<i>spucmd</i> — execute single SPU UNIX command from CONVEX UNIX	ConvexOS	SPUCMD(8)
<i>sqrt</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>sqrtf</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>srand</i> — random number generator	C	RAND(3C)
<i>srandom</i> — better random number generator; routines for changing generators	C	RANDOM(3)
<i>srandom</i> — better random number generator; routines for changing generators	ConvexOS	RANDOM(3)
<i>sscanf</i> — formatted input conversion	C	SCANF(3S)
<i>ssin</i> — trigonometric functions	C	SIN(3M)
<i>ssinh</i> — hyperbolic functions	C	SINH(3M)
<i>ssqrt</i> — exponential, logarithm, power, square root	C	EXP(3M)
<i>st</i> — stripe (disk) device interface	ConvexOS	ST(4)
<i>stab</i> — symbol table types	ConvexOS	STAB(5)
<i>stan</i> — trigonometric functions	C	SIN(3M)
<i>standard</i> — CONVEX Ada standard library	Ada	STANDARD(3A)
standard buffered input/output package	C	INTRO(3S)
standard buffered input/output package	ConvexOS	INTRO(3S)
standard integral functions	C	ABS(3)
standard integral functions	ConvexOS	ABS(3)
standard object file dump utility	ConvexOS	SOD(1)
<i>stanh</i> — hyperbolic functions	C	SINH(3M)
start COVUEnet	COVUEnet	STARTNET(8)
Start HASP Host	ConvexOS	HHSTART(8)
start the Sun system kernel, or a standalone program	NFS	SUNBOOT(8S)
<i>startnet</i> — start COVUEnet	COVUEnet	STARTNET(8)
<i>stat</i> — gather system statistics and print graphs of system statistics	ConvexOS	SEESTAT(8)
<i>stat</i> — get file status	C	STAT(2)
<i>stat</i> — get file status	ConvexOS	STAT(2)
<i>stat</i> — get file status	FORTTRAN	STAT(3F)
<i>stat_timer</i> — return counts and times	COVUElib	LIBSTAT_TIMER(3V)
<i>statd</i> — network status monitor	ConvexOS	STATD(8C)
<i>statd</i> — network status monitor	NFS	STATD(8C)
statd directory and file structures	ConvexOS	STATMON(5)
statd directory and file structures	NFS	STATMON(5)
<i>state</i> — statd directory and file structures	ConvexOS	STATMON(5)
<i>state</i> — statd directory and file structures	NFS	STATMON(5)
<i>stats</i> — get file system statistics	C	STATFS(2)
<i>stats</i> — get file system statistics	ConvexOS	STATFS(2)
static information about filesystems	ConvexOS	FSTAB(5)
static information about filesystems	ConvexOS	MNTENT(5)
<i>statmon</i> — statd directory and file structures	ConvexOS	STATMON(5)
<i>statmon</i> — statd directory and file structures	NFS	STATMON(5)
<i>/usr/adm/stat/stats*</i> — system statistics	ConvexOS	STAT(5)
<i>stdarg</i> — variable argument list	C	STDARG.H(3)
<i>stdarg</i> — variable argument list	ConvexOS	STDARG.H(3)
stdarg style formatted output conversion	C	VPRINTF(3S)
<i>stdarg.h</i> — variable argument list	C	STDARG(3)
<i>stdarg.h</i> — variable argument list	C	STDARG.H(3)
<i>stdarg.h</i> — variable argument list	ConvexOS	STDARG.H(3)

Description	Product	Man Page
<i>stddef.h</i> — header file contains standard definitions	C	STDDEF.H(3)
<i>stddef.h</i> — header file contains standard definitions	ConvexOS	STDDEF.H(3)
<i>stdio</i> — standard buffered input/output package	C	INTRO(3S)
<i>stdio</i> — standard buffered input/output package	ConvexOS	INTRO(3S)
<i>sticky</i> — file mode sticky bit	ConvexOS	STICKY(8)
<i>stime</i> — return system time	FORTRAN	STIME(3F)
<i>stop</i> — stop execution and signal condition	COVUElib	LIBSTOP(3V)
stop COVUEnet	COVUEnet	STOP-COMM(8)
stop execution and signal condition	COVUElib	LIBSTOP(3V)
Stop HASP Host	ConvexOS	HHSTOP(8)
stop the processor	ConvexOS	HALT(8)
stop until signal	C	PAUSE(3C)
stop until signal	ConvexOS	PAUSE(3C)
<i>store</i> — data base subroutines	C	DBM(3X)
<i>store</i> — data base subroutines	ConvexOS	DBM(3X)
store database resources	CXwindows	XrmPutResource(3)
<i>str\$add</i> — add two floating-point numbers	COVUElib	STRADD(3V)
<i>str\$analyze_sdesc</i> — get beginning address and length of string	COVUElib	STRANALYZE_SDESC(3V)
<i>str\$append</i> — append a string to another string	COVUElib	STRAPPEND(3V)
<i>str\$case_blind_compare</i> — compare two strings ignoring case	COVUElib	STRCASE_BLIND_COMPARE(3V)
<i>str\$compare</i> — compare contents of two strings	COVUElib	STRCOMPARE(3V)
<i>str\$compare_eql</i> — compare two strings for equal value	COVUElib	STRCOMPARE_EQL(3V)
<i>str\$concat</i> — concatenate strings into one string	COVUElib	STRCONCAT(3V)
<i>str\$copy_dx</i> — copy characters from one string to another	COVUElib	STRCOPY_DX(3V)
<i>str\$copy_r</i> — copy characters from one string to another	COVUElib	STRCOPY_R(3V)
<i>str\$divide</i> — divide two floating-point numbers	COVUElib	STRDIVIDE(3V)
<i>str\$dupl_char</i> — create string with n duplicates of a character	COVUElib	STRDUPL_CHAR(3V)
<i>str\$find_first_in_set</i> — find first match given a set of characters	COVUElib	STRFIND_FIRST_IN_SET(3V)
<i>str\$find_first_not_in_set</i> — find first nonmatch given a set of characters	COVUElib	STRFIND_FIRST_NOT_IN_SET(3V)
<i>str\$find_first_substring</i> — find first of a set of substrings in a string	COVUElib	STRFIND_FIRST_SUBSTRING(3V)
<i>str\$free1_dx</i> — deallocate a dynamic string	COVUElib	strfree1_dx(3V)
<i>str\$get1_dx</i> — allocate a dynamic string	COVUElib	strget1_dx(3V)
<i>str\$left</i> — copy leftmost substring to another string	COVUElib	STRLEFT(3V)
<i>str\$len_extr</i> — copy a substring of one string to another string	COVUElib	STRLEN_EXTR(3V)
<i>str\$match_wild</i> — compare a string with a pattern string containing wildcard characters	COVUElib	STRMATCH_WILD(3V)
<i>str\$mul</i> — multiply two floating-point numbers	COVUElib	STRMUL(3V)
<i>str\$pos_extr</i> — copy a substring of one string to another	COVUElib	STRPOS_EXTR(3V)
<i>str\$position</i> — find the relative position of a substring within a string	COVUElib	STRPOSITION(3V)
<i>str\$prefix</i> — prepend a string to another string	COVUElib	STRPREFIX(3V)
<i>str\$recip</i> — find the reciprocal of a floating-point number	COVUElib	STRRECIP(3V)
<i>str\$replace</i> — copy a string into another string while replacing a substring	COVUElib	STRREPLACE(3V)

Description	Product	Man Page
<i>str\$right</i> — copy the rightmost substring to another string	COVUElib	STRRIGHT(3V)
<i>str\$round</i> — round or truncate a floating-point number	COVUElib	STRROUND(3V)
<i>str\$translate</i> — copy one string to another, translating characters to different values	COVUElib	STRTRANSLATE(3V)
<i>str\$trim</i> — copy one string to another, trimming tabs and blanks from the end of the string	COVUElib	STRTRIM(3V)
<i>str\$upcase</i> — copy one string to another, converting all alphabetic characters to uppercase	COVUElib	STRUPCASE(3V)
<i>str_add</i> — add two floating-point numbers	COVUElib	STRADD(3V)
<i>str_analyze_sdesc</i> — get beginning address and length of string	COVUElib	STRANALYZE_SDESC(3V)
<i>str_append</i> — append a string to another string	COVUElib	STRAPPEND(3V)
<i>str_case_blind_compare</i> — compare two strings ignoring case	COVUElib	STRCASE_BLIND_COMPARE(3V)
<i>str_compare</i> — compare contents of two strings	COVUElib	STRCOMPARE(3V)
<i>str_compare_eq1</i> — compare two strings for equal value	COVUElib	STRCOMPARE_EQ1(3V)
<i>str_concat</i> — concatenate strings into one string	COVUElib	STRCONCAT(3V)
<i>str_copy_dx</i> — copy characters from one string to another	COVUElib	STRCOPY_DX(3V)
<i>str_copy_r</i> — copy characters from one string to another	COVUElib	STRCOPY_R(3V)
<i>str_divide</i> — divide two floating-point numbers	COVUElib	STRDIVIDE(3V)
<i>str_dupl_char</i> — create string with n duplicates of a character	COVUElib	STRDUPL_CHAR(3V)
<i>str_find_first_in_set</i> — find first match given a set of characters	COVUElib	STRFIND_FIRST_IN_SET(3V)
<i>str_find_first_not_in_set</i> — find first nonmatch given a set of characters	COVUElib	STRFIND_FIRST_NOT_IN_SET(3V)
<i>str_find_first_substring</i> — find first of a set of substrings in a string	COVUElib	STRFIND_FIRST_SUBSTRING(3V)
<i>str_free1_dx</i> — deallocate a dynamic string	COVUElib	strfree1_dx(3V)
<i>str_get1_dx</i> — allocate a dynamic string	COVUElib	strget1_dx(3V)
<i>str_left</i> — copy leftmost substring to another string	COVUElib	STRLEFT(3V)
<i>str_len_extr</i> — copy a substring of one string to another string	COVUElib	STRLEN_EXTR(3V)
<i>str_match_wild</i> — compare a string with a pattern string containing wildcard characters	COVUElib	STRMATCH_WILD(3V)
<i>str_mul</i> — multiply two floating-point numbers	COVUElib	STRMUL(3V)
<i>str_pos_extr</i> — copy a substring of one string to another	COVUElib	STRPOS_EXTR(3V)
<i>str_position</i> — find the relative position of a substring within a string	COVUElib	STRPOSITION(3V)
<i>str_prefix</i> — prepend a string to another string	COVUElib	STRPREFIX(3V)
<i>str_recip</i> — find the reciprocal of a floating-point number	COVUElib	STRRECIP(3V)
<i>str_replace</i> — copy a string into another string while replacing a substring	COVUElib	STRREPLACE(3V)
<i>str_right</i> — copy the rightmost substring to another string	COVUElib	STRRIGHT(3V)
<i>str_round</i> — round or truncate a floating-point number	COVUElib	STRROUND(3V)
<i>str_translate</i> — copy one string to another, translating characters to different values	COVUElib	STRTRANSLATE(3V)
<i>str_trim</i> — copy one string to another, trimming tabs and blanks from the end of the string	COVUElib	STRTRIM(3V)

Description	Product	Man Page
<i>str_uppercase</i> — copy one string to another, converting all alphabetic characters to uppercase	COVUElib	STRUPCASE(3V)
<i>stradd</i> — add two floating-point numbers	COVUElib	STRADD(3V)
<i>stranalyze_sdesc</i> — get beginning address and length of string	COVUElib	STRANALYZE_SDESC(3V)
<i>strappend</i> — append a string to another string	COVUElib	STRAPPEND(3V)
<i>strcase_blind_compare</i> — compare two strings ignoring case	COVUElib	STRCASE_BLIND_COMPARE(3V)
<i>strcat</i> — string concatenation functions	C	STRINGCAT(3)
<i>strcat</i> — string concatenation functions	ConvexOS	STRINGCAT(3)
<i>strchr</i> — string search functions	C	STRINGSEARCH(3)
<i>strchr</i> — string search functions	ConvexOS	STRINGSEARCH(3)
<i>strcmp</i> — string comparison functions	C	STRINGCMP(3)
<i>strcmp</i> — string comparison functions	ConvexOS	STRINGCMP(3)
<i>strcoll</i> — string comparison functions	C	STRINGCMP(3)
<i>strcoll</i> — string comparison functions	ConvexOS	STRINGCMP(3)
<i>strcmpare</i> — compare contents of two strings	COVUElib	STRCOMPARE(3V)
<i>strcmpare_eq1</i> — compare two strings for equal value	COVUElib	STRCOMPARE_EQ1(3V)
<i>strconcat</i> — concatenate strings into one string	COVUElib	STRCONCAT(3V)
<i>strcopy_dx</i> — copy characters from one string to another	COVUElib	STRCOPY_DX(3V)
<i>strcopy_r</i> — copy characters from one string to another	COVUElib	STRCOPY_R(3V)
<i>strcpy</i> — string copy functions	C	STRINGCOPY(3)
<i>strcpy</i> — string copy functions	ConvexOS	STRINGCOPY(3)
<i>strcspn</i> — string search functions	C	STRINGSEARCH(3)
<i>strcspn</i> — string search functions	ConvexOS	STRINGSEARCH(3)
<i>strdivide</i> — divide two floating-point numbers	COVUElib	STRDIVIDE(3V)
<i>strdupl_char</i> — create string with n duplicates of a character	COVUElib	STRDUPL_CHAR(3V)
stream editor (non-interactive text editor)	ConvexOS	SED(1)
stream status inquiries	C	FERROR(3S)
<i>strerror</i> — system error messages	C	PERROR(3)
<i>strerror</i> — system error messages	ConvexOS	PERROR(3)
<i>strfind_first_in_set</i> — find first match given a set of characters	COVUElib	STRFIND_FIRST_IN_SET(3V)
<i>strfind_first_not_in_set</i> — find first nonmatch given a set of characters	COVUElib	STRFIND_FIRST_NOT_IN_SET(3V)
<i>strfind_first_substring</i> — find first of a set of substrings in a string	COVUElib	STRFIND_FIRST_SUBSTRING(3V)
<i>strfree1_dx</i> — deallocate a dynamic string	COVUElib	strfree1_dx(3V)
<i>strftime</i> — date and time manipulation routines	ConvexOS	CTIME(3)
<i>strget1_dx</i> — allocate a dynamic string	COVUElib	strget1_dx(3V)
string comparison functions	C	STRINGCMP(3)
string comparison functions	ConvexOS	STRINGCMP(3)
string concatenation functions	C	STRINGCAT(3)
string concatenation functions	ConvexOS	STRINGCAT(3)
string copy functions	C	STRINGCOPY(3)
string copy functions	ConvexOS	STRINGCOPY(3)
string operations	C	STRING(3)
string operations	ConvexOS	STRING(3)
string search functions	C	STRINGSEARCH(3)
string search functions	ConvexOS	STRINGSEARCH(3)
string to numeric value conversion routines	C	STRTOD(3)
string to numeric value conversion routines	ConvexOS	STRTOD(3)
<i>strings</i> — find the printable strings in a object, or other binary, file	ConvexOS	STRINGS(1)

Description	Product	Man Page
<i>strip</i> — remove debugger stabs or symbols and relocation bits	ConvexOS	STRIP(1)
<i>strip</i> filename affixes	ConvexOS	BASENAME(1)
<i>strip88</i> — remove debugger stabs or symbols and relocation bits from MC88100 object files	ConvexOS	STRIP88(1)
<i>stripe</i> (disk) device interface	ConvexOS	ST(4)
<i>stripecap</i> — striped disk partition description data base	ConvexOS	STRIPECAP(5)
striped disk partition description data base	ConvexOS	STRIPECAP(5)
<i>strleft</i> — copy leftmost substring to another string	COVUElib	STRLEFT(3V)
<i>strlen</i> — string operations	C	STRING(3)
<i>strlen</i> — string operations	ConvexOS	STRING(3)
<i>strlen_extr</i> — copy a substring of one string to another string	COVUElib	STRLEN_EXTR(3V)
<i>strmatch_wild</i> — compare a string with a pattern string containing wildcard characters	COVUElib	STRMATCH_WILD(3V)
<i>strmul</i> — multiply two floating-point numbers	COVUElib	STRMUL(3V)
<i>strncat</i> — string concatenation functions	C	STRINGCAT(3)
<i>strncat</i> — string concatenation functions	ConvexOS	STRINGCAT(3)
<i>strncmp</i> — string comparison functions	C	STRINGCMP(3)
<i>strncmp</i> — string comparison functions	ConvexOS	STRINGCMP(3)
<i>strncpy</i> — string copy functions	C	STRINGCOPY(3)
<i>strncpy</i> — string copy functions	ConvexOS	STRINGCOPY(3)
<i>strpbrk</i> — string search functions	C	STRINGSEARCH(3)
<i>strpbrk</i> — string search functions	ConvexOS	STRINGSEARCH(3)
<i>strpos_extr</i> — copy a substring of one string to another	COVUElib	STRPOS_EXTR(3V)
<i>strposition</i> — find the relative position of a substring within a string	COVUElib	STRPOSITION(3V)
<i>strprefix</i> — prepend a string to another string	COVUElib	STRPREFIX(3V)
<i>strrchr</i> — string search functions	C	STRINGSEARCH(3)
<i>strrchr</i> — string search functions	ConvexOS	STRINGSEARCH(3)
<i>strrecip</i> — find the reciprocal of a floating-point number	COVUElib	STRRECIP(3V)
<i>strreplace</i> — copy a string into another string while replacing a substring	COVUElib	STRREPLACE(3V)
<i>strright</i> — copy the rightmost substring to another string	COVUElib	STRRIGHT(3V)
<i>strround</i> — round or truncate a floating-point number	COVUElib	STRROUND(3V)
<i>strspn</i> — string search functions	C	STRINGSEARCH(3)
<i>strspn</i> — string search functions	ConvexOS	STRINGSEARCH(3)
<i>strstr</i> — string search functions	C	STRINGSEARCH(3)
<i>strstr</i> — string search functions	ConvexOS	STRINGSEARCH(3)
<i>strtod</i> — string to numeric value conversion routines	C	STRTOD(3)
<i>strtod</i> — string to numeric value conversion routines	ConvexOS	STRTOD(3)
<i>strtok</i> — string search functions	C	STRINGSEARCH(3)
<i>strtok</i> — string search functions	ConvexOS	STRINGSEARCH(3)
<i>strtol</i> — string to numeric value conversion routines	C	STRTOD(3)
<i>strtol</i> — string to numeric value conversion routines	ConvexOS	STRTOD(3)
<i>strtoul</i> — string to numeric value conversion routines	C	STRTOD(3)
<i>strtoul</i> — string to numeric value conversion routines	ConvexOS	STRTOD(3)
<i>strtranslate</i> — copy one string to another, translating characters to different values	COVUElib	STRTRANSLATE(3V)
<i>strtrim</i> — copy one string to another, trimming tabs and blanks from the end of the string	COVUElib	STRTRIM(3V)
<i>strupcase</i> — copy one string to another, converting all alphabetic characters to uppercase	COVUElib	STRUPCASE(3V)

Description	Product	Man Page
<i>strxfrm</i> — string comparison functions	C	STRINGCMP(3)
<i>strxfrm</i> — string comparison functions	ConvexOS	STRINGCMP(3)
<i>stty</i> — set and get terminal state (defunct)	C	STTY(3C)
<i>stty</i> — set and get terminal state (defunct)	ConvexOS	STTY(3C)
<i>stty</i> — set terminal options	ConvexOS	STTY(1)
<i>style</i> — analyze surface characteristics of a document	ConvexOS	STYLE(1)
<i>su</i> — substitute user ID temporarily	ConvexOS	SU(1)
<i>submit</i> — submit batch queue jobs	ConvexOS	SUBMIT(1)
submit a CONVEX problem report	ConvexOS	CONTACT(1)
submit a CXbatch request.	CXbatch	QSUB(1)
submit batch queue jobs	ConvexOS	SUBMIT(1)
substitute user ID temporarily	ConvexOS	SU(1)
<i>sum</i> — sum and count blocks in a file	ConvexOS	SUM(1)
sum and count blocks in a file	ConvexOS	SUM(1)
summarize disk usage	ConvexOS	DU(1)
summarize file system ownership	ConvexOS	QUOT(8)
summarize library disk usage	Ada	A.DU(1A)
summarize quotas for a file system	ConvexOS	REPQUOTA(8)
<i>sumscripts</i> — accounting summary awk scripts	ConvexOS	SUMSCRIPTS(8)
<i>sunboot</i> — start the Sun system kernel, or a standalone program	NFS	SUNBOOT(8S)
suspend a process	COVUElib	SYSSUSPND(3V)
suspend execution for an interval	ConvexOS	SLEEP(1)
suspend execution for an interval	FORTTRAN	SLEEP(3F)
suspend execution for interval	C	SLEEP(3)
suspend execution for interval	ConvexOS	SLEEP(3)
<i>suspd</i> — suspend a process	COVUElib	SYSSUSPND(3V)
<i>svc_destroy</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svc_fds</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svc_fdset</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svc_freeargs</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svc_getargs</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svc_getcaller</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svc_getreq</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svc_getreqset</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svc_register</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svc_run</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svc_sendreply</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svc_unregister</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svcerr_auth</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svcerr_decode</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svcerr_noproc</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svcerr_noprog</i> — library routines for remote procedure calls	NFS	RPC(3N)

Description	Product	Man Page
<i>svcerr_progrvers</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svcerr_systemerr</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svcerr_weakauth</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svcfld_create</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svcrav_create</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svctcp_create</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>svcudp_create</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>swab</i> — swap bytes	C	SWAB(3)
<i>swab</i> — swap bytes	ConvexOS	SWAB(3)
swap bytes	C	SWAB(3)
swap bytes	ConvexOS	SWAB(3)
<i>swapon</i> — add a swap device for interleaved paging/swapping	C	SWAPON(2)
<i>swapon</i> — add a swap device for interleaved paging/swapping	ConvexOS	SWAPON(2)
<i>swapon</i> — specify additional device for paging and swapping	ConvexOS	SWAPON(8)
symbol table types	ConvexOS	STAB(5)
<i>symlink</i> — make symbolic link to a file	C	SYMLINK(2)
<i>symlink</i> — make symbolic link to a file	ConvexOS	SYMLINK(2)
<i>symorder</i> — rearrange name list	ConvexOS	SYMORDER(1)
<i>sync</i> — update super-block	C	SYNC(2)
<i>sync</i> — update super-block	ConvexOS	SYNC(2)
<i>sync</i> — update the super block	ConvexOS	SYNC(8)
<i>synch</i> — synchronize with function	COVUElib	SYSSYNCH(3V)
synchronize a file's in-memory state with that on disk	C	FSYNC(2)
synchronize a file's in-memory state with that on disk	ConvexOS	FSYNC(2)
synchronize shared memory segment with file system	C	MSYNC(2)
synchronize shared memory segment with file system	ConvexOS	MSYNC(2)
synchronize with function	COVUElib	SYSSYNCH(3V)
synchronous I/O multiplexing	C	SELECT(2)
synchronous I/O multiplexing	ConvexOS	SELECT(2)
<i>sys\$afcefc</i> — associate common event flag cluster	COVUElib	SYSASCEFC(3V)
<i>sys\$alloc</i> — allocate device	COVUElib	SYSALLOC(3V)
<i>sys\$asctim</i> — convert to ASCII time from binary time	COVUElib	SYSASCTIM(3V)
<i>sys\$assign</i> — assign i/o channel	COVUElib	SYSASSIGN(3V)
<i>sys\$bintim</i> — convert to binary time from ASCII time	COVUElib	SYSBINTIM(3V)
<i>sys\$cantim</i> — cancel timer request	COVUElib	SYSCANTIM(3V)
<i>sys\$canwak</i> — cancel wakeup request	COVUElib	SYSCANWAK(3V)
<i>sys\$clref</i> — clear event flag	COVUElib	SYSCLREF(3V)
<i>sys\$crelnm</i> — create a logical name and specify equivalence named	COVUElib	SYSCRELNM(3V)
<i>sys\$creprc</i> — create a process	COVUElib	SYSCREPRC(3V)
<i>sys\$dacefc</i> — disassociate common event flag cluster	COVUElib	SYSDACEFC(3V)
<i>sys\$dalloc</i> — dealloc tape drive	COVUElib	SYSDALLOC(3V)
<i>sys\$dassgn</i> — deassign i/o channel	COVUElib	SYSDASSGN(3V)
<i>sys\$dellnm</i> — delete a logical name	COVUElib	SYSDELLNM(3V)
<i>sys\$dismount</i> — dismount volume	COVUElib	SYSDISMOUNT(3V)

