

Permuted Index



© 1983-1993 The Santa Cruz Operation, Inc.
© 1980-1990 Microsoft Corporation.
© 1989-1990 UNIX System Laboratories, Inc.
All Rights Reserved.

No part of this publication may be reproduced, transmitted, stored in a retrieval system, nor translated into any human or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual, or otherwise, without the prior written permission of the copyright owner, The Santa Cruz Operation, Inc., 400 Encinal, Santa Cruz, California, 95060, U.S.A. Copyright infringement is a serious matter under the United States and foreign Copyright Laws.

The copyrighted software that accompanies this manual is licensed to the End User only for use in strict accordance with the End User License Agreement, which should be read carefully before commencing use of the software. Information in this document is subject to change without notice and does not represent a commitment on the part of The Santa Cruz Operation, Inc.

SCO OPEN DESKTOP Software is commercial computer software and, together with any related documentation, is subject to the restrictions on U.S. Government use as set forth below.

If this procurement is for a DOD agency, the following DFAR Restricted Rights Legend applies:

RESTRICTED RIGHTS LEGEND:

USE, DUPLICATION OR DISCLOSURE BY THE GOVERNMENT IS SUBJECT TO RESTRICTIONS AS SET FORTH IN SUBPARAGRAPH (c)(1)(ii) OF RIGHTS IN TECHNICAL DATA AND COMPUTER SOFTWARE CLAUSE AT DFARS 252.227-7013. CONTRACTOR/MANUFACTURER IS THE SANTA CRUZ OPERATION, INC., 400 ENCINAL STREET, SANTA CRUZ, CA 95060.

If this procurement is for a civilian government agency, the following FAR Restricted Rights Legend applies:

RESTRICTED RIGHTS LEGEND:

THIS COMPUTER SOFTWARE IS SUBMITTED WITH RESTRICTED RIGHTS UNDER GOVERNMENT CONTRACT NO. _____ (AND SUBCONTRACT NO. _____, IF APPROPRIATE). IT MAY NOT BE USED, REPRODUCED, OR DISCLOSED BY THE GOVERNMENT EXCEPT AS PROVIDED IN PARAGRAPH (g)(3)(i) OF FAR CLAUSE 52.227-14 OR AS OTHERWISE EXPRESSLY STATED IN THE CONTRACT. CONTRACTOR/MANUFACTURER IS THE SANTA CRUZ OPERATION, INC., 400 ENCINAL STREET, SANTA CRUZ, CA 95060.

Permuted Index

SCO, Open Desktop, The Santa Cruz Operation, the Open Desktop logo, and the SCO logo are registered trademarks of The Santa Cruz Operation, Inc. in the USA and other countries.

All other brand and product names are or may be trademarks of, and are used to identify products or services of, their respective owners.

Date: 6 January 1993

Document version: 3.0.0A

Permuted Index

SCO[®] reference material is distributed as individual reference sections in the various volumes of the Operating and Development Systems. The section identifier is enclosed in parentheses after the title of the manual page; this same system is used in text when discussing manual pages.

Reference manual pages can also be accessed online with the `man(C)` command or with the `xman(X)` command on Open Desktop[®] / Open Server[™] systems.

The permuted index directs you to the reference manual page containing the command, call, or file that you need.

The permuted index is derived from the description lines found on each reference manual page. Each entry is alphabetized by the middle column, and ends with the title of a reference manual page and section letter(s). In many cases, the lines wrap, starting in the middle column and ending in the left column. A slash (/) indicates that the description line is truncated.

```
prof: display profile data ..... prof(CP)
      :
      prof: display profile data ..... prof(CP)
      :
      prof: display profile data ..... prof(CP)
      :
prof: display profile data ..... prof(CP)
```

To use the permuted index, search the middle column for a key word or phrase. In the example above, a search for “data”, “display”, “prof”, and “profile” each yield the man page name and section `prof(CP)`.

Reference manual sections

While other system vendors used arabic numerals to identify the sections. SCO has replaced this convention with mnemonic character section names. The following table lists the section name, description, and location of each reference section.

Section	Description	Volume
ADM	administrative commands	<i>System Administrator's Reference</i>
C	commands	<i>User's Reference</i>
CP	programming commands	<i>Programmer's Reference Manual</i>
DOS	DOS and OS/2 [®] library routines	<i>Programmer's Reference Manual</i>
F	file formats	<i>System Administrator's Reference</i>
FP	programming file formats	<i>Programmer's Reference Manual</i>
HW	hardware devices	<i>System Administrator's Reference</i>
K	kernel functions used in device drivers	<i>Device Driver Writer's Guide</i>
M	miscellaneous	<i>User's Reference</i>
NC	RPC protocol compiler	<i>Network Programmer's Guide and Reference</i>
NS	network system calls	<i>Network Programmer's Guide and Reference</i>
PCI	PC-Interface extended library	<i>Network Programmer's Guide and Reference</i>
S	system calls and library routines	<i>Programmer's Reference Manual</i>
SLIB	socket library functions	<i>Network Programmer's Guide and Reference</i>
SMT	Software Mastering Toolkit utilities	<i>Software Mastering Toolkit Guide</i>
SSC	socket system calls	<i>Network Programmer's Guide and Reference</i>
X	X clients	online only
XNX	XENIX [®] cross development	<i>Programmer's Reference Manual</i>
XS	X library routines	<i>X Window System Programmer's Reference</i>
Xext	X Extensions library	<i>X Window System Programmer's Reference</i>
Xm	OSF/Motif commands and functions	<i>OSF/Motif Programmer's Reference</i>
Xmu	Xmu library	<i>X Window System Programmer's Reference</i>
Xt	X Toolkit Intrinsic library	<i>X Window System Programmer's Reference</i>

the absolute value of x, x	fabs: returns	floor(S)
xclock: analog	/ digital clock for X	xclock(X)
	[: test conditions	test(C)
returns the absolute value of x,	x fabs:	floor(S)
convert integer to a digit	(0 - 9) todigit:	toascii(S)
vga display adapter/ screen: tty	{01-n}, color, monochrome, ega,	screen(HW)
putp: calls tputs (str,	1, putchar)	cursor(S)
putp: calls tputs (str,	1, putchar)	terminfo(S)
changes from Motif 1.0 through	1.2 /Identifies the feature	Intro(Xm)
puzzle:	15-puzzle game for XQ	puzzle(X)
I/O/ inw, outw: read or write a	16-bit word from or to a physical	inw(K)
repoutsw: write a stream of	16-bit words	repins(K)
arranges that curses assumes a	1-line screen filter:	cursor(S)
arranges that curses assumes a	1-line screen filter:	terminfo(S)
converts a tm structure to a	26-character string asctime:	ctime(S)
converts a tm structure to a	26-character string nl_asctime:	nl_ctime(S)
a true value if a machine is a	286 i286: Return	machid(C)
a true value if a machine is a	286 iAPX286: Return	machid(C)
brkctl: allocates data in a	286 far segment	brkctl(S)
functions of DASI 300 and 300s/	300, 300s: handle special	300(C)
handle special functions of DASI	300 and 300s terminals /300s:	300(C)
the DASI 300 terminal	300: Handle special functions for	300(C)
special functions for the DASI	300 terminal 300: Handle	300(C)
for the DASI 300s terminal	300s: Handle special functions	300(C)
DASI 300 and 300s terminals 300,	300s: handle special functions of	300(C)
special functions for the DASI	300s terminal 300s: Handle	300(C)
special functions of DASI 300 and	300s terminals 300, 300s: handle	300(C)
fuword: get one	32-bit word from user data space	fuword(K)
suword: store a	32-bit word in user data space	suword(K)
ind, outd: read or write a	32-bit word to a physical I/O/	ind(K)
repinsd: read a stream of	32-bit words	repins(K)
repoutsd: write a stream of	32-bit words	repins(K)
a true value if a machine is a	386 or fully compatible /Return	machid(C)
scsi_mkadr3: assign a	3-byte array for an address	scsi(K)
l3tol, ltol3: convert between	3-byte integers and long integers	l3tol(S)
4014 terminal	4014: paginator for the TEKTRONIX	4014(C)
4014: paginator for the TEKTRONIX	4014 terminal	4014(C)
the DASI 450 terminal	450: handle special functions of	450(C)
special functions of the DASI	450 terminal 450: handle	450(C)
a true value if a machine is a	486 or fully compatible /Return	machid(C)
wtinit: object downloader for the	5620 DMD terminal	wtinit(ADM)
toascii: convert integer to a	7-bit ASCII character	toascii(S)
onto 8-bit/ kcodemap: return	7-bit escape sequence that maps	tam(S)
i286emul: emulate UNIX	80286	i286emul(C)
i286emul: emulate	80286	i286emul(CP)
x286emul: emulate XENIX	80286	x286emul(C)
x286emul: emulate XENIX	80286	x286emul(CP)
	80387: math coprocessor	80387(HW)
Object Modules 86rel: Intel	8086 Relocatable Format for	86rel(FP)
Format for Object Modules	86rel: Intel 8086 Relocatable	86rel(FP)
escape sequence that maps onto	8-bit value /return 7-bit	tam(S)

Permuted Index

representation a64l: gets long from base-64 a64l(S)
 integer and base-64 ASCII string a64l, l64a: convert between long a64l(S)
 format of UUCP Dialcode dialcodes: dialcodes(F)
 routine ERROR: abnormal return from compile regexp(S)
 abort: generate an abort fault abort(S)
 abort: generate an abort fault abort(S)
 value abs: return integer absolute abs(S)
 abs: return integer absolute value abs(S)
 labs: converts to absolute value labs(S)
 fabs: floor, ceiling, remainder, absolute value functions /fmod, .. floor(S)
 fabs: returns the absolute value of x, | x | floor(S)
 /managing accelerator tables XtParseAcceleratorTable(Xt)
 XtInstallAccelerators: managing accelerator tables XtParseAcceleratorTable(Xt)
 XtParseAcceleratorTable: managing accelerator tables XtParseAcceleratorTable(Xt)
 t_accept: accept a connect request t_accept(S)
 accept: accept a connection on a socket accept(SSC)
 socket accept: accept a connection on a accept(SSC)
 transmitted to the user uupick: Accept or reject the files uto(C)
 print requests to a lineprinter/ accept, reject: allow /prevent accept(ADM)
 password is cryptic acceptable_password: determine if accept_pw(S)
 xdr_accept_reply: XDR an accepted reply rpc(NS)
 /call a widget's accept_focus procedure XtCallAcceptFocus(Xt)
 using RUID access: check file accessibility access(S)
 xhost: server access control program for X xhost(X)
 accessibility of a file access, eaccess: determine access(S)
 fetch: accesses data stored under a key ... dbm(S)
 of screen ripoffline: accesses facility to reduce size curses(S)
 of screen ripoffline: accesses facility to reduce size terminfo(S)
 tsearch: builds and accesses search tree tsearch(S)
 /a TextField function that accesses the character position/ ... XmTextFieldXYToPos(Xm)
 nearest an/ /a Text function that accesses the character position XmTextXYToPos(Xm)
 state /a Text function that accesses the edit permission XmTextGetEditable(Xm)
 state /a TextField function that accesses the edit permission XmTextFieldGetEditable(Xm)
 text /a Text function that accesses the last position in the XmTextGetLastPosition(Xm)
 file ll_init: accesses the opened MMDf logging llog(S)
 /a TextField function that accesses the position of the/ XmTextFieldGetInsertionPosition(Xm)
 /a TextField function that accesses the position of the/ XmTextFieldGetSelectionPosition(Xm)
 first/ /a Text function that accesses the position of the XmTextGetTopCharacter(Xm)
 insert/ /a Text function that accesses the position of the XmTextGetInsertionPosition(Xm)
 primary/ /a Text function that accesses the position of the XmTextGetSelectionPosition(Xm)
 text/ /a TextField function that accesses the position of the last XmTextFieldGetLastPosition(Xm)
 /a Text function that accesses the source of the widget XmTextGetSource(Xm)
 /a Text function that accesses the string value XmTextGetString(Xm)
 /a TextField function that accesses the string value XmTextFieldGetString(Xm)
 /a TextField function that accesses the value of the current/ XmTextFieldGetMaxLength(Xm)
 maximum/ /a Text function that accesses the value of the current XmTextGetMaxLength(Xm)
 a character/ /a Text function that accesses the x and y position of XmTextPosToXY(Xm)
 a/ /a TextField function that accesses the x and y position of XmTextFieldPosToXY(Xm)
 first/ /a Text function that accesses the x position of the XmTextGetBaseline(Xm)
 access, eaccess: determine accessibility of a file access(S)
 eaccess: check file accessibility using EUID access(S)
 access: check file accessibility using RUID access(S)
 electronic mail/ scmail: an accessory that sends and receives scmail(X)
 creates a font set and creates an accompanying font list entry /or XmFontListEntryLoad(Xm)

csplit: split files according to context csplit(C)
 /test float for Not-a-Number (NaN) according to IEEE Standard isnan(S)
 double for Not-a-Number (NaN) according to IEEE Standard /test isnan(S)
 XtLanguageProc: set locale according to resource/ XtLanguageProc(Xt)
 chtype: change the usertype of an account unretire, unretire(ADM)
 minimum password length of an account passwd: determine passwd(S)
 to other machines ap: generate account profile for propagation ap(ADM)
 acct: enable or disable process accounting acct(S)
 acctcon1, acctcon2: connect-time accounting acctcon: acctcon(ADM)
 acctcon: start/stop process accounting acct(ADM)
 acctcon: turn on accounting acctcon(ADM)
 acctprc1, acctprc2: process accounting acctprc: acctprc(ADM)
 runacct: run daily accounting runacct(ADM)
 turnacct: shell procedures for accounting /shutacct, startup, acctsh(ADM)
 /accton, acctwtmp: overview of accounting and miscellaneous/ acct(ADM)
 of accounting and miscellaneous accounting commands /overview acct(ADM)
 diskusg: generate disk accounting data by user ID diskusg(ADM)
 acct: format of per-process accounting file acct(FP)
 acctcom: search and print process accounting file(s) acctcom(ADM)
 acctmerg: merge or add total accounting files acctmerg(ADM)
 acctcon1: generates per login accounting records acctcon(ADM)
 acctcon2: generates total accounting records acctcon(ADM)
 acctprc1: generate per process accounting records acctdusg: acct(ADM)
 calculate disk consumption for accounting records acctcms: acctcms(ADM)
 command summary from per-process accounting records acctwtmp, acctwtmp(ADM)
 wtmpfix: manipulate connect accounting records to standard acct(ADM)
 output acctwtmp: write accounting total records acctprc(ADM)
 acctprc2: generate accounts rmuser, rmuser(ADM)
 rmgroup, rmpasswd: remove user accounts given a traditional/ addxusers(ADM)
 addxusers: create new user acct: acctdisk, acctdusg, accton, acct(ADM)
 acctwtmp: overview of accounting/ acct: enable or disable process acct(S)
 accounting acct: format of per-process acct(FP)
 accounting file acctcms: command summary from acctcms(ADM)
 per-process accounting records acctcom: search and print process acctcom(ADM)
 accounting file(s) acctcon: acctcon1, acctcon2: acctcon(ADM)
 connect-time accounting acctcon1, acctcon2: connect-time acctcon(ADM)
 accounting acctcon: acctcon1: generates per login acctcon(ADM)
 accounting records acctcon2: connect-time accounting acctcon(ADM)
 acctcon: acctcon1, acctcon2: generates total acctcon(ADM)
 accounting records acctwtmp: overview of/ acct: acctdisk, acctdusg, accton, acct(ADM)
 acctwtmp: overview of/ acct: acctdisk, acctdusg, accton, acctwtmp: acct(ADM)
 data acctdusg: gather user disk block acct(ADM)
 overview of/ acct: acctdisk, acctdusg: calculate disk acct(ADM)
 consumption for accounting/ acctmerg: merge or add total acctmerg(ADM)
 accounting files accton, acctwtmp: overview of/ acct(ADM)
 acct: acctdisk, acctdusg, accton: start/stop process acct(ADM)
 accounting accton: turn on accounting accton(ADM)
 process accounting acctprc: acctprc1, acctprc2: acctprc(ADM)
 accounting acctprc: acctprc1, acctprc2: process acctprc(ADM)
 accounting records acctprc1: generate per process acctprc(ADM)
 total records acctprc2: generate accounting acctprc(ADM)
 acctprc: acctprc1, acctprc2: process accounting acctprc(ADM)
 dodisk, lastlogin, monacct,/ acctsh: chargefee, ckpacct, acctsh(ADM)

Permuted Index

acct: acctdisk, acctdusg, accton, acctwtmp: overview of accounting/ acct(ADM)
 records to standard output acctwtmp: write accounting acct(ADM)
 pkgchk: check accuracy of installation pkgchk(ADM)
 release indication t_rcvrel: acknowledge receipt of an orderly .. t_rcvrel(S)
 sin, tan: trigonometric/ trig: acos, asin, atan, atan2, cos, trig(S)
 acos: return arc cosine of x trig(S)
 of MMDf tailoring/ tai_get: acquires and parses the next line .. tai(S)
 initcond: special security actions for init and getty initcond(ADM)
 /function that allows pre and post actions to be executed when a / XmSetProtocolHooks(Xm)
 /that allows pre and post actions to be executed when a / XmSetWMPProtocolHooks(Xm)
 /a VendorShell function that activates a protocol XmActivateProtocol(Xm)
 convenience interface that activates a protocol /VendorShell . XmActivateWMPProtocol(Xm)
 XForceScreenSaver: activates disabled screen saver XSetScreenSaver(XS)
 XActivateScreenSaver: activates screen saver XSetScreenSaver(XS)
 interface for audit subsystem activation, termination, / /command auditcmd(ADM)
 returns a pointer to the next active directory entry readdir: directory(S)
 killall: kill all active processes killall(ADM)
 groups proct1: controls active processes or process proct1(S)
 sc_getkeymap: returns the current active scancode keypad table sc_init(S)
 sc_setkeymap: sets the current active scancode keypad table sc_init(S)
 display information about system activity uptime: uptime(C)
 print current SCCS file editing activity sact: sact(CP)
 report process data and system activity timex: time a command; .. timex(ADM)
 sag: system activity graph sag(ADM)
 sar, sa1, sa2, sadc: system activity report package sar(ADM)
 Sharegister: register SCSI host adapter devreg(K)
 /Sdevregister: register SCSI host adapter and peripheral drivers devreg(K)
 monochrome, ega, vga display adapter and video monitor /color, screen(HW)
 /SCSI peripheral device and host adapter configuration file mscsi(F)
 support I/O control commands for adapter driver viddoio: video(K)
 /register a SCSI host adapter driver as multithreaded ... scsi_distributed(K)
 /vidunmap: support video adapter driver development video(K)
 /restore the console graphics adapter to VGA alphanumeric mode clean_screen(X)
 debugger adb: invokes a general-purpose adb(CP)
 device driver/ idinstall: add, delete, update, or get idinstall(ADM)
 windows addch: manipulates text in curses(S)
 windows addch: manipulates text in tam(S)
 windows addch: manipulates text in terminfo(S)
 page table ecc: add/delete entries from the bad ... ecc(ADM)
 interrupt routine handler add_intr_handler: dynamically add add_intr_handler(K)
 type set_fieldtype_arg: connects additional arguments to field fieldtype(S)
 newwin: creates additional default window curses(S)
 newwin: creates additional default window terminfo(S)
 /and Drop function that enables additional drop transfer entries/ .. XmDropTransferAdd(Xm)
 keymode tree addkey: adds additional sequences to the curses(S)
 keymode tree addkey: adds additional sequences to the terminfo(S)
 to the keymode tree addkey: adds additional sequences curses(S)
 to the keymode tree addkey: adds additional sequences terminfo(S)
 a 32-bit word to a physical I/O address ind, outd: read or write ... ind(K)
 a virtual address to a physical address vasbind: bind vas(K)
 a virtual address to a physical address vtop: convert vtop(K)
 and network address into Internet address /Converts local inet(SLIB)
 assign a 3-byte array for an address scsi_mkadr:3: scsi(K)
 character string to Internet address inet_addr: Converts inet(SLIB)

character string to network address inet_network: Converts ... inet(SLIB)
 convert 3 bytes to kernel address scsi_stok: scsi(K)
 copy bytes to or from a physical address copyio: copyio(K)
 from or write a byte to an I/O address inb, outb: read a byte ... inb(K)
 get network entry by address getnetbyaddr: getnetent(SLIB)
 get network host entry by address gethostbyaddr: gethostbyname(SLIB)
 get protocol entry by address getprotoyaddr: getprotoent(SLIB)
 inb: read a byte from I/O address inb(K)
 local address from Internet address inet_lnaof: Extracts inet(SLIB)
 ml_addr: specifies the text of one address ml_send(S)
 ml_cc: switches to ml_to address ml_send(S)
 ml_to: switches to ml_cc address ml_send(S)
 mm_radr: reads an MMDF address mmdf(S)
 mm_wadr: writes an MMDF address mmdf(S)
 network address from Internet address inet_netof: Extracts inet(SLIB)
 outb: write a byte to I/O address inb(K)
 read a word from physical I/O address inw: inw(K)
 return the local IP address get_myaddress: rpc(NS)
 word from or to a physical I/O address /read or write a 16-bit ... inw(K)
 write a word from to physical I/O address outw: inw(K)
 region edata: first address above initialized data ... end(S)
 etext: first address above program text ... end(S)
 region end: first address above uninitialized data ... end(S)
 inet_lnaof: Extracts local address from Internet address inet(SLIB)
 inet_netof: Extracts network address from Internet address inet(SLIB)
 /Converts local and network address into Internet address inet(SLIB)
 mm_waend: ends MMDF address list mmdf(S)
 /inet_netof: Internet address manipulation routines inet(SLIB)
 protocol specific name and address resolver nameserver: nameserver(X)
 /vasmapped, vasunbind: virtual address space memory routines ... vas(K)
 ml_aend: signals the end of address specification ml_send(S)
 vasbind: bind a virtual address to a physical address vas(K)
 vtop: convert a virtual address to a physical address vtop(K)
 t_bind: bind an address to a transport endpoint ... t_bind(S)
 inet_ntoa: Converts Internet address to ASCII format inet(SLIB)
 checkaddr: MMDF address verification program checkaddr(ADM)
 addressee ml_ladr: initiates addressee ml_ladr: ml_send(S)
 addresses ptok, ktop: ptok(K)
 addressing string termcap(S)
 XmAddTabGroup: a function that adds a manager or a primitive/ ... XmAddTabGroup(Xm)
 keymode tree addkey: adds additional sequences to the ... curses(S)
 keymode tree addkey: adds additional sequences to the ... terminfo(S)
 putdvagnam: rewrites or adds an entry to the database getdvagent(S)
 /a pixmap caching function that adds an image to the pixmap cache XmInstallImage(Xm)
 /a List function that adds an item to the list XmListAddItem(Xm)
 /a List function that adds an item to the list XmListAddItemUnselected(Xm)
 /a VendorShell function that adds client callbacks for a/ XmAddProtocolCallback(Xm)
 /convenience interface that adds client callbacks for a/ XmAddWmProtocolCallback(Xm)
 XAddPixel: adds constant value to pixels XCreateImage(XS)
 /a List function that adds items to a list XmListAddItemsUnselected(Xm)
 /a List function that adds items to the list XmListAddItems(Xm)
 XInsertModifiermapEntry: adds KeyCode to control set XChangeKeyboardMapping(XS)
 /a ScrolledWindow function that adds or changes a window work/ ... XmScrolledWindowSetAreas(Xm)
 refreshes screen echochar: adds single character and curses(S)

Permuted Index

refreshes screen echochar: adds single character and terminfo(S)
refreshes screen pechochar: adds single character and curses(S)
refreshes screen pechochar: adds single character and terminfo(S)
refreshes screen wechochar: adds single character and curses(S)
refreshes screen wechochar: adds single character and terminfo(S)
control list XAddHosts: adds specified hosts to access XAddHost(XS)
save set XAddToSaveSet: adds specified window to client's .. XChangeSaveSet(XS)
/a VendorShell function that adds the protocols to the/ XmAddProtocols(Xm)
/convenience interface that adds the protocols to the/ XmAddWMProtocols(Xm)
lfind: searches for object and adds to table lsearch(S)
addstr: writes on given window ... tam(S)
addstr: writes on given window ... terminfo(S)
window addstr: writes string on default ... curses(S)
accounts given a traditional/ addxusers: create new user addxusers(ADM)
output string to paste buffer in ADF format pb_puts: tam(S)
adf_gttok: convert word to token .. tam(S)
string and copy to buffer adf_gtword: get next word from tam(S)
from string and copy to buffer adf_gtxcd: get next text code tam(S)
adjmsg: trim bytes in a message ... adjmsg(K)
allow synchronization of the/ adjtime: correct the time to adjtime(SSC)
specified/ /sets the white point adjustment procedure in the XcmsSetWhitePoint(XS)
files admin: create and administer SCCS admin(CP)
print service lpfilter: administer filters used with the ... lpfilter(ADM)
print service lpforms: administer forms used with the ... lpforms(ADM)
admin: create and administer SCCS files admin(CP)
netutil: administer the Micnet network ... netutil(ADM)
uuinstall: administer UUCP control files uuinstall(ADM)
network listener service administration nlsadmin: nlsadmin(ADM)
Intro: introduction to system administration commands intro(ADM)
/(API) initialization and internal administration functions sc_init(S)
atcronsh: at and cron administration utility atcronsh(ADM)
auditsh: menu driven audit administration utility auditsh(ADM)
backupsh: menu driven backup administration utility backupsh(ADM)
menu driven lp print service administration utility lpsh: lpsh(ADM)
sysadmsh: menu driven system administration utility sysadmsh(ADM)
uadmin: administrative control uadmin(ADM)
uadmin: administrative control uadmin(S)
swap: swap administrative interface swap(ADM)
/uudemon.poll2: UUCP administrative scripts uudemon(ADM)
authorization subsystem authsh: administrator interface for authsh(ADM)
string argument and returns advance step: steps through regexp(S)
compile string for use with advance or step compile: regexp(S)
compiled regular expression advance: pattern match given a regexp(S)
loop locs: pointer causing advance to break out of back up ... regexp(S)
entry in authcap file agetcommand: find next command authcap(S)
entry in authcap file agetdefault: find next default authcap(S)
authcap file agetfile: find next file entry in authcap(S)
agetflag: returns id flag authcap(S)
agetstr: returns string authcap(S)
associated with id agettty: find next tty entry in authcap(S)
authcap file agetuser: find entry with user authcap(S)
name aio: AIO tunable parameters aio(F)
commands aio: Asynchronous disk I/O ioctl .. aio(M)
aiomemlock: AIO memory lock permissions file . aiomemlock(F)

aiolkinit: set up AIO memory locking permissions . aiolkinit(ADM)
 aioinfo: print out AIO statistics aioinfo(ADM)
 aio: AIO tunable parameters aio(F)
 aioinfo: print out AIO statistics aioinfo(ADM)
 locking permissions aiolkinit: set up AIO memory aiolkinit(ADM)
 permissions file aiomemlock: AIO memory lock aiomemlock(F)
 alarm: set a process alarm clock alarm(S)
 alarm: set a process alarm clock alarm(S)
 ale: lock and update ale(ADM)
 authentication files algorithm malloc: malloc(S)
 controls the space allocation algorithm) /converts character toascii(S)
 to lowercase (faster, limited algorithm) /converts character toascii(S)
 to uppercase (faster, limited /the MMDf hashed database of
 tables: MMDf name tables for aliases, domains, and hosts tables(F)
 mmdfalias: convert XENIX-style aliases file to MMDf format mmdfalias(ADM)
 stdbl: convert unaligned ISAM aligned double isconv(S)
 stfloat: convert unaligned ISAM aligned float isconv(S)
 stlong: convert unaligned ISAM aligned long isconv(S)
 stint: convert unaligned ISAM aligned short isconv(S)
 processors can do device I/O all_io: determine if all all_io(K)
 t_alloc: allocate a library structure t_alloc(S)
 allocb: allocate a message block allocb(K)
 argument/ XVaCreateNestedList: allocate a nested variable XVaCreateNestedList(XS)
 in any/ XcmsAllocNamedColor: allocate a read-only color cell XcmsAllocColor(XS)
 XAllocColor: allocate and free colors XAllocColor(XS)
 and set or read/ XAllocClassHint: allocate class hints structure XAllocClassHint(XS)
 initialization memget: allocate contiguous memory at memget(K)
 colors XcmsAllocColor: allocate device-independent XcmsAllocColor(XS)
 set or read a/ XAllocIconSize: allocate icon size structure and XAllocIconSize(XS)
 to linked list allocdptr: allocate ldptr structure and add ldptr(S)
 colormap/ XAllocStandardColormap: allocate, set, or read a standard XAllocStandardColormap(XS)
 set or read a/ XAllocSizeHints: allocate size hints structure and XAllocSizeHints(XS)
 operation xdr_inline: allocate space for inline XDR xdr(NS)
 a device into memory sptalloc: allocate temporary memory or map sptalloc(K)
 vasmalloc: allocate virtual memory vas(K)
 structure and set/ XAllocWMHints: allocate window manager hints XAllocWMHints(XS)
 vital resource could not be allocated audit_no_resource: audit(S)
 function frees memory allocated by/ XwcFreeStringList: XmbTextListToTextProperty(XS)
 clnt_freeres: free data allocated by RPC/XDR rpc(NS)
 svc_freeargs: free data allocated by RPC/XDR rpc(NS)
 free_item: frees storage allocated for given item item(S)
 linked list freedptr: free allocated ldptr structure from ldptr(S)
 free: frees allocated space malloc(S)
 realloc: changes the size of the allocated space malloc(S)
 type free_fieldtype: frees allocated space for given field fieldtype(S)
 mallinfo: reports allocated space usage malloc(S)
 release memory previously allocated with sptalloc sptfree: sptfree(K)
 MrmOpenHierarchyPerDisplay: allocates a hierarchy ID and/ MrmOpenHierarchyPerDisplay(Xm)
 opens all the/ MrmOpenHierarchy: allocates a hierarchy ID and MrmOpenHierarchy(Xm)
 LDFILE structure ldaopen: allocates and initializes a new ldopen(S)
 XAllocColorPlanes: allocates color planes XAllocColor(XS)
 segment brkctl: allocates data in a 286 far brkctl(S)
 free, realloc, calloc, cfree: allocates main memory malloc, malloc(S)
 /calloc, malloc, mallinfo: allocates main memory quickly malloc(S)

Permuted Index

entry XAllocColor: allocates read-only colormap XAllocColor(XS)
 XAllocColorCells: allocates read/write color cells XAllocColor(XS)
 malloc: allocates space malloc(S)
 elements calloc: allocates space for an array of malloc(S)
 malloc: allocates space for an object malloc(S)
 space: allocates space for plotting area ... plot(S)
 the table hcreate: allocates sufficient space for hsearch(S)
 /to the protocol manager and allocates the internal tables XmAddProtocols(Xm)
 /to the protocol manager and allocates the internal tables XmAddWMProtocols(Xm)
 array calloc: allocates unused space for an malloc(S)
 sbrk: change data segment space allocation brk, brk(S)
 mallot: controls the space allocation algorithm malloc(S)
 free_field: frees storage allocation for given field field(S)
 /determine best allocation of colors XmGetColormapAllocation(Xmu)
 bufcall: recover from failure of allocb bufcall(K)
 allocb: allocate a message block ... allocb(K)
 structure and add to linked list allocldptr: allocate ldptr ldptr(S)
 ldptr structure usage routines allocldptr, freeldptr, vldldptr: ldptr(S)
 /the value of the current maximum allowable length of a text string/ XmTextFieldGetMaxLength(Xm)
 /the value of the current maximum allowable length of a text string/ XmTextFieldSetMaxLength(Xm)
 /the value of the current maximum allowable length of a text string/ XmTextGetMaxLength(Xm)
 /the value of the current maximum allowable length of a text string/ XmTextSetMaxLength(Xm)
 lineprinter or/ accept, reject: allow/prevent print requests to a accept(ADM)
 AllPlanes: display utility AllPlanes(XS)
 isalpha: tests for alphabetic character ctype(S)
 console graphics adapter to VCA alphanumeric mode /restore the clean_screen(X)
 machid: i286, iAPX286, i386, i486 (also: vax, mc68k, pdp11, u370,/ machid(C)
 in seconds between GMT and alternate time zone /difference ctime(S)
 /set to non-zero value if alternate time zone exists ctime(S)
 uudemmon, poll2: alternative polling scheme uudemmon(ADM)
 between GMT and alternate time/ altzone: difference in seconds ctime(S)
 moves region by specified amount XOffsetRegion: XIntersectRegion(XS)
 reduces region by specified amount XShrinkRegion: XIntersectRegion(XS)
 xclock: analog / digital clock for X xclock(X)
 reduce: perform audit data analysis and reduction reduce(ADM)
 delete: deletes a key (and its associated contents) dbm(S)
 polyhedron ico: animate an icosahedron or other ... ico(X)
 pkgask: store answers to a request script pkgask(ADM)
 link editor output a.out: UNIX common assembler and a.out(FP)
 propagation to other machines ap: generate account profile for ap(ADM)
 /Application Programming Interface (API) initialization and internal/ sc_init(S)
 /Application Programming Interface (API) line-discipline and/ sc_raw(S)
 XmuLookupAPL: map key event to APL string XmuLookupLatin1(Xmu)
 end of paste buffer and set for appending pb_seek: seek to tam(S)
 the end of string s1 strcat: appends a copy of string s2 to string(S)
 /a compound string function that appends a specified number of/ XmStringNConcat(Xm)
 /a font list function that appends an entry to a font list XmFontListAppendEntry(Xm)
 strncat: appends at most n characters string(S)
 fwrite: appends items from an array fread(S)
 /a compound string function that appends one string to another XmStringConcat(Xm)
 the end/ /a Command function that appends the passed XmString to XmCommandAppendValue(Xm)
 custom-installable distribution (application cutting tool) /make mkcuts(SMT)
 appres: list application resource database appres(X)
 when form/ set_field_init: sets application-defined func called form(S)

writing of upward-compatible applications and widgets /allows . XmResolveAllPartOffsets(Xm)
writing of upward-compatible applications and widgets /allows . XmResolvePartOffsets(Xm)
xslclients: list client applications running on a display . xslclients(X)
/a font list function that allows applications to access the/ XmFontListInitFontContext(Xm)
/a font list function that allows applications to access the fonts/ XmFontListGetNextFont(Xm)
/string function that allows applications to read out the/ XmStringInitContext(Xm)
ApplicationShell widget class ApplicationShell: the ApplicationShell(Xm)
ApplicationShell: the ApplicationShell widget class ApplicationShell(Xm)
and outputs it tputs: applies padding to the string str curses(S)
and outputs it tputs: applies padding to the string str terminfo(S)
database appres: list application resource appres(X)
maintainer for portable archives ar: archive and library ar(CP)
ar: archive file format ar(FP)
libraries ar: maintains archives and ar(XNX)
dc: invoke an arbitrary precision calculator dc(C)
XFillArc: fills arc XFillRectangle(XS)
acos: return arc cosine of x trig(S)
arc: plots an arc of a circle plot(S)
arc: plots an arc of a circle plot(S)
asin: return arc sine of x trig(S)
XArc: arc structure XDrawArc(XS)
XDrawArc: draw arcs and arc structure XDrawArc(XS)
atan: return arc tangent of x trig(S)
atan2: return arc tangent of y/x trig(S)
archtobus: extract bus type from architecture archtobus(K)
cpio: format of cpio archive cpio(F)
names of files on a XENIX backup archive xdumpdir: print the xdumpdir(ADM)
mar: message catalogue archive and library maintainer mar(CP)
for portable archives ar: archive and library maintainer ar(CP)
extract a file from a cpio archive and stop xtract: xtract(C)
information archive: default backup device archive(F)
pax: portable archive exchange pax(C)
archive header of a member of an archive file ldahread: read the ldahread(S)
ar: archive file format ar(FP)
tar: archive files tar(C)
convert: convert archive files to common formats convert(CP)
tar: archive format tar(F)
archive file ldahread: read the archive header of a member of an ldahread(S)
library maintainer for portable archives ar: archive and ar(CP)
ptar: process tape archives ptar(C)
ar: maintains archives and libraries ar(XNX)
cpio: copy file archives in and out cpio(C)
pcpio: copy file archives in and out pcpio(C)
fdformats: fit file archives onto floppies fdformats(SMT)
fdfit: fits file archives onto media volumes fdfit(SMT)
ranlib: converts archives to random libraries ranlib(XNX)
architecture archtobus: extract bus type from archtobus(K)
XDrawArcs: draws arcs XDrawArc(XS)
XFillArcs: fills arcs XFillRectangle(XS)
fill rectangles, polygons, or arcs XFillRectangle: XFillRectangle(XS)
XDrawArc: draw arcs and arc structure XDrawArc(XS)
XtMergeArgLists: merge ArgLists XtSetArg(Xt)
XtSetArg: set and merge ArgLists XtSetArg(Xt)
XtSetArg: set ArgLists XtSetArg(Xt)

Permuted Index

processed optind: argv index of next argument to be . getopt(S)
 XIntersectRegion: region arithmetic XIntersectRegion(XS)
 1-line screen filter: arranges that curses assumes a curses(S)
 1-line screen filter: arranges that curses assumes a terminfo(S)
 XmArrowButton: the ArrowButton widget class XmArrowButton(Xm)
 XmCreateArrowButton: the ArrowButton widget creation/ XmCreateArrowButton(Xm)
 XmCreateArrowButtonGadget: the ArrowButtonGadget creation/ XmCreateArrowButtonGadget(Xm)
 XmArrowButtonGadget: the ArrowButtonGadget widget class XmArrowButtonGadget(Xm)
 as: common assembler as(CP)
 asa: unsupported utility undocumented(M)
 convert integer to a 7-bit ASCII character toascii: toascii(S)
 toascii: converts to ASCII character ctype(S)
 ascii: map of the ASCII character set ascii(M)
 isascii: test for ASCII characters ctype(S)
 Converts Internet address to ASCII format inet_ntoa: inet(SLIB)
 set ascii: map of the ASCII character ascii(M)
 between long integer and base-64 ASCII string a64l, l64a: convert a64l(S)
 atof: converts ASCII to floating point numbers atof(S)
 atoi: converts ASCII to integers atof(S)
 atol: converts ASCII to long integer numbers atof(S)
 atof, atoi, atol: converts ASCII to numbers atof(S)
 to a 26-character string asctime: converts a tm structure ctime(S)
 date/ ctime, localtime, gmtime, asctime, strftime, tzset: convert ctime(S)
 database used to get system/ asetdefaults: change authcap authcap(S)
 trigonometric/ trig: acos, asin, atan, atan2, cos, sin, tan: trig(S)
 asin: return arc sine of x trig(S)
 help: Asks for help about SCCS commands help(CP)
 time of day asktime: prompt for the correct asktime(ADM)
 /etc/asktime asktime: is a link to asktime(ADM)
 asroot: run a command as root asroot(ADM)
 as: common assembler as(CP)
 masm: invokes the assembler masm(CP)
 a.out: UNIX common assembler and link editor output a.out(FP)
 idas: assembler used by the Link Kit idas(M)
 assert: verify program assertion assert(S)
 assert: verify program assertion assert(S)
 address scsi_mkadr3: assign a 3-byte array for an scsi(K)
 assign, deassign: assign and deassign devices assign(C)
 assign: assign devices assign(C)
 been opened setvbuf: assign buffer after a stream has setbuf(S)
 setbuf: assign buffer to a stream setbuf(S)
 setbuf, setvbuf: assign buffering to a stream setbuf(S)
 deassign devices assign, deassign: assign and assign(C)
 assign: assign devices assign(C)
 setkey: assign the function keys setkey(C)
 /that identifies a drop site and assigns resources that specify/ XmDropSiteRegister(Xm)
 descriptor fdopen: associates a stream with a file fopen(S)
 field set_field_type: associates given field type with field(S)
 fopen: opens file and associates stream with it fopen(S)
 database with/ XmSetDatabase: associates the specified XrmGetFileDatabase(XS)
 XFindContext: associative look-up routine XSaveContext(XS)
 XSaveContext: associative look-up routines XSaveContext(XS)
 filter: arranges that curses assumes a 1-line screen curses(S)
 filter: arranges that curses assumes a 1-line screen terminfo(S)

daemon async_daemons: asynchronous I/O nfs_svc(NS)
 nfs_svc, async_daemons: NFS daemons nfs_svc(NS)
 commands aio: Asynchronous disk I/O ioctl aio(M)
 async_daemons: asynchronous I/O daemon nfs_svc(NS)
 execute commands scheduled by at, batch, and crontab cron: cron(C)
 later time at, batch: execute commands at a .. at(C)
 proto: prototype job file for at, cron and batch proto(F)
 at a particular time at: Schedule jobs for execution at(C)
 trigonometric/ trig: acos, asin, atan, atan2, cos, sin, tan: trig(S)
 atan: return arc tangent of x trig(S)
 atan2, cos, sin, tan:/ trig(S)
 atan2: return arc tangent of y/x trig(S)
 administration utility atronsh: at and cron atronsh(ADM)
 called at termination atexit: register function to be atexit(S)
 converter/ bitmap, bmtoa, atobm: bitmap editor and bitmap(X)
 to numbers atof, atoi, atol: converts ASCII atof(S)
 point numbers atof: converts ASCII to floating atof(S)
 numbers atof, atoi, atol: converts ASCII to atof(S)
 atoi: converts ASCII to integers atof(S)
 integer numbers atol: converts ASCII to long atof(S)
 atof, atoi, atol: converts ASCII to numbers ... atof(S)
 XA_ATOM_PAIR: returns atom XmuAtom(Xmu)
 XA_CHARACTER_POSITION: returns atom XmuAtom(Xmu)
 XA_CLASS: returns atom XmuAtom(Xmu)
 XA_CLIENT_WINDOW: returns atom XmuAtom(Xmu)
 XA_CLIPBOARD: returns atom XmuAtom(Xmu)
 XA_COMPOUND_TEXT: returns atom XmuAtom(Xmu)
 XA_DECNET_ADDRESS: returns atom XmuAtom(Xmu)
 XA_DELETE: returns atom XmuAtom(Xmu)
 XA_FILENAME: returns atom XmuAtom(Xmu)
 XA_HOSTNAME: returns atom XmuAtom(Xmu)
 XA_IP_ADDRESS: returns atom XmuAtom(Xmu)
 XA_LENGTH: returns atom XmuAtom(Xmu)
 XA_LIST_LENGTH: returns atom XmuAtom(Xmu)
 XA_NAME: returns atom XmuAtom(Xmu)
 XA_NET_ADDRESS: returns atom XmuAtom(Xmu)
 XA_NULL: returns atom XmuAtom(Xmu)
 XA_OWNER_OS: returns atom XmuAtom(Xmu)
 XA_SPAN: returns atom XmuAtom(Xmu)
 XA_TARGETS: returns atom XmuAtom(Xmu)
 XA_TEXT: returns atom XmuAtom(Xmu)
 XA_TIMESTAMP: returns atom XmuAtom(Xmu)
 XA_USER: returns atom XmuAtom(Xmu)
 XmuGetAtomName: return name of an Atom XmuAtom(Xmu)
 the string representation for an atom /a function that returns XmGetAtomName(Xm)
 /a function that returns an atom for a given name XmInternAtom(Xm)
 XmuInternAtom: return Atom for an AtomPtr XmuAtom(Xmu)
 XmuAtom: Xmu atom functions and macros XmuAtom(Xmu)
 XGetAtomName: returns atom names XInternAtom(XS)
 XInternAtom: create or return atom names XInternAtom(XS)
 XmuInternStrings: convert list of atom names into Atom values XmuAtom(Xmu)
 XmuNameOfAtom: cache atom value XmuAtom(Xmu)
 convert list of atom names into Atom values XmuInternStrings: ... XmuAtom(Xmu)
 XmuInternAtom: return Atom for an AtomPtr XmuAtom(Xmu)

Permuted Index

xlsatoms: list interned atoms defined on server xlsatoms(X)
 rcc: AT&T C compiler rcc(CP)
 cpp: the AT&T C language preprocessor ... cpp(CP)
 QIC-24/QIC-02 tape/ tapecntl: AT&T tape control for tapecntl(C)
 xt: multiplexed tty driver for AT&T windowing terminals xt(HW)
 xdaemon: AT&T X11 connections daemon ... xdaemon(X)
 XShmAttach: tells the server to attach to the shared memory / XShm(Xext)
 / or any file to a serial printer attached to the printer port of a / ... consoleprint(ADM)
 lprint: print to a printer attached to the user's terminal lprint(C)
 sdget: attaches a shared data segment sdget(S)
 data segment sdget, sdfree: attaches and detaches a shared sdget(S)
 shmat: attaches shared memory segment ... shmop(S)
 disk for defective blocks and attempt to reallocate them /hard ... scsibadblk(ADM)
 parameter idtune: attempt to set value of a tunable ... idtune(ADM)
 audit_login: audits login authaudit(S)
 audits password change attempts audit_passwd: authaudit(S)
 attributes of named window attroff: manipulates current tam(S)
 attributes of named window attroff: manipulates current terminfo(S)
 attributes of window attroff: manipulates current curses(S)
 attributes of named window attron: manipulates current tam(S)
 attributes of named window attron: manipulates current terminfo(S)
 attributes of window attron: manipulates current curses(S)
 attributes of named window attrset: manipulates current terminfo(S)
 attributes of window attrset: manipulates current curses(S)
 dat: digital audio tape device dat(HW)
 audits: menu driven audit administration utility auditsH(ADM)
 device audit: audit subsystem interface ... audit(HW)
 by the audit/ auditd: read audit collection files generated auditd(ADM)
 reduce: perform audit data analysis and reduction ... reduce(ADM)
 audit_close: close an audit data session audit(S)
 audit_open: open an audit data session audit(S)
 audit_read: read an audit data session record audit(S)
 authaudit: produce audit records due to / authaudit(S)
 events dlvr_audit: produce audit records for subsystem dlvr_audit(ADM)
 /audit_read: open and access audit session data records audit(S)
 auditcmd: command interface for audit subsystem activation, / auditcmd(ADM)
 /collection files generated by the audit subsystem and compact the / auditd(ADM)
 audit: audit subsystem interface device ... audit(HW)
 audit_adjust_mask: user mask authaudit(S)
 database inconsistency audit_auth_entry: reports authaudit(S)
 audit_read: open and access/ audit_close, audit_open, audit(S)
 session audit_close: close an audit data audit(S)
 audit subsystem activation, / auditcmd: command interface for ... auditcmd(ADM)
 files generated by the audit/ auditd: read audit collection auditd(ADM)
 chg_audit: enable and disable auditing for the next session chg_audit(ADM)
 check breakdown audit_lax_file: reports sanity authaudit(S)
 locking operations audit_lock: audits database authaudit(S)
 attempts audit_login: audits login authaudit(S)
 could not be allocated audit_no_resource: vital resource ... authaudit(S)
 access audit/ audit_close, audit_open, audit_read: open and ... audit(S)
 session audit_open: open an audit data audit(S)
 change attempts audit_passwd: audits password ... authaudit(S)
 session/ audit_close, audit_open, audit_read: open and access audit ... audit(S)
 session record audit_read: read an audit data audit(S)

operations audit_lock: audits database locking authaudit(S)
 audit_login: audits login attempts authaudit(S)
 audit_passwd: audits password change attempts authaudit(S)
 system object problem audit_security_failure: records authaudit(S)
 administration utility auditsih: menu driven audit auditsih(ADM)
 subsystem problem or event audit_subsystem: reports a authaudit(S)
 due to authentication events authaudit: produce audit records .. authaudit(S)
 authcap: authentication database .. authcap(F)
 authcap database used to get authcap(S)
 system/ asetdefaults: change authcap file authcap(S)
 agetfile: find next file entry in authcap file authcap(S)
 agetty: find next tty entry in authcap file authcap(S)
 find next command entry in authcap file agetcommand: authcap(S)
 find next default entry in authcap file agetdefault: authcap(S)
 authentication database authcap: get information from the .. authcap(S)
 consistency of authentication/ authck: check internal authck(ADM)
 checker,/ tcbck, smmck, authckrc: trusted computing base .. tcbck(ADM)
 authentication handle auth_destroy: destroy rpc(NS)
 ruserok: remote user authentication rcmd(SLIB)
 /examine system files against the authentication database integrity(ADM)
 authcap: get information from the authentication database authcap(S)
 authcap: authentication database authcap(F)
 check internal consistency of authentication database authck: .. authck(ADM)
 return status based on fields of authentication database fields: fields(S)
 system files consistent with the authentication database /specific .. fixmog(ADM)
 prpw: protected password authentication database files prpw(F)
 routines /replace_file: authentication database locking .. dblock(S)
 produce audit records due to authentication events authaudit: .. authaudit(S)
 ale: lock and update authentication files ale(ADM)
 auth_destroy: destroy authentication handle rpc(NS)
 authnone_create: create authentication handle rpc(NS)
 authunix_create: create authentication handle rpc(NS)
 xdr_opaque_auth: XDR opaque authentication parameters rpc(NS)
 authentication handle authnone_create: create rpc(NS)
 xauth: X authority file utility xauth(X)
 name associated with secondary authorization /authorization subsystems(S)
 primary_auth: checks user's authorization against Protected/ .. subsystems(S)
 secondary_auth: checks secondary authorization against Protected/ .. subsystems(S)
 authorize: subsystem authorization file authorize(F)
 with secondary/ /returns primary authorization name associated subsystems(S)
 /screens user ID for authorization permission subsystems(S)
 widest_auth: returns longest authorization string name subsystems(S)
 administrator interface for authorization subsystem authsh: .. authsh(ADM)
 list and/or restrict kernel authorizations auths: auths(C)
 recognized primary and secondary authorizations /the number of subsystems(S)
 authorization file authorize: subsystem authorize(F)
 for authorization permission authorized_user: screens user ID .. subsystems(S)
 kernel authorizations auths: list and/or restrict auths(C)
 for authorization subsystem authsh: administrator interface authsh(ADM)
 authunix_create_default: invoke authunix_create rpc(NS)
 authentication handle authunix_create: create rpc(NS)
 authunix_create authunix_create_default: invoke .. rpc(NS)
 system autoboot: automatically boot the .. autoboot(ADM)
 schedule: database for automated system backups schedule(ADM)
 rcvprint: print message automatically rcvprint(C)

Permuted Index

ttysize: set terminal types	automatically at login	ttysize(F)
autoboot:	automatically boot the system	autoboot(ADM)
XAutoRepeatOff: turns off	auto-repeat for keyboard on/	XChangeKeyboardControl(XS)
XAutoRepeatOn: turns on	auto-repeat for keyboard on/	XChangeKeyboardControl(XS)
xload: load	average display for X	xload(X)
processes wait:	await completion of background	wait(C)
waitsem, nbwaitsem:	awaits and checks access to a/	waitsem(S)
selwakeup: support select(S)	awaken process	select(K)
scanning and processing language	awk: awk, oawk, nawk: pattern	awk(C)
and processing language	awk: awk, oawk, nawk: pattern scanning	awk(C)
menu_back: returns the menu	background attribute	menu(S)
set_menu_back: sets the menu's	background attribute	menu(S)
field_back: returns the	background attribute of field	field(S)
set_field_back: sets the	background attribute of field	field(S)
XSetBackground: sets	background in specified GC	XSetState(XS)
XSetWindowBackground: sets	background of window	XChangeWindowAttributes(XS)
XSetWindowBackgroundPixmap: sets	background pixmap of window	XChangeWindowAttributes(XS)
wait: await completion of	background processes	wait(C)
XtAppAddWorkProc: add and remove	background processing procedures	XtAppAddWorkProc(Xt)
XtAppAddWorkProc: add	background processing procedures	XtAppAddWorkProc(Xt)
XtRemoveWorkProc: remove	background processing procedures	XtAppAddWorkProc(Xt)
whether screen supports	backing store /returns indication	BlackPixelOfScreen(XS)
/convert string to	backing-store integer	XmuCvtStringToBackingStore(Xmu)
behind a given queue	backq: get pointer to the queue	backq(K)
XENIX incremental filesystem	backup xbackup: perform	xbackup(ADM)
error-checking filesystem	backup fsave: interactive,	fsave(ADM)
perform unattended incremental	backup cbackup:	cbackup(ADM)
pwdmenu: support utility for	backup	undocumented(M)
backupsh: menu driven	backup administration utility	backupsh(ADM)
the names of files on a XENIX	backup archive xdumpdir: print	xdumpdir(ADM)
sddate: print and set	backup dates	sddate(C)
archive: default	backup device information	archive(F)
backup: performs UNIX	backup functions	backup(ADM)
functions	backup: performs UNIX backup	backup(ADM)
restore: incremental filesystem	backup restore	restore(ADM)
database for automated system	backups schedule:	schedule(ADM)
periodic semi-automated system	backups fsphoto: perform	fsphoto(ADM)
administration utility	backupsh: menu driven backup	backupsh(ADM)
ecc: add/delete entries from the	bad page table	ecc(ADM)
fixed disk for flaws and creates	bad track table badtrk: scan	badtrk(ADM)
and creates bad track table	badtrk: scan fixed disk for flaws	badtrk(ADM)
and set the configuration data	banner: print large letters	banner(C)
tcbl/ /authkr: trusted computing	base cmos: display	cmos(HW)
/returns the original	base checker, single-user mode	tcbl(ADM)
major, makedev, minor: return	base font name list	XFontsOfFontSet(XS)
log10: returns the logarithm	base major, new device number, or/	major(K)
convert between long integer and	base ten of x	exp(S)
a64l: gets long from	base-64 ASCII string a64l, l64a:	a64l(S)
l64a: gets	base-64 representation	a64l(S)
/that deletes items from a list	base-64 representation from long	a64l(S)
database fields: return status	based on an array of positions	XmListDeletePositions(Xm)
that replaces items in a list	based on fields of authentication	fields(S)
thex position of the first	based on position /List function	XmListReplacePositions(Xm)
	baseline /function that accesses	XmTextFieldGetBaseline(Xm)

thex position of the first baseline /function that accesses ... XmTextGetBaseline(Xm)
 XmWidgetGetBaselines: retrieves baseline information for a widget ... XmWidgetGetBaselines(Xm)
 /top of the character box and the baseline of the first line of/ XmStringBaseline(Xm)
 from pathnames basename: remove directory names basename(C)
 job file for at, cron and batch proto: prototype proto(F)
 execute commands scheduled by at, batch, and crontab cron: cron(C)
 later time at, batch: execute commands at a at(C)
 execution when the system load/ batch: Schedule jobs for at(C)
 cfgetspeed: returns the input baud rate cfspeed(S)
 cfgetospeed: returns the output baud rate cfspeed(S)
 cfsetspeed: sets the input baud rate cfspeed(S)
 cfsetospeed: sets the output baud rate cfspeed(S)
 cfsetspeed, cfsetospeed: baud rate functions /cfgetospeed, . cfspeed(S)
 the terminal baudrate: returns output speed of . curses(S)
 the terminal baudrate: returns output speed of . tam(S)
 the terminal baudrate: returns output speed of . terminfo(S)
 BC: contains bc capability used by tgoto termcap(S)
 by tgoto BC: contains bc capability used termcap(S)
 bc: invoke a calculator bc(C)
 filesystem at system/ bcheckrc: check and mount root ... bcheckrc(ADM)
 operations bcopy, bcmp: byte comparison operation ... bstring(SLIB)
 string operations bcmp, bzero: bit and byte string ... bstring(SLIB)
 bcopy, bcmp, bzero: bit and byte ... bstring(SLIB)
 bcopy: byte copy operation bstring(SLIB)
 bcopy: copy bytes in kernel space .. bcopy(K)
 snftobdf: SNF to BDF font decompiler for X11 snftobdf(X)
 fstobdf: BDF font generator fstobdf(X)
 bdfstosnf: BDF to SNF font compiler for X11 ... bdfstosnf(X)
 Bitmap Distribution Format to/ bdftopcf: convert font from bdftopcf(X)
 compiler for X11 bdfstosnf: BDF to SNF font bdfstosnf(X)
 driver can have multiprocessor/ bdistributed: indicate block bdistributed(K)
 cb: C program beautifier cb(CP)
 user beep: used to signal the terminal .. curses(S)
 user beep: used to signal the terminal .. tam(S)
 user beep: used to signal the terminal .. terminfo(S)
 set_new_page: marks field to begin a new page of form form(S)
 getbegyx: places current begining coordinates into integer/ . curses(S)
 number ldlread: begins its search with the line ldlread(S)
 resources that specify its behavior /a drop site and assigns ... XmDropSiteRegister(Xm)
 display XBell: rings bell on keyboard on specified XChangeKeyboardControl(XS)
 clrtbody: erases all lines below cursor in current window ... curses(S)
 clrtbody: erases all lines below cursor in current window ... tam(S)
 clrtbody: erases all lines below cursor in current window ... terminfo(S)
 wclrtbody: erases all lines below cursor in given window ... curses(S)
 wclrtbody: erases all lines below cursor in given window ... terminfo(S)
 /gets pointer to panel below specified panel panel(S)
 second kind of order/ y0: return Bessel function of x of the bessel(S)
 second kind of order/ y1: return Bessel function of x of the bessel(S)
 second kind of order/ yn: return Bessel function of x of the bessel(S)
 kind of order 0 j0: return Bessel function of x of the first bessel(S)
 kind of order 1 j1: return Bessel function of x of the first bessel(S)
 kind of order n jn: return Bessel function of x of the first bessel(S)
 bessel: j0, j1, jn, y0, y1, yn: bessel functions bessel(S)
 bessel functions bessel: j0, j1, jn, y0, y1, yn: bessel(S)

Permuted Index

bfs: scan big files bfs(C)
 bidirectional lines getty(M)
 uugetty: permit logins over
 clear a / getpasswd, fgetpasswd, bigcrypt, bigcryptmax: read or getpasswd(S)
 password bigcrypt: encrypt a short or long getpasswd(S)
 password bigcryptmax: encrypt a long getpasswd(S)
 getpasswd, fgetpasswd, bigcrypt, bigcryptmax: read or clear a / getpasswd(S)
 cpset: install object files in binary directories cpset(C)
 uuencode: decode a uuencoded binary file uuencode(C)
 uuencode: encode a binary file for mail transmission uuencode(C)
 mail /uuencode: encode/decode a binary file for transmission via uuencode(C)
 fixhdr: change executable binary file headers fixhdr(C)
 fread, fwrite: binary input/output fread(S)
 bsearch: binary search a sorted table bsearch(S)
 tdelete: deletes a node from a binary search tree tsearch(S)
 twalk: traverses a binary search tree tsearch(S)
 tfind, tdelete, twalk: manage binary search trees tsearch, tsearch(S)
 creates an instance of a binary semaphore creatsem: creatsem(S)
 /creates encryption key for /bin/crypt connection crypt(S)
 crypt_close: terminates /bin/crypt connection crypt(S)
 cryptopen: open /bin/crypt connection crypt(S)
 run_crypt: encrypts data using /bin/crypt connection crypt(S)
 bind: bind a name to a socket bind(SSC)
 port bindresvport: bind a socket to a privileged IP bindresvport(NS)
 physical address vasbind: bind a virtual address to a vas(K)
 endpoint t_bind: bind an address to a transport t_bind(S)
 bind: bind a name to a socket bind(SSC)
 yp_bind: bind to a NIS server ypclnt(NS)
 xmbind: configures virtual key bindings xmbind(Xm)
 key events VirtualBindings: bindings for virtual mouse and VirtualBindings(Xm)
 privileged IP port bindresvport: bind a socket to a bindresvport(NS)
 menu_add: link to /bin/true undocumented(M)
 menu_del: link to /bin/true undocumented(M)
 bcopy, bcmp, bzero: bit and byte string operations bstring(SLIB)
 bit least or most significant bit in unit /whether leftmost limageByteOrder(XS)
 in/ /indicates whether leftmost bit least or most significant bit limageByteOrder(XS)
 keyboard XQueryKeymap: returns bit vector for logical state of XChangeKeyboardControl(XS)
 /create pixmap from bitmap XmuCreatePixmapFromBitmap(Xmu)
 XCreateBitmapFromData: creates bitmap XReadBitmapFile(XS)
 convert string to bitmap XmuCvtStringToBitmap: XmuCvtStringToBitmap(Xmu)
 locate and return bitmap XmuLocateBitmapFile: XmuLocateBitmapFile(Xmu)
 editor and converter utilities/ bitmap, bmtoa, atobm: bitmap bitmap(X)
 /creates pixmap from bitmap data XReadBitmapFile(XS)
 XmuReadBitmapDataFromFile: read bitmap data from specified file XmuReadBitmapData(Xmu)
 bdftopcf: convert font from Bitmap Distribution Format to / bdftopcf(X)
 utilities/ bitmap, bmtoa, atobm: bitmap editor and converter bitmap(X)
 XmuReadBitmapData: read bitmap file description XmuReadBitmapData(Xmu)
 MrmFetchBitmapLiteral: fetches a bitmap literal from a hierarchy MrmFetchBitmapLiteral(Xm)
 XWriteBitmapFile: writes bitmap out to file XReadBitmapFile(XS)
 leftmost bit least or most/ BitmapBitOrder: indicates whether ImageByteOrder(XS)
 that each scanline must be/ BitmapPad: returns number of bits ImageByteOrder(XS)
 XReadBitmapFile: manipulate bitmaps XReadBitmapFile(XS)
 BitmapUnit: returns size of bitmap's scanline unit in bits ImageByteOrder(XS)
 bitmap's scanline unit in bits BitmapUnit: returns size of ImageByteOrder(XS)
 removes symbols and relocation bits strip: strip(XNX)

size of bitmap's scanline unit in bits BitmapUnit: returns ImageByteOrder(XS)
tcsendbreak: transmit zero-valued bits for specified duration tcfLOW(S)
BitmapPad: returns number of bits that each scanline must be/ ... ImageByteOrder(XS)
white CCC/ XcmsQueryBlack: obtain black, blue, green, red, and XcmsQueryBlack(XS)
screen BlackPixel: returns black pixel value for specified AllPlanes(XS)
value for specified screen BlackPixel: returns black pixel AllPlanes(XS)
information functions and macros BlackPixelOfScreen: screen BlackPixelOfScreen(XS)
insertln: inserts blank line above current line curses(S)
insertln: inserts blank line above current line tam(S)
insertln: inserts blank line above current line terminfo(S)
winsertln: inserts blank line above current line curses(S)
winsertln: inserts blank line above current line terminfo(S)
rmb: remove extra blank lines from a file rmb(M)
window erase: copies blanks to every position in the curses(S)
window erase: copies blanks to every position in the tam(S)
window erase: copies blanks to every position in the terminfo(S)
window werase: copies blanks to every position in the curses(S)
window werase: copies blanks to every position in the terminfo(S)
alloc: allocate a message block alloc(K)
copyb: copy a message block copyb(K)
dupmsg: duplicate a message block dupmsg(K)
freeb: free a message block freeb(K)
scsi_get_gen_cmd: fill a command block scsi(K)
select(S) - process should not block selsuccess: support select(K)
select(S) - process should block selfailure: support select(K)
sync: update super block sync(S)
sync: update the super block sync(ADM)
translate input block to output block lcs_translate_block: lcs_translate_block(PCI)
enter_quiet_zone: block all keyboard signals dblock(S)
brlse: release a block buffer brlse(K)
getablk: get a buffer from the block buffer pool geteblk, geteblk(K)
acctdisk: gather user disk block data acct(ADM)
dupb: duplicate a message block descriptor dupb(K)
ramdisk: memory block device ramdisk(HW)
splbuf: prevent interrupts from block device spl(K)
bdistributed: indicate block driver can have/ bdistributed(K)
physck: raw I/O for block drivers physio(K)
physio: physck: raw I/O for block drivers physio(K)
physio: raw I/O for block drivers physio(K)
rmvb: remove a message block from a message rmvb(K)
unlinbk: remove a message block from the head of a message unlinbk(K)
shutdn: flushes block I/O and halts the CPU shutdn(S)
clrbuf: zero a block I/O buffer clrbuf(K)
queue disksort: add a block I/O request to a device's disksort(K)
mm_wtxt: writes block of MMDF message text mmdf(S)
mm_rstin: reads a buffered block of MMDF text mmdf(S)
/splni, splpp, spltty, splx: block or permit interrupts spl(K)
S_ISBLK: determines if file is a block special file stat(S)
putc: add block to clist putc(K)
putc: add block to freelist putc(K)
/translate input block to output block lcs_translate_block(PCI)
exhelp: execute help process and block until return tam(S)
change and/or examine blocked signals sigprocmask: sigprocmask(S)
r/w can be performed without blocking tselect: ensure tty(K)

Permuted Index

df: report number of free disk blocks df(C)
 /scan hard disk for defective blocks and attempt to reallocate/ scsibadblk(ADM)
 a checksum and count the blocks in a file sum: calculate sum(C)
 freemsg: free all message blocks in a message freemsg(K)
 ttyflush: release character blocks to free list tty(K)
 XcmsQueryBlack: obtain black, blue, green, red, and white CCC/ XcmsQueryBlack(XS)
 converter utilities for/ bitmap, bmtoa, atobm: bitmap editor and bitmap(X)
 EISA bus eisa: report on boards that are installed on the eisa(ADM)
 xdr_bool: XDR an boolean xdr(NS)
 tgetflag: gets the boolean entry for codename curses(S)
 tgetflag: gets the boolean entry for codename terminfo(S)
 screen/ DoesSaveUnders: returns Boolean value indicating whether BlackPixelOfScreen(XS)
 string string: access boot, configuration, or package string(M)
 fdswap: swap default boot floppy drive fdswap(ADM)
 boot: UNIX boot program boot(HW)
 autoboot: automatically boot the system autoboot(ADM)
 disk btdl: contents of a boot time loadable device driver btdl(F)
 boot: UNIX boot program boot(HW)
 getbsflag: check existence of bootstring getbsvalue(K)
 getbsvalue: get the bootstring getbsvalue(K)
 into the/ btdlinstall: install boot-time loadable device drivers btdlinstall(ADM)
 XSetWindowBorder: sets border of window XChangeWindowAttributes(XS)
 XSetWindowBorderPixmap: set border pixmap of window XChangeWindowAttributes(XS)
 /sets window border to specified width XConfigureWindow(XS)
 restacks windows from top to bottom XRestackWindows: XRaiseWindow(XS)
 overlapping layers Bottom: moves layer to bottom of libwindows(S)
 bottom_panel: puts panel at the bottom of all panels panel(S)
 Bottom: moves layer to bottom of overlapping layers libwindows(S)
 lowers specified window to bottom of stack XLowerWindow: XRaiseWindow(XS)
 bottom of all panels bottom_panel: puts panel at the panel(S)
 /returns the name of the locale bound to the database XrmGetFileDatabase(XS)
 /returns the name of the locale bound to the specified string XFontsOfFontSet(XS)
 /a List function that returns the bounding box of an item at a/ XmListPosToBounds(Xm)
 box: plots a box plot(S)
 /between the top of the character box and the baseline of the first/ XmStringBaseline(Xm)
 box: draws box around the edge of the window curses(S)
 box: draws box around the edge of the window terminfo(S)
 the window box: draws box around the edge of curses(S)
 the window box: draws box around the edge of terminfo(S)
 /that returns the bounding box of an item at a specified/ XmListPosToBounds(Xm)
 box: plots a box plot(S)
 utility brand: installation script undocumented(M)
 locs: pointer causing advance to break out of back up loop regexp(S)
 pio_breakup: break up programmed I/O requests pio_breakup(K)
 brk: set the break value brk(S)
 sbrk: add bytes to the break value brk(S)
 reports sanity check breakdown audit_lax_file: authaudit(S)
 brelse: release a block buffer brelse(K)
 space allocation brk, sbrk: change data segment brk(S)
 brk: set the break value brk(S)
 far segment brkctl: allocates data in a 286 brkctl(S)
 clnt_broadcast: broadcast remote procedure call rpc(NS)
 table bsearch: binary search a sorted bsearch(S)
 loadable device driver disk btdl: contents of a boot time btdl(F)

loadable device drivers into the/ btdinstall: install boot-time btdinstall(ADM)
 pages btoc: convert bytes to memory btoc(K)
 and clicks (memory pages) btoc, ctob: convert between bytes .. btoc(K)
 returns value of field buffer buf field_buffer: field(S)
 set_field_buffer: sets buffer buf of field to value field(S)
 allocb bufcall: recover from failure of bufcall(K)
 brlse: release a block buffer brlse(K)
 clrbuf: zero a block I/O buffer clrbuf(K)
 current state of terminal to a buffer savetty: saves curses(S)
 current state of terminal to a buffer savetty: saves tam(S)
 current state of terminal to a buffer savetty: saves terminfo(S)
 flush the translation lookaside buffer flushtlb: flushtlb(K)
 next word from string and copy to buffer adf_gtwrđ: get tam(S)
 of a portion of the internal text buffer /that retrieves a copy XmTextFieldGetSubstring(Xm)
 of a portion of the internal text buffer /that retrieves a copy XmTextGetSubstring(Xm)
 of a wide character internal text buffer /retrieves a portion XmTextFieldGetSubstringWcs(Xm)
 of a wide character internal text buffer /that retrieves a portion XmTextGetSubstringWcs(Xm)
 read paste buffer file to buffer pb_gbuf: tam(S)
 returns events in motion history buffer XGetMotionEvents: XSendEvent(XS)
 returns number of bytes in cut buffer XFetchBytes: XStoreBytes(XS)
 testb: test for an available buffer testb(K)
 text code from string and copy to buffer adf_gtxcd: get next tam(S)
 ttout: move data to the output buffer tty(K)
 opened setvbuf: assign buffer after a stream has been setbuf(S)
 pb_wEOF: output EOF to paste buffer and close file tam(S)
 pb_empty: clear out paste buffer and close it tam(S)
 xcutsel: interchange between cut buffer and selection xcutsel(X)
 pb_seek: seek to end of paste buffer and set for appending tam(S)
 returns value of field buffer buf field_buffer: field(S)
 set_field_buffer: sets buffer buf of field to value field(S)
 pb_check: check if paste buffer contains anything tam(S)
 pb_name: get name for paste buffer file tam(S)
 pb_open: open or create a paste buffer file tam(S)
 pb_gets: read paste buffer file and convert to text tam(S)
 pb_gbuf: read paste buffer file to buffer tam(S)
 /returns string in menu buffer for given menu menu(S)
 geteblk, getablk: get a buffer from the block buffer pool ... geteblk(K)
 pb_puts: output string to paste buffer in ADF format tam(S)
 XFlush: handle output buffer or event queue XFlush(XS)
 get a buffer from the block buffer pool geteblk, getablk: geteblk(K)
 XStoreBuffer: store bytes in cut buffer, provide the buffer to use XStoreBytes(XS)
 /returns motion history buffer size XSendEvent(XS)
 netbuf: TLI/XTI network buffer structure netbuf(FP)
 requests/ XSync: flushes output buffer then waits until all XFlush(XS)
 setbuf: assign buffer to a stream setbuf(S)
 /sets the menu pattern buffer to given pattern menu(S)
 bytes in cut buffer, provide the buffer to use /store XStoreBytes(XS)
 mm_rstm: reads a buffered block of MMDF text mmdf(S)
 fclose: writes buffered data and closes stream ... fclose(S)
 stream fflush: writes buffered data to file for named fclose(S)
 stdio: standard buffered input/output package stdio(S)
 mm_wstm: writes buffered MMDF text mmdf(S)
 setbuf, setvbuf: assign buffering to a stream setbuf(S)
 XRotateBuffers: rotates cut buffers XStoreBytes(XS)

Permuted Index

getcb, getcbp, getcf: read list buffers getc, getc(K)
 manipulate cut and paste buffers XStoreBytes: XStoreBytes(XS)
 manipulates contents of terminal buffers ttioctl: tty(K)
 XFetchBuffer: returns cut buffer's contents XStoreBytes(XS)
 link_unix: build a new UNIX system kernel . . . link_unix(ADM)
 /idconfig, idvidi, idscsi: build new UNIX system kernel . . . idbuild(ADM)
 object_builder: build or modify Desktop objects . . . objbld(X)
 mknod: build special files mknod(C)
 of alias and routing/ dbmbuild: build the MMDF hashed database . . . dbmbuild(ADM)
 tsearch: builds and accesses search tree . . . tsearch(S)
 /returns a pointer to field type built from two given types fieldType(S)
 XmCreateBulletinBoardDialog: the BulletinBoard BulletinBoardDialog/ XmCreateBulletinBoardDialog(Xm)
 XmBulletinBoard: the BulletinBoard widget class XmBulletinBoard(Xm)
 XmCreateBulletinBoard: the BulletinBoard widget creation/ . . . XmCreateBulletinBoard(Xm)
 creation/ /the BulletinBoard BulletinBoardDialog convenience . . . XmCreateBulletinBoardDialog(Xm)
 that are installed on the EISA bus eisa: report on boards eisa(ADM)
 archtobus: extract bus type from architecture archtobus(K)
 structure ButtonPress: ButtonPress event . . . XButtonEvent(XS)
 /KeyPress, KeyRelease, ButtonPress, ButtonRelease, and/ . . XButtonEvent(XS)
 ButtonPress: ButtonPress event structure . . . XButtonEvent(XS)
 event/ /KeyRelease, ButtonPress, ButtonRelease, and MotionNotify XButtonEvent(XS)
 event structure ButtonRelease: ButtonRelease . . . XButtonEvent(XS)
 ButtonRelease: ButtonRelease event structure . . . XButtonEvent(XS)
 XGrabButton: grab pointer buttons XGrabButton(XS)
 XUngrabButton: releases pointer buttons XGrabButton(XS)
 bcmp: byte comparison operation bstring(SLIB)
 bcopy: byte copy operation bstring(SLIB)
 inb: read a byte from I/O address inb(K)
 I/O address inb, outb: read a byte from or write a byte to an . . . inb(K)
 bzero: byte null string operation bstring(SLIB)
 elements XtOffset: determine the byte offset or number of array . . . XtOffset(Xt)
 XtOffset: determine the byte offset or resource fields XtOffset(Xt)
 values between host and network byte order /ntohl, ntohs: convert . . . byteorder(SLIB)
 values between host and network byte order byteorder: convert byteorder(SLIB)
 values from host to network long byte order htonl: convert byteorder(SLIB)
 values from host to network short byte order htons: convert byteorder(SLIB)
 values from network to host long byte order ntohl: convert byteorder(SLIB)
 values from network to host short byte order ntohs: convert byteorder(SLIB)
 /specifies required byte order for images ImageByteOrder(XS)
 ftell: returns offset of current byte relative to beginning of/ fseek(S)
 xdr_bytes: XDR a counted byte string xdr(NS)
 bcopy, bcmp, bzero: bit and byte string operations bstring(SLIB)
 outb: read a byte from or write a byte to an I/O address inb, inb(K)
 outb: write a byte to I/O address inb(K)
 /encrypts or decrypts data byte with DES primitive crypt(S)
 that indicates the results of a byte-by-byte comparison /function XmStringByteCompare(Xm)
 host and network byte order byteorder: convert values between . . . byteorder(SLIB)
 ntohs: convert values between/ byteorder, htons, htonl, ntohl, byteorder(SLIB)
 ctob: convert memory pages to bytes btoc(K)
 places "output," in consecutive bytes nl_sprintf: nl_printf(S)
 places "output," in consecutive bytes sprintf: printf(S)
 places "output," in consecutive bytes vsprintf: vprintf(S)
 repinsb: read a stream of bytes vsprintf: repins(K)
 repoutsb: write a stream of bytes repins(K)

scsi_swap4: swap 4	bytes	scsi(K)
swab: swap	bytes	swab(S)
the point given by the next four	bytes	point: plots plot(S)
wc: count words, lines and	bytes	wc(C)
btoc, ctob: convert between	bytes and clicks (memory pages)	btoc(K)
space copyin, copyout: copy	bytes between user and kernel	copyin(K)
space copyout: copy	bytes from kernel space to user	copyin(K)
space copyin: copy	bytes from user space to kernel	copyin(K)
adjmsg: trim	bytes in a message	adjmsg(K)
msgdsize: get the number of data	bytes in a message	msgdsize(K)
pullupmsg: concatenate	bytes in a message	pullupmsg(K)
XFetchBytes: returns number of	bytes in cut buffer	XStoreBytes(XS)
buffer to/ XStoreBuffer: store	bytes in cut buffer, provide the	XStoreBytes(XS)
bcopy: copy	bytes in kernel space	bcopy(K)
size: print section sizes in	bytes of COFF files	size(CP)
appends a specified number of	bytes to a compound string /that	XmStringNConcat(Xm)
scsi_s2tos: convert 2	bytes to a short	scsi(K)
scsi_stok: convert 3	bytes to kernel address	scsi(K)
scsi_s3tol: convert 3	bytes to long	scsi(K)
scsi_stol: convert 4	bytes to long	scsi(K)
btoc: convert	bytes to memory pages	btoc(K)
address copyio: copy	bytes to or from a physical	copyio(K)
sbrk: add	bytes to the break value	brk(S)
operations bcopy, bcmp,	bzero: bit and byte string	bstring(SLIB)
(zero)	bzero: byte null string operation	bstring(SLIB)
moves cursor to row r, column	bzero: set memory locations to 0	bzero(K)
representation of the character	c move:	tam(S)
representation of the character	c unctrl: expands to printable	curses(S)
the pad character for menu m to	c unctrl: expands to printable	terminfo(S)
xdr_array: XDR a	c set_menu_pad: sets	menu(S)
xdr_char: XDR a	C array of objects	xdr(NS)
cc: invokes the	C character	xdr(NS)
rcc: AT&T	C compiler	cc(CP)
xdr_double: XDR a	C compiler	rcc(CP)
xdr_enum: XDR a	C double	xdr(NS)
xdr_vector: XDR a	C enum	xdr(NS)
xdr_float: XDR a	C fixed length array	xdr(NS)
cflow: generate	C float	xdr(NS)
rcflow: generate	C flowgraph	cflow(CP)
returns pointer to last character	C flowgraph	rcflow(CP)
pointer to first character	c from string s strchr:	string(S)
xdr_int: XDR a	c in string s strchr: returns	string(S)
form_driver: checks if	C integer	xdr(NS)
menu_driver: checks if character	c is a form request or data	form(S)
cpp: the AT&T	(c) is a menu request or data	menu(S)
xdr_long: XDR a	C language preprocessor	cpp(CP)
UNGETC: returns argument	C long	xdr(NS)
ungetch: places character	c on call to GETC() or/	regexp(S)
ungetch: places character	c onto input queue	curses(S)
xdr_pointer: XDR a	c onto input queue	terminfo(S)
xdr_reference: XDR a	C pointer	xdr(NS)
make utility imake:	C pointer	xdr(NS)
cscope: interactively examine a	C preprocessor interface to the	imake(XS)
	C program	cscope(CP)

Permuted Index

cb: C program beautifier cb(CP)
 lint: a C program checker lint(CP)
 rlint: a C program checker rlint(CP)
 cxref: generate C program cross-reference cxref(CP)
 rcxref: generate C program cross-reference rcxref(CP)
 ctrace: C program debugger ctrace(CP)
 xstr: extracts strings from C programs xstr(CP)
 xdr_short: XDR a C short xdr(NS)
 an error message file from C source mkstr: creates mkstr(CP)
 findstr: find strings in C source code findstr(CP)
 object file list: produce C source listing from a common ... list(CP)
 xdr_string: XDR a C string xdr(NS)
 xdr_wrapstring: XDR a C string xdr(NS)
 xdr_u_char: XDR a C unsigned character xdr(NS)
 xdr_u_int: XDR a C unsigned integer xdr(NS)
 xdr_u_long: XDR a C unsigned long xdr(NS)
 xdr_u_short: XDR a C unsigned short xdr(NS)
 removes a pixmap from the pixmap XmdestroyPixmap(Xm)
 removes an image from the image cache /caching function that XmUninstallImage(Xm)
 that adds an image to the pixmap cache /a pixmap caching function . XmInstallImage(Xm)
 /a pixmap, stores it in a pixmap cache, and returns the pixmap ... XmGetPixmapByDepth(Xm)
 /a pixmap, stores it in a pixmap cache, and returns the pixmap ... XmGetPixmapByDepth(Xm)
 XmNameOfAtom: cache atom value XmAtom(Xmu)
 image/ XmInstallImage: a pixmap caching function that adds an ... XmInstallImage(Xm)
 XmGetPixmapByDepth: a pixmap caching function that generates a / ... XmGetPixmapByDepth(Xm)
 pixmap,/ XmGetPixmap: a pixmap caching function that generates a ... XmGetPixmap(Xm)
 pixmap/ XmDestroyPixmap: a pixmap caching function that removes a ... XmDestroyPixmap(Xm)
 image/ XmUninstallImage: a pixmap caching function that removes an ... XmUninstallImage(Xm)
 cal: print a calendar cal(C)
 the blocks in a file sum: calculate a checksum and count ... sum(C)
 accounting records acctdusg: calculate disk consumption for acct(ADM)
 union and/ XXorRegion: calculates difference between XIntersectRegion(XS)
 procedure used for default color calculation /function to get the ... XmGetColorCalculation(Xm)
 procedure used for default color calculation /function to set the ... XmSetColorCalculation(Xm)
 Shell with calendar, mail, and calculator /menu-driven SCO scosh(C)
 bc: invoke a calculator bc(C)
 dc: invoke an arbitrary precision calculator dc(C)
 xcalc: scientific calculator for X xcalc(X)
 cal: print a calendar cal(C)
 service calendar: invoke a reminder calendar(C)
 scosh: menu-driven SCO Shell with calendar, mail, and calculator scosh(C)
 mtime: converts local time to calendar time mktime(S)
 XmuRemoveCloseDisplayHook: delete callback XmuRemoveCloseDisplayHook(Xmu)
 /function that removes a callback from the internal list XmRemoveProtocolCallback(Xm)
 /interface that removes a callback from the internal list XmRemoveWmProtocolCallback(Xm)
 /hierarchy (for example, UIL) callback function names or UIL/ ... MrmRegisterNamesInHierarchy(Xm)
 /in UIL (for example, UIL) callback function names or UIL/ ... MrmRegisterNames(Xm)
 /determine if callback installed XmuRemoveCloseDisplayHook(Xmu)
 /convert callback procedure to callback list XmuCvtFunctionToCallback(Xmu)
 XtAddCallbacks: add callback procedure XtAddCallback(Xt)
 XmuCvtFunctionToCallback: convert callback procedure to callback/ ... XmuCvtFunctionToCallback(Xmu)
 XtAddCallback: add and remove callback procedures XtAddCallback(Xt)
 XtAddCallbacks: add callback procedures XtAddCallback(Xt)
 XtRemoveAllCallbacks: remove callback procedures XtAddCallback(Xt)

XtRemoveCallback: remove
 XtRemoveCallbacks: remove
 XmuAddCloseDisplayHook: add a
 XtCallCallbacks: process
 XtHasCallbacks: process
 /function that adds client
 /interface that adds client
 get the network of the
 exit: terminates
 getpid: returns process ID of
 returns parent process ID of
 returns process group ID of
 wait: suspends
 waitpid: suspends
 a signal sigpause: suspends the
 popen: creates pipe between
 /specified by the user and by the
 array of elements
 for an array
 memory malloc, free, realloc,
 allocates/ malloc, free, realloc,
 callback procedures XtAddCallback(Xt)
 callback procedures XtAddCallback(Xt)
 callback to display XmuAddCloseDisplayHook(Xmu)
 callbacks XtCallCallbacks(Xt)
 callbacks XtCallCallbacks(Xt)
 callbacks for a protocol XmAddProtocolCallback(Xm)
 callbacks for a protocol XmAddWMMProtocolCallback(Xm)
 caller svc_getcaller: rpc(NS)
 calling process exit(S)
 calling process getpid(S)
 calling process getppid: getpid(S)
 calling process getpgrp: getpid(S)
 calling process wait(S)
 calling process of pid wait(S)
 calling process until it receives sigset(S)
 calling program and command popen(S)
 calling program with size hints XParseGeometry(XS)
 calloc: allocates space for an malloc(S)
 calloc: allocates unused space malloc(S)
 calloc, cfree: allocates main malloc(S)
 calloc, mallopt, mallinfo: malloc(S)
 callrpc: call a remote procedure ... rpc(NS)
 cancel a timeout request timeout(K)
 cancel: cancel requests to cancel(C)
 cancel: cancel requests to lineprinter cancel(C)
 /a clipboard function that
 whether terminal has color/
 whether terminal has color/
 processor can do device I/O
 from tty device
 cancels a copy to the clipboard XmClipboardCancelCopy(Xm)
 can_change_color: determines curses(S)
 can_change_color: determines terminfo(S)
 can_doio: determine if current can_doio(K)
 canon: process raw input data canon(K)
 canput: test for room in a queue canput(K)
 capabilities /determines curses(S)
 capabilities /determines terminfo(S)
 capable terminal scancode(HW)
 description into a terminfo/
 pnch: file format for
 into/ nl: controls whether
 into/ nl: controls whether
 into/ nl: controls whether
 into/ nonl: controls whether
 into/ nonl: controls whether
 /reads input until newline,
 getstr: returns newline,
 wgetstr: returns newline,
 /calls wgetch() until newline,
 XmCascadeButtonHighlight: a
 XmCascadeButton: the
 XmCreateCascadeButton: the
 XmCreateCascadeButtonGadget: the
 XmCascadeButtonGadgetHighlight: a
 sets the / a CascadeButton and
 obtains the widget ID for the
 XmCascadeButtonGadget: the
 CascadeButton widget class XmCascadeButton(Xm)
 CascadeButton widget creation/ .. XmCreateCascadeButton(Xm)
 CascadeButtonGadget creation/ .. XmCreateCascadeButtonGadget(Xm)
 CascadeButtonGadget function that / XmCascadeButtonGadgetHighlight(Xm)
 CascadeButtonGadget function that XmCascadeButtonHighlight(Xm)
 CascadeButtonGadget in an/ /that XmOptionButtonGadget(Xm)
 CascadeButtonGadget widget class XmCascadeButtonGadget(Xm)

Permuted Index

comparison strcasecmp: case-insensitive string string(SLIB)
 comparison strncasecmp: case-insensitive string string(SLIB)
 files
 cat: concatenate and display cat(C)
 catclose: closes a message catalog catopen(S)
 catopen: open/close a message catalog catopen, catopen(S)
 catalog catopen(S)
 catalog open a message
 generate a formatted message catalogue gencat: gencat(CP)
 maintainer mar: message catalogue archive and library mar(CP)
 catalog
 catalog close: closes a message catopen(S)
 catalog catopen, catclose: open/close a message catopen(S)
 catgets: read a program message ... catgets(S)
 catopen, catclose: open/close a catopen(S)
 catopen: open a message catalog ... catopen(S)
 non-blocking call nodelay: causes wgetch() to be a curses(S)
 non-blocking call nodelay: causes wgetch() to be a tam(S)
 non-blocking call nodelay: causes wgetch() to be a terminfo(S)
 back up loop locs: pointer causing advance to break out of ... regexp(S)
 cb: C program beautifier cb(CP)
 incremental backup cbackup: perform unattended cbackup(ADM)
 crmode: replaced by cbreak curses(S)
 cbreak: puts terminal into CBREAK mode curses(S)
 cbreak: puts terminal into CBREAK mode tam(S)
 cbreak: puts terminal into CBREAK mode terminfo(S)
 crmode: puts terminal into CBREAK mode tam(S)
 crmode: puts terminal into CBREAK mode terminfo(S)
 nocbreak: puts terminal out of CBREAK mode curses(S)
 nocbreak: puts terminal out of CBREAK mode tam(S)
 nocbreak: puts terminal out of CBREAK mode terminfo(S)
 nocrmode: puts terminal out of CBREAK mode tam(S)
 nocrmode: puts terminal out of CBREAK mode terminfo(S)
 mode cbreak: puts terminal into CBREAK curses(S)
 mode cbreak: puts terminal into CBREAK tam(S)
 mode cbreak: puts terminal into CBREAK terminfo(S)
 cc: invokes the C compiler cc(CP)
 procedure in the specified CCC /the white point adjustment . XcmsSetWhitePoint(XS)
 returns the screen number of the CCC ScreenNumberOfCCC: DisplayOfCCC(XS)
 returns the visual of the CCC VisualOfCCC: DisplayOfCCC(XS)
 the client white point of the CCC /returns DisplayOfCCC(XS)
 the memory used for the specified CCC XcmsFreeCCC: frees XcmsCreateCCC(XS)
 the screen white point of the CCC /returns DisplayOfCCC(XS)
 XcmsSetCCCOfColormap: changes the CCC associated with the specified/ XcmsCCCOfColormap(XS)
 XcmsSetWhitePoint: modifying CCC attributes XcmsSetWhitePoint(XS)
 XcmsConvertColors: convert CCC color specifications XcmsConvertColors(XS)
 blue, green, red, and white CCC color specifications /black, . XcmsQueryBlack(XS)
 obtain the default CCC for a screen XcmsDefaultCCC: XcmsDefaultCCC(XS)
 /query and modify CCC of a colormap XcmsCCCOfColormap(XS)
 creating and destroying CCCs XcmsCreateCCC: XcmsCreateCCC(XS)
 cd: change working directory cd(C)
 of an SCCS delta cdc: change the delta commentary ... cdc(CP)
 driver can have multiprocessor/ cdistributed: indicate character cdistributed(K)
 cdrom: compact disk devices cdrom(HW)
 hs: High Sierra/ISO-9660 CD-ROM filesystem hs(F)
 remainder, absolute value/ floor, ceil, fmod, fabs: floor, ceiling, floor(S)
 not less than x ceil: returns smallest integer floor(S)

floor, ceil, fmod, fabs: floor, ceiling, remainder, absolute/ floor(S)
 /allocate a read-only color cell in any format specified XcmsAllocColor(XS)
 allocates read/write color cells XAllocColorCells: XAllocColor(XS)
 /returns number of colormap cells in default colormap of/ BlackPixelOfScreen(XS)
 colormap cells in default/ CellsOfScreen: returns number of .. BlackPixelOfScreen(XS)
 cfsetispeed,/ cfspeed: cfgetispeed, cfgetospeed, cfspeed(S)
 baud rate cfgetispeed: returns the input cfspeed(S)
 cfspeed: cfgetispeed, cfgetospeed, cfsetispeed,/ cfspeed(S)
 baud rate cfgetospeed: returns the output cfspeed(S)
 getcfpline,/ getbsvalue: cfgstart, getsbflag, getbsvalue, getbsvalue(K)
 getcfpline cfgstart: reset read pointer for getbsvalue(K)
 cfow: generate C flowgraph cflow(CP)
 cfree: allocates main memory malloc(S)
 cfree: deallocates space malloc(S)
 rate / /cfgetispeed, cfgetospeed, cfsetispeed, cfsetospeed: baud cfspeed(S)
 rate cfsetispeed: sets the input baud cfspeed(S)
 /cfgetospeed, cfsetispeed, cfsetospeed: baud rate functions cfspeed(S)
 rate cfsetospeed: sets the output baud .. cfspeed(S)
 cfgetospeed, cfsetispeed,/ cfspeed: cfgetispeed, cfspeed(S)
 mvinsch: inserts character ch before the character under/ terminfo(S)
 mvwinsch: inserts character ch before the character under/ terminfo(S)
 cursor insch: inserts character ch before the character under tam(S)
 cursor insch: inserts character ch before the character under terminfo(S)
 cursor winsch: inserts character ch before the character under terminfo(S)
 opens the channel argument chan openchan: libwindows(S)
 delta: make a delta (change) to an SCCS file delta(CP)
 a / function that adds or changes a window work region and XmScrolledWindowSetAreas(Xm)
 list of / XSetClipRectangles: changes clip-mask to specified XSetClipOrigin(XS)
 driver meta: changes control mode of tty curses(S)
 driver meta: changes control mode of tty terminfo(S)
 rename: changes filename rename(S)
 Intro: Identifies the feature changes from Motif 1.0 through/ . Intro(Xm)
 XChangeActivePointerGrab: changes grab pointer parameters .. XGrabPointer(XS)
 XChangeGC: changes graphics context XCreateGC(XS)
 to item pointer/ set_menu_items: changes menu item pointer array .. menu(S)
 values/ /a ScrollBar function that changes ScrollBar's increment XmScrollBarSetValues(Xm)
 /configure windows and window changes structure XConfigureWindow(XS)
 /configures windows and window changes structure XConfigureWindow(XS)
 the/ XcmsSetCCCOFColormap: changes the CCC associated with .. XcmsCCCOFColormap(XS)
 /function that sets or changes the current state XmToggleButtonGadgetSetState(Xm)
 /function that sets or changes the current state XmToggleButtonSetState(Xm)
 init_color: changes the definition of a color curses(S)
 init_color: changes the definition of a color terminfo(S)
 form to fields: set_form_fields: changes the fields connected to form(S)
 chsize: changes the size of a file chsize(S)
 realloc: changes the size of memory object .. malloc(S)
 space realloc: changes the size of the allocated malloc(S)
 fsync: synchronize changes to a file fsync(S)
 tzset: changes values of time variables ctime(S)
 XChangeProperty: changes window properties XGetWindowProperty(XS)
 XMoveResizeWindow: changes window size and location .. XConfigureWindow(XS)
 emunmap: disable mapping on a channel emunmap(K)
 openagent: opens the control channel libwindows(S)
 pipe: create an interprocess channel pipe(S)

Permuted Index

time-stamp of MMDF specified	channel and phase	phs_get: gets	...	phs(S)
openchan: opens the	channel argument chan	libwindows(S)	
list: list processor	channel for MMDF	list(ADM)	
emdupmap: duplicate	channel mapping	emdupmap(K)	
process NIC database into	channel/domain tables	nictable: ..	nictable(ADM)	
driver xtproto: multiplexed	channels protocol used by xt(HW)	xtproto(M)	
dkinit: display/change hard disk	characteristics	dparam,	dparam(ADM)	
size, position, and other field	characteristics /returns	field(S)	
pkginfo: package	characteristics file	pkginfo(F)	
sc_readstr: read scancode	character(s)	sc_readkb(S)	
lastlogin, monacct,/ acctsh:	chargefee, ckpacct, dodisk,	acctsh(ADM)		
	chdir: change working directory	chdir(S)	
non-obviousness	check a password for	goodpw(ADM)	
goodpw:	state XtIsSensitive:	check a widget's sensitivity	XtSetSensitive(Xt)
state XtIsSensitive:	check a widget's sensitivity	XtSetSensitive(Xt)	
set and	pkgchk:	check accuracy of installation	pkgchk(ADM)
pkgchk:	at system/ bcheckrc:	check and mount root filesystem	bcheckrc(ADM)
at system/ bcheckrc:	dfscck:	check and repair filesystems	fsck(ADM)
dfscck:	fsck, dfscck:	check and repair filesystems	fsck(ADM)
fsck, dfscck:	audit_lax_file: reports sanity	check breakdown	authaudit(S)
audit_lax_file: reports sanity	against/ is_starting_egid (gid):	check current effective GID	identity(S)
against/ is_starting_egid (gid):	against/ is_starting_euid (uid):	check current effective UID	identity(S)
against/ is_starting_euid (uid):	retained/ is_starting_luid (uid):	check current login UID against	identity(S)
retained/ is_starting_luid (uid):	retained/ is_starting_rgid (gid):	check current real GID against	identity(S)
retained/ is_starting_rgid (gid):	retained/ is_starting_ruid (uid):	check current real UID against	identity(S)
retained/ is_starting_ruid (uid):	getbsflag:	check existence of bootstring	getbsvalue(K)
getbsflag:	input queue ttrdchk:	check existence of characters on	tty(K)
input queue ttrdchk:	getpkgflag:	check existence of package string	getbsvalue(K)
getpkgflag:	EUID eaccess:	check file accessibility using	access(S)
EUID eaccess:	RUID access:	check file accessibility using	access(S)
RUID access:	interface ifignore:	check for ignored network	ifignore(SLIB)
interface ifignore:	submitted but not/ checkmail:	check for mail which has been	checkmail(C)
submitted but not/ checkmail:	grpck:	check group file	grpck(ADM)
grpck:	anything pb_check:	check if paste buffer contains	tam(S)
anything pb_check:	authentication database authck:	check internal consistency of	authck(ADM)
authentication database authck:	pwck:	check password file	pwck(ADM)
pwck:	permlint:	check permlist syntax	permlint(SMT)
permlint:	check script, multiuser mode tcb	check script /mode tcb	tcck(ADM)
check script, multiuser mode tcb	/checker, single-user mode tcb	check script, multiuser mode tcb/	tcck(ADM)
/checker, single-user mode tcb	spelling list spell:	Check spelling against a hashed	spell(C)
spelling list spell:	uudemmon.hour:	check spool directory for work	uudemmon(ADM)
uudemmon.hour:	predicate procedure XIfEvent:	check the event queue with a	XIfEvent(XS)
predicate procedure XIfEvent:	permissions file uucheck:	check the UUCP directories and	uucheck(ADM)
permissions file uucheck:	start identity: get or	check uids or gids from program	identity(S)
start identity: get or	verification program	checkaddr: MMDF address	checkaddr(ADM)
verification program	that set_auth_parameters has/	check_auth_parameters: verify	identity(S)
that set_auth_parameters has/	checkeq: macro equation	checker	undocumented(M)
checkeq: macro equation	lint: a C program	checker	undocumented(M)
lint: a C program	rlint: a C program	checker	lint(CP)
rlint: a C program	/authckrc: trusted computing base	checker, single-user mode tcb/	tcck(ADM)
/authckrc: trusted computing base	processed by fsck	checklist: list of file systems	checklist(F)
processed by fsck	has been submitted but not/	checkmail: check for mail which	checkmail(C)
has been submitted but not/	report generator	checkque: MMDF queue status	checkque(ADM)
report generator				

waitsem, nwaitsem: awaits and checks access to a/ waitsem(S)
 matched event XCheckIfEvent: checks event queue and copy XIfEvent(XS)
 match found XPeekIfEvent: checks event queue and return if ... XIfEvent(XS)
 the list /a List function that checks if a specified item is in XmListItemExists(Xm)
 data form_driver: checks if c is a form request or form(S)
 request or data menu_driver: checks if character (c) is a menu ... menu(S)
 DISPLAYED: checks if screen is displayed video(K)
 against/ secondary_auth: checks secondary authorization ... subsystems(S)
 memory/ XShmQueryExtension: checks the server for shared XShm(Xext)
 be read rdchk: checks to see if there is data to rdchk(S)
 against Protected/ primary_auth: checks user's authorization subsystems(S)
 a file sum: calculate a checksum and count the blocks in ... sum(C)
 auditing for the next session
 checkup: report on MMDF problems checkup(ADM)
 chg_audit: enable and disable chg_audit(ADM)
 chgrp: change group ID chgrp(C)
 /lowers highest mapped child of specified window XRaiseWindow(XS)
 /raises lowest mapped child of specified window XRaiseWindow(XS)
 with ptrace for tracing a child process /in conjunction paccess(S)
 times: get process and child process times times(S)
 window after/ wprexec: called by child process to prepare to take ... tam(S)
 wait, waitpid: wait for child process to stop or/ wait(S)
 /convert string to immediate child widget XmuCvtStringToWidget(Xmu)
 /convert string to immediate child widget XmuNewCvtStringToWidget(Xmu)
 focus events on a child widget XtSetKeyboardFocus: XtSetKeyboardFocus(Xt)
 query the preferred geometry of a child widget XtQueryGeometry: ... XtQueryGeometry(Xt)
 returns the parent, a list of children, and the number of / that XmDropSiteQueryStackingOrder(Xm)
 libraries tool chkshlib: compare shared chkshlib(CP)
 chmod: change mode of file chmod(S)
 permissions of a file or/ chmod: change the access chmod(C)
 XDR a discriminated union of choices xdr_union: xdr(NS)
 field type set_fieldtype_choice: chooses between next or previous . fieldtype(S)
 a file chown: change owner and group of chown(S)
 chown: change owner ID chown(C)
 / finds the point of maximum chroma displayable by the screen .. XcmsCIELabQueryMaxC(XS)
 / finds the point of maximum chroma displayable by the screen .. XcmsCIEluvQueryMaxC(XS)
 by the/ /given Hue, Value and Chroma's find colors displayable .. XcmsTekHVCQueryMaxC(XS)
 command chroot: change root directory chroot(S)
 table chroot: change root directory for ... chroot(ADM)
 file chrtbl: create a ctype locale chrtbl(M)
 account unretire, chsize: changes the size of a chsize(S)
 XcmsCIELabQueryMaxC: obtain the CIE L*a*b* coordinates XcmsCIELabQueryMaxC(XS)
 XcmsCIEluvQueryMaxC: obtain the CIE L*u*v* coordinates XcmsCIEluvQueryMaxC(XS)
 circf: reserved external variable ... regeXP(S)
 arc: plots an arc of a circle plot(S)
 circle: plots a circle plot(S)
 circle: plots a circle plot(S)
 XCirculateEvent: CirculateNotify event structure ... XCirculateEvent(XS)
 XCirculateRequestEvent: CirculateRequest event structure ... XCirculateRequestEvent(XS)
 window in/ XCirculateSubwindows: circulates children of specified XRaiseWindow(XS)
 _exit: circumvents cleanup exit(S)
 monacct,/ acctsh: chargefee, ckbpscd: unsupported utility undocumented(M)
 Composite: the Composite widget ckpacct, dodisk, lastlogin, acctsh(ADM)
 class Composite(Xm)

Permuted Index

Constraint: the Constraint widget	class	Constraint(Xm)
Core: the Core widget	class	Core(Xm)
Object: the Object widget	class	Object(Xm)
RectObj: the RectObj widget	class	RectObj(Xm)
Shell: the Shell widget	class	Shell(Xm)
WMShell: the WMShell widget	class	WMShell(Xm)
XmCommand: the Command widget	class	XmCommand(Xm)
XmDisplay: the Display widget	class	XmDisplay(Xm)
XmDragIcon: the DragIcon widget	class	XmDragIcon(Xm)
XmForm: the Form widget	class	XmForm(Xm)
XmFrame: the Frame widget	class	XmFrame(Xm)
XmGadget: the Gadget widget	class	XmGadget(Xm)
XmLabel: the Label widget	class	XmLabel(Xm)
XmList: the List widget	class	XmList(Xm)
XmManager: the Manager widget	class	XmManager(Xm)
XmMenuShell: the MenuShell widget	class	XmMenuShell(Xm)
XmPrimitive: the Primitive widget	class	XmPrimitive(Xm)
XmRowColumn: the RowColumn widget	class	XmRowColumn(Xm)
XmScale: the Scale widget	class	XmScale(Xm)
XmScreen: the Screen widget	class	XmScreen(Xm)
XmScrollBar: the ScrollBar widget	class	XmScrollBar(Xm)
XmSeparator: the Separator widget	class	XmSeparator(Xm)
XmText: the Text widget	class	XmText(Xm)
XmTextField: the TextField widget	class	XmTextField(Xm)
obtain and verify a widget's	class XtCheckSubclass:	XtClass(Xt)
obtain and verify a widget's	class XtClass:	XtClass(Xt)
obtain and verify a widget's	class XtIsComposite:	XtClass(Xt)
obtain and verify a widget's	class XtIsManaged:	XtClass(Xt)
obtain and verify a widget's	class XtIsSubclass:	XtClass(Xt)
obtain and verify a widget's	class XtSuperClass:	XtClass(Xt)
the ApplicationShell widget	class ApplicationShell:	ApplicationShell(Xm)
the ArrowButton widget	class XmArrowButton:	XmArrowButton(Xm)
the ArrowButtonGadget widget	class XmArrowButtonGadget:	XmArrowButtonGadget(Xm)
the BulletinBoard widget	class XmBulletinBoard:	XmBulletinBoard(Xm)
the CascadeButton widget	class XmCascadeButton:	XmCascadeButton(Xm)
the CascadeButtonGadget widget	class XmCascadeButtonGadget:	XmCascadeButtonGadget(Xm)
the DialogShell widget	class XmDialogShell:	XmDialogShell(Xm)
the DragContext widget	class XmDragContext:	XmDragContext(Xm)
the DrawingArea widget	class XmDrawingArea:	XmDrawingArea(Xm)
the DrawnButton widget	class XmDrawnButton:	XmDrawnButton(Xm)
the DropTransfer widget	class XmDropTransfer:	XmDropTransfer(Xm)
the FileSelectionBox widget	class XmFileSelectionBox:	XmFileSelectionBox(Xm)
the LabelGadget widget	class XmLabelGadget:	XmLabelGadget(Xm)
the MainWindow widget	class XmMainWindow:	XmMainWindow(Xm)
the MessageBox widget	class XmMessageBox:	XmMessageBox(Xm)
the OverrideShell widget	class OverrideShell:	OverrideShell(Xm)
the PanedWindow widget	class XmPanedWindow:	XmPanedWindow(Xm)
the PushButton widget	class XmPushButton:	XmPushButton(Xm)
the PushButtonGadget widget	class XmPushButtonGadget:	XmPushButtonGadget(Xm)
the ScrolledWindow widget	class XmScrolledWindow:	XmScrolledWindow(Xm)
the SelectionBox widget	class XmSelectionBox:	XmSelectionBox(Xm)
the SeparatorGadget widget	class XmSeparatorGadget:	XmSeparatorGadget(Xm)
the ToggleButton widget	class XmToggleButton:	XmToggleButton(Xm)
the ToggleButtonGadget widget	class XmToggleButtonGadget:	XmToggleButtonGadget(Xm)

the TopLevelShell widget class TopLevelShell: TopLevelShell(Xm)
 the TransientShell widget class TransientShell: TransientShell(Xm)
 the VendorShell widget class VendorShell: VendorShell(Xm)
 XSetClassHint: sets class hint for specified window XAllocClassHint(XS)
 XClassHint: class hint structure XAllocClassHint(XS)
 read a / XAllocClassHint: allocate class hints structure and set or XAllocClassHint(XS)
 requests to a lineprinter or class of printers /print accept(ADM)
 XGetClassHint: returns class of specified window XAllocClassHint(XS)
 /obtain widget class resources XmuWnFetchResources(Xmu)
 IsCursorKey: keysym classification macros IsCursorKey(XS)
 cleanup: clean up log files undocumented(M)
 /merge log files and clean UUCP directories uudemond(ADM)
 return expired mail cleanque: send warnings and cleanque(ADM)
 graphics adapter to VGA / clean_screen: restore the console ... clean_screen(X)
 in directories specified cleantmp: remove temporary files .. cleantmp(ADM)
 _exit: circumvents cleanup exit(S)
 uuclean: UUCP spool directory clean-up uuclean(ADM)
 cleanup: clean up log files undocumented(M)
 strclean: STREAMS error logger cleanup program strclean(ADM)
 bigcrypt, bigcryptmax: read or clear a password /fgetpasswd, getpasswd(S)
 getpasswd: read or clear a password getpasswd(S)
 fgetpasswd: read or clear a password from a file getpasswd(S)
 clear: clear a terminal screen clear(C)
 XClearArea: clear area or window XClearArea(XS)
 clear: clear a terminal screen clear(C)
 clear: clears screen completely curses(S)
 clear: clears screen completely tam(S)
 clear: clears screen completely terminfo(S)
 clri: clear inode clri(ADM)
 it pb_empty: clear out paste buffer and close tam(S)
 XClearWindow: clear window XClearArea(XS)
 inquiries ferror, feof, clearerr, fileno: stream status ferror(S)
 to zero clearerr: resets error indicator ferror(S)
 clearok: clears screen completely .. curses(S)
 clearok: clears screen completely .. tam(S)
 clearok: clears screen completely .. terminfo(S)
 clear: clears screen completely curses(S)
 clear: clears screen completely tam(S)
 clear: clears screen completely terminfo(S)
 clearok: clears screen completely curses(S)
 clearok: clears screen completely tam(S)
 clearok: clears screen completely terminfo(S)
 screen slk_clear: clears soft labels from the curses(S)
 screen slk_clear: clears soft labels from the terminfo(S)
 /a Text function that clears the primary selection XmTextClearSelection(Xm)
 /a TextField function that clears the primary selection XmTextFieldClearSelection(Xm)
 wclear: clears window completely curses(S)
 wclear: clears window completely terminfo(S)
 font names xfontsel: point and click interface for selecting X11 xfontsel(X)
 ctob: convert between bytes and clicks (memory pages) btoc, btoc(K)
 XKillClient: forces close-down of client XSetCloseDownMode(XS)
 modifies the menu cursor for a client /a function that XmSetMenuCursor(Xm)
 clipboard: X clipboard client xclipboard(X)
 display xlsclients: list client applications running on a ... xlsclients(X)

Permuted Index

xkill: kill a client by its X resource xkill(X)
 /a VendorShell function that adds client callbacks for a protocol XmAddProtocolCallback(Xm)
 /convenience interface that adds client callbacks for a protocol XmAddWMProtocolCallback(Xm)
 XFree: free client data XFree(XS)
 clnt_control: control client handle rpc(NS)
 clnt_destroy: destroy client handle rpc(NS)
 clnt_create: generic client handle creation rpc(NS)
 clntraw_create: client handle creation rpc(NS)
 clnttcp_create: client handle creation rpc(NS)
 clntudp_create: client handle creation rpc(NS)
 kclt_create: create kernel RPC client handles kclt_create(NS)
 Network Information Service (NIS) client interface ypclnt: ypclnt(NS)
 /returns the client white point of the CCC DisplayOfCCC(XS)
 XSetCloseDownMode: control clients XSetCloseDownMode(XS)
 manage starting and stopping clients scosession: scosession(X)
 properties for communicating with clients /sets window XSetWMProperties(XS)
 start the X server and default clients startx: startx(X)
 /removes specified window from client's save set XChangeSaveSet(XS)
 XChangeSaveSet: change a client's save set XChangeSaveSet(XS)
 adds specified window to the client white point of the ClientWhitePointOfCCC: returns DisplayOfCCC(XS)
 a shell command interpreter with C-like syntax csh: invoke csh(C)
 list of rectangles and set clip origin /to specified XSetClipOrigin(XS)
 clipboard function that locks the clipboard XmClipboardLock: a XmClipboardLock(Xm)
 function that ends a copy to the clipboard /a clipboard XmClipboardEndCopy(Xm)
 function that unlocks the clipboard /a clipboard XmClipboardUnlock(Xm)
 retrieves a data item from the clipboard /function that XmClipboardRetrieve(Xm)
 storage for later copying to clipboard /data item to temporary XmClipboardCopy(Xm)
 that cancels a copy to the clipboard /a clipboard function XmClipboardCancelCopy(Xm)
 that ends a copy from the clipboard /a clipboard function XmClipboardEndRetrieve(Xm)
 that starts a copy from the clipboard /a clipboard function XmClipboardStartRetrieve(Xm)
 the last item placed on the clipboard /function that deletes XmClipboardUndoCopy(Xm)
 the primary selection to the clipboard /function that copies XmTextCopy(Xm)
 the primary selection to the clipboard /function that copies XmTextFieldCopy(Xm)
 the primary selection to the clipboard and deletes the /copies XmTextCut(Xm)
 the primary selection to the clipboard and deletes the /copies XmTextFieldCut(Xm)
 xclipboard: X clipboard client xclipboard(X)
 clipboard function that cancels a clipboard function that cancels a XmClipboardCancelCopy(Xm)
 a data item to/ XmClipboardCopy: a clipboard function that copies a XmClipboardCopy(Xm)
 data/ XmClipboardCopyByName: a clipboard function that copies a XmClipboardCopyByName(Xm)
 the last/ XmClipboardUndoCopy: a clipboard function that deletes XmClipboardUndoCopy(Xm)
 a copy to/ XmClipboardEndCopy: a clipboard function that ends a XmClipboardEndCopy(Xm)
 copy/ XmClipboardEndRetrieve: a clipboard function that ends a XmClipboardEndRetrieve(Xm)
 a XmClipboardWithdrawFormat: a clipboard function that indicates/ XmClipboardWithdrawFormat(Xm)
 clipboard XmClipboardLock: a clipboard function that locks the XmClipboardLock(Xm)
 a/ XmClipboardRegisterFormat: a clipboard function that registers XmClipboardRegisterFormat(Xm)
 a data/ XmClipboardRetrieve: a clipboard function that retrieves XmClipboardRetrieve(Xm)
 the/ XmClipboardInquireCount: a clipboard function that returns XmClipboardInquireCount(Xm)
 the/ XmClipboardInquireLength: a clipboard function that returns XmClipboardInquireLength(Xm)
 a XmClipboardInquireFormat: a clipboard function that returns a/ XmClipboardInquireFormat(Xm)
 XmClipboardInquirePendingItems: a clipboard function that returns a/ XmClipboardInquirePendingItems(Xm)
 storage/ XmClipboardStartCopy: a clipboard function that sets up a XmClipboardStartCopy(Xm)
 copy/ XmClipboardStartRetrieve: a clipboard function that starts a XmClipboardStartRetrieve(Xm)
 the/ XmClipboardUnlock: a clipboard function that unlocks XmClipboardUnlock(Xm)

for quick paste and certain clipboard operations /destination . XmGetDestination(Xm)
 a Text function that inserts the clipboard selection XmTextPaste: . . . XmTextPaste(Xm)
 function that inserts the clipboard selection /a TextField . . . XmTextFieldPaste(Xm)
 XSetRegion: sets clip-mask XCreateRegion(XS)
 XSetClipRectangles: changes clip-mask to specified list of/ XSetClipOrigin(XS)
 XSetClipMask: sets clip-mask to specified pixmap XSetClipOrigin(XS)
 putcb: add block to clist putc(K)
 putc: add character to clist putc(K)
 putcb: add characters to clist putc(K)
 getc, getcb, getcbp, getcf: read clist buffers getc(K)
 putcb, putcbp, putcf: write to clists putc, putc(K)
 procedure call clnt_broadcast: broadcast remote rpc(NS)
 procedure clnt_call: call a remote rpc(NS)
 handle clnt_control: control client rpc(NS)
 handle creation clnt_create: generic client rpc(NS)
 handle clnt_destroy: destroy client rpc(NS)
 by RPC/XDR clnt_freeres: free data allocated rpc(NS)
 information clnt_geterr: get error rpc(NS)
 information clnt_pcreateerror: print error rpc(NS)
 information clnt_perrno: print error rpc(NS)
 information clnt_perror: print error rpc(NS)
 creation clntraw_create: client handle rpc(NS)
 error information clnt_spcreateerror: string print rpc(NS)
 information clnt_sperno: string print error rpc(NS)
 information clnt_sperro: string print error rpc(NS)
 creation clnttcp_create: client handle rpc(NS)
 creation clntudp_create: client handle rpc(NS)
 alarm: set a process alarm clock alarm(S)
 getclk: get string from real-time clock getclk(M)
 spl6: prevent interrupts from the clock spl(K)
 synchronization of the system clock /correct the time to allow adjtime(SSC)
 system real-time (time of day) clock clock: the clock(F)
 system real-time (time of day) clock setclock: set the setclock(ADM)
 dclock: digital clock for X dclock(X)
 xclock: analog / digital clock for X xclock(X)
 the frequency of the system clock in ticks per second /return gethz(S)
 rtc: real time clock interface rtc(HW)
 of day) clock clock: report CPU time used clock(S)
 converts time pointed to by clock: the system real-time (time clock(F)
 STREAMS driver clock to tm structure localtime: ctime(S)
 information XOpenIM: open, clone: open any minor device on a clone(M)
 close, and obtain input method XOpenIM(XS)
 close: close a file descriptor close(S)
 directory stream and frees the/ closedir: closes the named directory(S)
 rewinddir, seekdir,/ directory: closedir, opendir, readdir, directory(S)
 XKillClient: forces close-down of client XSetCloseDownMode(XS)
 output closepl: flushes the plotter plot(S)
 catclose: closes a message catalog catopen(S)
 MrmCloseHierarchy: closes a UID hierarchy MrmCloseHierarchy(Xm)
 processing is/ endprdfnt: closes default control file when getprdfnt(S)
 ldaclose: closes file and frees memory ldclose(S)
 ldclose: closes file and frees memory ldclose(S)
 processing is/ endprfnt: closes file control file when getprfnt(S)
 is a complete endgrent: closes group file when processing getgrent(S)

Permuted Index

processing is complete endpoint: closes password file when getpwent(S)
 when processing is/ endprpwent: closes protected password files getprpwent(S)
 processing is complete endspent: closes shadow password file when . getspent(S)
 fclose: writes buffered data and closes stream fclose(S)
 endhostent: closes TCP connection gethostbyname(SLIB)
 endutent: closes the currently open file getut(S)
 resets ll_fd to zero ll_close: closes the MMDF logging file and .. llog(S)
 and frees the DIR/ closedir: closes the named directory stream . directory(S)
 XClosetM: closes the specified input method .. XOpenM(XS)
 /looks up named color and returns closest color supported by screen .. XAllocColor(XS)
 XQueryBestTile: returns best or closest size XQueryBestSize(XS)
 returns best or closest size XQueryBestStipple: .. XQueryBestSize(XS)
 clrbuf: zero a block I/O buffer clrbuf(K)
 clri: clear inode clri(ADM)
 clrtoeb: erases all lines below curses(S)
 cursor in current window clrtoeb: erases all lines below tam(S)
 cursor in current window clrtoeb: erases all lines below terminfo(S)
 cursor in current window clrtoel: erases current line to curses(S)
 right of cursor inclusive clrtoel: erases current line to tam(S)
 right of cursor inclusive clrtoel: erases current line to terminfo(S)
 right of cursor inclusive cmn_err: display message or panic cmn_err(K)
 the system cmos: display and set the cmos(HW)
 configuration data base cmp: compare two files cmp(C)
 mailboxes to MMDF format cnvtmpbox: convert XENIX-style cnvtmpbox(ADM)
 findstr: find strings in C source code findstr(CP)
 XGetErrorText: reads error code description XSetErrorHandler(XS)
 dis: object code disassembler dis(CP)
 eccd: memory Error Correction Code (ECC) facility ecc, ecc(ADM)
 buffer adf_gtxcd: get next text code from string and copy to tam(S)
 seterror: set error code in u.u_error seterror(K)
 lockb: lock critical code section lockb(K)
 unlockb: unlock critical code section lockb(K)
 /unlockb: lock and unlock critical code section for single processor/ . lockb(K)
 Write a spelling list from hash codes spellin: spell(C)
 hashmake: Generate hash codes for a list of words spell(C)
 hashcheck: Recreate the hash codes in a hashed spelling list spell(C)
 iconv: international codeset conversion iconv(CP)
 print section sizes in bytes of codeview: visual debugger codeview(CP)
 strcoll: used to COFF files size: size(CP)
 character is reached strncoll: col: filter reverse linefeeds col(C)
 coltbl: create a collate two strings strcoll(S)
 strnxfm, strxfm: handles collates two strings until nth strcoll(S)
 prfdc: periodically collation locale table coltbl(M)
 invocation prfsnap: collation of strings /strncoll, strcoll(S)
 uudemond.admin: collect data profiler(ADM)
 audit/ auditd: read audit collect data at time of profiler(ADM)
 XStoreNamedColor: looks up named collect uustat data uudemond(ADM)
 changes the definition of a collection files generated by the .. auditd(ADM)
 changes the definition of a color XStoreColors(XS)
 components in an initialized color init_color: curses(S)
 components in an initialized color init_color: terminfo(S)
 looks up the string name of a color /allows user to identify curses(S)
 color /allows user to identify terminfo(S)
 color XcmsLookupColor: XcmsQueryColor(XS)

start_color: manipulates color on
 start_color: manipulates color on
 setcolor, setcolour: set screen
 XAllocNamedColor: looks up named
 the procedure used for default
 the procedure used for default
 /determines whether terminal has
 /determines whether terminal has
 specified /allocate a read-only
 allocates read/write
 DisplayOfCCC:
 /convert string to
 rgb:
 showrgb:
 /fetches a named
 display/ screen: tty [01-n],
 start_color: manipulates
 start_color: manipulates
 XAllocColorPlanes: allocates
 /looks up the string name of a
 XcmsQueryBlue: returns the
 XcmsQueryGreen: returns the
 XcmsQueryRed: returns the
 XcmsQueryWhite: returns the
 XcmsConvertColors: convert CCC
 blue, green, red, and white CCC
 XColor:
 XcmsColor: Xcms
 copy, or destroy colormaps and
 possible formats in the Xcms
 possible formats in the Xcms
 possible formats in the Xcms
 possible formats in the Xcms
 possible formats in the Xcms
 possible formats in the Xcms
 possible formats in the Xcms
 possible formats in the Xcms
 possible formats in the Xcms
 named color and returns closest
 of a color, returns the exact
 XLookupColor: returns
 XQueryColor: obtain
 XQueryColors: returns
 XcmsQueryColor: obtain
 identify components in an/
 identify components in an/
 /create standard
 CCC associated with the specified
 XCopyColormapAndFree: copies
 XFreeColormap: deletes
 XUninstallColormap: removes
 XmuCreateColormap: create
 create standard
 number of entries in default
 color alphanumeric terminals curses(S)
 color alphanumeric terminals terminfo(S)
 color and other screen attributes ... setcolor(C)
 color and returns closest color/ XAllocColor(XS)
 color calculation /to get XmGetColorCalculation(Xm)
 color calculation /to set XmSetColorCalculation(Xm)
 color capabilities curses(S)
 color capabilities terminfo(S)
 color cell in any format XcmsAllocColor(XS)
 color cells XAllocColorCells: XAllocColor(XS)
 Color Conversion Context macros . DisplayOfCCC(XS)
 color cursor XmuCvtStringToColorCursor(Xmu)
 color database compiler rgb(X)
 color database previewer showrgb(X)
 color literal from a UID file MrmFetchColorLiteral(Xm)
 color, monochrome, ega, vga screen(HW)
 color on color alphanumeric/ curses(S)
 color on color alphanumeric/ terminfo(S)
 color planes XAllocColor(XS)
 color, returns the exact color/ XQueryColor(XS)
 color specification in the/ XcmsQueryBlack(XS)
 color specification in the/ XcmsQueryBlack(XS)
 color specification in the/ XcmsQueryBlack(XS)
 color specification in the/ XcmsQueryBlack(XS)
 color specifications XcmsConvertColors(XS)
 color specifications /black, XcmsQueryBlack(XS)
 color structure XCreateColormap(XS)
 color structure XcmsColor(XS)
 color structure /create, XCreateColormap(XS)
 color structure XcmsCIELab: XcmsColor(XS)
 color structure XcmsCIELuv: XcmsColor(XS)
 color structure XcmsCIEXYZ: XcmsColor(XS)
 color structure XcmsCIEuvY: XcmsColor(XS)
 color structure XcmsCIExyY: XcmsColor(XS)
 color structure XcmsPad: XcmsColor(XS)
 color structure XcmsRGB: XcmsColor(XS)
 color structure XcmsRGBi: XcmsColor(XS)
 color structure XcmsTekHVC: XcmsColor(XS)
 color supported by screen /up XAllocColor(XS)
 color value /up the string name ... XQueryColor(XS)
 color values XQueryColor(XS)
 color values XQueryColor(XS)
 color values XQueryColor(XS)
 color values XcmsQueryColor(XS)
 color_content: allows user to curses(S)
 color_content: allows user to terminfo(S)
 colormap XmuLookupStandardColormap(Xmu)
 colormap /changes the XcmsCCCOfColormap(XS)
 colormap XCreateColormap(XS)
 colormap XCreateColormap(XS)
 colormap XInstallColormap(XS)
 colormap XmuCreateColormap(Xmu)
 colormap XmuStandardColormap: XmuStandardColormap(Xmu)
 colormap /returns maximum AllPlanes(XS)

Permuted Index

query and modify CCC of a colormap `XcmsCCCOfColormap`: `XcmsCCCOfColormap(XS)`
`xshowcmap`: shows colormap `xshowcmap(X)`
`CellsOfScreen`: returns number of colormap cells in default/ `BlackPixelOfScreen(XS)`
 values/ `XStoreColor`: change colormap entries of the pixel `XStoreColors(XS)`
`XAllocColor`: allocates read-only colormap entry `XAllocColor(XS)`
 /of colormap cells in default colormap of specified screen `BlackPixelOfScreen(XS)`
 /returns default colormap of specified screen `BlackPixelOfScreen(XS)`
`XSetWindowColormap`: set colormap of window `XChangeWindowAttributes(XS)`
 visual /define standard colormap properties for given `XmuVisualStandardColormaps(Xmu)`
 /delete standard colormap property `XmuDeleteStandardColormap(Xmu)`
 /allocate, set, or read a standard colormap structure `XAllocStandardColormap(XS)`
`XGetRGBColormaps`: reads standard colormap structure `XAllocStandardColormap(XS)`
`XSetRGBColormaps`: sets standard colormap structure `XAllocStandardColormap(XS)`
`XStandardColormap`: standard colormap structure `XAllocStandardColormap(XS)`
`xstdcmap`: X standard colormap utility `xstdcmap(X)`
`XClientMessageEvent`: ColormapNotify event structure `XClientMessageEvent(XS)`
`XColormapEvent`: ColormapNotify event structure `XColormapEvent(XS)`
 /lists currently installed colormaps `XInstallColormap(XS)`
`XInstallColormap`: control colormaps `XInstallColormap(XS)`
`XmuAllStandardColormaps`: standard colormaps `XmuAllStandardColormaps(Xmu)`
 /create, copy, or destroy colormaps and color structure `XCreateColormap(XS)`
 /maximum number of installed colormaps supported by screen `BlackPixelOfScreen(XS)`
 /minimum number of installed colormaps supported by screen `BlackPixelOfScreen(XS)`
`init_pair`: initializes a color-pair `curse(S)`
`init_pair`: initializes a color-pair `termInfo(S)`
 /user to find out how a given color-pair is currently defined `curse(S)`
 /user to find out how a given color-pair is currently defined `termInfo(S)`
`XAllocColor`: allocate and free colors `XAllocColor(XS)`
`XFreeColors`: frees colors `XAllocColor(XS)`
`XStoreColors`: set colors `XStoreColors(XS)`
`XcmsStoreColor`: set colors `XcmsStoreColor(XS)`
 allocate device-independent colors `XcmsAllocColor`: `XcmsAllocColor(XS)`
 determine best allocation of colors `XmuGetColormapAllocation`: `XmuGetColormapAllocation(Xmu)`
 foreground, select, and shadow colors /a function that generates `XmGetColors(Xm)`
 if terminal can manipulate colors `has_colors`: determines `curse(S)`
 if terminal can manipulate colors `has_colors`: determines `termInfo(S)`
 setcolor: Set screen colors and other attributes `setcolor(C)`
 /Hue, Value and Chroma's find colors displayable by the screen `XcmsTekHVCQueryMaxC(XS)`
`socolor`: change window colors in the SCO Open Desktop GUI `socolor(X)`
 /recalculates all associated colors of a widget `XmChangeColor(Xm)`
`XcmsStoreColors`: converts the colors specified into RGB values `XcmsStoreColor(XS)`
`sysadmsh(ADM)` `sysadmcolor`: colors used to render `sysadmcolor(F)`
`setcolour`: Set screen colours and other attributes `setcolor(C)`
 table `coltbl`: create a collation locale `coltbl(M)`
`lc`: List files in columns `ls(C)`
 number displayed menu rows and columns /sets maximum `menu(S)`
 rather than/ `lx`: List files in columns, sorted across the page, `ls(C)`
 menu /maximum number of rows and columns that can be displayed in `menu(S)`
`comb`: combine SCCS deltas `comb(CP)`
`comb`: combine SCCS deltas `comb(CP)`
 specified by the/ `XWMGeometry`: combines geometry information `XParseGeometry(XS)`
 common to two sorted files `comm`: select or reject lines `comm(C)`
`chroot`: change root directory for command `chroot(ADM)`
 create a front-end to the rcc command `genc`: `genc(CP)`

execute UNIX operating system
 ioctl: I/O control
 pclose: returns exit status of
 pipe between calling program and
 returning a stream to a remote
 rexec: return stream to a remote
 system: issue a shell
 time: time a
 /Korn shell, a standard/restricted
 of the string displayed in the
 asroot: run a
 priority nice: run a
 scsi_get_gen_cmd: fill a
 agetcommand: find next
 output null-terminated string to
 env: set environment for
 printenv: print environment for
 uux: UNIX-to-UNIX system
 passed/ XmCommandAppendValue: a
 error message XmCommandError: a
 access a/ XmCommandGetChild: a
 displayed/ XmCommandSetValue: a
 quits nohup: run a
 Runlayer: runs specified
 subsystem activation,/ auditcmd:
 rsh: invoke a restricted shell
 sh: invoke the shell
 syntax csh: invoke a shell
 constructs of the Deskshell
 the commands of the Deskshell
 Manager structures, and parse the
 XmParseCommand: parses
 rcmd: execute a
 getopt: parse
 getopts, getoptcv: parse
 system activity timex: time a
 uuxqt: execute remote
 accounting records acctcms:
 /is a link to init. When the
 XmCommand: the
 XmCreateCommand: the
 Xt_options: standard X Toolkit
 Intro: introduces UNIX
 Introduces Development System
 aio: Asynchronous disk I/O ioctl
 and miscellaneous accounting
 help: Asks for help about SCCS
 install: install
 interpret tty driver I/O control
 script that executes initab
 streamio: STREAMS ioctl
 to XENIX cross-development
 to system administration
 xargs: construct and execute
 command uexec: uexec(PCI)
 command ioctl(S)
 command popen(S)
 command popen: creates popen(S)
 command /ruserok: routines for .. rcmd(SLIB)
 command rexec(SLIB)
 command system(S)
 command time(C)
 command and programming language ksh(C)
 command area of the widget /end . XmCommandAppendValue(Xm)
 command as root asroot(ADM)
 command at a different scheduling nice(C)
 command block scsi(K)
 command entry in authcap file authcap(S)
 command entry/echo line wcmd: . tam(S)
 command execution env(C)
 command execution env(C)
 command execution uux(C)
 Command function that appends the XmCommandAppendValue(Xm)
 Command function that displays an XmCommandError(Xm)
 Command function that is used to . XmCommandGetChild(Xm)
 Command function that replaces a XmCommandSetValue(Xm)
 command immune to hangups and nohup(C)
 command in layer libwindows(S)
 command interface for audit auditcmd(ADM)
 (command interpreter) rsh(C)
 command interpreter sh(C)
 command interpreter with C-like .. csh(C)
 command language /and control .. deskshell(X)
 command language /commands: . deskcommands(X)
 command line /Manager, Resource XmInitialize(XS)
 command line XmInitialize(XS)
 command on a remote machine .. rcmd(SLIB)
 command options getopt(C)
 command options getopts(C)
 command; report process data and timex(ADM)
 command requests uuxqt(ADM)
 command summary from per-process acctcms(ADM)
 command telinit is run, init is/ .. init(M)
 Command widget class XmCommand(Xm)
 Command widget creation function XmCreateCommand(Xm)
 command-line options Xt_options(X)
 commands intro(C)
 commands Intro: Intro(CP)
 commands aio(M)
 commands /overview of accounting acct(ADM)
 commands help(CP)
 commands install(ADM)
 commands ttiocom: ttiocom(K)
 commands initscript: initscript(ADM)
 commands streamio(M)
 commands Intro: introduction Intro(XNX)
 commands Intro: introduction intro(ADM)
 commands xargs(C)

Permuted Index

at, batch: execute commands at a later time at(C)
viddoio: support I/O control commands for adapter driver video(K)
language deskshell commands: the commands of the Deskshell comand deskcommands(X)
 remote: execute commands on a remote system remote(C)
 environment rc2: run commands performed for multiuser rc2(ADM)
 operating system rc0: run commands performed to stop the .. rc0(ADM)
 and crontab cron: execute commands scheduled by at, batch, .. cron(C)
Deskshell command/ deskshell commands: the commands of the .. deskcommands(X)
 regular/ crontab: schedule commands to be executed at crontab(C)
mcs: manipulate the object file comment section mcs(CP)
 cdc: change the delta commentary of an SCCS delta cdc(CP)
 /sets window properties for communicating with clients XSetWMProperties(XS)
socket: create an endpoint for communication socket(SSC)
 the status of inter-process communication facilities /report .. ipc(ADM)
ftok: standard interprocess communication package ftok(S)
tellxdt3: Desktop to UNIX shell communications utility tellxdt3(X)
 cdrom: compact disk devices cdrom(HW)
by the audit subsystem and compact the records /generated ... auditd(ADM)
 dircmp: compare directories dircmp(C)
 sdiff: compare files side-by-side sdiff(C)
diskcmp: Compare floppy disks diskcp(C)
diskcp, diskcmp: copy or compare floppy disks diskcp(C)
nl_strcmp, nl_strncmp: compare native language strings .. nl_strcmp(S)
nl_strcmp: compare native language strings .. nl_strcmp(S)
nl_strcmp: compare native n language strings .. nl_strcmp(S)
descriptions infocmp: compare or print out terminfo infocmp(ADM)
and past distributions hocheck: compare perms lists with current .. hocheck(SMT)
 chkshlib: compare shared libraries tool chkshlib(CP)
 diff3: compare three files diff3(C)
 cmp: compare two files cmp(C)
XmuCompareISOLatin1: compare two Latin-1 strings XmuCompareISOLatin1(Xmu)
 diff: compare two text files diff(C)
 file sccsdiff: compare two versions of an SCCS .. sccsdiff(CP)
 memcmp: compares arguments memory(S)
returns an integer strcmp: compares its arguments and string(S)
 of n characters strncmp: compares its arguments to maximum string(S)
/a compound string function that compares two strings XmStringCompare(Xm)
 case-insensitive string comparison strcasecmp: string(SLIB)
 case-insensitive string comparison strcasecmp: string(SLIB)
the results of a byte-by-byte comparison /that indicates XmStringByteCompare(Xm)
 bcmp: byte comparison operation bstring(SLIB)
if a machine is a 386 or fully compatible /Return a true value .. machid(C)
if a machine is a 486 or fully compatible /Return a true value .. machid(C)
 compver: compatible versions file compver(F)
INIT: initialize before compile regexp(S)
regcmp: regular expression compile regcmp(CP)
 regcmp: compile a regular expression regcmp(S)
 regexp: regular expression compile and match routines regexp(S)
 with advance or step compile: compile string for use regexp(S)
ERROR: abnormal return from compile routine regexp(S)
 pointer argument at exit of compile routine RETURN: returns .. regexp(S)
 advance or step compile: compile string for use with regexp(S)
Distribution Format to Portable Compiled Format /font from Bitmap bdfproc(X)
advance: pattern match given a compiled regular expression regexp(S)

against a/ regex: execute a compiled regular expression regcmp(S)
 terminfo: format of compiled terminfo file terminfo(F)
 X keyboard configuration compiler xconfig: xconfig(X)
 cc: invokes the C compiler cc(CP)
 rcc: AT&T C compiler rcc(CP)
 rgb: color database compiler rgb(X)
 rpcgen: an RPC protocol compiler rpcgen(NC)
 tic: terminfo compiler tic(C)
 uil: the user interface language compiler uil(Xm)
 bdf2osnf: BDF to SNF font compiler for X11 bdf2osnf(X)
 application Uil: invokes the UIL compiler from within an Uil(Xm)
 generator yacc: yet another compiler-compiler—a parser yacc(CP)
 expressions regcmp, regex: compiles and executes regular regcmp(S)
 erf, erf_c: error function and complementary error function erf(S)
 iodone: signal I/O completion iodone(K)
 iowait: wait for I/O completion iowait(K)
 processes wait: await completion of background wait(C)
 function that is used to access a component /a Command XmCommandGetChild(Xm)
 function that is used to access a component /a MessageBox XmMessageBoxGetChild(Xm)
 function that is used to access a component /a SelectionBox XmSelectionBoxGetChild(Xm)
 function used to access a component /a FileSelectionBox XmFileSelectionBoxGetChild(Xm)
 subsystem: security subsystem component description subsystem(M)
 the component type of the next component fetched /that returns XmStringPeekNextComponent(Xm)
 /the type and value of the next component in a compound string XmStringGetNextComponent(Xm)
 /a function that determines which component receives keyboard/ XmProcessTraversal(Xm)
 /string function that returns the component type of the next/ XmStringPeekNextComponent(Xm)
 method XmLookupString: obtain composed input from an input XmLookupString(XS)
 method XwcLookupString: obtain composed input from an input XmbLookupString(XS)
 class Composite: the Composite widget Composite(Xm)
 Composite widget class Composite(Xm)
 XmString: data type for a compound string XmString("Xm")
 a specified number of bytes to a compound string /that appends XmStringNConcat(Xm)
 for a text segment in the input compound string /that searches XmStringGetLtoR(Xm)
 function that creates a copy of a compound string /compound string XmStringNCopy(Xm)
 octets in the next segment of a compound string /that fetches the XmStringGetNextSegment(Xm)
 plus one in the provided compound string /of separators XmStringLineCount(Xm)
 rectangle that will enclose the compound string /of the smallest XmStringExtent(Xm)
 sequence of text components in a compound string /of the longest XmStringWidth(Xm)
 string function that creates a compound string /a compound XmStringCreate(Xm)
 string function that creates a compound string /a compound XmStringCreateLtoR(Xm)
 string function that creates a compound string /a compound XmStringDirectionCreate(Xm)
 string function that creates a compound string /a compound XmStringSegmentCreate(Xm)
 that converts compound text to a compound string /a compound XmStringSeparatorCreate(Xm)
 that obtains the length of a compound string /string function XmCvtCTToXmString(Xm)
 the line height of the given compound string /string function XmStringLength(Xm)
 value of the next component in a compound string /that returns XmStringHeight(Xm)
 XmRegisterSegmentEncoding: a compound string /the type and XmStringGetNextComponent(Xm)
 XmStringCreateLocalized: a compound string function that/ XmRegisterSegmentEncoding(Xm)
 XmStringDirectionCreate: a compound string function that/ XmStringCreateLocalized(Xm)
 XmStringDrawUnderline: a compound string function that/ XmStringDirectionCreate(Xm)
 XmStringGetNextComponent: a compound string function that/ XmStringDrawUnderline(Xm)
 XmStringGetNextSegment: a compound string function that/ XmStringGetNextComponent(Xm)
 XmStringHasSubstring: a compound string function that/ XmStringGetNextSegment(Xm)
 compound string function that/ XmStringHasSubstring(Xm)

Permuted Index

XmStringPeekNextComponent: a compound string function that/ ... XmStringPeekNextComponent(Xm)
 XmStringSeparatorCreate: a compound string function that/ ... XmStringSeparatorCreate(Xm)
 allows/ XmStringInitContext: a compound string function that ... XmStringInitContext(Xm)
 appends a/ XmStringNConcat: a compound string function that ... XmStringNConcat(Xm)
 appends one/ XmStringConcat: a compound string function that ... XmStringConcat(Xm)
 compares two/ XmStringCompare: a compound string function that ... XmStringCompare(Xm)
 converts a/ XmCvtXmStringToCT: a compound string function that ... XmCvtXmStringToCT(Xm)
 converts/ XmCvtCTToXmString: a compound string function that ... XmCvtCTToXmString(Xm)
 creates a copy/ XmStringNCopy: a compound string function that ... XmStringNCopy(Xm)
 creates a/ XmStringCreate: a compound string function that ... XmStringCreate(Xm)
 creates a/ XmStringCreateLtoR: a compound string function that ... XmStringCreateLtoR(Xm)
 creates/ XmStringCreateSimple: a compound string function that ... XmStringCreateSimple(Xm)
 creates/ XmStringSegmentCreate: a compound string function that ... XmStringSegmentCreate(Xm)
 determines the/ XmStringExtent: a compound string function that ... XmStringExtent(Xm)
 draws a compound/ XmStringDraw: a compound string function that ... XmStringDraw(Xm)
 draws a/ XmStringDrawImage: a compound string function that ... XmStringDrawImage(Xm)
 indicates/ XmStringByteCompare: a compound string function that ... XmStringByteCompare(Xm)
 instructs/ XmStringFreeContext: a compound string function that ... XmStringFreeContext(Xm)
 makes a copy of/ XmStringCopy: a compound string function that ... XmStringCopy(Xm)
 obtains the/ XmStringLength: a compound string function that ... XmStringLength(Xm)
 provides/ XmStringEmpty: a compound string function that ... XmStringEmpty(Xm)
 recovers memory XmStringFree: a compound string function that ... XmStringFree(Xm)
 returns the/ XmStringBaseline: a compound string function that ... XmStringBaseline(Xm)
 returns the/ XmStringHeight: a compound string function that ... XmStringHeight(Xm)
 returns the/ XmStringLineCount: a compound string function that ... XmStringLineCount(Xm)
 returns the/ XmStringWidth: a compound string function that ... XmStringWidth(Xm)
 returns/ XmMapSegmentEncoding: a compound string function that ... XmMapSegmentEncoding(Xm)
 searches for/ XmStringGetLtoR: a compound string function that ... XmStringGetLtoR(Xm)
 /string function that draws a compound string in an X window XmStringDraw(Xm)
 and/ /string function that draws a compound string in an X Window XmStringDrawImage(Xm)
 /string function that creates a compound string in the current/ ... XmStringCreateLocalized(Xm)
 /string function that creates a compound string in the language/ ... XmStringCreateSimple(Xm)
 /that indicates whether one compound string is contained/ ... XmStringHasSubstring(Xm)
 /string function that converts a compound string to compound text XmCvtXmStringToCT(Xm)
 data type for an array of compound strings XmStringTable: XmStringTable(“Xm”)
 converts a compound string to compound text /function that ... XmCvtXmStringToCT(Xm)
 /string function that returns the compound text encoding format/ ... XmMapSegmentEncoding(Xm)
 /string function that registers a compound text encoding format for/ XmRegisterSegmentEncoding(Xm)
 XctData: compound text functions XctData(Xmu)
 XctData structure for parsing Compound Text string /create XctData(Xmu)
 XctData structure to reparse Compound Text string /reset XctData(Xmu)
 XctNextItem: parse next item from Compound Text string XctData(Xmu)
 /string function that converts compound text to a compound/ ... XmCvtCTToXmString(Xm)
 cprs: compress a common object file cprs(CP)
 pack, pcat, unpack: compress and expand files pack(C)
 compress: compress data compress(C)
 compress: compress data compress(C)
 compress, uncompress, zcat: compress data for storage,/ compress(C)
 compress data for storage,/ compress, uncompress, zcat: compress(C)
 storage, uncompress and display compressed files /data for compress(C)
 zcat: display compressed files compress(C)
 dn_comp: compresses domain name resolver(SLIB)
 XTextExtents: compute or query text extents XTextExtents(XS)
 XmbTextExtents: compute text extents XmbTextExtents(XS)

XwcTextExtents: compute text extents XmbTextExtents(XS)
 XTextWidth: compute text width XTextWidth(XS)
 table entry of a/ ldtbindex: compute the index of a symbol ldtbindex(S)
 scsi: small computer systems interface scsi(HW)
 mem: provides access to the computer's physical memory mem(FP)
 XTextExtents16: computes text extents XTextExtents(XS)
 XTextWidth16: computes text width XTextWidth(XS)
 time values difftime: computes the difference between difftime(S)
 XUnionRegion: computes union of two regions XIntersectRegion(XS)
 tcbck, smmck, authckrc: trusted computing base checker,/ tcbck(ADM)
 compver: compatible versions file compver(F)
 cat: concatenate and display files cat(C)
 pullupmsg: concatenate bytes in a message pullupmsg(K)
 linkb: concatenate two messages into one linkb(K)
 dbm_clearerr: reset error condition ndbm(NS)
 [: test conditions test(C)
 test: test conditions test(C)
 selected information about system configuration idcheck: return idcheck(ADM)
 xsconfig: X keyboard configuration compiler xsconfig(X)
 update, or get device driver configuration data /add, delete, ... idinstall(ADM)
 cmos: display and set the configuration data base cmos(HW)
 device and host adapter configuration file /peripheral mscsi(F)
 mvdevice: video driver back end configuration file mvdevice(F)
 sdevice: local device configuration file sdevice(F)
 types mfsys: configuration file for filesystem mfsys(FP)
 line disciplines from kernel configuration files /or remove idaddld(ADM)
 hwconfig: read the configuration information hwconfig(C)
 string: access boot, configuration, or package string string(M)
 configure: kernel configuration program configure(ADM)
 slot: read the microchannel configuration registers slot(C)
 getcfgline: get the configuration string getbsvalue(K)
 mapstr: Configure function key mapping mapkey(M)
 program configure: kernel configuration configure(ADM)
 PC keyboard mapkey: Configure keyboard mapping on a mapkey(M)
 /determine locale support and configure locale modifiers XSupportsLocale(XS)
 mapkey, mapscrn, mapstr, convkey: configure monitor screen mapping mapkey(M)
 netconfig: configure networking products netconfig(ADM)
 mapscrn: Configure screen mapping mapkey(M)
 scomouse: configure the mouse scomouse(X)
 lpadmin: configure the print service lpadmin(ADM)
 mapchan: configure tty device mapping mapchan(M)
 idconfig: configure UNIX system kernel idbuild(ADM)
 changes/ XConfigureWindow: configure windows and window .. XConfigureWindow(XS)
 XConfigureEvent: ConfigureNotify event structure ... XConfigureEvent(XS)
 XConfigureRequestEvent: ConfigureRequest event structure .. XConfigureRequestEvent(XS)
 xmbind: configures virtual key bindings xmbind(Xm)
 changes/ XWindowChanges: configures windows and window .. XConfigureWindow(XS)
 t_rcvconnect: receive the confirmation from a connect/ t_rcvconnect(S)
 tracing a child/ paccess: used in conjunction with ptrace for paccess(S)
 fwtmp, wtmpfix: manipulate connect accounting records fwtmp(ADM)
 a socket connect: initiate a connection on ... connect(SSC)
 XOpenDisplay: connect or disconnect to X server .. XOpenDisplay(XS)
 receive the confirmation from a connect request t_rcvconnect: t_rcvconnect(S)
 t_accept: accept a connect request t_accept(S)

Permuted Index

t_listen: listen for a connect request t_listen(S)
 returns length of event queue for connected display QLength: AllPlanes(XS)
 return the name of a currently connected host vhost: vhost(PCI)
 getpeername: get name of connected peer getpeername(SSC)
 recv: receive a message from a connected socket recv(SSC)
 send: send a message to a connected socket send(SSC)
 returns the number of fields connected to form field_count: form(S)
 /changes the fields connected to form to fields form(S)
 an outgoing terminal line connection dial: establish dial(S)
 cryptopen: open /bin/crypt connection crypt(S)
 data or expedited data over a connection t_snd: send t_snd(S)
 encryption key for /bin/crypt connection run_setkey: creates crypt(S)
 encrypts data using /bin/crypt connection run_crypt: crypt(S)
 endhostent: closes TCP connection gethostbyname(SLIB)
 or expedited data sent over a connection t_rcv: receive data t_rcv(S)
 shut down part of a full-duplex connection shutdown: shutdown(SSC)
 terminates /bin/crypt connection crypt_close: crypt(S)
 ConnectionNumber: returns connection number for specified/ AllPlanes(XS)
 accept: accept a connection on a socket accept(SSC)
 connect: initiate a connection on a socket connect(SSC)
 user t_connect: establish a connection with another transport t_connect(S)
 connection number for specified/ ConnectionNumber: returns AllPlanes(XS)
 xdaemon: AT&T X11 connections daemon xdaemon(X)
 listen: listen for connections on a socket listen(SSC)
 field type set_fieldtype_arg: connects additional arguments to fieldtype(S)
 acctcon: acctcon1, acctcon2: connect-time accounting acctcon(ADM)
 nl_sprintf: places "output," in consecutive bytes nl_printf(S)
 printf: places "output," in consecutive bytes printf(S)
 vsprintf: places "output," in consecutive bytes vprintf(S)
 database authck: check internal consistency of authentication authck(ADM)
 make all or specific system files consistent with the/ fixmog, cps: fixmog(ADM)
 a device error message on the console deverr: print deverr(K)
 printf: print a message on the console printf(K)
 putchar: print a character on the console putchar(K)
 the system messages on the console dmesg: display dmesg(ADM)
 to the printer port of a serial console /serial printer attached consoleprint(ADM)
 console: system console device console(M)
 clean_screen: restore the console graphics adapter to VGA/ clean_screen(X)
 /keys for screen-switching from console multiscreens running Xsco/ switchkey(X)
 console: system console device console(M)
 /usr/adm/messages or any file to/ consoleprint: print consoleprint(ADM)
 XAddPixel: adds constant value to pixels XCreateImage(XS)
 file for implementation-specific constants limits: header limits(FP)
 langinfo: language information constants langinfo(FP)
 math: math functions and constants math(M)
 unistd: file header for symbolic constants unistd(FP)
 class Constraint: the Constraint widget Constraint(Xm)
 Constraint: the Constraint widget class Constraint(Xm)
 mkfs: construct a filesystem mkfs(ADM)
 xargs: construct and execute commands xargs(C)
 deskshell: syntax and control constructs of the Deskshell/ deskshell(X)
 records acctdusg: calculate disk consumption for accounting acct(ADM)
 point to the next cont: plots a line from a current plot(S)
 debugging on uutry: try to contact remote system with uutry(ADM)