Description	Product	Man Page
<i>sys\$dlcefc</i> — delete common event flag cluster	COVUElib	SYSDLCEFC(3V)
<i>sys\$exit</i> — exit	COVUElib	SYSEXIT(3V)
<i>sys\$fao</i> — formatted ASCII Output	COVUElib	SYSFAO(3V)
<i>sys\$filesca</i> — search for file specification and components	COVUElib	SYSFILES SCAN(3V)
<i>sys\$fland</i> — wait for logical and of event flags	COVUElib	SYSWFLAND(3V)
<i>sys\$flor</i> — wait for logical or of event flags	COVUElib	SYSWFLO R(3V)
<i>sys\$getdvi</i> — get device information	COVUElib	SYSGETDVI(3V)
<i>sys\$getdviw</i> — get device information and wait for completion	COVUElib	SYSGETDVIW(3V)
<i>sys\$getjpi</i> — get job process information	COVUElib	SYSGETJPI(3V)
<i>sys\$getjpiw</i> — get job process information and wait for completion	COVUElib	SYSGETJPIW(3V)
<i>sys\$getmsg</i> — get message from message file	COVUElib	SYSGETMSG(3V)
<i>sys\$getsysi</i> — get system information	COVUElib	SYSGETSYI(3V)
<i>sys\$getsysiw</i> — get system information and wait for completion	COVUElib	SYSGETSYIW(3V)
<i>sys\$gettim</i> — get system time in 64-bit format	COVUElib	SYSGETTIM(3V)
<i>sys\$hiber</i> — make process hibernate	COVUElib	SYSHIBER(3V)
<i>sys\$mount</i> — mount volume	COVUElib	SYSMOUNT(3V)
<i>sys\$numtim</i> — convert numeric time from binary time	COVUElib	SYSNUMTIM(3V)
<i>sys\$putmsg</i> — write message to the standard error stream	COVUElib	SYSPUTMSG(3V)
<i>sys\$qiow</i> — queue i/o request and wait	COVUElib	SYSQIOW(3V)
<i>sys\$readef</i> — read event flags	COVUElib	SYSREADEF(3V)
<i>sys\$resume</i> — resume a suspended process	COVUElib	SYSRESUME(3V)
<i>sys\$schdwk</i> — schedule a wakeup for a hibernating process	COVUElib	SYSSCHDWK(3V)
<i>sys\$setddir</i> — set the default directory	COVUElib	SYSSETDDIR(3V)
<i>sys\$setdfprot</i> — set the default file protection	COVUElib	SYSSETDFPROT(3V)
<i>sys\$setef</i> — set event flag	COVUElib	SYSSETEF(3V)
<i>sys\$setimr</i> — set timer	COVUElib	SYSSETIMR(3V)
<i>sys\$setpri</i> — set base priority of a process	COVUElib	SYSSETPRI(3V)
<i>sys\$suspnd</i> — suspend a process	COVUElib	SYSSUSPND(3V)
<i>sys\$synch</i> — synchronize with function	COVUElib	SYSSYNCH(3V)
<i>sys\$trnlm</i> — translate a logical	COVUElib	SYSTRNLNM(3V)
<i>sys\$waitfr</i> — wait for a single event flag	COVUElib	SYSWAITFR(3V)
<i>sys\$wake</i> — wake a process from hibernation	COVUElib	SYSWAKE(3V)
<i>sys_alloc</i> — allocate device	COVUElib	SYSALLOC(3V)
<i>sys_ascefc</i> — associate common event flag cluster	COVUElib	SYSASCEFC(3V)
<i>sys_asctim</i> — convert to ASCII time from binary time	COVUElib	SYSASCTIM(3V)
<i>sys_assign</i> — assign i/o channel	COVUElib	SYSASSIGN(3V)
<i>sys_bintim</i> — convert to binary time from ASCII time	COVUElib	SYSBINTIM(3V)
<i>sys_cantim</i> — cancel timer request	COVUElib	SYSCANTIM(3V)
<i>sys_canwak</i> — cancel wakeup request	COVUElib	SYSCANWAK(3V)
<i>sys_clref</i> — clear event flag	COVUElib	SYSCLREF(3V)
<i>sys_crelnm</i> — create a logical name and specify equivalence named	COVUElib	SYSCRELNM(3V)
<i>sys_creprc</i> — create a process	COVUElib	SYSREPRC(3V)
<i>sys_dacefc</i> — disassociate common event flag cluster	COVUElib	SYSDACEFC(3V)
<i>sys_dalloc</i> — deallocate tape drive	COVUElib	SYSDALLO C(3V)
<i>sys_dassgn</i> — deassign i/o channel	COVUElib	SYSDASSGN(3V)
<i>sys_dellnm</i> — delete a logical name	COVUElib	SYSDELLNM(3V)
<i>sys_dismount</i> — dismount volume	COVUElib	SYSDISMOUNT(3V)
<i>sys_dlcefc</i> — delete common event flag cluster	COVUElib	SYSDLCEFC(3V)

Description	Product	Man Page
<i>sys_exit</i> — exit	COVUElib	SYSEXIT(3V)
<i>sys_fao</i> — formatted ASCII Output	COVUElib	SYSFAO(3V)
<i>sys_filescan</i> — search for file specification and components	COVUElib	SYSFILESCAN(3V)
<i>sys_getdvi</i> — get device information	COVUElib	SYSGETDVI(3V)
<i>sys_getdviw</i> — get device information and wait for completion	COVUElib	SYSGETDVIW(3V)
<i>sys_getjpi</i> — get job process information	COVUElib	SYSGETJPI(3V)
<i>sys_getjpiw</i> — get job process information and wait for completion	COVUElib	SYSGETJPIW(3V)
<i>sys_getmsg</i> — get message from message file	COVUElib	SYSGETMSG(3V)
<i>sys_getsysi</i> — get system information	COVUElib	SYSGETSYSI(3V)
<i>sys_getsysiw</i> — get system information and wait for completion	COVUElib	SYSGETSYSIW(3V)
<i>sys_gettim</i> — get system time in 64-bit format	COVUElib	SYSGETTIM(3V)
<i>sys_hiber</i> — make process hibernate	COVUElib	SYSHIBER(3V)
<i>sys_mount</i> — mount volume	COVUElib	SYSMOUNT(3V)
<i>sys_numtim</i> — convert numeric time from binary time	COVUElib	SYSNUMTIM(3V)
<i>sys_putmsg</i> — write message to the standard error stream	COVUElib	SYSPUTMSG(3V)
<i>sys_qiow</i> — queue i/o request and wait	COVUElib	SYSQIOW(3V)
<i>sys_readef</i> — read event flags	COVUElib	SYSREADEF(3V)
<i>sys_resume</i> — resume a suspended process	COVUElib	SYSRESUME(3V)
<i>sys_schdwk</i> — schedule a wakeup for a hibernating process	COVUElib	SYSSCHDWK(3V)
<i>sys_setddir</i> — set the default directory	COVUElib	SYSSETDDIR(3V)
<i>sys_setdfprot</i> — set the default file protection	COVUElib	SYSSETDFPROT(3V)
<i>sys_setef</i> — set event flag	COVUElib	SYSSETEF(3V)
<i>sys_setimr</i> — set timer	COVUElib	SYSSETIMR(3V)
<i>sys_setpri</i> — set base priority of a process	COVUElib	SYSSETPRI(3V)
<i>sys_siglist</i> — system signal messages	C	PSIGNAL(3)
<i>sys_siglist</i> — system signal messages	ConvexOS	PSIGNAL(3)
<i>sys_suspend</i> — suspend a process	COVUElib	SYSSUSPND(3V)
<i>sys_synch</i> — synchronize with function	COVUElib	SYSSYNCH(3V)
<i>sys_trnlnm</i> — translate a logical	COVUElib	SYSTRNLNM(3V)
<i>sys_trnlog</i> — translate a logical	COVUElib	LIBSYS_TRNLOG(3V)
<i>sys_waitfr</i> — wait for a single event flag	COVUElib	SYSWAITFR(3V)
<i>sys_wake</i> — wake a process from hibernation	COVUElib	SYSWAKE(3V)
<i>sys_wfland</i> — wait for logical and of event flags	COVUElib	SYSWFLAND(3V)
<i>sys_wflor</i> — wait for logical or of event flags	COVUElib	SYSWFLOR(3V)
<i>sysalloc</i> — allocate device	COVUElib	SYSALLOC(3V)
<i>sysascefc</i> — associate common event flag cluster	COVUElib	SYSASCEFC(3V)
<i>sysasctim</i> — convert to ASCII time from binary time	COVUElib	SYSASCTIM(3V)
<i>sysassign</i> — assign i/o channel	COVUElib	SYSASSIGN(3V)
<i>sysbintim</i> — convert to binary time from ASCII time	COVUElib	SYSBINTIM(3V)
<i>syscall</i> — indirect system call	C	SYSCALL(2)
<i>syscall</i> — indirect system call	ConvexOS	SYSCALL(2)
<i>syscantim</i> — cancel timer request	COVUElib	SYSCANTIM(3V)
<i>syscanwak</i> — cancel wakeup request	COVUElib	SYSCANWAK(3V)
<i>sysclref</i> — clear event flag	COVUElib	SYSCLREF(3V)
<i>sysconf</i> — get configurable system variables	C	SYSCONF(3)
<i>sysconf</i> — get configurable system variables	ConvexOS	SYSCONF(3)
<i>syscrelnm</i> — create a logical name and specify equivalence named	COVUElib	SYSCRELNM(3V)
<i>syscreprc</i> — create a process	COVUElib	SYSCREPRC(3V)

Description	Product	Man Page
<i>sysdacefc</i> — disassociate common event flag cluster	COVUElib	SYSDACEFC(3V)
<i>sysdalloc</i> — dealloc tape drive	COVUElib	SYSDALLOC(3V)
<i>sysdassgn</i> — deassign i/o channel	COVUElib	SYSDASSGN(3V)
<i>sysdellnm</i> — delete a logical name	COVUElib	SYSDELLNM(3V)
<i>sysdismount</i> — dismount volume	COVUElib	SYSDISMOUNT(3V)
<i>sysdlcefc</i> — delete common event flag cluster	COVUElib	SYSDLCEFC(3V)
<i>sysex</i> — system exerciser that simulates stressful load conditions	ConvexOS	SYSEX(8)
<i>sysexit</i> — exit	COVUElib	SYSEXIT(3V)
<i>sysfao</i> — formatted ASCII Output	COVUElib	SYSFAO(3V)
<i>sysfilescan</i> — search for file specification and components	COVUElib	SYSFILESCAN(3V)
<i>sysgen</i> — tool to aid in building customized operating system images	ConvexOS	SYSGEN(8)
<i>sysgetdvi</i> — get device information	COVUElib	SYSGETDVI(3V)
<i>sysgetdviw</i> — get device information and wait for completion	COVUElib	SYSGETDVIW(3V)
<i>sysgetjpi</i> — get job process information	COVUElib	SYSGETJPI(3V)
<i>sysgetjpiw</i> — get job process information and wait for completion	COVUElib	SYSGETJPIW(3V)
<i>sysgetmsg</i> — get message from message file	COVUElib	SYSGETMSG(3V)
<i>sysgetsyi</i> — get system information	COVUElib	SYSGETSYI(3V)
<i>sysgetsyiw</i> — get system information and wait for completion	COVUElib	SYSGETSYIW(3V)
<i>sysgettim</i> — get system time in 64-bit format	COVUElib	SYSGETTIM(3V)
<i>syshiber</i> — make process hibernate	COVUElib	SYSHIBER(3V)
<i>syslog</i> — control system log	C	SYSLOG(3)
<i>syslog</i> — control system log	ConvexOS	SYSLOG(3)
<i>syslogd</i> — log systems messages	ConvexOS	SYSLOGD(8)
<i>sysmount</i> — mount volume	COVUElib	SYSMOUNT(3V)
<i>sysnumtim</i> — convert numeric time from binary time	COVUElib	SYSNUMTIM(3V)
<i>syspic</i> — report system, disk, TTY, and network activity in windows	ConvexOS	SYSPIC(8)
<i>sysputmsg</i> — write message to the standard error stream	COVUElib	SYSPUTMSG(3V)
<i>sysqiow</i> — queue i/o request and wait	COVUElib	SYSQIOW(3V)
<i>sysreadef</i> — read event flags	COVUElib	SYSREADEF(3V)
<i>sysresume</i> — resume a suspended process	COVUElib	SYSRESUME(3V)
<i>syschdwk</i> — schedule a wakeup for a hibernating process	COVUElib	SYSSCHDWK(3V)
<i>syssetddir</i> — set the default directory	COVUElib	SYSETDDIR(3V)
<i>syssetdfprot</i> — set the default file protection	COVUElib	SYSETDFPROT(3V)
<i>syssetef</i> — set event flag	COVUElib	SYSETEF(3V)
<i>syssetimr</i> — set timer	COVUElib	SYSETIMR(3V)
<i>syssetpri</i> — set base priority of a process	COVUElib	SYSETPRI(3V)
<i>sysuspnd</i> — suspend a process	COVUElib	SYSSUSPND(3V)
<i>sysynch</i> — synchronize with function	COVUElib	SYSSYNCH(3V)
<i>system</i> — execute a UNIX command	FORTRAN	SYSTEM(3F)
<i>system</i> — issue a shell command	C	SYSTEM(3)
<i>system</i> — issue a shell command	ConvexOS	SYSTEM(3)
system accounting	ConvexOS	SA(8)
system configuration file for contact	ConvexOS	CONTACTCAP(5)
system error messages	C	PERROR(3)
system error messages	ConvexOS	PERROR(3)
system exerciser that simulates stressful load conditions	ConvexOS	SYSEX(8)

Description	Product	Man Page
system messages and junk mail program	ConvexOS	MSGs(1)
System I/O configuration description file	ConvexOS	IOCONFIG(4)
system signal messages	C	PSIGNAL(3)
system signal messages	ConvexOS	PSIGNAL(3)
system statistics	ConvexOS	STAT(5)
system status server	ConvexOS	RWHOD(8C)
<i>sysrnlm</i> — translate a logical	COVUElib	SYSTRNLNM(3V)
<i>syswaitfr</i> — wait for a single event flag	COVUElib	SYSWAITFR(3V)
<i>syswake</i> — wake a process from hibernation	COVUElib	SYSWAKE(3V)
<i>syswfland</i> — wait for logical and of event flags	COVUElib	SYSWFLAND(3V)
<i>syswflor</i> — wait for logical or of event flags	COVUElib	SYSWFLOR(3V)
<i>ta</i> — Nine-Track Magnetic Tape Device Driver	ConvexOS	TA(4)
Tab Window Manager for the X Window System	CXwindows	TWM(1)
<i>tabs</i> — set terminal tabs	ConvexOS	TABS(1)
<i>tail</i> — output the last part of a file	ConvexOS	TAIL(1)
<i>talk</i> — talk to another user	ConvexOS	TALK(1)
talk daemon	ConvexOS	TALKD(8)
talk to another user	ConvexOS	TALK(1)
talk to keyserver	NFS	KEYENVOY(8C)
<i>talkd</i> — talk daemon	ConvexOS	TALKD(8)
<i>tan</i> — trigonometric functions	C	SIN(3M)
<i>tanf</i> — trigonometric functions	C	SIN(3M)
<i>tanh</i> — hyperbolic functions	C	SINH(3M)
<i>tanhf</i> — hyperbolic functions	C	SINH(3M)
tape allocation accounting file	ConvexOS	TP-ACCT(5)
tape daemon	ConvexOS	TPDAEMON(8)
tape drive allocation programs	ConvexOS	TPALLOC(1)
tape mount request programs	ConvexOS	TPMNT(1)
tape subsystem calls	C	TAPE(3)
tape subsystem calls	ConvexOS	TAPE(3)
<i>tar</i> — POSIX compatible extended tape archive file format	ConvexOS	TAR(5)
<i>tar</i> — process tape archives	ConvexOS	TAR(1)
<i>tas</i> — indivisibly test and set a memory location	C	TAS(3)
<i>tas</i> — indivisibly test and set a memory location	ConvexOS	TAS(3)
<i>taset</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
<i>tawait</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
<i>tbl</i> — format tables for nroff	ConvexOS	TBL(1)
<i>tc</i> — cartridge tape driver	ConvexOS	TC(4)
<i>tcdrain</i> — terminal line control functions	C	TCSEENDBREAK(3)
<i>tcdrain</i> — terminal line control functions	ConvexOS	TCSEENDBREAK(3)
<i>tcflow</i> — terminal line control functions	C	TCSEENDBREAK(3)
<i>tcflow</i> — terminal line control functions	ConvexOS	TCSEENDBREAK(3)
<i>tcflush</i> — terminal line control functions	C	TCSEENDBREAK(3)
<i>tcflush</i> — terminal line control functions	ConvexOS	TCSEENDBREAK(3)
<i>tcgetattr</i> — get/set terminal characteristics	C	TCGETATTR(3)
<i>tcgetattr</i> — get/set terminal characteristics	ConvexOS	TCGETATTR(3)
<i>tcgetpgrp</i> — get/set terminal process group	C	TCGETPGRP(3)
<i>tcgetpgrp</i> — get/set terminal process group	ConvexOS	TCGETPGRP(3)
<i>tclose</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
<i>tcp</i> — Internet Transmission Control Protocol	ConvexOS	TCP(4)
<i>tesendbreak</i> — terminal line control functions	C	TCSEENDBREAK(3)
<i>tesendbreak</i> — terminal line control functions	ConvexOS	TCSEENDBREAK(3)
<i>tcsetattr</i> — get/set terminal characteristics	C	TCGETATTR(3)
<i>tcsetattr</i> — get/set terminal characteristics	ConvexOS	TCGETATTR(3)

Description	Product	Man Page
<i>tcsetpgrp</i> — get/set terminal process group	C	TCGETPGRP(3)
<i>tcsetpgrp</i> — get/set terminal process group	ConvexOS	TCGETPGRP(3)
<i>tee</i> — pipe fitting	ConvexOS	TEE(1)
tell about character objects	FORTRAN	RINDEX(3F)
tell cron daemon to update its event list	ConvexOS	TELLCRON(1)
<i>tellcron</i> — tell cron daemon to update its event list	ConvexOS	TELLCRON(1)
<i>telnet</i> — User interface to the TELNET protocol	ConvexOS	TELNET(1C)
<i>telnetd</i> — DARPA TELNET protocol server	ConvexOS	TELNETD(8C)
<i>terase</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
<i>term</i> — conventional names for terminals	ConvexOS	TERM(7)
<i>termcap</i> — terminal capability data base	ConvexOS	TERMCAP(5)
terminal capability data base	ConvexOS	TERMCAP(5)
terminal configuration data base	ConvexOS	GETTYTAB(5)
terminal dependent initialization	ConvexOS	TSET(1)
terminal emulator for X	CXwindows	XTERM(1)
terminal independent operation routines	C	TERMCAP(3X)
terminal independent operation routines	ConvexOS	TERMCAP(3X)
terminal initialization data	ConvexOS	TTYS(5)
terminal line control functions	C	TCSENBREAK(3)
terminal line control functions	ConvexOS	TCSENBREAK(3)
terminal multiplexor	ConvexOS	CA(4)
terminate a process	C	EXIT(2)
terminate a process	ConvexOS	EXIT(2)
terminate a process after flushing any pending output	C	EXIT(3)
terminate a process after flushing any pending output	ConvexOS	EXIT(3)
terminate a process with extreme prejudice	ConvexOS	KILL(1)
terminate abruptly with memory image	FORTRAN	ABORT(3F)
terminate process with status	FORTRAN	EXIT(3F)
<i>termios</i> — general terminal interface	ConvexOS	TERMIOS(4)
<i>test</i> — condition command	ConvexOS	TEST(1)
Text ScrolledText convenience creation function.	CX/Motif	XmCreateScrolledText(3)
text editor	ConvexOS	ED(1)
text editor	ConvexOS	EX(1)
text formatting	ConvexOS	NROFF(1)
text formatting macros	ConvexOS	MS(7)
Text function that accesses the edit permission state.	CX/Motif	XmTextGetEditable(3)
Text function that accesses the string value.	CX/Motif	XmTextGetString(3)
Text function that accesses the value of the current maximum allowable length of a text string entered from the keyboard.	CX/Motif	XmTextGetMaxLength(3)
Text function that clears the primary selection.	CX/Motif	XmTextClearSelection(3)
Text function that replaces part of a text string.	CX/Motif	XmTextReplace(3)
Text function that retrieves the value of the primary selection.	CX/Motif	XmTextGetSelection(3)
Text function that sets the edit permission.	CX/Motif	XmTextSetEditable(3)
Text function that sets the primary selection of the text.	CX/Motif	XmTextSetSelection(3)
Text function that sets the string value.	CX/Motif	XmTextSetString(3)
Text function that sets the value of the current maximum allowable length of a text string entered from the keyboard.	CX/Motif	XmTextSetMaxLength(3)
Text widget class.	CX/Motif	XmText(3)
Text widget creation function.	CX/Motif	XmCreateText(3)
<i>text68</i> — disassemble a 680x0 object file	68000	TEXT68(1)
<i>text68</i> — disassemble a 680x0 object file	ConvexOS	TEXT68(1)