/whether one compound string is contained within another XmStringHasSubstring(Xm)
 idmkinrit: read files containing inittab specifications ... idmkinrit(ADM)
 /returns pointer to structure containing modifier keys XChangeKeyboardMapping(XS)
 ev_block: wait until the queue contains an event ev_block(S)
 pb_check: check if paste buffer contains anything tam(S)
 tgoto BC: contains bc capability used by termcap(S)
 as encoded by stty ospeed: contains output speed of terminal termcap(S)
 capability used by tputs PC: contains pad character from pc termcap(S)
 tzname: contains time zone names ctime(S)
 tgoto UP: contains up capability used by termcap(S)
 /applications to read out the content segment by segment XmStringInitContext(Xm)
 deletes a key (and its associated contents) delete: dbm(S)
 showsnf: print contents of an SNF file showsnf(X)
 xev: print contents of X events xev(X)
 /create an application context XtCreateApplicationContext(Xt)
 /destroy an application context XtCreateApplicationContext(Xt)
 GContext from associated graphics context XGContextFromGC: obtains XCreateGC(XS)
 XChangeGC: changes graphics context XCreateGC(XS)
 XCopyGC: copies graphics context XCreateGC(XS)
 XFreeGC: destroys graphics context XCreateGC(XS)
 and obtain an application context /create, destroy, XtCreateApplicationContext(Xt)
 csplit: split files according to context csplit(C)
 reset the stat of an input context XwcResetIC: XmbResetIC(XS)
 reset the state of an input context XmbResetIC: XmbResetIC(XS)
 the input method of an input context /destroy, and obtain XCreateIC(XS)
 values from the specified input context /obtain input context XSetICValues(XS)
 XGetGCValues: returns graphics context components XCreateGC(XS)
 XSetICFocus: set and unset input context focus XSetICFocus(XS)
 an input method that the input context has lost focus /notify XSetICFocus(XS)
 /the toolkit that the font list context is no longer needed XmFontListFreeFontContext(Xm)
 instructs the toolkit that the context is no longer needed /that XmStringFreeContext(Xm)
 DisplayOfCCC: Color Conversion Context macros DisplayOfCCC(XS)
 XGCValues: graphics context structure XCreateGC(XS)
 graphics contexts and graphics context structure /create or free ... XCreateGC(XS)
 XUniqueContext: creates unique context type XSaveContext(XS)
 input/ XGetICValues: obtain input context values from the specified ... XSetICValues(XS)
 if the font_set might include context-dependent drawing /true ... XFontsOffFontSet(XS)
 /create or free graphics contexts and graphics context/ XCreateGC(XS)
 initialization memget: allocate contiguous memory at memget(K)
 Desktop/ deskshell: syntax and control constructs of the deskshell(X)
 xhost: server access control program for X xhost(X)
 converter conv: common object file conv(CP)
 /BulletinBoard BulletinBoardDialog convenience creation function XmCreateBulletinBoardDialog(Xm)
 /FileSelectionDialog convenience creation function XmCreateFileSelectionDialog(Xm)
 /a Form FormDialog convenience creation function XmCreateFormDialog(Xm)
 /a MessageBox TemplateDialog convenience creation function XmCreateTemplateDialog(Xm)
 /a RowColumn widget convenience creation function XmCreateMenuBar(Xm)
 /a RowColumn widget convenience creation function XmCreateOptionMenu(Xm)
 /a RowColumn widget convenience creation function XmCreatePopupMenu(Xm)
 /a RowColumn widget convenience creation function XmCreatePulldownMenu(Xm)
 /a RowColumn widget convenience creation function XmCreateRadioBox(Xm)
 /a RowColumn widget convenience creation function XmCreateSimpleCheckBox(Xm)
 /a RowColumn widget convenience creation function XmCreateSimpleMenuBar(Xm)
 /a RowColumn widget convenience creation function XmCreateSimpleOptionMenu(Xm)

Permuted Index

/a RowColumn widget	convenience creation function	XmCreateSimplePopupMenu(Xm)
/a RowColumn widget	convenience creation function	XmCreateSimplePulldownMenu(Xm)
/a RowColumn widget	convenience creation function	XmCreateSimpleRadioBox(Xm)
/a RowColumn widget	convenience creation function	XmVaCreateSimpleCheckBox(Xm)
/a RowColumn widget	convenience creation function	XmVaCreateSimpleMenuBar(Xm)
/a RowColumn widget	convenience creation function	XmVaCreateSimpleOptionMenu(Xm)
/a RowColumn widget	convenience creation function	XmVaCreateSimplePopupMenu(Xm)
/a RowColumn widget	convenience creation function	XmVaCreateSimplePulldownMenu(Xm)
/a RowColumn widget	convenience creation function	XmVaCreateSimpleRadioBox(Xm)
/the List ScrolledList	convenience creation function	XmCreateScrolledList(Xm)
/the MessageBox ErrorDialog	convenience creation function	XmCreateErrorDialog(Xm)
/the MessageBox InformationDialog	convenience creation function	XmCreateInformationDialog(Xm)
/the MessageBox MessageDialog	convenience creation function	XmCreateMessageDialog(Xm)
/the MessageBox QuestionDialog	convenience creation function	XmCreateQuestionDialog(Xm)
/the MessageBox WarningDialog	convenience creation function	XmCreateWarningDialog(Xm)
/the MessageBox WorkingDialog	convenience creation function	XmCreateWorkingDialog(Xm)
/the SelectionBox PromptDialog	convenience creation function	XmCreatePromptDialog(Xm)
/the SelectionBox SelectionDialog	convenience creation function	XmCreateSelectionDialog(Xm)
/the TextScrolledText	convenience creation function	XmCreateScrolledText(Xm)
XtCreateWindow: window creation	convenience function	XtCreateWindow(Xt)
activates a/ /a VendorShell	convenience interface that	XmActivateWMProtocol(Xm)
deactivates a/ /a VendorShell	convenience interface that	XmDeactivateWMProtocol(Xm)
removes a callback/ /a VendorShell	convenience interface that	XmRemoveWMProtocolCallback(Xm)
removes the/ /a VendorShell	convenience interface that	XmRemoveWMProtocols(Xm)
XmAddWMProtocols: a VendorShell	convenience interface that adds/	XmAddWMProtocols(Xm)
client callbacks/ /a VendorShell	convenience interface that adds	XmAddWMProtocolCallback(Xm)
pre and post/ /a VendorShell	convenience interface that allows	XmSetWMProtocolHooks(Xm)
/initialize application	convenience procedure	XtAppInitialize(Xt)
XSetArcMode: GC	convenience routines	XSetArcMode(XS)
XSetClipOrigin: GC	convenience routines	XSetClipOrigin(XS)
XSetFillStyle: GC	convenience routines	XSetFillStyle(XS)
XSetFont: GC	convenience routines	XSetFont(XS)
XSetLineAttributes: GC	convenience routines	XSetLineAttributes(XS)
XSetState: GC	convenience routines	XSetState(XS)
XSetTitle: GC	convenience routines	XSetTitle(XS)
term:	conventional names for terminals	term(M)
iconv: international codeset	conversion	iconv(CP)
string used by Xlib for text	conversion /returns the default	XmbTextListToTextProperty(XS)
DisplayOfCCC: Color	Conversion Context macros	DisplayOfCCC(XS)
/releases a language character set	conversion table	lcs_release_table(PCI)
get language character set	conversion table lcs_get_table:	lcs_get_table(PCI)
/sets language character set	conversion table options	lcs_set_options(PCI)
and output language character set	conversion tables /sets input	lcs_set_tables(PCI)
stfloat, stint, stlong: ISAM data	conversion tools /ldlong, stdbl,	isconv(S)
/issue a	conversion warning message	XtStringConversionWarning(Xt)
scsi_s2tos:	convert 2 bytes to a short	scsi(K)
scsi_stok:	convert 3 bytes to kernel address	scsi(K)
scsi_s3tol:	convert 3 bytes to long	scsi(K)
scsi_stol:	convert 4 bytes to long	scsi(K)
long integer strtoul:	convert a string to an unsigned	strtoul(S)
into a terminfo/ captainfo:	convert a termcap description	captainfo(ADM)
MMDf format uulist:	convert a UUCP routing file to	uulist(ADM)
physical address vtop:	convert a virtual address to a	vtop(K)
routing file to MMDf/ mnlist:	convert a XENIX-style Micnet	mnlist(ADM)

dd: convert and copy a file dd(C)
 formats convert: convert archive files to common ... convert(CP)
 and long integers l3tol, ltol3: convert between 3-byte integers ... l3tol(S)
 (memory pages) btoc, ctob: convert between bytes and clicks ... btoc(K)
 base-64 ASCII string a64l, l64a: convert between long integer and ... a64l(S)
 btoc: convert bytes to memory pages ... btoc(K)
 XmuCvtFunctionToCallback: convert callback procedure to/ ... XmuCvtFunctionToCallback(Xmu)
 XcmsConvertColors: convert CCC color specifications ... XcmsConvertColors(XS)
 toint: convert character to an integer ... toascii(S)
 common formats convert: convert archive files to ... convert(CP)
 /gmtime, asctime, strftime, tzset: convert date and time to string ... ctime(S)
 string ecvt, fcvt, gcv: convert floating-point number to ... ecvt(S)
 Distribution Format to/ bdf: convert font from Bitmap bdf(BDF)
 bdfpcfcf: convert font from Bitmap bdfpcfcf(X)
 fscanf: convert formatted input scanf(S)
 scanf: convert formatted input scanf(S)
 sscanf: convert formatted input sscanf(S)
 character toascii: convert integer to a 7-bit ASCII ... toascii(S)
 9) todigit: convert integer to a digit (0 - ... toascii(S)
 lddbl: convert ISAM integer to double ... isconv(S)
 ldfloat: convert ISAM integer to float isconv(S)
 ldint: convert ISAM integer to short isconv(S)
 ldlong: convert ISAM integer to long isconv(S)
 XtConvertCase: convert KeySym to KeyCodes XtSetKeyTranslator(Xt)
 XtRegisterCaseConverter: convert KeySym to KeyCodes XtSetKeyTranslator(Xt)
 XtSetKeyTranslator: convert KeySym to KeyCodes XtSetKeyTranslator(Xt)
 XtTranslateKeycode: convert KeySym to KeyCodes XtSetKeyTranslator(Xt)
 XStringToKeysym: convert keysyms XStringToKeysym(XS)
 Atom values XmuInternStrings: convert list of atom names into ... XmuAtom(Xmu)
 format repackman: convert man pages to packed ... repackman(ADM)
 ctob: convert memory pages to bytes ... btoc(K)
 string mbstowcs: Convert multibyte string to wide ... mblen(S)
 dumps to old-style corex: convert new-style core image ... corex(C)
 getopt instead of/ getoptcv: convert shell scripts to use getopt(C)
 character to wide/ mbtowc: Convert single multibyte ... mblen(S)
 XmuConvertStandardSelection: convert standard selection XmuConvertStandardSelection(Xmu)
 XStringListToTextProperty: convert string lists and text/ ... XStringListToTextProperty(XS)
 double-precision number strtod: convert string to strtod(S)
 XmuCvtStringToBackingStore: convert string to backing-store/ ... XmuCvtStringToBackingStore(Xmu)
 XmuCvtStringToBitmap: convert string to bitmap XmuCvtStringToBitmap(Xmu)
 XmuCvtStringToColorCursor: convert string to color cursor XmuCvtStringToColorCursor(Xmu)
 XmuCvtStringToCursor: convert string to cursor XmuCvtStringToCursor(Xmu)
 value XmuCvtStringToGravity: convert string to enumeration ... XmuCvtStringToGravity(Xmu)
 widget XmuCvtStringToWidget: convert string to immediate child ... XmuCvtStringToWidget(Xmu)
 widget XmuNewCvtStringToWidget: convert string to immediate child ... XmuNewCvtStringToWidget(Xmu)
 strtol: convert string to integer strtol(S)
 long XmuCvtStringToLong: convert string to integer of type ... XmuCvtStringToLong(Xmu)
 style XmuCvtStringToShapeStyle: convert string to integer shape ... XmuCvtStringToShapeStyle(Xmu)
 XmuCvtStringToJustify: convert string to XtJustify value ... XmuCvtStringToJustify(Xmu)
 XmuCvtStringToOrientation: convert string to XtOrientation/ ... XmuCvtStringToOrientation(Xmu)
 XmbTextListToTextProperty: convert text lists and text/ XmbTextListToTextProperty(XS)
 gmtime: convert time to UTC ctime(S)
 read paste buffer file and: convert to text pb_gets: tam(S)
 double stdbl: convert unaligned ISAM aligned ... isconv(S)
 float stfloat: convert unaligned ISAM aligned ... isconv(S)

Permuted Index

long stlong: convert unaligned ISAM aligned ... isconv(S)
 short stint: convert unaligned ISAM aligned ... isconv(S)
 units: convert units units(C)
 /htons, htonl, ntohs, ntohs: convert values between host and/ ... byteorder(SLIB)
 network byte order byteorder: convert values between host and ... byteorder(SLIB)
 network long byte order htonl: convert values from host to ... byteorder(SLIB)
 network short byte order htons: convert values from host to ... byteorder(SLIB)
 host long byte order ntohl: convert values from network to ... byteorder(SLIB)
 host short byte order ntohs: convert values from network to ... byteorder(SLIB)
 addresses ptok, ktop: convert virtual and physical ptok(K)
 multibyte character wctomb: Convert wide character to mblen(S)
 string wcstombs: Convert wide string to multibyte ... mblen(S)
 adf_gttok: convert word to token tam(S)
 to MMDf format mmdfalias: convert XENIX-style aliases file ... mmdfalias(ADM)
 MMDf format cnvtmpbox: convert XENIX-style mailboxes to ... cnvtmpbox(ADM)
 XtConvert: invoke resource converter XtConvert(Xt)
 XtDirectConvert: invoke resource converter XtConvert(Xt)
 conv: common object file converter conv(CP)
 register resource converter XtAppAddConverter: ... XtAppAddConverter(Xt)
 /that installs the reverse converter for a previously/ ... XmRepTypeAddReverse(Xm)
 /that installs the resource converter for XmNtearOffModel ... XmRepTypeInstallTearOffModelConverter(Xm)
 /bmtoa, atobm: bitmap editor and converter utilities for X bitmap(X)
 XtConvert: invoke resource converters XtConvert(Xt)
 /a compound string function that converts a compound string to/ ... XmCvtXmStringToCT(Xm)
 value /a function that converts a string to a unit-type ... XmCvtStringToUnitType(Xm)
 26-character string asctime: converts a tm structure to a ctime(S)
 26-character string nl_ascxtime: converts a tm structure to a nl_cxtime(S)
 XmConvertUnits: a function that converts a value in one unit type/ ... XmConvertUnits(Xm)
 libraries ranlib: converts archives to random ranlib(XNX)
 numbers atof: converts ASCII to floating point ... atof(S)
 atoi: converts ASCII to integers atof(S)
 numbers atol: converts ASCII to long integer atof(S)
 atof, atoi, atol: converts ASCII to numbers atof(S)
 Internet address inet_addr: Converts character string to inet(SLIB)
 network address inet_network: Converts character string to inet(SLIB)
 tolower: converts character to lowercase ... toascii(S)
 (faster, limited/ _tolower: converts character to lowercase ... toascii(S)
 toupper: converts character to uppercase ... toascii(S)
 (faster, limited/ _toupper: converts character to uppercase ... toascii(S)
 /a compound string function that converts compound text to a/ ... XmCvtCTToXmString(Xm)
 nl_scanf, nl_fscanf, nl_sscanf: converts formatted native/ nl_scanf(S)
 ASCII format inet_ntoa: Converts Internet address to inet(SLIB)
 XKeycodeToKeysym: converts keysyms XStringToKeysym(XS)
 XKeysymToKeycode: converts keysyms XStringToKeysym(XS)
 XKeysymToString: converts keysyms XStringToKeysym(XS)
 address into/ inet_makeaddr: Converts local and network inet(SLIB)
 time mktime: converts local time to calendar mktime(S)
 three-byte integers ltol3: converts long integers to l3tol(S)
 into RGB values XcmsStoreColors: converts the colors specified XcmsStoreColor(XS)
 long integers l3tol: converts three-byte integers to l3tol(S)
 to tm structure localtime: converts time pointed to by clock ... ctime(S)
 pointed to by timeptr strftime: converts time values in structure ... ctime(S)
 labs: converts to absolute value labs(S)
 toascii: converts to ASCII character ctype(S)

_tolower: converts to lowercase ctype(S)
 tolower: converts to lowercase ctype(S)
 _toupper: converts to uppercase ctype(S)
 toupper: converts to uppercase ctype(S)
 local time ctime: converts UNIX epoch time to ctime(S)
 local time nl_cxtime: converts UNIX epoch time to nl_cxtime(S)
 null-terminated string in/ gcvt: converts value to a ecvt(S)
 ndigit rounded for FORTRAN/ fcvt: converts value to string of ecvt(S)
 ndigit ecvt: converts value to string of ecvt(S)
 mapping mapkey, mapscm, mapstr, convkey: configure monitor screen . mapkey(M)
 mapkey file into the current/ convkey: Translate an old-style mapkey(M)
 timod: Transport Interface cooperating STREAMS module ... timod(M)
 of the item at a specified y coordinate /returns the position ... XmListYToPos(Xm)
 /a clipboard function that copies a data item passed by name XmClipboardCopyByName(Xm)
 /a clipboard function that copies a data item to temporary/ .. XmClipboardCopy(Xm)
 structure and the/ copydvagent: copies a device assignment getdvagent(S)
 system doscp: Copies a DOS file to UNIX doscmd(C)
 /a font list function that copies a font list XmFontListCopy(Xm)
 in the window erase: copies blanks to every position curses(S)
 in the window erase: copies blanks to every position tam(S)
 in the window erase: copies blanks to every position terminfo(S)
 in the window werase: copies blanks to every position curses(S)
 in the window werase: copies blanks to every position terminfo(S)
 memmove: copies characters between objects .. memmove(S)
 area memccpy: copies characters from memory ... memory(S)
 XCopyColormapAndFree: copies colormap XCreateColormap(XS)
 strncpy: copies exactly n characters string(S)
 XCopyGC: copies graphics context XCreateGC(XS)
 fread: copies items into an array fread(S)
 to/ XmuCopyISOLatin1Uppered: copies Latin-1 lowercase string ... XmuCopyISOLatin1Lowered(Xmu)
 to/ XmuCopyISOLatin1Lowered: copies Latin-1 uppercase string ... XmuCopyISOLatin1Lowered(Xmu)
 memccpy: copies n characters memory(S)
 screen using stdscr as/ refresh: copies named window to terminal . curses(S)
 screen using stdscr as/ refresh: copies named window to terminal . tam(S)
 screen using stdscr as/ refresh: copies named window to terminal . terminfo(S)
 strcpy: copies string s2 to s1 string(S)
 physical terminal/ wrefresh: copies the named window to the .. curses(S)
 physical terminal/ wrefresh: copies the named window to the .. tam(S)
 physical terminal/ wrefresh: copies the named window to the .. terminfo(S)
 XmTextCopy: a Text function that copies the primary selection to/ .. XmTextCopy(Xm)
 XmTextCut: a Text function that copies the primary selection to/ .. XmTextCut(Xm)
 the/ /a TextField function that copies the primary selection to XmTextFieldCopy(Xm)
 the/ /a TextField function that copies the primary selection to XmTextFieldCut(Xm)
 one tty to/ sc_copystate: copies the scancode state from sc_raw(S)
 80387: math coprocessor 80387(HW)
 public UNIX-to-UNIX system file copy uuto, uupick: uuto(C)
 uucp: Perform a UNIX-to-UNIX copy uucp(C)
 uuname: UNIX-to-UNIX system copy uucp, uulog, uucp(C)
 dd: convert and copy a file dd(C)
 copymsg: copy a message copymsg(K)
 copyb: copy a message block copyb(K)
 XCopyArea: copy areas XCopyArea(XS)
 kernel space copyin, copyout: copy bytes between user and copyin(K)
 user space copyout: copy bytes from kernel space to ... copyin(K)

Permuted Index

kernel space copyin: copy bytes from user space to copyin(K)
 bcopy: copy bytes in kernel space bcopy(K)
 address copyio: copy bytes to or from a physical copyio(K)
 copy: copy groups of files copy(C)
 cpio: copy file archives in and out cpio(C)
 pcpio: copy file archives in and out pcpio(C)
 cp: copy files cp(C)
 rcp: copy files across systems rcp(C)
 diskcp: Copy floppy disks diskcp(C)
 /a clipboard function that starts a copy from the clipboard XmClipboardEndRetrieve(Xm)
 clipboard function that starts a copy from the clipboard /a XmClipboardStartRetrieve(Xm)
 copy: copy groups of files copy(C)
 /checks event queue and copy matched event XlIfEvent(XS)
 /string function that creates a copy of a compound string XmStringNCopy(Xm)
 /a Text function that retrieves a copy of a portion of the internal / XmTextGetSubstring(Xm)
 text/ /function that retrieves a copy of a portion of the internal XmTextFieldGetSubstring(Xm)
 string function that makes a copy of a string /a compound XmStringCopy(Xm)
 string s1 strcat: appends a copy of string s2 to the end of string(S)
 /manager function that returns a copy of the registration list XmRepTypeGetRegistered(Xm)
 the/ XrmPutFileDatabase: stores a copy of the specified database in XrmGetFileDatabase(XS)
 /a Text function that retrieves a copy of the wide character string / XmTextGetStringWcs(Xm)
 value/ /function that retrieves a copy of the wide character string XmTextFieldGetStringWcs(Xm)
 volcopy: make literal copy of UNIX filesystem volcopy(ADM)
 bcopy: byte copy operation bstring(SLIB)
 diskcp, diskcmp: copy or compare floppy disks diskcp(C)
 color/ XCreateColormap: create, copy, or destroy colormaps and XCreateColormap(XS)
 XCopyPlane: copy planes XCopyArea(XS)
 get next word from string and copy to buffer adf_gtwrld: tam(S)
 next text code from string and copy to buffer adf_gtxcd: get tam(S)
 /a clipboard function that ends a copy to the clipboard XmClipboardEndCopy(Xm)
 clipboard function that cancels a copy to the clipboard /a XmClipboardCancelCopy(Xm)
 optimal access time dcopy: copy UNIX filesystems for dcopy(ADM)
 copyb: copy a message block copyb(K)
 copydvagent: copies a device getdvagent(S)
 copydvagent: manipulate device/ getdvagent(S)
 copyin: copy bytes from user copyin(K)
 copyin, copyout: copy bytes copyin(K)
 copying to clipboard /a data item XmClipboardCopy(Xm)
 copyio: copy bytes to or from a copyio(K)
 copymsg: copy a message copymsg(K)
 copyout: copy bytes between user copyin(K)
 copyout: copy bytes from kernel copyin(K)
 copyright: copyright information copyright(F)
 copyright: copyright information file copyright(F)
 overlay() and overwrite() copywin: provides control over curses(S)
 overlay() and overwrite() copywin: provides control over terminfo(S)
 core: Format of core image file core(FP)
 corex: convert new-style core image dumps to old-style corex(C)
 core: Format of core image file core(FP)
 Core: the Core widget class Core(Xm)
 Core: the Core widget class Core(Xm)
 corex: convert new-style core corex(C)
 mvwin: moves window so upper left corner is at position (y,x) curses(S)
 mvwin: moves window so upper left corner is at position (y,x) terminfo(S)

permissions/ fixperm: examine, correct or initialize file fixperm(ADM)
/moves the menu windows cursor to correct position menu(S)
synchronization of the/ adjtime: correct the time to allow adjtime(SSC)
asktime: prompt for the correct time of day asktime(ADM)
ecc, eccd: memory Error Correction Code (ECC) facility ecc(ADM)
wtmpfix: corrects wtmp files fwtmp(ADM)
keyname: returns character string corresponding to key curses(S)
keyname: returns character string corresponding to key terminfo(S)
cos: return cosine of x trig(S)
trig: acos, asin, atan, atan2, cos, sin, tan: trigonometric/ trig(S)
of argument cosh: returns hyperbolic cosine sinh(S)
sinh, cosh, tanh: hyperbolic functions ... sinh(S)
cosh: returns hyperbolic cosine of argument sinh(S)
acos: return arc cosine of x trig(S)
cos: return cosine of x trig(S)
display line-by-line execution count profile data lprof: lprof(CP)
sum: calculate a checksum and sum the blocks in a file sum(C)
XmuWnCountOwnedResources: count widget resources XmuWnCountOwnedResources(Xmu)
wc: count words, lines and bytes wc(C)
xdr_bytes: XDR a counted byte string xdr(NS)
cp: copy files cp(C)
between user space and the/ cpass, pass: pass a character cpass(K)
user write request cpass: returns a character in cpass(K)
cpio: format of cpio archive cpio(F)
xtract: extract a file from a cpio archive and stop xtract(C)
out cpio: copy file archives in and cpio(C)
preprocessor cpio: format of cpio archive cpio(F)
file cpp: the AT&T C language cpp(CP)
consistent with/ fixmog, cprs: compress a common object ... cprs(CP)
binary directories cps: make all or specific system ... fixmog(ADM)
cpset: install object files in cpset(C)
flushes block I/O and halts the CPU shutdown: shutdown(S)
clock: report CPU time used clock(S)
crash: examine system images crash(ADM)
rewrite an existing one creat: create a new file or creat(S)
coltbl: create a collation locale table coltbl(M)
chrtbl: create a ctype locale table chrtbl(M)
curtbl: create a currency locale table montbl(M)
montbl: create a currency locale table montbl(M)
create_file_securely: create a file using an attribute/ create_file_securely(S)
command gcc: create a front-end to the rcc gcc(CP)
lmakefile xmkmf: create a Makefile from an xmkmf(XS)
mestbl: create a messages locale table mestbl(M)
file tmpnam, tmpnam: create a name for a temporary tmpnam(S)
existing one creat: create a new file or rewrite an creat(S)
new_menu: create a new menu menu(S)
fork: create a new process fork(S)
numtbl: create a numeric locale table numtbl(M)
pb_open: open or create a paste buffer file tam(S)
XtCreatePopupShell: create a pop-up shell XtCreatePopupShell(Xt)
symbolic links to another/ lndir: create a shadow directory of lndir(XS)
mkshlib: create a shared library mkshlib(CP)
ctags: create a tags file ctags(C)
tee: create a tee in a pipe tee(C)

Permuted Index

tmpfile: create a temporary file tmpfile(S)
 timtbl: create a time locale table timtbl(M)
 wcreate: create a window tam(S)
 distribution docut: create an application docut(SMT)
 XtCreateApplicationContext: create an application context XtCreateApplicationContext(Xt)
 communication socket: create an endpoint for socket(SSC)
 pipe: create an interprocess channel pipe(S)
 isbuild: create an ISAM file isbuild(S)
 xdrmem_create: create an XDR stream xdr(NS)
 xdrrec_create: create an XDR stream xdr(NS)
 xdrstdio_create: create an XDR stream xdr(NS)
 admin: create and administer SCCS files admin(CP)
 XtCreateWidget: create and destroy widgets XtCreateWidget(Xt)
 form: create and display a form tam(S)
 menu: create and display a menu tam(S)
 pictures; and edit xbm/ scopaint: create and edit icons and scopaint(X)
 text drawing/ XCreateFontSet: create and free an international XCreateFontSet(XS)
 object XmuMakeAtom: create and initialize an opaque XmuAtom(Xmu)
 XmuDisplayQueue XmuDQCreate: create and return empty XmuDisplayQueue(Xmu)
 authnone_create: create authentication handle rpc(NS)
 authunix_create: create authentication handle rpc(NS)
 XmuCreateColormap: create colormap XmuCreateColormap(Xmu)
 colormaps and/ XCreateColormap: create, copy, or destroy XCreateColormap(XS)
 XCreateFontCursor: create cursors XCreateFontCursor(XS)
 makedepend: create dependencies in makefiles makedepend(XS)
 XtCreateApplicationContext: create, destroy, and obtain an/ XtCreateApplicationContext(Xt)
 XtWidgetToApplicationContext: create, destroy, and obtain an/ XtCreateApplicationContext(Xt)
 input method of an/ XCreateIC: create, destroy, and obtain the XCreateIC(XS)
 diskimage: create file image for floppy disk diskimage(SMT)
 mkcuts(SMT) output mkflops: create floppy disks from mkflops(SMT)
 directory of font/ mkfontdir: create fonts.dir file from mkfontdir(X)
 kclt_create: create kernel RPC client handles kclt_create(NS)
 traditional password/ addxusers: create new user accounts given a addxusers(ADM)
 XCreatePixmap: create or destroy pixmaps XCreatePixmap(XS)
 XCreateRegion: create or destroy regions XCreateRegion(XS)
 and graphics context/ XCreateGC: create or free graphics contexts XCreateGC(XS)
 XInternAtom: create or return atom names XInternAtom(XS)
 XmuCreatePixmapFromBitmap: create pixmap from bitmap XmuCreatePixmapFromBitmap(Xmu)
 svcfcd_create: create service handle rpc(NS)
 svcraw_create: create service handle rpc(NS)
 svctcp_create: create service handle rpc(NS)
 svcudp_create: create service handle rpc(NS)
 setsid: create session and set process ID setsid(S)
 XmuLookupStandardColormap: create standard colormap XmuLookupStandardColormap(Xmu)
 XmuStandardColormap: create standard colormap XmuStandardColormap(Xmu)
 XtAppCreateShell: create top-level widget instance XtAppCreateShell(Xt)
 make_transition_files: create transition file names dblock(S)
 XtCreateManagedWidget: create widget XtCreateWidget(Xt)
 XtCreateWidget: create widget XtCreateWidget(Xt)
 attributes/ XCreateWindow: create windows and window XCreateWindow(XS)
 parsing Compound Text/ XctCreate: create XctData structure for XctData(Xmu)
 file using an attribute/ create_file_securely: create a create_file_securely(S)
 XCreateWindowEvent: CreateNotify event structure XCreateWindowEvent(XS)
 /a compound string function that creates a compound string XmStringCreate(Xm)

/a compound string function that creates a compound string XmStringCreateLtoR(Xm)
 /a compound string function that creates a compound string XmStringDirectionCreate(Xm)
 /a compound string function that creates a compound string XmStringSegmentCreate(Xm)
 /a compound string function that creates a compound string XmStringSeparatorCreate(Xm)
 /a compound string function that creates a compound string in the/ XmStringCreateLocalized(Xm)
 /a compound string function that creates a compound string in the/ XmStringCreateSimple(Xm)
 /a compound string function that creates a copy of a compound/ XmStringNCopy(Xm)
 /a Drag and Drop function that creates a DragIcon widget XmCreateDragIcon(Xm)
 directory tmpnam: creates a filename in a named tmpnam(S)
 path-prefix tmpnam: creates a filename using the tmpnam(S)
 /a font list function that creates a font list XmFontListCreate(Xm)
 /a font list function that creates a font list entry XmFontListEntryCreate(Xm)
 /function that loads a font or creates a font set and creates an/ XmFontListEntryLoad(Xm)
 it in the/ XmGetStringDatabase: creates a new database and stores XmGetFileDatabase(XS)
 new_field: creates a new field field(S)
 new_fieldtype: creates a new field type fieldType(S)
 /a font list function that creates a new font list XmFontListAdd(Xm)
 new_form: creates a new form form(S)
 separate shell New: creates a new layer with a libwindows(S)
 separate shell Newlayer: creates a new layer without a libwindows(S)
 XmCreateWorkArea: a function that creates a RowColumn work area .. XmCreateWorkArea(Xm)
 XShmCreatePixmap: creates a shared memory pixmap .. XShm(Xext)
 XShmCreateImage: creates a shared memory XImage .. XShm(Xext)
 newwin: creates additional default window .. curses(S)
 newwin: creates additional default window .. terminfo(S)
 /a font or creates a font set and creates an accompanying font list/ XmFontListEntryLoad(Xm)
 from C source mkstr: creates an error message file mkstr(CP)
 string in an X Window and creates an image /a compound XmStringDrawImage(Xm)
 semaphore creatsem: creates an instance of a binary creatsem(S)
 a subwindow within a pad subpad: creates and returns a pointer to curses(S)
 a subwindow within a pad subpad: creates and returns a pointer to terminfo(S)
 new pad data structure newpad: creates and returns pointer to curses(S)
 new pad data structure newpad: creates and returns pointer to terminfo(S)
 new window subwin: creates and returns pointer to curses(S)
 new window subwin: creates and returns pointer to terminfo(S)
 MrmFetchWidget: fetches and creates any indexed (UIL named)/ .. MrmFetchWidget(Xm)
 scan fixed disk for flaws and creates bad track table badtrk: badtrk(ADM)
 XCreateBitmapFromData: creates bitmap XReadBitmapFile(XS)
 setkey: creates encryption key crypt(S)
 /bin/crypt/ run_setkey: creates encryption key for crypt(S)
 primitive des_setkey: creates encryption key with DES .. crypt(S)
 XCreateGlyphCursor: creates glyph cursor XCreateFontCursor(XS)
 pointer XrmPutLineResource: creates new database and returns .. XrmPutResource(XS)
 pointer XrmPutStringResource: creates new database and returns .. XrmPutResource(XS)
 pointer XrmQPutResource: creates new database and returns .. XrmPutResource(XS)
 pointer XrmQPutStringResource: creates new database and returns .. XrmPutResource(XS)
 new_item: creates new item item(S)
 XSubImage: creates new sub image XCreateImage(XS)
 program and command popen: creates pipe between calling popen(S)
 XCreatePixmapCursor: creates pixmap cursor XCreateFontCursor(XS)
 XCreatePixmapFromBitmapData: creates pixmap from bitmap data .. XReadBitmapFile(XS)
 XmuCreateStippledPixmap: creates stippled pixmap XmuCreateStippledPixmap(Xmu)
 XCreateSimpleWindow: creates subwindow XCreateWindow(XS)
 symlink: creates symbolic link to a file symlink(S)

Permuted Index

XUniqueContext:	creates unique context type	XSaveContext(XS)
XcmsCreateCCC:	creating and destroying CCCs	XcmsCreateCCC(XS)
clntraw_create:	client handle	creation	rpc(NS)
clnttcp_create:	client handle	creation	rpc(NS)
clntudp_create:	client handle	creation	rpc(NS)
generic client handle	creation	clnt_create:	rpc(NS)
XtCreateWindow:	window	creation convenience function XtCreateWindow(Xt)
/FileSelectionDialog	convenience	creation function XmCreateFileSelectionDialog(Xm)
/a Form	FormDialog convenience	creation function XmCreateFormDialog(Xm)
/a RowColumn	widget convenience	creation function XmCreateMenuBar(Xm)
/a RowColumn	widget convenience	creation function XmCreateOptionMenu(Xm)
/a RowColumn	widget convenience	creation function XmCreatePopupMenu(Xm)
/a RowColumn	widget convenience	creation function XmCreatePulldownMenu(Xm)
/a RowColumn	widget convenience	creation function XmCreateRadioBox(Xm)
/a RowColumn	widget convenience	creation function XmCreateSimpleCheckBox(Xm)
/a RowColumn	widget convenience	creation function XmCreateSimpleMenuBar(Xm)
/a RowColumn	widget convenience	creation function XmCreateSimpleOptionMenu(Xm)
/a RowColumn	widget convenience	creation function XmCreateSimplePopupMenu(Xm)
/a RowColumn	widget convenience	creation function XmCreateSimplePulldownMenu(Xm)
/a RowColumn	widget convenience	creation function XmCreateSimpleRadioBox(Xm)
/a RowColumn	widget convenience	creation function XmVaCreateSimpleCheckBox(Xm)
/a RowColumn	widget convenience	creation function XmVaCreateSimpleMenuBar(Xm)
/a RowColumn	widget convenience	creation function XmVaCreateSimpleOptionMenu(Xm)
/a RowColumn	widget convenience	creation function XmVaCreateSimplePopupMenu(Xm)
/a RowColumn	widget convenience	creation function XmVaCreateSimplePulldownMenu(Xm)
/a RowColumn	widget convenience	creation function XmVaCreateSimpleRadioBox(Xm)
/the ArrowButton	widget	creation function XmCreateArrowButton(Xm)
/the ArrowButtonGadget	widget	creation function XmCreateArrowButtonGadget(Xm)
/the BulletinBoard	widget	creation function XmCreateBulletinBoard(Xm)
/the CascadeButton	widget	creation function XmCreateCascadeButton(Xm)
/the CascadeButtonGadget	widget	creation function XmCreateCascadeButtonGadget(Xm)
/the Command	widget	creation function XmCreateCommand(Xm)
/the DialogShell	widget	creation function XmCreateDialogShell(Xm)
/the DrawingArea	widget	creation function XmCreateDrawingArea(Xm)
/the DrawnButton	widget	creation function XmCreateDrawnButton(Xm)
/the FileSelectionBox	widget	creation function XmCreateFileSelectionBox(Xm)
/the LabelGadget	widget	creation function XmCreateLabelGadget(Xm)
/the List	ScrolledList convenience	creation function XmCreateScrolledList(Xm)
/the MainWindow	widget	creation function XmCreateMainWindow(Xm)
/the MenuShell	widget	creation function XmCreateMenuShell(Xm)
/the MessageBox	widget	creation function XmCreateMessageBox(Xm)
/the PanedWindow	widget	creation function XmCreatePanedWindow(Xm)
/the PushButton	widget	creation function XmCreatePushButton(Xm)
/the PushButtonGadget	widget	creation function XmCreatePushButtonGadget(Xm)
/the RowColumn	widget	creation function XmCreateRowColumn(Xm)
/the ScrollBar	widget	creation function XmCreateScrollBar(Xm)
/the ScrolledWindow	widget	creation function XmCreateScrolledWindow(Xm)
/the SelectionBox	widget	creation function XmCreateSelectionBox(Xm)
/the Separator	widget	creation function XmCreateSeparator(Xm)
/the SeparatorGadget	widget	creation function XmCreateSeparatorGadget(Xm)
/the TextField	widget	creation function XmCreateTextField(Xm)
/the TextScrolledText	convenience	creation function XmCreateScrolledText(Xm)
/the ToggleButton	widget	creation function XmCreateToggleButton(Xm)
/the ToggleButtonGadget	widget	creation function XmCreateToggleButtonGadget(Xm)

BulletinBoardDialog convenience creation function /BulletinBoard ... XmCreateBulletinBoardDialog(Xm)
 AlertDialog convenience creation function /the MessageBox XmCreateAlertDialog(Xm)
 InformationDialog convenience creation function /the MessageBox XmCreateInformationDialog(Xm)
 MessageDialog convenience creation function /the MessageBox XmCreateMessageDialog(Xm)
 PromptDialog convenience creation function /SelectionMode ... XmCreatePromptDialog(Xm)
 QuestionDialog convenience creation function /the MessageBox XmCreateQuestionDialog(Xm)
 SelectionDialog convenience creation function /SelectionMode ... XmCreateSelectionDialog(Xm)
 TemplateDialog convenience creation function /a MessageBox ... XmCreateTemplateDialog(Xm)
 WarningDialog convenience creation function /the MessageBox XmCreateWarningDialog(Xm)
 WorkingDialog convenience creation function /the MessageBox XmCreateWorkingDialog(Xm)
 XmCreateForm: the Form widget creation function XmCreateForm(Xm)
 XmCreateFrame: the Frame widget creation function XmCreateFrame(Xm)
 XmCreateLabel: the Label widget creation function XmCreateLabel(Xm)
 XmCreateList: the List widget creation function XmCreateList(Xm)
 XmCreateScale: the Scale widget creation function XmCreateScale(Xm)
 XmCreateText: the Text widget creation function XmCreateText(Xm)
 for MRM to access the widget creation function for/ /needed ... MrmRegisterClass(Xm)
 umask: set and get file creation mask umask(S)
 a binary semaphore creatsem: creates an instance of creatsem(S)
 xdr_authunix_parms: XDR UNIX credentials rpc(NS)
 lockb: lock critical code section lockb(K)
 unlockb: unlock critical code section lockb(K)
 lockb, unlockb: lock and unlock critical code section for single/ lockb(K)
 mode crmode: puts terminal into CBREAK tam(S)
 mode crmode: puts terminal into CBREAK terminfo(S)
 mode crmode: replaced by cbreak curses(S)
 wnl: turn on/off mapping NL into CR/NL on output tam(S)
 atcronsh: at and cron administration utility atcronsh(ADM)
 proto: prototype job file for at, cron and batch proto(F)
 by at, batch, and crontab cron: execute commands scheduled cron(C)
 scheduling information for cron queues queuedefs: queuedefs(F)
 scheduled by at, batch, and crontab cron: execute commands .. cron(C)
 executed at regular intervals crontab: schedule commands to be crontab(C)
 dosld: MS-DOS cross linker dosld(CP)
 os2ld: OS/2 cross linker os2ld(CP)
 Intro: introduction to XENIX cross-development commands Intro(XNX)
 cxref: generate C program cross-reference cxref(CP)
 rcxref: generate C program cross-reference rcxref(CP)
 menu: CRT menu routines menu(S)
 item: CRT menu-item routines item(S)
 crypt: encode/decode crypt(C)
 crypt: encrypts a password crypt(S)
 crypt: password and file crypt(S)
 crypt_close: terminates crypt(S)
 cryptic acceptable_password: accept_pw(S)
 cryptopen: open /bin/crypt crypt(S)
 cscope: interactively examine a C .. cscope(CP)
 interpreter with C-like syntax csh: invoke a shell command csh(C)
 context csplit: split files according to csplit(C)
 terminal ct: spawn getty to a remote ct(C)
 ctags: create a tags file ctags(C)
 filename ctermid: generate terminal ctermid(S)
 to local time ctime: converts UNIX epoch time .. ctime(S)
 asctime, strftime, tzset:/ ctime, localtime, gmtime, ctime(S)

Permuted Index

clicks (memory pages) btoc, ctob: convert between bytes and ... btoc(K)
 bytes ctob: convert memory pages to ... btoc(K)
 routines ctrace: C program debugger ... ctrace(CP)
 ctype: character handling ... ctype(S)
 chrtbl: create a ctype locale table ... chrtbl(M)
 system cu: call another UNIX/XENIX ... cu(C)
 available only through termcap/ curloff: turns cursor display off, ... curses(S)
 available only through termcap/ curloff: turns cursor display off, ... terminfo(S)
 available only through termcap/ curon: turns cursor display on, ... curses(S)
 available only through termcap/ curon: turns cursor display on, ... terminfo(S)
 currency locale table ... montbl(M)
 curtbl: create a currency locale table ... montbl(M)
 montbl: create a Current: makes the layer current ... libwindows(S)
 TERMCAP and terminal settings current window size /to set ... resize(X)
 current field of form current_field: returns pointer to ... form(S)
 current menu item set with/ current_item: returns pointer to ... menu(S)
 available only through termcap curses /turns cursor display off, ... curses(S)
 available only through termcap curses /turns cursor display off, ... terminfo(S)
 available only through termcap curses /turns cursor display on, ... curses(S)
 available only through termcap curses /turns cursor display on, ... terminfo(S)
 filter: arranges that curses assumes a 1-line screen ... curses(S)
 filter: arranges that curses assumes a 1-line screen ... terminfo(S)
 initscr: initializes all curses data structures ... curses(S)
 initscr: initializes all curses data structures ... tam(S)
 initscr: initializes all curses data structures ... terminfo(S)
 of filename to initialize curses data structures /contents ... terminfo(S)
 scr_init: initializes curses data structures from file ... curses(S)
 /gives low-level access to various curses functionality ... curses(S)
 /gives low-level access to various curses functionality ... terminfo(S)
 idlok: enables curses insert/delete-line feature ... curses(S)
 scr_dump: format of curses screen image file ... scr_dump(FP)
 and optimization package curses: terminal screen handling ... curses(S)
 line garbagedlines: indicates to curses to throw away a screen ... curses(S)
 line garbagedlines: indicates to curses to throw away a screen ... terminfo(S)
 idlok: enables curses to use/ ... terminfo(S)
 /convert string to color cursor ... XmuCvtStringToColorCursor(Xmu)
 XCreateGlyphCursor: creates glyph cursor ... XCreateFontCursor(XS)
 before the character under cursor /and inserts character ... curses(S)
 before the character under cursor insch: inserts character ... curses(S)
 before the character under cursor winsch: inserts character ... curses(S)
 ch before the character under cursor /inserts character ... terminfo(S)
 ch before the character under cursor insch: inserts character ... tam(S)
 ch before the character under cursor insch: inserts character ... terminfo(S)
 ch before the character under cursor winsch: inserts character ... terminfo(S)
 convert string to color cursor XmuCvtStringToCursor: ... XmuCvtStringToCursor(Xmu)
 coordinates of the virtual screen cursor getsyx: returns current ... curses(S)
 coordinates of the virtual screen cursor getsyx: returns current ... terminfo(S)
 creates pixmap cursor XCreatePixmapCursor: ... XCreateFontCursor(XS)
 cursor ID for the current menu cursor /function that returns the ... XmGetMenuCursor(Xm)
 delch: deletes character under cursor ... curses(S)
 moves and deletes character under cursor mvdelch: ... curses(S)
 of the item at the location cursor /that returns the position ... XmListGetKbdItemPos(Xm)
 sets the position of the insert cursor /a Text function that ... XmTextSetInsertionPosition(Xm)
 the position of the insert cursor /function that accesses ... XmTextGetInsertionPosition(Xm)

the position of the insertion cursor /function that accesses `XmTextFieldGetInsertionPosition(Xm)`
 the position of the insertion cursor /function that sets `XmTextFieldSetInsertionPosition(Xm)`
 `tgoto`: returns a cursor addressing string `termcap(S)`
 /function that sets the location cursor at a specified position `XmListSetKbdItemPos(Xm)`
 cursor being/ leaveok: leaves cursor at location of the window .. `curses(S)`
 cursor being/ leaveok: leaves cursor at location of the window .. `tam(S)`
 cursor being/ leaveok: leaves cursor at location of the window .. `terminfo(S)`
 cursor at location of the window cursor being refreshed /leaves `curses(S)`
 cursor at location of the window cursor being refreshed /leaves `tam(S)`
 cursor at location of the window cursor being refreshed /leaves `terminfo(S)`
`XUndefineCursor`: undoes effect of cursor define `XDefineCursor(XS)`
 only through/ `curoff`: turns cursor display off, available `curses(S)`
 only through/ `curoff`: turns cursor display off, available `terminfo(S)`
 through `termcap`/ `curon`: turns cursor display on, available only .. `curses(S)`
 through `termcap`/ `curon`: turns cursor display on, available only .. `terminfo(S)`
 /a function that modifies the menu cursor for a client `XmSetMenuCursor(Xm)`
 `XFreeCursor`: frees cursor from cursor resource ID `XRecolorCursor(XS)`
 /a function that returns the cursor ID for the current menu/ .. `XmGetMenuCursor(Xm)`
 `clrtobot`: erases all lines below cursor in current window `curses(S)`
 `clrtobot`: erases all lines below cursor in current window `tam(S)`
 `clrtobot`: erases all lines below cursor in current window `terminfo(S)`
 `wclrtobot`: erases all lines below cursor in given window `curses(S)`
 `wclrtobot`: erases all lines below cursor in given window `terminfo(S)`
 moves and deletes character under cursor in named window `mvwdelch`: `curses(S)`
 `wdelch`: deletes character under cursor in named window `curses(S)`
 `delch`: deletes character under cursor in window `tam(S)`
 `delch`: deletes character under cursor in window `terminfo(S)`
 `deleteln`: deletes line under cursor in window `curses(S)`
 `deleteln`: deletes line under cursor in window `tam(S)`
 `deleteln`: deletes line under cursor in window `terminfo(S)`
 `mvdelch`: deletes character under cursor in window `terminfo(S)`
 `mvdelch`: deletes character under cursor in window `terminfo(S)`
 `wdelch`: deletes character under cursor in window `terminfo(S)`
 `wdeleteln`: deletes line under cursor in window `curses(S)`
 `wdeleteln`: deletes line under cursor in window `tam(S)`
 `wdeleteln`: deletes line under cursor in window `terminfo(S)`
 erases current line to right of cursor inclusive `clrtoeol`: `curses(S)`
 erases current line to right of cursor inclusive `clrtoeol`: `tam(S)`
 erases current line to right of cursor inclusive `clrtoeol`: `terminfo(S)`
 erases current line to right of cursor, inclusive `wclrtoeol`: `curses(S)`
 erases current line to right of cursor, inclusive `wclrtoeol`: `terminfo(S)`
 True if specified `KeySym` is cursor key `IsCursorKey`: returns ... `IsCursorKey(XS)`
 `mvcur`: low-level cursor motion `curses(S)`
 `mvcur`: low-level cursor motion `terminfo(S)`
 window `wgetpos`: get current cursor position in specified `tam(S)`
 two integer/ `getyx`: places cursor position of the window in .. `curses(S)`
 two integer/ `getyx`: places cursor position of the window in .. `tam(S)`
 two integer/ `getyx`: places cursor position of the window in .. `terminfo(S)`
 `XFreeCursor`: frees cursor from cursor resource ID `XRecolorCursor(XS)`
`XQueryBestCursor`: returns largest cursor size `XRecolorCursor(XS)`
 normal, or very/ `curs_set`: sets cursor state to invisible, `curses(S)`
 normal, or very/ `curs_set`: sets cursor state to invisible, `terminfo(S)`
 /moves the menu windows cursor to correct position `menu(S)`
 move: moves cursor to line y, column x `curses(S)`
 move: moves cursor to line y, column x `terminfo(S)`

Permuted Index

	wmmove: moves	cursor to line y, column x	curses(S)
	wmmove: moves	cursor to line y, column x	terminfo(S)
form driver /moves form window	move: moves	cursor to position required by	form(S)
	wgoto: moves window's	cursor to row r, column c	tam(S)
setsyx: sets virtual screen	setsyx: sets virtual screen	cursor to specific row and column	tam(S)
XmuCursorNameToIndex:	XCreateFontCursor: create	cursor to y, x	curses(S)
XDefineCursor: define	XDefineCursor: define	cursor to y, x	terminfo(S)
XRecolorCursor: manipulate	XRecolorCursor: manipulate	cursor utilities	XmuCursorNameToIndex(Xmu)
invisible, normal, or very /	invisible, normal, or very /	cursors	XCreateFontCursor(XS)
invisible, normal, or very /	invisible, normal, or very /	cursors	XDefineCursor(XS)
table	table	cursors	XRecolorCursor(XS)
set_curterm: sets variable	set_curterm: sets variable	cur_set: sets cursor state to	curses(S)
set_curterm: sets variable	set_curterm: sets variable	cur_set: sets cursor state to	terminfo(S)
spline: interpolate smooth	spline: interpolate smooth	curtbl: create a currency locale	montbl(M)
of the user	of the user	cur_term to nterm	curses(S)
and components	and components	cur_term to nterm	terminfo(S)
(application/ mkcuts: make	(application/ mkcuts: make	curve	spline(C)
XStoreBytes: manipulate	XStoreBytes: manipulate	cuserid: get character login name	cuserid(S)
returns number of bytes in	returns number of bytes in	custom: install software products	custom(ADM)
xcutsel: interchange between	xcutsel: interchange between	custom-installable distribution	mkcuts(SMT)
use XStoreBuffer: store bytes in	use XStoreBuffer: store bytes in	cut and paste buffers	XStoreBytes(XS)
XRotateBuffers: rotates	XRotateBuffers: rotates	cut buffer XFetchBytes:	XStoreBytes(XS)
XFetchBuffer: returns	XFetchBuffer: returns	cut buffer and selection	xcutsel(X)
each line of a file	each line of a file	cut buffer, provide the buffer to	XStoreBytes(XS)
line of a file cut:	line of a file cut:	cut buffers	XStoreBytes(XS)
distribution (application	distribution (application	cut buffer's contents	XStoreBytes(XS)
		cut: cut out selected fields of	cut(C)
		cut out selected fields of each	cut(C)
		cutting tool /custom-installable	mkcuts(SMT)
		cv: visual debugger	codeview(CP)
		cross-reference	cxref: generate C program
asynch_daemons: asynchronous I/O	asynch_daemons: asynchronous I/O	cxref: generate C program	cxref(CP)
eccd: ECC	eccd: ECC	daemon	nfs_svc(NS)
mcd daemon: tape driver	mcd daemon: tape driver	daemon	ecc(ADM)
nfs_svc: transport endpoint	nfs_svc: transport endpoint	daemon	mconfig(F)
sd, sdd: start a no-LUID	sd, sdd: start a no-LUID	daemon	nfs_svc(NS)
strerr: STREAMS error logger	strerr: STREAMS error logger	daemon	sd(ADM)
xdaemon: AT&T X11 connections	xdaemon: AT&T X11 connections	daemon	strerr(ADM)
nfs_svc, asynch_daemons: NFS	nfs_svc, asynch_daemons: NFS	daemons	xdaemon(X)
runacct: run	runacct: run	daily accounting	nfs_svc(NS)
and dash-list attributes for	and dash-list attributes for	daily accounting	runacct(ADM)
XSetDashes: sets dash-offset and	XSetDashes: sets dash-offset and	dashed line styles /dash-offset	XSetLineAttributes(XS)
attributes for / XSetDashes: sets	attributes for / XSetDashes: sets	dash-list attributes for dashed /	XSetLineAttributes(XS)
300s: handle special functions of	300s: handle special functions of	dash-offset and dash-list	XSetLineAttributes(XS)
Handle special functions for the	Handle special functions for the	DASI 300 and 300s terminals	300, ..	300(C)
Handle special functions for the	Handle special functions for the	DASI 300 terminal	300:
handle special functions of the	handle special functions of the	DASI 300s terminal	300s:
		DASI 450 terminal	450:
		dat: digital audio tape device	dat(HW)
		(c) is a menu request or	menu(S)
/creates pixmap from bitmap	/creates pixmap from bitmap	data /checks if character	menu(S)
XFree: free client	XFree: free client	data	XReadBitmapFile(XS)
acctdisk: gather user disk block	acctdisk: gather user disk block	data	XFree(XS)
checks if c is a form request or	checks if c is a form request or	data	acct(ADM)
compress: compress	compress: compress	data form_driver:	form(S)
		data	compress(C)

delete: delete	data	dbm(NS)
execution count profile	data /display line-by-line	lprof(CP)
fetch: access	data	dbm(NS)
get device driver configuration	data /add, delete, update, or	idinstall(ADM)
prfdc: periodically collect	data	profiler(ADM)
prfpr: format profiler	data	profiler(ADM)
prof: display profile	data	prof(CP)
prof: displays profile	data	prof(XNX)
read and write streams of device	data /reputsw, reputsd:	repins(K)
reput: write streams of	data	repins(K)
returns the length of the stored	data /a clipboard function that	XmClipboardInquireLength(Xm)
store: store	data	dbm(NS)
to secondary widget resource	data /that provides access	XmGetSecondaryResourceData(Xm)
transmission or reception of	data tcfow: suspend	tcfow(S)
uncompress: uncompress	data	compress(C)
uudemon.admin: collect uustat	data	uudemon(ADM)
sdwaitv: synchronizes shared	data access	sdgetv(S)
sdwaitv: synchronizes shared	data access	sdgetv(S)
clnt_freeres: free	data allocated by RPC/XDR	rpc(NS)
svc_freeargs: free	data allocated by RPC/XDR	rpc(NS)
reduce: perform audit	data analysis and reduction	reduce(ADM)
fclose: writes buffered	data and closes stream	fclose(S)
time a command; report process	data and system activity	timex(ADM)
structure XctFree: free all	data associated with XctData	XctData(Xmu)
prfsnap: collect	data at time of invocation	profiler(ADM)
display and set the configuration	data base cmos:	cmos(HW)
diskusg: generate disk accounting	data by user ID	diskusg(ADM)
des_encrypt: encrypts or decrypts	data byte with DES primitive	crypt(S)
msgdsizc: get the number of	data bytes in a message	msgdsizc(K)
stfloat, stint, stlong: ISAM	data conversion tools /stdbl,	isconv(S)
t_rcvuderr: receive a unit	data error indication	t_rcvuderr(S)
/uncompress, zcat: compress	data for storage, uncompress and/	compress(C)
gets the server pixmap	data format XShmPixmapFormat:	XShm(Xext)
tthread: read	data from a device	tty(K)
sgetl: gets long integer	data from memory	sputl(S)
/read bitmap	data from specified file	XmuReadBitmapData(Xmu)
canon: process raw input	data from tty device	canon(K)
brkctl: allocates	data in a 286 far segment	brkctl(S)
sputl, sgetl: access long integer	data in a machine-independent/	sputl(S)
plock: lock process, text, or	data in memory	plock(S)
sputl: puts long integer	data in memory	sputl(S)
timing requirements for raw	data input ttimeo:	tty(K)
XShmGetImage: reads image	data into a shared memory XImage	XShm(Xext)
no longer wants to supply a	data item /that the application	XmClipboardWithdrawFormat(Xm)
that returns the number of	data item formats /function	XmClipboardInquireCount(Xm)
/function that retrieves a	data item from the clipboard	XmClipboardRetrieve(Xm)
clipboard function that copies a	data item passed by name /a	XmClipboardCopyByName(Xm)
clipboard function that copies a	data item to temporary storage/ /a	XmClipboardCopy(Xm)
test whether a message is a	data message datamsq:	datamsq(K)
tcfush: discard all	data not written or read	tcfow(S)
connection t_snd: send	data or expedited data over a	t_snd(S)
a connection t_rcv: receive	data or expedited data sent over	t_rcv(S)
t_snd: send data or expedited	data over a connection	t_snd(S)
vidumapint: return a kernel	data pointer	video(K)

Permuted Index

open and access audit session data records /audit_read: audit(S)
 first address above initialized data region edata: end(S)
 first address above uninitialized data region end: end(S)
 execseg: makes a data region executable execseg(S)
 unexecseg: makes a data region returned by execseg/ execseg(S)
 library routines for external data representation xdr: xdr(NS)
 stat: data returned by stat system call stat(FP)
 attaches and detaches a shared data segment sdget, sdfree: sdget(S)
 returns version number of shared data segment sdgetv: sdgetv(S)
 scenter: access shared data segment scenter(S)
 sdfree: detaches a shared data segment sdget(S)
 sdget: attaches a shared data segment sdget(S)
 sdleave: modify shared data segment scenter(S)
 synchronizes access to a shared data segment scenter, sdleave: scenter(S)
 brk, sbrk: change data segment space allocation brk(S)
 t_rcv: receive data or expedited data sent over a connection t_rcv(S)
 audit_close: close an audit data session audit(S)
 audit_open: open an audit data session audit(S)
 audit_read: read an audit data session record audit(S)
 null: data sink or empty source null(F)
 fubyte: get a character from user data space fubyte(K)
 get one 32-bit word from user data space fuword: fuword(K)
 store a 32-bit word in user data space suword: suword(K)
 subyte: store a character in user data space subyte(K)
 fetch: accesses data stored under a key dbm(S)
 and returns pointer to new pad data structure newpad: creates curses(S)
 and returns pointer to new pad data structure newpad: creates terminfo(S)
 that sets up a storage and data structure /function XmClipboardStartCopy(Xm)
 /initialize internal Toolkit data structures XtDisplayInitialize(Xt)
 initscr: initializes all curses data structures curses(S)
 initscr: initializes all curses data structures tam(S)
 initscr: initializes all curses data structures terminfo(S)
 of filename to initialize curses data structures /uses contents terminfo(S)
 scr_init: initializes curses data structures from file curses(S)
 ttwrite: write data to a device tty(K)
 rdchk: checks to see if there is data to be read rdchk(S)
 fflush: writes buffered data to file for named stream fclose(S)
 ttout: move data to the output buffer tty(K)
 iomove: move data to/from the user/kernel area iomove(K)
 position within/ XmTextPosition: data type for a character XmTextPosition(“Xm”)
 XmString: data type for a compound string XmString(“Xm”)
 XmFontList: data type for a font list XmFontList(“Xm”)
 compound strings XmStringTable: data type for an array of XmStringTable(“Xm”)
 display in a/ XmStringDirection: data type for the direction of XmStringDirection(“Xm”)
 types: primitive system data types types(FP)
 support nl_types: data types for native language nl_types(FP)
 store: places data under a key dbm(S)
 t_rcvudata: receive a data unit t_rcvudata(S)
 t_sndudata: send a data unit t_sndudata(S)
 run_crypt: encrypts data using /bin/crypt connection crypt(S)
 appres: list application resource database appres(X)
 authcap: authentication database authcap(F)
 based on fields of authentication database fields: return status fields(S)
 consistency of authentication database authck: check internal authck(ADM)

dbm_close: close	database	ndbm(NS)
dbm_open: open	database	ndbm(NS)
dbmunit: initialize	database	dbm(NS)
dbmunit: opens	database	dbm(S)
destroy the specified resource	database	XrmDestroyDatabase: ..	XrmGetFileDatabase(XS)
file to the software installation	database	installf: add a	installf(ADM)
files against the authentication	database	/examine system	integrity(ADM)
files: file control	database	files(F)
firstkey: return first key in	database	dbm(NS)
from protected password	database	/and flag information ..	fields(S)
from the authentication	database	/get information	authcap(S)
from the file control	database	/attribute specification ..	create_file_securely(S)
information from terminal control	database	/current field and flag ..	fields(S)
information to protected password	database	/add field and flag	fields(S)
message from error message	database	/returns	XSetErrorHandler(XS)
name of the locale bound to the	database	/returns the	XrmGetFileDatabase(XS)
nextkey: return next key in	database	dbm(NS)
of a resource file into a	database	/merges the contents	XrmMergeDatabases(XS)
remove a file from software	database	removef:	removef(ADM)
restartterm: reads in terminfo(F)	database	curse(S)
restartterm: reads in terminfo(F)	database	terminfo(S)
return error	database	XtAppGetErrorDatabase: ..	XtAppGetErrorDatabase(Xt)
returns the first key in a	database	firstkey:	dbm(S)
returns the next key in a	database	nextkey:	dbm(S)
rewrites or adds an entry to the	database	putdvagname:	getdvagent(S)
routines for Subsystems	database	/manipulation	subsystems(S)
setupterm: reads in terminfo(F)	database	curse(S)
setupterm: reads in terminfo(F)	database	terminfo(S)
termcap: terminal capability	database	termcap(F)
terminfo: terminal capability	database	terminfo(M)
terminfo: terminal description	database	terminfo(S)
tput: query the terminfo	database	tput(C)
update the Terminal Control	database	ttyupd, termupd:	ttyupd(ADM)
updates the Subsystem	database	write_authorizations: ..	subsystems(S)
with the authentication	database	/system files consistent ..	fixmog(ADM)
/creates new	database	and returns pointer	XrmPutResource(XS)
XrmPutLineResource: creates new	database	and returns pointer	XrmPutResource(XS)
XrmPutStringResource: creates new	database	and returns pointer	XrmPutResource(XS)
XrmQPutResource: creates new	database	and returns pointer	XrmPutResource(XS)
specified string /creates a new	database	and stores it in the	XrmGetFileDatabase(XS)
XrmGetDatabase: returns the	database	associated with the/	XrmGetFileDatabase(XS)
/sets device assignment	database	back to first entry	getdvagent(S)
rgb: color	database	compiler	rgb(X)
/enumerate resource	database	entries	XrmEnumerateDatabase(XS)
manipulate default control	database	entry /putprdfname:	getprdfent(S)
manipulate device assignment	database	entry /copydvagent:	getdvagent(S)
manipulate file control	database	entry /putprfname:	getprfent(S)
manipulate protected password	database	entry /putprpwnam:	getprpwent(S)
manipulate terminal control	database	entry /putprtcnam:	getprtcent(S)
dbmedit: edit the MMDF	database	file	dbmedit(ADM)
default: system default	database	file	default(F)
devassign: device assignment	database	file	devassign(F)
ttys: terminal control	database	file	ttys(F)
protected password authentication	database	files prpw:	prpw(F)

Permuted Index

backups schedule: database for automated system schedule(ADM)
 /search device assignment database for device name getdvagent(S)
 XrmQGetSearchResource: searches database for resource XrmGetResource(XS)
 XtScreenDatabase: obtain resource database for specified screen XtScreenDatabase(Xt)
 nextkey, store: performs database functions /firstkey, dbm(S)
 /stores a copy of the specified database in the specified file XrmGetFileDatabase(XS)
 audit_auth_entry: reports database inconsistency authaudit(S)
 /merges the contents of one database into another XrmMergeDatabases(XS)
 tables nictable: process NIC database into channel/domain nictable(ADM)
 audit_lock: audits database locking operations authaudit(S)
 /replace_file: authentication database locking routines dblock(S)
 dbmbuild: build the MMDF hashed database of alias and routing / dbmbuild(ADM)
 /obtain error database or message XtAppGetErrorDatabase(Xt)
 showrgb: color database previewer showrgb(X)
 isverify: verify ISAM database records isverify(M)
 XrmQGetResource: retrieves database resource XrmGetResource(XS)
 XrmPutResource: store database resources XrmPutResource(XS)
 lists XrmGetResource: retrieve database resources and search XrmGetResource(XS)
 XrmQGetSearchList: returns database search list XrmGetResource(XS)
 /dbm_error, dbm_clearerr: database subroutines ndbm(NS)
 dbm: database subroutines dbm(NS)
 store, delete, firstkey, nextkey: database subroutines /fetch, dbm(NS)
 file/ replace_file: perform a database update using transition dblock(S)
 asetdefaults: change authcap database used to get system/ authcap(S)
 xrdb: X server resource database utility xrdb(X)
 display /associates the specified database with the specified XrmGetFileDatabase(XS)
 XrmMergeDatabases: merge resource databases XrmMergeDatabases(XS)
 retrieve and store resource databases XrmGetFileDatabase: XrmGetFileDatabase(XS)
 /function that returns a list of data_id/private_id pairs XmClipboardInquirePendingItems(Xm)
 is a data message datamsq: test whether a message datamsq(K)
 date: print and set the date(C)
 gettimeofday: get date and time gettimeofday(SSC)
 nl_cxtime, nl_ascxtime: format date and time nl_cxtime(S)
 settimeofday: get/set date and time gettimeofday, gettimeofday(SSC)
 settimeofday: set date and time gettimeofday(SSC)
 asctime, strftime, tzset: convert date and time to string /gmtime, ctime(S)
 date: print and set the date date(C)
 sddate: print and set backup dates sddate(C)
 the access and modification dates of files settime: change settime(ADM)
 strftime: format date/time string strftime(S)
 dbm_delete: delete datum and key ndbm(NS)
 pointer tfind: searches for a datum in the tree and returns a tsearch(S)
 dbm_fetch: retrieve datum under key ndbm(NS)
 dbm_store: store datum under key ndbm(NS)
 set the system real-time (time of day) clock setclock: setclock(ADM)
 the system real-time (time of day) clock clock: clock(F)
 if alternate time zone exists daylight: set to non-zero value ctime(S)
 exit_quiet_zone,/ dblock: enter_quiet_zone, dblock(S)
 firstkey, nextkey, store:/ dbm: database subroutines dbm(NS)
 delete, firstkey, nextkey:/ dbm: dbmunit, delete, fetch, dbm(S)
 database of alias and routing/ dbm, dbmunit, fetch, store, dbm(NS)
 /dbm_nextkey, dbm_error, dbmbuild: build the MMDF hashed dbmbuild(ADM)
 condition dbm_clearerr: database/ ndbm(NS)
 dbm_clearerr: reset error ndbm(NS)

dbm_close: close database ndbm(NS)
 dbm_delete,/ ndbm, dbm_open, dbm_close, dbm_fetch, dbm_store, ndbm(NS)
 /dbm_close, dbm_fetch, dbm_store, dbm_delete, dbm_firstkey,/ ndbm(NS)
 dbm_delete: delete datum and key ndbm(NS)
 file dbmedit: edit the MMDF database .. dbmedit(ADM)
 /dbm_firstkey, dbm_nextkey, dbm_error, dbm_clearerr: database/ ndbm(NS)
 dbm_error: return error value ndbm(NS)
 ndbm, dbm_open, dbm_close, dbm_fetch, dbm_store, dbm_delete,/ ndbm(NS)
 key dbm_fetch: retrieve datum under .. ndbm(NS)
 /dbm_fetch, dbm_store, dbm_delete, dbm_firstkey, dbm_nextkey,/ ndbm(NS)
 dbm_firstkey: find first key ndbm(NS)
 nextkey, store: performs/ dbm: dbminit, delete, fetch, firstkey, dbm(S)
 firstkey, nextkey: database/ dbm, dbminit, fetch, store, delete, dbm(NS)
 dbminit: initialize database dbm(NS)
 dbminit: opens database dbm(S)
 /dbm_delete, dbm_firstkey, dbm_nextkey, dbm_error,/ ndbm(NS)
 dbm_nextkey: find next key ndbm(NS)
 dbm_store, dbm_delete,/ ndbm, dbm_open, dbm_close, dbm_fetch, ndbm(NS)
 dbm_open: open database ndbm(NS)
 dbm_store, dbm_delete,/ ndbm, .. ndbm(NS)
 dbm_store: store datum under key . ndbm(NS)
 dbXtra: dbx-based / dbXtra(CP)
 debugger dbxtra: dbx-based screen-oriented dbxtra(CP)
 Motif/X11 interface-oriented/ dbXtra: dbx-based dbXtra(CP)
 screen-oriented debugger dbxtra: dbx-based dbxtra(CP)
 calculator dc: invoke an arbitrary precision ... dc(C)
 dclock: digital clock for X dclock(X)
 optimal access time dcopy: copy UNIX filesystems for .. dcopy(ADM)
 dd: convert and copy a file dd(C)
 /a VendorShell function that deactivate: deactivate a protocol without/ ... XmDeactivateProtocol(Xm)
 /convenience interface that deactivate: deactivate a protocol without/ ... XmDeactivateWMProtocol(Xm)
 XDestroyImage: deallocate image XCreateImage(XS)
 cfree: deallocate space malloc(S)
 free: deallocate space malloc(S)
 /from the protocol manager and deallocate: deallocate the internal tables XmRemoveProtocols(Xm)
 /from the protocol manager and deallocate: deallocate the internal tables XmRemoveWMProtocols(Xm)
 devices assign, deassign: assign and deassign assign(C)
 deassign: deassign devices assign(C)
 assign, deassign: assign and deassign devices assign(C)
 deassign: deassign devices assign(C)
 utility debrand: installation script undocumented(M)
 Motif/X11 interface-oriented debugger dbXtra: dbx-based dbXtra(CP)
 adb: invokes a general-purpose debugger adb(CP)
 codeview: visual debugger codeview(CP)
 ctrace: C program debugger ctrace(CP)
 cv: visual debugger codeview(CP)
 dbx-based screen-oriented debugger dbxtra: dbxtra(CP)
 fsdb: filesystem debugger fsdb(ADM)
 sdb: symbolic debugger sdb(CP)
 try to contact remote system with debugging on uutry: uutry(ADM)
 traceoff: turns off debugging trace output curses(S)
 traceoff: turns off debugging trace output terminfo(S)
 traceon: turns on debugging trace output curses(S)
 traceon: turns on debugging trace output terminfo(S)

Permuted Index

isdigit: tests for decimal digit ctype(S)
 if panel is removed from deck_panel_hidden: indicates panel(S)
 puts visible panel on top of the deck_top_panel: panel(S)
 removes panel from panels deck_hide_panel: panel(S)
 visible and puts on top of the deck /makes hidden panel panel(S)
 traverse the argument/ va_list: declares a variable used to varargs(S)
 va_dcl: declares va_alist varargs(S)
 uuencode: decode a uuencoded binary file uuencode(C)
 svc_getargs: decode the arguments to an RPC rpc(NS)
 information tputs: decodes the leading padding termcap(S)
 snftobdf: SNF to BDF font decompiler for X11 snftobdf(X)
 des_encrypt: encrypts or decrypts data byte with DES/ crypt(S)
 startx: start the X server and default clients startx(X)
 file default: system default database default(F)
 default root window for/ DefaultColormap: returns depth of AllPlanes(XS)
 default colormap of specified/ DefaultColormapOfScreen: returns BlackPixelOfScreen(XS)
 for root window of specified/ DefaultDepth: returns default GC AllPlanes(XS)
 default depth of root window of/ DefaultDepthOfScreen: returns BlackPixelOfScreen(XS)
 root window of specified screen DefaultGC: returns default GC for AllPlanes(XS)
 default GC of specified screen DefaultGCOfScreen: returns BlackPixelOfScreen(XS)
 window for default screen DefaultRootWindow: returns root AllPlanes(XS)
 database used to get system defaults /change authcap authcap(S)
 relax: change system security defaults relax(ADM)
 information directory defaults: default program defaults(F)
 screen number referenced in/ DefaultScreen: returns default AllPlanes(XS)
 default screen of specified/ DefaultScreenOfDisplay: returns AllPlanes(XS)
 visual type for specified screen DefaultVisual: returns default AllPlanes(XS)
 default visual of specified/ DefaultVisualOfScreen: returns BlackPixelOfScreen(XS)
 scsibadblk: scan hard disk for defective blocks and attempt to/ scsibadblk(ADM)
 undoes effect of cursor define XUndefineCursor: XDefineCursor(XS)
 XDefineCursor: define cursors XDefineCursor(XS)
 pipe: list or define pipe filesystem pipe(ADM)
 XmuVisualStandardColormaps: define standard colormap/ XmuVisualStandardColormaps(Xmu)
 a given color-pair is currently defined /user to find out how curses(S)
 a given color-pair is currently defined /user to find out how terminfo(S)
 xlsatoms: list interned atoms defined on server xlsatoms(X)
 reads pointer movement definition XGetPointerControl: XChangePointerControl(XS)
 init_color: changes the definition of a color curses(S)
 init_color: changes the definition of a color terminfo(S)
 entries defopen, defread: reads default defopen(S)
 saveterm: replaced by defopen: opens default file defopen(S)
 access to various curses/ def_prog_mode curses(S)
 access to various curses/ def_prog_mode: gives low-level curses(S)
 defopen, defread: reads default entries defopen(S)
 file defread: reads opened default defopen(S)
 access to various curses/ def_shell_mode: gives low-level curses(S)
 access to various curses/ def_shell_mode: gives low-level terminfo(S)
 for specified time delay: delay process execution delay(K)
 wndelay: set no delay input mode tam(S)
 specified time delay: delay process execution for delay(K)
 millisecond pause in the output delay_output: inserts a ms curses(S)
 millisecond pause in the output delay_output: inserts a ms terminfo(S)
 cursor in window delch: deletes character under tam(S)

cursor in window delch: deletes character under terminfo(S)
 cursor delch: deletes character under curses(S)
 use space pointed to by oterm del_curterm: frees for further terminfo(S)
 use space pointed to by oterm del_curterm: frees for further curses(S)
 wdelete: delete a window tam(S)
 iserase: delete an entire ISAM file iserase(S)
 isdelindex: delete an index isdelindex(S)
 XmuRemoveCloseDisplayHook: delete callback XmuRemoveCloseDisplayHook(Xmu)
 delete: delete data dbm(NS)
 dbm_delete: delete datum and key ndbm(NS)
 delete: delete data dbm(NS)
 associated contents) delete: deletes a key (and its dbm(S)
 Delete: deletes the layer libwindows(S)
 store: performs/ dbm: dbmunit, delete, fetch, firstkey, nextkey, dbm(S)
 dbm, dbmunit, fetch, store, delete, firstkey, nextkey:/ dbm(NS)
 primary key isdelete: delete record specified by isdelete(S)
 number isdelrec: delete record specified by record isdelrec(S)
 XmuDeleteStandardColormap: delete standard colormap property XmuDeleteStandardColormap(Xmu)
 isdelcurr: delete the current record isdelcurr(S)
 driver/ idinstall: add, delete, update, or get device idinstall(ADM)
 cursor in window deleteln: deletes line under curses(S)
 cursor in window deleteln: deletes line under tam(S)
 cursor in window deleteln: deletes line under terminfo(S)
 pathname dirname: deliver directory part of dirname(C)
 process deliver: MMDF mail delivery deliver(ADM)
 which has been submitted but not delivered /check for mail checkmail(C)
 deliver: MMDF mail delivery process deliver(ADM)
 maildelivery: user delivery specification file maildelivery(F)
 del_panel: deletes panel panel(S)
 the delta commentary of an SCCS delta cdc: change cdc(CP)
 delta: make a delta (change) to an SCCS file delta(CP)
 cdc: change the delta commentary of an SCCS delta cdc(CP)
 rmdel: remove a delta from an SCCS file rmdel(CP)
 an SCCS file delta: make a delta (change) to delta(CP)
 comb: combine SCCS deltas comb(CP)
 frees up all associated memory delwin: deletes named window and curses(S)
 frees up all associated memory delwin: deletes named window and terminfo(S)
 argument list va_alist: denotes an old-style variable varargs(S)
 msg: permit or deny messages sent to a terminal msg(C)
 files depend: software dependencies depend(F)
 dependencies files depend(F)
 makedepend: create dependencies in makefiles makedepend(XS)
 /u3b2, u3b5): get truth value dependent on processor type machid(C)
 DefaultColormap: returns depth of default root window for/ AllPlanes(XS)
 DisplayPlanes: returns the depth of root window of specified/ AllPlanes(XS)
 screen /returns default depth of root window of specified BlackPixelOfScreen(XS)
 XListDepths: returns array of depths available on specified/ AllPlanes(XS)
 creates encryption key with DES primitive des_setkey: crypt(S)
 des_crypt: encrypts password from DES primitive crypt(S)
 or decrypts data byte with DES primitive /encrypts crypt(S)
 /function that makes an invisible descendant of a ScrolledWindow/ XmScrolledVisible(Xm)
 XGetErrorText: reads error code description XSetErrorHandler(XS)
 description into a terminfo description /convert a termcap captinfo(ADM)
 read bitmap file description XmuReadBitmapData: XmuReadBitmapData(Xmu)

Permuted Index

returns pointer to given item's security subsystem component
 terminfo: terminal
 mdevice: device driver module
 pkgmap: package contents
 captinfo: convert a termcap /returns pointer to verbose /returns pointer to verbose
 compare or print out terminfo
 associates a stream with a file
 close: close a file
 current value of an open file
 dup2: duplicate an open file
 dup: duplicate an open file
 dupb: duplicate a message block
 fileno: returns integer file
 FD_CLR: removes a
 FD_SET: include a particular
 rresvport: returns a socket
 FD_ISSET: returns non-zero if a particular descriptor in if descriptor is member of a removes a descriptor from a
 FD_ZERO: initialize
 select: examine I/O
 getdtablesize: get
 DES primitive
 position in/ /a List function that the/ /a List function that data byte with DES primitive /and control constructs of the /commands: the commands of the of the DesksHELL command/ constructs of the DesksHELL/ graphical user interface for the
 scohelp: provide help on
 object_builder: build or modify
 communications utility telldtd3:
 key with DES primitive
 /widget to be used as the current
 XUnionRectWithRegion: updates
 pmap_unset:
 svc_destroy:
 XtGetGC: obtain and
 XtReleaseGC:
 XtDestroyApplicationContext:
 xdr_destroy:
 application context /create,
 method of an/ XCreateIC: create,
 auth_destroy:
 clnt_destroy:
 XCreateColormap: create, copy, or
 XCreatePixmap: create or
 XCreateRegion: create or
 description item_description: item(S)
 description subsystem: subsystem(M)
 description database terminfo(S)
 description file mdevice(F)
 description file pkgmap(F)
 description into a terminfo/ captinfo(ADM)
 description of current terminal curses(S)
 description of current terminal terminfo(S)
 descriptions infocmp: infocmp(ADM)
 descriptor fdopen: fopen(S)
 descriptor close(S)
 descriptor fpathconf: determines pathconf(S)
 descriptor dup2(S)
 descriptor dup(S)
 descriptor dupb(K)
 descriptor ferror(S)
 descriptor from a descriptor set select(S)
 descriptor in descriptor set select(S)
 descriptor in privileged port/ rcmd(SLIB)
 descriptor is member of a/ select(S)
 descriptor set FD_SET: include select(S)
 descriptor set /returns non-zero select(S)
 descriptor set FD_CLR: select(S)
 descriptor set to the null set select(S)
 descriptor sets select(S)
 descriptor table size getdtablesize(SLIB)
 des_crypt: encrypts password from crypt(S)
 deselects an item at a specified XmListDeselectPos(Xm)
 deselects the specified item from XmListDeselectItem(Xm)
 des_encrypt: encrypts or decrypts crypt(S)
 DesksHELL command language deskshell(X)
 DesksHELL command language deskcommands(X)
 desksHELL commands: the commands deskcommands(X)
 desksHELL: syntax and control deskshell(X)
 Desktop xdt3: the xdt3(X)
 desktop scohelp(X)
 Desktop objects objbld(X)
 Desktop to UNIX shell telldtd3(X)
 des_setkey: creates encryption crypt(S)
 destination for quick paste and/ XmGetDestination(Xm)
 destination region XIntersectRegion(XS)
 destroy a program-to-port mapping rpc(NS)
 destroy a service handle rpc(NS)
 destroy a sharable GC XtGetGC(Xt)
 destroy a sharable GC XtGetGC(Xt)
 destroy an application context XtCreateApplicationContext(Xt)
 destroy an XDR stream xdr(NS)
 destroy, and obtain an XtCreateApplicationContext(Xt)
 destroy, and obtain the input XCreateIC(XS)
 destroy authentication handle rpc(NS)
 destroy client handle rpc(NS)
 destroy colormaps and color/ XCreateColormap(XS)
 destroy pixmaps XCreatePixmap(XS)
 destroy regions XCreateRegion(XS)

XDestroyIC: destroy the specified IC XCreateIC(XS)
 database XrmDestroyDatabase: destroy the specified resource XrmGetFileDatabase(XS)
 XtDestroyWidget: destroy widget XtCreateWidget(Xt)
 XtCreateWidget: create and destroy widgets XtCreateWidget(Xt)
 XDestroyWindow: destroy windows XDestroyWindow(XS)
 XcmsCreateCCC: creating and destroying CCCs XcmsCreateCCC(XS)
 XDestroyWindowEvent: DestroyNotify event structure XDestroyWindowEvent(XS)
 XFreeGC: destroys graphics context XCreateGC(XS)
 XFreePixmap: destroys pixmap XCreatePixmap(XS)
 XDestroyRegion: destroys region XCreateRegion(XS)
 XDestroySubwindows: destroys subwindows XDestroyWindow(XS)
 hdestroy: destroys the search table hsearch(S)
 XShmDetach: tells the server to detach from the shared memory / .. XShm(Xext)
 sdfree: detaches a shared data segment ... sdget(S)
 sdget, sdfree: attaches and detaches a shared data segment ... sdget(S)
 shmdt: detaches shared memory segment ... shmop(S)
 access, eaccess: determine accessibility of a file access(S)
 colors XmuGetColormapAllocation: determine best allocation of XmuGetColormapAllocation(Xmu)
 dtype: determine disk type dtype(C)
 XQueryBestSize: determine efficient sizes XQueryBestSize(XS)
 file: determine file type file(C)
 fstyp: determine filesystem type fstyp(ADM)
 do device I/O all_io: determine if all processors can all_io(K)
 XmuLookupCloseDisplayHook: determine if callback installed XmuRemoveCloseDisplayHook(Xmu)
 can do device I/O can_doio: determine if current processor can_doio(K)
 superuser suser: determine if current user is the suser(K)
 acceptable_password: determine if password is cryptic ... accept_pw(S)
 equal XEmptyRegion: determine if regions are empty or .. XEmptyRegion(XS)
 log in locked_out: determine if specified user can fields(S)
 configure/ XSupportsLocale: determine locale support and XSupportsLocale(XS)
 of an account passlen: determine minimum password length passlen(S)
 number of array/ XtOffset: determine the byte offset or XtOffset(Xt)
 resource fields XtOffset: determine the byte offset or XtOffset(Xt)
 elements XtNumber: determine the number of array XtOffset(Xt)
 whodo: determine who is doing what whodo(C)
 database file devassign: device assignment devassign(F)
 message on the console deverr: print a device error deverr(K)
 audit: audit subsystem interface device audit(HW)
 console: system console device console(M)
 control for QIC-24/QIC-02 tape device tapcntl: AT&T tape tapcntl(C)
 dat: digital audio tape device dat(HW)
 error: kernel error output device error(M)
 font and video mode for a video device vidi: set the vidi(C)
 getpkgvalue: access the string device /getcflgline, getpkgflag, getbvalue(K)
 isatty: test for a terminal device ttyname(S)
 prevent interrupts from block device splbuf: spl(K)
 process raw input data from tty device canon: canon(K)
 pts???: STREAMS master pseudo-tty device ptmx, ptmx(M)
 ramdisk: memory block device ramdisk(HW)
 systty: system maintenance device systty(M)
 tape: magnetic tape device tape(HW)
 ttclose: remove access to tty device tty(K)
 tthead: read data from a device tty(K)
 ttrstrt: restart tty device tty(K)

Permuted Index

ttwrite: write data to a device tty(K)
 mscsi: SCSI peripheral device and host adapter/ mscsi(F)
 to first entry setdvagent: sets device assignment database back ... getdvagent(S)
 /copydvagent: manipulate device assignment database entry . getdvagent(S)
 devassign: device assignment database file ... devassign(F)
 device name getdvagnam: search device assignment database for ... getdvagent(S)
 /return pointer to first device assignment entry getdvagent(S)
 memory and close files supporting device assignment routines /free .. getdvagent(S)
 the fields/ copydvagent: copies a device assignment structure and .. getdvagent(S)
 sdevice: device configuration file sdevice(F)
 read and write streams of device data /repoutsw, repoutsd: .. repins(K)
 /add, delete, update, or get device driver configuration data ... idinstall(ADM)
 contents of a boot time loadable device driver disk btld: btld(F)
 /system service, kernel, and device driver error messages messages(M)
 file mdevice: device driver module description ... mdevice(F)
 /install boot-time loadable device drivers into the Link Kit btldinstall(ADM)
 console devert: print a device error message on the devert(K)
 multiscreen: multiple screens (device files) multiscreen(M)
 openpl: opens plot device for writing plot(S)
 archive: default backup device information archive(F)
 lp, lp0, lp1, lp2: line printer device interfaces lp(HW)
 temporary memory or map a device into memory /allocate sptalloc(K)
 if all processors can do device I/O all_io: determine all_io(K)
 if current processor can do device I/O can_doio: determine ... can_doio(K)
 mapchan: configure tty device mapping mapchan(M)
 mapchan: format of tty device mapping files mapchan(F)
 device assignment database for device name getdvagnam: search . getdvagent(S)
 devnm: identify device name devnm(C)
 device number, or extended minor device number /base major, new .. major(K)
 get major and extended minor device number makedev: major(K)
 major: get major device number major(K)
 minor: get extended minor device number major(K)
 scsi_getdev: get a SCSI device number scsi(K)
 /minor: return base major, new device number, or extended minor/ major(K)
 extract extended major /minor device numbers emajor, eminor: .. emajor(K)
 /display the list of major device numbers currently/ majorsinuse(ADM)
 clone: open any minor device on a STREAMS driver clone(M)
 ttyname: get terminal device pathname ttyname(S)
 XcmsAllocColor: allocate device-independent colors XcmsAllocColor(XS)
 assign: assign devices assign(C)
 call scripts to add peripheral devices mkdev: mkdev(ADM)
 cdrom: compact disk devices cdrom(HW)
 deassign: assign and deassign devices assign, assign(C)
 deassign: deassign devices assign(C)
 event queue and all associated devices ev_close: close the ev_close(S)
 fd: floppy devices fd(HW)
 parallel: parallel interface devices parallel(HW)
 prevent interrupts from character devices spl5: spl(K)
 prevent interrupts from network devices spln: spl(K)
 ev_getdev: gets a list of devices feeding an event queue ev_getdev(S)
 devices: format of UUCP devices file devices(F)
 ev_gindev: include/exclude devices for event input ev_gindev(S)
 file devices: format of UUCP devices ... devices(F)
 add a block I/O request to a device's queue disksort: disksort(K)

Sdevregister: register SCSI blocks
 host for PCILIB IPC functions
 filesystems
 filesystems fsck,
 dial, uuchat:
 terminal line connection
 read/write
 dialcodes: format of UUCP
 Dialcode abbreviations file
 dialers: format of UUCP
 file
 XmDialogShell: the
 XmCreateDialogShell: the
 passwd: change login, or modem
 difftime: computes the
 XXorRegion: calculates
 and alternate time zone altzone:
 and main time zone timezone:
 function key/ notimeout:
 function key/ notimeout:
 between time values
 isxdigit: tests for decimal
 isxdigit: tests for hexadecimal
 todigit: convert integer to a
 dat:
 dclock:
 xclock: analog /
 getdim: gets beginning
 getdim: gets beginning
 directory stream and frees the
 DOS directories in the DOS
 of specified window in specified
 on a stream in the reverse
 /data type for the
 ml_txt:
 xdpr: dump an X window
 dircmp: compare
 install object files in binary
 lf, lr, ls, lx: list contents of
 merge log files and clean UUCP
 mv: move or rename files and
 rm: remove files or
 rmdir: remove
 unlink: link and unlink files and
 uuchek: check the UUCP
 lf: List files indicating
 devnum: identify device name devnm(C)
 devreg: Sharegister, devreg(K)
 df: report number of free disk df(C)
 dfllthost: get/set the current dfllthost(PCLI)
 dfscck: check and repair fsck(ADM)
 dfscck: check and repair fsck(ADM)
 dfspace: report disk space dfspace(C)
 dial a modem dial(ADM)
 dial: establish an outgoing dial(S)
 dial: open a terminal line for dial(S)
 dial, uuchat: dial a modem dial(ADM)
 Dialcode abbreviations file dialcodes(F)
 dialcodes: format of UUCP dialcodes(F)
 Dialers file dialers(F)
 dialers: format of UUCP Dialers dialers(F)
 DialogShell widget class XmDialogShell(Xm)
 DialogShell widget creation/ XmCreateDialogShell(Xm)
 (dialup shell) password passwd(C)
 diff: compare two text files diff(C)
 diff3: compare three files diff3(C)
 difference between time values difftime(S)
 difference between union and/ XIntersectRegion(XS)
 difference in seconds between GMT ctime(S)
 difference in seconds between GMT ctime(S)
 differentiates between user and curses(S)
 differentiates between user and terminfo(S)
 difftime: computes the difference difftime(S)
 digit ctype(S)
 digit ctype(S)
 digit (0 - 9) toascii(S)
 digital audio tape device dat(HW)
 digital clock for X dclock(X)
 digital clock for X xclock(X)
 dimensions of specified window curses(S)
 dimensions of specified window terminfo(S)
 dir: format of a directory dir(FP)
 DIR structure /closes the named directory(S)
 DIR style dosdir: List doscmd(C)
 dircmp: compare directories dircmp(C)
 direction /circulates children XRaiseWindow(XS)
 direction qreply: send a message qreply(K)
 direction of display in a string XmStringDirection("Xm")
 directly enters raw text ml_send(S)
 directly to a printer xdpr(X)
 directories dircmp(C)
 directories cpset: cpset(C)
 directories l, lc, ls(C)
 directories uudemmon.clean: uudemmon(ADM)
 directories mv(C)
 directories rm(C)
 directories rmdir(C)
 directories link, link(ADM)
 directories and permissions file uuchek(ADM)
 directories, executables, and/ ls(C)

Permuted Index

dosrmdir: Remove directories from a DOS disk doscmd(C)
 style dosdir: List DOS directories in the DOS DIR doscmd(C)
 ls style dosls: Lists DOS directories in the UNIX system doscmd(C)
 remove temporary files in directories specified cleantmp: cleantmp(ADM)
 S_ISDIR: determines if file is a directory stat(S)
 access permissions of a file or directory chmod: change the chmod(C)
 cd: change working directory cd(C)
 chdir: change working directory chdir(S)
 chroot: change root directory chroot(S)
 creates a filename in a named directory tmpnam: tmpnam(S)
 default program information directory defaults: defaults(F)
 dir: format of a directory dir(FP)
 get pathname of current working directory getcwd: getcwd(S)
 mkdir: make a directory mkdir(C)
 mkdir: make a directory mkdir(S)
 mmdir: move a directory mmdir(ADM)
 of the pathname of a file or directory /current value pathconf(S)
 opendir: opens a directory opendir(S)
 rmdir: remove a directory rmdir(S)
 stream to the beginning of the directory /the named directory ... directory(S)
 uclean: UUCP spool directory uclean-up uclean(ADM)
 readdir, rewinddir, seekdir, / directory: closedir, opendir, directory(S)
 getdents: read directory entries and put in a/ getdents(S)
 a pointer to the next active directory entry readdir: returns ... directory(S)
 dirent: filesystem-independent directory entry dirent(FP)
 unlink: remove directory entry unlink(S)
 chroot: change root directory for command chroot(ADM)
 uudemmon.hour: check spool directory for work uudemmon(ADM)
 mkdirhier: makes a directory hierarchy mkdirhier(XS)
 pwd: print working directory name pwd(C)
 basename: remove directory names from pathnames .. basename(C)
 /create fonts.dir file from directory of font files mkfontdir(X)
 another/ lndir: create a shadow directory of symbolic links to lndir(XS)
 dosmkdir: Make a directory on a DOS disk doscmd(C)
 rewinddir, seekdir, telldir: directory operations /readdir, directory(S)
 ordinary file or a/ mknod: make a directory or a special or mknod(S)
 dirname: deliver directory part of pathname dirname(C)
 /function that initiates a directory search XmFileSelectionDoSearch(Xm)
 location associated with named directory stream /returns current .. directory(S)
 DIR/ closedir: closes the named directory stream and frees the directory(S)
 of/ rewinddir: resets the named directory stream to the beginning .. directory(S)
 of symbolic links to another directory tree /shadow directory .. lndir(XS)
 exportfs: export directory trees exportfs(NS)
 dirent: filesystem-independent dirent(FP)
 of pathname dirname: deliver directory part dirname(C)
 dis: object code disassembler dis(CP)
 t_unbind: disable a transport endpoint t_unbind(S)
 session chg_audit: enable and disable auditing for the next chg_audit(ADM)
 emunmap: disable mapping on a channel emunmap(K)
 acct: enable or disable process accounting acct(S)
 scanon, scanoff: enable and disable scancode-to-character/ scanon(M)
 XSynchronize: enable or disable synchronization XSynchronize(XS)
 printers disable: turn off terminals and disable(C)
 XForceScreenSaver: activates disabled screen saver XSetScreenSaver(XS)

opterr: disables error message getopt(S)
 mapping scanoff: disables scancode-to-character scanon(M)
 XSetAfterFunction: enables or disables synchronization XSynchronize(XS)
 XSetAccessControl: enables or disables use of access control/ XAddHost(XS)
 list XDisableAccessControl: disables use of access control XAddHost(XS)
 dis: object code disassembler dis(CP)
 read tcf flush: discard all data not written or tcf flow(S)
 the queue ev_flush: discard all events currently in ev_flush(S)
 holds a signal until released or discarded sighold: sigsetv(S)
 information touchline: discards window optimization curses(S)
 information touchline: discards window optimization terminfo(S)
 information touchwin: discards window optimization curses(S)
 information touchwin: discards window optimization terminfo(S)
 type, modes, speed, and line discipline /uugetty: set terminal getty(M)
 idaddld: add or remove line disciplines from kernel/ idaddld(ADM)
 retrieve information from disconnect t_rcvdis: t_rcvdis(S)
 t_snddis: send user-initiated disconnect request t_snddis(S)
 XOpenDisplay: connect or disconnect to X server XOpenDisplay(XS)
 move_field: moves the disconnected field field(S)
 associated field/ free_form: disconnects form from its form(S)
 XCloseDisplay: disconnects from X server XOpenDisplay(XS)
 item pointer array free_menu: disconnects menu from associated menu(S)
 xdr_union: XDR a discriminated union of choices xdr(NS)
 Make a directory on a DOS disk dosmkdir: doscmd(C)
 Remove directories from a DOS disk dosrmdir: doscmd(C)
 boot time loadable device driver disk btld: contents of a btld(F)
 create file image for floppy disk diskimage: diskimage(SMT)
 dosrm: Remove files from a DOS disk doscmd(C)
 diskusg: generate disk accounting data by user ID diskusg(ADM)
 acctdisk: gather user disk block data acct(ADM)
 df: report number of free disk blocks df(C)
 dkinit: display/change hard disk characteristics dparam, dparam(ADM)
 records acctdusg: calculate disk consumption for accounting acct(ADM)
 cdrom: compact disk devices cdrom(HW)
 divvy: disk dividing utility divvy(ADM)
 hd: internal hard disk drive hd(HW)
 attempt to/ scsibadblk: scan hard disk for defective blocks and scsibadblk(ADM)
 track table badtrk: scan fixed disk for flaws and creates bad badtrk(ADM)
 aio: Asynchronous disk I/O ioctl commands aio(M)
 fdisk: maintain disk partitions fdisk(ADM)
 dfspace: report disk space dfspace(C)
 space: disk space requirement file space(F)
 dtype: determine disk type dtype(C)
 du: summarize disk usage du(C)
 diskcmp: Compare floppy disks diskcp(C)
 diskcmp: copy or compare floppy diskcp(C)
 diskcp: Copy floppy disks diskcp(C)
 floppy disks diskcp, diskcmp: copy or compare diskcp(C)
 floppy disk diskimage: create file image for diskimage(SMT)
 diskcmp: Compare floppy disks diskcp(C)
 diskcmp: copy or compare floppy disks diskcp, diskcp(C)
 format: Copy floppy disks diskcp(C)
 format: format floppy disks format(C)
 mkflops: create floppy disks from mkcuts(SMT) output mkflops(SMT)

Permuted Index

to a device's queue disksort: add a block I/O request .. disksort(K)
 data by user ID diskusg: generate disk accounting .. diskusg(ADM)
 XtCloseDisplay: close a display XtDisplayInitialize(Xt)
 XtDatabase: initialize a display XtDisplayInitialize(Xt)
 XtDisplayInitialize: initialize a display XtDisplayInitialize(Xt)
 XtOpenDisplay: open a display XtDisplayInitialize(Xt)
 add a callback to display XmuAddCloseDisplayHook: XmuAddCloseDisplayHook(Xmu)
 associated with the specified display /returns the database XrmGetFileDatabase(XS)
 bell on keyboard on specified display XBell: rings XChangeKeyboardControl(XS)
 client applications running on a display xlsclients: list xlsclients(X)
 connection number for specified display /returns AllPlanes(XS)
 database with the specified display /the specified XrmGetFileDatabase(XS)
 default screen of specified display /returns AllPlanes(XS)
 for keyboard on specified display /turns off auto-repeat XChangeKeyboardControl(XS)
 for keyboard on specified display /turns on auto-repeat XChangeKeyboardControl(XS)
 initialize, open, or close a display XtDisplayInitialize: XtDisplayInitialize(Xt)
 object ID for a specified display /returns the XmDisplay XmGetXmDisplay(Xm)
 of event queue for connected display QLength: returns length AllPlanes(XS)
 pointer to screen of specified display ScreenOfDisplay: returns AllPlanes(XS)
 scolock: lock X display scolock(X)
 sets the font unit value for a display /a function that XmSetFontUnit(Xm)
 sets the font unit value for a display /a function that XmSetFontUnits(Xm)
 doscat: Display a DOS file doscmd(C)
 form: create and display a form tam(S)
 menu: create and display a menu tam(S)
 pcat: Display a packed file pack(C)
 /color, monochrome, ega, vga display adapter and video monitor screen(HW)
 data base cmos: display and set the configuration .. cmos(HW)
 XDisplayOfIM: returns the display associated with the/ XOpenIM(XS)
 /data for storage, uncompress and display compressed files compress(C)
 zcat: display compressed files compress(C)
 message printcfg: display driver initialization printcfg(K)
 vedit: invoke a screen-oriented display editor vi, view, vi(C)
 vi: Invoke a screen-oriented display editor vi(C)
 cat: concatenate and display files cat(C)
 format hd: display files in hexadecimal hd(C)
 od: display files in octal format od(C)
 server fslsfonts: display font list for X font fslsfonts(X)
 pg: paginate display for soft-copy terminals pg(C)
 xload: load average display for X xload(X)
 XmuDQRemoveDisplay: remove display from queue XmuDisplayQueue(Xmu)
 XmDisplay/ XmGetXmDisplay: a Display function that returns the .. XmGetXmDisplay(Xm)
 /data type for the direction of display in a string XmStringDirection("Xm")
 activity uptime: display information about system uptime(C)
 on the system and what they/ w: display information about who is .. w(C)
 xdpyinfo: display information utility for X .. xdpyinfo(X)
 displaypkg: display installed packages displaypkg(ADM)
 produced by call to/ t_error: display last error message t_error(S)
 count profile data lprof: display line-by-line execution lprof(CP)
 ProPrinter ibmlpopt: display lp options for the IBM undocumented(M)
 scologin: X Display Manager scologin(X)
 system cmn_err: display message or panic the cmn_err(K)
 XDisplayName: returns display name XSetErrorHandler(XS)
 DisplayOfScreen: returns display of specified screen BlackPixelOfScreen(XS)

through/ curoff: turns cursor display off, available only curses(S)
 through/ curoff: turns cursor display off, available only terminfo(S)
 through/ curon: turns cursor display on, available only curses(S)
 through/ curon: turns cursor display on, available only terminfo(S)
 pkgparam: display package parameter values .. pkgparam(ADM)
 prof: display profile data prof(CP)
 System xman: manual page display program for the X Window .. xman(X)
 XmuDisplayQueue: display queue functions XmuDisplayQueue(Xmu)
 XmuDisplayQueue: display queue structure XmuDisplayQueue(Xmu)
 XmWidgetGetDisplayRect: retrieves display rectangle information for/ .. XmWidgetGetDisplayRect(Xm)
 object file hdr: display selected parts of a XENIX .. hdr(XNX)
 information pkginfo: display software package pkginfo(ADM)
 tail: display the last part of a file tail(C)
 numbers currently/ majorsinuse: display the list of major device majorsinuse(ADM)
 currently/ vectorsinuse: display the list of vectors vectorsinuse(ADM)
 the console dmesg: display the system messages on .. dmesg(ADM)
 oclock: display time of day oclock(X)
 XmuDQAddDisplay: add display to queue XmuDisplayQueue(Xmu)
 XmuDisplayQueueEntry: add display to queue or return entry .. XmuDisplayQueue(Xmu)
 AllPlanes: display utility AllPlanes(XS)
 XmDisplay: the Display widget class XmDisplay(Xm)
 /finds the point of maximum chroma displayable by the screen XcmsCIELabQueryMaxC(XS)
 /finds the point of maximum chroma displayable by the screen XcmsCIELuvQueryMaxC(XS)
 Value and Chroma's find colors displayable by the screen /Hue, .. XcmsTekHVCQueryMaxC(XS)
 point of maximum lightness (L*) displayable by the screen /the ... XcmsCIELabQueryMaxC(XS)
 point of maximum lightness (L*) displayable by the screen /the ... XcmsCIELuvQueryMaxC(XS)
 point of minimum lightness (L*) displayable by the screen /the ... XcmsCIELabQueryMaxC(XS)
 point of minimum lightness (L*) displayable by the screen /the ... XcmsCIELuvQueryMaxC(XS)
 number of entries in default/ DisplayCells: returns maximum .. AllPlanes(XS)
 characteristics dparam, dkinit: display /change hard disk dparam(ADM)
 DISPLAYED: checks if screen is displayed video(K)
 position of the first character displayed /function that sets the .. XmTextSetTopCharacter(Xm)
 position of the first character displayed /that accesses the XmTextGetTopCharacter(Xm)
 text at a given position to be displayed /function that forces ... XmTextFieldShowPosition(Xm)
 text at a given position to be displayed /function that forces ... XmTextShowPosition(Xm)
 displayed DISPLAYED: checks if screen is ... video(K)
 of rows and columns that can be displayed in menu /maximum number menu(S)
 /XmString to the end of the string displayed in the command area of/ XmCommandAppendValue(Xm)
 returns number of currently displayed menu row top_row: ... menu(S)
 /sets maximum number displayed menu rows and columns menu(S)
 Command function that replaces a displayed string /a XmCommandSetValue(Xm)
 vidinitscreen, vidmap,/ video: DISPLAYED, viddoio, video(K)
 xfd: font displayer for X xfd(X)
 xlsfonts: server font list displayer for X xlsfonts(X)
 xlswins: server window list displayer for X xlswins(X)
 xprop: property displayer for X xprop(X)
 xwud: image displayer for X xwud(X)
 specified screen in pixels DisplayHeight: returns height of .. ImageByteOrder(XS)
 of specified screen in/ DisplayHeightMM: returns height .. ImageByteOrder(XS)
 Context macros DisplayOfCCC: Color Conversion .. DisplayOfCCC(XS)
 of specified screen DisplayOfScreen: returns display .. BlackPixelOfScreen(XS)
 packages displaypkg: display installed displaypkg(ADM)
 of root window of specified/ DisplayPlanes: returns the depth .. AllPlanes(XS)
 /a Command function that displays an error message XmCommandError(Xm)

Permuted Index

prof: displays profile data prof(XNX)
 passed to XOpenDisplay when/ DisplayString: returns string AllPlanes(XS)
 specified screen in pixels DisplayWidth: returns width of ImageByteOrder(XS)
 specified screen in millimeters DisplayWidthMM: returns width of ImageByteOrder(XS)
 hypot: euclidean hypot(S)
 /seed48: generate uniformly distributed pseudo-random numbers drand48(S)
 docut: create an application distribution docut(SMT)
 mkcuts: make custom-installable distribution (application cutting/ .. mkcuts(SMT)
 /convert font from Bitmap Distribution Format to Portable/ .. bdf2pcf(X)
 perms lists with current and past distributions hocheck: compare hocheck(SMT)
 div: divides integers div(S)
 div: divides integers div(S)
 ldiv: divides long integers ldiv(S)
 divvy: disk dividing utility divvy(ADM)
 floating-point remainder of division of x fmod: returns floor(S)
 divvy: disk dividing utility divvy(ADM)
 characteristics dparam, dkinit: display/change hard disk .. dparam(ADM)
 dkinit: front end to dparam dparam(ADM)
 for subsystem events dlvr_audit: produce audit records .. dlvr_audit(ADM)
 object downloader for the 5620 DMD terminal wtinit: wtinit(ADM)
 messages on the console dmesg: display the system dmesg(ADM)
 of virtual screen to filename dmp_win: writes current contents .. curses(S)
 /res_mkquery, res_send, res_init, dn_comp: compresses domain name resolver(SLIB)
 /res_send, res_init, dn_comp, dn_comp, dn_expand: resolver/ .. resolver(SLIB)
 List DOS directories in the dn_expand: expands domain name resolver(SLIB)
 DIR style dosdir: List DOS directories in the DOS doscmd(C)
 system ls style dosls: Lists DOS directories in the UNIX doscmd(C)
 Remove directories from a DOS disk dosrmdir: doscmd(C)
 dosmkdir: Make a directory on a DOS disk doscmd(C)
 dosrm: Remove files from a DOS disk doscmd(C)
 sleep_h: suspend DOS execution sleep_h(PCI)
 doscat: Display a DOS file doscmd(C)
 doscp: Copies a DOS file to UNIX system doscmd(C)
 /dosrm, dosrmdir: manipulates DOS files and filesystems doscmd(C)
 dosrmdir: Make a directory on a DOS floppy doscmd(C)
 operating system/ mapd2u: map a DOS path name to UNIX mapd2u(PCI)
 operating system pathname to a DOS pathname mapu2d: map UNIX mapu2d(PCI)
 undocumented: programs not documented elsewhere in these/ .. undocumented(M)
 distribution docut: create an application docut(SMT)
 acctsh: chargefee, ckpacct, dodisk, lastlogin, monacct,/ acctsh(ADM)
 indication whether screen/ DoesBackingStore: returns BlackPixelOfScreen(XS)
 value indicating whether screen/ DoesSaveUnders: returns Boolean BlackPixelOfScreen(XS)
 get name of current domain getdomainname: getdomainname(NS)
 get/set name of current domain /setdomainname: getdomainname(NS)
 return the default domain yp_get_default_domain: .. ypclnt(NS)
 set name of current domain setdomainname: getdomainname(NS)
 dn_comp: compresses domain name resolver(SLIB)
 dn_expand: expands domain name resolver(SLIB)
 MMDF name tables for aliases, domains, and hosts tables: tables(F)
 Routines: DOS routines and man pages listed Routines(DOS)
 doscat: Display a DOS file doscmd(C)
 dosmkdir, dosls, dosrm,/ doscmd: doscat, doscp, dosdir, dosformat, .. doscmd(C)

dosformat, dosmkdir, dosls,/ UNIX system doscmd: doscat, doscp, dosdir, ... doscmd(C)
 dosmkdir, dosls,/ doscmd: doscat, doscp, dosdir, dosformat, ... doscmd(C)
 dosls,/ doscmd: doscat, doscp, dosdir, dosformat, dosmkdir, ... doscmd(C)
 the DOS DIR style dosdir: List DOS directories in ... doscmd(C)
 doscmd: doscat, doscp, dosdir, dosformat, dosmkdir, dosls,/ ... doscmd(C)
 dosformat: Format a DOS floppy ... doscmd(C)
 dosld: MS-DOS cross linker ... dosld(CP)
 dosdir, dosformat, dosmkdir, dosls, dosrm, dosrmdir:/ /doscp, ... doscmd(C)
 the UNIX system ls style dosls: Lists DOS directories in ... doscmd(C)
 /doscat, doscp, dosdir, dosformat, dosmkdir, dosls, dosrm, dosrmdir:/ doscmd(C)
 DOS disk dosmkdir: Make a directory on a ... doscmd(C)
 /dosformat, dosmkdir, dosls, dosrm, dosrmdir: manipulates/ ... doscmd(C)
 disk dosrm: Remove files from a DOS ... doscmd(C)
 and/ /dosmkdir, dosls, dosrm, dosrmdir: manipulates DOS files ... doscmd(C)
 a DOS disk dosrmdir: Remove directories from doscmd(C)
 convert unaligned ISAM aligned double stdbl: ... isconv(S)
 ldbl: convert ISAM integer to double ... isconv(S)
 xdr_double: XDR a C double ... xdr(NS)
 isnan: test double for Not-a-Number (NaN) ... isnan(S)
 according to IEEE/ isnand: test double for Not-a-Number (NaN) ... isnan(S)
 frexp: returns the mantissa of a double value ... frexp(S)
 drand48: returns non-negative double-precision floating-point/ ... drand48(S)
 erand48: returns non-negative double-precision floating-point/ ... drand48(S)
 strtod: convert string to double-precision number ... strtod(S)
 to physical terminal screen douupdate: allows multiple updates courses(S)
 to physical terminal screen douupdate: allows multiple updates terminfo(S)
 terminal wtinit: object downloader for the 5620 DMD ... wtinit(ADM)
 dkinit: front end to dparam ... dparam(ADM)
 hard disk characteristics dparam, dkinit: display/change ... dparam(ADM)
 XmDropSiteEndUpdate: a Drag and Drop function that/ ... XmDropSiteEndUpdate(Xm)
 XmDropSiteQueryStackingOrder: a Drag and Drop function that/ ... XmDropSiteQueryStackingOrder(Xm)
 XmDropSiteStartUpdate: a Drag and Drop function that/ ... XmDropSiteStartUpdate(Xm)
 creates a/ XmCreateDragIcon: a Drag and Drop function that ... XmCreateDragIcon(Xm)
 enables/ XmDropTransferAdd: a Drag and Drop function that ... XmDropTransferAdd(Xm)
 identifies/ XmDropSiteRegister: a Drag and Drop function that ... XmDropSiteRegister(Xm)
 initiates a drag/ XmDragStart: a Drag and Drop function that ... XmDragStart(Xm)
 initiates/ XmDropTransferStart: a Drag and Drop function that ... XmDropTransferStart(Xm)
 reorders a stack of widgets/ /a Drag and Drop function that ... XmDropSiteConfigureStackingOrder(Xm)
 retrieves/ XmDropSiteRetrieve: a Drag and Drop function that ... XmDropSiteRetrieve(Xm)
 retrieves/ XmGetDragContext: a Drag and Drop function that ... XmGetDragContext(Xm)
 terminates a/ XmDragCancel: a Drag and Drop function that ... XmDragCancel(Xm)
 drop/ XmDropSiteUnregister: a Drag and Drop function that frees ... XmDropSiteUnregister(Xm)
 resource/ XmDropSiteUpdate: a Drag and Drop function that sets ... XmDropSiteUpdate(Xm)
 Drop function that initiates a drag and drop transaction /and ... XmDragStart(Xm)
 Drop function that terminates a drag transaction /a Drag and ... XmDragCancel(Xm)
 XmDragContext: the DragContext widget class ... XmDragContext(Xm)
 /Drop function that retrieves the DragContext widget ID associated/ XmGetDragContext(Xm)
 and Drop function that creates a DragIcon widget /a Drag ... XmCreateDragIcon(Xm)
 XmDragIcon: the DragIcon widget class ... XmDragIcon(Xm)
 draino: waits until output has drained courses(S)
 draino: waits until output has drained terminfo(S)
 drained draino: waits until output has ... courses(S)
 drained draino: waits until output has ... terminfo(S)

Permuted Index

lcong48, lrand48, nrand48, drand48, erand48, jrand48, drand48(S)
 double-precision floating-point/ drand48: returns non-negative drand48(S)
 graph: draw a graph graph(ADM)
 XDrawArc: draw arcs and arc structure XDrawArc(XS)
 XmuFillRoundedRectangle: draw filled rounded rectangle XmuDrawRoundedRectangle(Xmu)
 XDrawImageString: draw image text XDrawImageString(XS)
 font set XmbDrawImageString: draw image text using a single XmbDrawImageString(XS)
 font set XwcDrawImageString: draw image text using a single XmbDrawImageString(XS)
 structure XDrawLine: draw lines, polygons, and line XDrawLine(XS)
 XDrawPoint: draw points and points structure .. XDrawPoint(XS)
 drawing structures XDrawText: draw polytext text and text XDrawText(XS)
 structure XDrawRectangle: draw rectangles and rectangles XDrawRectangle(XS)
 XmuDrawRoundedRectangle: draw rounded rectangle XmuDrawRoundedRectangle(Xmu)
 XDrawString: draw text characters XDrawString(XS)
 XmbDrawString: draw text using a single font set ... XmbDrawString(XS)
 XwcDrawString: draw text using a single font set ... XmbDrawString(XS)
 sets XmbDrawText: draw text using multiple font XmbDrawText(XS)
 sets XwcDrawText: draw text using multiple font XmbDrawText(XS)
 XmuDrawLogo: draw X Window System logo XmuDrawLogo(Xmu)
 a shared memory XImage into an X drawable XShmPutImage: writes .. XShm(Xext)
 might include context-dependent drawing /true if the font_set XFontsOffFontSet(XS)
 and free an international text drawing font set /create XCreateFontSet(XS)
 free an international text drawing font set XFreeFontSet: XCreateFontSet(XS)
 XTextItem16: text drawing structure XDrawText(XS)
 XTextItem: text drawing structure XDrawText(XS)
 draw polytext text and text drawing structures XDrawText: ... XDrawText(XS)
 XmDrawingArea: the DrawingArea widget class XmDrawingArea(Xm)
 XmCreateDrawingArea: the DrawingArea widget creation/ ... XmCreateDrawingArea(Xm)
 function that underlines a string drawn in an X Window /string XmStringDrawUnderline(Xm)
 XmDrawnButton: the DrawnButton widget class XmDrawnButton(Xm)
 XmCreateDrawnButton: the DrawnButton widget creation/ XmCreateDrawnButton(Xm)
 /a compound string function that draws a compound string in an X/ XmStringDraw(Xm)
 /a compound string function that draws a compound string in an X/ XmStringDrawImage(Xm)
 XDrawArcs: draws arcs XDrawArc(XS)
 window box: draws box around the edge of the .. curses(S)
 window box: draws box around the edge of the .. terminfo(S)
 XDrawImageString16: draws image text XDrawImageString(XS)
 XDrawLines: draws lines XDrawLine(XS)
 XDrawPoints: draws points XDrawPoint(XS)
 XDrawSegments: draws polygons XDrawLine(XS)
 XDrawText16: draws polytext text XDrawText(XS)
 XDrawRectangles: draws rectangles XDrawRectangle(XS)
 XDrawString16: draws text characters XDrawString(XS)
 fdswap: swap default boot floppy drive fdswap(ADM)
 features supported by a virtual drive /feature_list: get feature(PCI)
 hd: internal hard disk drive hd(HW)
 the drive number of a virtual drive vdrive: return vdrive(PCI)
 mt: lists Intel tape drive model number undocumented(M)
 isvirtual: return the virtual drive number of a specified path isvirtual(PCI)
 vdrive: return the drive number of a virtual drive vdrive(PCI)
 utility auditsh: menu driven audit administration auditsh(ADM)
 utility backupsh: menu driven backup administration backupsh(ADM)
 administration/ lpsh: menu driven lp print service lpsh(ADM)
 utility sysadmsh: menu driven system administration sysadmsh(ADM)

I/O control commands for adapter driver viddoio: support video(K)
 any minor device on a STREAMS driver clone: open clone(M)
 channels protocol used by xt(HW) driver xtproto: multiplexed xtproto(M)
 meta: changes control mode of tty driver curses(S)
 meta: changes control mode of tty driver terminfo(S)
 register SCSI peripheral driver Sdevregister: devreg(K)
 sxt: pseudo-device driver sxt(M)
 to position required by form driver /moves form window cursor form(S)
 /register a SCSI host adapter driver as multithreaded scsi_distributed(K)
 file mvdevice: video driver back end configuration mvdevice(F)
 bdistributed: indicate block driver can have multiprocessor/ bdistributed(K)
 cdistributed: indicate character driver can have multiprocessor/ cdistributed(K)
 delete, update, or get device driver configuration data /add, ... idinstall(ADM)
 mcdaemon: tape driver daemon mcconfig(F)
 vidunmap: support video adapter driver development /vidumapinit, video(K)
 of a boot time loadable device driver disk btd: contents btd(F)
 service, kernel, and device driver error messages /system messages(M)
 terminals xt: multiplexed tty driver for AT&T windowing xt(HW)
 printcfg: display driver initialization message printcfg(K)
 tiocom: interpret tty driver I/O control commands tiocom(K)
 xtd: extract and print xt driver link structure xtd(ADM)
 mdevice: device driver module description file mdevice(F)
 xtt: extract and print xt driver packet traces xtt(ADM)
 mcconfig: lrwin tape driver parameters mcconfig(F)
 flushes all output in the tty driver queue intrflush: curses(S)
 flushes all output in the tty driver queue intrflush: terminfo(S)
 ttyflush, ttywait, ttioctl: tty driver routines /twrite, ttxput, ... tty(K)
 xts: extract and print xt driver statistics xts(ADM)
 SCSI host adapter and peripheral drivers /Sdevregister: register devreg(K)
 physck: raw I/O for block drivers physio(K)
 physio, physck: raw I/O for block drivers physio(K)
 physio: raw I/O for block drivers physio(K)
 /install boot-time loadable device drivers into the Link Kit btdinstall(ADM)
 XmCreateDragIcon: a Drag and Drop function that creates a/ XmCreateDragIcon(Xm)
 XmDropTransferAdd: a Drag and Drop function that enables/ XmDropTransferAdd(Xm)
 XmDropSiteEndUpdate: a Drag and Drop function that facilitates/ XmDropSiteEndUpdate(Xm)
 XmDropSiteStartUpdate: a Drag and Drop function that facilitates/ XmDropSiteStartUpdate(Xm)
 XmDropSiteUnregister: a Drag and Drop function that frees drop/ XmDropSiteUnregister(Xm)
 XmDropSiteRegister: a Drag and Drop function that identifies a/ XmDropSiteRegister(Xm)
 XmDropTransferStart: a Drag and Drop function that initiates a/ XmDropTransferStart(Xm)
 drag and/ XmDragStart: a Drag and Drop function that initiates a XmDragStart(Xm)
 stack of widgets that/ /a Drag and Drop function that reorders a XmDropSiteConfigureStackingOrder(Xm)
 XmDropSiteRetrieve: a Drag and Drop function that retrieves/ XmDropSiteRetrieve(Xm)
 XmGetDragContext: a Drag and Drop function that retrieves the/ .. XmGetDragContext(Xm)
 parent, a list of / /a Drag and Drop function that returns the XmDropSiteQueryStackingOrder(Xm)
 XmDropSiteUpdate: a Drag and Drop function that sets resource/ .. XmDropSiteUpdate(Xm)
 drag/ XmDragCancel: a Drag and Drop function that terminates a ... XmDragCancel(Xm)
 resource values set on a drop site /that retrieves XmDropSiteRetrieve(Xm)
 that sets resource values for a drop site /Drag and Drop function XmDropSiteUpdate(Xm)
 /Drop function that identifies a drop site and assigns resources/ ... XmDropSiteRegister(Xm)
 /the target types match between a drop site and source object XmTargetsAreCompatible(Xm)
 Drag and Drop function that frees drop site information /a XmDropSiteUnregister(Xm)
 of widgets that are registered drop sites /that reorders a stack ... XmDropSiteConfigureStackingOrder(Xm)
 processing updates to multiple drop sites /that facilitates XmDropSiteEndUpdate(Xm)

Permuted Index

processing updates to multiple
 that initiates a drag and
 Drop function that initiates a
 be processed after initiating a
 function that enables additional
 XmDropSite: the
 XmDropTransfer: the
 srb from sra and stores result in
 overlays text from srcwin to
 overlays text from srcwin to
 overlays text from srcwin to
 overlays text from srcwin to
 MS-DOS to UNIX
 audit/ produce audit records
 load a system memory image
 xpr: print an X window
 xwd:
 dump an image of an X window ... xwd(X)
 printer xdpr:
 dump an X window directly to a ... xdpr(X)
 common object file
 tapedump:
 dump magnetic tape to output file ... tapedump(C)
 object file dump:
 dump selected parts of a common ... dump(CP)
 xbackup: XENIX incremental
 showfont: font
 dumper for X font server ... showfont(X)
 source file
 dumpmsg: generate a message ... dumpmsg(CP)
 dumps the contents of a named UIL UilDumpSymbolTable(Xm)
 convert new-style core image
 dumps to old-style core: ... core(C)
 dumpwin: writes current contents ... terminfo(S)
 descriptor
 dup: duplicate an open file ... dup(S)
 descriptor
 dup2: duplicate an open file ... dup2(S)
 descriptor
 dupb: duplicate a message block ... dupb(K)
 field at the named location
 dup_field: duplicates the given ... field(S)
 dupmsg:
 duplicate a message block ... dupmsg(K)
 descriptor
 dupb:
 duplicate a message block ... dupb(K)
 dup2:
 duplicate an open file descriptor ... dup2(S)
 dup:
 duplicate an open file descriptor ... dup(S)
 emdumap:
 duplicate channel mapping ... emdumap(K)
 s1 strdup: returns pointer to
 duplicate of string pointed to by ... string(S)
 location link_field:
 duplicates given field at named ... field(S)
 dupwin:
 duplicates named window ... curses(S)
 dupwin:
 duplicates named window ... terminfo(S)
 named location dup_field:
 duplicates the given field at the ... field(S)
 dupmsg:
 duplicate a message block ... dupmsg(K)
 dupwin:
 duplicates named window ... curses(S)
 dupwin:
 duplicates named window ... terminfo(S)
 zero-valued bits for specified
 handler add_intr_handler:
 dynamically add interrupt routine ... add_intr_handler(K)
 routine/ remove_intr_handler:
 dynamically remove interrupt ... remove_intr_handler(K)
 using EUID
 eaccess: check file accessibility ... access(S)
 of a file access,
 eaccess: determine accessibility ... access(S)
 bad page table
 ecc: add/delete entries from the ... ecc(ADM)
 eccd: ECC daemon ... ecc(ADM)

Correction Code (ECC) facility ecc, eccd: memory Error ecc(ADM)
memory Error Correction Code (ECC) facility ecc, eccd: ecc(ADM)
eccd: ECC daemon ecc(ADM)
Code (ECC) facility ecc, eccd: memory Error Correction ecc(ADM)
echo: echo arguments echo(C)
are echoed as they are typed echo: controls whether characters .. curses(S)
are echoed as they are typed echo: controls whether characters .. tam(S)
are echoed as they are typed echo: controls whether characters .. terminfo(S)
echo: echo arguments echo(C)
and refreshes screen echochar: adds single character curses(S)
and refreshes screen echochar: adds single character terminfo(S)
ndigit ecvt: converts value to string of ecvt(S)
floating-point number to string ecvt, fcvt, gcvt: convert ecvt(S)
ed: Invoke the text editor ed(C)
ed, red: invoke the text editor ed(C)
initialized data region edata: first address above end(S)
end, etext, edata: last locations in program ... end(S)
xbm and xpm/ scopaint: create and edit icons and pictures; and edit ... scopaint(X)
the ex text editor edit: Invoke a novice version of ex(C)
ex, edit: invoke a text editor ex(C)
/a Text function that sets the edit permission XmTextSetEditable(Xm)
TextField function that sets the edit permission /a XmTextFieldSetEditable(Xm)
/a Text function that accesses the edit permission state XmTextGetEditable(Xm)
function that accesses the edit permission state /TextField .. XmTextFieldGetEditable(Xm)
dbmedit: edit the MMDf database file dbmedit(ADM)
/and edit icons and pictures; and edit xbm and xpm formatted files . scopaint(X)
sact: print current SCCS file editing activity sact(CP)
Invoke a screen-oriented display editor vi: vi(C)
a novice version of the ex text editor edit: Invoke ex(C)
ed, red: invoke the text editor ed(C)
ed: Invoke the text editor ed(C)
ex, edit: invoke a text editor ex(C)
ex: Invoke the ex text editor ex(C)
invoke a screen-oriented display editor vi, view, vedit: vi(C)
ld: invokes the link editor ld(CP)
ld: invokes the link editor ld(XNX)
red: Invoke a restricted text editor ed(C)
sed: invoke the stream editor sed(C)
for/ bitmap, bmtoa, atobm: bitmap editor and converter utilities bitmap(X)
scoedit: graphical editor for Open Desktop scoedit(X)
UNIX common assembler and link editor output a.out: a.out(FP)
x.out: format of XENIX link editor output x.out(FP)
idld: link editor used by the Link Kit idld(M)
XUndefineCursor: undoes effect of cursor define XDefineCursor(XS)
starting_egid: returns the effective GID identity(S)
/(gid): check current effective GID against retained ID .. identity(S)
getegid: get effective group ID getuid(S)
effective user, real group, and effective group IDs /real user, getuid(S)
setregid: set real and effective group IDs setregid(SSC)
starting_euid: returns the effective UID identity(S)
/(uid): check current effective UID against retained ID .. identity(S)
geteuid: get effective user ID getuid(S)
setreuid: set real and effective user IDs setreuid(SSC)
/getgid, getegid: get real user, effective user, real group, and/ getuid(S)

Permuted Index

by a parent process to reverse effects of wprexec /called tam(S)
 XQueryBestSize: determine efficient sizes XQueryBestSize(XS)
 /tty [01-n], color, monochrome, ega, vga display adapter and/ screen(HW)
 pattern grep, egrep, fgrep: search files for a grep(C)
 more patterns egrep: Search a file for one or grep(C)
 boards that are installed on the EISA bus eisa: report on eisa(ADM)
 installed on the EISA bus eisa: report on boards that are eisa(ADM)
 accessory that sends and receives electronic mail messages /an scomail(X)
 insque, remque: insert/remove element from a queue insque(SLIB)
 insque: insert element from a queue insque(SLIB)
 remque: remove element from a queue insque(SLIB)
 format for a specified font list element tag /text encoding XmRegisterSegmentEncoding(Xm)
 allocates space for an array of elements calloc: malloc(S)
 byte offset or number of array elements XtOffset: determine the .. XtOffset(Xt)
 determine the number of array elements XtNumber: XtOffset(Xt)
 that replaces the specified elements in the list /function XmlListReplaceltems(Xm)
 that replaces the specified elements in the list /function XmlListReplaceltemsPos(Xm)
 emactovi: unsupported utility undocumented(M)
 major/minor device numbers emajor, eminor: extract extended .. emajor(K)
 mapping emdupmap: duplicate channel emdupmap(K)
 major/minor device/ emajor, eminor: extract extended emajor(K)
 ttywait: wait for UART to be empty tty(K)
 determine if regions are empty or equal XEmptyRegion: ... XEmptyRegion(XS)
 null: data sink or empty source null(F)
 XmuDQCreate: create and return empty XmuDisplayQueue XmuDisplayQueue(Xmu)
 i286emul: emulate 80286 i286emul(CP)
 i286emul: emulate UNIX 80286 i286emul(C)
 x286emul: emulate XENIX 80286 x286emul(C)
 x286emul: emulate XENIX 80286 x286emul(CP)
 scoterm: terminal emulator for X scoterm(X)
 xterm: terminal emulator for X xterm(X)
 channel emunmap: disable mapping on a .. emunmap(K)
 qenable: enable a queue qenable(K)
 scanon, scanoff enable and disable/ scanon(M)
 the next session chg_audit: enable and disable auditing for chg_audit(ADM)
 accounting acct: enable or disable process acct(S)
 XSynchronize: enable or disable synchronization .. XSynchronize(XS)
 line printers enable: turn on terminals and enable(C)
 prevent a queue from being enabled noenable: noenable(K)
 prfstat enable/disable sampling profiler(ADM)
 scheduled for service enableok: re-allow a queue to be .. enableok(K)
 /a Drag and Drop function that enables additional drop transfer/ .. XmDropTransferAdd(Xm)
 feature idlok: enables curses insert/delete-line ... curses(S)
 "insert/delete-line"/ idlok: enables curses to use terminfo(S)
 XSetAfterFunction: enables or disables/ XSynchronize(XS)
 control list XSetAccessControl: enables or disables use of access ... XAddHost(XS)
 terminal newterm: enables output to more than one ... curses(S)
 terminal newterm: enables output to more than one ... terminfo(S)
 mapping scanon: enables scancode-to-character scanon(M)
 list XEnableAccessControl: enables use of access control XAddHost(XS)
 the smallest rectangle that will enclose the compound string /of .. XmStringExtent(Xm)
 generates smallest rectangle enclosing region XClipBox: XPolygonRegion(XS)
 transmission uuencode: encode a binary file for mail uuencode(C)
 output speed of terminal as encoded by stty ospeed: contains .. termcap(S)

/the value of a wide character
 /the value of a wide character
 crypt:
 transmission/ uuencode, uudecode:
 event to string in JISX0201-1976
 structure /manipulate keyboard
 /that returns the compound text
 /that registers a compound text
 XModifierKeymap: keyboard
 keyboard encoding and keyboard
 listing any subdirectories
 or/ perror: print last error
 bigcryptmax:
 bigcrypt:
 crypt: password and file
 makekey: generate an
 setkey: creates
 connection run_setkey: creates
 des_setkey: creates
 crypt:
 encrypt:
 connection run_crypt:
 with DES primitive des_encrypt:
 primitive des_crypt:
 in program
 uninitialized data region
 files supporting device/
 /getdvagname, setdvagname,
 processing is complete
 /getgrgid, getgrname, setgrname,
 gethostbyaddr, perror: get/
 getnetbyaddr, getnetbyname,/
 control file when processing is/
 /getprdfname, setprdfname,
 file when processing is complete
 /getprfname, setprfname,
 getprotoyaddr, getprotobyname,/
 password files when processing/
 /getprpwnam, setprpwnam,
 control file when processing is/
 /getprtcnam, setprtcent,
 when processing is complete
 /getpwuid, getpwnam, setpwnam,
 /a clipboard function that
 /a clipboard function that
 mm_waend:
 mm_pkend:
 mm_sbend:
 access tai_end:
 encoded primary selection XmTextFieldGetSelectionWcs(Xm)
 encoded primary selection XmTextGetSelectionWcs(Xm)
 encode/decode crypt(C)
 encode/decode a binary file for uuencode(C)
 encoding /map key XmuLookupLatin1(Xmu)
 encoding and keyboard encoding .. XChangeKeyboardMapping(XS)
 encoding format associated with/ .. XmMapSegmentEncoding(Xm)
 encoding format for a specified/ .. XmRegisterSegmentEncoding(Xm)
 encoding structure XChangeKeyboardMapping(XS)
 encoding structure /manipulate .. XChangeKeyboardMapping(XS)
 encountered /files, recursively ls(C)
 encountered during call to system . perror(S)
 encrypt a long password getpasswd(S)
 encrypt a short or long password .. getpasswd(S)
 encrypt: encrypts a password crypt(S)
 encryption functions crypt(S)
 encryption key makekey(ADM)
 encryption key crypt(S)
 encryption key for /bin/crypt crypt(S)
 encryption key with DES primitive crypt(S)
 encrypts a password crypt(S)
 encrypts a password crypt(S)
 encrypts data using /bin/crypt crypt(S)
 encrypts or decrypts data byte crypt(S)
 encrypts password from DES crypt(S)
 end, etext, edata: last locations end(S)
 end: first address above end(S)
 enddvagname: free memory and close getdvagname(S)
 enddvagname, putdvagname,/ getdvagname(S)
 endgroup: closes group file when ... getgroup(S)
 endgroup, fgetgroup: get group/ getgroup(S)
 endhostent: closes TCP connection . gethostbyname(SLIB)
 endhostent, gethostbyname, gethostbyname(SLIB)
 endnetent: end network entry getnetent(SLIB)
 endnetent, getnetent, getnetent(SLIB)
 endprdfname: closes default getprdfname(S)
 endprdfname, putprdfname:/ getprdfname(S)
 endprfname: closes file control getprfname(S)
 endprfname, putprfname:/ getprfname(S)
 endprotoent: end protocol entry ... getprotoent(SLIB)
 endprotoent, getprotoent, getprotoent(SLIB)
 endprpwnam: closes protected getprpwnam(S)
 endprpwnam, putprpwnam:/ getprpwnam(S)
 endprtcent: close the terminal getprtcent(S)
 endprtcent, putprtcent:/ getprtcent(S)
 endpwent: closes password file getpwent(S)
 endpwent, fgetpwent: get password/ getpwent(S)
 endrpcent: close the rpc file getrpcent(NS)
 ends a copy from the clipboard XmClipboardEndRetrieve(Xm)
 ends a copy to the clipboard XmClipboardEndCopy(Xm)
 ends MMDf address list mmdf(S)
 ends MMDf pickup mmdf(S)
 ends MMDf submission mmdf(S)
 ends MMDf tailoring package tai(S)

Permuted Index

window wstandend:	ends standout mode in named curses(S)	
standend:	ends standout mode in window curses(S)	
va_end:	ends variable list varargs(S)	
endservent:	end service entry getservent(SLIB)	
getservbyname, getservbyport, /	endservent, getservent, getservent(SLIB)	
file when processing is complete	endspent:	closes shadow password getspent(S)
getspent, getspnam, setspent,	endspent, fgetspent, lckpwdf, / getspent(S)	
open file	endutent:	closes the currently getut(S)
getutline, pututline, / getut:	endutent, getutent, getutid, getut(S)	
without / isendwin: determines if	endwin() has been called curses(S)	
without / isendwin: determines if	endwin() has been called terminfo(S)	
non-visual mode	endwin: resets terminal to curses(S)	
non-visual mode	endwin: resets terminal to tam(S)	
non-visual mode	endwin: resets terminal to terminfo(S)	
without blocking tselect:	ensure r/w can be performed tty(K)	
newline, carriage return, or	enter key /reads input until curses(S)	
newline, carriage return, or	enter key getstr: returns terminfo(S)	
newline, carriage return, or	enter key wgetstr: returns terminfo(S)	
newline, carriage return, or	enter key is received /until terminfo(S)	
/allowable length of a text string	entered from the keyboard XmTextFieldGetMaxLength(Xm)	
/allowable length of a text string	entered from the keyboard XmTextFieldSetMaxLength(Xm)	
/allowable length of a text string	entered from the keyboard XmTextGetMaxLength(Xm)	
/allowable length of a text string	entered from the keyboard XmTextSetMaxLength(Xm)	
structure XCrossingEvent:	EnterNotify and LeaveNotify event	XCrossingEvent(XS)	
exit_quiet_zone, / dblock:	enter_quiet_zone, dblock(S)	
keyboard signals	enter_quiet_zone: block all dblock(S)	
ml_txt: directly	enters raw text ml_send(S)	
iserase: delete an	entire ISAM file iserase(S)	
null-terminated string to command	entry/echo line wcmd: output tam(S)	
xdr_enum: XDR a C	enum xdr(NS)	
entries XmEnumerateDatabase:	enumerate resource database XmEnumerateDatabase(XS)	
/convert string to XtOrientation	enumeration value XmuCvtStringToOrientation(Xmu)	
/convert string to	enumeration value XmuCvtStringToGravity(Xmu)	
execution	env: set environment for command	env(C)	
environ: the user environment	environ:	the user environment environ(M)
commands performed for multiuser	environment rc2: run rc2(ADM)	
environ: the user	environment environ(M)	
longjmp: restores last saved	environment setjmp(S)	
putenv: change or add value to	environment putenv(S)	
set or read international	environment setlocale: setlocale(S)	
setjmp: saves stack	environment setjmp(S)	
siglongjmp: restores last saved	environment sigsetjmp(S)	
sigsetjmp: saves stack	environment sigsetjmp(S)	
with argument list and given	environment /execute process exec(S)	
profile: set up an	environment at login time profile(M)	
fpsetsticky: IEEE floating point	environment control /fpgetsticky, fpgetround(S)	
env: set	environment for command execution	env(C)	
printenv: print	environment for command execution	env(C)	
getenv: return value for	environment name getenv(S)	
a compound string in the language	environment of a widget /creates	XmStringCreateSimple(Xm)	
tz: time zone	environment variable tz(M)	
feof: test for previous	EOF ferror(S)	
file pb_wEOF: output	EOF to paste buffer and close tam(S)	
ctime: converts UNIX	epoch time to local time ctime(S)	

nl_cxtime: converts UNIX epoch time to local time nl_cxtime(S)
 determine if regions are empty or equal XEmptyRegion: XEmptyRegion(XS)
 determines if regions equal XEqualRegion: XEmptyRegion(XS)
 checkeq: macro undocumented(M)
 irand48, nrand48, / drand48, erand48, jrand48, lcong48, drand48(S)
 double-precision floating-point/ erand48: returns non-negative drand48(S)
 erasechar: returns user's current erase character curses(S)
 position in the window erase character terminfo(S)
 position in the window erase: copies blanks to every curses(S)
 position in the window erase: copies blanks to every tam(S)
 plotter output erase: copies blanks to every terminfo(S)
 erase character erase: starts another frame of plot(S)
 erase character erasechar: returns user's current curses(S)
 erase character erasechar: returns user's current terminfo(S)
 current window clrtoobot erases all lines below cursor in curses(S)
 current window clrtoobot erases all lines below cursor in tam(S)
 current window clrtoobot erases all lines below cursor in terminfo(S)
 given window wclrtoobot erases all lines below cursor in curses(S)
 given window wclrtoobot erases all lines below cursor in terminfo(S)
 cursor inclusive clrtoeol erases current line to right of curses(S)
 cursor inclusive clrtoeol erases current line to right of tam(S)
 cursor inclusive clrtoeol erases current line to right of terminfo(S)
 cursor, inclusive wclrtoeol erases current line to right of curses(S)
 cursor, inclusive wclrtoeol erases current line to right of terminfo(S)
 subwindow unpost_form erases form from its associated form(S)
 subwindow unpost_menu erases menu from associated menu(S)
 complementary error function erf, erfc: error function and erf(S)
 of x erf: returns the error function erf(S)
 complementary error/ erf, erfc: error function and erf(S)
 function of x erfc: returns 1.0 minus the error erf(S)
 string ll_err: returns errno and the specified MMDF llog(S)
 errno: system error messages perror(S)
 end current system call with error longjmp: longjmp(K)
 pointer from last routine call error /gets error message sterror(S)
 svcerr_auth: return service error rpc(NS)
 svcerr_decode: return service error rpc(NS)
 svcerr_noproc: return service error rpc(NS)
 svcerr_noprogram: return service error rpc(NS)
 svcerr_progvers: return service error rpc(NS)
 svcerr_systemerr: return service error rpc(NS)
 svcerr_weakauth: return service error rpc(NS)
 tests for previous read/write error error: ferror(S)
 ypprot_err: return ypclnt layer error ypclnt(NS)
 compile routine ERROR: abnormal return from regexp(S)
 /MMDF log files: system status, error, and statistics logging for/ logs(F)
 XGetErrorText: reads error code description XSetErrorHandler(XS)
 seterror: set error code in u.u_error seterror(K)
 dbm_clearerr: reset error condition ndbm(NS)
 facility ecc, eccd: memory Error Correction Code (ECC) ecc(ADM)
 XtAppGetErrorDatabase: return error database XtAppGetErrorDatabase(Xt)
 XtAppGetErrorDatabase: obtain error database or message XtAppGetErrorDatabase(Xt)
 system or/ perror: print last error encountered during call to perror(S)
 XErrorEvent: X error event structure XErrorEvent(XS)
 stderr: standard error file stderr(S)

Permuted Index

error function and complementary	error function erf, erfc:	erf(S)
error function erf, erfc:	error function and complementary	erf(S)
erf: returns the	error function of x	erf(S)
erfc: returns 1.0 minus the	error function of x	erf(S)
/high-level	error handler	XtAppErrorMsg(Xt)
/sets fatal I/O	error handler	XSetErrorHandler(XS)
XtAppError: low-level	error handler	XtAppError(Xt)
XtAppErrorMsg: high-level	error handler	XtAppErrorMsg(Xt)
XtAppSetErrorHandler: low-level	error handler	XtAppError(Xt)
XtAppSetWarningHandler: low-level	error handler	XtAppError(Xt)
XtAppWarning: low-level	error handler	XtAppError(Xt)
XtAppWarningMsg: high-level	error handler	XtAppErrorMsg(Xt)
/XtAppWarning: low-level	error handlers	XtAppError(Xt)
XSetErrorHandler: default	error handlers	XSetErrorHandler(XS)
XtAppErrorMsg: high-level	error handlers	XtAppErrorMsg(Xt)
t_rcvuderr: receive a unit data	error indication	t_rcvuderr(S)
clearerr: resets	error indicator to zero	ferorr(S)
clnt_geterr: get	error information	rpc(NS)
clnt_pcreateerror: print	error information	rpc(NS)
clnt_perrno: print	error information	rpc(NS)
clnt_perror: print	error information	rpc(NS)
clnt_screateerror: string print	error information	rpc(NS)
clnt_sperrno: string print	error information	rpc(NS)
clnt_sperror: string print	error information	rpc(NS)
	error: kernel error output device . . .	error(M)
strclean: STREAMS	error logger cleanup program	strclean(ADM)
strerr: STREAMS	error logger daemon	strerr(ADM)
log: interface to STREAMS	error logging and event tracing . . .	log(HW)
log: interface to STREAMS	error logging and event tracing . . .	log(M)
/prints	error message	XmuPrintDefaultErrorMessage(Xmu)
Command function that displays an	error message XmCommandError: a	XmCommandError(Xm)
XtAppGetErrorDatabaseText: return	error message	XtAppGetErrorDatabase(Xt)
herror: print	error message	gethostbyname(SLIB)
opterr: disables	error message	getopt(S)
pr_intr_adderr: output an	error message	pr_intr_adderr(K)
pr_intr_rmerr: output an	error message	pr_intr_rmerr(K)
scsi_deverr: print a SCSI sense	error message	scsi(K)
t_errno: value for current	error message	t_error(S)
t_error: produce	error message	t_error(S)
response message: output help or	error message and wait for	tam(S)
/returns message from	error message database	XSetErrorHandler(XS)
mkstr: creates an	error message file from C source . . .	mkstr(CP)
deverr: print a device	error message on the console	deverr(K)
routine call/ strerror: gets	error message pointer from last . . .	strerror(S)
transport/ t_error: display last	error message produced by call to . .	t_error(S)
yperr_string: return	error message string	ypclnt(NS)
XmuSimpleErrorHandler: prints	error message, with exceptions	XmuPrintDefaultErrorMessage(Xmu)
errno: system	error messages	perror(S)
kernel, and device driver	error messages /system service, . . .	messages(M)
perror: system	error messages	perror(S)
sys_errlist: system	error messages	perror(S)
sys_nerr: system	error messages	perror(S)
services, library routines, and	error numbers /introduce system . . .	Intro(S)
to socket system calls and	error numbers /introduction	Intro(SSC)

error: kernel error output device error(M)
 dbm_error: return error value ndbm(NS)
 fsave: interactive, error-checking filesystem backup .. fsave(ADM)
 function / the MessageBox, ErrorDialog convenience creation .. XmCreateErrorDialog(Xm)
 matherr: error-handling function matherr(S)
 spellin, hashcheck: find spelling errors spell, hashmake, spell(C)
 8-bit/ kcode: return 7-bit escape sequence that maps onto .. tam(S)
 XmSetTextEscapement: obtain the escapement of text XmSetTextEscapement(XS)
 XwcTextEscapement: obtain the escapement of text XwcTextEscapement(XS)
 another transport/ t_connect: establish a connection with t_connect(S)
 mapping pmap_set: establish a program-to-port rpc(NS)
 t_open: establish a transport endpoint t_open(S)
 line connection dial: establish an outgoing terminal dial(S)
 setmnt: establish /etc/mnttab table setmnt(ADM)
 screen-switching from/ switchkey: establish modifier keys for switchkey(X)
 screen-switching from/ xswkey: establish the modifier key or xswkey(X)
 signal: returns action established by signal type signal(S)
 asktimer: is a link to /etc/asktime asktime(ADM)
 setmnt: establish /etc/mnttab table setmnt(ADM)
 program_end, etext, edata: last locations in end(S)
 program text, etext: first address above end(S)
 hypot: euclidean distance function hypot(S)
 check file accessibility using EUID eaccess: access(S)
 expression expr: evaluate arguments as an expr(C)
 contains an event ev_block: wait until the queue ev_block(S)
 and all associated devices ev_close: close the event queue ev_close(S)
 events currently in the queue ev_count: returns the number of .. ev_count(S)
 XLookupString: translates key event XLookupKeysym(XS)
 and events available for matching event /searches queue XNextEvent(XS)
 event queue and copy matched event XCheckIfEvent: checks XIfEvent(XS)
 records the indicated MMDF event pbs_note: pbs(S)
 reports a subsystem problem or event audit_subsystem: authaudit(S)
 searches queue for matching event XWindowEvent: XNextEvent(XS)
 wait until the queue contains an event ev_block: ev_block(S)
 XPeekEvent: returns first event from queue XNextEvent(XS)
 XtAddEventHandler: add and remove event handlers XtAddEventHandler(Xt)
 XtAddEventHandler: add event handlers XtAddEventHandler(Xt)
 XtAddRawEventHandler: add event handlers XtAddEventHandler(Xt)
 XtRemoveEventHandler: remove event handlers XtAddEventHandler(Xt)
 XtRemoveRawEventHandler: remove event handlers XtAddEventHandler(Xt)
 ev_read: read the next event in the queue ev_read(S)
 include/exclude devices for event input ev_gindev: ev_gindev(S)
 ev_init: invokes the event manager ev_init(S)
 ev_initf: invokes the event manager ev_init(S)
 ev_getemask: return the current event mask ev_getemask(S)
 ev_setemask: sets event mask ev_setemask(S)
 retrieve a widget's event mask XtBuildEventMask: .. XtBuildEventMask(Xt)
 EventMaskOfScreen: returns root event mask of root BlackPixelOfScreen(XS)
 ev_pop: pop the next event off the queue ev_pop(S)
 t_look: look at the current event on a transport endpoint t_look(S)
 XFlush: handle output buffer or event queue XFlush(XS)
 ev_suspend: suspends an event queue ev_suspend(S)
 gets a list of devices feeding an event queue ev_getdev: ev_getdev(S)
 number of events already in event queue /returns XFlush(XS)