Description	Product	Man Page
<i>tftp</i> — trivial file transfer program	NFS	TFTP(1C)
<i>tftpd</i> — DARPA Trivial File Transfer Protocol server	NFS	TFTPD(8C)
<i>tgetent</i> — terminal independent operation routines	C	TERMCAP(3X)
<i>tgetent</i> — terminal independent operation routines	ConvexOS	TERMCAP(3X)
<i>tgetflag</i> — terminal independent operation routines	C	TERMCAP(3X)
<i>tgetflag</i> — terminal independent operation routines	ConvexOS	TERMCAP(3X)
<i>tgetnum</i> — terminal independent operation routines	C	TERMCAP(3X)
<i>tgetnum</i> — terminal independent operation routines	ConvexOS	TERMCAP(3X)
<i>tgetstr</i> — terminal independent operation routines	C	TERMCAP(3X)
<i>tgetstr</i> — terminal independent operation routines	ConvexOS	TERMCAP(3X)
<i>tgoto</i> — terminal independent operation routines	C	TERMCAP(3X)
<i>tgoto</i> — terminal independent operation routines	ConvexOS	TERMCAP(3X)
<i>thread_create</i> — create a new thread	ConvexOS	THREAD_CREATE(2)
three-way file merge	ConvexOS	MERGE(1)
<i>time</i> — get system time	C	TIME(3C)
<i>time</i> — return time in an ASCII string	FORTRAN	TIME(3F)
<i>time</i> — time a command	ConvexOS	TIME(1)
time a command	ConvexOS	TIME(1)
time server daemon	ConvexOS	TIMED(8)
<i>timed</i> — time server daemon	ConvexOS	TIMED(8)
timed control program	ConvexOS	TIMEDC(8)
<i>timedc</i> — timed control program	ConvexOS	TIMEDC(8)
<i>times</i> — get process times	C	TIMES(3C)
<i>times</i> — get process times	ConvexOS	TIMES(3C)
<i>timezone</i> — date and time manipulation routines	C	CTIME(3)
<i>timezone</i> — date and time manipulation routines	ConvexOS	CTIME(3)
<i>tip</i> — connect to a remote system	ConvexOS	TIP(1C)
<i>tmpfile</i> — create a temporary file or generate a unique file name.	C	TMPFILE(3S)
<i>tmpnam</i> — create a temporary file or generate a unique file name.	C	TMPFILE(3S)
<i>toascii</i> — character testing and mapping macros	C	CTYPE(3)
<i>toascii</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>toffl</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
ToggleButton function that obtains the state of a ToggleButton.	CX/Motif	XmToggleButtonGetState(3)
ToggleButton function that sets or changes the current state.	CX/Motif	XmToggleButtonSetState(3)
ToggleButton widget class.	CX/Motif	XmToggleButton(3)
ToggleButton widget creation function.	CX/Motif	XmCreateToggleButton(3)
ToggleButtonGadget creation function.	CX/Motif	XmCreateToggleButtonGadget(3)
ToggleButtonGadget function that obtains the state of a ToggleButtonGadget.	CX/Motif	XmToggleButtonGadgetGetState(3)
ToggleButtonGadget function that sets or changes the current state..	CX/Motif	XmToggleButtonGadgetSetState(3)
ToggleButtonGadget widget class.	CX/Motif	XmToggleButtonGadget(3)
<i>tolower</i> — character testing and mapping macros	C	CTYPE(3)
<i>tolower</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
tool to aid in building customized operating system images	ConvexOS	SYSGEN(8)
<i>topen</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
<i>topenreadonly</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
<i>TopLevelShell</i> — TopLevelShell widget class.	CX/Motif	TopLevelShell(3)
TopLevelShell widget class.	CX/Motif	TopLevelShell(3)
topological sort	ConvexOS	TSORT(1)

Description	Product	Man Page
<i>touch</i> — update date last modified of a file	ConvexOS	TOUCH(1)
<i>toupper</i> — character testing and mapping macros	C	CTYPE(3)
<i>toupper</i> — character testing and mapping macros	ConvexOS	CTYPE(3)
<i>tpalloc</i> — tape drive allocation programs	ConvexOS	TPALLOC(1)
<i>tpattr</i> — change attributes used for future labeled tape files	ConvexOS	TPATTR(1)
<i>tpattr</i> — tape subsystem calls	C	TAPE(3)
<i>tpattr</i> — tape subsystem calls	ConvexOS	TAPE(3)
<i>tpconfig</i> — configure the tape system	ConvexOS	TPCONFIG(8)
<i>tpdaemon</i> — tape daemon	ConvexOS	TPDAEMON(8)
<i>tpdealoc</i> — tape drive allocation programs	ConvexOS	TPALLOC(1)
<i>tperror</i> — tape subsystem calls	C	TAPE(3)
<i>tperror</i> — tape subsystem calls	ConvexOS	TAPE(3)
<i>tplabel</i> — create a new labeled tape	ConvexOS	TPLABEL(1)
<i>tplabel</i> — tape subsystem calls	C	TAPE(3)
<i>tplabel</i> — tape subsystem calls	ConvexOS	TAPE(3)
<i>tplist</i> — list label information on a labeled tape	ConvexOS	TPLIST(1)
<i>tpmnt</i> — tape mount request programs	ConvexOS	TPMNT(1)
<i>tpmount</i> — request tape mount or allocate a drive	ConvexOS	TPMOUNT(1)
<i>tpmount</i> — tape subsystem calls	C	TAPE(3)
<i>tpmount</i> — tape subsystem calls	ConvexOS	TAPE(3)
<i>tpq</i> — print tape request queue and tape unit utilization	ConvexOS	TPQ(1)
<i>tpqueue</i> — print tape request queue and tape unit utilization	ConvexOS	TPQUEUE(1)
<i>tpqueue</i> — tape subsystem calls	C	TAPE(3)
<i>tpqueue</i> — tape subsystem calls	ConvexOS	TAPE(3)
<i>tprm</i> — remove jobs from the tape mount request queue	ConvexOS	TPRM(1)
<i>tpmnt</i> — tape mount request programs	ConvexOS	TPMNT(1)
<i>tpunlabel</i> — remove labels from a labeled tape	ConvexOS	TPUNLABEL(1)
<i>tpunlabel</i> — tape subsystem calls	C	TAPE(3)
<i>tpunlabel</i> — tape subsystem calls	ConvexOS	TAPE(3)
<i>tpunmount</i> — tape subsystem calls	C	TAPE(3)
<i>tpunmount</i> — tape subsystem calls	ConvexOS	TAPE(3)
<i>tpunmount</i> — unmount a tape or deallocate a drive	ConvexOS	TPUNMOUNT(1)
<i>tputs</i> — terminal independent operation routines	C	TERMCAP(3X)
<i>tputs</i> — terminal independent operation routines	ConvexOS	TERMCAP(3X)
<i>tpwait</i> — tape subsystem calls	C	TAPE(3)
<i>tpwait</i> — tape subsystem calls	ConvexOS	TAPE(3)
<i>tpwait</i> — wait for a tpmount to complete	ConvexOS	TPWAIT(1)
<i>tr</i> — translate characters	ConvexOS	TR(1)
<i>traceback</i> — prints a call trace on stderr.	FORTRAN	TRACEBACK(3F)
transfer a YP map from some YP server to here	NFS	YPXFR(8)
transfer bit fields	FORTRAN	MVBITS(3F)
Transfer file from a Convex computer to a remote workstation	ConvexOS	HSEND(8)
transfer files between CONVEX UNIX and SPU UNIX file systems	ConvexOS	SPU(8)
transfer files queued by uucp or uux	ConvexOS	UUCICO(8C)
transfer images	CXwindows	XPutImage(3)
<i>TransientShell</i> — TransientShell widget class.	CX/Motif	TransientShell(3)
TransientShell widget class.	CX/Motif	TransientShell(3)
<i>translate</i> — copy one string to another, translating characters to different values	COVUElib	STRTRANSLATE(3V)

Description	Product	Man Page
translate a logical	COVUElib	LIBSYS_TRNLOG(3V)
translate a logical	COVUElib	SYSTRNLNM(3V)
translate characters	ConvexOS	TR(1)
translate COVUEshell symbol	COVUElib	LIBGET_SYMBOL(3V)
translate widget coordinates	CXwindows	XtTranslateCoordinates(3)
translate window coordinates	CXwindows	XTranslateCoordinates(3)
translating strings to widgets or widgets to windows	CXwindows	XtNameToWidget(3)
transliterate protocol trace	ConvexOS	TRPT(8C)
transmit crash dump to a local or remote tape drive	ConvexOS	CRASHDUMP(8)
trap arithmetic errors	FORTRAN	ERRTRAP(3F)
trap arithmetic errors	FORTRAN	TRAPER(3F)
<i>traper</i> — trap arithmetic errors	FORTRAN	TRAPER(3F)
<i>tread</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
<i>tretry</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
<i>trewind</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
trigonometric functions	C	SIN(3M)
<i>trim</i> — copy one string to another, trimming tabs and blanks from the end of the string	COVUElib	STRTRIM(3V)
trivial file transfer program	NFS	TFTP(1C)
<i>trnlm</i> — translate a logical	COVUElib	SYSTRNLNM(3V)
<i>trpt</i> — transliterate protocol trace	ConvexOS	TRPT(8C)
<i>true</i> — provide truth values	ConvexOS	FALSE(1)
<i>true</i> — provide truth values	ConvexOS	TRUE(1)
<i>truncate</i> — truncate a file to a specified length	C	TRUNCATE(2)
<i>truncate</i> — truncate a file to a specified length	ConvexOS	TRUNCATE(2)
truncate a file to a specified length	C	TRUNCATE(2)
truncate a file to a specified length	ConvexOS	TRUNCATE(2)
truncate arbitrary blocks of a file.	ConvexOS	CVXTRUNCATE(2)
<i>tset</i> — terminal dependent initialization	ConvexOS	TSET(1)
<i>tskipf</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
<i>tskipr</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
<i>tsock</i> — UltraNet socket-based network exerciser	UltraNet	TSOCK(1)
<i>tsort</i> — topological sort	ConvexOS	TSORT(1)
<i>tstate</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
<i>tty</i> — general terminal interface	ConvexOS	TTY(4)
<i>tty</i> — get terminal name	ConvexOS	TTY(1)
<i>ttynam</i> — find name of a terminal port	FORTRAN	TTYNAM(3F)
<i>ttyname</i> — find name of a terminal	C	TTYNAME(3)
<i>ttyname</i> — find name of a terminal	ConvexOS	TTYNAME(3)
<i>ttys</i> — terminal initialization data	ConvexOS	TTYS(5)
<i>ttyslot</i> — find name of a terminal	ConvexOS	TTYNAME(3)
<i>ttytype</i> — data base of terminal types by port	ConvexOS	TTYTYPE(5)
turn accounting on or off	C	ACCT(2)
turn accounting on or off	ConvexOS	ACCT(2)
turn cursor on or off	COVUElib	SMGSET_CURSOR_MODE(3V)
turn file system quotas on and off	ConvexOS	QUOTAON(8)
<i>tweof</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
<i>twm</i> — Tab Window Manager for the X Window System	CXwindows	TWM(1)
<i>twrite</i> — FORTRAN tape I/O	FORTRAN	TOPEN(3F)
<i>types</i> — primitive system data types	ConvexOS	TYPES(5)
typeset mathematics	ConvexOS	NEQN(1)
<i>tzset</i> — set time zone information	C	TZSET(3)
<i>tzset</i> — set time zone information	ConvexOS	TZSET(3)
<i>ud</i> — user device (for debugging device drivers)	ConvexOS	UD(4)

Description	Product	Man Page
<i>udp</i> — Internet User Datagram Protocol	ConvexOS	UDP(4)
<i>Uil</i> — invokes the uil compiler from within an application.	CX/Motif	Uil(3)
<i>uil</i> — user interface language compiler for X window system	CX/Motif	UIL(1)
<i>UilDumpSymbolTable</i> — dumps the contents of a named UIL symbol table to standard output.	CX/Motif	UilDumpSymbolTable(3)
<i>ul</i> — do underlining	ConvexOS	UL(1)
<i>ulsock</i> — UltraNet Socket Compatibility Library functions	UltraNet	ULSOCK(3)
UltraNet device driver	UltraNet	UNET(4)
UltraNet Socket Compatibility Library functions	UltraNet	ULSOCK(3)
UltraNet socket-based network exerciser	UltraNet	TSOCK(1)
<i>umask</i> — set file creation mode mask	C	UMASK(2)
<i>umask</i> — set file creation mode mask	ConvexOS	UMASK(2)
<i>umount</i> — mount and dismount filesystems	ConvexOS	MOUNT(8)
<i>uname</i> — get system information	C	UNAME(2)
<i>uname</i> — get system information	ConvexOS	UNAME(2)
<i>uncompact</i> — compress and uncompress files, and cat them	ConvexOS	COMPACT(1)
undo a previous get of an SCCS file	Toolbox	UNGET(1)
<i>unet</i> — UltraNet device driver	UltraNet	UNET(4)
<i>unetcf</i> — configure UltraNet network	UltraNet	UNETCF(8)
<i>unexpand</i> — expand tabs to spaces, and vice versa	ConvexOS	EXPAND(1)
<i>unget</i> — undo a previous get of an SCCS file	Toolbox	UNGET(1)
<i>ungetc</i> — push character back into input stream	C	UNGETC(3S)
<i>uniq</i> — report repeated lines in a file	ConvexOS	UNIQ(1)
<i>units</i> — conversion program	ConvexOS	UNITS(1)
UNIX bootstrapping procedures	ConvexOS	REBOOT(8)
UNIX magtape interface	ConvexOS	MTIO(4)
unix to unix command execution	ConvexOS	UUX(1C)
UNIX to UNIX copy	ConvexOS	UUCP(1C)
<i>unlink</i> — remove a directory entry	FORTRAN	UNLINK(3F)
<i>unlink</i> — remove a file or directory entry	C	UNLINK(2)
<i>unlink</i> — remove a file or directory entry	ConvexOS	UNLINK(2)
unmap a pop-up	CXwindows	XtPopdown(3)
unmap memory	C	MUNMAP(2)
unmap memory	ConvexOS	MUNMAP(2)
unmap windows	CXwindows	XUnmapWindow(3)
UnmapNotify event structure	CXwindows	XUnmapEvent(3)
<i>unmount</i> — remove a file system	C	UNMOUNT(2)
<i>unmount</i> — remove a file system	ConvexOS	UNMOUNT(2)
unmount a tape or deallocate a drive	ConvexOS	TPUNMOUNT(1)
<i>unpaste_virtual_display</i> — remove display from paste-board	COVUElib	SMGUNPASTE_VIRTUAL_DISPLAY(3V)
<i>unsetenv</i> — manipulate environmental variables	C	GETENV(3)
<i>unsetenv</i> — manipulate environmental variables	ConvexOS	GETENV(3)
<i>upcase</i> — copy one string to another, converting all alphabetic characters to uppercase	COVUElib	STRUPCASE(3V)
<i>update</i> — periodically update the super block	ConvexOS	UPDATE(8)
update date last modified of a file	ConvexOS	TOUCH(1)
update super-block	C	SYNC(2)
update super-block	ConvexOS	SYNC(2)
update the super block	ConvexOS	SYNC(8)
update user password in yellow pages	NFS	YPPASSWD(3R)

Description	Product	Man Page
<i>updaters</i> — configuration file for YP updating	NFS	UPDATERS(5)
<i>uptime</i> — show how long system has been up	ConvexOS	UPTIME(1)
user clock daemon	ConvexOS	CRON(1)
user database access	C	GETPWUID(3)
user database access	ConvexOS	GETPWUID(3)
user device (for debugging device drivers)	ConvexOS	UD(4)
user environment	ConvexOS	ENVIRON(7)
user information lookup program	ConvexOS	FINGER(1)
user interface language compiler for X window system	CX/Motif	UIL(1)
user interface to the notesfile system	C	NFCOMMENT(3)
user interface to the notesfile system	ConvexOS	NFCOMMENT(3)
User interface to the TELNET protocol	ConvexOS	TELNET(1C)
user preference utility for X	CXwindows	XSET(1)
<i>user2netname</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>USERFILE</i> — UUCP pathname permissions file	ConvexOS	USERFILE(5)
<i>users</i> — compact list of users who are on the system	ConvexOS	USERS(1)
utility for modifying keymaps in X	CXwindows	XMODMAP(1)
utility to set TERMCAP and terminal settings to current window size	CXwindows	RESIZE(1)
<i>utime</i> — set file times	C	UTIME(3C)
<i>utime</i> — set file times	ConvexOS	UTIME(3C)
<i>utimes</i> — set file times	C	UTIMES(2)
<i>utimes</i> — set file times	ConvexOS	UTIMES(2)
<i>utmp</i> — login records	ConvexOS	UTMP(5)
<i>uucico</i> — transfer files queued by uucp or uux	ConvexOS	UUCICO(8C)
<i>uuclean</i> — uucp spool directory clean-up	ConvexOS	UUCLEAN(8C)
<i>uucp</i> — UNIX to UNIX copy	ConvexOS	UUCP(1C)
UUCP device description file	ConvexOS	L-DEVICES(5)
UUCP execution file interpreter	ConvexOS	UUXQT(8C)
UUCP hostname alias file	ConvexOS	L.ALIASES(5)
UUCP pathname permissions file	ConvexOS	USERFILE(5)
UUCP phone number index file	ConvexOS	L-DIALCODES(5)
UUCP remote command permissions file	ConvexOS	L.CMDS(5)
UUCP remote host description file	ConvexOS	L.SYS(5)
uucp spool directory clean-up	ConvexOS	UUCLEAN(8C)
<i>uucpd</i> — transfer files queued by uucp or uux	ConvexOS	UUCICO(8C)
<i>uudecode</i> — encode/decode a binary file for transmission via mail	ConvexOS	UUENCODE(1C)
<i>uuencode</i> — encode/decode a binary file for transmission via mail	ConvexOS	UUENCODE(1C)
<i>uuencode</i> — format of an encoded uuencode file	ConvexOS	UUENCODE(5)
UUID generating program	NCS	UUID_GEN(8)
<i>uuid_gen</i> — UUID generating program	NCS	UUID_GEN(8)
<i>uulog</i> — display UUCP log files	ConvexOS	UULOG(1C)
<i>uulook</i> — monitor inter-system communications	ConvexOS	UULOOK(8)
<i>uname</i> — list names of UUCP hosts	ConvexOS	UUNAME(1C)
<i>uupoll</i> — poll a remote UUCP site	ConvexOS	UUPOLL(8C)
<i>uug</i> — examine or manipulate the uucp queue	ConvexOS	UUQ(1C)
<i>uusend</i> — send a file to a remote host	ConvexOS	UUSEND(1C)
<i>uusnap</i> — show snapshot of the UUCP system	ConvexOS	UUSNAP(8C)
<i>uuz</i> — unix to unix command execution	ConvexOS	UUX(1C)
<i>uuzqt</i> — UUCP execution file interpreter	ConvexOS	UUXQT(8C)
<i>uv</i> — CONVEX UltraNet VMEbus interface	UltraNet	UV(4)
<i>uvmload</i> — load adapter software into ultra host adapter	UltraNet	UVMLOAD(8)

Description	Product	Man Page
<i>uvmreset</i> — reset the UltraNet VMEbus host adapter	UltraNet	UVMRESET(8)
<i>va_arg</i> — variable argument list	C	STDARG(3)
<i>va_arg</i> — variable argument list	C	STDARG.H(3)
<i>va_arg</i> — variable argument list	ConvexOS	STDARG.H(3)
<i>va_end</i> — variable argument list	C	STDARG(3)
<i>va_end</i> — variable argument list	C	STDARG.H(3)
<i>va_end</i> — variable argument list	ConvexOS	STDARG.H(3)
<i>va_list</i> — variable argument list	C	STDARG(3)
<i>va_list</i> — variable argument list	C	STDARG.H(3)
<i>va_list</i> — variable argument list	ConvexOS	STDARG.H(3)
<i>va_start</i> — variable argument list	C	STDARG(3)
<i>va_start</i> — variable argument list	C	STDARG.H(3)
<i>va_start</i> — variable argument list	ConvexOS	STDARG.H(3)
<i>vadvise</i> — give advice to paging system	C	VADVISE(2)
<i>val</i> — validate SCCS file	Toolbox	VAL(1)
validate SCCS file	Toolbox	VAL(1)
<i>valloc</i> — aligned memory allocator	C	VALLOC(3)
<i>valloc</i> — aligned memory allocator	ConvexOS	VALLOC(3)
<i>varargs</i> — variable argument list	C	VARARGS(3)
<i>varargs</i> — variable argument list	ConvexOS	VARARGS(3)
variable argument list	C	STDARG(3)
variable argument list	C	STDARG.H(3)
variable argument list	C	VARARGS(3)
variable argument list	ConvexOS	STDARG.H(3)
variable argument list	ConvexOS	VARARGS(3)
VAX to CONVEX batch processing software	COVUEbatch	covuebatch.8(8)
<i>vc</i> — CONVEX C compiler	C	VC(1)
<i>vcpp</i> — CONVEX C preprocessor	C	VCPP(1)
<i>vdump</i> — incremental filesystem dump	ConvexOS	DUMP(8)
<i>vdump</i> — incremental filesystem dump	NFS	DUMP(8)
vectorizable generic mathematics library	Ada	MATH_LIB(3A)
vectorizable mathematics library	Ada	FASTMATH(3A)
<i>VendorRelease</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>VendorShell</i> — VendorShell widget class.	CX/Motif	VendorShell(3)
VendorShell convenience interface that adds client callbacks for a protocol.	CX/Motif	XmAddWMPProtocolCallback(3)
VendorShell convenience interface that deactivates a protocol without removing it.	CX/Motif	XmDeactivateWMPProtocol(3)
VendorShell convenience interface that activates a protocol.	CX/Motif	XmActivateWMPProtocol(3)
VendorShell convenience interface that adds the protocols to the protocol manager and allocates the internal tables.	CX/Motif	XmAddWMPProtocols(3)
VendorShell convenience interface that allows pre and post actions to be executed when a protocol message is received from the window manager.	CX/Motif	XmSetWMPProtocolHooks(3)
VendorShell convenience interface that removes a callback from the internal list.	CX/Motif	XmRemoveWMPProtocolCallback(3)
VendorShell convenience interface that removes the protocols from the protocol manager and deallocates the internal tables.	CX/Motif	XmRemoveWMPProtocols(3)
VendorShell function that activates a protocol.	CX/Motif	XmActivateProtocol(3)
VendorShell function that adds client callbacks for a protocol.	CX/Motif	XmAddProtocolCallback(3)
VendorShell function that adds the protocols to the protocol manager and allocates the internal tables.	CX/Motif	XmAddProtocols(3)