Permuted Index

devices ev_close: close the event queue and all associated event queue and copy matched ev_close(S)
 event XCheckIfEvent: checks event queue and return if match XIfEvent(XS)
 found XPeekIfEvent: checks event queue for connected display AllPlanes(XS)
 QLength: returns length of event queue for input ev_open(S)
 ev_open: opens an event queue with a predicate XIfEvent(XS)
 procedure XIfEvent: check the event structure XCirculateRequestEvent(XS)
 /CirculateRequest event structure XClientMessageEvent(XS)
 /ColormapNotify event structure XConfigureRequestEvent(XS)
 /ConfigureRequest event structure XDestroyWindowEvent(XS)
 /DestroyNotify event structure XFocusChangeEvent(XS)
 /FocusIn and FocusOut event structure XResizeRequestEvent(XS)
 /ResizeRequest event structure XSelectionClearEvent(XS)
 /SelectionClear event structure XSelectionRequestEvent(XS)
 /SelectionRequest event structure XVisibilityNotifyEvent(XS)
 /VisibilityNotify event structure XButtonEvent(XS)
 ButtonPress: ButtonPress event structure XButtonEvent(XS)
 ButtonRelease: ButtonRelease event structure XButtonEvent(XS)
 EnterNotify and LeaveNotify event structure XCrossingEvent: XCrossingEvent(XS)
 KeyPress: KeyPress event structure XButtonEvent(XS)
 KeyRelease: KeyRelease event structure XButtonEvent(XS)
 MotionNotify: MotionNotify event structure XButtonEvent(XS)
 XCirculateEvent: CirculateNotify event structure XCirculateEvent(XS)
 XColormapEvent: ColormapNotify event structure XColormapEvent(XS)
 XConfigureEvent: ConfigureNotify event structure XConfigureEvent(XS)
 XCreateWindowEvent: CreateNotify event structure XCreateWindowEvent(XS)
 XErrorEvent: X error event structure XErrorEvent(XS)
 XEvent: generic X event structure XAnyEvent(XS)
 XExposeEvent: Expose event structure XExposeEvent(XS)
 XGravityEvent: GravityNotify event structure XGravityEvent(XS)
 XKeyEvent: XKeyEvent event structure XButtonEvent(XS)
 XKeymapEvent: KeymapNotify event structure XKeymapEvent(XS)
 XMapRequestEvent: MapRequest event structure XMapRequestEvent(XS)
 XMappingEvent: MappingNotify event structure XMapEvent(XS)
 XMotionEvent: XMotionEvent event structure XButtonEvent(XS)
 XNoExposeEvent: NoExpose event structure XGraphicsExposeEvent(XS)
 XPropertyEvent: PropertyNotify event structure XPropertyEvent(XS)
 XReparentEvent: ReparentNotify event structure XReparentEvent(XS)
 XSelectionEvent: SelectionNotify event structure XSelectionEvent(XS)
 XUnmapEvent: UnmapNotify event structure XUnmapEvent(XS)
 /GraphicsExpose and NoExpose event structures XGraphicsExposeEvent(XS)
 ButtonRelease, and MotionNotify event structures /ButtonPress, XButtonEvent(XS)
 MapNotify and MappingNotify event structures XMapEvent: XMapEvent(XS)
 XAnyEvent: generic X event structures XAnyEvent(XS)
 XmuLookupAPL: map key event to APL string XmuLookupLatin1(Xmu)
 XmuLookupLatin1: map key event to Latin1 string XmuLookupLatin1(Xmu)
 XmuLookupLatin2: map key event to Latin2 string XmuLookupLatin1(Xmu)
 XmuLookupLatin3: map key event to Latin3 string XmuLookupLatin1(Xmu)
 XmuLookupLatin4: map key event to Latin4 string XmuLookupLatin1(Xmu)
 XmuLookupArabic: map key event to Latin/Arabic string XmuLookupLatin1(Xmu)
 XmuLookupCyrillic: map key event to Latin/Cyrillic string XmuLookupLatin1(Xmu)
 XmuLookupGreek: map key event to Latin/Greek string XmuLookupLatin1(Xmu)
 XmuLookupHebrew: map key event to Latin/Hebrew string XmuLookupLatin1(Xmu)
 XmuLookupKana: map key event to string XmuLookupLatin1(Xmu)
 XmuLookupJISX0201: map key event to string in JISX0201-1976/ XmuLookupLatin1(Xmu)

to STREAMS error logging and event tracing log: interface log(HW)
 to STREAMS error logging and event tracing log: interface log(M)
 XShmGetEventBase: determines event type value XShm(Xext)
 event mask of root EventMaskOfScreen: returns root ... BlackPixelOfScreen(XS)
 XAllowEvents: release queued events XAllowEvents(XS)
 XSelectInput: select input events XSelectInput(XS)
 audit records for subsystem events dlvr_audit: produce dlvr_audit(ADM)
 for virtual mouse and key events VirtualBindings: bindings .. VirtualBindings(Xm)
 records due to authentication events authaudit: produce audit .. authaudit(S)
 xev: print contents of X events xev(X)
 XEventsQueued: returns number of events already in event queue XFlush(XS)
 /query and process events and input XtAppNextEvent(Xt)
 XtAppMainLoop: query and process events and input XtAppNextEvent(Xt)
 XtAppNextEvent: query and process events and input XtAppNextEvent(Xt)
 XtAppPeekEvent: query and process events and input XtAppNextEvent(Xt)
 XtAppPending: query and process events and input XtAppNextEvent(Xt)
 structure XSendEvent: send events and pointer motion history .. XSendEvent(XS)
 XMaskEvent: searches queue for events associated with specified/ .. XNextEvent(XS)
 event /searches queue and events available for matching XNextEvent(XS)
 specified/ /searches queue and events available for matching XNextEvent(XS)
 XPutBackEvent: put events back on the queue XPutBackEvent(XS)
 XNextEvent: select events by type XNextEvent(XS)
 ev_count: returns the number of events currently in the queue ev_count(S)
 ev_flush: discard all events currently in the queue ev_flush(S)
 XFilterEvent: filter X events for an input method XFilterEvent(XS)
 processes all pending exposure events immediately /function that XmUpdateDisplay(Xm)
 handle keyboard input events in Latin-1 XLookupKeysym: XLookupKeysym(XS)
 XGetMotionEvents: returns events in motion history buffer XSendEvent(XS)
 /merge exposure events into a region XtAddExposureToRegion(Xt)
 XtSetKeyboardFocus: focus events on a child widget XtSetKeyboardFocus(Xt)
 XPending: returns number of events pending XFlush(XS)
 /which component receives keyboard events when a widget has the/ .. XmProcessTraversal(Xm)
 currently in the queue ev_flush: discard all events ev_flush(S)
 feeding an event queue ev_getdev: gets a list of devices ev_getdev(S)
 event mask ev_getemask: return the current ... ev_getemask(S)
 devices for event input ev_gindev: include/exclude ev_gindev(S)
 manager ev_init: invokes the event ev_init(S)
 manager ev_initf: invokes the event ev_init(S)
 input ev_open: opens an event queue for ev_open(S)
 the queue ev_pop: pop the next event off ev_pop(S)
 the queue ev_read: read the next event in ev_read(S)
 queue ev_resume: restart a suspended ... ev_resume(S)
 queue ev_setemask: sets event mask ev_setemask(S)
 queue ev_suspend: suspends an event ... ev_suspend(S)
 exp: returns e*x exp(S)
 ex, edit: invoke a text editor ex(C)
 ex: Invoke the ex text editor ex(C)
 ex text editor edit: ex(C)
 ex text editor ex(C)
 Invoke a novice version of the exact color value /up the string ... XQueryColor(XS)
 ex: Invoke the exactly n characters string(S)
 name of a color, returns the cscope: interactively examine a C program cscope(CP)
 strncpy: copies examine blocked signals sigprocmask(S)
 cscope: interactively examine, correct or initialize fixperm(ADM)
 sigprocmask: change and/or file permissions and/ fixperm:

Permuted Index

select: examine I/O descriptor sets select(S)
 sigpending: examine pending signals sigpending(S)
 sigaction: change and/or sigaction(S)
 authentication/ integrity: examine system files against the ... integrity(ADM)
 crash: examine system images crash(ADM)
 to change the name of the file getut(S)
 /the names referenced in UIL (for MrmRegisterNames(Xm)
 /within a single hierarchy (for MrmRegisterNamesInHierarchy(Xm)
 fpgetmask: returns the current fpgetround(S)
 previous/ fpsetmask: sets the fpgetround(S)
 fpgetsticky: returns the current fpgetround(S)
 returns/ fpsetsticky: sets the fpgetround(S)
 /prints error message, with XmPrintDefaultErrorMessage(Xmu)
 pax: portable archive pax(C)
 execve, execlp, execvp: execute/ exec(S)
 argument list exec(S)
 execlp, execvp: execute a/ exec(S)
 argument list and given/ exec(S)
 execute a/ exec(S)
 PATH variable and argument list exec(S)
 /execl, execv, execl, execv, exec(S)
 executable execseg(S)
 /makes a data region returned by execseg(S)
 execseg: makes a data region execseg(S)
 executable execseg(S)
 fixhdr: change fixhdr(C)
 /files indicating directories ls(C)
 machine rcmd: execute a command on a remote ... rcmd(SLIB)
 expression against a/ regex: execute a compiled regular regcmp(S)
 execl, execv, execlp, execvp: execute a file /execl, execv, exec(S)
 untimeout: schedule a time to timeout(K)
 xargs: construct and xargs(C)
 at, batch: execute commands at(C)
 system remote: execute commands on a remote ... remote(C)
 batch, and crontab cron: execute commands scheduled by at, cron(C)
 until return exhel: execute help process and block tam(S)
 variable and argument/ execlp: execute process using PATH exec(S)
 variable and argument/ execvp: execute process using PATH exec(S)
 array and given argument execve: execute process with argument exec(S)
 array execv: execute process with argument exec(S)
 list and given/ execl: execute process with argument exec(S)
 list execl: execute process with argument exec(S)
 uuxqt: execute remote command requests uuxqt(ADM)
 command uexec: execute UNIX operating system uexec(PCI)
 timeout: schedule a routine to be timeout(K)
 crontab: schedule commands to be crontab(C)
 /allows pre and post actions to be XmSetProtocolHooks(Xm)
 /allows pre and post actions to be XmSetWmProtocolHooks(Xm)
 initscript: script that initscript(ADM)
 regcmp, regex: compiles and regcmp(S)
 execvp: execute a/ exec(S)
 execl, exec(S)
 argument array exec(S)
 file exec: execl, execv, execl, exec(S)
 argument array and given/ exec(S)
 execv, execl, execv, execlp, exec(S)
 execvp: execute a file /execl, exec(S)

PATH variable and argument array
 block until return
 getbsflag: check
 queue ttrdchk: check
 /that provides information on the
 getpkgflag: check
 /a List function that makes an
 /a List function that makes an
 create a new file or rewrite an
 remove a signal from the
 sigaddset: add a signal to the
 test if a signal is in the
 value if alternate time zone
 feature_list /returns 1 if token
 reset parameters set by winit and
 returns pointer argument at
 system/ uwait: poll for the
 pclose: returns
 exit,
 false: return with a non-zero
 true: return with a zero
 dblock: enter_quiet_zone,
 signals
 exponential, logarithm, power,/

pack, pcat, unpack: compress and
 dn_expand:
 representation of the/ unctrl:
 representation of the/ unctrl:
 t_snd: send data or
 t_rcv: receive data or
 prwarn: warn about password
 send warnings and return
 exp, log, log10, pow, sqrt:
 exportfs:
 XExposeEvent:
 /that processes all pending
 XtAddExposureToRegion: merge
 expression
 expr: evaluate arguments as an
 first character matching regular
 last character matching regular
 match given a compiled regular
 regcmp: compile a regular
 regex: execute a compiled regular
 regcmp: regular
 routines regexp: regular
 compiles and executes regular
 numbers emajor, eminor: extract

execvp: execute process using exec(S)
 xhelp: execute help process and ... tam(S)
 existence of bootstring getbvalue(K)
 existence of characters on input ... ty(K)
 existence of non-zero length text/ ... XmStringEmpty(Xm)
 existence of package string getbvalue(K)
 existing item the first visible/ XmListSetItem(Xm)
 existing item the last visible/ XmListSetBottomItem(Xm)
 existing one create: creat(S)
 existing signal set sigdelset: sigset(S)
 existing signal set sigset(S)
 existing signal set sigsmember: ... sigset(S)
 exists daylight: set to non-zero ... ctime(S)
 exists in string returned by feature(PCI)
 exit wxexit: tam(S)
 _exit: circumvents cleanup exit(S)
 exit, _exit: terminate process exit(S)
 Exit: kills all layer processes libwindows(S)
 exit of compile routine RETURN: ... regexp(S)
 exit status of a UNIX operating ... uwait(PCI)
 exit status of command popen(S)
 exit, _exit: terminate process exit(S)
 exit: terminates calling process ... exit(S)
 exit value false(C)
 exit value true(C)
 exit_quiet_zone,/ dblock(S)
 exit_quiet_zone: unblock keyboard
 exp, log, log10, pow, sqrt: exp(S)
 exp: returns e^x exp(S)
 expand files pack(C)
 expands domain name resolver(SLIB)
 expands to printable curses(S)
 expands to printable terminfo(S)
 expedited data over a connection ... t_snd(S)
 expedited data sent over a / t_rcv(S)
 expiration prwarn(C)
 expired mail cleanque: cleanque(ADM)
 exponential, logarithm, power,/ ... exp(S)
 export directory trees exportfs(NS)
 exportfs: export directory trees ... exportfs(NS)
 XExposeEvent XExposeEvent(XS)
 /that processes all pending
 exposure events immediately XmUpdateDisplay(Xm)
 exposure events into a region XtAddExposureToRegion(Xt)
 expr: evaluate arguments as an ... expr(C)
 expression expr(C)
 expression loc1: pointer to regexp(S)
 expression /to character after regexp(S)
 expression advance: pattern regexp(S)
 expression regcmp(S)
 expression against a string regcmp(S)
 expression compile regcmp(CP)
 expression compile and match ... regexp(S)
 expressions regcmp, regex: regcmp(S)
 extended major/minor device emajor(K)

Permuted Index

/base major, new device number, or
 makedev: get major and
 minor: get
 sysadmmenu: layout of
 /returns version numbers of the
 XShm: shared memory
 the server for shared memory
 Intro: introduction to the X
 XQueryTextExtents16: queries text
 XQueryTextExtents: queries text
 XTextExtents16: computes text
 XmbTextExtents: compute text
 XwcTextExtents: compute text
 compute or query text
 /obtain the maximum
 xdr: library routines for
 circf: reserved
 nbra: reserved
 sed: reserved
 rmb: remove
 archive and stop
 packet traces
 xtt: extract and print xt driver
 statistics
 xts: extract and print xt driver
 structure
 xtd: extract and print xt driver link
 architecture
 archtobus: extract bus type from
 device numbers
 emajor, eminor:
 used for next/ NextRequest:
 Internet address
 inet_1naof: Extracts local address from
 Internet address
 inet_netof: Extracts network address from
 known/ LastKnownRequestProcessed:
 xstr: extracts strings from C programs
 tgetent: extracts the entry for terminal
 absolute/ floor, ceil, fmod,
 of x, | x |
 /a Drag and Drop function that
 /a Drag and Drop function that
 of inter-process communication
 to use MRM widget-fetching
 Error Correction Code (ECC)
 ripoffline: accesses
 ripoffline: accesses
 factor:
 factor a number
 factor: factor a number
 bufcall: recover from
 mm_end: indicates success or
 exit value
 data in a machine-independent
 /converts character to lowercase
 /converts character to uppercase
 XSetErrorHandler: sets
 abort: generate an abort
 stream
 closes stream
 extended minor device number
 extended minor device number
 extended minor device number
 extensible menus in sysadmsh
 extension implementation
 extensions
 extensions /checks
 Extensions library
 extents
 extents
 extents
 extents
 extents
 extents
 extents
 extents
 extents
 extents
 extents
 extents
 external data representation
 external variable
 external variable
 external variable
 external variable
 extra blank lines from a file
 extract a file from a cpio
 extract and print xt driver
 extract and print xt driver
 extract and print xt driver link
 extract bus type from
 extract extended major /minor
 extracts full serial number to be
 Extracts local address from
 Extracts network address from
 extracts serial number of last
 extracts strings from C programs
 extracts the entry for terminal
 fabs: floor, ceiling, remainder,
 fabs: returns the absolute value
 facilitates processing updates to/
 facilitates processing updates to/
 facilities /report the status
 facilities /an application
 facility ecc, eccd: memory
 facility to reduce size of screen
 facility to reduce size of screen
 factor a number
 factor: factor a number
 failure of allocb
 failure of MDMF conversation
 false: return with a non-zero
 fashion /access long integer
 (faster, limited algorithm)
 (faster, limited algorithm)
 fatal I/O error handler
 fault
 fclose, fflush: close or flush a
 fclose: writes buffered data and
 fcntl: file control
 major(K)
 major(K)
 major(K)
 sysadmmenu(F)
 XShm(Xext)
 XShm(Xext)
 XShm(Xext)
 Intro(Xext)
 XTextExtents(XS)
 XTextExtents(XS)
 XTextExtents(XS)
 XmbTextExtents(XS)
 XmbTextExtents(XS)
 XTextExtents(XS)
 XTextExtents(XS)
 XExtentsOfFontSet(XS)
 xdr(NS)
 regexp(S)
 regexp(S)
 regexp(S)
 rmb(M)
 xtract(C)
 xtt(ADM)
 xts(ADM)
 xtd(ADM)
 archtobus(K)
 emajor(K)
 AllPlanes(XS)
 inet(SLIB)
 inet(SLIB)
 AllPlanes(XS)
 xstr(CP)
 termcap(S)
 floor(S)
 floor(S)
 XmDropSiteEndUpdate(Xm)
 XmDropSiteStartUpdate(Xm)
 ipcs(ADM)
 MrmInitialize(Xm)
 ecc(ADM)
 curses(S)
 terminfo(S)
 factor(C)
 factor(C)
 bufcall(K)
 mmdf(S)
 false(C)
 sputl(S)
 toascii(S)
 toascii(S)
 XSetErrorHandler(XS)
 abort(S)
 fclose(S)
 fclose(S)
 fcntl(S)

fcntl: file control options fcntl(M)
 fh_fcntl: fcntl given NFS file handle fh_fcntl(NS)
 ndigit rounded for FORTRAN/
 floating-point number to/ ecvt,
 a descriptor set FD_CLR: removes a descriptor from select(S)
 media volumes fdfit: fits file archives onto fdfit(SMT)
 floppies fdformats: fit file archives onto fdformats(SMT)
 fdisk: maintain disk partitions fdisk(ADM)
 descriptor is member of a/
 a file descriptor FD_ISSET: returns non-zero if select(S)
 fopen, freopen, fdopen: associates a stream with fopen(S)
 fdopen: open a stream fopen(S)
 descriptor in descriptor set FD_SET: include a particular select(S)
 drive fdswap: swap default boot floppy fdswap(ADM)
 set to the null set FD_ZERO: initialize descriptor select(S)
 feature_list: get features/
 features supported by a/ feature,
 token exists in string returned/
 exists in string returned by
 by feature feature_list: a subroutine called feature(PCI)
 feature, feature_exists,
 introduction to miscellaneous
 to machine related miscellaneous
 /for querying properties or
 /feature_exists, feature_list: get
 ev_getdev: gets a list of devices
 status inquiries ferror,
 stream status inquiries
 read/write error
 a key
 performs/ dbm: dbmunit, delete,
 nextkey: database/ dbm, dbmunit,
 type of the next component
 hierarchy MrmFetchBitmapLiteral:
 MrmFetchLiteral:
 from a UID/ MrmFetchColorLiteral:
 hierarchy MrmFetchIconLiteral:
 (UIL named)/ MrmFetchWidget:
 MrmFetchWidgetOverride:
 /a compound string function that
 literals/ MrmFetchSetValues:
 statistics for a filesystem
 fclose,
 file for named stream
 of ndigit rounded for FORTRAN
 word from a/ getc, getchar,
 named input stream
 /getgrnam, setgrent, endgrent,
 next group structure
 bigcryptmax: read or/ getpasswd,
 password from a file
 current value of a stream's file/
 fcntl given NFS file handle fh_fcntl(NS)
 converts value to string of ecvt(S)
 convert ecvt(S)
 floppy devices fd(HW)
 removes a descriptor from select(S)
 fits file archives onto fdfit(SMT)
 fit file archives onto fdformats(SMT)
 maintain disk partitions fdisk(ADM)
 returns non-zero if select(S)
 associates a stream with fopen(S)
 open a stream fopen(S)
 include a particular select(S)
 swap default boot floppy fdswap(ADM)
 initialize descriptor select(S)
 feature, feature_exists, feature(PCI)
 feature_exists, feature_list: get feature(PCI)
 feature_exists: returns 1 if feature(PCI)
 feature_list /returns 1 if token feature(PCI)
 feature_list: a subroutine called feature(PCI)
 feature_list: get features/ feature(PCI)
 features and files Intro: intro(M)
 features and files /introduction intro(HW)
 features of the specified input/ XOpenLM(XS)
 features supported by a virtual/ feature(PCI)
 feeding an event queue ev_getdev(S)
 feof, clearerr, fileno: stream ferror(S)
 feof: test for previous EOF ferror(S)
 ferror, feof, clearerr, fileno: ferror(S)
 ferror: tests for previous ferror(S)
 fetch: access data dbm(NS)
 fetch: accesses data stored under dbm(S)
 fetch, firstkey, nextkey, store: dbm(S)
 fetch, store, delete, firstkey, dbm(NS)
 fetched /returns the component ... XmStringPeekNextComponent(Xm)
 fetches a bitmap literal from a MrmFetchBitmapLiteral(Xm)
 MrmFetchLiteral(Xm)
 fetches a literal from a UID file MrmFetchLiteral(Xm)
 fetches a named color literal MrmFetchColorLiteral(Xm)
 fetches an icon literal from a MrmFetchIconLiteral(Xm)
 fetches and creates any indexed MrmFetchWidget(Xm)
 fetches any indexed (UIL named)/ MrmFetchWidgetOverride(Xm)
 fetches the octets in the next/ XmStringGetNextSegment(Xm)
 fetches the values to be set from MrmFetchSetValues(Xm)
 ff: list file names and ff(ADM)
 fflush: close or flush a stream fclose(S)
 fflush: writes buffered data to fclose(S)
 F-format /value to string ecvt(S)
 fgetc, getw: get character or getc(S)
 fgetc: return next character from getc(S)
 fgetgrent: get group file entry getgrent(S)
 fgetgrent: returns pointer to getgrent(S)
 fgetpasswd, bigcrypt, getpasswd(S)
 fgetpasswd: read or clear a getpasswd(S)
 fgetpos: gets and stores the fgetpos(S)

Permuted Index

/getpwnam, setpwent, endpwent, fgetpwent: get password file/ getpwent(S)
 matching passwd structure fgetpwent: gets pointer to next getpwent(S)
 gets, fgets: get a string from a stream gets(S)
 stream in an array fgets: reads characters from gets(S)
 spwd structure fgetspent: get pointer to next getspent(S)
 /getspnam, setspent, endspent, fgetspent, lckpwnfd, ulckpwnfd: get/ getspent(S)
 string fgrep: Search a file for a fixed grep(C)
 grep, egrep, fgrep: search files for a pattern grep(C)
 handle fh_fcntl: fcntl given NFS file fh_fcntl(NFS)
 field: FIELD library routines field(S)
 field arguments associated with/
 background attribute of field field_arg: returns pointer to field(S)
 field_back: returns the field(S)
 field buffer buf field_buffer: returns value of field(S)
 of fields connected to form field_count: returns the number form(S)
 attribute of field field_fore: returns foreground field(S)
 field pointer array to given/ field_index: returns index in form(S)
 position, and other field/ field_info: returns size, field(S)
 form initialization function field_init: returns pointer to form(S)
 the field justification field_just: returns indicator of field(S)
 option setting field_opts: returns the field's field(S)
 named options field_opts_off: turns off the field(S)
 options field_opts_on: turns on the named field(S)
 character for field field_pad: returns the pad field(S)
 shareable GC with modifiable fields XtAllocateGC: obtain XtAllocateGC(Xt)
 the byte offset or resource fields XtOffset: determine XtOffset(Xt)
 the fields connected to form to fields set_form_fields: changes form(S)
 /returns the number of fields connected to form form(S)
 set_form_fields: changes the fields connected to form to/ form(S)
 fields: return status based on fields of authentication database fields(S)
 cut: cut out selected fields of each line of a file cut(C)
 field_opts: returns the field's option setting field(S)
 fields of authentication/ fields: return status based on fields(S)
 assignment structure and the fields to which it refers /device ... getdvagnt(S)
 field_userptr: returns the field's user pointer field(S)
 set_field_userptr: sets the field's user pointer field(S)
 field field_status: returns status of field(S)
 form initialization function field_term: returns pointer to form(S)
 routines fieldtype: FIELDTYPE library fieldtype(S)
 fieldtype: FIELDTYPE library routines fieldtype(S)
 field type of field field_type: returns pointer to field(S)
 field's user pointer field_userptr: returns the field(S)
 a special or ordinary file or a FIFO mknod: make a directory or mknod(S)
 if file is a first-in, first-out (FIFO) S_ISFIFO: determines stat(S)
 mkfifo: make a FIFO special file mkfifo(C)
 mkfifo: make a FIFO special file mkfifo(S)
 format of the Xconnections: Xconnections(X)
 showsnrf: print contents of an SNF file showsnrf(X)
 file: determine file type file(C)
 mkfontdir: create fonts.dir file from directory of font files mkfontdir(X)
 xauth: X authority file utility xauth(X)
 umask: get or set file-creation mode mask umask(C)
 object files filehdr: file header for common filehdr(FP)
 contents of virtual screen to filename /writes current curses(S)
 contents of virtual screen to filename /writes current terminfo(S)

contents of virtual screen to filename dmp_win: writes current . curses(S)
 contents of virtual screen to filename dumpwin: writes current terminfo(S)
 ctermid: generate terminal filename ctermid(S)
 mktemp: make a unique filename mktemp(S)
 remove: removes filename remove(S)
 rename: changes filename rename(S)
 virtual screen to contents of filename scr_restore: sets curses(S)
 virtual screen to contents of filename scr_restore: sets terminfo(S)
 tempnam: creates a filename in a named directory tmpnam(S)
 data/ scr_init: uses contents of filename to initialize curses terminfo(S)
 tmpnam: creates a filename using the path-prefix tmpnam(S)
 descriptor filename: returns integer file ferror(S)
 ferror, feof, clearerr, filename: stream status inquiries ferror(S)
 and edit xbm and xpm formatted files /edit icons and pictures; scopaint(X)
 and print process accounting file(s) acctcom: search acctcom(ADM)
 file from directory of font files /create fonts.dir mkfontdir(X)
 multiple screens (device files) multiscreen: multiscreen(M)
 files: file control database files(F)
 subdirectories/ lr: List files, recursively listing any ls(C)
 statistics/ logs: MMDF log files: system status, error, and logs(F)
 XmCreateFileSelectionDialog: the FileSelectionBox/ XmCreateFileSelectionDialog(Xm)
 XmFileSelectionDoSearch: a FileSelectionBox function that/ XmFileSelectionDoSearch(Xm)
 XmFileSelectionBoxGetChild: a FileSelectionBox function used to/ XmFileSelectionBoxGetChild(Xm)
 XmFileSelectionBox: the FileSelectionBox widget class XmFileSelectionBox(Xm)
 XmCreateFileSelectionBox: the FileSelectionBox widget creation/ XmCreateFileSelectionBox(Xm)
 creation/ /the FileSelectionBox FileSelectionDialog convenience XmCreateFileSelectionDialog(Xm)
 mounting filesystems filesys: default information for filesys(F)
 file names and statistics for a filesystem ff: list ff(ADM)
 hs: High Sierra/ISO-9660 CD-ROM filesystem hs(F)
 make literal copy of UNIX filesystem volcopy: volcopy(ADM)
 mkfs: construct a filesystem mkfs(ADM)
 mnt, umnt: mount a filesystem mnt(C)
 mount: mount a filesystem mount(S)
 pipe: list or define pipe filesystem pipe(ADM)
 processes using a file or filesystem fuser: identify fuser(ADM)
 bcheckrc: check and mount root filesystem at system/ bcheckrc(ADM)
 interactive, error-checking filesystem backup fsave: fsave(ADM)
 perform XENIX incremental filesystem backup xbackup: xbackup(ADM)
 restore: incremental filesystem backup restore restore(ADM)
 fsdb: filesystem debugger fsdb(ADM)
 types filesystem: format of filesystem filesystem(FP)
 xrestor: invoke XENIX incremental filesystem restorer xrestore, xrestore(ADM)
 mnttab: format of mounted filesystem table mnttab(F)
 fstyp: determine filesystem type fstyp(ADM)
 sfsys: local filesystem type file sfsys(FP)
 filesystem: format of filesystem types filesystem(FP)
 mfsys: configuration file for filesystem types mfsys(FP)
 entry dirent: filesystem-independent directory .. dirent(FP)
 /directory entries and put in a filesystem-independent format getdents(S)
 default information for mounting filesystems filesys: filesys(F)
 dfscck: check and repair filesystems fsck(ADM)
 fsck, dfscck: check and repair filesystems fsck(ADM)
 labelit: provide labels for filesystems labelit(ADM)
 manipulates DOS files and filesystems /dosrm, dosrmdir: doscmd(C)

Permuted Index

mnt: Mount selected
 umnt: Unmount selected
 haltsys, reboot: close out
 time dcopy: copy UNIX
 scsi_get_gen_cmd:
 arcs: XFillRectangle:
 XmuFillRoundedRectangle: draw
 XSetFillRule: sets
 XFillArc:
 XFillArcs:
 XFillPolygon:
 XFillRectangles:
 greek: select terminal
 assumes a 1-line screen
 assumes a 1-line screen
 col:
 method XFilterEvent:
 tplot: graphics
 service lpfiler: administer

 text string /a Text function that
 wide/ /a Text function that
 string s1 of string s2 strstr:
 lightness/ XcmsCIELabQueryMaxL:
 lightness/ XcmsCIELuvQueryMaxL:
 XcmsCIELabQueryMaxL:C:
 XcmsCIELuvQueryMaxL:C:
 lightness/ XcmsCIELabQueryMinL:
 lightness/ XcmsCIELuvQueryMinL:
 code
 users
 S_ISFIFO: determines if file is a
 dbminit, fetch, store, delete,
 dbm: dbminit, delete, fetch,
 database
 in a database
 fdformats:
 volumes fdfit:
 bad track table badtrk: scan
 xdr_vector: XDR a C
 fgrep: Search a file for a
 file headers
 system files consistent with the/
 initialize file permissions and/
 reset_prog_mode
 program state
 agetflag: returns id
 xbiff: mailbox
 /sets graphics-exposure
 password/ /get current field and
 control/ /get current field and
 store_pw_fields: add field and
 store_tc_fields: add field and
 filesystems mnt(C)
 filesystems mnt(C)
 filesystems and shut down the/ ... haltsys(ADM)
 filesystems for optimal access dcopy(ADM)
 fill a command block scsi(K)
 fill rectangles, polygons, or XFillRectangle(XS)
 filed rounded rectangle XmuDrawRoundedRectangle(Xmu)
 fill-rule in specified GC XSetFillStyle(XS)
 fills arc XFillRectangle(XS)
 fills arcs XFillRectangle(XS)
 fills polygon XFillRectangle(XS)
 fills rectangles XFillRectangle(XS)
 filter greek(C)
 filter: arranges that curses curses(S)
 filter: arranges that curses terminfo(S)
 filter reverse linefeeds col(C)
 filter X events for an input XFilterEvent(XS)
 filters tplot(ADM)
 filters used with the print lpfiler(ADM)
 find: find files find(C)
 finds the beginning position of a ... XmTextFindString(Xm)
 finds the beginning position of a ... XmTextFindStringWcs(Xm)
 finds the first occurrence in string(S)
 finds the point of maximum XcmsCIELabQueryMaxC(XS)
 finds the point of maximum XcmsCIELuvQueryMaxC(XS)
 finds the point of maximum chroma/ XcmsCIELabQueryMaxC(XS)
 finds the point of maximum chroma/ XcmsCIELuvQueryMaxC(XS)
 finds the point of minimum XcmsCIELabQueryMaxC(XS)
 finds the point of minimum XcmsCIELuvQueryMaxC(XS)
 findstr: find strings in C source findstr(CP)
 finger: find information about finger(C)
 first-in, first-out (FIFO) stat(S)
 firstkey, nextkey: database/ dbm, . dbm(NS)
 firstkey, nextkey, store:/ dbm(S)
 firstkey: return first key in dbm(NS)
 firstkey: returns the first key dbm(S)
 fit file archives onto floppies fdformats(SMT)
 fits file archives onto media fdfit(SMT)
 fixed disk for flaws and creates badtrk(ADM)
 fixed length array xdr(NS)
 fixed string grep(C)
 fixhdr: change executable binary ... fixhdr(C)
 fixmog, cps: make all or specific ... fixmog(ADM)
 fixperm: examine, correct or fixperm(ADM)
 fixshlib: unsupported utility undocumented(M)
 fixterm: replaced by curses(S)
 fixterm: restore terminal to tam(S)
 flag authcap(S)
 flag for X xbiff(X)
 flag in specified GC XSetArcMode(XS)
 flag information from protected ... fields(S)
 flag information from terminal ... fields(S)
 flag information to protected/ fields(S)
 flag information to protected/ fields(S)

sets the field status flag to status set_field_status: field(S)
 the current exception sticky flags fpgetsticky: returns fpgetround(S)
 /sets the exception sticky flags and returns previous/ fpgetround(S)
 terminal user flash: used to signal the curses(S)
 terminal user flash: used to signal the tam(S)
 terminal user flash: used to signal the terminfo(S)
 badtrk: scan fixed disk for flaws and creates bad track table badtrk(ADM)
 ldfloat: convert ISAM integer to float isconv(S)
 xdr_float: XDR a C float xdr(NS)
 according to IEEE/ isnanf: test float for Not-a-Number (NaN) isnan(S)
 /fpgetsticky, fpsetsticky: IEEE floating point environment/ fpgetround(S)
 isnan, isnand, isnanf: test for a floating point NaN (Not-A-Number) isnan(S)
 atof: converts ASCII to floating point numbers atof(S)
 ecvt, fcvt, gcvt: convert floating-point number to string ecvt(S)
 ldexp, modf: manipulate parts of floating-point numbers frexp, frexp(S)
 division of x fmod: returns floating-point remainder of floor(S)
 non-negative double-precision floating-point value /returns drand48(S)
 ceiling, remainder, absolute/ floor, ceil, fmod, fabs: floor, floor(S)
 floor, ceil, fmod, fabs: floor, ceiling, remainder,/ floor(S)
 not greater than x floor: returns largest integer floor(S)
 fdformats: fit file archives onto floppies fdformats(SMT)
 dosformat: Format a DOS floppy doscmd(C)
 fd: floppy devices fd(HW)
 diskimage: create file image for floppy disk diskimage(SMT)
 diskcmp: Compare floppy disks diskcp(C)
 diskcp, diskcmp: copy or compare floppy disks diskcp(C)
 diskcp: Copy floppy disks diskcp(C)
 format: format floppy disks format(C)
 output mkflops: create floppy disks from mkcuts(SMT) ... mkflops(SMT)
 fdswap: swap default boot floppy drive fdswap(ADM)
 cflow: generate C flowgraph cflow(CP)
 rcflow: generate C flowgraph rcflow(CP)
 flushq: flush a queue flushq(K)
 fclose, fflush: close or flush a stream fclose(S)
 buffer flush: flush the translation lookaside flush:tb(K)
 driver queue intrflush: flushes all output in the tty curses(S)
 driver queue intrflush: flushes all output in the tty terminfo(S)
 CPU shutdown: flushes block I/O and halts the shutdown(S)
 until all requests/ XSync: flushes output buffer then waits ... XFlush(XS)
 closepl: flushes the plotter output plot(S)
 not yet read by the program flushinp: throws away typeahead ... curses(S)
 not yet read by the program flushinp: throws away typeahead .. tam(S)
 not yet read by the program flushinp: throws away typeahead .. terminfo(S)
 flushq: flush a queue flushq(K)
 lookaside buffer flush:tb: flush the translation flush:tb(K)
 remainder, absolute/ floor, ceil, fmod, fabs: floor, ceiling, floor(S)
 remainder of division of x fmod: returns floating-point floor(S)
 convert unaligned ISAM aligned foat stfloat: isconv(S)
 XSetInputFocus: control input focus XSetInputFocus(XS)
 events when a widget has the focus /receives keyboard XmProcessTraversal(Xm)
 of the widget that has keyboard focus /returns the ID XmGetFocusWidget(Xm)
 set and unset input context focus XSetCFocus: XSetCFocus(XS)
 that the input context has lost focus /notify an input method XSetCFocus(XS)
 XSetKeyboardFocus: focus events on a child widget XSetKeyboardFocus(Xt)

Permuted Index

returns focus window and current focus `XGetInputFocus`: returns structure `XFocusChangeEvent`: `XFocusChangeEvent`: `FocusIn` and `FocusOut` event structure `XFreeFont`: frees `XLoadQueryFont`: loads `XUnloadFont`: unloads device `vidi`: set the `bdftosnf`: BDF to SNF `snftobdf`: SNF to BDF `xfd`: font displayer for X `showfont`: font dumper for X font server `fonts.dir` file from directory of Format to/ `bdftopcf`: convert `fstobdf`: BDF `XQueryFont`: returns `XFreeFontInfo`: frees /list function that retrieves `XmFontList`: data type for a font list function that copies a list function that creates a new removes a font list entry from a that appends an entry to a that recovers memory used by a that returns the next entry in a the fonts and character sets in a to access the entries in a /instructs the toolkit that the `xlsfonts`: server encoding format for a specified font list function that creates a retrieves font information from a set and creates an accompanying that retrieves the tag of a that recovers memory used by a /font list function that removes a `fslsfonts`: display `XmFontListEntryGetFont`: a `XmFontListEntryGetTag`: a `XmFontListGetNextFont`: a `XmFontListInitFontContext`: a `an/ XmFontListAppendEntry`: a font list `XmFontListCopy`: a font list `XmFontListCreate`: a new font list `XmFontListAdd`: a the/ `XmFontListFreeFontContext`: a font or/ `XmFontListEntryLoad`: a memory used by/ `XmFontListFree`: a memory/ `XmFontListEntryFree`: a font/ `XmFontListRemoveEntry`: a the next/ `XmFontListNextEntry`: a associated with the specified focus state `XGetInputFocus`: `XSetInputFocus(XS)` focus window and current focus `XSetInputFocus(XS)` `FocusIn` and `FocusOut` event structure `XFocusChangeEvent(XS)` `FocusOut` event structure `XFocusChangeEvent(XS)` font `XLoadFont(XS)` font `XLoadFont(XS)` font `XLoadFont(XS)` font and video mode for a video `vidi(C)` font compiler for X11 `bdftosnf(X)` font decompiler for X11 `snftobdf(X)` `xfd`: font displayer for X `showfont(X)` font files `mkfontdir`: create `mkfontdir(X)` font from Bitmap Distribution `bdftopcf(X)` font generator `fstobdf(X)` font information `XLoadFont(XS)` font information array `XListFonts(XS)` font information from a font list/ `XmFontListEntryGetFont(Xm)` font list `XmFontList(Xm)"` font list `XmFontListCopy`: a `XmFontListCopy(Xm)` font list `XmFontListCreate`: a `XmFontListCreate(Xm)` font list `XmFontListAdd`: a font `XmFontListAdd(Xm)` font list /list function that `XmFontListRemoveEntry(Xm)` font list /a font list function `XmFontListAppendEntry(Xm)` font list /a font list function `XmFontListFree(Xm)` font list /a font list function `XmFontListNextEntry(Xm)` font list /applications to access `XmFontListGetNextFont(Xm)` font list /allows applications `XmFontListInitFontContext(Xm)` font list context is no longer/ `XmFontListFreeFontContext(Xm)` font list displayer for X `xlsfonts(X)` font list element tag /text `XmRegisterSegmentEncoding(Xm)` font list entry /a `XmFontListEntryCreate(Xm)` font list entry /function that `XmFontListEntryGetFont(Xm)` font list entry /creates a font `XmFontListEntryLoad(Xm)` font list entry /list function `XmFontListEntryGetTag(Xm)` font list entry /list function `XmFontListEntryFree(Xm)` font list entry from a font list `XmFontListRemoveEntry(Xm)` font list for X font server `fslsfonts(X)` font list function that/ `XmFontListEntryGetFont(Xm)` font list function that/ `XmFontListEntryGetTag(Xm)` font list function that allows/ `XmFontListGetNextFont(Xm)` font list function that allows/ `XmFontListInitFontContext(Xm)` font list function that appends `XmFontListAppendEntry(Xm)` font list function that copies a `XmFontListCopy(Xm)` font list function that creates a `XmFontListCreate(Xm)` font list function that creates a `XmFontListEntryCreate(Xm)` font list function that creates a `XmFontListAdd(Xm)` font list function that instructs `XmFontListFreeFontContext(Xm)` font list function that loads a `XmFontListEntryLoad(Xm)` font list function that recovers `XmFontListFree(Xm)` font list function that recovers `XmFontListEntryFree(Xm)` font list function that removes a `XmFontListRemoveEntry(Xm)` font list function that returns `XmFontListNextEntry(Xm)` font list tag /encoding format `XmMapSegmentEncoding(Xm)`

/load or unload fonts and font metric structures XLoadFont(XS)
 /returns the original base font name list XFontsOffFontSet(XS)
 click interface for selecting X11 font names xfontsel: point and xfontsel(X)
 XListFonts: obtain or free font names and information XListFonts(XS)
 XListFontsWithInfo: lists font names and information XListFonts(XS)
 XFreeFontNames: frees font names array XListFonts(XS)
 /a font list function that loads a font or creates a font set and / XmFontListEntryLoad(Xm)
 returns value of specified font property XGetFontProperty: XLoadFont(XS)
 XFreeFontPath: frees font search path XSetFontPath(XS)
 XGetFontPath: gets font search path XSetFontPath(XS)
 set, get, or free the font search path XSetFontPath: XSetFontPath(XS)
 display font list for X font server fslsfnts: fslsfnts(X)
 fs: X font server fs(X)
 showfont: font dumper for X font server showfont(X)
 fsinfo: font server information utility fsinfo(X)
 an international text drawing font set /create and free XCreateFontSet(XS)
 an international text drawing font set XFreeFontSet: free XCreateFontSet(XS)
 draw image text using a single font set XmbDrawImageString: XmbDrawImageString(XS)
 draw image text using a single font set XwcDrawImageString: XmbDrawImageString(XS)
 draw text using a single font set XmbDrawString: XmbDrawString(XS)
 draw text using a single font set XwcDrawString: XmbDrawString(XS)
 maximum extents structure for a font set /obtain the XExtentsOffFontSet(XS)
 that loads a font or creates a font set and creates an / /function XmFontListEntryLoad(Xm)
 draw text using multiple font sets XmbDrawText: XmbDrawText(XS)
 draw text using multiple font sets XwcDrawText: XmbDrawText(XS)
 XChar2b: font structure XLoadFont(XS)
 XCharStruct: font structure XLoadFont(XS)
 XFontProp: font structure XLoadFont(XS)
 XFontStruct: font structure XLoadFont(XS)
 /a function that sets the font unit value for a display XmSetFontUnit(Xm)
 /a function that sets the font unit value for a display XmSetFontUnits(Xm)
 /allows applications to access the fonts and character sets in a / XmFontListGetNextFont(Xm)
 XLoadFont: load or unload fonts and font metric structures XLoadFont(XS)
 font files mkfontdir: create fonts.dir file from directory of mkfontdir(X)
 XFontsOffFontSet: obtain fontset information XFontsOffFontSet(XS)
 context-dependent / /true if the font_set might include XFontsOffFontSet(XS)
 stream fopen, freopen, fdopen: open a fopen(S)
 stream with it fopen: opens file and associates fopen(S)
 /in UIL within a single hierarchy (for example, UIL callback / MrmRegisterNamesInHierarchy(Xm)
 /with the names referenced in UIL (for example, UIL callback / MrmRegisterNames(Xm)
 XKillClient: forces close-down of client XSetCloseDownMode(XS)
 slk_touch: forces output of all soft labels curses(S)
 slk_touch: forces output of all soft labels terminfo(S)
 to be / /a Text function that forces text at a given position XmTextShowPosition(Xm)
 to be / /a TextField function that forces text at a given position XmTextFieldShowPosition(Xm)
 Text widget /a Text function that forces the visual update of a XmTextEnableRedisplay(Xm)
 menu_fore: returns the menu foreground attribute menu(S)
 set_menu_fore: sets the menu's foreground attribute menu(S)
 field_fore: returns foreground attribute of field field(S)
 set_field_fore: sets the foreground attribute of field field(S)
 XSetForeground: sets foreground in specified GC XSetState(XS)
 gets process group ID for tty foreground process tgetpgrp: tcpgrp(S)
 tcsetpgrp: sets the foreground process ID group tcpgrp(S)
 colors /a function that generates foreground, select, and shadow XmGetColors(Xm)

Permuted Index

to prepare to take window after fork /called by child process tam(S)
 fork: create a new process fork(S)
 form: create and display a form tam(S)
 form: FORM library routines form(S)
 Format to Portable Compiled Format /from Bitmap Distribution bdftopcf(X)
 format: format floppy disks format(C)
 Xconnections: format of the Xconnections file Xconnections(X)
 /font from Bitmap Distribution Format to Portable Compiled/ bdftopcf(X)
 Intro: introduction to file formats intro(F)
 convert archive files to common formats convert: convert(CP)
 returns the number of data item formats /clipboard function that ... XmClipboardInquireCount(Xm)
 Intro: introduction to file formats for programmers Intro(FP)
 structure XcmsCIELab: possible formats in the Xcms color XcmsColor(XS)
 structure XcmsCIELuv: possible formats in the Xcms color XcmsColor(XS)
 structure XcmsCIEXYZ: possible formats in the Xcms color XcmsColor(XS)
 structure XcmsCIEuvY: possible formats in the Xcms color XcmsColor(XS)
 structure XcmsCIExyY: possible formats in the Xcms color XcmsColor(XS)
 structure XcmsPad: possible formats in the Xcms color XcmsColor(XS)
 structure XcmsRGB: possible formats in the Xcms color XcmsColor(XS)
 structure XcmsRGBi: possible formats in the Xcms color XcmsColor(XS)
 structure XcmsTekHVC: possible formats in the Xcms color XcmsColor(XS)
 /nl_fprintf, nl_sprintf: formats native language output ... nl_printf(S)
 pictures; and edit xbm and xpm formatted files /edit icons and ... scopaint(X)
 fscanf: convert formatted input fscanf(S)
 scanf: convert formatted input scanf(S)
 sscanf: convert formatted input sscanf(S)
 gencat: generate a formatted message catalogue gencat(CP)
 /nl_fscanf, nl_sscanf: converts formatted native language input ... nl_scanf(S)
 printf, fprintf, sprintf: print formatted output printf(S)
 /vfprintf, vsprintf: print formatted output of a varargs/ ... vprintf(S)
 sfmt: perform special formatting sfmt(ADM)
 XmCreateFormDialog: a Form Dialog convenience creation/ XmCreateFormDialog(Xm)
 form request or data form_driver: checks if c is a form(S)
 splx: restore a former interrupt spl(K)
 field pointer array of form form_fields: returns pointer to form(S)
 form initialization function form_init: returns pointer to form(S)
 setting form_opts: returns form's options .. form(S)
 named form options form_opts_off: turns off the form(S)
 form options form_opts_on: turns on the named .. form(S)
 page number of form form_page: returns the current form(S)
 form_opts: returns form's options setting form(S)
 lpforms: administer forms used with the print service .. lpforms(ADM)
 form_userptr: returns form's user pointer form(S)
 set_form_userptr: sets the form's user pointer form(S)
 subwindow associated with form form_sub: returns pointer to form(S)
 form termination function form_term: returns pointer to form(S)
 pointer form_userptr: returns form's user .. form(S)
 window associated with form form_win: returns pointer to form(S)
 to string of ndigit rounded for FORTRAN F-format /converts value ecvt(S)
 getutid: searches forward in the utmp -like file getut(S)
 value of an open file descriptor fpathconf: determines current pathconf(S)
 fpgetround, fpsetround, fpgetmask, fpsetmask,/ fpgetround(S)
 exception masks fpgetmask: returns the current fpgetround(S)
 fpgetmask, fpsetmask,/ fpgetround, fpsetround, fpgetround(S)

rounding mode `fpgetround`: returns the current `fpgetround(S)`
 /`fpsetround`, `fpgetmask`, `fpsetmask` `fpgetsticky`, `fpsetsticky`: IEEE/ `fpgetround(S)`
 exception sticky flags `fpgetsticky`: returns the current `fpgetround(S)`
 named output stream `fprintf`: places output on the `printf(S)`
 output `fprintf`, `sprintf`: print formatted `printf(S)`
 /`fpsetround`, `fpgetmask`, `fpsetmask`, `fpgetsticky`, / `fpgetround(S)`
 masks and returns the previous/ `fpsetmask`: sets the exception `fpgetround(S)`
`fpgetsticky`, / `fpgetround`, `fpsetround`, `fpgetmask`, `fpsetmask`, `fpgetround(S)`
 mode and returns the previous/ `fpsetround`: sets the rounding `fpgetround(S)`
 /`fpsetmask`, `fpgetsticky`, `fpsetsticky`: IEEE floating point/ `fpgetround(S)`
 sticky flags and returns/ `fpsetsticky`: sets the exception `fpgetround(S)`
 function `fputc`: behaves as `putc` but is a `putc(S)`
 word on a stream `putc`, `putchar`, `fputc`, `putw`: put character or `putc(S)`
`puts`, `fputs`: put a string on a stream `puts(S)`
 string to named output stream `fputs`: writes nul-terminated `puts(S)`
 modf: returns the signed `frexp(S)`
 erase: starts another `plot(S)`
`XmFrame`: the `Frame` widget class `XmFrame(Xm)`
`XmCreateFrame`: the `Frame` widget creation function `XmCreateFrame(Xm)`
`fread`: copies items into an array `fread(S)`
 input/output `fread`, `fwrite`: binary `fread(S)`
`frec`: unsupported utility `undocumented(M)`
`free`: deallocates space `malloc(S)`
`free`: frees allocated space `malloc(S)`
 allocates main memory `malloc`, `free`, `realloc`, `calloc`, `cfree`: `malloc(S)`
`mallocinfo`: allocates main/ `malloc`, `free`, `realloc`, `calloc`, `malloc`, `malloc`, `malloc(S)`
`freeb`: free a message block `freeb(K)`
 allocation for given field `free_field`: frees storage `field(S)`
 space for given field type `free_fieldtype`: frees allocated `fieldtype(S)`
 its associated field pointer/ `free_form`: disconnects form from `form(S)`
 allocated for given item `free_item`: frees storage `item(S)`
 structure from linked list `freeldptr`: free allocated `ldptr` `ldptr(S)`
 structure usage/ `alloclldptr`, `freeldptr`, `vidldptr`: `ldptr` `ldptr(S)`
`putcf`: add block to `freelist` `putc(K)`
 associated item pointer array `free_menu`: disconnects menu from `menu(S)`
 in a message `freemsg`: free all message blocks `freemsg(K)`
`free`: frees allocated space `malloc(S)`
 field type `free_fieldtype`: frees allocated space for given `fieldtype(S)`
`XFreeColors`: frees colors `XAllocColor(XS)`
 ID `XFreeCursor`: frees cursor from cursor resource `XRecolorCursor(XS)`
 /a Drag and Drop function that `free`s drop site information `XmDropSiteUnregister(Xm)`
`XFreeFont`: frees font `XLoadFont(XS)`
`XFreeFontInfo`: frees font information array `XListFonts(XS)`
`XFreeFontNames`: frees font names array `XListFonts(XS)`
`XFreeFontPath`: frees font search path `XSetFontPath(XS)`
 pointed to by `oTerm` `del_curterm`: frees for further use space `cursets(S)`
 pointed to by `oTerm` `del_curterm`: frees for further use space `terminfo(S)`
`XFreeStringList`: frees memory `XStringListToTextProperty(XS)`
`ldaclose`: closes file and `free`s memory `ldclose(S)`
`ldclose`: closes file and `free`s memory `ldclose(S)`
`XwcFreeStringList`: function `free`s memory allocated by / `XmbTextListToTextProperty(XS)`
 item `free_item`: frees storage allocated for given `item(S)`
 given field `free_field`: frees storage allocation for `field(S)`
 the named directory stream and `free`s the `DIR` structure /closes `directory(S)`

Permuted Index

specified CCC XcmsFreeCCC: frees the memory used for the XcmsCreateCCC(XS)
 delwin: deletes named window and frees up all associated memory curses(S)
 delwin: deletes named window and frees up all associated memory terminfo(S)
 XFreeModifiermap: frees XModifierKeymap structure XChangeKeyboardMapping(XS)
 fopen, freopen, fdopen: open a stream fopen(S)
 file in place of the open stream freopen: substitutes the named fopen(S)
 ticks per / gethz: return the frequency of the system clock in gethz(S)
 parts of floating-point numbers frexp, ldexp, modf: manipulate frexp(S)
 double value frexp: returns the mantissa of a frexp(S)
 dkinit: front end to dparam dparam(ADM)
 gencc: create a front-end to the rcc command gencc(CP)
 fs: X font server fs(X)
 fsanck: unsupported utility undocumented(M)
 error-checking filesystem backup fsave: interactive, fsave(ADM)
 fsba: unsupported utility undocumented(M)
 fscanf: convert formatted input scanf(S)
 list of file systems processed by fsck checkList: checkList(F)
 filesystems fsck, dfsck: check and repair fsck(ADM)
 fsdb: filesystem debugger fsdb(ADM)
 a file pointer in a stream fseek, ftell, rewind: reposition fseek(S)
 operation on a stream fseek: sets position of next I/O fseek(S)
 indicator for a stream fsetpos: sets the file position fsetpos(S)
 utility fsinfo: font server information fsinfo(X)
 X font server fsfonts: display font list for fsfonts(X)
 of a file system fsname: print or change the name fsname(ADM)
 text files fspec: format specification in fspec(F)
 semi-automated system backups fsphoto: perform periodic fsphoto(ADM)
 fsstat: report file system status fsstat(ADM)
 fst: unsupported utility undocumented(M)
 file status stat, fstat, lstat, statlstat: returns stat(S)
 an open file fstat: returns information about stat(S)
 information fstafs: get file system statfs(S)
 information statfs, fstatfs: get file system statfs(S)
 file fstobdf: BDF font generator fstobdf(X)
 file fstyp: determine filesystem type fstyp(ADM)
 byte relative to beginning of/ fsync: synchronize changes to a fsync(S)
 pointer in a stream ftell, returns offset of current fseek(S)
 time, ftell, rewind: reposition a file fseek(S)
 time, ftime: return time time(S)
 time, ftime: return time in a structure time(S)
 communication package ftok: standard interprocess ftok(S)
 data space ftw: walk a file tree ftw(S)
 more: view a file one screen fubyte: get a character from user fubyte(K)
 I: List files with full at a time more(C)
 next/ NextRequest: extracts full (long) information ls(C)
 shutdown: shut down part of a full serial number to be used for AllPlanes(XS)
 value if a machine is a 386 or full-duplex connection shutdown(SSC)
 value if a machine is a 486 or fully compatible /Return a true machid(C)
 /sets application-defined fully compatible /Return a true machid(C)
 is unposted set_field_term: sets func called when form is posted form(S)
 /calls initialization func to be called when the form form(S)
 set_form_term: calls func when form is posted form(S)
 stopio: stop func when form is unposted form(S)
 further I/O to an open file stopio(S)

linemod: sets style for plotting
 oterm del_curterm: frees for
 oterm del_curterm: frees for
 file or filesystem
 /retain IDs for
 user data space
 array
 fread,
 fwrite: binary input/output
 connect accounting records
 from file pointer
 from files
 xlist,
 XmGadget: the
 puzzle: 15-puzzle
 gamma: log
 lgamma: xpg3 log
 sign of value returned by
 curses to throw away a screen/
 curses to throw away a screen/
 acctdisk:
 XtGetGC: obtain sharable
 XtReleaseGC: destroy a sharable
 flag in specified
 obtain and destroy a sharable
 sets background in specified
 sets fill-rule in specified
 sets foreground in specified
 sets plane mask in specified
 sets specified value in specified
 sets stipple in specified
 sets subwindow mode in specified
 tile/stipple origin in specified
 XSetArcMode:
 XSetClipOrigin:
 XSetFillStyle:
 XSetFont:
 XSetLineAttributes:
 XSetState:
 XSetTile:
 DefaultDepth: returns default
 DefaultGC: returns default
 /returns default
 XtAllocateGC: obtain shareable
 context XGContextFromGC: obtains
 number to string
 ecvt, fcvt,
 null-terminated string in an/
 message catalogue
 rec command
 adb: invokes a
 and/ /read audit collection files
 /type manager function that
 a/ /a pixmap caching function that
 a/ /a pixmap caching function that
 XmGetColors: a function that
 further lines
 further use space pointed to by
 further use space pointed to by
 fuser: identify processes using a
 future lookup
 fuword: get one 32-bit word from
 fwrite: appends items from an
 fwrite: binary input/output
 fwtmp, wtmpfix: manipulate
 fxlist: gets name list entries
 fxlist: gets name list entries
 Gadget widget class
 game for XQ
 gamma function
 gamma function
 gamma: log gamma function
 gamma or lgamma: siggam
 garbagedlines: indicates to
 garbagedlines: indicates to
 gather user disk block data
 GC
 GC
 GC /sets graphics-exposure
 GC XtGetGC:
 GC XSetBackground:
 GC XSetFillRule:
 GC XSetForeground:
 GC XSetPlanemask:
 GC XSetFunction:
 GC XSetStipple:
 GC XSetSubwindowMode:
 GC XSetTSTOrigin: sets
 GC convenience routines
 GC convenience routines
 GC convenience routines
 GC convenience routines
 GC convenience routines
 GC convenience routines
 GC convenience routines
 GC for root window of specified/
 GC for root window of specified/
 GC of specified screen
 GC with modifiable fields
 GContext from associated graphics
 gcv: convert floating-point
 gcv: converts value to a
 gencat: generate a formatted
 genc: create a front-end to the
 general-purpose debugger
 generated by the audit subsystem
 generates a list of values for a/
 generates a pixmap, stores it in
 generates a pixmap, stores it in
 generates foreground, select, and/ .

Permuted Index

records acctcon1: generates per login accounting acctcon(ADM)
 enclosing region XClipBox: generates smallest rectangle XPolygonRegion(XS)
 records acctcon2: generates total accounting acctcon(ADM)
 fstobdf: BDF font generator fstobdf(X)
 clnt_create: generic client handle creation rpc(NS)
 XEvent: generic X event structure XAnyEvent(XS)
 XAnyEvent: generic X event structures XAnyEvent(XS)
 xdr_free: generic XDR free routine xdr(NS)
 XParseGeometry: parse window geometry XParseGeometry(XS)
 returns root window and current geometry XGetGeometry: XGetWindowAttributes(XS)
 /get current window attribute or geometry and current window / XGetWindowAttributes(XS)
 the user/ XWMGeometry: combines geometry information specified by XParseGeometry(XS)
 XtMakeGeometryRequest: make geometry manager request XtMakeGeometryRequest(Xt)
 XtMakeResizeRequest: make geometry manager request XtMakeGeometryRequest(Xt)
 /query the preferred geometry of a child widget XtQueryGeometry(Xt)
 file get: get a version of an SCCS get(CP)
 XSetFontPath: set, get, or free the font search path XSetFontPath(XS)
 block buffer pool gettblk, gettblk: gettblk(K)
 beginning coordinates into/ getbegyx: places current terminfo(S)
 coordinates into integer/ getbegyx: places current beginning curses(S)
 bootstring getbsflag: check existence of getbsvalue(K)
 getbsvalue: cfgstart, getbsflag, getbsvalue,/ getbsvalue(K)
 getbsvalue, getcfgline,/ getbsvalue: cfgstart, getbsflag, getbsvalue(K)
 getbsvalue: get the bootstring getbsvalue(K)
 getbsvalue: cfgstart, getbsflag, getbsvalue, getcfgline,/ getbsvalue(K)
 clist buffers getc, getcb, getcbp, getcf: read getc(K)
 character or word from a stream getc, getchar, fgetc, getw: get getc(S)
 returns argument c on call to GETC() or PEEKC() UNGETC: regexp(S)
 named input stream getc: return next character from getc(S)
 character GETC: return the value of next regexp(S)
 buffers getc, getcb, getcbp, getcf: read clist getc(K)
 getc, getcb, getcbp, getcf: read clist buffers getc(K)
 getc, getcb, getcbp, getcf: read clist buffers getc(K)
 cfgstart: reset read pointer for getcfgline getbsvalue(K)
 string getcfgline: get the configuration getbsvalue(K)
 /cfgstart, getbsflag, getbsvalue, getcfgline, getpkgflag,/ getbsvalue(K)
 terminal associated with a/ getch: reads character from curses(S)
 terminal associated with a/ getch: reads character from tam(S)
 terminal associated with a/ getch: reads character from terminfo(S)
 character or word from a/ getc, getchar, fgetc, getw: get getc(S)
 input getchar: get one character of getchar(K)
 from stdin getchar: return next character getc(S)
 clock getcl: get string from real-time getclk(M)
 working directory getcwd: get pathname of current getcwd(S)
 and put in a/ getdents: read directory entries getdents(S)
 of specified window getdim: gets beginning dimensions curses(S)
 of specified window getdim: gets beginning dimensions terminfo(S)
 current domain getdomainname: get name of getdomainname(NS)
 get/set name of current domain getdomainname, setdomainname: getdomainname(NS)
 table size getdtablesize: get descriptor getdtablesize(SLIB)
 setdvagent, enddvagent,/ getdvagent, getdvagnam, getdvagent(S)
 first device assignment entry getdvagent: return pointer to getdvagent(S)
 assignment database for device/ getdvagnam: search device getdvagent(S)
 enddvagent,/ getdvagent, getdvagnam, setdvagent, getdvagent(S)

from the block buffer pool geteblk, getatblk: get a buffer geteblk(K)
 getegid: get effective group ID getuid(S)
 user,/ getuid, geteuid, getgid, getegid: get real user, effective getuid(S)
 environment name getenv: return value for getenv(S)
 geteuid: get effective user ID getuid(S)
 real user, effective/ getuid, getuid, getgid, getegid: get getuid(S)
 getgid: get real group ID getuid(S)
 effective user,/ getuid, geteuid, getgid, getegid: get real user, getuid(S)
 setgrent, endgrent, fgetgrent:/ getgrent, getgrgid, getgrnam, getgrent(S)
 first and successive group/ getgrent: returns pointer to the getgrent(S)
 endgrent, fgetgrent:/ getgrent, getgrgid, getgrnam, setgrent, getgrent(S)
 gid getgrgid: searches for matching ... getgrent(S)
 name getgrnam: searches for matching ... getgrent(S)
 fgetgrent:/ getgrent, getgrgid, getgrnam, setgrent, endgrent, getgrent(S)
 group ID's getgroups: get supplementary getgroups(S)
 entry by address gethostbyaddr: get network host ... gethostbyname(SLIB)
 endhostent, gethostbyname, gethostbyaddr, horror: get/ gethostbyname(SLIB)
 entry by name gethostbyname: get network host .. gethostbyname(SLIB)
 horror: get network/ endhostent, gethostbyname, gethostbyaddr, ... gethostbyname(SLIB)
 host gethostname: get name of current .. gethostname(SLIB)
 name of current host gethostname, sethostname: get/set gethostname(SLIB)
 the system clock in ticks per/ gethz: return the frequency of gethz(S)
 value of the specified timer getitimer: returns the current getitimer(S)
 value of interval timers getitimer, setitimer: get and set getitimer(S)
 getlogin: get login name getlogin(S)
 getuid: get login user ID getuid(S)
 into integer variable getmaxyx: places size coordinates .. curses(S)
 into integer variable getmaxyx: places size coordinates .. terminfo(S)
 stream getmsg: get next message off a getmsg(S)
 IP address get_myaddress: return the local ... rpc(NS)
 by address getnetbyaddr: get network entry ... getnetent(SLIB)
 setnetent:/ endnetent, getnetent, getnetbyaddr, getnetbyname, getnetent(SLIB)
 by name getnetbyname: get network entry .. getnetent(SLIB)
 network/ /getnetent, getnetbyaddr, getnetbyname, setnetent: get getnetent(SLIB)
 getnetent: get network entry getnetent(SLIB)
 getnetbyname,/ endnetent, getnetent, getnetbyaddr, getnetent(SLIB)
 scripts to use getopts instead of getopt getoptcv: convert shell getopts(C)
 argument vector getopt: get option letter from getopt(S)
 getopt: parse command options ... getopt(C)
 to use getopt instead of getopt getoptcv: convert shell scripts getopts(C)
 getopts, getoptcv: parse command options getopts(C)
 options getopts, getoptcv: parse command getopts(C)
 /convert shell scripts to use getopts instead of getopt getopts(C)
 parameters in shell procedures getopts: parse positional getopts(C)
 coordinates of specified window getorg: gets beginning curses(S)
 coordinates of specified window getorg: gets beginning terminfo(S)
 getpass: read a password getpass(S)
 bigcryptmax: read or clear a/ getpasswd, fgetpasswd, bigcrypt, .. getpasswd(S)
 password getpasswd: read or clear a getpasswd(S)
 connected peer getpeername: get name of getpeername(SSC)
 process group, and/ getpid, getppgrp, getppid: get process, getpid(S)
 of calling process getppgrp: returns process group ID .. getpid(S)
 process, process group, and/ getpid, getppgrp, getppid: get getpid(S)
 calling process getpid: returns process ID of getpid(S)

Permuted Index

package string getpkgflag: check existence of getbvalue(K)
 the/ /getbvalue, getcflgline, getpkgflag, getpkgvalue: access getbvalue(K)
 device /getcflgline, getpkgflag, getpkgvalue: access the string getbvalue(K)
 string getpkgvalue: get the package getbvalue(K)
 group, and/ getpid, getpprgp, getppid: get process, process getpid(S)
 ID of calling process getppid: returns parent process getpid(S)
 setprdfent, endprdfent,/ getprdfent, getprdfnam, getprdfent(S)
 first and successive pr_default/ getprdfent: returns pointer to getprdfent(S)
 login name getprdfnam: searches for matching getprdfent(S)
 endprdfent,/ getprdfent, getprdfnam, setprdfent, getprdfent(S)
 setprfient, endprfient,/ getprfient, getprfinam, getprfient(S)
 structure getprfient: gets next pr_file getprfient(S)
 login name getprfinam: searches for matching getprfient(S)
 endprfient,/ getprfient, getprfinam, setprfient, getprfient(S)
 associated with this process getpriv: get system privileges getpriv(S)
 entry by address getprotobyaddr: get protocol getprotoent(SLIB)
 endprotoent, getprotoent, getprotobyaddr, getprotobynam,/ getprotoent(SLIB)
 entry by name getprotobynam: get protocol getprotoent(SLIB)
 /getprotoent, getprotobyaddr, getprotobynam, setprotoent: get/ getprotoent(SLIB)
 getprotoent: get protocol entry getprotoent(SLIB)
 getprotoent, getprotobyaddr, getprotoent(SLIB)
 getprpwnam, setprpwent,/ getprpwent, getprpwuid, getprpwent(S)
 pr_passwd structure getprpwent: gets pointer to next getprpwent(S)
 name matching name getprpwnam: searches for login getprpwent(S)
 getprpwent, getprpwuid, getprpwnam, setprpwent,/ getprpwent(S)
 setprpwent,/ getprpwent, getprpwuid, getprpwnam, getprpwent(S)
 numerical user ID matching uid getprpwuid: searches for getprpwent(S)
 setprtcent, endprtcent,/ getprtcent, getprtcnam, getprtcent(S)
 pr_term structure getprtcent: gets pointer to next getprtcent(S)
 name matching name getprtcnam: searches for login getprtcent(S)
 endprtcent,/ getprtcent, getprtcnam, setprtcent, getprtcent(S)
 getpw: get user info from UID getpw(S)
 setpwent, endpwent, fgetpwent:/ getpwent, getpwuid, getpwnam, .. getpwent(S)
 passwd structure getpwent: gets pointer to next getpwent(S)
 matching name getpwnam: searches for login name getpwent(S)
 fgetpwent:/ getpwent, getpwuid, getpwnam, setpwent, endpwent, .. getpwent(S)
 endpwent, fgetpwent:/ getpwent, getpwuid, getpwnam, setpwent, .. getpwent(S)
 numerical user ID getpwuid: searches for matching getpwent(S)
 getq: get a message from a queue .. getq(K)
 name getrpcbyname: get RPC entry by getrpcent(NS)
 RPC entry getrpcent, getrpcbyname, getrpcbynumber: get getrpcent(NS)
 getrpcent, getrpcbyname, getrpcbynumber: get RPC entry getrpcent(NS)
 number getrpcbynumber: get RPC entry by getrpcent(NS)
 getrpcent: get RPC entry getrpcent(NS)
 getrpcbynumber: get RPC entry getrpcent(NS)
 getrpcent, getrpcbyname, getrpcent(NS)
 getrpcport: get RPC port number getrpcport(NS)
 event queue ev_getdev: gets a list of devices feeding an ev_getdev(S)
 plotting move: gets a new current point for plot(S)
 of a stream's file/ fgetpos: gets and stores the current value fgetpos(S)
 long l64a: gets base-64 representation from .. a64l(S)
 specified window getorg: gets beginning coordinates of curses(S)
 specified window getorg: gets beginning coordinates of terminfo(S)
 specified window getdim: gets beginning dimensions of curses(S)
 specified window getdim: gets beginning dimensions of terminfo(S)

LED state sc_getled: gets current scancode keyboard ... sc_init(S)
 XGetScreenSaver: gets current screen saver values ... XSetScreenSaver(XS)
 last routine call/ stterror: gets error message pointer from ... stterror(S)
 stream gets, fgets: get a string from a ... gets(S)
 XGetFontPath: gets font search path ... XSetFontPath(XS)
 standard input gets: get a string from the ... gets(C)
 representation a64l: gets long from base-64 ... a64l(S)
 memory sgetl: gets long integer data from ... sputl(S)
 xlist: gets name list entries from file ... xlist(S)
 pointer fxlist: gets name list entries from file ... xlist(S)
 xlist, fxlist: gets name list entries from files ... xlist(S)
 va_arg: gets next arg on variable list ... varargs(S)
 _nextchoice: gets next field type ... fieldtype(S)
 getprfient: gets next pr_file structure ... getprfient(S)
 tgetnum: gets numeric entry for codename ... curses(S)
 tgetnum: gets numeric entry for codename ... terminfo(S)
 new_panel: gets pointer to new panel ... panel(S)
 passwd structure fgetpwent: gets pointer to next matching ... getpwent(S)
 structure getpwent: gets pointer to next passwd ... getpwent(S)
 structure getprpwent: gets pointer to next pr_passwd ... getprpwent(S)
 structure getprtcent: gets pointer to next pr_term ... getprtcent(S)
 specified panel panel_above: gets pointer to panel above ... panel(S)
 specified panel panel_below: gets pointer to panel below ... panel(S)
 _prevchoice: gets previous field type ... fieldtype(S)
 foreground process tcgetpgrp: gets process group ID for tty ... tcpggrp(S)
 standard input stream gets: reads characters from ... gets(S)
 sc_mapcode2kb: gets scancode from mapcode ... sc_readkb(S)
 sc_getfkeystr: gets scancode key string ... sc_init(S)
 sc_str2kb: gets scancode keytop string ... sc_readkb(S)
 sc_mapcode2str: gets scancode map string ... sc_readkb(S)
 string sc_mapout: gets scancode mapped output ... sc_readkb(S)
 sc_getscreenswitch: gets scancode screen switch keys ... sc_raw(S)
 codename tgetflag: gets the boolean entry for ... curses(S)
 codename tgetflag: gets the boolean entry for ... terminfo(S)
 tcgetattr: gets the fildes object parameters ... tcattr(S)
 capability tgetnum: gets the numeric value of ... termcap(S)
 format XShmPixmapFormat: gets the server pixmap data ... XShm(Xext)
 specified channel and/ phs_get: gets time-stamp of MMDF ... phs(S)
 number generator get_seed: obtain seed for random ... seed(S)
 seed for random number/ seed: get_seed, set_seed: obtain or set ... seed(S)
 number getserno: outputs the serial ... getserno(C)
 by name getservbyname: get service entry ... getservent(SLIB)
 endservent, getservent, getservbyname, getservbyport, / ... getservent(SLIB)
 by port number getservbyport: get service entry ... getservent(SLIB)
 /getservent, getservbyname, getservbyport, setservent: get/ ... getservent(SLIB)
 getservent: get service entry ... getservent(SLIB)
 getservbyport, / endservent, getservent, getservbyname, ... getservent(SLIB)
 gettimeofday, settimeofday: get/set date and time ... gettimeofday(SSC)
 getdomainname, setdomainname: get/set name of current domain ... getdomainname(NS)
 gethostname, sethostname: get/set name of current host ... gethostname(SLIB)
 PCILIB IPC functions dfllhost: get/set the current host for ... dfllhost(PCI)
 getsockname: get socket name ... getsockname(SSC)
 sockets getsockopt: get options on ... getsockopt(SSC)
 set options on sockets getsockopt, setsockopt: get and ... getsockopt(SSC)

Permuted Index

entry
 endsptent, fgetspent, lckpwdf,/ shadow password entry
 fgetspent, lckpwdf,/ getspent, newline, carriage return, or return, or enter key
 coordinates of the virtual/ coordinates of the virtual/
 get/set date and time
 and terminal settings used by security actions for init and ct: spawn
 type, modes, speed, and line/ settings used by getty
 system file attributes
 get real user, effective user,/ getuid, getutline, pututline,/ pututline,/ getut: endutent, from a utmp -like file
 getut: endutent, getutent, utmp -like file
 /endutent, getutent, getutid, LOGIN_PROCESS or USER_PROCESS/
 a stream getc, getchar, fgetc, input stream
 the window in two integer/
 the window in two integer/
 the window in two integer/
 getgrgid: searches for matching returns the effective starting_rgid: returns the real /(gid): check current effective /(gid): check current real
 GID against/ is_starting_egid against/ is_starting_rgid identity: get or check uids or semaphore-governed/ waitsem: curses/ def_prog_mode: curses/ def_prog_mode: curses/ def_shell_mode: curses/ def_shell_mode:
 XCreateGlyphCursor: creates /difference in seconds between difference in seconds between convert date/ ctime, localtime, non-obviousness
 setjmp, longjmp: non-local XGrabKey: XGrabButton:
 XChangeActivePointerGrab: changes
 getspent: get shadow password ... getspent(S)
 getspent, getsppnam, setspent, ... getspent(S)
 getsppnam: get matching login name getspent(S)
 getsppnam, setspent, endsptent, ... getspent(S)
 getstr: reads input until ... curses(S)
 getstr: returns newline, carriage ... terminfo(S)
 getsyx: returns current ... curses(S)
 getsyx: returns current ... terminfo(S)
 gettimeofday: get date and time ... gettimeofday(SSC)
 gettimeofday, setttimeofday: ... gettimeofday(SSC)
 gettmode: no operation ... curses(S)
 getty gettydefs: speed ... gettydefs(F)
 getty initcond: special ... initcond(ADM)
 getty to a remote terminal ... ct(C)
 getty, uugetty: set terminal ... getty(M)
 gettydefs: speed and terminal ... gettydefs(F)
 getuattr: get UNIX operating ... getuattr(PCI)
 getuid: get real user ID ... getuid(S)
 getuid, geteuid, getgid, getegid: ... getuid(S)
 getut: endutent, getutent, ... getut(S)
 getutent, getutid, getutline, ... getut(S)
 getutent: reads in the next entry ... getut(S)
 getutid, getutline, pututline,/ ... getut(S)
 getutid: searches forward in the ... getut(S)
 getutline, pututline, setutent,/ ... getut(S)
 getutline: searches for ... getut(S)
 getw: get character or word from ... getc(S)
 getw: return next word from named ... getc(S)
 getyx: places cursor position of ... curses(S)
 getyx: places cursor position of ... tam(S)
 getyx: places cursor position of ... terminfo(S)
 gid ... getgrent(S)
 GID starting_egid: ... identity(S)
 GID ... identity(S)
 GID against retained ID ... identity(S)
 GID against retained ID ... identity(S)
 (gid): check current effective ... identity(S)
 (gid): check current real GID ... identity(S)
 gids from program start ... identity(S)
 gives access to a ... waitsem(S)
 gives low-level access to various .. curses(S)
 gives low-level access to various .. terminfo(S)
 gives low-level access to various .. curses(S)
 gives low-level access to various .. terminfo(S)
 glyph cursor ... XCreateFontCursor(XS)
 GMT and alternate time zone ... ctime(S)
 GMT and main time zone timezone: ctime(S)
 gmtime, asctime, strftime, tzset: ... ctime(S)
 gmtime: convert time to UTC ... ctime(S)
 goodpw: check a password for ... goodpw(ADM)
 goto ... setjmp(S)
 grab keyboard keys ... XGrabKey(XS)
 grab pointer buttons ... XGrabButton(XS)
 grab pointer parameters ... XGrabPointer(XS)

XGrabKeyboard: grab the keyboard XGrabKeyboard(XS)
XGrabPointer: grab the pointer XGrabPointer(XS)
XGrabServer: grab the server XGrabServer(XS)
graph: draw a graph graph(ADM)
sag: system activity graph sag(ADM)
graph: draw a graph graph(ADM)
scoedit: graphical editor for Open Desktop . scoedit(X)
Desktop xdt3: the graphical user interface for the xdt3(X)
clean_screen: restore the console graphics adapter to VGA/ clean_screen(X)
/obtains GContext from associated graphics context XCreateGC(XS)
XChangeGC: changes graphics context XCreateGC(XS)
XCopyGC: copies graphics context XCreateGC(XS)
XFreeGC: destroys graphics context XCreateGC(XS)
XGetGCValues: returns graphics context components XCreateGC(XS)
/or free graphics contexts and graphics context structure XCreateGC(XS)
XGCValues: graphics context structure XCreateGC(XS)
XCreateGC: create or free graphics contexts and graphics/ ... XCreateGC(XS)
tplot: graphics filters tplot(ADM)
plot: graphics interface plot(FP)
plot: graphics interface subroutines plot(S)
structures XGraphicsExposeEvent: GraphicsExpose and NoExpose event XGraphicsExposeEvent(XS)
XSetGraphicsExposure: sets graphics-exposure flag in/ XSetArcMode(XS)
XGravityEvent: GravityNotify event structure XGravityEvent(XS)
returns largest integer not greater than x floor: floor(S)
greek: select terminal filter greek(C)
/obtain black, blue, green, red, and white CCC color/ . XcmsQueryBlack(XS)
for a pattern
grep, egrep, fgrep: search files grep(C)
grep: Search a file for a pattern grep(C)
grey attribute menu(S)
grey attribute menu(S)
menu_grey: returns the menu's gr_idtoname: map between group . pw_nametoid(S)
set_menu_grey: sets the menu's gr_idtoname: map between user and pw_nametoid(S)
IDs and names gr_nametoid, gr_idtoname: map/ . pw_nametoid(S)
group/ /pw_idtoname, gr_nametoid, gr_nametoid: map between group . pw_nametoid(S)
pw_nametoid, pw_idtoname, names and IDs group, and effective group IDs getuid(S)
/real user, effective user, real group, and parent process ID getpid(S)
/getppid: get process, process group: format of the group file group(F)
setuid, setgid: set user and groupIDs setuid(S)
active processes or process groups proctl: controls proctl(S)
sg: set groups sg(C)
widget to the list of tab groups /a manager or a primitive . XmAddTabGroup(Xm)
copy: copy groups of files copy(C)
maintain, update, and regenerate groups of programs make: make(CP)
grpck: check group file grpck(ADM)
by its argument gsignal: raises signal identified ssignal(S)
ssignal, gsignal: software signals ssignal(S)
GUI scocolor: change scocolor(X)
print reference pages in this guide man: man(C)
user are immediately available/ halfdelay: characters typed by curses(S)
user are immediately available/ halfdelay: characters typed by terminfo(S)
panic: halt the system panic(K)
shutdn: flushes block I/O and halts the CPU shutdn(S)
filesystems and shut down the/ haltsys, reboot: close out haltsys(ADM)
haltsys: shut down the system haltsys(ADM)

Permuted Index

an RPC service transport	handle /unregister	rpc(NS)
clnt_control: control client	handle	rpc(NS)
clnt_destroy: destroy client	handle	rpc(NS)
create authentication	handle authnone_create:	rpc(NS)
create authentication	handle authunix_create:	rpc(NS)
destroy authentication	handle auth_destroy:	rpc(NS)
fh_fcntl: fcntl given NFS file	handle	fh_fcntl(NS)
nfs_getfh: get NFS file	handle	nfs_getfh(NS)
register an RPC service transport	handle xpvt_register:	rpc(NS)
svc_destroy: destroy a service	handle	rpc(NS)
svcf_create: create service	handle	rpc(NS)
svcrw_create: create service	handle	rpc(NS)
svctcp_create: create service	handle	rpc(NS)
svcudp_create: create service	handle	rpc(NS)
clnt_create: generic client	handle creation	rpc(NS)
clntraw_create: client	handle creation	rpc(NS)
clnttcp_create: client	handle creation	rpc(NS)
clntudp_create: client	handle creation	rpc(NS)
intraloc, intralocs: get	handle for later call to startio	intraloc(K)
intraloc: get	handle for later call to startio	intraloc(K)
intralocs: get	handle for later call to startio	intraloc(K)
Latin-1 XLookupKeysym:	handle keyboard input events in	XLookupKeysym(XS)
queue XFlush:	handle output buffer or event	XFlush(XS)
DASI 300 terminal 300:	Handle special functions for the	300(C)
DASI 300s terminal 300s:	Handle special functions for the	300(C)
Hewlett-Packard terminals hp:	handle special functions of	hp(C)
300 and 300s/ 300, 300s:	handle special functions of DASI	300(C)
DASI 450 terminal 450:	handle special functions of the	450(C)
/high-level error	handler	XtAppErrorMsg(Xt)
XtAppError: low-level error	handler	XtAppError(Xt)
XtAppErrorMsg: high-level error	handler	XtAppErrorMsg(Xt)
XtAppWarning: low-level error	handler	XtAppError(Xt)
XtAppWarningMsg: high-level error	handler	XtAppErrorMsg(Xt)
dynamically add interrupt routine	handler add_intr_handler:	add_intr_handler(K)
high-level error	handler XtAppSetErrorMsgHandler:	XtAppErrorMsg(Xt)
low-level error	handler XtAppSetErrorHandler:	XtAppError(Xt)
low-level error	handler XtAppSetWarningHandler:	XtAppError(Xt)
remove interrupt routine	handler /dynamically	remove_intr_handler(K)
sets fatal I/O error	handler XSetOErrorHandler:	XSetErrorHandler(XS)
/remove event	handlers	XtAddEventHandler(Xt)
XSetErrorHandler: default error	handlers	XSetErrorHandler(XS)
XtAddEventHandler: add event	handlers	XtAddEventHandler(Xt)
XtAddRawEventHandler: add event	handlers	XtAddEventHandler(Xt)
XtAppErrorMsg: high-level error	handlers	XtAppErrorMsg(Xt)
XtAppWarning: low-level error	handlers /XtAppSetWarningHandler,	XtAppError(Xt)
add and remove event	handlers XtAddEventHandler:	XtAddEventHandler(Xt)
remove event	handlers XtRemoveEventHandler:	XtAddEventHandler(Xt)
create kernel RPC client	handles kclt_create:	kclt_create(NS)
/strncoll, strnxfrm, strxfrm:	handles collation of strings	strcoll(S)
curses: terminal screen	handling and optimization package	curses(S)
ctype: character	handling routines	ctype(S)
nohup: run a command immune to	hangups and quits	nohup(C)
dparam, dkinit: display/change	hard disk characteristics	dparam(ADM)
hd: internal	hard disk drive	hd(HW)

and attempt to/ scsibadblk: scan hard disk for defective blocks scsibadblk(ADM)
terminal can manipulate colors has_colors: determines if curses(S)
terminal can manipulate colors has_colors: determines if terminfo(S)
Write a spelling list from hash codes spellin: spell(C)
hashmake: Generate hash codes for a list of words spell(C)
list hashcheck: Recreate the hash codes in a hashed spelling spell(C)
hcreate, hdestroy: manage hash search tables hsearch, hsearch(S)
hsearch: searches a hash table hsearch(S)
spell, hashmake, spellin, hashcheck: find spelling errors spell(C)
codes in a hashed spelling list hashcheck: Recreate the hash spell(C)
dbmbuild: build the MMDF hashed database of alias and/ dbmbuild(ADM)
Recreate the hash codes in a hashed spelling list hashcheck: spell(C)
spell: Check spelling against a hashed spelling list spell(C)
a list of words hashmake: Generate hash codes for spell(C)
find spelling errors spell, hashmake, spellin, hashcheck: spell(C)
has insert/delete character/ has_ic: determines if terminal terminfo(S)
insert/delete character/ has_ic: true if terminal has curses(S)
has insert/delete-line/ has_il: determines if terminal terminfo(S)
insert/delete-line capability has_il: true if terminal has curses(S)
space for the table hcreate: allocates sufficient hsearch(S)
search tables hsearch, hcreate, hdestroy: manage hash hsearch(S)
format hd: display files in hexadecimal hd(C)
table hd: internal hard disk drive hd(HW)
hdestroy: destroys the search hsearch(S)
tables hsearch, hcreate, hdestroy: manage hash search hsearch(S)
XENIX object file hdr: display selected parts of a hdr(XNX)
of a file head: print the first few lines head(C)
xdr_callhdr: XDR the RPC call header rpc(NS)
implementation-specific/ limits: header file for limits(FP)
scnhdr: section header for a common object file scnhdr(FP)
filehdr: file header for common object files filehdr(FP)
unistd: file header for symbolic constants unistd(FP)
/read an indexed/named section header of a common object file ldshread(S)
/seek to the optional file header of a common object file ldohseek(S)
ldfthead: read the file header of a common object file ldfthead(S)
file ldahread: read the archive header of a member of an archive ldahread(S)
memory ldshread: reads section header specified by sectindx into ldshread(S)
memory ldshread: reads section header specified by sectname into ldshread(S)
sets the prefix of the MMDF header string ll_hdirint: llog(S)
change executable binary file headers fixhdr: fixhdr(C)
HeightMMOfScreen: returns height, in millimeters, of/ BlackPixelOfScreen(XS)
HeightOfScreen: returns height of specified screen BlackPixelOfScreen(XS)
DisplayHeightMM: returns height of specified screen in/ ImageByteOrder(XS)
pixels DisplayHeight: returns height of specified screen in ImageByteOrder(XS)
/function that returns the line height of the given compound/ XmStringHeight(Xm)
in millimeters, of specified/ HeightMMOfScreen: returns height, BlackPixelOfScreen(XS)
specified screen HeightOfScreen: returns height of BlackPixelOfScreen(XS)
user hello: send a message to another hello(C)
commands help: Asks for help about SCCS help(CP)
/gethostbyname, gethostbyaddr, herror: get network host entry gethostbyname(SLIB)
herror: print error message gethostbyname(SLIB)
hp: handle special functions of Hewlett-Packard terminals hp(C)
isxdigit: tests for hexadecimal digit ctype(S)
hd: display files in hexadecimal format hd(C)

Permuted Index

top of the/ show_panel: makes hidden panel visible and puts on ... panel(S)
 panels deck hide_panel: removes panel from ... panel(S)
 MrmCloseHierarchy: closes a UID hierarchy MrmCloseHierarchy(Xm)
 fetches a bitmap literal from a hierarchy MrmFetchBitmapLiteral: MrmFetchBitmapLiteral(Xm)
 fetches an icon literal from a hierarchy MrmFetchIconLiteral: ... MrmFetchIconLiteral(Xm)
 makedirs: makes a directory hierarchy mkdirhier(XS)
 opens all the UID files in the hierarchy /a hierarchy ID and ... MrmOpenHierarchy(Xm)
 opens all the UID files in the hierarchy /a hierarchy ID and ... MrmOpenHierarchyPerDisplay(Xm)
 /referenced in UIL within a single hierarchy (for example, UIL/ MrmRegisterNamesInHierarchy(Xm)
 MrmOpenHierarchy: allocates a hierarchy ID and opens all the/ MrmOpenHierarchy(Xm)
 UID files in the/ /allocates a hierarchy ID and opens all the MrmOpenHierarchyPerDisplay(Xm)
 XtAppErrorMsg: high-level error handler XtAppErrorMsg(Xt)
 XtAppSetErrorMsgHandler: high-level error handler XtAppErrorMsg(Xt)
 XtAppSetWarningMsgHandler: high-level error handler XtAppErrorMsg(Xt)
 XtAppWarningMsg: high-level error handler XtAppErrorMsg(Xt)
 XtAppErrorMsg: high-level error handlers XtAppErrorMsg(Xt)
 /function that sets the highlight state XmCascadeButtonGadgetHighlight(Xm)
 /function that sets the highlight state XmCascadeButtonHighlight(Xm)
 /a Text function that highlights text XmTextSetHighlight(Xm)
 /a TextField function that highlights text XmTextFieldSetHighlight(Xm)
 XCirculateSubwindowsDown: lowers highest mapped child of/ XRaiseWindow(XS)
 XSetClassHint: sets class hint for specified window XAllocClassHint(XS)
 XClassHint: class hint structure XAllocClassHint(XS)
 XGetWMHints: reads window manager hints XAllocWMHints(XS)
 XGetWMNormalHints: reads size hints XAllocSizeHints(XS)
 XGetWMSizeHints: reads size hints XAllocSizeHints(XS)
 XSetWMHints: sets window manager hints XAllocWMHints(XS)
 XSetWMNormalHints: sets size hints XAllocSizeHints(XS)
 XSetWMSizeHints: sets size hints XAllocSizeHints(XS)
 by the calling program with size hints /specified by the user and ... XParseGeometry(XS)
 XSizeHints: size hints structure XAllocSizeHints(XS)
 XWMHints: window manager hints structure XAllocWMHints(XS)
 XAllocClassHint: allocate class hints structure and set or read a/ ... XAllocClassHint(XS)
 XAllocSizeHints: allocate size hints structure and set or read a/ ... XAllocSizeHints(XS)
 window's/ /allocate window manager hints structure and set or read a ... XAllocWMHints(XS)
 current and past distributions hocheck: compare perms lists with hocheck(SMT)
 discarded sighold: holds a signal until released or ... sigsetv(S)
 /a window work region and a horizontal or vertical ScrollBar/ ... XmScrolledWindowSetAreas(Xm)
 get/set name of current host gethostname, sethostname: ... gethostname(SLIB)
 gethostname: get name of current host gethostname(SLIB)
 sethostname: set name of current host gethostname(SLIB)
 the name of a currently connected host vhost: return vhost(PCI)
 structure XAddHost: control host access and host control XAddHost(XS)
 Sharegister: register SCSI host adapter devreg(K)
 /Sdevregister: register SCSI host adapter and peripheral/ devreg(K)
 mcsbi: SCSI peripheral device and host adapter configuration file mcsbi(F)
 scsi_distributed: register a SCSI host adapter driver as/ scsi_distributed(K)
 /ntohs: convert values between host and network byte order byteorder(SLIB)
 byteorder: convert values between host and network byte order byteorder(SLIB)
 layers: protocol used between host and windowing terminal under/ layers(M)
 terminal jagent: host control of windowing jagent(M)
 XAddHost: control host access and host control structure XAddHost(XS)
 XHostAddress: host control structure XAddHost(XS)
 herror: get network host entry /gethostbyaddr, gethostbyname(SLIB)

gethostbyaddr: get network host entry by address gethostbyname(SLIB)
 gethostbyname: get network host entry by name gethostbyname(SLIB)
 dfhost: get/set the current host for PCILIB IPC functions dfhost(PCI)
 /removes each specified host from access control list XAddHost(XS)
 XRemoveHost: removes specified host from access control list XAddHost(XS)
 convert values from network to host long byte order ntohs: byteorder(SLIB)
 XmuGetHostname: host name XmuGetHostname(Xmu)
 convert values from network to host short byte order ntohs: byteorder(SLIB)
 htonl: convert values from host to network long byte order ... byteorder(SLIB)
 htons: convert values from host to network short byte order ... byteorder(SLIB)
 tables for aliases, domains, and hosts tables: MMDf name tables(F)
 XAddHosts: adds specified hosts to access control list XAddHost(XS)
 Hewlett-Packard terminals hp: handle special functions of ... hp(C)
 filesystem hs: High Sierra/ISO-9660 CD-ROM hs(F)
 manage hash search tables hsearch, hcreate, hdestroy: hsearch(S)
 to network long byte order hsearch: searches a hash table hsearch(S)
 values between/ byteorder, htons, htonl: convert values from host ... byteorder(SLIB)
 to network short byte order htonl, ntohs, ntohl: convert byteorder(SLIB)
 convert values/ byteorder, htons, htonl, ntohs: byteorder(SLIB)
 XcmsTekHVCQueryMaxV: given Hue, Value and Chroma's find/ ... XcmsTekHVCQueryMaxC(XS)
 XcmsTekHVCQueryMaxVC: given Hue, Value and Chroma's find/ ... XcmsTekHVCQueryMaxC(XS)
 XcmsTekHVCQueryMaxVSamples: given Hue, Value and Chroma's find/ ... XcmsTekHVCQueryMaxC(XS)
 XcmsTekHVCQueryMinV: given Hue, Value and Chroma's find/ ... XcmsTekHVCQueryMaxC(XS)
 information hwconfig: read the configuration ... hwconfig(C)
 cosh: returns hyperbolic cosine of argument sinh(S)
 sinh, cosh, tanh: hyperbolic functions sinh(S)
 sinh: returns hyperbolic sine of argument sinh(S)
 tanh: returns hyperbolic tangent of argument sinh(S)
 function hypot: euclidean distance hypot(S)
 vax, mc68k, pdp11, u370,/ machid: i286, iAPX286, i386, i486 (also: ... machid(C)
 machine is a 286 i286: Return a true value if a machid(C)
 i286emul: emulate 80286 i286emul(CP)
 i286emul: emulate UNIX 80286 i286emul(C)
 pdp11,/ machid: i286, iAPX286, i386, i486 (also: vax, mc68k, machid(C)
 machine is a 386 or fully/ i386: Return a true value if a machid(C)
 machid: i286, iAPX286, i386, i486 (also: vax, mc68k, pdp11,/ machid(C)
 machine is a 486 or fully/ i486: Return a true value if a machid(C)
 mc68k, pdp11,/ machid: i286, iAPX286, i386, i486 (also: vax, machid(C)
 machine is a 286 iAPX286: Return a true value if a machid(C)
 display lp options for the IBM ProPrinter IBM ProPrinter ibmlpopt: undocumented(M)
 the IBM ProPrinter ibmlpopt: display lp options for ... undocumented(M)
 XDestroyIC: destroy the specified IC XCreateIC(XS)
 the input method of the specified IC XIMOfIC: return XCreateIC(XS)
 other polyhedron ico: animate an icosahedron or ico(X)
 MrmFetchIconLiteral: fetches an icon literal from a hierarchy MrmFetchIconLiteral(Xm)
 wicoff: turns icon off tam(S)
 wicon: turns icon on tam(S)
 XGetIconSizes: returns icon size XAllocIconSize(XS)
 XSetIconSizes: sets icon size XAllocIconSize(XS)
 XIconSize: icon size structure XAllocIconSize(XS)
 read a/ XAllocIconSize: allocate icon size structure and set or XAllocIconSize(XS)
 and/ scopaint: create and edit icons and pictures; and edit xbm ... scopaint(X)
 conversion iconv: international codeset iconv(CP)

Permuted Index

ico: animate an icosahedron or other polyhedron ... ico(X)
 chgrp: change group ID chgrp(C)
 chown: change owner ID chown(C)
 create session and set process ID setsid: setsid(S)
 current real GID against retained ID is_starting_rgid (gid): check identity(S)
 current real UID against retained ID is_starting_ruid (uid): check identity(S)
 disk accounting data by user ID diskusg: generate diskusg(ADM)
 effective GID against retained ID /(gid): check current identity(S)
 effective UID against retained ID /(uid): check current identity(S)
 for matching numerical user ID getpwuid: searches getpwent(S)
 frees cursor from cursor resource ID XFreeCursor: XRecolorCursor(XS)
 getgid: get effective group ID getuid(S)
 geteuid: get effective user ID getuid(S)
 getgid: get real group ID getuid(S)
 getluid: get login user ID getuid(S)
 getuid: get real user ID getuid(S)
 login UID against retained ID /(uid): check current identity(S)
 process group, and parent process ID /getppid: get process, getpid(S)
 returns string associated with id agestr: authcap(S)
 returns visual ID XVisualIDFromVisual: XGetVisualInfo(XS)
 semaphore set or shared memory ID /remove a message queue, ipcrm(ADM)
 setgid: set group ID seteuid(SLIB)
 setegid: set user and group ID seteuid, seteuid(SLIB)
 seteuid: set user ID seteuid(SLIB)
 setluid: set login user ID setluid(S)
 setpgrp: set process group ID setpgrp(S)
 the/ /allocates a hierarchy ID and opens all the UID files in ... MrmOpenHierarchy(Xm)
 the/ /allocates a hierarchy ID and opens all the UID files in ... MrmOpenHierarchyPerDisplay(Xm)
 /retrieves the DragContext widget ID associated with a timestamp ... XmGetDragContext(Xm)
 agelag: returns id flag authcap(S)
 /that returns the XmDisplay object ID for a specified display XmGetXmDisplay(Xm)
 /that returns the XmScreen object ID for a specified screen XmGetXmScreen(Xm)
 authorized_user: screens user ID for authorization permission ... subsystems(S)
 setpgid: set process group ID for job control setpgid(S)
 /function that obtains the widget ID for the CascadeButtonGadget in/ XmOptionButtonGadget(Xm)
 function that returns the cursor ID for the current menu cursor /a ... XmGetMenuCursor(Xm)
 /function that obtains the widget ID for the LabelGadget in an/ XmOptionLabelGadget(Xm)
 /function that obtains the widget ID for the tear-off control in a/ XmGetTearOffControl(Xm)
 tcgetpgrp: gets process group ID for tty foreground process tcpgrp(S)
 tcsetpgrp: process group id functions tcgetpgrp, tcpgrp(S)
 sets the foreground process ID group tcsetpgrp: tcpgrp(S)
 searches for numerical user ID matching uid getprpwuid: getprpwent(S)
 XmGetTabGroup: returns the widget ID of a tab group XmGetTabGroup(Xm)
 getpgrp: returns process group ID of calling process getpid(S)
 getpid: returns process ID of calling process getpid(S)
 getppid: returns parent process ID of calling process getpid(S)
 /function that returns the widget ID of the first Separator widget ... XmMainWindowSep1(Xm)
 /function that returns the widget ID of the second Separator widget ... XmMainWindowSep2(Xm)
 /function that returns the widget ID of the third Separator widget ... XmMainWindowSep3(Xm)
 XmGetFocusWidget: returns the ID of the widget that has/ XmGetFocusWidget(Xm)
 function that returns the widget ID of the widget to be used as/ /a ... XmGetDestination(Xm)
 names id: print user and group IDs and ... id(C)
 disciplines from kernel/ idaddld: add or remove line idaddld(ADM)
 Kit idas: assembler used by the Link ... idas(M)

idconfig, idvidi, idscsi: build/ information about system/ kernel
 idbuild, idmkenv, idmkunix, idbuild(ADM)
 idcheck: return selected idcheck(ADM)
 idconfig: configure UNIX system idbuild(ADM)
 idconfig, idvidi, idscsi: build idbuild(ADM)
 issue: issue identification file issue(F)
 systemid: the Micnet system identification file systemid(F)
 /function that retrieves the identification number of a/ XmRepTypeGetId(Xm)
 gsignal: raises signal identified by its argument ssignal(S)
 isrewrite: rewrite a record identified by its primary key isrewrite(S)
 /a Drag and Drop function that identifies a drop site and/ XmDropSiteRegister(Xm)
 for/ /a MainWindow function that identifies manageable children XmMainWindowSetAreas(Xm)
 from Motif 1.0 through/ Intro: Identifies the feature changes Intro(Xm)
 XmlsTraversable: a function that identifies whether a widget can/ XmlsTraversable(Xm)
 color_content: allows user to identify components in an/ curses(S)
 color_content: allows user to identify components in an/ terminfo(S)
 devnm: identify device name devnm(C)
 what: identify files what(C)
 or filesystem fuser: identify processes using a file fuser(ADM)
 what: identify SCCS files what(CP)
 gids from program start identity: get or check uids or identity(S)
 or get device driver/ idinstall: add, delete, update, idinstall(ADM)
 Link Kit idld: link editor used by the idld(M)
 idleout: log out idle users idleout(ADM)
 idleout: log out idle users idleout(ADM)
 insert/delete-line feature idlok: enables curses curses(S)
 "insert/delete-line" feature idlok: enables curses to use terminfo(S)
 idvidi, idscsi: build/ idbuild, idmkenv, idmkunix, idconfig, idbuild(ADM)
 inittab specifications idmkinit: read files containing idmkinit(ADM)
 specifications of nodes idmknod: remove nodes and read idmknod(ADM)
 idscsi: build/ idbuild, idmkenv, idmkunix, idconfig, idvidi, idbuild(ADM)
 between user and group names and IDs /gr_idtoname: map pw_nametoid(S)
 get supplementary group ID's getgroups: getgroups(S)
 map between group names and IDs gr_nametoid: pw_nametoid(S)
 map between user names and IDs pw_nametoid: pw_nametoid(S)
 real group, and effective group ID's /real user, effective user, getuid(S)
 set real and effective group ID's setregid: setregid(SSC)
 set real and effective user ID's setreuid: setreuid(SSC)
 set supplementary group ID's setgroups: setgroups(S)
 setgid: set group ID's setuid(S)
 setuid: set user ID's setuid(S)
 gr_idtoname: map between group IDs and names pw_nametoid(S)
 id: print user and group IDs and names id(C)
 pw_idtoname: map between user IDs and names pw_nametoid(S)
 set_auth_parameters: retain IDs for future lookup identity(S)
 /idmkunix, idconfig, idvidi, idscsi: build new UNIX system/ idbuild(ADM)
 tunable parameter idspace: investigate free space idspace(ADM)
 /idmkenv, idmkunix, idconfig, idvidi, idscsi: build new UNIX/ idtune(ADM)
 /fpgetsticky, fpsetsticky: IEEE floating point environment/ fpgetround(S)
 Not-a-Number (NaN) according to IEEE Standard /test double for isnan(S)
 Not-a-Number (NaN) according to IEEE Standard /test float for isnan(S)
 network interface ifignore: check for ignored ifignore(SLIB)
 ifignore: check for ignored network interface ifignore(SLIB)
 XDestroyImage: deallocates image XCreateImage(XS)

Permuted Index

XGetImage: transfers image XPutImage(XS)
 XGetPixel: returns pixel from image XCreateImage(XS)
 XSubImage: creates new sub image XCreateImage(XS)
 in an X Window and creates an image /draws a compound string XmStringDrawImage(Xm)
 that removes an image from the image cache /caching function XmUninstallImage(Xm)
 XImage XShmGetImage: reads image data into a shared memory XShm(Xext)
 xwud: image displayer for X xwud(X)
 ldsysdump: load a system memory image dump ldsysdump(ADM)
 corex: convert new-style core image dumps to old-style corex(C)
 core: Format of core image file core(FP)
 mem, kmem: memory image file mem(FP)
 scr_dump: format of curses screen image file scr_dump(FP)
 diskimage: create file image for floppy disk diskimage(SMT)
 ImageByteOrder: image format functions and macros ImageByteOrder(XS)
 /caching function that removes an image from the image cache XmUninstallImage(Xm)
 xwd: dump an image of an X window xwd(X)
 XDrawImageString16: draws image text XDrawImageString(XS)
 XDrawImageString: draw image text XDrawImageString(XS)
 set XmDrawImageString: draw image text using a single font XmDrawImageString(XS)
 set XwcDrawImageString: draw image text using a single font XmbDrawImageString(XS)
 caching function that adds an image to the pixmap cache /pixmap XmInstallImage(Xm)
 XCreateImage: image utilities XCreateImage(XS)
 functions and macros ImageByteOrder: image format ImageByteOrder(XS)
 required byte order for images ImageByteOrder: specifies ImageByteOrder(XS)
 XPutImage: transfer images XPutImage(XS)
 crash: examine system images crash(ADM)
 pnch: file format for card images pnch(FP)
 specifies required byte order for images ImageByteOrder: ImageByteOrder(XS)
 to the make utility imake: C preprocessor interface imake(XS)
 xmkmf: create a Makefile from an Imakefile xmkmf(XS)
 /convert string to immediate child widget XmuCvtStringToWidget(Xmu)
 /convert string to immediate child widget XmuNewCvtStringToWidget(Xmu)
 nohup: run a command immune to hangups and quits nohup(C)
 version numbers of the extension implementation /returns XShm(Xext)
 limits: header file for implementation-specific constants limits(FP)
 write a byte to an I/O address inb, outb: read a byte from or inb(K)
 inb: read a byte from I/O address inb(K)
 current position in named window inb: returns character at terminfo(S)
 current position inb: returns character at curses(S)
 in descriptor set FD_SET: include a particular descriptor select(S)
 initialize the signal set to include all signals sigfillset: sigset(S)
 /true if the font_set might include context-dependent drawing XFontsOffFontSet(XS)
 initialize the signal set to include no signals sigemptyset: sigset(S)
 input ev_gindex: include/exclude devices for event ev_gindex(S)
 reports database inconsistency audit_auth_entry: authaudit(S)
 that returns the ScrollBar's increment values /function XmScrollBarGetValues(Xm)
 /function that changes ScrollBar's increment values and the slider's/ XmScrollBarSetValues(Xm)
 cbackup: perform unattended incremental backup cbackup(ADM)
 xbackup: XENIX incremental dump tape format xbackup(F)
 xbackup: perform XENIX incremental filesystem backup xbackup(ADM)
 restore restore: incremental filesystem backup restore(ADM)
 xrestore, xrestor: invoke XENIX incremental filesystem restorer xrestore(ADM)
 word to a physical I/O address ind, outd: read or write a 32-bit ind(K)
 ind: read word from physical I/O ind(K)

isdelindex: delete an index isdelindex(S)
 isstart: select an index and locate a record isstart(S)
 given field field_index: returns index in field pointer array to form(S)
 /returns screen index number of specified screen BlackPixelOfScreen(XS)
 a common/ ldtbindex: compute the index of a symbol table entry of ldtbindex(S)
 processed optind: argv index of next argument to be getopt(S)
 string, strcasecmp, strncasecmp, index, rindex: string operations string(SLIB)
 index: string indexing operation string(SLIB)
 index to an ISAM file isaddindex(S)
 pointer/ item_index: returns index to given menu item in menu(S)
 t_nerr: maximum index value for t_errlist t_error(S)
 common object/ ldtbread: read an indexed symbol table entry of a ldtbread(S)
 widget. It overrides/ /fetches any indexed (UIL named) application .. MrmFetchWidgetOverride(Xm)
 widgets/ /fetches and creates any indexed (UIL named) application .. MrmStringWidget(Xm)
 a/ ldshread, ldnsread: read an indexed/named section header of ldshread(S)
 ldsseek, ldnsseek: seek to an indexed/named section of a/ ldsseek(S)
 index: string indexing operation string(SLIB)
 rindex: string indexing operation string(SLIB)
 multiprocessor/ bdistributed: indicate block driver can have bdistributed(K)
 have/ cdistributed: indicate character driver can cdistributed(K)
 teletypes last: indicate last logins of users and last(C)
 isrewrec: rewrite the record indicated by record number isrewrec(S)
 phs_note: records the indicated MMDF event phs(S)
 from deck panel_hidden: indicates if panel is removed panel(S)
 MMDF conversation mm_end: indicates success or failure of mmdf(S)
 longer/ /a clipboard function that indicates that the application no XmClipboardWithdrawFormat(Xm)
 /a compound string function that indicates the results of a/ XmStringByteCompare(Xm)
 a screen line garbagedlines: indicates to curses to throw away .. curses(S)
 a screen line garbagedlines: indicates to curses to throw away .. terminfo(S)
 item_visible: indicates visibility of item item(S)
 least or most/ BitmapBitOrder: indicates whether leftmost bit ImageByteOrder(XS)
 /a compound string function that indicates whether one compound/ XmStringHasSubstring(Xm)
 executables, and/ lf: List files indicating directories, ls(C)
 supports/ /returns Boolean value indicating whether screen BlackPixelOfScreen(XS)
 receipt of an orderly release indication t_rcvrel: acknowledge t_rcvrel(S)
 receive a unit data error indication t_rcvuderr: t_rcvuderr(S)
 DoesBackingStore: returns indication whether screen/ BlackPixelOfScreen(XS)
 value of a stream's file position indicator /and stores the current .. fgetpos(S)
 fsetpos: sets the file position indicator for a stream fsetpos(S)
 field_just: returns indicator of the field/ field(S)
 clearerr: resets error indicator to zero ferror(S)
 pmap_rmtcall: indirect remote procedure call rpc(NS)
 string to Internet address inet_addr: Converts character inet(SLIB)
 inet_ntoa, inet_lnaof,/ inet_addr, inet_network, inet(SLIB)
 address from Internet address inet_lnaof: Extracts local inet(SLIB)
 /inet_network, inet_ntoa, inet_lnaof, inet_makeaddr,/ inet(SLIB)
 network address into Internet/ inet_makeaddr: Converts local and inet(SLIB)
 Internet/ /inet_ntoa, inet_lnaof, inet_makeaddr, inet_netof: inet(SLIB)
 address from Internet address inet_netof: Extracts network inet(SLIB)
 /inet_lnaof, inet_makeaddr, inet_netof: Internet address/ inet(SLIB)
 string to network address inet_network: Converts character inet(SLIB)
 inet_lnaof,/ inet_addr, inet_network, inet_ntoa, inet(SLIB)
 address to ASCII format inet_ntoa: Converts Internet inet(SLIB)
 inet_addr, inet_network, inet_ntoa, inet_lnaof,/ inet(SLIB)

Permuted Index

getpw: get user info from UID getpw(S)
 terminfo descriptions infocmp: compare or print out infocmp(ADM)
 creation function /the MessageBox InformationDialog convenience ... XmCreateInformationDialog(Xm)
 inipcrn: unsupported utility undocumented(M)
 special security actions for init and getty initcond: initcond(ADM)
 started during the last phase of/ init: general process spawner init(M)
 INIT: initialize before compile regeXP(S)
 When the command telinit is run, init is invoked /a link to init. init(M)
 init.base: script for the init process inittab(F)
 init.base: script for the init process inittab, inittab(F)
 initialization init, telinit: process control init(M)
 telinit: telinit is a link to init. When the command telinit is/ init(M)
 process init.base: script for the init inittab(F)
 process inittab, init.base: script for the init inittab(F)
 definition of a color init_color: changes the curses(S)
 definition of a color init_color: changes the terminfo(S)
 actions for init and getty initcond: special security initcond(ADM)
 strcsprn: returns length of initial segment of string s1 string(S)
 vidinitscreen: initialise a multiscreen video(K)
 ttinit: initialise the tty structure tty(K)
 allocate contiguous memory at initialization memget: memget(K)
 during the last phase of kernel initialization /spawner started init(M)
 init, telinit: process control initialization init(M)
 mount root filesystem at system initialization /check and bcheckrc(ADM)
 /Programming Interface (API) initialization and internal/ sc_init(S)
 lcong48: invoke initialization entry points drand48(S)
 seed48: invokes initialization entry points drand48(S)
 srand48: invokes initialization entry points drand48(S)
 res_init: reads initialization file resolver(SLIB)
 posted set_form_init: calls initialization func when form is ... form(S)
 /returns pointer to form initialization function form(S)
 MMDf message mm_rinit: reads initialization information for mmdf(S)
 message mm_winit: sends MMDf initialization information for a mmdf(S)
 printcfg: display driver initialization message printcfg(K)
 /returns pointer to menu item initialization routine menu(S)
 /returns pointer to menu's initialization routine menu(S)
 XtDatabase: initialize a display XtDisplayInitialize(Xt)
 XtDisplayInitialize: initialize a display XtDisplayInitialize(Xt)
 convenience/ XtAppInitialize: initialize application XtAppInitialize(Xt)
 INIT: initialize before compile regeXP(S)
 /uses contents of filename to initialize curses data structures terminfo(S)
 dbminit: initialize database dbm(NS)
 null set FD_ZERO: initialize descriptor set to the select(S)
 fixperm: examine, correct or initialize file permissions and/ fixperm(ADM)
 structures XtToolkitInitialize: initialize internal Toolkit data XtDisplayInitialize(Xt)
 display XtDisplayInitialize: initialize, open, or close a XtDisplayInitialize(Xt)
 prfld: initialize profiling profiler(ADM)
 slk_init: initialize soft labels curses(S)
 slk_init: initialize soft labels terminfo(S)
 openlog: initialize system log file syslog(SLIB)
 Resource Manager/ XrmInitialize: initialize the Resource Manager, ... XrmInitialize(XS)
 include all signals sigfillset: initialize the signal set to sigset(S)
 include no signals sigemptyset: initialize the signal set to sigset(S)
 xinit: X Window System initializer xinit(X)

init_pair: initializes a color-pair curses(S)
 init_pair: initializes a color-pair terminfo(S)
 structure ldaopen: allocates and initializes a new LDFILE llopen(S)
 structures initscr: initializes all curses data curses(S)
 structures initscr: initializes all curses data tam(S)
 structures initscr: initializes all curses data terminfo(S)
 conversation mm_pkinit: initializes an MMDF pickup mmdf(S)
 MMDF mail system mm_init: initializes conversation with mmdf(S)
 structures from file scr_init: initializes curses data curses(S)
 submission mm_sbinit: initializes for an MMDF mmdf(S)
 sc_init: initializes for scancode input sc_init(S)
 package tai_init: initializes MMDF tailoring tai(S)
 support operation nl_init: initializes native language nl_init(S)
 tables sc_mapin: initializes scancode translation sc_readkb(S)
 internals XtToolkitInitialize: initializes the X Toolkit XtCreateApplicationContext(Xt)
 va_start: initializes variable list varargs(S)
 connect: initiate a connection on a socket connect(SSC)
 process popen, pclose: initiate a pipe to or from a popen(S)
 t_sndrel: initiate an orderly release t_sndrel(S)
 /a FileSelectionBox function that initiates a directory search XmFileSelectionDoSearch(Xm)
 /a Drag and Drop function that initiates a drag and drop/ XmDragStart(Xm)
 /a Drag and Drop function that initiates a drop transfer XmDropTransferStart(Xm)
 ml_init: initiates mail ml_send(S)
 one addressee ml_1adr: initiates mail when there is only ml_send(S)
 /entries to be processed after initiating a drop transfer XmDropTransferAdd(Xm)
 color-pair init_pair: initializes a curses(S)
 color-pair init_pair: initializes a terminfo(S)
 data structures initscr: initializes all curses curses(S)
 data structures initscr: initializes all curses tam(S)
 data structures initscr: initializes all curses terminfo(S)
 inittab commands initscript: script that executes initscript(ADM)
 initscript: script that executes inittab commands initscript(ADM)
 the init process inittab, init.base: script for inittab(F)
 idmkinit: read files containing inittab specifications idmkinit(ADM)
 xdr_inline: allocate space for inline XDR operation xdr(NS)
 clr: clear inode clr(ADM)
 inode: format of an inode inode(FP)
 inode: format of an inode inode(FP)
 inode numbers ncheck(ADM)
 ncheck: generate names from inode numbers ncheck(ADM)
 ev_open: opens an event queue for input ev_open(S)
 formatted native language input /nl_sscanf: converts nl_sscanf(S)
 fscanf: convert formatted input scanf(S)
 get a string from the standard input gets: gets(C)
 getchar: get one character of input getchar(K)
 include/exclude devices for event input ev_gindev: ev_gindev(S)
 nl_fscanf: reads from the named input nl_sscanf(S)
 query and process events and input XtAppMainLoop: XtAppNextEvent(Xt)
 query and process events and input XtAppNextEvent: XtAppNextEvent(Xt)
 query and process events and input XtAppPeekEvent: XtAppNextEvent(Xt)
 query and process events and input XtAppPending: XtAppNextEvent(Xt)
 query and process events and input XtAppProcessEvent: XtAppNextEvent(Xt)
 query and process events and input XtDispatchEvent: XtAppNextEvent(Xt)
 sc_init: initializes for scancode input sc_init(S)
 scanf: convert formatted input scanf(S)

Permuted Index

sscanf: convert formatted input sscanf(S)
 timing requirements for raw data input tty(K)
 character/ lcs_set_tables: sets input and output language lcs_set_tables(PCI)
 cfgetspeed: returns the input baud rate cfspeed(S)
 cfsetispeed: sets the input baud rate cfspeed(S)
 lcs_translate_block: translate input block to output block lcs_translate_block(PCI)
 for a text segment in the input compound string /searches XmStringGetLtoR(Xm)
 XmbResetIC: reset the state of an input context XmbResetIC(XS)
 XwcResetIC: reset the stat of an input context XmbResetIC(XS)
 and obtain the input method of an input context /create, destroy, XCreateIC(XS)
 context values from the specified input context /obtain input XSetICValues(XS)
 XSetICFocus: set and unset input context focus XSetICFocus(XS)
 /notify an input method that the input context has lost focus XSetICFocus(XS)
 specified/ XGetICValues: obtain input context values from the XSetICValues(XS)
 canon: process raw input data from tty device canon(K)
 XSelectInput: select input events XSelectInput(XS)
 XLookupKeysym: handle keyboard input events in Latin-1 XLookupKeysym(XS)
 stdin: standard input file stdin(S)
 XSetInputFocus: control input focus XSetInputFocus(XS)
 XmbLookupString: obtain composed input from an input method XmbLookupString(XS)
 XwcLookupString: obtain composed input from an input method XmbLookupString(XS)
 sc_readmapcode: returns the next input mapcode sc_readkb(S)
 XCloseIM: closes the specified input method XOpenIM(XS)
 XLocaleOfIM: get the locale of an input method XOpenIM(XS)
 associated with the specified input method /returns the display XOpenIM(XS)
 filter X events for an input method XFilterEvent: XFilterEvent(XS)
 obtain composed input from an input method XmbLookupString: XmbLookupString(XS)
 obtain composed input from an input method XwcLookupString: XmbLookupString(XS)
 or features of the specified input method /querying properties XOpenIM(XS)
 XOpenIM: open, close, and obtain input method information XOpenIM(XS)
 /create, destroy, and obtain the input method of an input context XCreateIC(XS)
 XIMOfIC: return the input method of the specified IC XCreateIC(XS)
 context/ XUnsetICFocus: notify an input method that the input XSetICFocus(XS)
 wndelay: set no delay input mode tam(S)
 sets scancode information from input parameter sc_setinfo: sc_raw(S)
 check existence of characters on input queue ttrdchk: tty(K)
 ungetch: places character c onto input queue curses(S)
 ungetch: places character c onto input queue terminfo(S)
 wake up processes waiting for input queue ttwake: tty(K)
 sc_readkb: returns the next input scancode sc_readkb(S)
 XtAppAddInput: register an input source XtAppAddInput(Xt)
 XtRemoveInput: remove an input source XtAppAddInput(Xt)
 register or remove an input source XtAppAddInput: XtAppAddInput(Xt)
 getw: return next word from named input streamgetc(S)
 nl_scnaf: reads from the standard input streamnl_scnaf(S)
 reads characters from standard input stream gets:gets(S)
 return next character from named input stream fgetc:getc(S)
 return next character from named input stream getc:getc(S)
 setutent: resets input streamgetut(S)
 ungetc: push character back into input streamungetc(S)
 lcs_translate_string: translates input string to output stringlcs_translate_string(PCI)
 XtAddGrab: redirect user input to a modal widgetXtAddGrab(Xt)
 XtRemoveGrab: redirect user input to a modal widgetXtAddGrab(Xt)
 usemouse: map mouse input to keystrokesusemouse(C)

return, or enter/ getstr: reads input until newline, carriage curses(S)
 return, or enter/ mvgetstr: reads input until newline, carriage curses(S)
 return, or enter/ wgetstr: reads input until newline, carriage curses(S)
 return, or/ mvwgetstr: reads input until newline, carriage curses(S)
 fread, fwrite: binary input/output fread(S)
 poll: STREAMS input/output multiplexing poll(S)
 stdio: standard buffered input/output package stdio(S)
 clearerr, fileno: stream status inquiries ferror, feof, ferror(S)
 uustat: uucp status inquiry and job control uustat(C)
 the character under cursor insch: inserts character before curses(S)
 before the character under/ insch: inserts character ch tam(S)
 before the character under/ insch: inserts character ch terminfo(S)
 that accesses the position of the insert cursor /a Text function XmTextGetInsertionPosition(Xm)
 that sets the position of the insert cursor /a Text function XmTextSetInsertionPosition(Xm)
 insque: insert element from a queue insque(SLIB)
 determines if terminal has insert/delete character/ has_ic: terminfo(S)
 has_ic: true if terminal has insert/delete character/ curses(S)
 /determines if terminal has insert/delete-line capability terminfo(S)
 has_il: true if terminal has insert/delete-line capability curses(S)
 idlok: enables curses to use "insert/delete-line" feature terminfo(S)
 idlok: enables curses insert/delete-line feature curses(S)
 that accesses the position of the insertion cursor /function XmTextFieldGetInsertionPosition(Xm)
 that sets the position of the insertion cursor /function XmTextFieldSetInsertionPosition(Xm)
 above current line insertln: inserts blank line curses(S)
 above current line insertln: inserts blank line tam(S)
 above current line insertln: inserts blank line terminfo(S)
 program logic insertmsg: separate strings from insertmsg(CP)
 queue insque, remque: insert/remove element from a insque(SLIB)
 text string /a Text function that inserts a character string into a XmTextInsert(Xm)
 text/ /a TextField function that inserts a character string into a XmTextFieldInsert(Xm)
 the output delay_output: inserts a ms millisecond pause in curses(S)
 the output delay_output: inserts a ms millisecond pause in terminfo(S)
 into a Text/ /a Text function that inserts a wide character string XmTextInsertWcs(Xm)
 into a / /a TextField function that inserts a wide character string XmTextFieldInsertWcs(Xm)
 line insertln: inserts blank line above current curses(S)
 line insertln: inserts blank line above current tam(S)
 line insertln: inserts blank line above current terminfo(S)
 line winsertln: inserts blank line above current curses(S)
 line winsertln: inserts blank line above current terminfo(S)
 character under cursor insch: inserts character before the curses(S)
 character under cursor winsch: inserts character before the curses(S)
 character/ mvinsch: moves and inserts character before the curses(S)
 character/ mvwinsch: moves and inserts character before the curses(S)
 character under cursor insch: inserts character ch before the tam(S)
 character under cursor insch: inserts character ch before the terminfo(S)
 character under cursor mvinsch: inserts character ch before the terminfo(S)
 character under cursor mvwinsch: inserts character ch before the terminfo(S)
 character under cursor winsch: inserts character ch before the terminfo(S)
 /a TextField function that inserts the clipboard selection XmTextFieldPaste(Xm)
 XmTextPaste: a Text function that inserts the clipboard selection XmTextPaste(Xm)
 particular place in a queue insq: put a message at a insq(K)
 queue insque: insert element from a insque(SLIB)
 element from a queue insque, remque: insert/remove insque(SLIB)
 shadow/ pwconv, pwunconv: install and update or remove the pwconv(ADM)

Permuted Index

drivers into the/	btldinstall:	install boot-time loadable device	..	btldinstall(ADM)
	install:	install commands	install(ADM)
		install: install commands	install(ADM)
directories	cpset:	install object files in binary	cpset(C)
	installpkg:	install package	installpkg(ADM)
components	custom:	install software products and	custom(ADM)
	pkgmk:	produce an installable package	pkgmk(ADM)
file permissions list for package		installation perms:	perms(F)
	pkgchk:	check accuracy of installation	pkgchk(ADM)
support utility for package		installation message:	undocumented(M)
add a file to the software		installation database installf:	installf(ADM)
	brand:	installation script utility	undocumented(M)
	debrand:	installation script utility	undocumented(M)
	xinstall:	XENIX installation shell script	xinstall(ADM)
/determine if callback		installed	XmuRemoveCloseDisplayHook(Xmu)
/lists currently		installed colormaps	XInstallColormap(XS)
screen /returns maximum number of		installed colormaps supported by	BlackPixelOfScreen(XS)
screen /returns minimum number of		installed colormaps supported by	BlackPixelOfScreen(XS)
eisa: report on boards that are		installed on the EISA bus	eisa(ADM)
removepkg: remove		installed package	removepkg(ADM)
displaypkg: display		installed packages	displaypkg(ADM)
software installation database		installf: add a file to the	installf(ADM)
		installpkg: install package	installpkg(ADM)
for/ /type manager function that		installs the resource converter	XmRepTypeInstallTearOffModelConverter(Xm)
for a /type manager function that		installs the reverse converter	XmRepTypeAddReverse(Xm)
create top-level widget		instance XtAppCreateShell:	XtAppCreateShell(Xt)
creatsem: creates an		instance of a binary semaphore	creatsem(S)
/a List function that returns all		instances of an item in the list	XmListGetMatchPos(Xm)
given capability tgoto:		instantiates parameters into	curses(S)
given capability tgoto:		instantiates parameters into	terminfo(S)
parms p2 tparm:		instantiates the string str with	curses(S)
parms p2 tparm:		instantiates the string str with	terminfo(S)
shell scripts to use getopt		instead of getopt /convert	getopts(C)
/a compound string function that		instructs the toolkit that the/	XmStringFreeContext(Xm)
font/ /a font list function that		instructs the toolkit that the	XmFontListFreeFontContext(Xm)
/convert string to backing-store		integer	XmuCvtStringToBackingStore(Xmu)
a string to an unsigned long		integer strtoul: convert	strtoul(S)
its arguments and returns an		integer strcmp: compares	string(S)
strtol: convert string to		integer	strtol(S)
toint: convert character to an		integer	toascii(S)
xdr_int: XDR a C		integer	xdr(NS)
xdr_u_int: XDR a C unsigned		integer	xdr(NS)
abs: return		integer absolute value	abs(S)
a64l, l64a: convert between long		integer and base-64 ASCII string	a64l(S)
sgetl: gets long		integer data from memory	sputl(S)
sputl, sgetl: access long		integer data in a/	sputl(S)
sputl: puts long		integer data in memory	sputl(S)
fileno: returns		integer file descriptor	ferror(S)
floor: returns largest		integer not greater than x	floor(S)
ceil: returns smallest		integer not less than x	floor(S)
atol: converts ASCII to long		integer numbers	atof(S)
/convert string to		integer of type long	XmuCvtStringToLong(Xmu)
/convert string to		integer shape style	XmuCvtStringToShapeStyle(Xmu)
character toascii: convert		integer to a 7-bit ASCII	toascii(S)

todigit: convert integer to a digit (0 - 9) toascii(S)
 lddbl: convert ISAM integer to double isconv(S)
 ldfloat: convert ISAM integer to float isconv(S)
 putw: writes integer to output stream putc(S)
 ldint: convert ISAM integer to short isconv(S)
 beginning coordinates into integer variable /places current ... terminfo(S)
 current beginning coordinates into integer variable /places curses(S)
 places size coordinates into integer variable getmaxyx: curses(S)
 places size coordinates into integer variable getmaxyx: terminfo(S)
 position of the window in two integer variables /places cursor ... curses(S)
 position of the window in two integer variables /places cursor ... tam(S)
 position of the window in two integer variables /places cursor ... terminfo(S)
 atoi: converts ASCII to integers atof(S)
 between 3-byte integers and long integers l3tol, ltol3: convert ... l3tol(S)
 div: divides integers div(S)
 jrand48: returns signed long integers drand48(S)
 lddiv: divides long integers lddiv(S)
 long integers to three-byte integers ltol3: converts l3tol(S)
 mrand48: returns signed long integers drand48(S)
 returns non-negative long integers lrand48: drand48(S)
 returns non-negative long integers nrand48: drand48(S)
 three-byte integers to long integers l3tol: converts l3tol(S)
 /ltol3: convert between 3-byte integers and long integers l3tol(S)
 l3tol: converts three-byte integers to long integers l3tol(S)
 ltol3: converts long integers to three-byte integers l3tol(S)
 against the authentication/ integrity: examine system files ... integrity(ADM)
 Object Modules 86rel: Intel 8086 Relocatable Format for ... 86rel(FP)
 mt: lists Intel tape drive model number ... undocumented(M)
 function that provides a modal interaction /a Toolkit XmTrackingEvent(Xm)
 function that provides a modal interaction /a Toolkit XmTrackingLocate(Xm)
 filesystem backup fsave: interactive, error-checking Xsave(ADM)
 system mail, mailx: interactive message processing ... mail(C)
 system. mailx is a link/ mailx: interactive message processing ... mail(C)
 cscope: interactively examine a C program cscope(CP)
 and selection xcutsel: interchange between cut buffer ... xcutsel(X)
 Information Service (NIS) client interface ypclnt: Network ypclnt(NS)
 check for ignored network interface ifignore: ifignore(SLIB)
 plot: graphics interface plot(FP)
 rtc: real time clock interface rtc(HW)
 scsi: small computer systems interface scsi(HW)
 swap: swap administrative interface swap(ADM)
 termio: general terminal interface termio(M)
 tty: special terminal interface tty(M)
 /scancode Application Programming Interface (API) initialization/ sc_init(S)
 /scancode Application Programming Interface (API) line-discipline/ ... sc_raw(S)
 module timod: Transport Interface cooperating STREAMS ... timod(M)
 audit: audit subsystem interface device audit(HW)
 parallel: parallel interface devices parallel(HW)
 activation,/ auditcmd: command interface for audit subsystem auditcmd(ADM)
 subsystem authsh: administrator interface for authorization authsh(ADM)
 or features of the/ XGetIMValues: interface for querying properties ... XOpenIM(XS)
 names xfonsel: point and click interface for selecting X11 font ... xfonsel(X)
 xdt3: the graphical user interface for the Desktop xdt3(X)
 uil: the user interface language compiler uil(Xm)

Permuted Index

STREAMS module `tirdwr`: Transport Interface read/write plot: graphics
 /a VendorShell convenience
 /a VendorShell convenience
 to the/ /a VendorShell convenience
 post/ /a VendorShell convenience
 /a VendorShell convenience
 from/ /a VendorShell convenience
 /a VendorShell convenience
 /, tty2[a-h] , tty2[A-H]:
 logging and event tracing log:
 logging and event tracing log:
 imake: C preprocessor
 lp1, lp2: line printer device
 /(API) initialization and authentication/ `authck`: check
 hd:
 that removes a callback from the manager and allocates the manager and allocates the manager and deallocates the manager and deallocates the a portion of a wide character
 a copy of a portion of the a copy of a portion of the a portion of a wide character
 XtToolkitInitialize: initialize
 initializes the X Toolkit iconv:
 setlocale: set or read locale: the
 set /create and free an set XFreeFontSet: free an language support/ `lconv`:
 xlsatoms: list
 Converts character string to
 Extracts local address from
 Extracts network address from local and network address into
 /inet_makeaddr, inet_netof: inet_ntoa: Converts spline:
 commands `ttiocom`:
 a restricted shell (command sh: invoke the shell command
 csh: invoke a shell command pipe: create an
 ipcs: report the status of package `ftok`: standard
 splx: restore a former /dynamically remove
 Interface Language file format `uil(Xm)`
 Interface read/write interface `tirdwr(M)`
 interface STREAMS module `tirdwr`(M)
 interface subroutines `plot(S)`
 interface that activates a/ `XmActivateWMProtocol(Xm)`
 interface that adds client/ `XmAddWMProtocolCallback(Xm)`
 interface that adds the protocols `XmAddWMProtocols(Xm)`
 interface that allows pre and `XmSetWMProtocolHooks(Xm)`
 interface that deactivates a/ `XmDeactivateWMProtocol(Xm)`
 interface that removes a callback `XmRemoveWMProtocolCallback(Xm)`
 interface that removes the/ `XmRemoveWMProtocols(Xm)`
 interface to serial ports `serial(HW)`
 interface to STREAMS error `log(HW)`
 interface to STREAMS error `log(M)`
 interface to the make utility `imake(XS)`
 interfaces `lp`, `lp0`, `lp(HW)`
 internal administration functions `sc_init(S)`
 internal consistency of `authck(ADM)`
 internal hard disk drive `hd(HW)`
 internal list /function `XmRemoveProtocolCallback(Xm)`
 internal list /interface `XmRemoveWMProtocolCallback(Xm)`
 internal tables /to the protocol `XmAddProtocols(Xm)`
 internal tables /to the protocol `XmAddWMProtocols(Xm)`
 internal tables /the protocol `XmRemoveProtocols(Xm)`
 internal tables /the protocol `XmRemoveWMProtocols(Xm)`
 internal text buffer /retrieves `XmTextFieldGetSubstringWcs(Xm)`
 internal text buffer /retrieves `XmTextFieldGetSubstring(Xm)`
 internal text buffer /retrieves `XmTextGetSubstring(Xm)`
 internal text buffer /retrieves `XmTextGetSubstringWcs(Xm)`
 internal Toolkit data structures `XtDisplayInitialize(Xt)`
 internals `XtToolkitInitialize`: `XtCreateApplicationContext(Xt)`
 international codeset conversion `iconv(CP)`
 international environment `setlocale(S)`
 international locale `locale(M)`
 international text drawing font `XCreateFontSet(XS)`
 international text drawing font `XCreateFontSet(XS)`
 Internationalization (native `lconv(FP)`
 interned atoms defined on server `xlsatoms(X)`
 Internet address `inet_addr`: `inet(SLIB)`
 Internet address `inet_lnaof`: `inet(SLIB)`
 Internet address `inet_netof`: `inet(SLIB)`
 Internet address /Converts `inet(SLIB)`
 Internet address manipulation/ `inet(SLIB)`
 Internet address to ASCII format `inet(SLIB)`
 interpolate smooth curve `spline(C)`
 interpret tty driver I/O control `ttiocom(K)`
 interpreter) `rsh`: invoke `rsh(C)`
 interpreter `sh(C)`
 interpreter with C-like syntax `csh(C)`
 interprocess channel `pipe(S)`
 inter-process communication/ `ipcs(ADM)`
 interprocess communication `ftok(S)`
 interrupt `spl(K)`
 interrupt routine handler `remove_intr_handler(K)`

add_intr_handler: dynamically add interrupt routine handler add_intr_handler(K)
 spl0: permit all interrupts spl(K)
 spl1: prevent priority level 1 interrupts spl(K)
 spl2: prevent priority level 2 interrupts spl(K)
 spl3: prevent priority level 3 interrupts spl(K)
 spl4: prevent priority level 4 interrupts spl(K)
 spl7: prevent all interrupts spl(K)
 splhi: prevent all interrupts spl(K)
 spltty, splx: block or permit interrupts /splhi, splni, splpp, spl(K)
 splbuf: prevent interrupts from block device spl(K)
 parallel ports splpp: prevent interrupts from character spl(K)
 parallel ports spltty: prevent interrupts from character spl(K)
 spl5: prevent interrupts from character devices .. spl(K)
 processing splcli: prevent interrupts from character list spl(K)
 splni: prevent interrupts from network devices ... spl(K)
 spl6: prevent interrupts from the clock spl(K)
 /difference between union and intersection of two regions XIntersectRegion(XS)
 sleep: suspend execution for an interval sleep(C)
 sleep: suspend execution for an interval sleep(S)
 suspends execution for a short interval nap: nap(S)
 settimer: sets the specified interval timer getitimer(S)
 itimer: interval timers getitimer(S)
 settimer: get and set value of interval timers getitimer, getitimer(S)
 to be executed at regular intervals /schedule commands ... crontab(C)
 XmuMakeAtom: create and initialize an opaque object XmuAtom(Xmu)
 call to startio intraloc: get handle for later intralloc(K)
 for later call to startio intraloc, intrallocs: get handle intralloc(K)
 call to startio intrallocs: get handle for later intralloc(K)
 call to startio intralloc, intrallocs: get handle for later intralloc(K)
 the tty driver queue intrflush: flushes all output in curses(S)
 the tty driver queue intrflush: flushes all output in terminfo(S)
 Intro: introduction to X Toolkit Intrinsics Intro(Xt)
 changes from Motif 1.0 through/ Intro: Identifies the feature Intro(Xm)
 library routines, and error/ Intro: introduce system services, ... Intro(S)
 System commands Intro: Introduces Development Intro(CP)
 Intro: introduces UNIX commands intro(C)
 miscellaneous features and files Intro: introduction to Intro(M)
 formats for programmers Intro: introduction to file Intro(FP)
 formats Intro: introduction to file intro(F)
 related miscellaneous features/ Intro: introduction to machine intro(HW)
 queues and semaphores Intro: introduction to message Intro(PCI)
 library functions Intro: introduction to RPC Intro(NS)
 library functions Intro: introduction to socket Intro(SLIB)
 system calls and error numbers Intro: introduction to socket Intro(SSC)
 mastering toolkit utilities Intro: introduction to software Intro(SMT)
 administration commands Intro: introduction to system intro(ADM)
 Extensions library Intro: introduction to the X Intro(Xext)
 library functions and routines Intro: introduction to X Lib Intro(XS)
 Intrinsics Intro: introduction to X Toolkit Intro(Xt)
 cross-development commands Intro: introduction to XENIX Intro(XNX)
 library functions and routines Intro: introduction to Xmu Intro(Xmu)
 references Intro: list manual page intro(K)
 library routines, and/ Intro: introduce system services, Intro(S)
 commands Intro: Introduces Development System .. Intro(CP)

Permuted Index

Intro: introduces UNIX commands intro(C)
 Intro: introduction to file formats intro(F)
 programmers Intro: introduction to file formats for Intro(FP)
 character set/ lcs_intro: introduction to language lcs_intro(PCI)
 miscellaneous features/ Intro: introduction to machine related ... intro(HW)
 and semaphores Intro: introduction to message queues ... Intro(PCI)
 features and files Intro: introduction to miscellaneous intro(M)
 functions Intro: introduction to RPC library Intro(NS)
 functions Intro: introduction to socket library Intro(SLIB)
 calls and error numbers Intro: introduction to socket system Intro(SSC)
 mastering toolkit/ Intro: introduction to software Intro(SMT)
 administration commands Intro: introduction to system intro(ADM)
 library Intro: introduction to the X Extensions ... Intro(Xext)
 functions and routines Intro: introduction to X Lib library Intro(XS)
 Intrinsics Intro: introduction to X Toolkit Intro(Xt)
 cross-development/ Intro: introduction to XENIX Intro(XNX)
 functions and routines Intro: introduction to Xmu library Intro(Xmu)
 idspace: investigate free space idspace(ADM)
 /function that makes an invisible descendant of a/ XmScrollVisible(Xm)
 curs_set: sets cursor state to invisible, normal, or very/ curses(S)
 curs_set: sets cursor state to invisible, normal, or very/ terminfo(S)
 profsnap: collect data at time of invocation profiler(ADM)
 bc: invoke a calculator bc(C)
 text editor edit: Invoke a novice version of the ex ... ex(C)
 vedit: Invoke a novice version of vi vi(C)
 view: Invoke a read-only vi vi(C)
 calendar: invoke a reminder service calendar(C)
 rksh: invoke a restricted Korn shell ksh(C)
 (command interpreter) rsh: invoke a restricted shell rsh(C)
 red: Invoke a restricted text editor ed(C)
 editor vi, view, vedit: invoke a screen-oriented display .. vi(C)
 editor vi: Invoke a screen-oriented display .. vi(C)
 interpreter with C-like/ csh: invoke a shell command csh(C)
 ex, edit: invoke a text editor ex(C)
 calculator dc: invoke an arbitrary precision dc(C)
 authunix_create_default: invoke authunix_create rpc(NS)
 points lcong48: invoke initialization entry drand48(S)
 XtConvert: invoke resource converter XtConvert(Xt)
 XtDirectConvert: invoke resource converter XtConvert(Xt)
 XtConvert: invoke resource converters XtConvert(Xt)
 ex: Invoke the ex text editor ex(C)
 ksh: invoke the Korn shell ksh(C)
 interpreter sh: invoke the shell command sh(C)
 sed: invoke the stream editor sed(C)
 ed, red: invoke the text editor ed(C)
 ed: Invoke the text editor ed(C)
 filesystem/ xrestore, xrestor: invoke XENIX incremental xrestore(ADM)
 command telinit is run, init is invoked /a link to init. When the ... init(M)
 has been perviously invoked /that set_auth_parameters identity(S)
 debugger adb: invokes a general-purpose adb(CP)
 points seed48: invokes initialization entry drand48(S)
 points srand48: invokes initialization entry drand48(S)
 masm: invokes the assembler masm(CP)
 cc: invokes the C compiler cc(CP)

ev_init: invokes the event manager ev_init(S)
 ev_initf: invokes the event manager ev_initf(S)
 ld: invokes the link editor ld(CP)
 ld: invokes the link editor ld(XNX)
 within an application Uil: invokes the UIL compiler from Uil(Xm)
 word from or to a physical I/O/
 I/O address inw, outw: read or write a 16-bit ... inw(K)
 inw: read a word from physical ... inw(K)
 current processor can do device I/O can_doio: determine if can_doio(K)
 if all processors can do device I/O all_io: determine all_io(K)
 ind: read word from physical I/O ind(K)
 outd: write value to physical I/O ind(K)
 16-bit word from or to a physical I/O address /read or write a inw(K)
 a byte from or write a byte to an I/O address inb, outb: read inb(K)
 inb: read a byte from I/O address inb(K)
 inw: read a word from physical I/O address inw(K)
 outb: write a byte to I/O address inb(K)
 write a 32-bit word to a physical I/O address ind, outd: read or ind(K)
 write a word from to physical I/O address outw: inw(K)
 shutdown: flushes block I/O and halts the CPU shutdown(S)
 clrbuf: zero a block I/O buffer clrbuf(K)
 iodone: signal I/O completion iodone(K)
 iowait: wait for I/O completion iowait(K)
 ioctl: I/O control command ioctl(S)
 tтиocom: interpret tty driver I/O control commands tтиocom(K)
 driver viddoio: support I/O control commands for adapter video(K)
 async_daemons: asynchronous I/O daemon nfs_svc(NS)
 select: examine I/O descriptor sets select(S)
 XSetIOErrorHandler: sets fatal I/O error handler XSetErrorHandler(XS)
 physck: raw I/O for block drivers physio(K)
 physio, physck: raw I/O for block drivers physio(K)
 physio: raw I/O for block drivers physio(K)
 aio: Asynchronous disk I/O ioctl commands aio(M)
 select: synchronous I/O multiplexing select(S)
 a/ rewind: sets position of next I/O operation but does not return ... fseek(S)
 fseek: sets position of next I/O operation on a stream fseek(S)
 disksort: add a block I/O request to a device's queue disksort(K)
 pio_breakup: break up programmed I/O requests pio_breakup(K)
 stopio: stop further I/O to an open file stopio(S)
 aio: Asynchronous disk I/O ioctl commands aio(M)
 streamio: STREAMS ioctl commands streamio(M)
 ioctl: I/O control command ioctl(S)
 iodone: signal I/O completion iodone(K)
 user/kernel area iomove: move data to/from the ... iomove(K)
 iowait: wait for I/O completion ... iowait(K)
 get_myaddress: return the local IP address rpc(NS)
 bind a socket to a privileged IP port bindresvport: bindresvport(NS)
 the current host for PCILIB IPC functions dflthost: get/set dflthost(PCI)
 msg: IPC message structures msg(FP)
 shm: IPC shared memory structures shm(FP)
 semaphore set or shared memory/ ipcrm: remove a message queue, ... ipcrm(ADM)
 inter-process communication/ ipcps: report the status of ipcps(ADM)
 maintenance program mcart: lrwin mini-cartridge tape mcart(C)
 mconfig: lrwin tape driver parameters mconfig(F)
 ISAM file isaddindex: add an index to an isaddindex(S)

Permuted Index

character	isalnum: tests for alphanumeric	ctype(S)
character	isalpha: tests for alphabetic	ctype(S)
stdbl: convert unaligned	ISAM aligned double	isconv(S)
stfloat: convert unaligned	ISAM aligned float	isconv(S)
stlong: convert unaligned	ISAM aligned long	isconv(S)
stint: convert unaligned	ISAM aligned short	isconv(S)
/stdbl, stfloat, stint, stlong;	ISAM data conversion tools	isconv(S)
isverify: verify	ISAM database records	isverify(M)
isaddindex: add an index to an	ISAM file	isaddindex(S)
isbuild: create an	ISAM file	isbuild(S)
isclose: close an	ISAM file	isclose(S)
iserase: delete an entire	ISAM file	iserase(S)
islock: lock an	ISAM file	islock(S)
isopen: open an	ISAM file	isopen(S)
isread: read records in an	ISAM file	isread(S)
isrename: rename an	ISAM file	isrename(S)
isunlock: unlock an	ISAM file	isunlock(S)
obtain information about an	ISAM file isindexinfo:	isindexinfo(S)
write a new record into an	ISAM file iswrite:	iswrite(S)
lddbl: convert	ISAM integer to double	isconv(S)
ldfloat: convert	ISAM integer to float	isconv(S)
ldint: convert	ISAM integer to short	isconv(S)
ldlong: convert	ISAM integer to long	isconv(S)
characters	isascii: test for ASCII	ctype(S)
ttyname,	isatty: get name of a terminal	ttyname(S)
device	isatty: test for a terminal	ttyname(S)
	isbuild: create an ISAM file	isbuild(S)
	isclose: close an ISAM file	isclose(S)
characters	isctrl: tests for control	ctype(S)
ldlong, stdbl, stfloat, stint, /	isconv: lddb, ldfloat, ldint,	isconv(S)
classification macros	IsCursorKey: keysym	IsCursorKey(XS)
specified KeySym is cursor key	IsCursorKey: returns True if	IsCursorKey(XS)
record	isdelcurr: delete the current	isdelcurr(S)
by primary key	isdelete: delete record specified	isdelete(S)
	isdelindex: delete an index	isdelindex(S)
by record number	isdelrec: delete record specified	isdelrec(S)
	isdigit: tests for decimal digit	ctype(S)
endwin() has been called /	isendwin: determines if	courses(S)
endwin() has been called /	isendwin: determines if	terminfo(S)
file	iserase: delete an entire ISAM	iserase(S)
specified KeySym is function key	IsFunctionKey: returns True if	IsCursorKey(XS)
character	isgraph: tests for a visible	ctype(S)
about an ISAM file	isindexinfo: obtain information	isindexinfo(S)
specified KeySym is keypad key	IsKeypadKey: returns True if	IsCursorKey(XS)
	islock: lock an ISAM file	islock(S)
letter	islower: tests for any lowercase	ctype(S)
if specified KeySym is /	IsMiscFunctionKey: returns True	IsCursorKey(XS)
specified KeySym is modifier key	IsModifierKey: returns True if	IsCursorKey(XS)
state	ismpx: return windowing terminal	ismpx(C)
floating point NaN /	isnan, isnand, isnanf: test for a	isnan(S)
Not-a-Number (NaN)	isnan: test double for	isnan(S)
floating point NaN / isnan,	isnanand, isnanf: test for a	isnan(S)
Not-a-Number (NaN) according to /	isnanand: test double for	isnan(S)
Not-a-Number (NaN) according to /	isnanf: test float for	isnan(S)