Description	Product	Man Page
VendorShell function that allows pre and post actions to be executed when a protocol message is received from the window manager.	CX/Motif	XmSetProtocolHooks(3)
VendorShell function that deactivates a protocol without removing it.	CX/Motif	XmDeactivateProtocol(3)
VendorShell function that removes a callback from the internal list.	CX/Motif	XmRemoveProtocolCallback(3)
VendorShell function that removes the protocols from the protocol manager and deallocates the internal tables.	CX/Motif	XmRemoveProtocols(3)
VendorShell widget class.	CX/Motif	VendorShell(3)
<i>verify</i> — verify characteristics of system files	ConvexOS	VERIFY(8)
<i>verify</i> — verify databases	ConvexOS	VERIFY(5)
verify characteristics of system files	ConvexOS	VERIFY(8)
verify databases	ConvexOS	VERIFY(5)
verify mounted distribution tape is correct	NFS	VERIFY_TAPEVOL_ARCH(8)
<i>verify_tapevol_arch</i> — verify mounted distribution tape is correct	NFS	VERIFY_TAPEVOL_ARCH(8)
<i>vers</i> — set/display version numbers	ConvexOS	VERS(1)
<i>versatec</i> — versatec filters for use with lpr	ConvexOS	VERSATEC(8)
versatec filters for use with lpr	ConvexOS	VERSATEC(8)
<i>vfont</i> — font formats for the Benson-Varian or Versatec	ConvexOS	VFONT(5)
<i>vfork</i> — spawn new process in a virtual memory efficient way	C	VFORK(2)
<i>vfork</i> — spawn new process in a virtual memory efficient way	ConvexOS	VFORK(2)
<i>vfprintf</i> — stdarg style formatted output conversion	C	VPRINTF(3S)
<i>vhangup</i> — virtually “hangup” the current control terminal	C	VHANGUP(2)
<i>vhangup</i> — virtually “hangup” the current control terminal	ConvexOS	VHANGUP(2)
<i>vi</i> — screen oriented (visual) text editors based on ex	ConvexOS	VI(1)
video attributes in a display	COVUElib	SMGCHANGE_RENDITION(3V)
<i>view</i> — screen oriented (visual) text editors based on ex	ConvexOS	VI(1)
<i>vipw</i> — edit the password and password restrictions files	ConvexOS	VIPW(8)
virtually “hangup” the current control terminal	C	VHANGUP(2)
virtually “hangup” the current control terminal	ConvexOS	VHANGUP(2)
VisibilityNotify event structure	CXwindows	XVisibilityEvent(3)
<i>vlimit</i> — control maximum system resource consumption	C	VLIMIT(3C)
<i>vlimit</i> — control maximum system resource consumption	ConvexOS	VLIMIT(3C)
VME Dual SMD/ESDI Mass storage disk interface	ConvexOS	DD(4)
<i>vmstat</i> — report virtual memory statistics	ConvexOS	VMSTAT(1)
<i>vprintf</i> — stdarg style formatted output conversion	C	VPRINTF(3S)
<i>vsprintf</i> — stdarg style formatted output conversion	C	VPRINTF(3S)
<i>vtimes</i> — get information about resource utilization	C	VTIMES(3C)
<i>vtimes</i> — get information about resource utilization	ConvexOS	VTIMES(3C)
<i>w</i> — who is on and what they are doing	ConvexOS	W(1)
<i>wait</i> — await completion of process	ConvexOS	WAIT(1)
<i>wait</i> — wait for a process to terminate	FORTTRAN	WAIT(3F)
<i>wait</i> — wait for n seconds	COVUElib	LIBWAIT(3V)
<i>wait</i> — wait for process to terminate	C	WAIT(2)

Description	Product	Man Page
<i>wait</i> — wait for process to terminate	ConvexOS	WAIT(2)
wait for a process to terminate	FORTRAN	WAIT(3F)
wait for a single event flag	COVUElib	SYSWAITFR(3V)
wait for a tpmount to complete	ConvexOS	TPWAIT(1)
wait for logical and of event flags	COVUElib	SYSWFLAND(3V)
wait for logical or of event flags	COVUElib	SYSWFLOR(3V)
wait for n seconds	COVUElib	LIBWAIT(3V)
wait for process to terminate	C	WAIT(2)
wait for process to terminate	ConvexOS	WAIT(2)
wait for signal	C	SIGSUSPEND(3)
wait for signal	ConvexOS	SIGSUSPEND(3)
wait, then return asynchronous I/O byte count	C	ASIOSTAT(2)
wait, then return asynchronous I/O byte count	ConvexOS	ASIOSTAT(2)
<i>wait\$</i> — wait for process to terminate	ConvexOS	WAIT(2)
<i>waitfr</i> — wait for a single event flag	COVUElib	SYSWAITFR(3V)
<i>waitpid</i> — wait for process to terminate	C	WAIT(2)
<i>waitpid</i> — wait for process to terminate	ConvexOS	WAIT(2)
<i>wake</i> — wake a process from hibernation	COVUElib	SYSWAKE(3V)
wake a process from hibernation	COVUElib	SYSWAKE(3V)
<i>wall</i> — write to all users	ConvexOS	WALL(1)
watch over your shoulder	CXwindows	XEYES(1)
watch status of CXbatch queue(s)	CXbatch	QWATCH(8)
<i>wc</i> — word count	ConvexOS	WC(1)
<i>wchar_t</i> — header file contains standard definitions	C	STDDEF.H(3)
<i>wchar_t</i> — header file contains standard definitions	ConvexOS	STDDEF.H(3)
<i>wcstombs</i> — multibyte and wide character functions	C	MBSTOWCS(3)
<i>wcstombs</i> — multibyte and wide character functions	ConvexOS	MBSTOWCS(3)
<i>wctomb</i> — multibyte and wide character functions	C	MBSTOWCS(3)
<i>wctomb</i> — multibyte and wide character functions	ConvexOS	MBSTOWCS(3)
<i>wfland</i> — wait for logical and of event flags	COVUElib	SYSWFLAND(3V)
<i>wflor</i> — wait for logical or of event flags	COVUElib	SYSWFLOR(3V)
<i>what</i> — show what versions of object modules were used to construct a file	ConvexOS	WHAT(1)
what version of a YP map is at a YP server host	NFS	YPPOLL(8)
<i>whatis</i> — describe what a command is	ConvexOS	WHATIS(1)
<i>whatis</i> — display on-line reference manual information	ConvexOS	MAN(1)
<i>which</i> — locate a program file including aliases and paths (csh only)	ConvexOS	WHICH(1)
which host is the YP server or map master?	NFS	YPWHICH(1)
<i>WhitePizel</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>WhitePizelOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>who</i> — who is on the system	ConvexOS	WHO(1)
who is my mail from?	ConvexOS	FROM(1)
who is on and what they are doing	ConvexOS	W(1)
who is on the system	ConvexOS	WHO(1)
who's logged in on local machines	ConvexOS	RWHO(1C)
who's logged in on local machines (RPC version)	NFS	RUSERS(1C)
<i>whoami</i> — print the effective or real current user ID	ConvexOS	WHOAMI(1)
<i>whois</i> — DARPA Internet user name directory service	ConvexOS	WHOIS(1C)
<i>whois</i> — DARPA Internet user name directory service	ConvexOS	whois.1c~(1C)
<i>WidthMMOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>WidthOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)

Description	Product	Man Page
<i>window</i> — window environment	ConvexOS	WINDOW(1)
window creation convenience function	CXwindows	XtCreateWindow(3)
window environment	ConvexOS	WINDOW(1)
window information utility for X	CXwindows	XWININFO(1)
Window Manager	CXwindows	MWM(1)
Window Manager	CX/Motif	MWM(1)
window manager convenience functions	CXwindows	XSetWMPproperties(3)
<i>WindowObj</i> — WindowObj widget class.	CX/Motif	WindowObj(3)
WindowObj widget class.	CX/Motif	WindowObj(3)
<i>WMShell</i> — WMShell widget class.	CX/Motif	WMShell(3)
WMShell widget class.	CX/Motif	WMShell(3)
word count	ConvexOS	WC(1)
working directory name	ConvexOS	PWD(1)
<i>write</i> — write output on a file	C	WRITE(2)
<i>write</i> — write output on a file	ConvexOS	WRITE(2)
<i>write</i> — write to another user	ConvexOS	WRITE(1)
write a character to a FORTRAN logical unit	FORTRAN	PUTC(3F)
write characters in display	COVUElib	SMGPUT_CHARS(3V)
write characters in display border	COVUElib	SMGLABEL_BORDER(3V)
write data to an open CX.25 LUN	CX.25	X_WRITE(3)
write double wide characters in display	COVUElib	SMGPUT_CHARS_WIDE(3V)
write double-high, double-wide characters in display	COVUElib	SMGPUT_CHARS_HIGHWIDE(3V)
write double-wide lines of characters in display	COVUElib	SMGPUT_LINE_WIDE(3V)
write lines of characters in display	COVUElib	SMGPUT_LINE(3V)
write message to the standard error stream	COVUElib	SYSPUTMSG(3V)
write one line to SYS\$OUTPUT	COVUElib	LIBPUT_OUTPUT(3V)
write output on a file	C	WRITE(2)
write output on a file	ConvexOS	WRITE(2)
write share data base file entry	C	PUTSHARES(3)
write share data base file entry	ConvexOS	PUTSHARES(3)
write share data base file entry	Share	PUTSHARES(3)
write to a remote file	COVUEnet	NET_WRITE(3V)
write to all users	ConvexOS	WALL(1)
write to all users over a network	NFS	RWALL(1)
write to an open, remote file	COVUElib	COVNET_WRITE(3V)
write to another user	ConvexOS	WRITE(1)
write to specified remote machines	NFS	RWALL(3R)
<i>writew</i> — gather output to file	C	WRITEV(2)
<i>writew</i> — gather output to file	ConvexOS	WRITEV(2)
<i>wtmp</i> — login records	ConvexOS	UTMP(5)
<i>X</i> — portable, network-transparent window system	CXwindows	X(1)
X authority database routines	CXwindows	XAU(3)
X authority file utility	CXwindows	XAUTH(1)
X clipboard client	CXwindows	XCLIPBOARD(1)
X Display Manager	CXwindows	XDM(1)
X error event structure	CXwindows	XErrorEvent(3)
X graphics demo	CXwindows	XGC(1)
X server resource database utility	CXwindows	XRDB(1)
X standard colormap utility	CXwindows	XSTDCMAP(1)
X Standards	CXwindows	XSTANDARDS(1)
X Window System logo	CXwindows	XLOGO(1)
X.29 call server daemon	CX.25	X29D(8C)
<i>x25</i> — CX.25 pseudo device driver	CX.25	X25(4)
<i>x25.hosts</i> — CX.25 host name data base	CX.25	X25.HOSTS(5)
<i>x25_open</i> — open a CX.25 LUN for data transfer	CX.25	X25_OPEN(3)

Description	Product	Man Page
<i>x25d</i> — CX.25 daemon.	CX.25	X25D(8C)
<i>x25menu</i> — CX.25 menu system utility	CX.25	X25MENU(8)
<i>x25srv</i> — CX.25 server daemon.	CX.25	X25SRV(8)
<i>x29d</i> — X.29 call server daemon	CX.25	X29D(8C)
<i>x_call</i> — establish a virtual circuit on CX.25	CX.25	X_CALL(3)
<i>x_clear</i> — clear a CX.25 virtual circuit	CX.25	X_CLEAR(3)
<i>x_close</i> — close an open CX.25 LUN	CX.25	X_CLOSE(3)
<i>x_inter</i> — send an interrupt packet	CX.25	X_INTER(3)
<i>x_ioctl</i> — control an open CX.25 LUN	CX.25	X_IOCTL(3)
<i>x_open</i> — open a CX.25 LUN for reading and writing	CX.25	X_OPEN(3)
<i>x_perror</i> — get a detailed CX.25 error diagnostic	CX.25	X_PERROR(3)
<i>x_read</i> — read data from an open CX.25 LUN	CX.25	X_READ(3)
<i>x_reset</i> — reset a CX.25 virtual circuit	CX.25	X_RESET(3)
<i>x_write</i> — write data to an open CX.25 LUN	CX.25	X_WRITE(3)
<i>XActivateScreenSaver</i> — manipulate the screen saver	CXwindows	XSetScreenSaver(3)
<i>XAddHost</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XAddHosts</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XAddPixel</i> — image utilities	CXwindows	XCreateImage(3)
<i>XAddToSaveSet</i> — change a client's save set	CXwindows	XChangeSaveSet(3)
<i>XAllocClassHint</i> — allocate class hints structure and set or read a window's WM_CLASS property	CXwindows	XAllocClassHint(3)
<i>XAllocColor</i> — allocate and free colors	CXwindows	XAllocColor(3)
<i>XAllocColorCells</i> — allocate and free colors	CXwindows	XAllocColor(3)
<i>XAllocColorPlanes</i> — allocate and free colors	CXwindows	XAllocColor(3)
<i>XAllocIconSize</i> — allocate icon size structure and set or read a window's WM_ICON_SIZES property	CXwindows	XAllocIconSize(3)
<i>XAllocNamedColor</i> — allocate and free colors	CXwindows	XAllocColor(3)
<i>XAllocSizeHints</i> — allocate size hints structure and set or read a window's WM_NORMAL_HINTS property	CXwindows	XAllocSizeHints(3)
<i>XAllocStandardColormap</i> — allocate, set, or read a standard colormap structure	CXwindows	XAllocStandardColormap(3)
<i>XAllocWMHints</i> — allocate window manager hints structure and set or read a window's WM_HINTS property	CXwindows	XAllocWMHints(3)
<i>XAllowEvents</i> — release queued events	CXwindows	XAllowEvents(3)
<i>XAnyEvent</i> — generic X event structures	CXwindows	XAnyEvent(3)
<i>XArc</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XauFileName</i> — X authority database routines	CXwindows	XAU(3)
<i>XauGetAuthByAddr</i> — X authority database routines	CXwindows	XAU(3)
<i>XauLockAuth</i> — X authority database routines	CXwindows	XAU(3)
<i>XauReadAuth</i> — X authority database routines	CXwindows	XAU(3)
<i>rauth</i> — X authority file utility	CXwindows	XAUTH(1)
<i>XAutoRepeatOff</i> — manipulate keyboard settings and keyboard control structure	CXwindows	XChangeKeyboardControl(3)
<i>XAutoRepeatOn</i> — manipulate keyboard settings and keyboard control structure	CXwindows	XChangeKeyboardControl(3)
<i>XauUnlockAuth</i> — X authority database routines	CXwindows	XAU(3)
<i>XauWriteAuth</i> — X authority database routines	CXwindows	XAU(3)
<i>XBell</i> — manipulate keyboard settings and keyboard control structure	CXwindows	XChangeKeyboardControl(3)
<i>xbiff</i> — mailbox flag for X	CXwindows	XBIFF(1)
<i>XButtonEvent</i> — KeyPress, KeyRelease, ButtonPress, ButtonRelease, and MotionNotify event structures	CXwindows	XButtonEvent(3)

Description	Product	Man Page
<i>xcalc</i> — scientific calculator for X	CXwindows	XCALC(1)
<i>XChangeActivePointerGrab</i> — grab the pointer	CXwindows	XGrabPointer(3)
<i>XChangeGC</i> — create or free graphics contexts and graphics context structure	CXwindows	XCreateGC(3)
<i>XChangeKeyboardControl</i> — manipulate keyboard settings and keyboard control structure	CXwindows	XChangeKeyboardControl(3)
<i>XChangeKeyboardMapping</i> — manipulate keyboard encoding and keyboard encoding structure	CXwindows	XChangeKeyboardMapping(3)
<i>XChangePointerControl</i> — control pointer	CXwindows	XChangePointerControl(3)
<i>XChangeProperty</i> — obtain and change window properties	CXwindows	XGetWindowProperty(3)
<i>XChangeSaveSet</i> — change a client's save set	CXwindows	XChangeSaveSet(3)
<i>XChangeWindowAttributes</i> — change window attributes	CXwindows	XChangeWindowAttributes(3)
<i>XChar2b</i> — load or unload fonts and font metric structures	CXwindows	XLoadFont(3X11)
<i>XCharStruct</i> — load or unload fonts and font metric structures	CXwindows	XLoadFont(3X11)
<i>XCheckIfEvent</i> — check the event queue with a predicate procedure	CXwindows	XIfEvent(3)
<i>XCheckMaskEvent</i> — select events by type	CXwindows	XNextEvent(3)
<i>XCheckTypedEvent</i> — select events by type	CXwindows	XNextEvent(3)
<i>XCheckTypedWindowEvent</i> — select events by type	CXwindows	XNextEvent(3)
<i>XCheckWindowEvent</i> — select events by type	CXwindows	XNextEvent(3)
<i>XCirculateEvent</i> — CirculateNotify event structure	CXwindows	XCirculateEvent(3)
<i>XCirculateRequestEvent</i> — CirculateRequest event structure	CXwindows	XCirculateRequestEvent(3)
<i>XCirculateSubwindows</i> — change window stacking order	CXwindows	XRaiseWindow(3)
<i>XCirculateSubwindowsDown</i> — change window stacking order	CXwindows	XRaiseWindow(3)
<i>XCirculateSubwindowsUp</i> — change window stacking order	CXwindows	XRaiseWindow(3)
<i>XClassHint</i> — allocate class hints structure and set or read a window's WM_CLASS property	CXwindows	XAllocClassHint(3)
<i>XClearArea</i> — clear area or window	CXwindows	XClearArea(3)
<i>XClearWindow</i> — clear area or window	CXwindows	XClearArea(3)
<i>XClientMessageEvent</i> — ColormapNotify event structure	CXwindows	XClientMessageEvent(3)
<i>xclipboard</i> — X clipboard client	CXwindows	XCLIPBOARD(1)
<i>XClipBox</i> — generate regions	CXwindows	XPolygonRegion(3)
<i>xclock</i> — analog / digital clock for X	CXwindows	XLOCK(1)
<i>XCloseDisplay</i> — connect or disconnect to X server	CXwindows	XOpenDisplay(3)
<i>XColor</i> — create, copy, or destroy colormaps and color structure	CXwindows	XCreateColormap(3)
<i>XColormapEvent</i> — ColormapNotify event structure	CXwindows	XColormapEvent(3)
<i>XConfigureEvent</i> — ConfigureNotify event structure	CXwindows	XConfigureEvent(3)
<i>XConfigureRequestEvent</i> — ConfigureRequest event structure	CXwindows	XConfigureRequestEvent(3)
<i>XConfigureWindow</i> — configure windows and window changes structure	CXwindows	XConfigureWindow(3)
<i>XConsortium</i> — MIT X Consortium	CXwindows	XCONSORTIUM(1)
<i>XConvertSelection</i> — manipulate window selection	CXwindows	XSetSelectionOwner(3)
<i>XCopyArea</i> — copy areas	CXwindows	XCopyArea(3)
<i>XCopyColormapAndFree</i> — create, copy, or destroy colormaps and color structure	CXwindows	XCreateColormap(3)

Description	Product	Man Page
<i>XCopyGC</i> — create or free graphics contexts and graphics context structure	CXwindows	XCreateGC(3)
<i>XCopyPlane</i> — copy areas	CXwindows	XCopyArea(3)
<i>XCreateBitmapFromData</i> — manipulate bitmaps	CXwindows	XReadBitmapFile(3)
<i>XCreateColormap</i> — create, copy, or destroy colormaps and color structure	CXwindows	XCreateColormap(3)
<i>XCreateFontCursor</i> — create cursors	CXwindows	XCreateFontCursor(3)
<i>XCreateGC</i> — create or free graphics contexts and graphics context structure	CXwindows	XCreateGC(3)
<i>XCreateGlyphCursor</i> — create cursors	CXwindows	XCreateFontCursor(3)
<i>XCreateImage</i> — image utilities	CXwindows	XCreateImage(3)
<i>XCreatePixmap</i> — create or destroy pixmaps	CXwindows	XCreatePixmap(3)
<i>XCreatePixmapCursor</i> — create cursors	CXwindows	XCreateFontCursor(3)
<i>XCreatePixmapFromBitmapData</i> — manipulate bitmaps	CXwindows	XReadBitmapFile(3)
<i>XCreateRegion</i> — create or destroy regions	CXwindows	XCreateRegion(3)
<i>XCreateSimpleWindow</i> — create windows and window attributes structure	CXwindows	XCreateWindow(3)
<i>XCreateWindow</i> — create windows and window attributes structure	CXwindows	XCreateWindow(3)
<i>XCreateWindowEvent</i> — CreateNotify event structure	CXwindows	XCreateWindowEvent(3)
<i>XCrossingEvent</i> — EnterNotify and LeaveNotify event structure	CXwindows	XCrossingEvent(3)
<i>xcrypt</i> — hex encryption and utility routines	NFS	XCRYPT(3)
<i>xcutsel</i> — interchange between cut buffer and selection	CXwindows	XCUTSEL(1)
<i>xdecrypt</i> — hex encryption and utility routines	NFS	XCRYPT(3)
<i>XDefineCursor</i> — define cursors	CXwindows	XDefineCursor(3)
<i>XDeleteContext</i> — associative look-up routines	CXwindows	XSaveContext(3)
<i>XDeleteModifiermapEntry</i> — manipulate keyboard encoding and keyboard encoding structure	CXwindows	XChangeKeyboardMapping(3)
<i>XDeleteProperty</i> — obtain and change window properties	CXwindows	XGetWindowProperty(3)
<i>XDestroyImage</i> — image utilities	CXwindows	XCreateImage(3)
<i>XDestroyRegion</i> — create or destroy regions	CXwindows	XCreateRegion(3)
<i>XDestroySubwindows</i> — destroy windows	CXwindows	XDestroyWindow(3)
<i>XDestroyWindow</i> — destroy windows	CXwindows	XDestroyWindow(3)
<i>XDestroyWindowEvent</i> — DestroyNotify event structure	CXwindows	XDestroyWindowEvent(3)
<i>XDisableAccessControl</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XDisplayKeycodes</i> — manipulate keyboard encoding and keyboard encoding structure	CXwindows	XChangeKeyboardMapping(3)
<i>XDisplayMotionBufferSize</i> — send events and pointer motion history structure	CXwindows	XSendEvent(3)
<i>XDisplayName</i> — default error handlers	CXwindows	XSetErrorHandler(3)
<i>xdm</i> — X Display Manager	CXwindows	XDM(1)
<i>xdpr</i> — dump an X window directly to a printer	CXwindows	XDPR(1)
<i>xdpinfo</i> — display information utility for X	CXwindows	XDPYINFO(1)
<i>xdr_accepted_reply</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_array</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_authuniz_parms</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_bool</i> — library routines for external data representation	NFS	XDR(3N)

Description	Product	Man Page
<i>xdr_u_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_union</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_vector</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_void</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_wrapstring</i> — library routines for external data representation	NFS	XDR(3N)
<i>XDrawArc</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawArcs</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawImageString</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawImageString16</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawLine</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawLines</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawPoint</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawPoints</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawRectangle</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawRectangles</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawSegments</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawString</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawString16</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawText</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>XDrawText16</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>xdrmem_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_endofrecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_eof</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_skiprecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrstdio_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrtoc</i> — convert distribution table of contents into ascii format	NFS	XDRTOC(8)
<i>xdump</i> — fast incremental filesystem dump	ConvexOS	XDUMP(8)
<i>xedit</i> — simple text editor for X	CXwindows	XEDIT(1)
<i>XEmptyRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XEnableAccessControl</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XEqualRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XErrorEvent</i> — X error event structure	CXwindows	XErrorEvent(3)

Description	Product	Man Page
<i>xdr_bytes</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_callhdr</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_callmsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_destroy</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_double</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_enum</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_float</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_free</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_getpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_inline</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_int</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque_auth</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmap</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmaplist</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pointer</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_reference</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_rejected_reply</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_replymsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_setpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_string</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_int</i> — library routines for external data representation	NFS	XDR(3N)

Description	Product	Man Page
<i>xdr_bytes</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_callhdr</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_callmsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_destroy</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_double</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_enum</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_float</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_free</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_getpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_inline</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_int</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque_auth</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmap</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmaplist</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pointer</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_reference</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_rejected_reply</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_replymsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_setpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_string</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_int</i> — library routines for external data representation	NFS	XDR(3N)

Description	Product	Man Page
<i>xdr_u_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_union</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_vector</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_void</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_wrapstring</i> — library routines for external data representation	NFS	XDR(3N)
<i>XDrawArc</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawArcs</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawImageString</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawImageString16</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawLine</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawLines</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawPoint</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawPoints</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawRectangle</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawRectangles</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawSegments</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawString</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawString16</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawText</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>XDrawText16</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>xdrmem_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_endofrecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_eof</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_skiprecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrstdio_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrtoc</i> — convert distribution table of contents into ascii format	NFS	XDRTOC(8)
<i>xdump</i> — fast incremental filesystem dump	ConvexOS	XDUMP(8)
<i>xedit</i> — simple text editor for X	CXwindows	XEDIT(1)
<i>XEmptyRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XEnableAccessControl</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XEqualRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XErrorEvent</i> — X error event structure	CXwindows	XErrorEvent(3)

Description	Product	Man Page
<i>xdr_bytes</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_callhdr</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_callmsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_destroy</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_double</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_enum</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_float</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_free</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_getpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_inline</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_int</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque_auth</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmap</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmaplist</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pointer</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_reference</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_rejected_reply</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_replymsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_setpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_string</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_int</i> — library routines for external data representation	NFS	XDR(3N)

Description	Product	Man Page
<i>xdr_u_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_union</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_vector</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_void</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_wrapstring</i> — library routines for external data representation	NFS	XDR(3N)
<i>XDrawArc</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawArcs</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawImageString</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawImageString16</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawLine</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawLines</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawPoint</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawPoints</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawRectangle</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawRectangles</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawSegments</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawString</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawString16</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawText</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>XDrawText16</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>xdrmem_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_endofrecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_eof</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_skiprecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrstdio_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrtoc</i> — convert distribution table of contents into ascii format	NFS	XDRTOC(8)
<i>xdump</i> — fast incremental filesystem dump	ConvexOS	XDUMP(8)
<i>xedit</i> — simple text editor for X	CXwindows	XEDIT(1)
<i>XEmptyRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XEnableAccessControl</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XEqualRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XErrorEvent</i> — X error event structure	CXwindows	XErrorEvent(3)

Description	Product	Man Page
<i>xdr_bytes</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_callhdr</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_callmsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_destroy</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_double</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_enum</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_float</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_free</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_getpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_inline</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_int</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque_auth</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmap</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmaplist</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pointer</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_reference</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_rejected_reply</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_replymsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_setpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_string</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_int</i> — library routines for external data representation	NFS	XDR(3N)

Description	Product	Man Page
<i>xdr_u_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_union</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_vector</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_void</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_wrapstring</i> — library routines for external data representation	NFS	XDR(3N)
<i>XDrawArc</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawArcs</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawImageString</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawImageString16</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawLine</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawLines</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawPoint</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawPoints</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawRectangle</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawRectangles</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawSegments</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawString</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawString16</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawText</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>XDrawText16</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>xdrmem_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_endofrecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_eof</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_skiprecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrstdio_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrtoc</i> — convert distribution table of contents into ascii format	NFS	XDRTOC(8)
<i>xdump</i> — fast incremental filesystem dump	ConvexOS	XDUMP(8)
<i>xedit</i> — simple text editor for X	CXwindows	XEDIT(1)
<i>XEmptyRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XEnableAccessControl</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XEqualRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XErrorEvent</i> — X error event structure	CXwindows	XErrorEvent(3)

Description	Product	Man Page
<i>xdr_bytes</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_callhdr</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_callmsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_destroy</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_double</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_enum</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_float</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_free</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_getpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_inline</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_int</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque_auth</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmap</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmaplist</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pointer</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_reference</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_rejected_reply</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_replymsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_setpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_string</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_int</i> — library routines for external data representation	NFS	XDR(3N)

Description	Product	Man Page
<i>xdr_u_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_union</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_vector</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_void</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_wrapstring</i> — library routines for external data representation	NFS	XDR(3N)
<i>XDrawArc</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawArcs</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawImageString</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawImageString16</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawLine</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawLines</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawPoint</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawPoints</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawRectangle</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawRectangles</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawSegments</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawString</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawString16</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawText</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>XDrawText16</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>xdrmem_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_endofrecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_eof</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_skiprecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrstdio_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrtoc</i> — convert distribution table of contents into ascii format	NFS	XDRTOC(8)
<i>xdump</i> — fast incremental filesystem dump	ConvexOS	XDUMP(8)
<i>xedit</i> — simple text editor for X	CXwindows	XEDIT(1)
<i>XEmptyRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XEnableAccessControl</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XEqualRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XErrorEvent</i> — X error event structure	CXwindows	XErrorEvent(3)

Description	Product	Man Page
<i>xdr_bytes</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_callhdr</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_callmsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_destroy</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_double</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_enum</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_float</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_free</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_getpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_inline</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_int</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque_auth</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmap</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmaplist</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pointer</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_reference</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_rejected_reply</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_replymsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_setpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_string</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_int</i> — library routines for external data representation	NFS	XDR(3N)

Description	Product	Man Page
<i>xdr_u_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_union</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_vector</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_void</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_wrapstring</i> — library routines for external data representation	NFS	XDR(3N)
<i>XDrawArc</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawArcs</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawImageString</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawImageString16</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawLine</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawLines</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawPoint</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawPoints</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawRectangle</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawRectangles</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawSegments</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawString</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawString16</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawText</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>XDrawText16</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>xdrmem_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_endofrecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_eof</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_skiprecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrstdio_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrtoc</i> — convert distribution table of contents into ascii format	NFS	XDRTOC(8)
<i>zdump</i> — fast incremental filesystem dump	ConvexOS	XDUMP(8)
<i>zedit</i> — simple text editor for X	CXwindows	XEDIT(1)
<i>XEmptyRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XEnableAccessControl</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XEqualRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XErrorEvent</i> — X error event structure	CXwindows	XErrorEvent(3)

Description	Product	Man Page
<i>xdr_bytes</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_callhdr</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_callmsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_destroy</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_double</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_enum</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_float</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_free</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_getpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_inline</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_int</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque_auth</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmap</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmaplist</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pointer</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_reference</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_rejected_reply</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_replymsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_setpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_string</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_int</i> — library routines for external data representation	NFS	XDR(3N)

Description	Product	Man Page
<i>xdr_u_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_union</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_vector</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_void</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_wrapstring</i> — library routines for external data representation	NFS	XDR(3N)
<i>XDrawArc</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawArcs</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawImageString</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawImageString16</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawLine</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawLines</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawPoint</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawPoints</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawRectangle</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawRectangles</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawSegments</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawString</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawString16</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawText</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>XDrawText16</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>xdrmem_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_endofrecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_eof</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_skiprecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrstdio_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrtoc</i> — convert distribution table of contents into ascii format	NFS	XDRTOC(8)
<i>xdump</i> — fast incremental filesystem dump	ConvexOS	XDUMP(8)
<i>xedit</i> — simple text editor for X	CXwindows	XEDIT(1)
<i>XEmptyRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XEnableAccessControl</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XEqualRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XErrorEvent</i> — X error event structure	CXwindows	XErrorEvent(3)

<b>Description</b>	<b>Product</b>	<b>Man Page</b>
<i>xdr_bytes</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_callhdr</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_callmsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_destroy</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_double</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_enum</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_float</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_free</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_getpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_inline</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_int</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque_auth</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmap</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmaplist</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pointer</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_reference</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_rejected_reply</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_replymsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_setpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_string</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_int</i> — library routines for external data representation	NFS	XDR(3N)

Description	Product	Man Page
<i>xdr_u_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_union</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_vector</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_void</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_wrapstring</i> — library routines for external data representation	NFS	XDR(3N)
<i>XDrawArc</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawArcs</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawImageString</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawImageString16</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawLine</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawLines</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawPoint</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawPoints</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawRectangle</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawRectangles</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawSegments</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawString</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawString16</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawText</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>XDrawText16</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>xdrmem_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_endofrecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_eof</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_skiprecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrstdio_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrtoc</i> — convert distribution table of contents into ascii format	NFS	XDRTOC(8)
<i>xdump</i> — fast incremental filesystem dump	ConvexOS	XDUMP(8)
<i>xedit</i> — simple text editor for X	CXwindows	XEDIT(1)
<i>XEmptyRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XEnableAccessControl</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XEqualRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XErrorEvent</i> — X error event structure	CXwindows	XErrorEvent(3)

Description	Product	Man Page
<i>xdr_bytes</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_callhdr</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_callmsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_destroy</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_double</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_enum</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_float</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_free</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_getpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_inline</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_int</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_opaque_auth</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmap</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pmaplist</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_pointer</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_reference</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_rejected_reply</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_replymsg</i> — library routines for remote procedure calls	NFS	RPC(3N)
<i>xdr_setpos</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_string</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_char</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_hyper</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_int</i> — library routines for external data representation	NFS	XDR(3N)

Description	Product	Man Page
<i>xdr_u_long</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_u_short</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_union</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_vector</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_void</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdr_wrapstring</i> — library routines for external data representation	NFS	XDR(3N)
<i>XDrawArc</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawArcs</i> — draw arcs and arc structure	CXwindows	XDrawArc(3)
<i>XDrawImageString</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawImageString16</i> — draw image text	CXwindows	XDrawImageString(3)
<i>XDrawLine</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawLines</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawPoint</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawPoints</i> — draw points and points structure	CXwindows	XDrawPoint(3)
<i>XDrawRectangle</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawRectangles</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XDrawSegments</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XDrawString</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawString16</i> — draw text characters	CXwindows	XDrawString(3)
<i>XDrawText</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>XDrawText16</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>xdrmem_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_endofrecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_eof</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrrec_skiprecord</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrstdio_create</i> — library routines for external data representation	NFS	XDR(3N)
<i>xdrtoc</i> — convert distribution table of contents into ascii format	NFS	XDRTOC(8)
<i>xdump</i> — fast incremental filesystem dump	ConvexOS	XDUMP(8)
<i>xedit</i> — simple text editor for X	CXwindows	XEDIT(1)
<i>XEmptyRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XEnableAccessControl</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XEqualRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>XErrorEvent</i> — X error event structure	CXwindows	XErrorEvent(3)

Description	Product	Man Page
<i>xev</i> — print contents of X events	CXwindows	XEV(1)
<i>XEvent</i> — generic X event structures	CXwindows	XAnyEvent(3)
<i>XEventsQueued</i> — handle output buffer or event queue	CXwindows	XFlush(3)
<i>XExposeEvent</i> — Expose event structure	CXwindows	XExposeEvent(3)
<i>xeves</i> — watch over your shoulder	CXwindows	XEYES(1)
<i>xfd</i> — font displayer for X	CXwindows	XFD(1)
<i>XFetchBuffer</i> — manipulate cut and paste buffers	CXwindows	XStoreBytes(3)
<i>XFetchBytes</i> — manipulate cut and paste buffers	CXwindows	XStoreBytes(3)
<i>XFetchName</i> — set or read a window's WM_NAME property	CXwindows	XSetWMName(3)
<i>XFillArc</i> — fill rectangles, polygons, or arcs	CXwindows	XFillRectangle(3)
<i>XFillArcs</i> — fill rectangles, polygons, or arcs	CXwindows	XFillRectangle(3)
<i>XFillPolygon</i> — fill rectangles, polygons, or arcs	CXwindows	XFillRectangle(3)
<i>XFillRectangle</i> — fill rectangles, polygons, or arcs	CXwindows	XFillRectangle(3)
<i>XFillRectangles</i> — fill rectangles, polygons, or arcs	CXwindows	XFillRectangle(3)
<i>XFindContext</i> — associative look-up routines	CXwindows	XSaveContext(3)
<i>XFlush</i> — handle output buffer or event queue	CXwindows	XFlush(3)
<i>XFocusChangeEvent</i> — FocusIn and FocusOut event structure	CXwindows	XFocusChangeEvent(3)
<i>XFontProp</i> — load or unload fonts and font metric structures	CXwindows	XLoadFont(3X11)
<i>xfontsel</i> — point & click interface for selecting X11 font names	CXwindows	XFONTSEL(1)
<i>XFontStruct</i> — load or unload fonts and font metric structures	CXwindows	XLoadFont(3X11)
<i>XForceScreenSaver</i> — manipulate the screen saver	CXwindows	XSetScreenSaver(3)
<i>XFree</i> — free client data	CXwindows	XFree(3)
<i>XFreeColormap</i> — create, copy, or destroy colormaps and color structure	CXwindows	XCreateColormap(3)
<i>XFreeColors</i> — allocate and free colors	CXwindows	XAllocColor(3)
<i>XFreeCursor</i> — manipulate cursors	CXwindows	XRecolorCursor(3)
<i>XFreeFont</i> — load or unload fonts and font metric structures	CXwindows	XLoadFont(3X11)
<i>XFreeFontInfo</i> — obtain or free font names and information	CXwindows	XListFonts(3)
<i>XFreeFontNames</i> — obtain or free font names and information	CXwindows	XListFonts(3)
<i>XFreeFontPath</i> — set, get, or free the font search path	CXwindows	XSetFontPath(3)
<i>XFreeGC</i> — create or free graphics contexts and graphics context structure	CXwindows	XCreateGC(3)
<i>XFreeModifierMap</i> <i>XModifierKeymap</i> — manipulate keyboard encoding and keyboard encoding structure	CXwindows	XChangeKeyboardMapping(3)
<i>XFreePixmap</i> — create or destroy pixmaps	CXwindows	XCreatePixmap(3)
<i>XFreeStringList</i> — convert string lists and text property structure	CXwindows	XStringListToTextProperty(3)
<i>xgc</i> — X graphics demo	CXwindows	XGC(1)
<i>XGCContextFromGC</i> — create or free graphics contexts and graphics context structure	CXwindows	XCreateGC(3)
<i>XGCValues</i> — create or free graphics contexts and graphics context structure	CXwindows	XCreateGC(3)
<i>XGetAtomName</i> — create or return atom names	CXwindows	XInternAtom(3)
<i>XGetClassHint</i> — allocate class hints structure and set or read a window's WM_CLASS property	CXwindows	XAllocClassHint(3)
<i>XGetCommand</i> — set or read a window's WM_COMMAND property	CXwindows	XSetCommand(3)

Description	Product	Man Page
<i>XGetDefault</i> — get X program defaults	CXwindows	XGetDefault(3)
<i>XGetErrorDatabaseText</i> — default error handlers	CXwindows	XSetErrorHandler(3)
<i>XGetErrorText</i> — default error handlers	CXwindows	XSetErrorHandler(3)
<i>XGetFontPath</i> — set, get, or free the font search path	CXwindows	XSetFontPath(3)
<i>XGetFontProperty</i> — load or unload fonts and font metric structures	CXwindows	XLoadFont(3X11)
<i>XGetGCValues</i> — create or free graphics contexts and graphics context structure	CXwindows	XCreateGC(3)
<i>XGetGeometry</i> — get current window attribute or geometry and current window attributes structure	CXwindows	XGetWindowAttributes(3)
<i>XGetIconName</i> — set or read a window's WM_ICON_NAME property	CXwindows	XSetWMIconName(3)
<i>XGetIconSizes</i> — allocate icon size structure and set or read a window's WM_ICON_SIZES property	CXwindows	XAllocIconSize(3)
<i>XGetImage</i> — transfer images	CXwindows	XPutImage(3)
<i>XGetInputFocus</i> — control input focus	CXwindows	XSetInputFocus(3)
<i>XGetKeyboardControl</i> — manipulate keyboard settings and keyboard control structure	CXwindows	XChangeKeyboardControl(3)
<i>XGetKeyboardMapping</i> — manipulate keyboard encoding and keyboard encoding structure	CXwindows	XChangeKeyboardMapping(3)
<i>XGetModifierMapping</i> — manipulate keyboard encoding and keyboard encoding structure	CXwindows	XChangeKeyboardMapping(3)
<i>XGetMotionEvents</i> — send events and pointer motion history structure	CXwindows	XSendEvent(3)
<i>XGetPizel</i> — image utilities	CXwindows	XCreateImage(3)
<i>XGetPointerControl</i> — control pointer	CXwindows	XChangePointerControl(3)
<i>XGetPointerMapping</i> — manipulate pointer settings	CXwindows	XSetPointerMapping(3)
<i>XGetRGCColormaps</i> — allocate, set, or read a standard colormap structure	CXwindows	XAllocStandardColormap(3)
<i>XGetScreenSaver</i> — manipulate the screen saver	CXwindows	XSetScreenSaver(3)
<i>XGetSelectionOwner</i> — manipulate window selection	CXwindows	XSetSelectionOwner(3)
<i>XGetSubImage</i> — transfer images	CXwindows	XPutImage(3)
<i>XGetTextProperty</i> — set and read text properties	CXwindows	XSetTextProperty(3)
<i>XGetTransientForHint</i> — set or read a window's WM_TRANSIENT_FOR property	CXwindows	XSetTransientForHint(3)
<i>XGetVisualInfo</i> — obtain visual information and visual structure	CXwindows	XGetVisualInfo(3)
<i>XGetWindowAttributes</i> — get current window attribute or geometry and current window attributes structure	CXwindows	XGetWindowAttributes(3)
<i>XGetWindowProperty</i> — obtain and change window properties	CXwindows	XGetWindowProperty(3)
<i>XGetWMClientMachine</i> — set or read a window's WM_CLIENT_MACHINE property	CXwindows	XSetWMClientMachine(3)
<i>XGetWMLColormapWindows</i> — set or read a window's WM_COLORMAP_WINDOWS property	CXwindows	XSetWMLColormapWindows(3)
<i>XGetWMHints</i> — allocate window manager hints structure and set or read a window's WM_HINTS property	CXwindows	XAllocWMHints(3)
<i>XGetWMIconName</i> — set or read a window's WM_ICON_NAME property	CXwindows	XSetWMIconName(3)
<i>XGetWMName</i> — set or read a window's WM_NAME property	CXwindows	XSetWMName(3)
<i>XGetWMNormalHints</i> — allocate size hints structure and set or read a window's WM_NORMAL_HINTS property	CXwindows	XAllocSizeHints(3)

Description	Product	Man Page
<i>XGetWMProtocols</i> — set or read a window's WM_PROTOCOLS property	CXwindows	XSetWMProtocols(3)
<i>XGetWMSizeHints</i> — allocate size hints structure and set or read a window's WM_NORMAL_HINTS property	CXwindows	XAllocSizeHints(3)
<i>XGrabButton</i> — grab pointer buttons	CXwindows	XGrabButton(3)
<i>XGrabKey</i> — grab keyboard keys	CXwindows	XGrabKey(3)
<i>XGrabKeyboard</i> — grab the keyboard	CXwindows	XGrabKeyboard(3)
<i>XGrabPointer</i> — grab the pointer	CXwindows	XGrabPointer(3)
<i>XGrabServer</i> — grab the server	CXwindows	XGrabServer(3)
<i>XGraphicsExposeEvent</i> — GraphicsExpose and NoExpose event structures	CXwindows	XGraphicsExposeEvent(3)
<i>XGravityEvent</i> — GravityNotify event structure	CXwindows	XGravityEvent(3)
<i>xhost</i> — server access control program for X	CXwindows	XHOST(1)
<i>XHostAddress</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XIconifyWindow</i> — manipulate top-level windows	CXwindows	XIconifyWindow(3)
<i>XIconSize</i> — allocate icon size structure and set or read a window's WM_ICON_SIZES property	CXwindows	XAllocIconSize(3)
<i>XIfEvent</i> — check the event queue with a predicate procedure	CXwindows	XIfEvent(3)
<i>XInsertModifiermapEntry</i> — manipulate keyboard encoding and keyboard encoding structure	CXwindows	XChangeKeyboardMapping(3)
<i>XInstallColormap</i> — control colormaps	CXwindows	XInstallColormap(3)
<i>XInternAtom</i> — create or return atom names	CXwindows	XInternAtom(3)
<i>XIntersectRegion</i> — region arithmetic	CXwindows	XIntersectRegion(3)
<i>XKeyboardControl</i> — manipulate keyboard settings and keyboard control structure	CXwindows	XChangeKeyboardControl(3)
<i>XKeycodeToKeysym</i> — convert keysyms	CXwindows	XStringToKeysym(3)
<i>XKeyEvent</i> — KeyPress, KeyRelease, ButtonPress, ButtonRelease, and MotionNotify event structures	CXwindows	XButtonEvent(3)
<i>XKeymapEvent</i> — KeymapNotify event structure	CXwindows	XKeymapEvent(3)
<i>XKeysymToKeycode</i> — convert keysyms	CXwindows	XStringToKeysym(3)
<i>XKeysymToString</i> — convert keysyms	CXwindows	XStringToKeysym(3)
<i>xkill</i> — kill a client by its X resource	CXwindows	XKILL(1)
<i>XKillClient</i> — control clients	CXwindows	XSetCloseDownMode(3)
<i>XListDepths</i> — Display macros	CXwindows	AllPlanes(3X11)
<i>XListFonts</i> — obtain or free font names and information	CXwindows	XListFonts(3)
<i>XListFontsWithInfo</i> — obtain or free font names and information	CXwindows	XListFonts(3)
<i>XListHosts</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XListInstalledColormaps</i> — control colormaps	CXwindows	XInstallColormap(3)
<i>XListPixmapFormats</i> — image format functions and macros	CXwindows	ImageByteOrder(3X11)
<i>XListProperties</i> — obtain and change window properties	CXwindows	XGetWindowProperty(3)
<i>xload</i> — load average display for X	CXwindows	XLOAD(1)
<i>XLoadFont</i> — load or unload fonts and font metric structures	CXwindows	XLoadFont(3X11)
<i>XLoadQueryFont</i> — load or unload fonts and font metric structures	CXwindows	XLoadFont(3X11)
<i>xlogo</i> — X Window System logo	CXwindows	XLOGO(1)
<i>XLookupColor</i> — obtain color values	CXwindows	XQueryColor(3)

Description	Product	Man Page
<i>XLookupKeysym</i> — handle keyboard input events	CXwindows	XLookupKeysym(3)
<i>XLookupString</i> — handle keyboard input events	CXwindows	XLookupKeysym(3)
<i>XLowerWindow</i> — change window stacking order	CXwindows	XRaiseWindow(3)
<i>xlsatoms</i> — list interned atoms defined on server	CXwindows	XLSATOMS(1)
<i>xlsclients</i> — list client applications running on a display	CXwindows	XLSCLIENTS(1)
<i>xlsfonts</i> — server font list displayer for X	CXwindows	XLSFONTS(1)
<i>xlswins</i> — server window list displayer for X	CXwindows	XLSWINS(1)
<i>XmActivateProtocol</i> — VendorShell function that activates a protocol.	CX/Motif	XmActivateProtocol(3)
<i>XmActivateWMPProtocol</i> — VendorShell convenience interface that activates a protocol.	CX/Motif	XmActivateWMPProtocol(3)
<i>XmAddProtocolCallback</i> — VendorShell function that adds client callbacks for a protocol.	CX/Motif	XmAddProtocolCallback(3)
<i>XmAddProtocols</i> — VendorShell function that adds the protocols to the protocol manager and allocates the internal tables.	CX/Motif	XmAddProtocols(3)
<i>XmAddTabGroup</i> — function that adds a Manager or a Primitive widget to the list of tab groups.	CX/Motif	XmAddTabGroup(3)
<i>XmAddWMPProtocolCallback</i> — VendorShell convenience interface that adds client callbacks for a protocol.	CX/Motif	XmAddWMPProtocolCallback(3)
<i>XmAddWMPProtocols</i> — VendorShell convenience interface that adds the protocols to the protocol manager and allocates the internal tables.	CX/Motif	XmAddWMPProtocols(3)
<i>zmag</i> — magnify parts of the screen	CXwindows	XMAG(1)
<i>xman</i> — Manual page display program for the X Window System.	CXwindows	XMAN(1)
<i>XMapEvent</i> — MapNotify and MappingNotify event structures	CXwindows	XMapEvent(3)
<i>XMappingEvent</i> — MapNotify and MappingNotify event structures	CXwindows	XMapEvent(3)
<i>XMapRaised</i> — map windows	CXwindows	XMapWindow(3)
<i>XMapRequestEvent</i> — MapRequest event structure	CXwindows	XMapRequestEvent(3)
<i>XMapSubwindows</i> — map windows	CXwindows	XMapWindow(3)
<i>XMapWindow</i> — map windows	CXwindows	XMapWindow(3)
<i>XmArrowButton</i> — ArrowButton widget class.	CX/Motif	XmArrowButton(3)
<i>XmArrowButtonGadget</i> — ArrowButtonGadget widget class.	CX/Motif	XmArrowButtonGadget(3)
<i>XMaskEvent</i> — select events by type	CXwindows	XNextEvent(3)
<i>XMatchVisualInfo</i> — obtain visual information and visual structure	CXwindows	XGetVisualInfo(3)
<i>XmBulletinBoard</i> — BulletinBoard widget class.	CX/Motif	XmBulletinBoard(3)
<i>XmCascadeButton</i> — CascadeButton widget class.	CX/Motif	XmCascadeButton(3)
<i>XmCascadeButtonGadget</i> — CascadeButtonGadget widget class.	CX/Motif	XmCascadeButtonGadget(3)
<i>XmCascadeButtonHighlight</i> — CascadeButton and CascadeButtonGadget function that sets the highlight state.	CX/Motif	XmCascadeButtonHighlight(3)
<i>XmClipboardCancelCopy</i> — clipboard function that cancels a copy to the clipboard.	CX/Motif	XmClipboardCancelCopy(3)
<i>XmClipboardCopy</i> — clipboard function that copies a data item to temporary storage for later copying to clipboard.	CX/Motif	XmClipboardCopy(3)
<i>XmClipboardCopyByName</i> — clipboard function that copies a data item passed by name.	CX/Motif	XmClipboardCopyByName(3)