NaN/ isnan, isnand, isnanf: test for a floating point isnan(S)
 isopen: open an ISAM file isopen(S)
 specified KeySym is PF key IsPFKey: returns True if IsCursorKey(XS)
 character isprint: tests for printing ctype(S)
 character ispunct: tests for punctuation ctype(S)
 file isread: read records in an ISAM ... isread(S)
 locked records in a file isrelease: unlocks all manually ... isrelease(S)
 isrename: rename an ISAM file ... isrename(S)
 record isrewcurr: rewrite the current ... isrewcurr(S)
 indicated by record number isrewrec: rewrite the record isrewrec(S)
 identified by its primary key isrewrite: rewrite a record isrewrite(S)
 unique identifier issetunique: set the value of a issetunique(S)
 character isspace: tests for white-space ctype(S)
 locate a record isstart: select an index and isstart(S)
 current effective GID against/ is_starting_egid (gid): check identity(S)
 current effective UID against/ is_starting_euid (uid): check identity(S)
 current login UID against/ is_starting_luid (uid): check identity(S)
 current real GID against/ is_starting_rgid (gid): check identity(S)
 current real UID against/ is_starting_ruid (uid): check identity(S)
 XtStringConversionWarning: issue a conversion warning/ XtStringConversionWarning(Xt)
 system: issue a shell command system(S)
 issue: issue identification file issue(F)
 issue: issue identification file issue(F)
 identifier isuniqueid: return a unique isuniqueid(S)
 isunlock: unlock an ISAM file isunlock(S)
 letter isupper: tests for any uppercase ... ctype(S)
 records isverify: verify ISAM database isverify(M)
 drive number of a specified path isvirtual: return the virtual isvirtual(PCI)
 local or remote iswind: determines if terminal is ... tam(S)
 make it current iswcurr: write a new record and ... iswcurr(S)
 an ISAM file iswrite: write a new record into ... iswrite(S)
 digit isxdigit: tests for hexadecimal ctype(S)
 item: CRT menu-item routines item(S)
 items in given menu item_count: returns number of ... item(S)
 to given item's description item_description: returns pointer .. item(S)
 given menu item in pointer array item_index: returns index to menu(S)
 menu item initialization routine item_init: returns pointer to menu(S)
 given item's name item_name: returns pointer to item(S)
 item's option(s) setting item_opts: returns the given item(S)
 item's options item_opts_off: turns off named ... item(S)
 item's options item_opts_on: turns on named item(S)
 /returns pointer to given item's description item(S)
 returns pointer to given item's name item_name: item(S)
 item_opts_off: turns off named item's options item(S)
 item_opts_on: turns on named item's options item(S)
 item_opts: returns the given item's option(s) setting item(S)
 set_item_value: sets the given item's select value item(S)
 item_userptr: returns item's user pointer item(S)
 set_item_userptr: sets item's user pointer item(S)
 menu termination function item_term: returns pointer to menu(S)
 pointer item_userptr: returns item's user ... item(S)
 of given item item_value: returns select value ... item(S)
 visibility of item item_visible: indicates item(S)
 itimer: interval timers getitimer(S)

Permuted Index

functions `bessel`: `j0, j1, jn, y0, y1, yn`: `bessel` `bessel(S)`
 of the first kind of order 0
 functions `bessel`: `j0, j1, jn, y0, y1, yn`: `bessel` `bessel(S)`
 of the first kind of order 1
 terminal
 / `map` key event to string in
 of the first kind of order `n`
 `bessel`: `j0, j1, jn, y0, y1, yn`: `bessel` functions `bessel(S)`
 particular time at: `Schedule` jobs for execution at a `at(C)`
 system load/ batch: `Schedule` jobs for execution when the `at(C)`
 `join`: `join` two relations `join(C)`
 `join` two relations `join(C)`
 `nrand48, / drand48, erand48, jrand48, lcong48, lrand48, drand48(S)`
 integers
 `rand48`: returns signed long `drand48(S)`
 terminal
 `sigsetjmp, siglongjmp`: non-local jumps `sigsetjmp(S)`
 returns indicator of the field justification field_just: `field(S)`
 `set_field_just`: sets justification for given field `field(S)`
 `jwin`: print size of layer `jwin(C)`
 keyboard support
 client handles
 sequence that maps onto 8-bit/ `kbmode`: set keyboard mode or test `kbmode(ADM)`
 between user space and the `kclt_create`: create kernel RPC `kclt_create(NS)`
 build a new UNIX system `kcodemap`: return 7-bit escape `tam(S)`
 `idconfig`: configure UNIX system kernel / `passc`: pass a character `cpass(K)`
 `idcsf`: build new UNIX system kernel link_unix: `link_unix(ADM)`
 `scsi_stok`: convert 3 bytes to kernel `idbuild(ADM)`
 messages: system service, kernel / `idconfig, idvidi, idbuild(ADM)`
 `__scoinfo`: get kernel address `scsi(K)`
 `auths`: list and/or restrict kernel, and device driver error/ `messages(M)`
 or remove line disciplines from kernel and system information `__scoinfo(S)`
 configure: kernel authorizations `auths(C)`
 `vidumapinit`: return a kernel configuration files / `add idadddd(ADM)`
 error: kernel configuration program `configure(ADM)`
 started during the last phase of kernel data pointer `video(K)`
 `select(S) /selfailure, selwakeup`: kernel error output device `error(M)`
 `kclt_create`: create kernel initialization / `spawner init(M)`
 `bcopy`: copy bytes in kernel routines supporting `select(K)`
 copy bytes between user and kernel RPC client handles `kclt_create(NS)`
 copy bytes from user space to kernel space `bcopy(K)`
 `copyout`: copy bytes from kernel space copyin, copyout: `copyin(K)`
 `kmem`: provides access to the kernel space copyin: `copyin(K)`
 `KeySym` is miscellaneous function kernel space to user space `copyin(K)`
 True if specified `KeySym` is PF key / returns True if specified `lsCursorKey(XS)`
 `XUngrabKey`: releases keyboard key `lsPFKey`: returns `lsCursorKey(XS)`
 accesses data stored under a key `XGrabKey(XS)`
 carriage return, or enter key fetch: `dbm(S)`
 carriage return, or enter key / reads input until newline, `curses(S)`
 carriage return, or enter key `getstr`: returns newline, `terminfo(S)`
 character string corresponding to key `wgetstr`: returns newline, `terminfo(S)`
 character string corresponding to key `keyname`: returns `curses(S)`
 `dbm_delete`: delete datum and key `keyname`: returns `terminfo(S)`
 `dbm_fetch`: retrieve datum under key `ndbm(NS)`
 `dbm_firstkey`: find first key `ndbm(NS)`
 key `ndbm(NS)`
 key `ndbm(NS)`

dbm_nextkey: find next key ndbm(NS)
 dbm_store: store datum under key ndbm(NS)
 if specified KeySym is cursor key IsCursorKey: returns True IsCursorKey(XS)
 if specified KeySym is function key IsFunctionKey: returns True IsCursorKey(XS)
 if specified KeySym is keypad key IsKeypadKey: returns True IsCursorKey(XS)
 if specified KeySym is modifier key IsModifierKey: returns True IsCursorKey(XS)
 makekey: generate an encryption key makekey(ADM)
 record identified by its primary key isrewrite: rewrite a isrewrite(S)
 record specified by primary key isdelete: delete isdelete(S)
 return value associated with key yp_match: ypcInt(NS)
 setkey: creates encryption key crypt(S)
 store: places data under a key dbm(S)
 string to a screen labeled key /output a null-terminated tam(S)
 delete: deletes a key (and its associated contents) dbm(S)
 xmbind: configures virtual key bindings xmbind(Xm)
 XLookupString: translates key event XLookupKeysym(XS)
 XmuLookupAPL: map key event to APL string XmuLookupLatin1(Xmu)
 XmuLookupLatin1: map key event to Latin1 string XmuLookupLatin1(Xmu)
 XmuLookupLatin2: map key event to Latin2 string XmuLookupLatin1(Xmu)
 XmuLookupLatin3: map key event to Latin3 string XmuLookupLatin1(Xmu)
 XmuLookupLatin4: map key event to Latin4 string XmuLookupLatin1(Xmu)
 XmuLookupArabic: map key event to Latin/Arabic string XmuLookupLatin1(Xmu)
 string XmuLookupCyrillic: map key event to Latin/Cyrillic XmuLookupLatin1(Xmu)
 XmuLookupGreek: map key event to Latin/Greek string XmuLookupLatin1(Xmu)
 XmuLookupHebrew: map key event to Latin/Hebrew string XmuLookupLatin1(Xmu)
 XmuLookupKana: map key event to string XmuLookupLatin1(Xmu)
 XmuLookupJISX0201: map key event to string in/ XmuLookupLatin1(Xmu)
 bindings for virtual mouse and key events VirtualBindings: VirtualBindings(Xm)
 run_setkey: creates encryption key for /bin/crypt connection crypt(S)
 firstkey: returns the first key in a database dbm(S)
 nextkey: returns the next key in a database dbm(S)
 firstkey: return first key in database dbm(NS)
 nextkey: return next key in database dbm(NS)
 carriage return, or enter key is received /until newline, terminfo(S)
 mapstr: Configure function key mapping mapkey(M)
 X/ xswkey: establish the modifier key or screen-switching from the xswkey(X)
 between user and function key sequences /differentiates curses(S)
 between user and function key sequences /differentiates terminfo(S)
 sc_getfkeystr: gets scancode key string sc_init(S)
 sc_setfkeystr: sets scancode key string sc_init(S)
 des_setkey: creates encryption key with DES primitive crypt(S)
 XGrabKeyboard: grab the keyboard XGrabKeyboard(XS)
 XUngrabKeyboard: releases keyboard XGrabKeyboard(XS)
 bit vector for logical state of keyboard XQueryKeymap: returns XChangeKeyboardControl(XS)
 keyboard mapping on a PC keyboard mapkey: Configure mapkey(M)
 keyboard: the PC keyboard keyboard(HW)
 of a text string entered from the keyboard /allowable length XmTextFieldGetMaxLength(Xm)
 of a text string entered from the keyboard /allowable length XmTextFieldSetMaxLength(Xm)
 of a text string entered from the keyboard /allowable length XmTextGetMaxLength(Xm)
 of a text string entered from the keyboard /allowable length XmTextSetMaxLength(Xm)
 the state of the scancode keyboard /maintains sc_readkb(S)
 xsconfig: X keyboard configuration compiler xsconfig(X)
 /manipulate keyboard settings and keyboard control structure XChangeKeyboardControl(XS)
 XKeyboardControl: keyboard control structure XChangeKeyboardControl(XS)

Permuted Index

/returns current	keyboard control values	XChangeKeyboardControl(XS)
encoding structure	/manipulate	keyboard encoding and keyboard	.. XChangeKeyboardMapping(XS)
/manipulate keyboard encoding and		keyboard encoding structure XChangeKeyboardMapping(XS)
XModifierKeymap:		keyboard encoding structure XChangeKeyboardMapping(XS)
the/ /which component receives		keyboard events when a widget has	XmProcessTraversal(Xm)
the ID of the widget that has		keyboard focus /returns XmGetFocusWidget(Xm)
XLookupKeysym: handle		keyboard input events in Latin-1	.. XLookupKeysym(XS)
XUnggrabKey: releases		keyboard key XGrabKey(XS)
XGrabKey: grab		keyboard keys XGrabKey(XS)
sc_getled: gets current scancode		keyboard LED state sc_init(S)
sc_setled: sets the scancode		keyboard LED state sc_init(S)
mapkey: Configure		keyboard mapping on a PC keyboard	mapkey(M)
support kbmode: set		keyboard mode or test keyboard	... kbmode(ADM)
/turns off auto-repeat for		keyboard on specified display XChangeKeyboardControl(XS)
/turns on auto-repeat for		keyboard on specified display XChangeKeyboardControl(XS)
XBell: rings bell on		keyboard on specified display XChangeKeyboardControl(XS)
control structure /manipulate		keyboard settings and keyboard	... XChangeKeyboardControl(XS)
enter_quiet_zone: block all		keyboard signals dblock(S)
exit_quiet_zone: unblock		keyboard signals dblock(S)
kbmode: set keyboard mode or test		keyboard support kbmode(ADM)
		keyboard: the PC keyboard keyboard(HW)
XDeleteModifiermapEntry: deletes		KeyCode from control set XChangeKeyboardMapping(XS)
XGetKeyboardMapping: returns		KeyCode symbols XChangeKeyboardMapping(XS)
XInsertModifiermapEntry: adds		KeyCode to control set XChangeKeyboardMapping(XS)
/convert KeySym to		KeyCodes XtSetKeyTranslator(Xt)
XtConvertCase: convert KeySym to		KeyCodes XtSetKeyTranslator(Xt)
convert KeySym to		KeyCodes XtSetKeyTranslator: XtSetKeyTranslator(Xt)
convert KeySym to		KeyCodes XtTranslateKeycode: XtSetKeyTranslator(Xt)
XSetModifierMapping: sets		KeyCodes of modifiers keys XChangeKeyboardMapping(XS)
XmTranslateKey: the default		keycode-to-keysym translator XmTranslateKey(Xm)
/refreshes stored modifier and		keymap information XLookupKeysym(XS)
sets the current active scancode		keymap table sc_setkeymap: sc_init(S)
the current active scancode		keymap table /returns sc_init(S)
XKeymapEvent:		KeymapNotify event structure XKeymapEvent(XS)
xmodmap: utility for modifying		keymaps in X xmodmap(X)
adds additional sequences to the		keymode tree addkey: curses(S)
corresponding to key		keymode tree addkey: terminfo(S)
corresponding to key		keyname: returns character string	... curses(S)
True if specified KeySym is		keyname: returns character string	... terminfo(S)
keypad of user's terminal		keypad key IsKeypadKey: returns	... IsCursorKey(XS)
keypad of user's terminal		keypad: obtains information from	... curses(S)
keypad of user's terminal		keypad: obtains information from	... tam(S)
keypad: obtains information from		keypad: obtains information from	... terminfo(S)
keypad: obtains information from		keypad of user's terminal curses(S)
keypad: obtains information from		keypad of user's terminal tam(S)
KeyPress:		keypad of user's terminal terminfo(S)
structure		KeyPress event structure XButtonEvent(XS)
ButtonPress,/ XButtonEvent:		KeyPress: KeyPress event XButtonEvent(XS)
XButtonEvent: KeyPress,		KeyPress, KeyRelease, XButtonEvent(XS)
KeyRelease:		KeyRelease, ButtonPress,/ XButtonEvent(XS)
structure		KeyRelease event structure XButtonEvent(XS)
XGrabKey: grab keyboard		KeyRelease: KeyRelease event XButtonEvent(XS)
gets scancode screen switch		keys XGrabKey(XS)
		keys sc_getscreenswitch: sc_raw(S)

setkey: assign the function keys setkey(C)
 sets KeyCodes of modifiers keys XSetModifierMapping: XChangeKeyboardMapping(XS)
 sets scancode screen switch keys sc_setscreenswitch: sc_raw(S)
 to structure containing modifier keys /returns pointer XChangeKeyboardMapping(XS)
 switchkey: establish modifier keys for screen-switching from/ ... switchkey(X)
 usemouse: map mouse input to keystrokes usemouse(C)
 XRebindKeySym: rebinds meaning of Keysym XLookupKeysym(XS)
 IsCursorKey: keysym classification macros IsCursorKey(XS)
 /returns True if specified KeySym is cursor key IsCursorKey(XS)
 /returns True if specified KeySym is function key IsCursorKey(XS)
 /returns True if specified KeySym is keypad key IsCursorKey(XS)
 key /returns True if specified KeySym is miscellaneous function . IsCursorKey(XS)
 /returns True if specified KeySym is modifier key IsCursorKey(XS)
 returns True if specified KeySym is PF key IsPFKey: IsCursorKey(XS)
 XtConvertCase: convert KeySym to KeyCodes XtSetKeyTranslator(Xt)
 XtRegisterCaseConverter: convert KeySym to KeyCodes XtSetKeyTranslator(Xt)
 XtSetKeyTranslator: convert KeySym to KeyCodes XtSetKeyTranslator(Xt)
 XtTranslateKeycode: convert KeySym to KeyCodes XtSetKeyTranslator(Xt)
 XKeycodeToKeysym: converts keysyms XStringToKeysym(XS)
 XKeysymToKeycode: converts keysyms XStringToKeysym(XS)
 XKeysymToString: converts keysyms XStringToKeysym(XS)
 XStringToKeysym: convert keysyms XStringToKeysym(XS)
 sc_str2kb: gets scancode keytop string sc_readkb(S)
 yp_first: return first key-value pair ypInt(NS)
 yp_next: return next key-value pair ypInt(NS)
 yp_all: return all key-value pairs ypInt(NS)
 xkill: kill a client by its X resource xkill(X)
 killall: kill all active processes killall(ADM)
 or a group of processes kill: send a signal to a process kill(S)
 kill: terminate a process kill(C)
 processes killall: kill all active killall(ADM)
 line-kill character killchar: returns user's current curses(S)
 line-kill character killchar: returns user's current terminfo(S)
 group killpg: send signal to a process killpg(SLIB)
 Exit: kills all layer processes libwindows(S)
 device drivers into the Link Kit /install boot-time loadable btdinstall(ADM)
 idas: assembler used by the Link Kit idas(M)
 link editor used by the Link Kit idld: idld(M)
 mem, knem: memory image file mem(FP)
 kernel virtual memory knem: provides access to the mem(FP)
 ksh: invoke the Korn shell ksh(C)
 rksh: invoke a restricted Korn shell ksh(C)
 command and/ ksh, rksh: Korn shell, a standard/restricted ... ksh(C)
 ksh: invoke the Korn shell ksh(C)
 standard/restricted command and/ ksh, rksh: Korn shell, a ksh(C)
 physical addresses ptok, ktop: convert virtual and ptok(K)
 / the point of maximum lightness (L*) displayable by the screen XcmsCIELuvQueryMaxC(XS)
 / the point of maximum lightness (L*) displayable by the screen XcmsCIELuvQueryMaxC(XS)
 / the point of minimum lightness (L*) displayable by the screen XcmsCIELuvQueryMaxC(XS)
 / the point of minimum lightness (L*) displayable by the screen XcmsCIELuvQueryMaxC(XS)
 contents of directories l, lc, lf, lr, ls, lx: list ls(C)
 information l: List files with full (long) ls(C)
 integers to long integers l3tol: converts three-byte l3tol(S)
 3-byte integers and long/ l3tol, ltol3: convert between l3tol(S)

Permuted Index

integer and base-64 ASCII/ a64l, l64a: convert between long a64l(S)
 from long l64a: gets base-64 representation ... a64l(S)
 /obtain the CIE L*a*b* coordinates XcmsCIELabQueryMaxC(XS)
 slk_label: returns current label curses(S)
 slk_label: returns current label terminfo(S)
 plotting point label: labels the current plot(S)
 null-terminated string to window label line wlabel: output tam(S)
 slk_set: sets soft label number and string curses(S)
 slk_set: sets soft label number and string terminfo(S)
 XmLabel: the Label widget class XmLabel(Xm)
 XmCreateLabel: the Label widget creation function XmCreateLabel(Xm)
 string to a screen labeled key /a null-terminated tam(S)
 XmCreateLabelGadget: the LabelGadget creation function XmCreateLabelGadget(Xm)
 /obtains the widget ID for the LabelGadget in an OptionMenu ... XmOptionLabelGadget(Xm)
 XmLabelGadget: the LabelGadget widget class XmLabelGadget(Xm)
 filesystems labelit: provide labels for labelit(ADM)
 forces output of all soft labels slk_touch: curses(S)
 forces output of all soft labels slk_touch: terminfo(S)
 slk_init: initialize soft labels curses(S)
 slk_init: initialize soft labels terminfo(S)
 labelit: provide labels for filesystems labelit(ADM)
 slk_clear: clears soft labels from the screen curses(S)
 slk_clear: clears soft labels from the screen terminfo(S)
 label: labels the current plotting point ... plot(S)
 slk_restore: restores soft labels to default settings curses(S)
 slk_restore: restores soft labels to default settings terminfo(S)
 labs: converts to absolute value labs(S)
 constants langinfo: language information langinfo(FP)
 command and programming language /a standard/restricted ... ksh(C)
 commands of the Desksell command language desksell commands: the deskcommands(X)
 of the Desksell command language /and control constructs .. desksell(X)
 pattern scanning and processing language awk: awk, oawk, nawk: .. awk(C)
 pattern scanning and processing language nawk: awk(C)
 pattern scanning and processing language oawk: awk(C)
 lcs_release_table: releases a language character set conversion/ lcs_release_table(PCI)
 table lcs_get_table: get language character set conversion . lcs_get_table(PCI)
 table/ lcs_set_options: sets language character set conversion . lcs_set_options(PCI)
 tables /sets input and output language character set conversion . lcs_set_tables(PCI)
 lcs_intro: introduction to language character set routines lcs_intro(PCI)
 uil: the user interface language compiler uil(Xm)
 /creates a compound string in the language environment of a widget . XmStringCreateSimple(Xm)
 UIL: the User Interface Language file format uil(Xm)
 nl_langinfo: language information nl_langinfo(S)
 langinfo: language information constants ... langinfo(FP)
 converts formatted native language input /nl_sscanf: nl_sscanf(S)
 nl_sprintf: formats native language output /nl_fprintf, nl_printf(S)
 cpp: the AT&T C language preprocessor cpp(CP)
 nl_strncmp: compare native language strings nl_strncmp(S)
 nl_strncmp: compare native n language strings nl_strncmp(S)
 nl_strncmp: compare native language strings nl_strncmp, nl_strncmp(S)
 nl_types: data types for native language support nl_types(FP)
 /Internationalization (native language support) information lconv(FP)
 nl_init: initializes native language support operation nl_init(S)
 XQueryBestCursor: returns largest cursor size XRecolorCursor(XS)

x floor: returns largest integer not greater than floor(S)
 users and teletypes last: indicate last logins of last(C)
 extracts serial number of last/ LastKnownRequestProcessed: AllPlanes(XS)
 /chargefee, ckpact, dodisk, lastlogin, monacct, nulladm, / acctsh(ADM)
 handle keyboard input events in Latin-1 XLookupKeysym: XLookupKeysym(XS)
 XmuCopyISOLatin1Uppered: copies Latin-1 lowercase string to / XmuCopyISOLatin1Lowered(Xmu)
 XmuLookupLatin1: map key event to Latin1 string XmuLookupLatin1(Xmu)
 XmuCompareISOLatin1: compare two Latin-1 strings XmuCompareISOLatin1(Xmu)
 XmuCopyISOLatin1Lowered: copies Latin-1 uppercase string to / XmuCopyISOLatin1Lowered(Xmu)
 XmuLookupLatin2: map key event to Latin2 string XmuLookupLatin1(Xmu)
 XmuLookupLatin3: map key event to Latin3 string XmuLookupLatin1(Xmu)
 XmuLookupLatin4: map key event to Latin4 string XmuLookupLatin1(Xmu)
 XmuLookupArabic: map key event to Latin/Arabic string XmuLookupLatin1(Xmu)
 /map key event to Latin/Cyrillic string XmuLookupLatin1(Xmu)
 XmuLookupGreek: map key event to Latin/Greek string XmuLookupLatin1(Xmu)
 muLookupHebrew: map key event to Latin/Hebrew string XmuLookupLatin1(Xmu)
 Delete: deletes the layer libwindows(S)
 Reshape: reshapes the layer libwindows(S)
 jwin: print size of layer jwin(C)
 login entry to show current layer relogin: rename relogin(ADM)
 runs specified command in layer Runlayer: libwindows(S)
 Current: makes the layer current libwindows(S)
 ypprot_err: return ypclnt layer error ypclnt(NS)
 sh: shell layer manager shl(C)
 terminals layers: layer multiplexer for windowing . . layers(C)
 jterm: reset layer of windowing terminal jterm(C)
 Exit: kills all layer processes libwindows(S)
 layers Bottom: moves layer to bottom of overlapping . . . libwindows(S)
 Move: moves layer to new location libwindows(S)
 layers Top: moves layer to top of overlapping libwindows(S)
 New: creates a new layer with a separate shell libwindows(S)
 Newlayer: creates a new layer without a separate shell libwindows(S)
 layer to bottom of overlapping layers Bottom: moves libwindows(S)
 moves layer to top of overlapping layers Top: libwindows(S)
 windowing terminals layers: layer multiplexer for layers(C)
 host and windowing terminal/ layers: protocol used between layers(M)
 host and windowing terminal under layers(C) /protocol used between layers(M)
 sysadmsh sysadmnu: layout of extensible menus in sysadmmenu(F)
 of directories l, l, cf, lr, ls, lx: list contents ls(C)
 lc: List files in columns ls(C)
 file lckpwdf: lock the shadow password getspent(S)
 /setspent, endspent, fgetspent, lckpwdf, ulckpwdf: get shadow / . . getspent(S)
 entry points lcong48: invoke initialization drand48(S)
 drand48, erand48, jrand48, lcong48, lrand48, nrand48, / drand48(S)
 (native language support)/ lconv: Internationalization lconv(FP)
 localeconv: get lconv structure pointer localeconv(S)
 character set conversion table lcs_get_table: get language lcs_get_table(PCI)
 language character set routines lcs_intro: introduction to lcs_intro(PCI)
 language character set/ lcs_release_table: releases a lcs_release_table(PCI)
 character set conversion table/ lcs_set_options: sets language lcs_set_options(PCI)
 output language character set/ lcs_set_tables: sets input and lcs_set_tables(PCI)
 input block to output block lcs_translate_block: translate lcs_translate_block(PCI)
 input string to output string lcs_translate_string: translates lcs_translate_string(PCI)
 ld: invokes the link editor ld(CP)

Permuted Index

ld: invokes the link editor ld(XNX)
 file and free memory ldclose, ldclose: close a common object ... ldclose(S)
 memory ldclose: closes file and frees ldclose(S)
 of a member of an archive file ldahread: read the archive header .. ldahread(S)
 initializes a new LDFILE/ ldaopen: allocates and ldopen(S)
 file for reading ldopen, ldaopen: open a common object ... ldopen(S)
 memory ldclose: closes file and frees ldclose(S)
 object file and free memory ldclose, ldclose: close a common ... ldclose(S)
 double lddbl: convert ISAM integer to isconv(S)
 stdbl, stfloat, stint,/ isconv: lddbl, ldfloat, ldint, ldlong, isconv(S)
 floating-point numbers frexp, ldexp, modf: manipulate parts of ... frexp(S)
 value * 2^{exp} ldexp: returns the quantity frexp(S)
 routines ldfcn: common object file access ... ldfcn(FP)
 a common object file ldhread: read the file header of ... ldhread(S)
 allocates and initializes a new LDFILE structure ldaopen: ldopen(S)
 ldopen: returns a pointer to LDFILE structure ldopen(S)
 float ldfloat: convert ISAM integer to ... isconv(S)
 stfloat, stint,/ isconv: lddbl, ldfloat, ldint, ldlong, stdbl, isconv(S)
 for common object file symbol/ ldgetname: retrieve symbol name .. ldgetname(S)
 short ldint: convert ISAM integer to isconv(S)
 stint,/ isconv: lddbl, ldfloat, ldint, ldlong, stdbl, stfloat, isconv(S)
 ldiv: divides long integers ldiv(S)
 number entries of a/ ldread, ldlin, lditem: manipulate line ... ldread(S)
 smallest line number ldlin: reads the entry with the ... ldread(S)
 entries of a/ ldread, ldlin, lditem: manipulate line number .. ldread(S)
 line number entries lditem: retrieves a series of ldread(S)
 long ldlong: convert ISAM integer to isconv(S)
 isconv: lddbl, ldfloat, ldint, ldlong, stdbl, stfloat, stint,/ isconv(S)
 the line number ldread: begins its search with ldread(S)
 manipulate line number entries/ ldread, ldlin, lditem: ldread(S)
 number entries of a section of a/ ldseek, ldnlseek: seek to line ldseek(S)
 entries of section specified by/ ldseek: seek to line number ldseek(S)
 entries of a section of/ ldseek, ldnlseek: seek to line number ldseek(S)
 entries of section specified by/ ldnlseek: seek to line number ldseek(S)
 entries of a section of/ ldnrseek, ldnrseek: seek to relocation ldnrseek(S)
 entries of section specified by/ ldnrseek: seeks relocation ldnrseek(S)
 section header of a/ ldshread, ldnsbread: read an indexed/named .. ldshread(S)
 specified by sectname into/ ldnsbread: reads section header ... ldshread(S)
 indexed/named section/ ldnsseek, ldnsseek: seek to an ldnsseek(S)
 specified by sectname ldnsseek: seeks to the section ldnsseek(S)
 file header of a common object/ ldohseek: seek to the optional ldohseek(S)
 object file for reading ldopen, ldaopen: open a common ... ldopen(S)
 LDFILE structure ldopen: returns a pointer to ldopen(S)
 list allocdptr: allocate ldptr structure and add to linked ... ldptr(S)
 freeldptr: free allocated ldptr structure from linked list ldptr(S)
 vldldptr: verify ldptr structure on linked list ldptr(S)
 allocdptr, freeldptr, vldldptr: ldptr structure usage routines ldptr(S)
 relocation entries of a section/ ldnrseek, ldnrseek: seek to ldnrseek(S)
 of section specified by sectname ldnrseek: seeks relocation entries ... ldnrseek(S)
 indexed/named section header of/ ldshread, ldnsbread: read an ldshread(S)
 specified by sectindx into/ ldshread: reads section header ldshread(S)
 indexed/named section of a/ ldnsseek, ldnsseek: seek to an ldnsseek(S)
 specified by sectindx ldnsseek: seeks to the section ldnsseek(S)
 image dump ldsysdump: load a system memory ldsysdump(ADM)

symbol table entry of a common/ `ldtbindx: compute the index of a` `ldtbindx(S)`
 table entry of a common object/ `ldtbread: read an indexed symbol` `ldtbread(S)`
 table of a common object file `ldtbseek: seek to the symbol` `ldtbseek(S)`
 `tputs: decodes the` `leading padding information` `termcap(S)`
XCrossingEvent: EnterNotify and `LeaveNotify event structure` `XCrossingEvent(XS)`
 location of the window cursor/ `leaveok: leaves cursor at` `curse(S)`
 location of the window cursor/ `leaveok: leaves cursor at` `tam(S)`
 location of the window cursor/ `leaveok: leaves cursor at` `terminfo(S)`
 window cursor being/ `leaveok: leaves cursor at location of the` `curse(S)`
 window cursor being/ `leaveok: leaves cursor at location of the` `tam(S)`
 window cursor being/ `leaveok: leaves cursor at location of the` `terminfo(S)`
 gets current scancode keyboard `LED state sc_getled:` `sc_init(S)`
 sets the scancode keyboard `LED state sc_setled:` `sc_init(S)`
BitmapBitOrder: indicates whether `leftmost bit least or most/` `ImageByteOrder(XS)`
 `xdr_vector: XDR a C fixed` `length array` `xdr(NS)`
 /string function that obtains the `length of a compound string` `XmStringLength(Xm)`
 /of the current maximum allowable `length of a text string entered/` `XmTextFieldGetMaxLength(Xm)`
 /of the current maximum allowable `length of a text string entered/` `XmTextFieldSetMaxLength(Xm)`
 /of the current maximum allowable `length of a text string entered/` `XmTextGetMaxLength(Xm)`
 /of the current maximum allowable `length of a text string entered/` `XmTextSetMaxLength(Xm)`
 determine minimum password `length of an account passlen:` `passlen(S)`
 connected/ `QLength: returns` `length of event queue for` `AllPlanes(XS)`
 string `s1 strcspn: returns` `length of initial segment of` `string(S)`
 segment `mblen: Get` `length of multibyte character` `mblen(S)`
 `s2 strspn: returns segment` `length of string s1 from string` `string(S)`
 /function that returns the `length of the stored data` `XmClipboardInquireLength(Xm)`
 /on the existence of non-zero `length text components` `XmStringEmpty(Xm)`
 islower: tests for any lowercase `letter` `ctype(S)`
 isupper: tests for any uppercase `letter` `ctype(S)`
 `getopt: get option` `letter from argument vector` `getopt(S)`
 `banner: print large` `letters` `banner(C)`
 `splstr: set stream priority` `level` `splstr(K)`
 `spl1: prevent priority` `level 1 interrupts` `spl(K)`
 `spl2: prevent priority` `level 2 interrupts` `spl(K)`
 `spl3: prevent priority` `level 3 interrupts` `spl(K)`
 `spl4: prevent priority` `level 4 interrupts` `spl(K)`
 `lex: a` `lexical-analyzer generator` `lex(CP)`
 `directories, executables, and/` `lexical-analyzer generator` `lex(CP)`
 `directories l, lc,` `lf: List files indicating` `ls(C)`
 `lsearch,` `lf, lr, ls, lx: list contents of` `ls(C)`
 `adds to table` `lfind: linear search and update` `lsearch(S)`
 of value returned by gamma or `lfind: searches for object and` `lsearch(S)`
 `Intro: introduction to X` `lgamma signgam: sign` `gamma(S)`
 `mallinfo: malloc` `lgamma: xpg3 log gamma function` `gamma(S)`
 `ar: maintains archives and` `lib library functions and/` `Intro(XS)`
 `converts archives to random` `(libmalloc) information` `mallinfo(FP)`
 `tam: TAM transition` `libraries` `ar(XNX)`
 `chkshlib: compare shared` `libraries ranlib:` `ranlib(XNX)`
 introduction to the X Extensions `libraries` `tam(S)`
 `mkshlib: create a shared` `libraries tool` `chkshlib(CP)`
 ordering relation for an object `library Intro:` `Intro(Xext)`
 `t_sync: synchronize transport` `library` `mkshlib(CP)`
 `library` `lorder: find` `lorder(CP)`
 `library` `library` `t_sync(S)`

Permuted Index

windowing terminal function library libwindows: libwindows(S)
 during call to system or library function /encountered perror(S)
 Intro: introduction to RPC library functions Intro(NS)
 Intro: introduction to socket library functions Intro(SLIB)
 Intro: introduction to X Lib library functions and routines Intro(XS)
 Intro: introduction to Xmu library functions and routines Intro(Xmu)
 llog: library logging package llog(S)
 message catalogue archive and library maintainer mar: mar(CP)
 archives ar: archive and library maintainer for portable ar(CP)
 field: FIELD library routines field(S)
 fieldtype: FIELDTYPE library routines fieldtype(S)
 form: FORM library routines form(S)
 panel: PANEL library routines panel(S)
 Intro: introduce system services, library routines, and error/ Intro(S)
 data representation xdr: library routines for external xdr(NS)
 procedure calls rpc: library routines for remote rpc(NS)
 t_alloc: allocate a library structure t_alloc(S)
 t_free: free a library structure t_free(S)
 xttl: XTI library trace control xttl(CP)
 function library libwindows: windowing terminal libwindows(S)
 / finds the point of maximum lightness (L*) displayable by the/ .. XcmsCIELabQueryMaxC(XS)
 / finds the point of maximum lightness (L*) displayable by the/ .. XcmsCIELuvQueryMaxC(XS)
 / finds the point of minimum lightness (L*) displayable by the/ .. XcmsCIELabQueryMaxC(XS)
 / finds the point of minimum lightness (L*) displayable by the/ .. XcmsCIELuvQueryMaxC(XS)
 in the next entry from a utmp -like file getutent: reads getut(S)
 searches forward in the utmp -like file getutid: getut(S)
 supplied utmp structure to utmp -like file pututline: writes out getut(S)
 maxuuxseds: UUCP uuxsed(ADM) limit file maxuuxseds(F)
 maxuuxqts: UUCP uuxqt(ADM) limit file maxuuxqts(F)
 ulimit: get and set user limits ulimit(S)
 implementation-specific/ limits: header file for limits(FP)
 line: plots a line plot(S)
 line: read one line line(C)
 lsearch, lfind: linear search and update lsearch(S)
 lsearch: performs linear search of table lsearch(S)
 typeahead: does "line-breakout optimization" curses(S)
 typeahead: does "line-breakout optimization" terminfo(S)
 profile data lprof: display line-by-line execution count lprof(CP)
 Programming Interface (API) line-discipline and/ /Application sc_raw(S)
 col: filter reverse linefeeds col(C)
 killchar: returns user's current line-kill character curses(S)
 killchar: returns user's current line-kill character terminfo(S)
 further lines linemod: sets style for plotting plot(S)
 common object file linenum: line number entries in a .. linenum(FP)
 cancel: cancel requests to lineprinter cancel(C)
 lp, lpr: send requests to lineprinter lp(C)
 lpr: send request to lineprinter lp(C)
 /allow /prevent print requests to a lineprinter or class of printers accept(ADM)
 XDrawLines: draws lines XDrawLine(XS)
 permit logins over bidirectional lines ugetty: getty(M)
 sets style for plotting further lines linemod: plot(S)
 wc: count words, lines and bytes wc(C)
 window clrtbody: erases all lines below cursor in current curses(S)
 window clrtbody: erases all lines below cursor in current tam(S)

window clrbot: erases all lines below cursor in current terminfo(S)
 window wclrbot: erases all lines below cursor in given curses(S)
 window wclrbot: erases all lines below cursor in given terminfo(S)
 comm: select or reject lines common to two sorted files ... comm(C)
 rmb: remove extra blank lines from a file rmb(M)
 uniq: report repeated lines in a file uniq(C)
 head: print the first few lines of a file head(C)
 paste: merge lines of files paste(C)
 structure XDrawLine: draw lines, polygons, and line XDrawLine(XS)
 information about a symbolic link lstat: returns stat(S)
 readlink: reads a symbolic link readlink(S)
 directories link, unlink: link and unlink files and link(ADM)
 ld: invokes the link editor ld(CP)
 ld: invokes the link editor ld(XNX)
 a.out: UNIX common assembler and link editor output a.out(FP)
 x.out: format of XENIX link editor output x.out(FP)
 idld: link editor used by the Link Kit idld(M)
 idas: assembler used by the Link Kit idas(M)
 idld: link editor used by the Link Kit idld(M)
 loadable device drivers into the Link Kit /install boot-time btldinstall(ADM)
 link: link to a file link(S)
 information about a symbolic link or a named file /returns stat(S)
 xtd: extract and print xt driver link structure xtd(ADM)
 link: link to a file link(S)
 ln: make a link to a file ln(C)
 symlink: creates symbolic link to a file symlink(S)
 menu_add: link to /bin/true undocumented(M)
 menu_del: link to /bin/true undocumented(M)
 asktimer: is a link to /etc/asktime asktime(ADM)
 telinit is/ telinit: telinit is a link to init. When the command ... init(M)
 processing system. mailx is a link to mail /interactive message ... mail(C)
 page: is a link to more more(C)
 options for a terminal. STTY is a link to stty STTY: set the stty(C)
 xdump: link to xbackup xbackup(ADM)
 files and directories link, unlink: link and unlink link(ADM)
 into one linkb: concatenate two messages ... linkb(K)
 allocated ldptr structure from linked list freeldptr: free ldptr(S)
 ldptr structure and add to linked list allocldptr: allocate ldptr(S)
 verify ldptr structure on linked list vldldptr: ldptr(S)
 dosld: MS-DOS cross linker dosld(CP)
 os2ld: OS/2 cross linker os2ld(CP)
 field at named location link_field: duplicates given field(S)
 to field type built from two/ link_fieldtype: returns a pointer fieldtype(S)
 executables, and symbolic links /indicating directories, ls(C)
 /a shadow directory of symbolic links to another directory tree Indir(XS)
 system kernel link_unix: build a new UNIX link_unix(ADM)
 lint: a C program checker lint(CP)
 XmFontList: data type for a font list XmFontList("Xm")
 a callback from the internal list /function that removes XmRemoveProtocolCallback(Xm)
 a callback from the internal list /interface that removes XmRemoveWMProtocolCallback(Xm)
 a copy of the registration list /function that returns XmRepTypeGetRegistered(Xm)
 a font list entry from a font list /list function that removes XmFontListRemoveEntry(Xm)
 a nested variable argument list /allocate XVaCreateNestedList(XS)
 against a hashed spelling list spell: Check spelling spell(C)

Permuted Index

all instances of an item in the list /List function that returns `XmListGetMatchPos(Xm)`
 all items from the selected list /unhighlights and removes ... `XmListDeselectAllItems(Xm)`
 an old-style variable argument `va_alist`: denotes `varargs(S)`
 and character sets in a font list /to access the fonts `XmFontListGetNextFont(Xm)`
 at a specified position in the list /that deselects an item `XmListDeselectPos(Xm)`
 at a specified position in the list /that selects an item `XmListSelectPos(Xm)`
 the callback procedure to callback list /convert `XmuCvtFunctionToCallback(Xmu)`
 disables use of access control list `XDisableAccessControl`: `XAddHost(XS)`
 enables use of access control list `XEnableAccessControl`: `XAddHost(XS)`
 execute process with argument list `exec`: `exec(S)`
 function that adds an item to the list /a List `XmListAddItemUnselected(Xm)`
 function that adds an item to the list `XmListAddItem`: a List `XmListAddItem(Xm)`
 function that adds items to a list /a List `XmListAddItemsUnselected(Xm)`
 function that adds items to the list `XmListAddItems`: a List `XmListAddItems(Xm)`
 function that creates a new font list `XmFontListAdd`: a font list `XmFontListAdd(Xm)`
 function that replaces items in a list /a List `XmListReplaceItemsUnselected(Xm)`
 hash codes in a hashed spelling list `hashcheck`: Recreate the `spell(C)`
 host from access control list /removes each specified `XAddHost(XS)`
 host from access control list /removes specified `XAddHost(XS)`
 if a specified item is in the list /a List function that checks `XmListItemExists(Xm)`
 item at a specified position in the list /the bounding box of an `XmListPosToBounds(Xm)`
 item the last visible item in the list /that makes a specified `XmListSetBottomPos(Xm)`
 item the last visible item in the list /that makes an existing `XmListSetBottomItem(Xm)`
`ldptr` structure and add to linked list `allocldptr`: allocate `ldptr(S)`
`ldptr` structure from linked list `freeldptr`: free allocated `ldptr(S)`
 list function that copies a font list `XmFontListCopy`: a font `XmFontListCopy(Xm)`
 list function that creates a font list `XmFontListCreate`: a font `XmFontListCreate(Xm)`
`mm_waend`: ends MMDf address list `mmddf(S)`
`nlist`: get entries from name list `nlist(S)`
`nm`: prints name list `nm(XNX)`
 obtain resource list `XtGetResourceList`: `XtGetResourceList(Xt)`
 of every selected item in the list /that returns the position `XmListGetSelectedPos(Xm)`
 or disables use of access control list `XSetAccessControl`: enables ... `XAddHost(XS)`
 output of a `varargs` argument list /vsprintf: print formatted `vprintf(S)`
 recovers memory used by a font list /a font list function that `XmFontListFree(Xm)`
 release character blocks to free list `ttyflush`: `ty(K)`
 returns current access control list `XListHosts`: `XAddHost(XS)`
 returns database search list `XrmQGetSearchList`: `XrmGetResource(XS)`
 returns the next entry in a font list /a font list function that `XmFontListNextEntry(Xm)`
 specified hosts to access control list `XAddHosts`: adds `XAddHost(XS)`
 specified item from the selected list /function that deselects the ... `XmListDeselectItem(Xm)`
`stdarg`: variable argument list `varargs`, `varargs(S)`
 that appends an entry to a font list /a font list function `XmFontListAppendEntry(Xm)`
 that deletes all items from the list /a List function `XmListDeleteAllItems(Xm)`
 that deletes an item from the list /a List function `XmListDeleteItem(Xm)`
 that deletes items from the list /a List function `XmListDeleteItems(Xm)`
 that selects an item in the list /a List function `XmListSelectItem(Xm)`
 that sets add mode in the list /a List function `XmListSetAddMode(Xm)`
 the first visible item in the list /that makes an existing item ... `XmListSetItem(Xm)`
 the first visible position in the list /item at the given position ... `XmListSetPos(Xm)`
 the original base font name list /returns `XFontsOfFontSet(XS)`
 the position of an item in the list /List function that returns `XmListItemPos(Xm)`
 the specified elements in the list /List function that replaces ... `XmListReplaceItems(Xm)`
 the specified elements in the list /List function that replaces ... `XmListReplaceItemsPos(Xm)`

to access the entries in a font list /that allows applications `XmFontListInitFontContext(Xm)`
to the specified position in the list /List function that scrolls `XmListSetHorizPos(Xm)`
used to traverse the argument list /declares a variable `varargs(S)`
using PATH variable and argument list `exec!p: execute process` `exec(S)`
va_arg: gets next arg on variable list `varargs(S)`
va_end: ends variable list `varargs(S)`
va_start: initializes variable list `varargs(S)`
verify ldaptr structure on linked list `vldldptr:` `ldaptr(S)`
/execute process with argument list and given environment `exec(S)`
authorizations auths: list and/or restrict kernel `auths(C)`
database appres: list application resource `appres(X)`
/that deletes an item from a list at a specified position `XmListDeletePos(Xm)`
/that deletes items from a list based on an array of/ `XmListDeletePositions(Xm)`
function that replaces items in a list based on position /a List `XmListReplacePositions(Xm)`
on a display `xlsclients: list client applications running` `xlsclients(X)`
l, lc, lf, lr, ls, lx: list contents of directories `ls(C)`
/the toolkit that the font list context is no longer needed `XmFontListFreeFontContext(Xm)`
xlsfonts: server font list displayer for X `xlsfonts(X)`
xswins: server window list displayer for X `xswins(X)`
DOS DIR style `dosdir: List DOS directories in the` `doscmd(C)`
format for a specified font list element tag /text encoding `XmRegisterSegmentEncoding(Xm)`
xlist: gets name list entries from file `xlist(S)`
fxlist: gets name list entries from file pointer `xlist(S)`
xlist, fdlist: gets name list entries from files `xlist(S)`
and creates an accompanying font list entry /or creates a font set `XmFontListEntryLoad(Xm)`
font information from a font list entry /that retrieves `XmFontListEntryGetFont(Xm)`
list function that creates a font list entry /a font `XmFontListEntryCreate(Xm)`
recovers memory used by a font list entry /list function that `XmFontListEntryFree(Xm)`
that retrieves the tag of a font list entry /a font list function `XmFontListEntryGetTag(Xm)`
list function that removes a font list entry from a font list /font `XmFontListRemoveEntry(Xm)`
for a filesystem `ff: list file names and statistics` `ff(ADM)`
ls: List files `ls(C)`
lc: List files in columns `ls(C)`
across the page, rather than/ `lx: List files in columns, sorted` `ls(C)`
directories, executables,/ `lf: List files indicating` `ls(C)`
any subdirectories/ `lr: List files, recursively listing` `ls(C)`
information `l: List files with full (long)` `ls(C)`
perms: file permissions list for package installation `perms(F)`
fslsfonts: display font list for X font server `fslsfonts(X)`
spellin: Write a spelling list from hash codes `spell(C)`
XmFontListEntryGetFont: a font list function that retrieves/ `XmFontListEntryGetFont(Xm)`
XmFontListEntryGetTag: a font list function that retrieves the/ `XmFontListEntryGetTag(Xm)`
to/ the list `XmListAddItem: a List function that adds an item` `XmListAddItem(Xm)`
to/ `XmListAddItemUnselected: a List function that adds an item` `XmListAddItemUnselected(Xm)`
a/ `XmListAddItemsUnselected: a List function that adds items to` `XmListAddItemsUnselected(Xm)`
the list `XmListAddItems: a List function that adds items to` `XmListAddItems(Xm)`
XmFontListGetNextFont: a font list function that allows/ `XmFontListGetNextFont(Xm)`
XmFontListInitFontContext: a font list function that allows/ `XmFontListInitFontContext(Xm)`
XmFontListAppendEntry: a font list function that appends an/ `XmFontListAppendEntry(Xm)`
specified/ `XmListItemExists: a List function that checks if a` `XmListItemExists(Xm)`
list `XmFontListCopy: a font list function that copies a font` `XmFontListCopy(Xm)`
XmFontListEntryCreate: a font list function that creates a font/ `XmFontListEntryCreate(Xm)`
list `XmFontListCreate: a font list function that creates a font` `XmFontListCreate(Xm)`
font list `XmFontListAdd: a font list function that creates a new` `XmFontListAdd(Xm)`

Permuted Index

items/ `XmListDeleteAllItems`: a List function that deletes all `XmListDeleteAllItems(Xm)`
 item from a/ `XmListDeletePos`: a List function that deletes an `XmListDeletePos(Xm)`
 item from/ `XmListDeleteItem`: a List function that deletes an `XmListDeleteItem(Xm)`
 from a/ `XmListDeletePositions`: a List function that deletes items `XmListDeletePositions(Xm)`
 from the/ `XmListDeleteItems`: a List function that deletes items `XmListDeleteItems(Xm)`
 from the/ `XmListDeleteItemsPos`: a List function that deletes items `XmListDeleteItemsPos(Xm)`
 item at a/ `XmListDeselectPos`: a List function that deselects an `XmListDeselectPos(Xm)`
 specified/ `XmListDeselectItem`: a List function that deselects the `XmListDeselectItem(Xm)`
 the list/ `XmListPosSelected`: a List function that determines if `XmListPosSelected(Xm)`
`XmFontListFreeFontContext`: a font list function that instructs the/ `XmFontListFreeFontContext(Xm)`
 or/ `XmFontListEntryLoad`: a font list function that loads a font `XmFontListEntryLoad(Xm)`
 specified/ `XmListSetBottomPos`: a List function that makes a `XmListSetBottomPos(Xm)`
 existing item/ `XmListSetItem`: a List function that makes an `XmListSetItem(Xm)`
 existing/ `XmListSetBottomItem`: a List function that makes an `XmListSetBottomItem(Xm)`
 at the given/ `XmListSetPos`: a List function that makes the item `XmListSetPos(Xm)`
`XmFontListEntryFree`: a font list function that recovers/ `XmFontListEntryFree(Xm)`
 memory/ `XmFontListFree`: a font list function that recovers `XmFontListFree(Xm)`
`XmFontListRemoveEntry`: a font list function that removes a font/ `XmFontListRemoveEntry(Xm)`
`XmListReplaceItemsUnselected`: a List function that replaces items/ `XmListReplaceItemsUnselected(Xm)`
 in a list without selecting/ /a List function that replaces items `XmListReplaceItemsPosUnselected(Xm)`
 in a/ `XmListReplaceItemsPos`: a List function that replaces items `XmListReplaceItemsPos(Xm)`
`XmListReplaceItemsPos`: a List function that replaces the/ `XmListReplaceItemsPos(Xm)`
 specified/ `XmListReplaceItems`: a List function that replaces the `XmListReplaceItems(Xm)`
 instances/ `XmListGetMatchPos`: a List function that returns all `XmListGetMatchPos(Xm)`
 bounding/ `XmListPosToBounds`: a List function that returns the `XmListPosToBounds(Xm)`
 next/ `XmFontListNextEntry`: a font list function that returns the `XmFontListNextEntry(Xm)`
 position of an/ `XmListItemPos`: a List function that returns the `XmListItemPos(Xm)`
 position of the/ `XmListYToPos`: a List function that returns the `XmListYToPos(Xm)`
 position/ `XmListGetKbdItemPos`: a List function that returns the `XmListGetKbdItemPos(Xm)`
 position/ `XmListGetSelectedPos`: a List function that returns the `XmListGetSelectedPos(Xm)`
 specified/ `XmListSetHorizPos`: a List function that scrolls to the `XmListSetHorizPos(Xm)`
 item at a/ `XmListSelectPos`: a List function that selects an `XmListSelectPos(Xm)`
 in the/ `XmListSelectItem`: a List function that selects an `XmListSelectItem(Xm)`
 in the list `XmListSetAddMode`: a List function that sets add mode `XmListSetAddMode(Xm)`
 location/ `XmListSetKbdItemPos`: a List function that sets the `XmListSetKbdItemPos(Xm)`
 and/ `XmListDeselectAllItems`: a List function that unhighlights `XmListDeselectAllItems(Xm)`
`XmListUpdateSelectedList`: a List function that updates the/ `XmListUpdateSelectedList(Xm)`
 server `xlsatoms`: list interned atoms defined on `xlsatoms(X)`
 /function that determines if the list item at a specified position/ `XmListPosSelected(Xm)`
`MMDf`: list: list processor channel for `list(ADM)`
`Intro`: list: list manual page references `intro(K)`
`uucp` `uname`: List names of systems known to `uucp(C)`
`XtGetActionList`: retrieve list of action procedures `XtGetActionList(Xt)`
`section` routines `Routines`: List of all system service (S) `Routines(S)`
`values` `XmUnInternStrings`: convert list of atom names into `Atom` `XmUnAtom(Xmu)`
 of/ /that returns the parent, list of children, and the number `XmDropSiteQueryStackingOrder(Xm)`
`nm`: print name list of common object file `nm(CP)`
 /clipboard function that returns a list of data_id/private_id pairs `XmClipboardInquirePendingItems(Xm)`
`queue` `ev_getdev`: gets a list of devices feeding an event `ev_getdev(S)`
`fsck` `checklist`: list of file systems processed by `checklist(F)`
`major` `sinuse`: display the list of major device numbers/ `majorinuse(ADM)`
 /set an `XTextProperty` from a list of null terminated strings `XmTextListToTextProperty(XS)`
`xdr_pmaplist`: `XDR` list of port mappings `rpc(NS)`
 /changes clip-mask to specified list of rectangles and set clip/ `XSetClipOrigin(XS)`

- /returns list of strings XStringListToTextProperty(XS)
 - terminals: list of supported terminals terminals(M)
 - or a primitive widget to the list of tab groups /a manager XmAddTabGroup(Xm)
- specified text property /return a list of text strings from the XmbTextListToTextProperty(XS)
 - specified text /return a list of text strings from the XmbTextListToTextProperty(XS)
 - swconfig: produce a list of the software/ swconfig(C)
- manager function that generates a list of values for a/ /type XmRepTypeGetNameList(Xm)
 - vectorsinuse: display the list of vectors currently/ vectorsinuse(ADM)
 - /returns pointer to list of window properties XGetWindowProperty(XS)
- Generate hash codes for a list of words hashmake: spell(C)
 - pipe: list or define pipe filesystem pipe(ADM)
- make a product permissions list (permlist) mkperm: mkperm(SMT)
- prevent interrupts from character list processing splcli: spl(K)
 - list: list processor channel for MMDF ... list(ADM)
 - from a common object file list: produce C source listing list(CP)
 - listsets: list resources in widgets listsets(X)
- XmCreateScrolledList: the List ScrolledList convenience/ XmCreateScrolledList(Xm)
 - /that deletes items from the list starting at the given/ XmListDeleteItemsPos(Xm)
 - with the specified font list tag /format associated XmMapSegmentEncoding(Xm)
 - who: list who is on the system who(C)
- XmList: the List widget class XmList(Xm)
 - XmCreateList: the List widget creation function XmCreateList(Xm)
- function that replaces items in a list without selecting the/ /List ... XmListReplaceItemsPosUnselected(Xm)
 - DOS routines and man pages listed Routines: Routines(DOS)
 - t_listen: listen for a connect request t_listen(S)
 - socket listen: listen for connections on a listen(SSC)
 - a socket listen: listen for connections on ... listen(SSC)
 - nlsadmin: network listener service administration nlsadmin(ADM)
 - lr: List files, recursively listing any subdirectories/ ls(C)
 - list: produce C source listing from a common object file .. list(CP)
 - widgets listsets: list resources in listsets(X)
- database resources and search lists XmGetResource: retrieve XmGetResource(XS)
 - structures /convert text lists and text property XmbTextListToTextProperty(XS)
 - /convert string lists and text property structure ... XStringListToTextProperty(XS)
- XListInstalledColormaps: lists currently installed/ XInstallColormap(XS)
- UNIX system ls style dosls: Lists DOS directories in the doscmd(C)
 - XListFontsWithInfo: lists font names and information ... XListFonts(XS)
 - number mt: lists Intel tape drive model undocumented(M)
 - hocheck: compare perms lists with current and past/ hocheck(SMT)
 - volcopy: make literal copy of UNIX filesystem volcopy(ADM)
 - /fetches a bitmap literal from a hierarchy MrmFetchBitmapLiteral(Xm)
 - /fetches an icon literal from a hierarchy MrmFetchIconLiteral(Xm)
 - /fetches a named color literal from a UID file MrmFetchColorLiteral(Xm)
 - MrmFetchLiteral: fetches a literal from a UID file MrmFetchLiteral(Xm)
 - /fetches the values to be set from literals stored in UID files MrmFetchSetValues(Xm)
 - logging file and resets ll_fd to/ ll_close: closes the MMDF llog(S)
 - specified MMDF string ll_err: returns erno and the llog(S)
 - the MMDF logging file and resets ll_fd to zero ll_close: closes llog(S)
 - MMDF header string ll_hdnit: sets the prefix of the llog(S)
 - MMDF logging file ll_init: accesses the opened llog(S)
 - ll_log: makes an MMDF log entry ... llog(S)
 - llog: library logging package llog(S)
 - file ll_open: opens the MMDF logging ... llog(S)
 - ln: make a link to a file ln(C)

Permuted Index

of symbolic links to another/ **Indir**: create a shadow directory ... **Indir(XS)**
ldsysdump: load a system memory image dump **ldsysdump(ADM)**
xload: load average display for X ... **xload(X)**
metric structures XLoadFont: load or unload fonts and font ... **XLoadFont(XS)**
 for execution when the system load permits /Schedule jobs ... **at(C)**
btld: contents of a boot time loadable device driver disk ... **btld(F)**
btldinstall: install boot-time loadable device drivers into the/ ... **btldinstall(ADM)**
set/ /a font list function that loads a font or creates a font ... **XmFontListEntryLoad(Xm)**
XLoadQueryFont: loads font ... **XLoadFont(XS)**
regex match **__loc1**: pointer to beginning of ... **regcmp(S)**
matching regular expression **loc1**: pointer to first character ... **regexp(S)**
last character matching regular/ **loc2**: pointer to character after ... **regexp(S)**
a compound string in the current locale /function that creates ... **XmStringCreateLocalized(Xm)**
locale: the international locale ... **locale(M)**
XtLanguageProc: set locale according to resource/ ... **XtLanguageProc(Xt)**
/returns the name of the locale bound to the database ... **XrmGetFileDatabase(XS)**
string /returns the name of the locale bound to the specified ... **XFontsOffFontSet(XS)**
locale support and configure locale modifiers /determine ... **XSupportsLocale(XS)**
XLocaleOfIM: get the locale of an input method ... **XOpenIM(XS)**
the X modifiers for the current locale setting /sets ... **XSupportsLocale(XS)**
XSupportsLocale: determine locale support and configure/ ... **XSupportsLocale(XS)**
chrtbl: create a ctype locale table ... **chrtbl(M)**
coltbl: create a collation locale table ... **coltbl(M)**
curtbl: create a currency locale table ... **montbl(M)**
mestbl: create a messages locale table ... **mestbl(M)**
montbl: create a currency locale table ... **montbl(M)**
numtbl: create a numeric locale table ... **numtbl(M)**
timtbl: create a time locale table ... **timtbl(M)**
locale: the international locale ... **locale(M)**
pointer localeconv: get lconv structure ... **localeconv(S)**
network mmdf: route mail locally and over any supported ... **mmdf(ADM)**
to by clock to tm structure **localtime**: converts time pointed ... **ctime(S)**
strftime, tzset: convert/ ctime **localtime, gmtime, asctime,** ... **ctime(S)**
isstart: select an index and locate a record ... **isstart(S)**
XmuLocateBitmapFile: locate and return bitmap ... **XmuLocateBitmapFile(Xmu)**
Move: moves layer to new location ... **libwindows(S)**
changes window size and location **XMoveResizeWindow:** ... **XConfigureWindow(XS)**
duplicates given field at named location **link_field:** ... **field(S)**
the given field at the named location **dup_field:** duplicates ... **field(S)**
telldir: returns current location associated with named/ ... **directory(S)**
the position of the item at the location cursor /that returns ... **XmListGetKbdItemPos(Xm)**
/a list function that sets the location cursor at a specified/ ... **XmListSetKbdItemPos(Xm)**
being/ leaveok: leaves cursor at location of the window cursor ... **curses(S)**
being/ leaveok: leaves cursor at location of the window cursor ... **tam(S)**
being/ leaveok: leaves cursor at location of the window cursor ... **terminfo(S)**
end, etext, edata: last locations in program ... **end(S)**
bzero: set memory locations to 0 (zero) ... **bzero(K)**
lock: lock a user's terminal ... **lock(C)**
islock: lock an ISAM file ... **islock(S)**
section for/ lockb, unlockb: lock and unlock critical code ... **lockb(K)**
files ale: lock and update authentication ... **ale(ADM)**
lockb: lock critical code section ... **lockb(K)**
lock: lock a user's terminal ... **lock(C)**
memory lock: locks a process in primary ... **lock(S)**

aiomemlock: AIO memory lock permissions file aiomemlock(F)
 memory plock: lock process, text, or data in plock(S)
 lckpwwdf: lock the shadow password file getspent(S)
 scolock: lock X display scolock(X)
 lockb: lock critical code section lockb(K)
 lockb, unlockb: lock and unlock lockb(K)
 critical code section for single/ locked records in a file isrelease(S)
 isrelease: unlocks all manually locked_out: determine if fields(S)
 specified user can log in lockf: record locking on files lockf(S)
 region for reading or writing locking: locks or unlocks a file locking(S)
 lockf: record locking on files lockf(S)
 audit_lock: audits database locking operations authaudit(S)
 aiolkinit: set up AIO memory locking permissions aiolkinit(ADM)
 authentication database locking routines /replace_file: dblock(S)
 lock: locks a process in primary memory lock(S)
 for reading or writing locking: locks or unlocks a file region locking(S)
 /a clipboard function that locks the clipboard XmClipboardLock(Xm)
 break out of back up loop locs: pointer causing advance to regexp(S)
 syslog: control system log syslog(SLIB)
 vsyslog: control system log syslog(SLIB)
 vsyslog: control system log syslog, openlog, setlogmask, syslog(SLIB)
 ll_log: makes an MMDF log entry llog(S)
 openlog: initialize system log file syslog(SLIB)
 setlogmask: set log file priority mask syslog(SLIB)
 cleanup: clean up log files undocumented(M)
 directories uudemon.clean: merge log files and clean UUCP uudemon(ADM)
 and statistics/ logs: MMDF log files: system status, error, logs(F)
 gamma: log gamma function gamma(S)
 lgamma: xpg3 log gamma function gamma(S)
 determine if specified user can log in locked_out: fields(S)
 logging and event tracing log: interface to STREAMS error log(HW)
 logging and event tracing log: interface to STREAMS error log(M)
 exponential, logarithm,/ exp, log, log10, pow, sqrt: exp(S)
 uulog: Query a log of uucp or uuxqt transactions uucp(C)
 idleout: log out idle users idleout(ADM)
 logarithm of x log: returns the natural exp(S)
 newgrp: log user into a new group newgrp(C)
 logarithm, power,/ exp, log, log10, pow, sqrt: exponential, exp(S)
 ten of x log10: returns the logarithm base exp(S)
 log10: returns the logarithm base ten of x exp(S)
 log: returns the natural logarithm of x exp(S)
 /log10, pow, sqrt: exponential, logarithm, power, square root/ exp(S)
 strclean: STREAMS error logger cleanup program strclean(ADM)
 strerr: STREAMS error logger daemon strerr(ADM)
 strlog: submit messages for logging strlog(K)
 log: interface to STREAMS error logging and event tracing log(HW)
 log: interface to STREAMS error logging and event tracing log(M)
 accesses the opened MMDF logging file ll_init: llog(S)
 ll_open: opens the MMDF logging file llog(S)
 zero ll_close: closes the MMDF logging file and resets ll_fd to llog(S)
 status, error, and statistics logging for MMDF /files: system logs(F)
 lllog: library logging package llog(S)
 separate strings from program logic insertmsg: insertmsg(CP)
 /returns bit vector for logical state of keyboard XChangeKeyboardControl(XS)

Permuted Index

terminal types automatically at login ttytype: set ttytype(F)
 acctcon1: generates per login accounting records acctcon(ADM)
 audit_login: audits login attempts authaudit(S)
 rellogin: rename login entry to show current layer .. rellogin(ADM)
 login: give access to the system .. login(M)
 getlogin: get login name getlogin(S)
 getprdfnam: searches for matching login name getprdfent(S)
 getprfnam: searches for matching login name getprfent(S)
 logname: get login name logname(C)
 getprpwnam: searches for login name matching name getprpwent(S)
 getprtcnam: searches for login name matching name getprtcent(S)
 getpwnam: searches for login name matching name getpwent(S)
 cuserid: get character login name of the user cuserid(S)
 logname: return login name of user logname(S)
 getsnam: get matching login name shadow password entry getspent(S)
 password passwd: change login, or modem (dialup shell) passwd(C)
 terminal: login terminal terminal(HW)
 profile: set up an environment at login time profile(M)
 starting_luid: returns the login UID identity(S)
 /(uid): check current login UID against retained ID identity(S)
 getluid: get login user ID getluid(S)
 setluid: set login user ID setluid(S)
 entry getutline: searches for LOGIN_PROCESS or USER_PROCESS getut(S)
 last: indicate last logins of users and teletypes last(C)
 uugetty: permit logins over bidirectional lines getty(M)
 user logname: get login name logname(C)
 logname: return login name of logname(S)
 XmuDrawLogo: draw X Window System logo XmuDrawLogo(Xm)
 xlogo: X Window System logo xlogo(X)
 status, error, and statistics/ logs: MMDf log files: system logs(F)
 l: List files with full (long) information ls(C)
 that the font list context is no longer needed /the toolkit XmFontListFreeFontContext(Xm)
 toolkit that the context is no longer needed /that instructs the .. XmStringFreeContext(Xm)
 /indicates that the application no longer wants to supply a data/ .. XmClipboardWithdrawFormat(Xm)
 widest_auth: returns longest authorization string name .. subsystems(S)
 /that returns the width of the longest sequence of text/ XmStringWidth(Xm)
 with error longjmp: end current system call .. longjmp(K)
 setjmp, longjmp: non-local goto setjmp(S)
 environment longjmp: restores last saved setjmp(S)
 verbose description of current/ longname: returns pointer to curses(S)
 verbose description of current/ longname: returns pointer to terminfo(S)
 flushtb: flush the translation lookaside buffer flushtb(K)
 XStoreNamedColor: looks up named color XStoreColors(XS)
 closest color/ XAllocNamedColor: looks up named color and returns .. XAllocColor(XS)
 tgetent: looks up termcap entry for name .. curses(S)
 tgetent: looks up termcap entry for name .. terminfo(S)
 color XcmsLookupColor: looks up the string name of a XcmsQueryColor(XS)
 color, returns the/ XParseColor: looks up the string name of a XQueryColor(XS)
 retain IDs for future lookup set_auth_parameters: identity(S)
 XFindContext: associative look-up routine XSaveContext(XS)
 XSaveContext: associative look-up routines XSaveContext(XS)
 advance to break out of back up loop locs: pointer causing regexp(S)
 for an object library lorder: find ordering relation lorder(CP)
 method that the input context has lost focus /notify an input XSetICFocus(XS)

Latin-1 uppercase string to lowercase /copies XmuCopyISOLatin1Lowered(Xmu)
 _tolower: converts to lowercase ctype(S)
 tolower: converts character to lowercase toascii(S)
 tolower: converts to lowercase ctype(S)
 _tolower: converts character to lowercase (faster, limited/ toascii(S)
 islower: tests for any lowercase letter ctype(S)
 /copies Latin-1 lowercase string to uppercase XmuCopyISOLatin1Lowered(Xmu)
 XCirculateSubwindowsDown: lowers highest mapped child of/ XRaiseWindow(XS)
 of stack XLowerWindow: lowers specified window to bottom XRaiseWindow(XS)
 XCirculateSubwindowsUp: raises lowest mapped child of specified/ XRaiseWindow(XS)
 device interfaces lp, lp0, lp1, lp2: line printer lp(HW)
 lineprinter lp, lpr: send requests to lp(C)
 ibm!popt: display lp options for the IBM ProPrinter .. undocumented(M)
 about status of (remote) lp print service /information lpstat(C)
 about status of remote lp print service /information lpstat(C)
 utility lps: menu driven lp print service administration lps(ADM)
 device interfaces lp, lp0, lp1, lp2: line printer lp(HW)
 interfaces lp, lp0, lp1, lp2: line printer device lp(HW)
 interfaces lp, lp0, lp1, lp2: line printer device lp(HW)
 service lpadmin: configure the print lpadmin(ADM)
 with the print service lpfilter: administer filters used lpfilter(ADM)
 with the print service lpforms: administer forms used lpforms(ADM)
 lpmove: move print requests lpmove(ADM)
 lpr: send request to lineprinter lp(C)
 lp, lpr: send requests to lineprinter lp(C)
 attached to the user's terminal lprint: print to a printer lprint(C)
 execution count profile data lprof: display line-by-line lprof(CP)
 print service lpsched, lpshut: start/stop the lpsched(ADM)
 lpsched: start the print service lpsched(ADM)
 service administration utility lps: menu driven lp print lps(ADM)
 service lpsched, lpshut: start/stop the print lpsched(ADM)
 lpshut: stop the print service lpsched(ADM)
 information about status of/ lpstat, rlpstat: print lpstat(C)
 priorities lpusers: set printing queue lpusers(ADM)
 listing any subdirectories/ lr: List files, recursively ls(C)
 directories l, lc, lf, lr, ls, lx: list contents of ls(C)
 /rand48, jrand48, lcong48, lrand48, nrand48, mrand48,/ drand48(S)
 long integers lrand48: returns non-negative drand48(S)
 ls: List files ls(C)
 directories l, lc, lf, lr, ls, lx: list contents of ls(C)
 directories in the UNIX system ls style dosls: Lists DOS doscmd(C)
 update lsearch, lfind: linear search and lsearch(S)
 of table lsearch: performs linear search lsearch(S)
 pointer lseek: move read/write file lseek(S)
 lstat: get file status lstat(NS)
 a symbolic link lstat: returns information about stat(S)
 status stat, fstat, lstat, statlstat: returns file stat(S)
 integers and long/ l3tol, ltol3: convert between 3-byte l3tol(S)
 three-byte integers ltol3: converts long integers to l3tol(S)
 /obtain the CIE L*u*v* coordinates XcmsCIEuvQueryMaxC(XS)
 l, lc, lf, lr, ls, lx: list contents of directories ls(C)
 across the page, rather than/ lx: List files in columns, sorted ls(C)
 sets window w as window of menu m set_menu_win: menu(S)
 window w as subwindow of menu m set_menu_sub: sets menu(S)

Permuted Index

sets the pad character for menu
m to c set_menu_pad: menu(S)
m4: macro processor m4(CP)
(also: vax, mc68k, pdp11, u370,/
machid: i286, iAPX286, i386, i486 .. machid(C)
execute a command on a remote
machine rcmd: rcmd(SLIB)
i286: Return a true value if a
machine is a 286 machid(C)
iAPX286: Return a true value if a
machine is a 286 machid(C)
i386: Return a true value if a
machine is a 386 or fully/ machid(C)
i486: Return a true value if a
machine is a 486 or fully/ machid(C)
features/ Intro: introduction to
machine related miscellaneous intro(HW)
values:
machine-dependent values values(M)
/access long integer data in a
machine-independent fashion sputl(S)
profile for propagation to other
machines ap: generate account ap(ADM)
rwall: write to specified remote
machines rwall(NS)
sysi86: machine-specific functions sysi86(S)
checkeq: macro equation checker undocumented(M)
m4: macro processor m4(CP)
Color Conversion Context
macros DisplayOfCCC: DisplayOfCCC(XS)
XmuAtom: Xmu atom functions and
macros XmuAtom(Xmu)
image format functions and
macros ImageByteOrder: ImageByteOrder(XS)
keysym classification
macros IsCursorKey: IsCursorKey(XS)
screen information functions and
macros BlackPixelOfScreen: BlackPixelOfScreen(XS)
tape:
magnetic tape device tape(HW)
tape:
magnetic tape maintenance program tape(C)
tapedump: dump
magnetic tape to output file tapedump(C)
xmag:
magnify parts of the screen xmag(X)
binary file for transmission via
mail /uudecode: encode/decode a
uencode(C)
ml_init: initiates
mail ml_send(S)
send warnings and return expired
mail cleanque: cleanque(ADM)
system. mailx is a link to
mail /message processing mail(C)
SCO Shell with calendar,
mail, and calculator /menu-driven
scosh(C)
deliver: MMDF
mail delivery process deliver(ADM)
MMDF queue files for storing
mail in transit queue: queue(F)
supported network mmdf: route
mail locally and over any mmdf(ADM)
processing system
mail, mailx: interactive message ... mail(C)
sends and receives electronic
mail messages /an accessory that
scomail(X)
submit: MMDF
mail queue manager submit(ADM)
rmail: submit remote
mail received via UUCP rmail(ADM)
run-time tailoring for the MMDF
mail router mmdftailor: provide .. mmdftailor(F)
away rcvtrip: notify
mail sender that recipient is rcvtrip(C)
mmdf: MMDF
mail submission and pickup mmdf(S)
ml_send: Simple
mail submission (ml_) ml_send(S)
conversation with MMDF
mail system mn_init: initializes .. mmdf(S)
encode a binary file for
mail transmission uencode: uencode(C)
resend: redistribute
mail using the Resent- notation resend(C)
addressee ml_ladr: initiates
mail when there is only one ml_send(S)
not/ checkmail: check for
mailbox flag for X xbiff(X)
xbiff
cnvtmbox: convert XENIX-style
mailboxes to MMDF format cnvtmbox(ADM)
specification file
maildelivery: user delivery maildelivery(F)
rcvalert:
mail-receipt notification rcvalert(C)
processing system mail,
mailx: interactive message mail(C)
processing system. mailx is a/
mailx: interactive message mail(C)
/message processing system.
mailx is a link to mail mail(C)
realloc, calloc, cfree: allocates
main memory malloc, free, malloc(S)

malloc, mallinfo: allocates main memory quickly /calloc, malloc(S)
 in seconds between CMT and main time zone /difference ctime(S)
 fdisk: maintain disk partitions fdisk(ADM)
 groups of programs make: maintain, update, and regenerate .. make(CP)
 catalogue archive and library maintainer mar: message mar(CP)
 ar: archive and library maintainer for portable archives ... ar(CP)
 ar: maintains archives and libraries ... ar(XNX)
 structure sc_receive_kb: maintains scancode sc_bitmap sc_init(S)
 scancode keyboard sc_kb2mapcode: maintains the state of the sc_readkb(S)
 systty: system maintenance device systty(M)
 mcart: Irwin mini-cartridge tape maintenance program mcart(C)
 tape: magnetic tape maintenance program tape(C)
 XmMainWindowSetAreas: a MainWindow function that/ XmMainWindowSetAreas(Xm)
 the widget/ XmMainWindowSep1: a MainWindow function that returns XmMainWindowSep1(Xm)
 the widget/ XmMainWindowSep2: a MainWindow function that returns XmMainWindowSep2(Xm)
 the widget/ XmMainWindowSep3: a MainWindow function that returns XmMainWindowSep3(Xm)
 XmMainWindow: the MainWindow widget class XmMainWindow(Xm)
 function XmCreateMainWindow: the MainWindow widget creation XmCreateMainWindow(Xm)
 major: get major device number ... major(K)
 base major, new device number,/ major, makedev, minor: return major(K)
 /makedev, minor: return base major, new device number, or/ major(K)
 emajor, eminor: extract extended major/minor device numbers emajor(K)
 major device numbers currently/ majorsinuse: display the list of majorsinuse(ADM)
 regenerate groups of programs make: maintain, update, and make(CP)
 in makefiles makedepend: create dependencies . makedepend(XS)
 minor device number makedev: get major and extended . major(K)
 major, new device number,/ major, makedev, minor: return base major(K)
 xmkmf: create a Makefile from an lmakefile xmkmf(XS)
 create dependencies in makefiles makedepend: makedepend(XS)
 key makekey: generate an encryption .. makekey(ADM)
 /a compound string function that makes a copy of a string XmStringCopy(Xm)
 execseg: makes a data region executable execseg(S)
 unexecseg: makes a data region returned by ... execseg(S)
 mkdirhier: makes a directory hierarchy mkdirhier(XS)
 visible/ /a List function that makes a specified item the last XmListSetBottomPos(Xm)
 res_mkquery: makes a standard query message .. resolver(SLIB)
 visible/ /a List function that makes an existing item the first XmListSetItem(Xm)
 visible/ /a List function that makes an existing item the last XmListSetBottomItem(Xm)
 a/ /a ScrolledWindow function that makes an invisible descendant of ... XmScrollVisible(Xm)
 ll_log: makes an MMDf log entry llog(S)
 puts on top of the/ show_panel: makes hidden panel visible and panel(S)
 position/ /a List function that makes the item at the given XmListSetPos(Xm)
 Current: makes the layer current libwindows(S)
 replace_file:/ /exit_quiet_zone, make_transition_files, dblock(S)
 transition file names make_transition_files: create dblock(S)
 /free, realloc, calloc, malloc, mallinfo: allocates main memory/ . malloc(S)
 information mallinfo: malloc (libmalloc) mallinfo(FP)
 usage mallinfo: reports allocated space .. malloc(S)
 malloc: allocates space malloc(S)
 object malloc: allocates space for an malloc(S)
 cfree: allocates main memory malloc, free, realloc, calloc, malloc(S)
 malloc, mallinfo: allocates/ malloc, free, realloc, calloc, malloc(S)
 mallinfo: malloc (libmalloc) information mallinfo(FP)
 allocation algorithm mallocpt: controls the space malloc(S)