Description	Product	Man Page
<i>XmClipboardEndCopy</i> — clipboard function that ends a copy to the clipboard.	CX/Motif	XmClipboardEndCopy(3)
<i>XmClipboardEndRetrieve</i> — clipboard function that ends a copy from the clipboard.	CX/Motif	XmClipboardEndRetrieve(3)
<i>XmClipboardInquireCount</i> — clipboard function that returns the number of data item formats.	CX/Motif	XmClipboardInquireCount(3)
<i>XmClipboardInquireFormat</i> — clipboard function that returns a specified format name.	CX/Motif	XmClipboardInquireFormat(3)
<i>XmClipboardInquireLength</i> — clipboard function that returns the length of the stored data.	CX/Motif	XmClipboardInquireLength(3)
<i>XmClipboardInquirePendingItems</i> — clipboard function that returns a list of data_id/private_id pairs.	CX/Motif	XmClipboardInquirePendingItems(3)
<i>XmClipboardLock</i> — clipboard function that locks the clipboard.	CX/Motif	XmClipboardLock(3)
<i>XmClipboardRegisterFormat</i> — clipboard function that registers a new format.	CX/Motif	XmClipboardRegisterFormat(3)
<i>XmClipboardRetrieve</i> — clipboard function that retrieves a data item from the clipboard.	CX/Motif	XmClipboardRetrieve(3)
<i>XmClipboardStartCopy</i> — clipboard function that sets up a storage and data structure.	CX/Motif	XmClipboardStartCopy(3)
<i>XmClipboardStartRetrieve</i> — function that starts a copy from the clipboard.	CX/Motif	XmClipboardStartRetrieve(3)
<i>XmClipboardUndoCopy</i> — clipboard function that deletes the last item placed on the clipboard.	CX/Motif	XmClipboardUndoCopy(3)
<i>XmClipboardUnlock</i> — clipboard function that unlocks the clipboard.	CX/Motif	XmClipboardUnlock(3)
<i>XmClipboardWithdrawFormat</i> — clipboard function that indicates that the application no longer wants to supply a data item.	CX/Motif	XmClipboardWithdrawFormat(3)
<i>XmCommand</i> — Command widget class.	CX/Motif	XmCommand(3)
<i>XmCommandAppendValue</i> — Command function that appends the passed XmString to the end of the string displayed in the command area of the widget.	CX/Motif	XmCommandAppendValue(3)
<i>XmCommandError</i> — Command function that displays an error message.	CX/Motif	XmCommandError(3)
<i>XmCommandGetChild</i> — Command function that is used to access a component.	CX/Motif	XmCommandGetChild(3)
<i>XmCommandSetValue</i> — Command function that replaces a displayed string.	CX/Motif	XmCommandSetValue(3)
<i>XmConvertUnits</i> — function that converts a value in one unit type to another unit type.	CX/Motif	XmConvertUnits(3)
<i>XmCreateArrowButton</i> — ArrowButton widget creation function.	CX/Motif	XmCreateArrowButton(3)
<i>XmCreateArrowButtonGadget</i> — ArrowButtonGadget creation function.	CX/Motif	XmCreateArrowButtonGadget(3)
<i>XmCreateBulletinBoard</i> — BulletinBoard widget creation function.	CX/Motif	XmCreateBulletinBoard(3)
<i>XmCreateBulletinBoardDialog</i> — BulletinBoard BulletinBoardDialog convenience creation function.	CX/Motif	XmCreateBulletinBoardDialog(3)
<i>XmCreateCascadeButton</i> — CascadeButton widget creation function.	CX/Motif	XmCreateCascadeButton(3)
<i>XmCreateCascadeButtonGadget</i> — CascadeButtonGadget creation function.	CX/Motif	XmCreateCascadeButtonGadget(3)
<i>XmCreateCommand</i> — Command widget creation function.	CX/Motif	XmCreateCommand(3)

Description	Product	Man Page
<i>XmCreateDialogShell</i> — DialogShell widget creation function.	CX/Motif	XmCreateDialogShell(3)
<i>XmCreateDrawingArea</i> — DrawingArea widget creation function.	CX/Motif	XmCreateDrawingArea(3)
<i>XmCreateDrawnButton</i> — DrawnButton widget creation function.	CX/Motif	XmCreateDrawnButton(3)
<i>XmCreateErrorDialog</i> — MessageBox ErrorDialog convenience creation function.	CX/Motif	XmCreateErrorDialog(3)
<i>XmCreateFileSelectionBox</i> — FileSelectionBox widget creation function.	CX/Motif	XmCreateFileSelectionBox(3)
<i>XmCreateFileSelectionDialog</i> — FileSelectionBox FileSelectionDialog convenience creation function.	CX/Motif	XmCreateFileSelectionDialog(3)
<i>XmCreateForm</i> — Form widget creation function.	CX/Motif	XmCreateForm(3)
<i>XmCreateFormDialog</i> — Form FormDialog convenience creation function.	CX/Motif	XmCreateFormDialog(3)
<i>XmCreateFrame</i> — Frame widget creation function.	CX/Motif	XmCreateFrame(3)
<i>XmCreateInformationDialog</i> — MessageBox InformationDialog convenience creation function.	CX/Motif	XmCreateInformationDialog(3)
<i>XmCreateLabel</i> — Label widget creation function.	CX/Motif	XmCreateLabel(3)
<i>XmCreateLabelGadget</i> — LabelGadget creation function.	CX/Motif	XmCreateLabelGadget(3)
<i>XmCreateList</i> — List widget creation function.	CX/Motif	XmCreateList(3)
<i>XmCreateMainWindow</i> — MainWindow widget creation function.	CX/Motif	XmCreateMainWindow(3)
<i>XmCreateMenuBar</i> — RowColumn widget convenience creation function.	CX/Motif	XmCreateMenuBar(3)
<i>XmCreateMenuShell</i> — MenuShell widget creation function.	CX/Motif	XmCreateMenuShell(3)
<i>XmCreateMessageBox</i> — MessageBox widget creation function.	CX/Motif	XmCreateMessageBox(3)
<i>XmCreateMessageDialog</i> — MessageBox MessageDialog convenience creation function.	CX/Motif	XmCreateMessageDialog(3)
<i>XmCreateOptionMenu</i> — RowColumn widget convenience creation function.	CX/Motif	XmCreateOptionMenu(3)
<i>XmCreatePanedWindow</i> — PanedWindow widget creation function.	CX/Motif	XmCreatePanedWindow(3)
<i>XmCreatePopupMenu</i> — RowColumn widget convenience creation function.	CX/Motif	XmCreatePopupMenu(3)
<i>XmCreatePromptDialog</i> — SelectionBox PromptDialog convenience creation function.	CX/Motif	XmCreatePromptDialog(3)
<i>XmCreatePulldownMenu</i> — RowColumn widget convenience creation function.	CX/Motif	XmCreatePulldownMenu(3)
<i>XmCreatePushButton</i> — PushButton widget creation function.	CX/Motif	XmCreatePushButton(3)
<i>XmCreatePushButtonGadget</i> — PushButtonGadget creation function.	CX/Motif	XmCreatePushButtonGadget(3)
<i>XmCreateQuestionDialog</i> — MessageBox QuestionDialog convenience creation function.	CX/Motif	XmCreateQuestionDialog(3)
<i>XmCreateRadioBox</i> — RowColumn widget convenience creation function.	CX/Motif	XmCreateRadioBox(3)
<i>XmCreateRowColumn</i> — RowColumn widget creation function.	CX/Motif	XmCreateRowColumn(3)
<i>XmCreateScale</i> — Scale widget creation function.	CX/Motif	XmCreateScale(3)
<i>XmCreateScrollBar</i> — ScrollBar widget creation function.	CX/Motif	XmCreateScrollBar(3)

Description	Product	Man Page
<i>XmCreateScrolledList</i> — List ScrolledList convenience creation function.	CX/Motif	XmCreateScrolledList(3)
<i>XmCreateScrolledText</i> — Text ScrolledText convenience creation function.	CX/Motif	XmCreateScrolledText(3)
<i>XmCreateScrolledWindow</i> — ScrolledWindow widget creation function.	CX/Motif	XmCreateScrolledWindow(3)
<i>XmCreateSelectionBox</i> — SelectionBox widget creation function.	CX/Motif	XmCreateSelectionBox(3)
<i>XmCreateSelectionDialog</i> — SelectionBox SelectionDialog convenience creation function.	CX/Motif	XmCreateSelectionDialog(3)
<i>XmCreateSeparator</i> — Separator widget creation function.	CX/Motif	XmCreateSeparator(3)
<i>XmCreateSeparatorGadget</i> — SeparatorGadget creation function.	CX/Motif	XmCreateSeparatorGadget(3)
<i>XmCreateText</i> — Text widget creation function.	CX/Motif	XmCreateText(3)
<i>XmCreateToggleButton</i> — ToggleButton widget creation function.	CX/Motif	XmCreateToggleButton(3)
<i>XmCreateToggleButtonGadget</i> — ToggleButtonGadget creation function.	CX/Motif	XmCreateToggleButtonGadget(3)
<i>XmCreateWarningDialog</i> — MessageBox WarningDialog convenience creation function.	CX/Motif	XmCreateWarningDialog(3)
<i>XmCreateWorkingDialog</i> — MessageBox WorkingDialog convenience creation function.	CX/Motif	XmCreateWorkingDialog(3)
<i>XmCvtStringToUnitType</i> — function that converts a string to a unit-type value.	CX/Motif	XmCvtStringToUnitType(3)
<i>XmDeactivateProtocol</i> — VendorShell function that deactivates a protocol without removing it.	CX/Motif	XmDeactivateProtocol(3)
<i>XmDeactivateWMProtocol</i> — VendorShell convenience interface that deactivates a protocol without removing it.	CX/Motif	XmDeactivateWMProtocol(3)
<i>XmDestroyPixmap</i> — pixmap caching function that removes a pixmap from the pixmap cache.	CX/Motif	XmDestroyPixmap(3)
<i>XmDialogShell</i> — DialogShell widget class.	CX/Motif	XmDialogShell(3)
<i>XmDrawingArea</i> — DrawingArea widget class.	CX/Motif	XmDrawingArea(3)
<i>XmDrawnButton</i> — DrawnButton widget class.	CX/Motif	XmDrawnButton(3)
<i>xmem</i> — COVUenet Excelan controller download device driver	COVUenet	XMEM(4)
<i>XmFileSelectionBox</i> — FileSelectionBox widget class.	CX/Motif	XmFileSelectionBox(3)
<i>XmFileSelectionBoxGetChild</i> — FileSelectionBox function that is used to access a component.	CX/Motif	XmFileSelectionBoxGetChild(3)
<i>XmFileSelectionDoSearch</i> — FileSelectionBox function that initiates a directory search.	CX/Motif	XmFileSelectionDoSearch(3)
<i>XmFontListAdd</i> — compound string function that creates a new font list.	CX/Motif	XmFontListAdd(3)
<i>XmFontListCreate</i> — compound string function that creates a font list.	CX/Motif	XmFontListCreate(3)
<i>XmFontListFree</i> — compound string function that recovers memory used by a font list.	CX/Motif	XmFontListFree(3)
<i>XmForm</i> — Form widget class.	CX/Motif	XmForm(3)
<i>XmFrame</i> — Frame widget class.	CX/Motif	XmFrame(3)
<i>XmGadget</i> — Gadget widget class.	CX/Motif	XmGadget(3)
<i>XmGetAtomName</i> — function that returns the string representation for an atom.	CX/Motif	XmGetAtomName(3)
<i>XmGetMenuCursor</i> — RowColumn function that returns the cursor ID for the current menu cursor.	CX/Motif	XmGetMenuCursor(3)

Description	Product	Man Page
<i>XmGetPixmap</i> — pixmap caching function that generates a pixmap, stores it in a pixmap cache, and returns the pixmap.	CX/Motif	XmGetPixmap(3)
<i>XmInstallImage</i> — pixmap caching function that adds an image to the pixmap cache.	CX/Motif	XmInstallImage(3)
<i>XmInternAtom</i> — function that returns an atom for a given name.	CX/Motif	XmInternAtom(3)
<i>XmIsMotifWMRunning</i> — function that specifies if the window manager is running.	CX/Motif	XmIsMotifWMRunning(3)
<i>XmLabel</i> — Label widget class.	CX/Motif	XmLabel(3)
<i>XmLabelGadget</i> — LabelGadget widget class.	CX/Motif	XmLabelGadget(3)
<i>XmList</i> — OSF/Motif List widget class.	CX/Motif	XmList(3)
<i>XmListAddItem</i> — List function that adds an item to the list.	CX/Motif	XmListAddItem(3)
<i>XmListAddItemUnselected</i> — List function that adds an item to the list.	CX/Motif	XmListAddItemUnselected(3)
<i>XmListDeleteItem</i> — List function that deletes an item from the list.	CX/Motif	XmListDeleteItem(3)
<i>XmListDeletePos</i> — List function that deletes an item from a list at a specified position.	CX/Motif	XmListDeletePos(3)
<i>XmListDeselectAllItems</i> — List function that unhighlights and removes all items from the selected list.	CX/Motif	XmListDeselectAllItems(3)
<i>XmListDeselectItem</i> — List function that deselects the specified item from the selected list.	CX/Motif	XmListDeselectItem(3)
<i>XmListDeselectPos</i> — List function that deselects an item at a specified position in the list.	CX/Motif	XmListDeselectPos(3)
<i>XmListItemExists</i> — List function that checks if a specified item is in the list.	CX/Motif	XmListItemExists(3)
<i>XmListSelectItem</i> — List function that selects an item in the list.	CX/Motif	XmListSelectItem(3)
<i>XmListSelectPos</i> — List function that selects an item at a specified position in the list.	CX/Motif	XmListSelectPos(3)
<i>XmListSetBottomItem</i> — List function that makes an existing item the last visible item in the list.	CX/Motif	XmListSetBottomItem(3)
<i>XmListSetBottomPos</i> — List function that makes a specified item the last visible position in the list.	CX/Motif	XmListSetBottomPos(3)
<i>XmListSetHorizPos</i> — List function that moves a ScrollBar to the specified position in the list.	CX/Motif	XmListSetHorizPos(3)
<i>XmListSetItem</i> — List function that makes an existing item the first visible item in the list..	CX/Motif	XmListSetItem(3)
<i>XmListSetPos</i> — List function that makes the item at the given position the first visible position in the list.	CX/Motif	XmListSetPos(3)
<i>XmMainWindow</i> — MainWindow widget class.	CX/Motif	XmMainWindow(3)
<i>XmMainWindowSep1</i> — MainWindow function that returns the widget ID of the first Separator widget.	CX/Motif	XmMainWindowSep1(3)
<i>XmMainWindowSep2</i> — MainWindow function that returns the widget ID of the second Separator widget.	CX/Motif	XmMainWindowSep2(3)
<i>XmMainWindowSetAreas</i> — MainWindow function that identifies manageable children for each area.	CX/Motif	XmMainWindowSetAreas(3)
<i>XmManager</i> — Manager widget class.	CX/Motif	XmManager(3)
<i>XmMenuPosition</i> — RowColumn function that positions a Popup MenuPane.	CX/Motif	XmMenuPosition(3)

<b>Description</b>	<b>Product</b>	<b>Man Page</b>
<i>XmMenuShell</i> — MenuShell widget class.	CX/Motif	XmMenuShell(3)
<i>XmMessageBox</i> — MessageBox widget class.	CX/Motif	XmMessageBox(3)
<i>XmMessageBoxGetChild</i> — MessageBox function that is used to access a component.	CX/Motif	XmMessageBoxGetChild(3)
<i>xmodmap</i> — utility for modifying keymaps in X	CXwindows	XMODMAP(1)
<i>XmOptionButtonGadget</i> — RowColumn function that obtains the widget ID for the CascadeButtonGadget in an OptionMenu.	CX/Motif	XmOptionButtonGadget(3)
<i>XmOptionLabelGadget</i> — RowColumn function that obtains the widget ID for the LabelGadget in an OptionMenu.	CX/Motif	XmOptionLabelGadget(3)
<i>XMotionEvent</i> — KeyPress, KeyRelease, ButtonPress, ButtonRelease, and MotionNotify event structures	CXwindows	XButtonEvent(3)
<i>XMoveResizeWindow</i> — configure windows and window changes structure	CXwindows	XConfigureWindow(3)
<i>XMoveWindow</i> — configure windows and window changes structure	CXwindows	XConfigureWindow(3)
<i>XmPanedWindow</i> — PanedWindow widget class.	CX/Motif	XmPanedWindow(3)
<i>XmPrimitive</i> — Primitive widget class.	CX/Motif	XmPrimitive(3)
<i>XmPushButton</i> — PushButton widget class.	CX/Motif	XmPushButton(3)
<i>XmPushButtonGadget</i> — PushButtonGadget widget class.	CX/Motif	XmPushButtonGadget(3)
<i>XmRemoveProtocolCallback</i> — VendorShell function that removes a callback from the internal list.	CX/Motif	XmRemoveProtocolCallback(3)
<i>XmRemoveProtocols</i> — VendorShell function that removes the protocols from the protocol manager and deallocates the internal tables.	CX/Motif	XmRemoveProtocols(3)
<i>XmRemoveTabGroup</i> — function that removes a tab group.	CX/Motif	XmRemoveTabGroup(3)
<i>XmRemoveWMPProtocolCallback</i> — VendorShell convenience interface that removes a callback from the internal list.	CX/Motif	XmRemoveWMPProtocolCallback(3)
<i>XmRemoveWMPProtocols</i> — VendorShell convenience interface that removes the protocols from the protocol manager and deallocates the internal tables.	CX/Motif	XmRemoveWMPProtocols(3)
<i>XmResolvePartOffsets</i> — function that allows writing of upward-compatible applications and widgets.	CX/Motif	XmResolvePartOffsets(3)
<i>XmRowColumn</i> — RowColumn widget class.	CX/Motif	XmRowColumn(3)
<i>XmScale</i> — Scale widget class.	CX/Motif	XmScale(3)
<i>XmScaleGetValue</i> — Scale function that returns the current slider position.	CX/Motif	XmScaleGetValue(3)
<i>XmScaleSetValue</i> — Scale function that sets a slider value.	CX/Motif	XmScaleSetValue(3)
<i>XmScrollBar</i> — ScrollBar widget class.	CX/Motif	XmScrollBar(3)
<i>XmScrollBarGetValues</i> — ScrollBar function that returns the ScrollBar's increment values and changes the slider's size and position.	CX/Motif	XmScrollBarGetValues(3)
<i>XmScrollBarSetValues</i> — ScrollBar function that changes ScrollBar's increment values and the slider's size and position.	CX/Motif	XmScrollBarSetValues(3)
<i>XmScrolledWindow</i> — ScrolledWindow widget class.	CX/Motif	XmScrolledWindow(3)
<i>XmScrolledWindowSetAreas</i> — ScrolledWindow function that adds or changes a window work region and a horizontal or vertical ScrollBar widget to the ScrolledWindow widget.	CX/Motif	XmScrolledWindowSetAreas(3)

Description	Product	Man Page
<i>XmSelectionBox</i> — SelectionBox widget class.	CX/Motif	XmSelectionBox(3)
<i>XmSelectionBoxGetChild</i> — SelectionBox function that is used to access a component.	CX/Motif	XmSelectionBoxGetChild(3)
<i>XmSeparator</i> — Separator widget class.	CX/Motif	XmSeparator(3)
<i>XmSeparatorGadget</i> — SeparatorGadget widget class.	CX/Motif	XmSeparatorGadget(3)
<i>XmSetFontUnit</i> — function that sets the font unit value for a display.	CX/Motif	XmSetFontUnit(3)
<i>XmSetMenuCursor</i> — RowColumn function that modifies the menu cursor for a client.	CX/Motif	XmSetMenuCursor(3)
<i>XmSetProtocolHooks</i> — VendorShell function that allows pre and post actions to be executed when a protocol message is received from the window manager.	CX/Motif	XmSetProtocolHooks(3)
<i>XmSetWMPProtocolHooks</i> — VendorShell convenience interface that allows pre and post actions to be executed when a protocol message is received from the window manager.	CX/Motif	XmSetWMPProtocolHooks(3)
<i>XmStringBaseline</i> — compound string function that returns the number of pixels between the top of the character box and the baseline of the first line of text.	CX/Motif	XmStringBaseline(3)
<i>XmStringByteCompare</i> — compound string function that indicates the results of a byte-by-byte comparison.	CX/Motif	XmStringByteCompare(3)
<i>XmStringCompare</i> — compound string function that compares two strings.	CX/Motif	XmStringCompare(3)
<i>XmStringConcat</i> — compound string function that appends one string to another.	CX/Motif	XmStringConcat(3)
<i>XmStringCopy</i> — compound string function that makes a copy of a string.	CX/Motif	XmStringCopy(3)
<i>XmStringCreate</i> — compound string function that creates a compound string.	CX/Motif	XmStringCreate(3)
<i>XmStringCreateLtoR</i> — compound string function that creates a compound string.	CX/Motif	XmStringCreateLtoR(3)
<i>XmStringDirectionCreate</i> — compound string function that creates a compound string.	CX/Motif	XmStringDirectionCreate(3)
<i>XmStringDraw</i> — compound string function that draws a compound string in an X window.	CX/Motif	XmStringDraw(3)
<i>XmStringDrawImage</i> — compound string function that draws a compound string in an X Window and creates an image.	CX/Motif	XmStringDrawImage(3)
<i>XmStringDrawUnderline</i> — compound string function that underlines a string drawn in an X Window.	CX/Motif	XmStringDrawUnderline(3)
<i>XmStringEmpty</i> — compound string function that provides information on the existence of non-zero length text components.	CX/Motif	XmStringEmpty(3)
<i>XmStringExtent</i> — compound string function that determines the size of the smallest rectangle that will enclose the compound string.	CX/Motif	XmStringExtent(3)
<i>XmStringFree</i> — compound string function that recovers memory.	CX/Motif	XmStringFree(3)
<i>XmStringFreeContext</i> — compound string function that instructs the toolkit that the context is no longer needed.	CX/Motif	XmStringFreeContext(3)
<i>XmStringGetLtoR</i> — compound string function that searches for a text segment in the input compound string.	CX/Motif	XmStringGetLtoR(3)

Description	Product	Man Page
<i>XmStringGetNextComponent</i> — compound string function that returns the type and value of the next component in a compound string.	CX/Motif	XmStringGetNextComponent(3)
<i>XmStringGetNextSegment</i> — compound string function that fetches the octets in the next segment of a compound string.	CX/Motif	XmStringGetNextSegment(3)
<i>XmStringHeight</i> — compound string function that returns the line height of the given compound string.	CX/Motif	XmStringHeight(3)
<i>XmStringInitContext</i> — compound string function that allows applications to read out the content segment by segment.	CX/Motif	XmStringInitContext(3)
<i>XmStringLength</i> — compound string function that obtains the length of a compound string.	CX/Motif	XmStringLength(3)
<i>XmStringLineCount</i> — compound string function that returns the number of separators plus one in the provided compound string.	CX/Motif	XmStringLineCount(3)
<i>XmStringNConcat</i> — compound string function that appends a specified number of bytes to a compound string.	CX/Motif	XmStringNConcat(3)
<i>XmStringNCopy</i> — compound string function that creates a copy of a compound string.	CX/Motif	XmStringNCopy(3)
<i>XmStringPeekNextComponent</i> — compound string function that returns the component type of the next component fetched.	CX/Motif	XmStringPeekNextComponent(3)
<i>XmStringSegmentCreate</i> — compound string function that creates a compound string.	CX/Motif	XmStringSegmentCreate(3)
<i>XmStringSeparatorCreate</i> — compound string function that creates a compound string.	CX/Motif	XmStringSeparatorCreate(3)
<i>XmStringWidth</i> — compound string function that returns the width of the longest sequence of text components in a compound string.	CX/Motif	XmStringWidth(3)
<i>XmText</i> — Text widget class.	CX/Motif	XmText(3)
<i>XmTextClearSelection</i> — Text function that clears the primary selection.	CX/Motif	XmTextClearSelection(3)
<i>XmTextGetEditable</i> — Text function that accesses the edit permission state.	CX/Motif	XmTextGetEditable(3)
<i>XmTextGetMaxLength</i> — Text function that accesses the value of the current maximum allowable length of a text string entered from the keyboard.	CX/Motif	XmTextGetMaxLength(3)
<i>XmTextGetSelection</i> — Text function that retrieves the value of the primary selection.	CX/Motif	XmTextGetSelection(3)
<i>XmTextGetString</i> — Text function that accesses the string value.	CX/Motif	XmTextGetString(3)
<i>XmTextReplace</i> — Text function that replaces part of a text string.	CX/Motif	XmTextReplace(3)
<i>XmTextSetEditable</i> — Text function that sets the edit permission.	CX/Motif	XmTextSetEditable(3)
<i>XmTextSetMaxLength</i> — Text function that sets the value of the current maximum allowable length of a text string entered from the keyboard.	CX/Motif	XmTextSetMaxLength(3)
<i>XmTextSetSelection</i> — Text function that sets the primary selection of the text.	CX/Motif	XmTextSetSelection(3)
<i>XmTextSetString</i> — Text function that sets the string value.	CX/Motif	XmTextSetString(3)

Description	Product	Man Page
<i>XmToggleButton</i> — <i>ToggleButton</i> widget class.	CX/Motif	<i>XmToggleButton</i> (3)
<i>XmToggleButtonGadget</i> — <i>ToggleButtonGadget</i> widget class.	CX/Motif	<i>XmToggleButtonGadget</i> (3)
<i>XmToggleButtonGadgetGetState</i> — <i>ToggleButtonGadget</i> function that obtains the state of a <i>ToggleButtonGadget</i> .	CX/Motif	<i>XmToggleButtonGadgetGetState</i> (3)
<i>XmToggleButtonGadgetSetState</i> — <i>ToggleButtonGadget</i> function that sets or changes the current state..	CX/Motif	<i>XmToggleButtonGadgetSetState</i> (3)
<i>XmToggleButtonGetState</i> — <i>ToggleButton</i> function that obtains the state of a <i>ToggleButton</i> .	CX/Motif	<i>XmToggleButtonGetState</i> (3)
<i>XmToggleButtonSetState</i> — <i>ToggleButton</i> function that sets or changes the current state.	CX/Motif	<i>XmToggleButtonSetState</i> (3)
<i>XmUninstallImage</i> — pixmap caching function that removes an image from the image cache.	CX/Motif	<i>XmUninstallImage</i> (3)
<i>XmUpdateDisplay</i> — function that processes all pending exposure events immediately.	CX/Motif	<i>XmUpdateDisplay</i> (3)
<i>XNewModifiermap</i> — manipulate keyboard encoding and keyboard encoding structure	CXwindows	<i>XChangeKeyboardMapping</i> (3)
<i>XNextEvent</i> — select events by type	CXwindows	<i>XNextEvent</i> (3)
<i>XNoExposeEvent</i> — <i>GraphicsExpose</i> and <i>NoExpose</i> event structures	CXwindows	<i>XGraphicsExposeEvent</i> (3)
<i>XNoOp</i> — free client data	CXwindows	<i>XFree</i> (3)
<i>XOffsetRegion</i> — region arithmetic	CXwindows	<i>XIntersectRegion</i> (3)
<i>XOpenDisplay</i> — connect or disconnect to X server	CXwindows	<i>XOpenDisplay</i> (3)
<i>XParseColor</i> — parse window geometry and color	CXwindows	<i>XParseGeometry</i> (3)
<i>XParseGeometry</i> — parse window geometry and color	CXwindows	<i>XParseGeometry</i> (3)
<i>XPeekEvent</i> — select events by type	CXwindows	<i>XNextEvent</i> (3)
<i>XPeekIfEvent</i> — check the event queue with a predicate procedure	CXwindows	<i>XIfEvent</i> (3)
<i>XPending</i> — handle output buffer or event queue	CXwindows	<i>XFlush</i> (3)
<i>XPixmapFormatValues</i> — image format functions and macros	CXwindows	<i>ImageByteOrder</i> (3X11)
<i>XPoint</i> — draw points and points structure	CXwindows	<i>XDrawPoint</i> (3)
<i>XPointInRegion</i> — determine if regions are empty or equal	CXwindows	<i>XEmptyRegion</i> (3)
<i>XPolygonRegion</i> — generate regions	CXwindows	<i>XPolygonRegion</i> (3)
<i>xpostage</i> — postage meter for X11	CXwindows	<i>XPOSTAGE</i> (1)
<i>xpr</i> — print an X window dump	CXwindows	<i>XPR</i> (1)
<i>xprop</i> — property displayer for X	CXwindows	<i>XPROP</i> (1)
<i>XPropertyEvent</i> — <i>PropertyNotify</i> event structure	CXwindows	<i>XPropertyEvent</i> (3)
<i>xprt_register</i> — library routines for remote procedure calls	NFS	<i>RPC</i> (3N)
<i>xprt_unregister</i> — library routines for remote procedure calls	NFS	<i>RPC</i> (3N)
<i>XPutBackEvent</i> — put events back on the queue	CXwindows	<i>XPutBackEvent</i> (3)
<i>XPutImage</i> — transfer images	CXwindows	<i>XPutImage</i> (3)
<i>XPutPixel</i> — image utilities	CXwindows	<i>XCreateImage</i> (3)
<i>XQueryBestCursor</i> — manipulate cursors	CXwindows	<i>XRecolorCursor</i> (3)
<i>XQueryBestSize</i> — determine efficient sizes	CXwindows	<i>XQueryBestSize</i> (3)
<i>XQueryBestStipple</i> — determine efficient sizes	CXwindows	<i>XQueryBestSize</i> (3)
<i>XQueryBestTile</i> — determine efficient sizes	CXwindows	<i>XQueryBestSize</i> (3)
<i>XQueryColor</i> — obtain color values	CXwindows	<i>XQueryColor</i> (3)
<i>XQueryColors</i> — obtain color values	CXwindows	<i>XQueryColor</i> (3)
<i>XQueryFont</i> — load or unload fonts and font metric structures	CXwindows	<i>XLoadFont</i> (3X11)

Description	Product	Man Page
<i>XQueryKeymap</i> — manipulate keyboard settings and keyboard control structure	CXwindows	XChangeKeyboardControl(3)
<i>XQueryPointer</i> — get pointer coordinates	CXwindows	XQueryPointer(3)
<i>XQueryTextExtents</i> — compute or query text extents	CXwindows	XTextExtents(3)
<i>XQueryTextExtents16</i> — compute or query text extents	CXwindows	XTextExtents(3)
<i>XQueryTree</i> — query window tree information	CXwindows	XQueryTree(3)
<i>XRaiseWindow</i> — change window stacking order	CXwindows	XRaiseWindow(3)
<i>xrdb</i> — X server resource database utility	CXwindows	XRDB(1)
<i>XReadBitmapFile</i> — manipulate bitmaps	CXwindows	XReadBitmapFile(3)
<i>XRebindKeySym</i> — handle keyboard input events	CXwindows	XLookupKeysym(3)
<i>XRecolorCursor</i> — manipulate cursors	CXwindows	XRecolorCursor(3)
<i>XReconfigureWMWindow</i> — manipulate top-level windows	CXwindows	XIconifyWindow(3)
<i>XRectangle</i> — draw rectangles and rectangles structure	CXwindows	XDrawRectangle(3)
<i>XRectInRegion</i> — determine if regions are empty or equal	CXwindows	XEmptyRegion(3)
<i>xrefresh</i> — refresh all or part of an X screen	CXwindows	XREFRESH(1)
<i>XRefreshKeyboardMapping</i> — handle keyboard input events	CXwindows	XLookupKeysym(3)
<i>XRemoveFromSaveSet</i> — change a client's save set	CXwindows	XChangeSaveSet(3)
<i>XRemoveHost</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XRemoveHosts</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XReparentEvent</i> — ReparentNotify event structure	CXwindows	XReparentEvent(3)
<i>XReparentWindow</i> — reparent windows	CXwindows	XReparentWindow(3)
<i>XResetScreenSaver</i> — manipulate the screen saver	CXwindows	XSetScreenSaver(3)
<i>XResizeRequestEvent</i> — ResizeRequest event structure	CXwindows	XResizeRequestEvent(3)
<i>XResizeWindow</i> — configure windows and window changes structure	CXwindows	XConfigureWindow(3)
<i>XResourceManagerString</i> — get X program defaults	CXwindows	XGetDefault(3)
<i>XRestackWindows</i> — change window stacking order	CXwindows	XRaiseWindow(3)
<i>XrmDestroyDatabase</i> — manipulate resource databases	CXwindows	XrmMergeDatabases(3)
<i>XrmGetFileDatabase</i> — manipulate resource databases	CXwindows	XrmMergeDatabases(3)
<i>XrmGetResource</i> — retrieve database resources and search lists	CXwindows	XrmGetResource(3)
<i>XrmGetStringDatabase</i> — manipulate resource databases	CXwindows	XrmMergeDatabases(3)
<i>XrmInitialize</i> — initialize the Resource Manager, Resource Manager structures, and parse the command line	CXwindows	XrmInitialize(3)
<i>XrmMergeDatabases</i> — manipulate resource databases	CXwindows	XrmMergeDatabases(3)
<i>XrmOptionDescRec</i> — initialize the Resource Manager, Resource Manager structures, and parse the command line	CXwindows	XrmInitialize(3)
<i>XrmOptionKind</i> — initialize the Resource Manager, Resource Manager structures, and parse the command line	CXwindows	XrmInitialize(3)
<i>XrmParseCommand</i> — initialize the Resource Manager, Resource Manager structures, and parse the command line	CXwindows	XrmInitialize(3)
<i>XrmPutFileDatabase</i> — manipulate resource databases	CXwindows	XrmMergeDatabases(3)
<i>XrmPutLineResource</i> — store database resources	CXwindows	XrmPutResource(3)
<i>XrmPutResource</i> — store database resources	CXwindows	XrmPutResource(3)
<i>XrmPutStringResource</i> — store database resources	CXwindows	XrmPutResource(3)

Description	Product	Man Page
<i>XrmQGetResource</i> — retrieve database resources and search lists	CXwindows	XrmGetResource(3)
<i>XrmQGetSearchList</i> — retrieve database resources and search lists	CXwindows	XrmGetResource(3)
<i>XrmQGetSearchResource</i> — retrieve database resources and search lists	CXwindows	XrmGetResource(3)
<i>XrmQPutResource</i> — store database resources	CXwindows	XrmPutResource(3)
<i>XrmQPutStringResource</i> — store database resources	CXwindows	XrmPutResource(3)
<i>XrmQuarkToString</i> — manipulate resource quarks	CXwindows	XrmUniqueQuark(3)
<i>XrmStringToBindingQuarkList</i> — manipulate resource quarks	CXwindows	XrmUniqueQuark(3)
<i>XrmStringToQuark</i> — manipulate resource quarks	CXwindows	XrmUniqueQuark(3)
<i>XrmStringToQuarkList</i> — manipulate resource quarks	CXwindows	XrmUniqueQuark(3)
<i>XrmUniqueQuark</i> — manipulate resource quarks	CXwindows	XrmUniqueQuark(3)
<i>XrmValue</i> — initialize the Resource Manager, Resource Manager structures, and parse the command line	CXwindows	XrmInitialize(3)
<i>XRotateBuffers</i> — manipulate cut and paste buffers	CXwindows	XStoreBytes(3)
<i>XRotateWindowProperties</i> — obtain and change window properties	CXwindows	XGetWindowProperty(3)
<i>XSaveContext</i> — associative look-up routines	CXwindows	XSaveContext(3)
<i>XScreenNumberOfScreen</i> — screen information functions and macros	CXwindows	BlackPixelOfScreen(3X11)
<i>XSegment</i> — draw lines, polygons, and line structure	CXwindows	XDrawLine(3)
<i>XSelectInput</i> — select input events	CXwindows	XSelectInput(3)
<i>XSelectionClearEvent</i> — SelectionClear event structure	CXwindows	XSelectionClearEvent(3)
<i>XSelectionEvent</i> — SelectionNotify event structure	CXwindows	XSelectionEvent(3)
<i>XSelectionRequestEvent</i> — SelectionRequest event structure	CXwindows	XSelectionRequestEvent(3)
<i>XSendEvent</i> — send events and pointer motion history structure	CXwindows	XSendEvent(3)
<i>zset</i> — user preference utility for X	CXwindows	XSET(1)
<i>XSetAccessControl</i> — control host access and host control structure	CXwindows	XAddHost(3)
<i>XSetAfterFunction</i> — enable or disable synchronization	CXwindows	XSynchronize(3)
<i>XSetArcMode</i> — GC convenience routines	CXwindows	XSetArcMode(3)
<i>XSetBackground</i> — GC convenience routines	CXwindows	XSetState(3)
<i>XSetClassHint</i> — allocate class hints structure and set or read a window's WM_CLASS property	CXwindows	XAllocClassHint(3)
<i>XSetClipMask</i> — GC convenience routines	CXwindows	XSetClipOrigin(3)
<i>XSetClipOrigin</i> — GC convenience routines	CXwindows	XSetClipOrigin(3)
<i>XSetClipRectangles</i> — GC convenience routines	CXwindows	XSetClipOrigin(3)
<i>XSetCloseDownMode</i> — control clients	CXwindows	XSetCloseDownMode(3)
<i>XSetCommand</i> — set or read a window's WM_COMMAND property	CXwindows	XSetCommand(3)
<i>XSetDashes</i> — GC convenience routines	CXwindows	XSetLineAttribute(3)
<i>XSetErrorHandler</i> — default error handlers	CXwindows	XSetErrorHandler(3)
<i>XSetFillRule</i> — GC convenience routines	CXwindows	XSetFillStyle(3)
<i>XSetFillStyle</i> — GC convenience routines	CXwindows	XSetFillStyle(3)
<i>XSetFont</i> — GC convenience routines	CXwindows	XSetFont(3)
<i>XSetFontPath</i> — set, get, or free the font search path	CXwindows	XSetFontPath(3)
<i>XSetForeground</i> — GC convenience routines	CXwindows	XSetState(3)
<i>XSetFunction</i> — GC convenience routines	CXwindows	XSetState(3)
<i>XSetGraphicsExposure</i> — GC convenience routines	CXwindows	XSetArcMode(3)
<i>XSetIconName</i> — set or read a window's WM_ICON_NAME property	CXwindows	XSetWMIconName(3)

Description	Product	Man Page
<i>XSetIconSizes</i> — allocate icon size structure and set or read a window's WM_ICON_SIZES property	CXwindows	XAllocIconSize(3)
<i>XSetInputFocus</i> — control input focus	CXwindows	XSetInputFocus(3)
<i>XSetIOErrorHandler</i> — default error handlers	CXwindows	XSetErrorHandler(3)
<i>XSetLineAttribute</i> — GC convenience routines	CXwindows	XSetLineAttribute(3)
<i>XSetModifierMapping</i> — manipulate keyboard encoding and keyboard encoding structure	CXwindows	XChangeKeyboardMapping(3)
<i>XSetPlanemask</i> — GC convenience routines	CXwindows	XSetState(3)
<i>XSetPointerMapping</i> — manipulate pointer settings	CXwindows	XSetPointerMapping(3)
<i>XSetRegion</i> — create or destroy regions	CXwindows	XCreateRegion(3)
<i>XSetRGBColormaps</i> — allocate, set, or read a standard colormap structure	CXwindows	XAllocStandardColormap(3)
<i>zsetroot</i> — root window parameter setting utility for X	CXwindows	XSETROOT(1)
<i>XSetScreenSaver</i> — manipulate the screen saver	CXwindows	XSetScreenSaver(3)
<i>XSetSelectionOwner</i> — manipulate window selection	CXwindows	XSetSelectionOwner(3)
<i>XSetState</i> — GC convenience routines	CXwindows	XSetState(3)
<i>XSetStipple</i> — GC convenience routines	CXwindows	XSetTile(3)
<i>XSetSubwindowMode</i> — GC convenience routines	CXwindows	XSetArcMode(3)
<i>XSetTextProperty</i> — set and read text properties	CXwindows	XSetTextProperty(3)
<i>XSetTile</i> — GC convenience routines	CXwindows	XSetTile(3)
<i>XSetTransientForHint</i> — set or read a window's WM_TRANSIENT_FOR property	CXwindows	XSetTransientForHint(3)
<i>XSetTSOrigin</i> — GC convenience routines	CXwindows	XSetTile(3)
<i>XSetWindowAttributes</i> — create windows and window attributes structure	CXwindows	XCreateWindow(3)
<i>XSetWindowBackground</i> — change window attributes	CXwindows	XChangeWindowAttributes(3)
<i>XSetWindowBackgroundPixmap</i> — change window attributes	CXwindows	XChangeWindowAttributes(3)
<i>XSetWindowBorder</i> — change window attributes	CXwindows	XChangeWindowAttributes(3)
<i>XSetWindowBorderPixmap</i> — change window attributes	CXwindows	XChangeWindowAttributes(3)
<i>XSetWindowBorderWidth</i> — configure windows and window changes structure	CXwindows	XConfigureWindow(3)
<i>XSetWindowColormap</i> — create, copy, or destroy colormaps and color structure	CXwindows	XCreateColormap(3)
<i>XSetWMClientMachine</i> — set or read a window's WM_CLIENT_MACHINE property	CXwindows	XSetWMClientMachine(3)
<i>XSetWMColormapWindows</i> — set or read a window's WM_COLORMAP_WINDOWS property	CXwindows	XSetWMColormapWindows(3)
<i>XSetWMHints</i> — allocate window manager hints structure and set or read a window's WM_HINTS property	CXwindows	XAllocWMHints(3)
<i>XSetWMIconName</i> — set or read a window's WM_ICON_NAME property	CXwindows	XSetWMIconName(3)
<i>XSetWMName</i> — set or read a window's WM_NAME property	CXwindows	XSetWMName(3)
<i>XSetWMNormalHints</i> — allocate size hints structure and set or read a window's WM_NORMAL_HINTS property	CXwindows	XAllocSizeHints(3)
<i>XSetWMPProperties</i> — window manager convenience functions	CXwindows	XSetWMPProperties(3)
<i>XSetWMProtocols</i> — set or read a window's WM_PROTOCOLS property	CXwindows	XSetWMProtocols(3)
<i>XSetWMSizeHints</i> — allocate size hints structure and set or read a window's WM_NORMAL_HINTS property	CXwindows	XAllocSizeHints(3)

<b>Description</b>	<b>Product</b>	<b>Man Page</b>
<i>XShrinkRegion</i> — region arithmetic	CXwindows	XIntersectRegion(3)
<i>XSizeHints</i> — allocate size hints structure and set or read a window's WM_NORMAL_HINTS property	CXwindows	XAllocSizeHints(3)
<i>XStandardColormap</i> — allocate, set, or read a standard colormap structure	CXwindows	XAllocStandardColormap(3)
<i>XStandards</i> — X Standards	CXwindows	XSTANDARDS(1)
<i>xstdcmap</i> — X standard colormap utility	CXwindows	XSTDCMAP(1)
<i>XStoreBuffer</i> — manipulate cut and paste buffers	CXwindows	XStoreBytes(3)
<i>XStoreBytes</i> — manipulate cut and paste buffers	CXwindows	XStoreBytes(3)
<i>XStoreColor</i> — set colors	CXwindows	XStoreColors(3)
<i>XStoreColors</i> — set colors	CXwindows	XStoreColors(3)
<i>XStoreName</i> — set or read a window's WM_NAME property	CXwindows	XSetWMName(3)
<i>XStoreNamedColor</i> — set colors	CXwindows	XStoreColors(3)
<i>xstr</i> — extract strings from C programs to implement shared strings	ConvexOS	XSTR(1)
<i>XStringListToTextProperty</i> — convert string lists and text property structure	CXwindows	XStringListToTextProperty(3)
<i>XStringToKeysym</i> — convert keysyms	CXwindows	XStringToKeysym(3)
<i>XSubImage</i> — image utilities	CXwindows	XCreateImage(3)
<i>XSubtractRegion</i> — region arithmetic	CXwindows	XIntersectRegion(3)
<i>XSync</i> — handle output buffer or event queue	CXwindows	XFlush(3)
<i>XSynchronize</i> — enable or disable synchronization	CXwindows	XSynchronize(3)
<i>xtab</i> — directories to export to NFS clients	ConvexOS	exports.5(5)
<i>xtab</i> — directories to export to NFS clients	NFS	EXPORTS(5)
<i>XtAddCallback</i> — add and remove callback procedures	CXwindows	XtAddCallback(3)
<i>XtAddCallbacks</i> — add and remove callback procedures	CXwindows	XtAddCallback(3)
<i>XtAddEventHandler</i> — add and remove event handlers	CXwindows	XtAddEventHandler(3)
<i>XtAddExposureToRegion</i> — merge exposure events into a region	CXwindows	XtAddExposureToRegion(3)
<i>XtAddGrab</i> — redirect user input to a modal widget	CXwindows	XtAddGrab(3)
<i>XtAddRawEventHandler</i> — add and remove event handlers	CXwindows	XtAddEventHandler(3)
<i>XtAppAddActions</i> — register an action table	CXwindows	XtAppAddActions(3)
<i>XtAppAddConverter</i> — register resource converter	CXwindows	XtAppAddConverter(3)
<i>XtAppAddInput</i> — register and remove an input source	CXwindows	XtAppAddInput(3)
<i>XtAppAddTimeOut</i> — register and remove timeouts	CXwindows	XtAppAddTimeOut(3)
<i>XtAppAddWorkProc</i> — Add and remove background processing procedures	CXwindows	XtAppAddWorkProc(3)
<i>XtAppCreateShell</i> — create top-level widget instance	CXwindows	XtAppCreateShell(3)
<i>XtAppError</i> — low-level error handlers	CXwindows	XtAppError(3)
<i>XtAppErrorMsg</i> — high-level error handlers	CXwindows	XtAppErrorMsg(3)
<i>XtAppGetErrorDatabase</i> — obtain error database	CXwindows	XtAppGetErrorDatabase(3)
<i>XtAppGetErrorDatabaseText</i> — obtain error database	CXwindows	XtAppGetErrorDatabase(3)
<i>XtAppGetSelectionTimeout</i> — set and obtain selection timeout values	CXwindows	XtAppGetSelectionTimeout(3)
<i>XtAppMainLoop</i> — query and process events and input	CXwindows	XtAppNextEvent(3)
<i>XtAppNextEvent</i> — query and process events and input	CXwindows	XtAppNextEvent(3)
<i>XtAppPeekEvent</i> — query and process events and input	CXwindows	XtAppNextEvent(3)
<i>XtAppPending</i> — query and process events and input	CXwindows	XtAppNextEvent(3)
<i>XtAppProcessEvent</i> — query and process events and input	CXwindows	XtAppNextEvent(3)
<i>XtAppSetErrorHandler</i> — low-level error handlers	CXwindows	XtAppError(3)
<i>XtAppSetErrorMsgHandler</i> — high-level error handlers	CXwindows	XtAppErrorMsg(3)
<i>XtAppSetSelectionTimeout</i> — set and obtain selection timeout values	CXwindows	XtAppGetSelectionTimeout(3)

Description	Product	Man Page
<i>XtAppSetWarningHandler</i> — low-level error handlers	CXwindows	XtAppError(3)
<i>XtAppSetWarningMsgHandler</i> — high-level error handlers	CXwindows	XtAppErrorMsg(3)
<i>XtAppWarning</i> — low-level error handlers	CXwindows	XtAppError(3)
<i>XtAppWarningMsg</i> — high-level error handlers	CXwindows	XtAppErrorMsg(3)
<i>XtAugmentTranslations</i> — manage translation tables	CXwindows	XtParseTranslationTable(3)
<i>XtBuildEventMask</i> — retrieve a widget's event mask	CXwindows	XtBuildEventMask(3)
<i>XtCallAcceptFocus</i> — call a widget's accept_focus procedure	CXwindows	XtCallAcceptFocus(3)
<i>XtCallbackExclusive</i> — map a pop-up	CXwindows	XtPopup(3)
<i>XtCallbackNone</i> — map a pop-up	CXwindows	XtPopup(3)
<i>XtCallbackNonexclusive</i> — map a pop-up	CXwindows	XtPopup(3)
<i>XtCallbackPopdown</i> — unmap a pop-up	CXwindows	XtPopdown(3)
<i>XtCallCallbacks</i> — process callbacks	CXwindows	XtCallCallbacks(3)
<i>XtCalloc</i> — memory management functions	CXwindows	XtMalloc(3)
<i>XtCheckSubclass</i> — obtain and verify a widget's class	CXwindows	XtClass(3)
<i>XtClass</i> — obtain and verify a widget's class	CXwindows	XtClass(3)
<i>XtCloseDisplay</i> — initialize, open, or close a display	CXwindows	XtDisplayInitialize(3)
<i>XtConfigureWidget</i> — move and resize widgets	CXwindows	XtConfigureWidget(3)
<i>XtConvert</i> — invoke resource converters	CXwindows	XtConvert(3)
<i>XtConvertCase</i> — convert KeySym to KeyCodes	CXwindows	XtSetKeyTranslator(3)
<i>XtCreateApplicationContext</i> — create, destroy, and obtain an application context	CXwindows	XtCreateApplicationContext(3)
<i>XtCreateManagedWidget</i> — create and destroy widgets	CXwindows	XtCreateWidget(3)
<i>XtCreatePopupShell</i> — attach a shell widget to the parent's pop-ups list directly	CXwindows	XtCreatePopupShell(3)
<i>XtCreateWidget</i> — create and destroy widgets	CXwindows	XtCreateWidget(3)
<i>XtCreateWindow</i> — window creation convenience function	CXwindows	XtCreateWindow(3)
<i>XtDatabase</i> — initialize, open, or close a display	CXwindows	XtDisplayInitialize(3)
<i>XtDestroyApplicationContext</i> — create, destroy, and obtain an application context	CXwindows	XtCreateApplicationContext(3)
<i>XtDestroyWidget</i> — create and destroy widgets	CXwindows	XtCreateWidget(3)
<i>XtDirectConvert</i> — invoke resource converters	CXwindows	XtConvert(3)
<i>XtDisownSelection</i> — set selection owner	CXwindows	XtOwnSelection(3)
<i>XtDispatchEvent</i> — query and process events and input	CXwindows	XtAppNextEvent(3)
<i>XtDisplay</i> — obtain window information about a widget	CXwindows	XtDisplay(3)
<i>XtDisplayInitialize</i> — function that initializes the toolkit's view of a display and adds it to an application context.	CX/Motif	XtDisplayInitialize(3)
<i>XtDisplayInitialize</i> — initialize, open, or close a display	CXwindows	XtDisplayInitialize(3)
<i>xterm</i> — terminal emulator for X	CXwindows	XTERM(1)
<i>XTextExtents</i> — compute or query text extents	CXwindows	XTextExtents(3)
<i>XTextExtents16</i> — compute or query text extents	CXwindows	XTextExtents(3)
<i>XTextItem</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>XTextItem16</i> — draw polytext text and text drawing structures	CXwindows	XDrawText(3)
<i>XTextProperty</i> — convert string lists and text property structure	CXwindows	XStringListToTextProperty(3)
<i>XTextPropertyToStringList</i> — convert string lists and text property structure	CXwindows	XStringListToTextProperty(3)
<i>XTextWidth</i> — compute text width	CXwindows	XTextWidth(3)
<i>XTextWidth16</i> — compute text width	CXwindows	XTextWidth(3)

Description	Product	Man Page
<i>XtFree</i> — memory management functions	CXwindows	XtMalloc(3)
<i>XtGetApplicationResources</i> — obtain subresources or application resources	CXwindows	XtGetSubresources(3)
<i>XtGetGC</i> — obtain and destroy a sharable GC	CXwindows	XtGetGC(3)
<i>XtGetResourceList</i> — obtain resource list	CXwindows	XtGetResourceList(3)
<i>XtGetSelectionValue</i> — obtain selection values	CXwindows	XtGetSelectionValue(3)
<i>XtGetSelectionValues</i> — obtain selection values	CXwindows	XtGetSelectionValue(3)
<i>XtGetSubresources</i> — obtain subresources or application resources	CXwindows	XtGetSubresources(3)
<i>XtGetSubvalues</i> — obtain and set widget resources	CXwindows	XtSetValues(3)
<i>XtGetValues</i> — obtain and set widget resources	CXwindows	XtSetValues(3)
<i>XtGrabKey</i> — function that establishes a passive grab on the specified keys.	CX/Motif	XtGrabKey(3)
<i>XtGrabKeyboard</i> — function that actively grabs control of the main keyboard.	CX/Motif	XtGrabKeyboard(3)
<i>XtHasCallbacks</i> — process callbacks	CXwindows	XtCallCallbacks(3)
<i>XTimeCoord</i> — send events and pointer motion history structure	CXwindows	XSendEvent(3)
<i>XtInitialize</i> — function that initializes the toolkit and returns a top-level shell.	CX/Motif	XtInitialize(3)
<i>XtInstallAccelerators</i> — managing accelerator tables	CXwindows	XtParseAcceleratorTable(3)
<i>XtInstallAllAccelerators</i> — managing accelerator tables	CXwindows	XtParseAcceleratorTable(3)
<i>XtIsComposite</i> — obtain and verify a widget's class	CXwindows	XtClass(3)
<i>XtIsManaged</i> — obtain and verify a widget's class	CXwindows	XtClass(3)
<i>XtIsRealized</i> — realize and unrealize widgets	CXwindows	XtRealizeWidget(3)
<i>XtIsSensitive</i> — set and check a widget's sensitivity state	CXwindows	XtSetSensitive(3)
<i>XtIsSubclass</i> — obtain and verify a widget's class	CXwindows	XtClass(3)
<i>XtMakeGeometryRequest</i> — make geometry manager request	CXwindows	XtMakeGeometryRequest(3)
<i>XtMakeResizeRequest</i> — make geometry manager request	CXwindows	XtMakeGeometryRequest(3)
<i>XtMalloc</i> — memory management functions	CXwindows	XtMalloc(3)
<i>XtManageChild</i> — manage and unmanage children	CXwindows	XtManageChildren(3)
<i>XtManageChildren</i> — manage and unmanage children	CXwindows	XtManageChildren(3)
<i>XtMapWidget</i> — map and unmap widgets	CXwindows	XtMapWidget(3)
<i>XtMergeArgLists</i> — set and merge ArgLists	CXwindows	XtSetArg(3)
<i>XtMoveWidget</i> — move and resize widgets	CXwindows	XtConfigureWidget(3)
<i>XtNameToWidget</i> — translating strings to widgets or widgets to windows	CXwindows	XtNameToWidget(3)
<i>XtNew</i> — memory management functions	CXwindows	XtMalloc(3)
<i>XtNewString</i> — memory management functions	CXwindows	XtMalloc(3)
<i>XtNumber</i> — determine the byte offset or number of array elements	CXwindows	XtOffset(3)
<i>XtOffset</i> — determine the byte offset or number of array elements	CXwindows	XtOffset(3)
<i>XtOpenDisplay</i> — initialize, open, or close a display	CXwindows	XtDisplayInitialize(3)
<i>XtOverrideTranslations</i> — manage translation tables	CXwindows	XtParseTranslationTable(3)
<i>XtOwnSelection</i> — set selection owner	CXwindows	XtOwnSelection(3)
<i>XtParent</i> — obtain window information about a widget	CXwindows	XtDisplay(3)
<i>XtParseAcceleratorTable</i> — managing accelerator tables	CXwindows	XtParseAcceleratorTable(3)
<i>XtParseTranslationTable</i> — manage translation tables	CXwindows	XtParseTranslationTable(3)
<i>XtPopdown</i> — unmap a pop-up	CXwindows	XtPopdown(3)
<i>XtPopup</i> — map a pop-up	CXwindows	XtPopup(3)

Description	Product	Man Page
<i>XtQueryGeometry</i> — query the preferred geometry of a child widget	CXwindows	XtQueryGeometry(3)
<i>xtraining</i> — introduction to CXwindows, Motif, and mwm	CXwindows	XTRAINING(1)
<i>XTranslateCoordinates</i> — translate window coordinates	CXwindows	XTranslateCoordinates(3)
<i>XtRealizeWidget</i> — realize and unrealize widgets	CXwindows	XtRealizeWidget(3)
<i>XtRealloc</i> — memory management functions	CXwindows	XtMalloc(3)
<i>XtRegisterCaseConverter</i> — convert KeySym to KeyCodes	CXwindows	XtSetKeyTranslator(3)
<i>XtReleaseGC</i> — obtain and destroy a sharable GC	CXwindows	XtGetGC(3)
<i>XtRemoveAllCallbacks</i> — add and remove callback procedures	CXwindows	XtAddCallback(3)
<i>XtRemoveCallback</i> — add and remove callback procedures	CXwindows	XtAddCallback(3)
<i>XtRemoveCallbacks</i> — add and remove callback procedures	CXwindows	XtAddCallback(3)
<i>XtRemoveEventHandlerXtRemoveRawEventHandler</i> — add and remove event handlers	CXwindows	XtAddEventHandler(3)
<i>XtRemoveGrab</i> — redirect user input to a modal widget	CXwindows	XtAddGrab(3)
<i>XtRemoveInput</i> — register and remove an input source	CXwindows	XtAppAddInput(3)
<i>XtRemoveTimeout</i> — register and remove timeouts	CXwindows	XtAppAddTimeout(3)
<i>XtRemoveWorkProc</i> — Add and remove background processing procedures	CXwindows	XtAppAddWorkProc(3)
<i>XtResizeWidget</i> — move and resize widgets	CXwindows	XtConfigureWidget(3)
<i>XtScreen</i> — obtain window information about a widget	CXwindows	XtDisplay(3)
<i>XtSetArg</i> — set and merge ArgLists	CXwindows	XtSetArg(3)
<i>XtSetKeyboardFocus</i> — focus events on a child widget	CXwindows	XtSetKeyboardFocus(3)
<i>XtSetKeyTranslator</i> — convert KeySym to KeyCodes	CXwindows	XtSetKeyTranslator(3)
<i>XtSetMappedWhenManaged</i> — map and unmap widgets	CXwindows	XtMapWidget(3)
<i>XtSetSensitive</i> — set and check a widget's sensitivity state	CXwindows	XtSetSensitive(3)
<i>XtSetSubvalues</i> — obtain and set widget resources	CXwindows	XtSetValues(3)
<i>XtSetValues</i> — obtain and set widget resources	CXwindows	XtSetValues(3)
<i>XtStringConversionWarning</i> — issue a conversion warning message	CXwindows	XtStringConversionWarning(3)
<i>XtSuperClass</i> — obtain and verify a widget's class	CXwindows	XtClass(3)
<i>XtToolkitInitialize</i> — create, destroy, and obtain an application context	CXwindows	XtCreateApplicationContext(3)
<i>XtTranslateCoordinates</i> — translate widget coordinates	CXwindows	XtTranslateCoordinates(3)
<i>XtTranslateKeycode</i> — convert KeySym to KeyCodes	CXwindows	XtSetKeyTranslator(3)
<i>XtUngrabKey</i> — function that cancels a passive grab on a key combination.	CX/Motif	XtUngrabKey(3)
<i>XtUngrabKeyboard</i> — function releases an active grab on the keyboard.	CX/Motif	XtUngrabKeyboard(3)
<i>XtUninstallTranslations</i> — manage translation tables	CXwindows	XtParseTranslationTable(3)
<i>XtUnmanageChild</i> — manage and unmanage children	CXwindows	XtManageChildren(3)
<i>XtUnmanageChildren</i> — manage and unmanage children	CXwindows	XtManageChildren(3)
<i>XtUnmapWidget</i> — map and unmap widgets	CXwindows	XtMapWidget(3)
<i>XtUnrealizeWidget</i> — realize and unrealize widgets	CXwindows	XtRealizeWidget(3)
<i>XtWidgetCallCallbacks</i> — function that invokes the entries on a callback list.	CX/Motif	XtWidgetCallCallbacks(3)
<i>XtWidgetToApplicationContext</i> — create, destroy, and obtain an application context	CXwindows	XtCreateApplicationContext(3)

Description	Product	Man Page
<i>XtWidgetToWindow</i> — translating strings to widgets or widgets to windows	CXwindows	XtNameToWidget(3)
<i>XtWindow</i> — obtain window information about a widget	CXwindows	XtDisplay(3)
<i>XUndefineCursor</i> — define cursors	CXwindows	XDefineCursor(3)
<i>XUngrabButton</i> — grab pointer buttons	CXwindows	XGrabButton(3)
<i>XUngrabKey</i> — grab keyboard keys	CXwindows	XGrabKey(3)
<i>XUngrabKeyboard</i> — grab the keyboard	CXwindows	XGrabKeyboard(3)
<i>XUngrabPointer</i> — grab the pointer	CXwindows	XGrabPointer(3)
<i>XUngrabServer</i> — grab the server	CXwindows	XGrabServer(3)
<i>XUninstallColormap</i> — control colormaps	CXwindows	XInstallColormap(3)
<i>XUnionRectWithRegion</i> — region arithmetic	CXwindows	XIntersectRegion(3)
<i>XUnionRegion</i> — region arithmetic	CXwindows	XIntersectRegion(3)
<i>XUniqueContext</i> — associative look-up routines	CXwindows	XSaveContext(3)
<i>XUnloadFont</i> — load or unload fonts and font metric structures	CXwindows	XLoadFont(3X11)
<i>XUnmapEvent</i> — UnmapNotify event structure	CXwindows	XUnmapEvent(3)
<i>XUnmapSubwindows</i> — unmap windows	CXwindows	XUnmapWindow(3)
<i>XUnmapWindow</i> — unmap windows	CXwindows	XUnmapWindow(3)
<i>XVisibilityNotifyEvent</i> — VisibilityNotify event structure	CXwindows	XVisibilityEvent(3)
<i>XVisualIDFromVisual</i> — obtain visual information and visual structure	CXwindows	XGetVisualInfo(3)
<i>XVisualInfo</i> — obtain visual information and visual structure	CXwindows	XGetVisualInfo(3)
<i>XWarpPointer</i> — move pointer	CXwindows	XWarpPointer(3)
<i>xwd</i> — dump an image of an X window	CXwindows	XWD(1)
<i>XWindowAttributes</i> — get current window attribute or geometry and current window attributes structure	CXwindows	XGetWindowAttributes(3)
<i>XWindowChanges</i> — configure windows and window changes structure	CXwindows	XConfigureWindow(3)
<i>XWindowEvent</i> — select events by type	CXwindows	XNextEvent(3)
<i>xwininfo</i> — window information utility for X	CXwindows	XWININFO(1)
<i>XWithdrawWindow</i> — manipulate top-level windows	CXwindows	XIconifyWindow(3)
<i>XWMGeometry</i> — window manager convenience functions	CXwindows	XSetWMProperties(3)
<i>XWMHints</i> — allocate window manager hints structure and set or read a window's WM_HINTS property	CXwindows	XAllocWMHints(3)
<i>XWriteBitmapFile</i> — manipulate bitmaps	CXwindows	XReadBitmapFile(3)
<i>xwud</i> — image displayer for X	CXwindows	XWUD(1)
<i>XXorRegion</i> — region arithmetic	CXwindows	XIntersectRegion(3)
<i>y0</i> — bessel functions	C	J0(3M)
<i>y0</i> — bessel functions	ConvexOS	J0(3M)
<i>y1</i> — bessel functions	C	J0(3M)
<i>y1</i> — bessel functions	ConvexOS	J0(3M)
<i>yacc</i> — yet another compiler-compiler	ConvexOS	YACC(1)
yellow pages client interface	NFS	YPCLNT(3N)
Yellow Pages server and binder processes	NFS	YPSERV(8)
yellow pages server and binder processes	NFS	YPSERV(8)
yellowpages database and directory structure	NFS	YPFILES(5)
<i>yes</i> — be repetitively affirmative	ConvexOS	YES(1)
<i>yesterday</i> — show yesterday's date	ConvexOS	YESTERDAY(1)
yet another compiler-compiler	ConvexOS	YACC(1)
<i>yn</i> — bessel functions	C	J0(3M)
<i>yn</i> — bessel functions	ConvexOS	J0(3M)

Description

Product

Man Page

Description

Description	Product	Man Page	Description
<i>yp_all</i> — yellow pages client interface	NFS	YPCLNT(3N)	YPCLNT(3N)
<i>yp_bind</i> — yellow pages client interface	NFS	YPCLNT(3N)	YPCLNT(3N)
<i>yp_first</i> — yellow pages client interface	NFS	YPCLNT(3N)	YPCLNT(3N)
<i>yp_get_default_domain</i> — yellow pages client interface	NFS	YPCLNT(3N)	YPCLNT(3N)
<i>yp_master</i> — yellow pages client interface	NFS	YPCLNT(3N)	YPCLNT(3N)
<i>yp_match</i> — yellow pages client interface	NFS	YPCLNT(3N)	YPCLNT(3N)
<i>yp_next</i> — yellow pages client interface	NFS	YPCLNT(3N)	YPCLNT(3N)
<i>yp_order</i> — yellow pages client interface	NFS	YPCLNT(3N)	YPCLNT(3N)
<i>yp_unbind</i> — yellow pages client interface	NFS	YPCLNT(3N)	YPCLNT(3N)
<i>ypbind</i> — Yellow Pages server and binder processes	NFS	YPSERV(8)	YPSERV(8)
<i>ypbind</i> — yellow pages server and binder processes	NFS	YPSERV(8)	YPSERV(8)
<i>ypcat</i> — print values in a YP data base	NFS	YPCAT(1)	YPCAT(1)
<i>yperr_string</i> — yellow pages client interface	NFS	YPCLNT(3N)	YPCLNT(3N)
<i>ypfiles</i> — yellowpages database and directory structure	NFS	YPFILES(5)	YPFILES(5)
<i>ypinit</i> — build and install yellow pages database	NFS	YPINIT(8)	YPINIT(8)
<i>ypmake</i> — rebuild yellow pages database	NFS	YPMAKE(8)	YPMAKE(8)
<i>ypmatch</i> — print the value of one or more keys from a yp map	NFS	YPMATCH(1)	YPMATCH(1)
<i>yppasswd</i> — change login password in yellow pages	NFS	YPPASSWD(1)	YPPASSWD(1)
<i>yppasswd</i> — update user password in yellow pages	NFS	YPPASSWD(3R)	YPPASSWD(3R)
<i>yppasswdd</i> — server for modifying yellow pages pass- word and password restrictions files	NFS	YPPASSWDD(8C)	YPPASSWDD(8C)
<i>yppoll</i> — what version of a YP map is at a YP server host	NFS	YPPOLL(8)	YPPOLL(8)
<i>ypprot_err</i> — yellow pages client interface	NFS	YPCLNT(3N)	YPCLNT(3N)
<i>yppush</i> — force propagation of a changed YP map	NFS	YPPUSH(8)	YPPUSH(8)
<i>ypserv</i> — yellow pages server and binder processes	NFS	YPSERV(8)	YPSERV(8)
<i>ypserv</i> — Yellow Pages server and binder processes	NFS	YPSERV(8)	YPSERV(8)
<i>ypset</i> — point ypbind at a particular server	NFS	YPSET(8)	YPSET(8)
<i>ypupdated</i> — server for changing YP information	NFS	YPUUPDATED(8C)	YPUUPDATED(8C)
<i>ypwhich</i> — which host is the YP server or map master?	NFS	YPWHICH(1)	YPWHICH(1)
<i>ypxfr</i> — transfer a YP map from some YP server to here	NFS	YPXFR(8)	YPXFR(8)
<i>ypxfr_1perday</i> — transfer a YP map from some YP server to here	NFS	YPXFR(8)	YPXFR(8)
<i>ypxfr_1perhour</i> — transfer a YP map from some YP server to here	NFS	YPXFR(8)	YPXFR(8)
<i>ypxfr_2perday</i> — transfer a YP map from some YP server to here	NFS	YPXFR(8)	YPXFR(8)