Permuted Index

malloc, free, realloc, calloc, this guide	mallopt, mallinfo: allocates main/	. malloc(S)
XtManageChildren:	man: print reference pages in	man(C)
tsearch, tfind, tdelete, twalk:	manage and unmanage children	XtManageChildren(Xt)
XtManageChild:	manage binary search trees	tsearch(S)
XtManageChildren:	manage children	XtManageChildren(Xt)
hsearch, hcreate, hdestroy:	manage children	XtManageChildren(Xt)
endpoint t_optmgmt:	manage hash search tables	hsearch(S)
clients scossession:	manage options for a transport	t_optmgmt(S)
XtAugmentTranslations:	manage starting and stopping	scossession(X)
XtOverrideTranslations:	manage translation tables	XtParseTranslationTable(Xt)
XtParseTranslationTable:	manage translation tables	XtParseTranslationTable(Xt)
XtUninstallTranslations:	manage translation tables	XtParseTranslationTable(Xt)
/function that identifies	manage translation tables	XtParseTranslationTable(Xt)
XtCalloc: memory	manageable children for each area	XmMainWindowSetAreas(Xm)
XtFree: memory	management function	XtMalloc(Xt)
XtMalloc: memory	management function	XtMalloc(Xt)
XtNew: memory	management function	XtMalloc(Xt)
XtNewString: memory	management function	XtMalloc(Xt)
XtRealloc: memory	management function	XtMalloc(Xt)
XtMalloc: memory	management functions	XtMalloc(Xt)
sigignore, sigpause: signal	management routines /sigrelse, ...	sigsetv(S)
ev_init: invokes the event	manager	ev_init(S)
ev_init: invokes the event	manager	ev_init(S)
is received from the window	manager /when a protocol message	XmSetWMProtocolHooks(Xm)
mwm: the Motif Window	Manager	mwm(X)
mwm: the Motif Window	Manager	mwm(Xm)
scologin: X Display	Manager	scologin(X)
sh: shell layer	manager	shl(C)
submit: MMDF mail queue	manager	submit(ADM)
the protocols to the protocol	manager and allocates the/ /adds	XmAddProtocols(Xm)
the protocols to the protocol	manager and allocates the/ /adds	XmAddWMProtocols(Xm)
/the protocols from the protocol	manager and deallocates the/	XmRemoveProtocols(Xm)
/the protocols from the protocol	manager and deallocates the/	XmRemoveWMProtocols(Xm)
list of/ /a representation type	manager function that generates a	XmRepTypeGetNameList(Xm)
the/ /a representation type	manager function that installs	XmRepTypeAddReverse(Xm)
the/ /a representation type	manager function that installs	XmRepTypeInstallTearOffModelConverter(Xm)
the/ /a representation type	manager function that registers a/	XmRepTypeRegister(Xm)
the/ /a representation type	manager function that retrieves	XmRepTypeGetId(Xm)
copy of/ /a representation type	manager function that returns/	XmRepTypeGetRecord(Xm)
validity/ /a representation type	manager function that returns a	XmRepTypeGetRegistered(Xm)
XGetWMHints: reads window	manager function that tests the	XmRepTypeValidValue(Xm)
XSetWMHints: sets window	manager hints	XAllocWMHints(XS)
XWMHints: window	manager hints	XAllocWMHints(XS)
XAllocWMHints: allocate window	manager hints structure	XAllocWMHints(XS)
determines whether the window	manager hints structure and set/	XAllocWMHints(XS)
the list/ /a function that adds a	manager is running /function that	XmIsMotifFWMRunning(Xm)
/make geometry	manager or a primitive widget to	XmAddTabGroup(Xm)
/initialize the Resource	manager request	XtMakeGeometryRequest(Xt)
XrmOptionDescRec: Resource	Manager, Resource Manager/	XrmInitialize(XS)
XrmOptionKind: Resource	Manager structure	XrmInitialize(XS)
XrmValue: Resource	Manager structure	XrmInitialize(XS)
/the Resource Manager, Resource	Manager structure	XrmInitialize(XS)
	Manager structures, and parse the/	XrmInitialize(XS)

XmManager: the Manager widget class XmManager(Xm)
 XtInstallAccelerators: managing accelerator tables XtParseAcceleratorTable(Xt)
 XtInstallAllAccelerators: managing accelerator tables XtParseAcceleratorTable(Xt)
 XtParseAcceleratorTable: managing accelerator tables XtParseAcceleratorTable(Xt)
 XReadBitmapFile: manipulate bitmaps XReadBitmapFile(XS)
 determines if terminal can manipulate colors has_colors: curses(S)
 determines if terminal can manipulate colors has_colors: terminfo(S)
 records fwtmp, wtmpfix: manipulate connect accounting ... fwtmp(ADM)
 XRecolorCursor: manipulate cursors XRecolorCursor(XS)
 XStoreBytes: manipulate cut and paste buffers ... XStoreBytes(XS)
 database/ /endprdfnt, putprdfnam: manipulate default control getprdfnt(S)
 /putdvagnam, copydvagent: manipulate device assignment/ ... getdvagent(S)
 entry /endprfient, putprfinam: manipulate file control database ... getprfient(S)
 keyboard/ XChangeKeyboardMapping: manipulate keyboard encoding and XChangeKeyboardMapping(XS)
 keyboard/ XChangeKeyboardControl: manipulate keyboard settings and XChangeKeyboardControl(XS)
 a/ ldlread, ldlinit, ldlitem: manipulate line number entries of ldlread(S)
 frexp, ldexp, modf: manipulate parts of/ frexp(S)
 XSetPointerMapping: manipulate pointer settings XSetPointerMapping(XS)
 database/ /endprpwent, putprpwnam: manipulate protected password ... getprpwent(S)
 XrmUniqueQuark: manipulate resource quarks XrmUniqueQuark(XS)
 sigset: manipulate signal sets sigset(S)
 database/ /endprtcent, putprtcnam: manipulate terminal control getprtcent(S)
 comment section mcs: manipulate the object file mcs(CP)
 XSetScreenSaver: manipulate the screen saver XSetScreenSaver(XS)
 XIconifyWindow: manipulate top-level windows XIconifyWindow(XS)
 XmuWnInitializeNodes: manipulate widget set XmuWnInitializeNodes(Xmu)
 XSetSelectionOwner: manipulate window selection XSetSelectionOwner(XS)
 /inet_netof: Internet address manipulation routines inet(SLIB)
 Subsystems database subsystems: manipulation routines for subsystems(S)
 frexp: returns the mantissa of a double value frexp(S)
 the X Window System xman: manual page display program for xman(X)
 Intro: list manual page references intro(K)
 isrelease: unlocks all manually locked records in a file .. isrelease(S)
 not documented elsewhere in these manuals undocumented: programs undocumented(M)
 current RPC program-to-ports map pmap_getmaps: return rpc(NS)
 return the master for a map yp_master: ypclnt(NS)
 return the order number for a map yp_order: ypclnt(NS)
 /allocate temporary memory or map a device into memory sptalloc(K)
 operating system path/ mapd2u: map a DOS path name to UNIX mapd2u(PCI)
 XtCallbackExclusive: map a pop-up XtMenuPopup(Xt)
 XtCallbackNone: map a pop-up XtMenuPopup(Xt)
 XtCallbackNonexclusive: map a pop-up XtMenuPopup(Xt)
 XtMenuPopup: map a pop-up XtMenuPopup(Xt)
 XtPopup: map a pop-up XtMenuPopup(Xt)
 XtMapWidget: map and unmap widgets XtMapWidget(Xt)
 gr_idtoname: map between group IDs and names pw_nametoid(S)
 gr_nametoid: map between group names and IDs pw_nametoid(S)
 and/ /gr_nametoid, gr_idtoname: map between user and group names pw_nametoid(S)
 pw_idtoname: map between user IDs and names pw_nametoid(S)
 pw_nametoid: map between user names and IDs pw_nametoid(S)
 XmuLookupAPL: map key event to APL string XmuLookupLatin1(Xmu)
 XmuLookupLatin1: map key event to Latin1 string XmuLookupLatin1(Xmu)
 XmuLookupLatin2: map key event to Latin2 string XmuLookupLatin1(Xmu)
 XmuLookupLatin3: map key event to Latin3 string XmuLookupLatin1(Xmu)

Permuted Index

XmuLookupLatin4: map key event to Latin4 string XmuLookupLatin1(Xmu)
string XmuLookupArabic: map key event to Latin/Arabic XmuLookupLatin1(Xmu)
string XmuLookupCyrillic: map key event to Latin/Cyrillic XmuLookupLatin1(Xmu)
string XmuLookupGreek: map key event to Latin/Greek XmuLookupLatin1(Xmu)
string XmuLookupHebrew: map key event to Latin/Hebrew XmuLookupLatin1(Xmu)
XmuLookupKana: map key event to string XmuLookupLatin1(Xmu)
JISX0201-1976/ XmuLookupJISX0201: map key event to string in XmuLookupLatin1(Xmu)
usemouse: map mouse input to keystrokes usemouse(C)
 ascii: map of the ASCII character set ascii(M)
sc_mapcode2str: gets scancode map string sc_readkb(S)
pathname to a DOS/ mapu2d: map UNIX operating system mapu2d(PCI)
XtMapWidget: map widgets XtMapWidget(Xt)
XtSetMappedWhenManaged: map widgets XtMapWidget(Xt)
XMapWindow: map windows XMapWindow(XS)
mapping mapchan: configure tty device mapchan(M)
 mapping files mapchan: format of tty device mapchan(F)
 returns the next input mapcode sc_readmapcode: sc_readkb(S)
sc_mapcode2kb: gets scancode from mapcode sc_readkb(S)
UNIX operating system path name mapd2u: map a DOS path name to mapd2u(PCI)
 mapping on a PC keyboard mapkey: Configure keyboard mapkey(M)
 convkey: Translate an old-style mapkey file into the current/ mapkey(M)
configure monitor screen mapping mapkey, mapscrn, mapstr, convkey: mapkey(M)
 structures XMapEvent: MapNotify and MappingNotify event XMapEvent(XS)
 /lowers highest mapped child of specified window XRaiseWindow(XS)
 /raises lowest mapped child of specified window XRaiseWindow(XS)
 sc_mapout: gets scancode mapped output string sc_readkb(S)
and disable scancode-to-character mapping scanon, scanoff: enable scanon(M)
convkey: configure monitor screen mapping mapkey, mapscrn, mapstr, mapkey(M)
 destroy a program-to-port mapping pmap_unset: rpc(NS)
disables scancode-to-character mapping scanoff: scanon(M)
emdupmap: duplicate channel mapping emdupmap(K)
enables scancode-to-character mapping scanon: scanon(M)
establish a program-to-port mapping pmap_set: rpc(NS)
mapchan: configure tty device mapping mapchan(M)
 mapscrn: Configure screen mapping mapkey(M)
mapstr: Configure function key mapping mapkey(M)
 vasunbind: undo mapping vas(K)
mapchan: format of tty device mapping files mapchan(F)
sc_mapinit: saves for scancode mapping functions sc_init(S)
vasmapped: determines if mapping is in place vas(K)
 wnl: turn on/off mapping NL into CR/NL on output tam(S)
 /returns current mapping of pointer XSetPointerMapping(XS)
 emunmap: disable mapping on a channel emunmap(K)
 mapkey: Configure keyboard mapping on a PC keyboard mapkey(M)
 XMappingEvent: MappingNotify event structure XMapEvent(XS)
 XMapEvent: MapNotify and MappingNotify event structures XMapEvent(XS)
xdr_pmaplist: XDR a list of port mappings rpc(NS)
 XMapRequestEvent: MapRequest event structure XMapRequestEvent(XS)
 return 7-bit escape sequence that maps onto 8-bit value kcode: tam(S)
stacking order XMapSubwindows: maps subwindows in top-to-bottom XMapWindow(XS)
 raise to top of/ XMapRaised: maps windows, subwindows and XMapWindow(XS)
 mapscrn: Configure screen mapping mapkey(M)
configure monitor screen/ mapkey, mapscrn, mapstr, convkey: mapkey(M)
 mapping mapstr: Configure function key mapkey(M)

monitor screen/ mapkey, mapscrm, mapstr, convkey: configure mapkey(M)
 system pathname to a DOS/ mapu2d: map UNIX operating mapu2d(PCL)
 and library maintainer mar: message catalogue archive ... mar(CP)
 xdrrec_eof: mark end of file on XDR stream ... xdr(NS)
 xdrrec_endofrecord: mark end of record on XDR stream xdr(NS)
 returns pointer to menu's mark string menu_mark: menu(S)
 set_menu_mark: sets the menu's mark string to n menu(S)
 of form set_new_page: marks field to begin a new page ... form(S)
 audit_adjust_mask: user mask authaudit(S)
 available for matching specified mask /searches queue and events .. XNextEvent(XS)
 ev_setemask: sets event mask ev_setemask(S)
 events associated with specified mask /searches queue for XNextEvent(XS)
 get or set file-creation mode mask umask: umask(C)
 retrieve a widget's event mask XtBuildEventMask: XtBuildEventMask(Xt)
 return the current event mask ev_getemask: ev_getemask(S)
 setlogmask: set log file priority mask syslog(SLIB)
 umask: set and get file creation mask umask(S)
 XSetPlanemask: sets plane mask in specified GC XSetState(XS)
 returns root event mask of root EventMaskOfScreen: .. BlackPixelOfScreen(XS)
 returns the current exception masks fpgetmask: fpgetround(S)
 fpsetmask: sets the exception masks and returns the previous/ .. fpgetround(S)
 ym_master: return the masm: invokes the assembler masm(CP)
 ptnx, pts???: STREAMS master for a map ypCnt(NS)
 Intro: introduction to software master pseudo-ty device ptmx(M)
 pointer to beginning of regex mastering toolkit utilities Intro(SMT)
 /tests whether the target types match _loc1: regcmp(S)
 checks event queue and return if match between a drop site and/ ... XmTargetsAreCompatible(Xm)
 expression advance: pattern match found XPeekIfEvent: XIfEvent(XS)
 regular expression compile and match given a compiled regular ... regexp(S)
 checks event queue and copy match routines regexp: regexp(S)
 XWindowEvent: searches queue for matched event XCheckIfEvent: XIfEvent(XS)
 queue and events available for matching event XNextEvent(XS)
 getrgid: searches for matching event /searches XNextEvent(XS)
 getprdfnam: searches for matching gid getgrent(S)
 getprfinam: searches for matching login name getprdfent(S)
 password entry getspname: get matching login name getprfient(S)
 getgrnam: searches for matching login name shadow getspent(S)
 getpwnam: searches for login name matching name getgrent(S)
 searches for login name matching name getpwent(S)
 gets for login name matching name getprpwnam: getprpwent(S)
 getpwuid: searches for matching name getprtcnam: getprtcent(S)
 /to character after last character matching numerical user ID getpwent(S)
 loc1: pointer to first character matching passwd structure getpwent(S)
 queue and events available for matching regular expression regexp(S)
 searches for numerical user ID matching regular expression regexp(S)
 OTHERQ: get pointer to the matching specified mask /searches XNextEvent(XS)
 80387: mate queue otherq(K)
 80387: math coprocessor 80387(HW)
 math: math functions and constants math(M)
 constants math: math functions and math(M)
 number of installed colormap/ Matherr: error-handling function .. matherr(S)
 /accesses the value of the current MaxCmapsOfScreen: returns maximum BlackPixelOfScreen(XS)
 maximum allowable length of a / .. XmTextFileGetMaxLength(Xm)

Permuted Index

/accesses the value of the current maximum allowable length of a/ ... XmTextGetMaxLength(Xm)
 /sets the value of the current maximum allowable length of a/ ... XmTextFieldSetMaxLength(Xm)
 /sets the value of the current maximum allowable length of a/ ... XmTextSetMaxLength(Xm)
 screen /finds the point of maximum chroma displayable by the XcmsCIELabQueryMaxC(XS)
 screen /finds the point of maximum chroma displayable by the XcmsCIELuvQueryMaxC(XS)
 XExtentsOffFontSet: obtain the maximum extents structure for a/ ... XExtentsOffFontSet(XS)
 t_nerr: maximum index value for t_errlist t_error(S)
 displayable/ /finds the point of maximum lightness (L*) XcmsCIELabQueryMaxC(XS)
 displayable/ /finds the point of maximum lightness (L*) XcmsCIELuvQueryMaxC(XS)
 rows and/ set_menu_format: sets maximum number displayed menu menu(S)
 default/ DisplayCells: returns maximum number of entries in AllPlanes(XS)
 MaxCmapsOfScreen: returns maximum number of installed/ ... BlackPixelOfScreen(XS)
 columns/ menu_format: returns maximum number of rows and ... menu(S)
 compares its arguments to maximum of n characters strncmp: string(S)
 request XMaxRequestSize: returns maximum size of a protocol AllPlanes(XS)
 returns min-keycodes and returns min-keycodes XDisplayKeycodes: XChangeKeyboardMapping(XS)
 limit file maxuuxscheds: UUCP uuxsched(ADM) maxuuxscheds(F)
 file maxuuxqts: UUCP uuxqt(ADM) limit maxuuxqts(F)
 character mblen: Get length of multibyte mblen(S)
 wctombs: multibyte character/ mblen, mbtowc, mbstowcs, wctomb, mblen(S)
 string to wide string mblen, mbtowc: Convert multibyte mblen(S)
 multibyte/ mblen, mbtowc, mbstowcs, wctomb, wctombs: mblen(S)
 character to wide character mblen, mbtowc: Convert single multibyte mblen(S)
 wctombs: multibyte/ mblen, mbtowc, mbstowcs, wctomb, mblen(S)
 /iAPX286, i386, i486 (also: vax, mc68k, pdp11, u370, u3b, u3b15,/ machid(C)
 maintenance program mcart: Irwin mini-cartridge tape ... mcart(C)
 parameters mconffig: Irwin tape driver mconffig(F)
 mcd daemon: tape driver daemon ... mconffig(F)
 comment section mcs: manipulate the object file mcs(CP)
 description file mdevice: device driver module mdevice(F)
 currently specified in the mdevice file /device numbers majorsinuse(ADM)
 running Xsco server or /from console multiscreens switchkey(X)
 XRebindKeySym: rebinds meaning of Keysym XLookupKeysym(XS)
 fdft: fits file archives onto media volumes fdft(SMT)
 mem, kmem: memory image file ... mem(FP)
 computer's physical memory mem: provides access to the mem(FP)
 /returns non-zero if descriptor is member of a descriptor set select(S)
 /read the archive header of a member of an archive file ldahread(S)
 memory area memccpy: copies characters from ... memory(S)
 memset: memory/ memory: memccpy, memchr, memcmp, memcpy, memory(S)
 memory/ memory: memccpy, memchr, memcmp, memcpy, memset: memory(S)
 first occurrence of a character memchr: returns a pointer to the ... memory(S)
 memory: memccpy, memchr, memcmp, memcpy, memset: memory/ memory(S)
 memcpy: copies n characters memory(S)
 memory: memccpy, memchr, memcmp, memcpy, memset: memory operations memory(S)
 memory at initialization memget: allocate contiguous memget(K)
 between objects memmove: copies characters memmove(S)
 XFreeStringList: frees memory XStringListToTextProperty(XS)
 a common object file and free memory ldclose, ldaclose: close ... ldclose(S)
 access to the computer's physical memory mem: provides mem(FP)
 access to the kernel virtual memory kmem: provides mem(FP)
 and frees up all associated memory /deletes named window ... curses(S)
 and frees up all associated memory /deletes named window ... terminfo(S)

calloc, cfree: allocates main
 gets long integer data from
 header specified by sectindx into
 header specified by sectname into
 ldaclose: closes file and frees
 ldclose: closes file and frees
 lock process, text, or data in
 lock: locks a process in primary
 memory or map a device into
 sputl: puts long integer data in
 string function that recovers
 vasmalloc: allocate virtual
 vidmap: get a pointer to virtual
 XwcFreeStringList: function frees
 device/ enddvagent: free
 memccpy: copies characters from
 sets the first n characters in
 XmuDQDestroy: release
 memget: allocate contiguous
 ramdisk:
 shunctl: shared
 (ECC) facility ecc, eccd:
 /checks the server for shared
 XShm: shared
 vidunmap: unbind virtual
 queue, semaphore set or shared
 ldsysdump: load a system
 mem, kmem:
 bzero: set
 aiomemlock: AIO
 aiolkinit: set up AIO
 XtCalloc: memory management function
 XtFree: memory management function
 XtMalloc: memory management function
 XtNew: memory management function
 XtNewString: memory management function
 XtRealloc: memory management function
 XtMalloc: memory management functions
 memcpy, memset: memory/
 realloc: changes the size of
 memchr, memcmp, memcpy, memset:
 shmop: shmat, shmdt: shared
 sptalloc: allocate temporary
 btoc: convert bytes to
 convert between bytes and clicks
 ctob: convert
 creates a shared
 sptalloc sptfree: release
 mallopt, mallinfo: allocates main
 vasunbind: virtual address space
 server to attach to the shared
 server to detach from the shared
 shmat: attaches shared
 shmdt: detaches shared
 memory malloc, free, realloc, malloc(S)
 memory sgetl: sputl(S)
 memory ldshread: reads section ldshread(S)
 memory ldnshread: reads section ldshread(S)
 memory ldclose(S)
 memory ldclose(S)
 memory plock: plock(S)
 memory lock(S)
 memory /allocate temporary sptalloc(K)
 memory sputl(S)
 memory XmStringFree: a compound XmStringFree(Xm)
 memory vas(K)
 memory video(K)
 memory allocated by/ XmTextListToTextProperty(XS)
 memory and close files supporting getdvagent(S)
 memory area memory(S)
 memory area memset: memory(S)
 memory associated with queue XmuDisplayQueue(Xmu)
 memory at initialization memget(K)
 memory block device ramdisk(HW)
 memory control operations shunctl(S)
 memory Error Correction Code ecc(ADM)
 memory extensions XShm(Xext)
 memory extensions XShm(Xext)
 memory got by vidumapinit video(K)
 memory ID /remove a message ipcrm(ADM)
 memory image dump ldsysdump(ADM)
 memory image file mem(FP)
 memory locations to 0 (zero) bzero(K)
 memory lock permissions file aiomemlock(F)
 memory locking permissions aiolkinit(ADM)
 memory management function XtMalloc(Xt)
 memory management function XtMalloc(Xt)
 memory management function XtMalloc(Xt)
 memory management function XtMalloc(Xt)
 memory management function XtMalloc(Xt)
 memory management function XtMalloc(Xt)
 memory management functions XtMalloc(Xt)
 memory: memccpy, memchr, memcmp, memory(S)
 memory object malloc(S)
 memory operations /memcpy, memory(S)
 memory operations shmop(S)
 memory or map a device into/ sptalloc(K)
 memory pages btoc(K)
 (memory pages) btoc, ctob: btoc(K)
 memory pages to bytes btoc(K)
 memory pixmap XShmCreatePixmap: XShm(Xext)
 memory previously allocated with sptfree(K)
 memory quickly /realloc, calloc, malloc(S)
 memory routines /vasmapped, vas(K)
 memory segment /tells the XShm(Xext)
 memory segment /tells the XShm(Xext)
 memory segment shmop(S)
 memory segment shmop(S)
 memory segment memory(S)

Permuted Index

shmget: get shared memory segment identifier shmget(S)
 memsize: print memory size memsize(ADM)
 shm: IPC shared memory structures shm(FP)
 font list function that recovers memory used by a font list /a XmFontListFree(Xm)
 /font list function that recovers memory used by a font list entry ... XmFontListEntryFree(Xm)
 XcmsFreeCCC: frees the memory used for the specified CCC XcmsCreateCCC(XS)
 XShmCreateImage: creates a shared memory XImage XShm(Xext)
 reads image data into a shared memory XImage XShmGetImage: XShm(Xext)
 XShmPutImage: writes a shared memory XImage into an X drawable XShm(Xext)
 /memccpy, memchr, memcmp, memcpy, memset: memory operations memory(S)
 characters in memory area memset: sets the first n memory(S)
 memsize: print memory size memsize(ADM)
 ID for the tear-off control in a menu /that obtains the widget XmGetTearOffControl(Xm)
 columns that can be displayed in a menu /maximum number of rows and menu(S)
 menu: create and display a menu tam(S)
 new_menu: create a new menu menu(S)
 off the named options for the menu menu_opts_off: turns menu(S)
 on the named options for the menu menu_opts_on: turns menu(S)
 returns number of items in given menu item_count: item(S)
 string in menu buffer for given menu menu_pattern: returns menu(S)
 turns on named options for menu set_menu_opts: menu(S)
 menu_back: returns the menu background attribute menu(S)
 menu_pattern: returns string in menu buffer for given menu menu(S)
 menu: create and display a menu ... tam(S)
 menu: CRT menu routines menu(S)
 the cursor ID for the current menu cursor /that returns XmGetMenuCursor(Xm)
 /a function that modifies the menu cursor for a client XmSetMenuCursor(Xm)
 utility auditsh: menu driven audit administration . auditsh(ADM)
 utility backupsh: menu driven backup administration backupsh(ADM)
 administration utility lpsh: menu driven lp print service lpsh(ADM)
 utility sysadmsh: menu driven system administration sysadmsh(ADM)
 menu_fore: returns the menu foreground attribute menu(S)
 array free_menu: disconnects menu from associated item pointer menu(S)
 unpost_menu: erases menu from associated subwindow . menu(S)
 post_menu: writes the menu in the menu's subwindow ... menu(S)
 calls function f when menu is posted set_item_init: menu(S)
 calls function f when menu is posted set_menu_init: menu(S)
 calls function f when menu is unposted set_item_term: . menu(S)
 calls function f when menu is unposted set_menu_term: menu(S)
 /returns index to given menu item in pointer array menu(S)
 item_init: returns pointer to menu item initialization routine ... menu(S)
 pointer/ set_menu_items: changes menu item pointer array to item ... menu(S)
 returns pointer to current menu item set with/ current_item: menu(S)
 /sets the current menu item to current item menu(S)
 sets window w as subwindow of menu m set_menu_sub: menu(S)
 sets window w as window of menu m set_menu_win: menu(S)
 sets the pad character for menu m to c set_menu_pad: menu(S)
 set_menu_pattern: sets the menu pattern buffer to given/ menu(S)
 /checks if character (c) is a menu request or data menu(S)
 menu: CRT menu routines menu(S)
 number of currently displayed menu row top_row: returns menu(S)
 /sets maximum number displayed menu rows and columns menu(S)
 item_term: returns pointer to menu termination function menu(S)
 set_top_row: sets top of menu to named row menu(S)

returns the widget from which a
 pos_menu_cursor: moves the
 background attribute
 calendar, mail, and/ scosh:
 (c) is a menu request or data
 foreground attribute
 number of rows and columns that/
 grey attribute
 menu's initialization routine
 item: CRT
 item pointer array
 menu's mark string
 files
 option setting
 named options for the menu
 options for the menu
 character
 function that positions a Popup
 menu buffer for given menu
 set_menu_back: sets the
 set_menu_fore: sets the
 menu_grey: returns the
 set_menu_grey: sets the
 sysadmmenu: layout of extensible
 menu_init: returns pointer to
 menu_mark: returns pointer to
 set_menu_mark: sets the
 menu_opts: returns the
 menu_pad: returns the
 menu_sub: returns pointer to
 post_menu: writes the menu in the
 /returns a pointer to the
 menu_userptr: returns
 set_menu_userptr: sets the
 menu_win: returns pointer to
 XmMenuShell: the
 function XmCreateMenuShell: the
 menu's subwindow
 the menu's termination routine
 pointer
 menu's window
 XtMergeArgLists:
 XtSetArg: set and
 region XtAddExposureToRegion:
 sort: sort and
 paste:
 directories uudemmon.clean:
 files acctmerge:
 XrmMergeDatabases:
 menumerge:
 file/ XrmCombineFileDatabase:
 database/ XrmCombineDatabase:
 menu was posted /function that ... XmGetPostedFromWidget(Xm)
 menu windows cursor to correct/ ... menu(S)
 menu_add: link to /bin/true undocumented(M)
 menu_back: returns the menu menu(S)
 menu_del: link to /bin/true undocumented(M)
 menu-driven SCO Shell with scosh(C)
 menu_driver: checks if character ... menu(S)
 menu_fore: returns the menu menu(S)
 menu_format: returns maximum ... menu(S)
 menu_grey: returns the menu's ... menu(S)
 menu_init: returns pointer to ... menu(S)
 menu-item routines item(S)
 menu_items: returns pointer to ... menu(S)
 menu_mark: returns pointer to ... menu(S)
 menumerge: merge sysadmmenu(F) menumerge(ADM)
 menu_opts: returns the menu's ... menu(S)
 menu_opts_off: turns off the menu(S)
 menu_opts_on: turns on the named menu(S)
 menu_pad: returns the menu's pad menu(S)
 MenuPane /a RowColumn XmMenuPosition(Xm)
 menu_pattern: returns string in ... menu(S)
 menu's background attribute menu(S)
 menu's foreground attribute menu(S)
 menu's grey attribute menu(S)
 menu's grey attribute menu(S)
 menus in sysadmsh sysadmmenu(F)
 menu's initialization routine menu(S)
 menu's mark string menu(S)
 menu's mark string to n menu(S)
 menu's option setting menu(S)
 menu's pad character menu(S)
 menu's subwindow menu(S)
 menu's subwindow menu(S)
 menu's termination routine menu(S)
 menu's user pointer menu(S)
 menu's user pointer menu(S)
 menu's window menu(S)
 MenuShell widget class XmMenuShell(Xm)
 MenuShell widget creation XmCreateMenuShell(Xm)
 menu_sub: returns pointer to menu(S)
 menu_term: returns a pointer to ... menu(S)
 menu_userptr: returns menu's user menu(S)
 menu_win: returns pointer to menu(S)
 merge ArgLists XtSetArg(Xt)
 merge ArgLists XtSetArg(Xt)
 merge exposure events into a XtAddExposureToRegion(Xt)
 merge files sort(C)
 merge lines of files paste(C)
 merge log files and clean UUCP ... uudemmon(ADM)
 merge or add total accounting acctmerge(ADM)
 merge resource databases XrmMergeDatabases(XS)
 merge sysadmmenu(F) files menumerge(ADM)
 merges the contents of a resource .. XrmMergeDatabases(XS)
 merges the contents of one XrmMergeDatabases(XS)

Permuted Index

sent to a terminal	mesg: permit or deny messages	... mesg(C)
/issue a conversion warning	message	XtStringConversionWarning(Xt)
/prints error	message	XmuPrintDefaultErrorMessage(Xmu)
/return error	message	XtAppGetErrorDatabase(Xt)
XDR a REX tty modes	message xdr_rex_ttymode:	rex(NS)
XDR a REX tty size	message xdr_rex_ttysize:	rex(NS)
adjmsg: trim bytes in a	message	adjmsg(K)
catgets: read a program	message	catgets(S)
copymsg: copy a	message	copymsg(K)
display driver initialization	message printfg:	printfg(K)
free all message blocks in a	message freemsg:	freemsg(K)
function that displays an error	message /a Command	XmCommandError(Xm)
get the number of data bytes in a	message msgdsize:	msgdsize(K)
herror: print error	message	gethostbyname(SLIB)
information for MMDF	message /reads initialization	mmdf(S)
initialization information for a	message mm_winit: sends MMDF	mmdf(S)
makes a standard query	message res_mkquery:	resolver(SLIB)
message block from the head of a	message unlinkb: remove a	unlinkb(K)
msgrcv: receives a	message	msgop(S)
msgsnd: sends a	message	msgop(S)
obtain error database or	message XtAppGetErrorDatabase:	XtAppGetErrorDatabase(Xt)
opterr: disables error	message	getopt(S)
pr_intr_adderr: output an error	message	pr_intr_adderr(K)
pr_intr_rmerr: output an error	message	pr_intr_rmerr(K)
print a SCSI sense error	message scsi_deverr:	scsi(K)
pullupmsg: concatenate bytes in a	message	pullupmsg(K)
putctl: put a control	message	putctl(K)
remove a message block from a	message rmvb:	rmvb(K)
t_erno: value for current error	message	t_error(S)
t_error: produce error	message	t_error(S)
test whether a message is a data	message datamsg:	datamsg(K)
the transmission of one MMDF	message phs_msg: records	phs(S)
xdr_callmsg: XDR an RPC call	message	rpc(NS)
xdr_replymsg: XDR an RPC reply	message	rpc(NS)
xdr_rex_result: XDR a REX result	message	rex(NS)
xdr_rex_start: XDR a REX start	message	rex(NS)
message: output help or error	message and wait for response	tam(S)
a queue insq: put a	message at a particular place in	insq(K)
rcvprint: print	message automatically	rcvprint(C)
allocb: allocate a	message block	allocb(K)
copyb: copy a	message block	copyb(K)
dupmsg: duplicate a	message block	dupmsg(K)
freeb: free a	message block	freeb(K)
dupb: duplicate a	message block descriptor	dupb(K)
rmvb: remove a	message block from a message	rmvb(K)
message unlinkb: remove a	message block from the head of a	unlinkb(K)
freemsg: free all	message blocks in a message	freemsg(K)
catclose: closes a	message catalog	catopen(S)
catopen, catclose: open/close a	message catalog	catopen(S)
catopen: open a	message catalog	catopen(S)
gencat: generate a formatted	message catalogue	gencat(CP)
library maintainer mar:	message catalogue archive and	mar(CP)
msgctl:	message control operations	msgctl(PCI)
msgctl:	message control operations	msgctl(S)

/returns message from error message database XSetErrorHandler(XS)
 mkstr: creates an error message file from C source mkstr(CP)
 recv: receive a message from a connected socket .. recv(SSC)
 getq: get a message from a queue getq(K)
 rmvq: remove a message from a queue rmvq(K)
 recv, recvfrom: receive a message from a socket recv(SSC)
 recvfrom: receive a message from a socket recv(SSC)
 XGetErrorDatabaseText: returns message from error message/ XSetErrorHandler(XS)
 rcvfile: put message into named file rcvfile(C)
 datamsq: test whether a message is a data message datamsq(K)
 /to be executed when a protocol message is received from MWM ... XmSetProtocolHooks(Xm)
 /to be executed when a protocol message is received from the/ XmSetWMPProtocolHooks(Xm)
 getmsg: get next message off a stream getmsg(S)
 putq: put a message on a queue putq(K)
 putmsg: send a message on a stream putmsg(S)
 reverse direction qreply: send a message on a stream in the qreply(K)
 deverr: print a device error message on the console deverr(K)
 printf: print a message on the console printf(K)
 msgop: message operations msgop(S)
 cmn_err: display message or panic the system cmn_err(K)
 message and wait for response message: output help or error tam(S)
 call error sterror: gets error message pointer from last routine .. sterror(S)
 mail, mailx: interactive message processing system mail(C)
 is a link to/ mailx: interactive message processing system. mailx .. mail(C)
 t_error: display last error message produced by call to/ t_error(S)
 msgget: get message queue msgget(PCI)
 msgget: get message queue msgget(S)
 shared memory ID ipcrm: remove a message queue, semaphore set or .. ipcrm(ADM)
 Intro: introduction to message queues and semaphores .. Intro(PCI)
 msgrcv: message receiving msgrcv(PCI)
 msgsnd: message sending msgsnd(PCI)
 dumpmsg: generate a message source file dumpmsg(CP)
 yperr_string: return error message string ypclnt(NS)
 t_errlist: pointer to array of message strings t_error(S)
 msg: IPC message structures msg(FP)
 package installation message: support utility for undocumented(M)
 mm_rtxt: reads MMDF message text mmdf(S)
 mm_wtend: signals end of MMDF message text mmdf(S)
 mm_wtxt: writes block of MMDF message text mmdf(S)
 ml_tinit: signals start of message text submission ml_send(S)
 send: send a message to a connected socket send(SSC)
 send, sendto: send a message to a socket send(SSC)
 sendto: send a message to a socket send(SSC)
 hello: send a message to another user hello(C)
 queue putbq: return a message to the beginning of a putbq(K)
 putnext: put a message to the next queue putnext(K)
 putctl1: put a control message with a one-byte parameter putctl1(K)
 /prints error message, with exceptions XmPrintDefaultErrorMessage(Xmu)
 XmCreateErrorDialog: the MessageBox ErrorDialog/ XmCreateErrorDialog(Xm)
 to/ XmMessageBoxGetChild: a MessageBox function that is used .. XmMessageBoxGetChild(Xm)
 XmCreateInformationDialog: the MessageBox InformationDialog/ .. XmCreateInformationDialog(Xm)
 XmCreateMessageDialog: the MessageBox MessageDialog/ XmCreateMessageDialog(Xm)
 XmCreateQuestionDialog: the MessageBox QuestionDialog/ XmCreateQuestionDialog(Xm)
 XmCreateTemplateDialog: a MessageBox TemplateDialog/ XmCreateTemplateDialog(Xm)

Permuted Index

XmCreateWarningDialog: the MessageBox WarningDialog/ XmCreateWarningDialog(Xm)
 XmMessageBox: the MessageBox widget class XmMessageBox(Xm)
 function XmCreateMessageBox: the MessageBox widget creation XmCreateMessageBox(Xm)
 XmCreateWorkingDialog: the MessageBox WorkingDialog/ XmCreateWorkingDialog(Xm)
 creation function /the MessageBox MessageBox convenience XmCreateMessageDialog(Xm)
 and receives electronic mail messages /an accessory that sends sconfig(X)
 errno: system error messages perror(S)
 kernel, and device driver error messages /system service, messages(M)
 error: system error messages perror(S)
 strace: print STREAMS trace messages strace(ADM)
 sys_errlist: system error messages perror(S)
 sys_nerr: system error messages perror(S)
 strlog: submit messages for logging strlog(K)
 linkb: concatenate two messages into one linkb(K)
 mestbl: create a messages locale table mestbl(M)
 qsize: find the number of messages on a queue qsize(K)
 dmesg: display the system messages on the console dmesg(ADM)
 mesg: permit or deny messages sent to a terminal mesg(C)
 and device driver error messages messages: system service, kernel, messages(M)
 table mestbl: create a messages locale mestbl(M)
 driver meta: changes control mode of tty curses(S)
 driver meta: changes control mode of tty terminfo(S)
 closes the specified input method XCloseIM: XOpenIM(XS)
 composed input from an input method XmbLookupString: obtain XmbLookupString(XS)
 composed input from an input method XwcLookupString: obtain XwcLookupString(XS)
 features of the specified input method /querying properties or XOpenIM(XS)
 filter X events for an input method XFilterEvent: XFilterEvent(XS)
 get the locale of an input method XLocaleOfIM: XOpenIM(XS)
 with the specified input method /the display associated XOpenIM(XS)
 open, close, and obtain input method information XOpenIM: XOpenIM(XS)
 /destroy, and obtain the input method of an input context XCreateC(XS)
 XIMOfIC: return the input method of the specified IC XCreateC(XS)
 XUnsetICFocus: notify an input method that the input context has/ XSetICFocus(XS)
 load or unload fonts and font metric structures XLoadFont: XLoadFont(XS)
 filesystem types mfsys: configuration file for mfsys(FP)
 netutil: administer the Micnet network netutil(ADM)
 mnlst: convert a XENIX-style Micnet routing file to MMDF/ mnlst(ADM)
 systemid: the Micnet system identification file systemid(F)
 top, top.next: the Micnet topology files top(F)
 registers slot: read the microchannel configuration slot(C)
 height of specified screen in millimeters /returns ImageByteOrder(XS)
 width of specified screen in millimeters /returns ImageByteOrder(XS)
 /returns height, in millimeters, of specified screen BlackPixelOfScreen(XS)
 /returns width, in millimeters, of specified screen BlackPixelOfScreen(XS)
 delay_output: inserts a ms millisecond pause in the output curses(S)
 delay_output: inserts a ms millisecond pause in the output terminfo(S)
 napms: sleep for ms milliseconds curses(S)
 napms: sleep for ms milliseconds terminfo(S)
 number of installed colormaps/ MinCmapsOfScreen: returns minimum BlackPixelOfScreen(XS)
 program mcart: Irwin mini-cartridge tape maintenance mcart(C)
 displayable/ /finds the point of minimum lightness (L*) XcmsCIELabQueryMaxC(XS)
 displayable/ /finds the point of minimum lightness (L*) XcmsCIELuvQueryMaxC(XS)
 MinCmapsOfScreen: returns minimum number of installed/ BlackPixelOfScreen(XS)
 account passwd: determine minimum password length of an passwd(S)

the/ scale_menu: returns the
 XDisplayKeycodes: returns
 makedev: get major and extended
 minor: get extended
 new device number, or extended
 clone: open any
 number
 X/ ProtocolRevision: returns
 device number,/ major, makedev,
 erfc: returns 1.0
 /overview of accounting and
 /introduction to machine related
 Intro: introduction to
 /True if specified KeySym is
 distribution (application/
 mkflops: create floppy disks from
 peripheral devices
 hierarchy
 mkcuts(SMT) output
 from directory of font files
 special or ordinary file or a/
 permissions list (permlist)
 file from C source
 calendar time
 ml_send: Simple mail submission
 there is only one addressee
 address
 address specification
 ml_to: switches to
 submission
 be used for text submission
 (ml_)
 message text submission
 ml_cc: switches to
 error, and statistics logging for
 list: list processor channel for
 mm_radr: reads an
 mm_wadr: writes an
 mm_waend: ends
 program checkaddr:
 indicates success or failure of
 minimum window size necessary for menu(S)
 min-keycodes and max-keycodes . . . XChangeKeyboardMapping(XS)
 minor device number major(K)
 minor device number major(K)
 minor device number /base major, major(K)
 minor device on a STREAMS driver clone(M)
 minor: get extended minor device . . . major(K)
 minor protocol revision number of AllPlanes(XS)
 minor: return base major, new major(K)
 minus the error function of x erf(S)
 miscellaneous accounting commands acct(ADM)
 miscellaneous features and files . . . intro(HW)
 miscellaneous features and files . . . intro(M)
 miscellaneous function key IsCursorKey(XS)
 mkcuts: make custom-installable . . . mkcuts(SMT)
 mkcuts(SMT) output mkflops(SMT)
 mkdev: call scripts to add mkdev(ADM)
 mkdir: make a directory mkdir(C)
 mkdir: make a directory mkdir(S)
 mkdirhier: makes a directory mkdirhier(XS)
 mkfifo: make a FIFO special file . . . mkfifo(C)
 mkfifo: make a FIFO special file . . . mkfifo(S)
 mkflops: create floppy disks from . . . mkflops(SMT)
 mkfontdir: create fonts.dir file . . . mkfontdir(X)
 mkfs: construct a filesystem mkfs(ADM)
 mknod: build special files mknod(C)
 mknod: make a directory or a mknod(S)
 mkperm: make a product mkperm(SMT)
 mkshlib: create a shared library . . . mkshlib(CP)
 mkstr: creates an error message . . . mkstr(CP)
 mktemp: make a unique filename . . . mktemp(S)
 mktime: converts local time to mktime(S)
 (ml_) ml_send(S)
 ml_1adr: initiates mail when ml_send(S)
 ml_adr: specifies the text of one . . . ml_send(S)
 ml_aend: signals the end of ml_send(S)
 ml_cc address ml_send(S)
 ml_cc: switches to ml_to address . . . ml_send(S)
 ml_end: signals end of text ml_send(S)
 ml_file: passes a file pointer to . . . ml_send(S)
 ml_init: initiates mail ml_send(S)
 mlist: unsupported utility undocumented(M)
 (ml_) ml_send: Simple mail submission . . ml_send(S)
 ml_tinit: signals start of ml_send(S)
 ml_to address ml_send(S)
 ml_to: switches to ml_cc address . . . ml_send(S)
 ml_txt: directly enters raw text . . . ml_send(S)
 MMDF /log files: system status, . . . logs(F)
 MMDF list(ADM)
 MMDF address mmdf(S)
 MMDF address mmdf(S)
 MMDF address list mmdf(S)
 MMDF address verification checkaddr(ADM)
 MMDF conversation mm_end: mmdf(S)

Permuted Index

mm_rrec: reads an	M MDF conversation record	mmdf(S)
dbmedit: edit the	M MDF database file	dbmedit(ADM)
phs_note: records the indicated	M MDF event	phs(S)
Micnet routing file to	M MDF format /a XENIX-style	mmlist(ADM)
XENIX-style aliases file to	M MDF format mmdfalias: convert	mmdfalias(ADM)
convert XENIX-style mailboxes to	M MDF format cnvrtmbox:	cnvrtmbox(ADM)	
convert a UUCP routing file to	M MDF format uulist:	uulist(ADM)	
and routing/ dbmbuild: build the	M MDF hashed database of alias	dbmbuild(ADM)
ll_hdinit: sets the prefix of the	M MDF header string	llog(S)
for a message mm_winit: sends	M MDF initialization information	mmdf(S)
ll_log: makes an	M MDF log entry	llog(S)
error, and statistics/ logs:	M MDF log files: system status,	logs(F)	
ll_init: accesses the opened	M MDF logging file	llog(S)
ll_open: opens the	M MDF logging file	llog(S)
ll_fd / ll_close: closes the	M MDF logging file and resets	llog(S)
deliver:	M MDF mail delivery process	deliver(ADM)
submit:	M MDF mail queue manager	submit(ADM)
run-time tailoring for the	M MDF mail router /provide	mmdftailor(F)
initializes conversation with	M MDF mail system mm_init:	mmdf(S)	
initialization information for	M MDF message mm_rinit: reads	mmdf(S)
records the transmission of one	M MDF message phs_msg:	phs(S)	
mm_rtxt: reads	M MDF message text	mmdf(S)
mm_wtend: signals end of	M MDF message text	mmdf(S)
mm_wtxt: writes block of	M MDF message text	mmdf(S)
domains, and hosts tables:	M MDF name tables for aliases,	tables(F)	
mm_pkend: ends	M MDF pickup	mmdf(S)
mm_pkinit: initializes an	M MDF pickup conversation	mmdf(S)
checkpoint: report on	M MDF problems	checkpoint(ADM)
reads a reply from the other	M MDF process mm_rrply:	mmdf(S)	
mail in transit queue:	M MDF queue files for storing	queue(F)
generator checkpoint:	M MDF queue status report	checkque(ADM)
mm_wrec: writes	M MDF record	mmdf(S)
mm_wrply: writes	M MDF reply	mmdf(S)
phs_get: gets time-stamp of	M MDF specified channel and phase	phs(S)
returns erno and the specified	M MDF string ll_err:	llog(S)	
mm_sbend: ends	M MDF submission	mmdf(S)
mm_sbinit: initializes for an	M MDF submission	mmdf(S)
mm_wstm: writes buffered	M MDF text	mmdf(S)
reads a buffered block of	M MDF text mm_rstn:	mmdf(S)	
mmdf:	M MDF mail submission and pickup	mmdf(S)
pickup	mmdf: M MDF mail submission and	mmdf(S)
any supported network	mmdf: route mail locally and over	mmdf(ADM)
tai_end, tai_get, tai_init: get	M MDF site tailoring information	tai(S)
and parses the next line of	M MDF tailoring package /acquires	tai(S)
tai_init: initializes	M MDF tailoring package	tai(S)
tai_end: ends	M MDF tailoring package access	tai(S)
phs: Note the	M MDF transmission phase (phs_)	phs(S)
aliases file to M MDF format	mmdfalias: convert XENIX-style	mmdfalias(ADM)
tailoring for the M MDF mail/	mmdftailor: provide run-time	mmdftailor(F)
failure of M MDF conversation	mm_end: indicates success or	mmdf(S)
with M MDF mail system	mm_init: initializes conversation	mmdf(S)
	mm_pkend: ends M MDF pickup	mmdf(S)
pickup conversation	mm_pkinit: initializes an M MDF	mmdf(S)
	mm_radr: reads an M MDF address	mmdf(S)

information for MMDF message `mm_rinit`: reads initialization `mmdf(S)`
 conversation record `mm_rrec`: reads an MMDF `mmdf(S)`
 other MMDF process `mm_rrply`: reads a reply from the .. `mmdf(S)`
 of MMDF text `mm_rstm`: reads a buffered block .. `mmdf(S)`
`mm_rtxt`: reads MMDF message text `mmdf(S)`
`mm_sbend`: ends MMDF submission `mmdf(S)`
 MMDF submission `mm_sbinit`: initializes for an `mmdf(S)`
`mm_wadr`: writes an MMDF address `mmdf(S)`
`mm_waend`: ends MMDF address list `mmdf(S)`
 initialization information for a/ `mm_winit`: sends MMDF `mmdf(S)`
`mm_wrec`: writes MMDF record `mmdf(S)`
`mm_wrply`: writes MMDF reply `mmdf(S)`
 text `mm_wstn`: writes buffered MMDF .. `mmdf(S)`
 message text `mm_wtend`: signals end of MMDF .. `mmdf(S)`
 message text `mm_wtxt`: writes block of MMDF .. `mmdf(S)`
 Micrnet routing file to MMDF/ `mnlist`: convert a XENIX-style `mnlist(ADM)`
`mnt`: Mount selected filesystems .. `mnt(C)`
`mnt, umnt`: mount a filesystem `mnt(C)`
 filesystem table `mnttab`: format of mounted `mnttab(F)`
 Toolkit function that provides a `modal interaction /a` `XmTrackingEvent(Xm)`
 Toolkit function that provides a `modal interaction /a` `XmTrackingLocate(Xm)`
 redirect user input to a `modal widget XtAddGrab`: `XtAddGrab(Xt)`
 redirect user input to a `modal widget XtRemoveGrab`: `XtAddGrab(Xt)`
 adapter to VGA alphanumeric `mode /the console graphics` `clean_screen(X)`
 and returns the original `mode /off scancode translation` `sc_raw(S)`
 and returns the original `mode /on scancode translation` ... `sc_raw(S)`
 and returns the previous rounding `mode /sets the rounding mode` ... `fpgetround(S)`
`cbreak`: puts terminal into CBREAK `mode` `curses(S)`
`cbreak`: puts terminal into CBREAK `mode` `tam(S)`
`cbreak`: puts terminal into CBREAK `mode` `terminfo(S)`
`crmode`: puts terminal into CBREAK `mode` `tam(S)`
`crmode`: puts terminal into CBREAK `mode` `terminfo(S)`
`noraw`: places terminal into RAW `mode` `terminfo(S)`
`noraw`: places terminal out of RAW `mode` `curses(S)`
 puts terminal out of CBREAK `mode nocbreak`: `curses(S)`
 puts terminal out of CBREAK `mode nocbreak`: `tam(S)`
 puts terminal out of CBREAK `mode nocbreak`: `terminfo(S)`
 puts terminal out of CBREAK `mode nocrmode`: `tam(S)`
 puts terminal out of CBREAK `mode nocrmode`: `terminfo(S)`
`raw`: places terminal into RAW `mode` `curses(S)`
`raw`: places terminal out of RAW `mode` `terminfo(S)`
 resets terminal to non-visual `mode endwin`: `curses(S)`
 resets terminal to non-visual `mode endwin`: `tam(S)`
 resets terminal to non-visual `mode endwin`: `terminfo(S)`
 returns the current rounding `mode fpgetround`: `fpgetround(S)`
`sulogin`: access single-user `mode` `sulogin(ADM)`
 that puts terminal in video `mode vidattr`: outputs a string `curses(S)`
 that puts terminal in video `mode vidattr`: outputs a string `terminfo(S)`
 that puts terminal in video `mode vidputs`: outputs a string `curses(S)`
 that puts terminal in video `mode vidputs`: outputs a string `terminfo(S)`
 that sets the state of Add `Mode /a Text function` `XmTextSetAddMode(Xm)`
 that sets the state of Add `Mode /a TextField function` `XmTextFieldSetAddMode(Xm)`
`wndelay`: set no delay input `mode` `tam(S)`
`fpsetround`: sets the rounding `mode and returns the previous/` ... `fpgetround(S)`

Permuted Index

restores scancode terminal
 vidi: set the font and video
 wstandend: ends standout
 wstandout: starts standout
 XSetSubwindowMode: sets subwindow
 /a List function that sets add
 standend: ends standout
 standout: starts standout
 umask: get or set file-creation
 chmod: change
 meta: changes control
 meta: changes control
 kbmode: set keyboard
 /mode tcb check script, multiuser
 mode/ /base checker, single-user
 mt: lists Intel tape drive
 dial, uchat: dial a
 passwd: change login, or
 tset: set terminal
 xdr_rex_ttymode: XDR a REX tty
 /uugetty: set terminal type,
 floating-point/ frexp, ldexp,
 fractional part of value
 obtain shareable GC with
 settime: change the access and
 utime: set file access and
 touch: update access and
 /refreshes stored
 True if specified KeySym is
 from the X/ xswkey: establish the
 pointer to structure containing
 switchkey: establish
 support and configure locale
 XSetLocaleModifiers: sets the X
 /sets KeyCodes of
 XmSetMenuCursor: a function that
 XcmsCCCOFColormap: query and
 object_builder: build or
 sdleave:
 XcmsSetWhitePoint:
 xmodmap: utility for
 Interface cooperating STREAMS
 read/write interface STREAMS
 mdevice: device driver
 Relocatable Format for Object
 /ckpacct, dodisk, lastlogin,
 vga display adapter and video
 profile
 mapstr, convkey: configure
 screen: tty [01-n], color,
 table
 at a time
 the feature changes from
 mwm: the
 mode and tty settings sc_exit: sc_init(S)
 mode for a video device vidi(C)
 mode in named window curses(S)
 mode in named window curses(S)
 mode in specified GC XSetArcMode(XS)
 mode in the list XmListSetAddMode(Xm)
 mode in window curses(S)
 mode in window curses(S)
 mode mask umask(C)
 mode of file chmod(S)
 mode of tty driver curses(S)
 mode of tty driver terminfo(S)
 mode or test keyboard support kbmode(ADM)
 mode tcb check script tcbck(ADM)
 mode tcb check script, multiuser ... tcbck(ADM)
 model number undocumented(M)
 modem dial(ADM)
 modem (dialup shell) password ... passwd(C)
 modes tset(C)
 modes message rex(NS)
 modes, speed, and line discipline . getty(M)
 modf: manipulate parts of frexp(S)
 modf: returns the signed frexp(S)
 modifiable fields XtAllocateGC: ... XtAllocateGC(Xt)
 modification dates of files settime(ADM)
 modification times utime(S)
 modification times of a file touch(C)
 modifier and keymap information . XLookupKeysym(XS)
 modifier key /returns IsCursorKey(XS)
 modifier key or screen-switching ... xswkey(X)
 modifier keys /returns XChangeKeyboardMapping(XS)
 modifier keys for/ switchkey(X)
 modifiers /determine locale XSupportsLocale(XS)
 modifiers for the current locale/ ... XSupportsLocale(XS)
 modifiers keys XChangeKeyboardMapping(XS)
 modifies the menu cursor for a/ ... XmSetMenuCursor(Xm)
 modify CCC of a colormap XcmsCCCOFColormap(XS)
 modify Desktop objects objblid(X)
 modify shared data segment scenter(S)
 modifying CCC attributes XcmsSetWhitePoint(XS)
 modifying keymaps in X xmodmap(X)
 module timod: Transport timod(M)
 module /Transport Interface tirdwr(M)
 module description file mdevice(F)
 Modules 86rel: Intel 8086 86rel(FP)
 monacct, nulladm, prctmp./ acctsh(ADM)
 monitor /color, monochrome, ega, screen(HW)
 monitor: prepare execution monitor(S)
 monitor screen mapping /mapscrm, mapkey(M)
 monochrome, ega, vga display/ ... screen(HW)
 montbl: create a currency locale ... montbl(M)
 more: view a file one screen full ... more(C)
 Motif 1.0 through 1.2 /Identifies . Intro(Xm)
 Motif Window Manager mwm(X)

mwm: the Motif Window Manager mwm(Xm)
 debugger dbXtra: dbx-based Motif/X11 interface-oriented dbXtra(CP)
 mvcur: low-level cursor motion curses(S)
 mvcur: low-level cursor motion terminfo(S)
 track: track mouse motion tam(S)
 /returns events in motion history buffer XSendEvent(XS)
 XDisplayMotionBufferSize: returns motion history buffer size XSendEvent(XS)
 /send events and pointer motion history structure XSendEvent(XS)
 XTimeCoord: pointer motion history structure XSendEvent(XS)
 MotionNotify: MotionNotify event structure XButtonEvent(XS)
 /KeyPress, ButtonRelease, and MotionNotify event structures XButtonEvent(XS)
 structure MotionNotify: MotionNotify event XButtonEvent(XS)
 mount: mount a file structure mount(ADM)
 mnt, umnt: mount a filesystem mnt(C)
 mount: mount a filesystem mount(S)
 structure mount, umount: mount and unmount a file mount(ADM)
 mount: mount a file structure mount(ADM)
 mount: mount a filesystem mount(S)
 mountall: mount multiple file systems mountall(ADM)
 bcheckrc: check and mount root filesystem at system/ .. bcheckrc(ADM)
 mnt: Mount selected filesystems mnt(C)
 a file structure mount, umount: mount and unmount mount(ADM)
 systems mountall, umountall: mount, unmount multiple file mountall(ADM)
 systems mountall: mount multiple file mountall(ADM)
 unmount multiple file systems mountall, umountall: mount, mountall(ADM)
 mnttab: format of mounted filesystem table mnttab(F)
 filesystems: default information for mounting filesystems filesystems(F)
 mouse: system mouse mouse(HW)
 scomouse: configure the mouse scomouse(X)
 set up parameters associated with mouse wsetmouse: tam(S)
 /bindings for virtual mouse and key events VirtualBindings(Xm)
 usemouse: map mouse input to keystrokes usemouse(C)
 track: track mouse motion tam(S)
 wreadmouse: get mouse state tam(S)
 wgetmouse: return mouse status tam(S)
 mouse: system mouse mouse(HW)
 mvdrr: move a directory mvdrr(ADM)
 /XtMoveWidget, XtResizeWidget: move and resize widgets XtConfigureWidget(Xt)
 XtConfigureWidget: move and resize widgets XtConfigureWidget(Xt)
 ttout: move data to the output buffer tty(K)
 area iomove: move data to/from the user/kernel iomove(K)
 for plotting move: gets a new current point plot(S)
 column x move: moves cursor to line y, curses(S)
 column x move: moves cursor to line y, terminfo(S)
 column c move: moves cursor to row r, tam(S)
 Move: moves layer to new location libwindows(S)
 directories mv: move or rename files and mv(C)
 XWarpPointer: move pointer XWarpPointer(XS)
 lpmove: move print requests lpmove(ADM)
 lseek: move read/write file pointer lseek(S)
 XtMoveWidget: move widgets XtConfigureWidget(Xt)
 disconnected field move_field: moves the field(S)
 XGetPointerControl: reads pointer movement definition XChangePointerControl(XS)
 new x-y coordinates move_panel: moves panel window to panel(S)

Permuted Index

cursor in named window mvwdelch: moves and deletes character under curses(S)
 cursor mvdelch: moves and deletes character under curses(S)
 before the character/ mvinsch: moves and inserts character curses(S)
 before the character/ mvwinsch: moves and inserts character curses(S)
 new position in named/ mvwinch: moves and returns character at curses(S)
 new position mvinch: moves and returns character at curses(S)
 default window mvaddstr: moves and writes string on curses(S)
 specified window mvwaddstr: moves and writes string on curses(S)
 move: moves cursor to line y, column x curses(S)
 move: moves cursor to line y, column x terminfo(S)
 wmove: moves cursor to line y, column x curses(S)
 wmove: moves cursor to line y, column x terminfo(S)
 move: moves cursor to row r, column c tam(S)
position/ pos_form_cursor: moves form window cursor to form(S)
overlapping layers Bottom: moves layer to bottom of libwindows(S)
 Move: moves layer to new location libwindows(S)
 layers Top: moves layer to top of overlapping libwindows(S)
coordinates move_panel: moves panel window to new x-y panel(S)
 XOffsetRegion: moves region by specified amount XIntersectRegion(XS)
 move_field: moves the disconnected field field(S)
correct/ pos_menu_cursor: moves the menu windows cursor to menu(S)
 XMoveWindow: moves window XConfigureWindow(XS)
is at position (y,x) mvwin: moves window so upper left corner curses(S)
is at position (y,x) mvwin: moves window so upper left corner terminfo(S)
 row and column wgoto: moves window's cursor to specific tam(S)
 integers mrand48: returns signed long drand48(S)
 /Iconv48, Irand48, nrand48, mrand48, srand48, seed48:/ drand48(S)
/saves the information needed for MRM to access the widget creation/ MrmRegisterClass(Xm)
/prepares an application to use MRM widget-fetching facilities MrmInitialize(Xm)
 hierarchy MrmCloseHierarchy: closes a UID MrmCloseHierarchy(Xm)
 bitmap literal from a hierarchy MrmFetchBitmapLiteral: fetches a MrmFetchBitmapLiteral(Xm)
 named color literal from a UID/ MrmFetchColorLiteral: fetches a MrmFetchColorLiteral(Xm)
 icon literal from a hierarchy MrmFetchIconLiteral: fetches an MrmFetchIconLiteral(Xm)
 literal from a UID file MrmFetchLiteral: fetches a MrmFetchLiteral(Xm)
 values to be set from literals/ MrmFetchSetValues: fetches the MrmFetchSetValues(Xm)
creates any indexed (UIL named)/ MrmFetchWidget: fetches and MrmFetchWidget(Xm)
 any indexed (UIL named)/ MrmFetchWidgetOverride: fetches MrmFetchWidgetOverride(Xm)
 application to use MRM/ MrmInitialize: prepares an MrmInitialize(Xm)
 hierarchy ID and opens all the/ MrmOpenHierarchy: allocates a MrmOpenHierarchy(Xm)
 allocates a hierarchy ID and/ MrmOpenHierarchyPerDisplay: MrmOpenHierarchyPerDisplay(Xm)
information needed for MRM to/ MrmRegisterClass: saves the MrmRegisterClass(Xm)
values associated with the names/ MrmRegisterNames: registers the MrmRegisterNames(Xm)
registers the values associated/ MrmRegisterNamesInHierarchy: MrmRegisterNamesInHierarchy(Xm)
change file format from UNIX to MS-DOS xtod: xtod(C)
 dosld: MS-DOS cross linker dosld(CP)
output delay_output: inserts a ms millisecond pause in the curses(S)
output delay_output: inserts a ms millisecond pause in the terminfo(S)
 napms: sleep for ms milliseconds curses(S)
 napms: sleep for ms milliseconds terminfo(S)
 dtox: change file format from MS-DOS to UNIX dtox(C)
 utility mscreen: serial multiscreens mscreen(M)
host adapter configuration file mscsi: SCSI peripheral device and mscsi(F)
 msg: IPC message structures msg(FP)
operations msgctl: message control msgctl(PCI)

operations msgctl: message control msgctl(S)
 bytes in a message msgdsize: get the number of data .. msgdsize(K)
 msgget: get message queue msgget(PCI)
 msgget: get message queue msgget(S)
 msgop: message operations msgop(S)
 msgrcv: message receiving msgrcv(PCI)
 msgrcv: receives a message msgop(S)
 msgsnd: message sending msgsnd(PCI)
 msgsnd: sends a message msgop(S)
 number mt: lists Intel tape drive model undocumented(M)
 mtune: tunable parameter file mtune(F)
 XmbufChangeBufferAttributes: X multibuffering function Xmbuf(Xext)
 XmbufChangeWindowAttributes: X multibuffering function Xmbuf(Xext)
 XmbufCreateBuffers: X multibuffering function Xmbuf(Xext)
 XmbufCreateStereoWindow: X multibuffering function Xmbuf(Xext)
 XmbufDestroyBuffers: X multibuffering function Xmbuf(Xext)
 XmbufDisplayBuffers: X multibuffering function Xmbuf(Xext)
 XmbufGetBufferAttributes: X multibuffering function Xmbuf(Xext)
 XmbufGetScreenInfo: X multibuffering function Xmbuf(Xext)
 XmbufGetVersion: X multibuffering function Xmbuf(Xext)
 XmbufGetWindowAttributes: X multibuffering function Xmbuf(Xext)
 XmbufQueryExtension: X multibuffering function Xmbuf(Xext)
 Xmbuf: X multibuffering functions Xmbuf(Xext)
 mblen: Get length of multibyte character mblen(S)
 wctomb: Convert wide character to multibyte character mblen(S)
 /mbstowcs, wctomb, wcstombs: multibyte character routines mblen(S)
 character mbtowc: Convert single multibyte character to wide mblen(S)
 wcstombs: Convert wide string to multibyte string mblen(S)
 mbstowcs: Convert multibyte string to wide string mblen(S)
 used by xt(HW) driver xtproto: multiplexed channels protocol xtproto(M)
 windowing terminals xt: multiplexed tty driver for AT&T ... xt(HW)
 terminals layers: layer multiplexer for windowing layers(C)
 poll: STREAMS input/output multiplexing poll(S)
 select: synchronous I/O multiplexing select(S)
 /indicate block driver can have multiprocessor access bdistributed(K)
 character driver can have multiprocessor access /indicate ... cdistributed(K)
 vidinitsscreen: initialise a multiscreen video(K)
 vidresscreen: restore a multiscreen video(K)
 vidsavscreen: save a multiscreen video(K)
 (device files) multiscreen: multiple screens multiscreen(M)
 /for screen-switching from console multiscreens running Xsco server/ switchkey(X)
 utmp_getty: serial multiscreens support utility undocumented(M)
 mscreen: serial multiscreens utility mscreen(M)
 a SCSI host adapter driver as multithreaded /register scsi_distributed(K)
 rc2: run commands performed for multiuser environment rc2(ADM)
 /mode tcb check script, multiuser mode tcb check script ... tcbck(ADM)
 directories mv: move or rename files and mv(C)
 windows mvaddch: manipulates text in curses(S)
 windows mvaddch: manipulates text in tam(S)
 windows mvaddch: manipulates text in terminfo(S)
 on default window mvaddstr: moves and writes string curses(S)
 of null-terminated character/ mvaddstr: writes all characters tam(S)
 of null-terminated character/ mvaddstr: writes all characters terminfo(S)
 mvcur: low-level cursor motion curses(S)

Permuted Index

mvcur: low-level cursor motion ... terminfo(S)
 cursor in window mvdelch: deletes character under ... terminfo(S)
 character under cursor mvdelch: moves and deletes ... curses(S)
 configuration file mvdevice: video driver back end ... mvdevice(F)
 mvdir: move a directory ... mvdir(ADM)
 terminal associated with a/ mvgetch: reads character from ... curses(S)
 terminal associated with a/ mvgetch: reads character from ... terminfo(S)
 newline, carriage return, or/ mvgetstr: calls wgetch() until ... terminfo(S)
 newline, carriage return, or/ mvgetstr: reads input until ... curses(S)
 character at new position mvinch: moves and returns ... curses(S)
 current position in named window mvinch: returns character at ... tam(S)
 current position in named window mvinch: returns character at ... terminfo(S)
 before the character under/ mvinsch: inserts character ch ... terminfo(S)
 character before the character/ mvinsch: moves and inserts ... curses(S)
 printf(S) mvprintw: corresponds to ... curses(S)
 printf(S) mvprintw: corresponds to ... terminfo(S)
 mvscanw: corresponds to scanf(S) ... curses(S)
 mvscanw: corresponds to scanf(S) ... terminfo(S)
 windows mvwaddch: manipulates text in ... curses(S)
 windows mvwaddch: manipulates text in ... terminfo(S)
 string on specified window mvwaddstr: moves and writes ... curses(S)
 of null-terminated character/ mvwaddstr: writes all characters ... terminfo(S)
 cursor in window mvwdelch: deletes character under ... terminfo(S)
 character under cursor in named/ mvwdelch: moves and deletes ... curses(S)
 terminal associated with a/ mvwgetch: reads character from ... curses(S)
 terminal associated with a/ mvwgetch: reads character from ... terminfo(S)
 newline, carriage return, or/ mvwgetstr: calls wgetch() until ... terminfo(S)
 newline, carriage return, or/ mvwgetstr: reads input until ... curses(S)
 corner is at position (y,x) mvwin: moves window so upper left ... curses(S)
 corner is at position (y,x) mvwin: moves window so upper left ... terminfo(S)
 character at new position in/ mvwinch: moves and returns ... curses(S)
 current position in named window mvwinch: returns character at ... terminfo(S)
 before the character under/ mvwinsch: inserts character ch ... terminfo(S)
 character before the character/ mvwinsch: moves and inserts ... curses(S)
 printf(S) mvwprintw: corresponds to ... curses(S)
 printf(S) mvwprintw: corresponds to ... terminfo(S)
 mvwscanw: corresponds to scanf(S) ... curses(S)
 mvwscanw: corresponds to scanf(S) ... terminfo(S)
 protocol message is received from MWM /to be executed when a ... XmSetProtocolHooks(Xm)
 mwm: the Motif Window Manager mwm(X)
 mwm: the Motif Window Manager mwm(Xm)
 named) application widget. It/ ... MrmFetchWidgetOverride(Xm)
 its/ /and creates any indexed (UIL named) application widgets and ... MrmFetchWidget(Xm)
 function names or UIL identifier names) /example, UIL callback ... MrmRegisterNames(Xm)
 function names or UIL identifier names) /example, UIL callback ... MrmRegisterNamesInHierarchy(Xm)
 interface for selecting X11 font names xfontsel: point and click ... xfontsel(X)
 name and address resolver nameserver: protocol specific ... nameserver(X)
 test double for Not-a-Number (NaN) isnan: ... isnan(S)
 /test double for Not-a-Number (NaN) according to IEEE Standard ... isnan(S)
 /test float for Not-a-Number (NaN) according to IEEE Standard ... isnan(S)
 isnan: test for a floating point NaN (Not-A-Number) /isnan, ... isnan(S)
 short interval nap: suspends execution for a ... nap(S)
 napms: sleep for ms milliseconds ... curses(S)
 napms: sleep for ms milliseconds ... terminfo(S)

nl_sscanf: converts formatted
 /nl_fprintf, nl_sprintf: formats
 nl_strcmp, nl_strcmp: compare
 nl_strcmp: compare
 lconv: Internationalization
 nl_types: data types for
 nl_init: initializes
 nl_strcmp: compare
 log: returns the
 processing language
 processing/ awk: awk, oawk,
 access to a/ waitsem,
 semaphore-governed resource
 numbers
 dbm_fetch, dbm_store,/
 ecvt: converts value to string of
 fcvt: converts value to string of
 accesses the character position
 accesses the character position
 returns smallest window size
 /returns the minimum window size
 font list context is no longer
 that the context is no longer
 widget/ /saves the information
 XVaCreateNestedList: allocate a
 structure
 products
 network
 locally and over any supported
 netutil: administer the Micnet
 Converts character string to
 address inet_netof: Extracts
 inet_makeaddr: Converts local and
 netbuf: TLI/XTI
 convert values between host and
 convert values between host and
 splni: prevent interrupts from
 endnetent: end
 getnetbyname, setnetent: get
 getnetent: get
 setnetent: set
 getnetbyaddr: get
 getnetbyname: get
 /gethostbyaddr, herror: get
 gethostbyaddr: get
 gethostbyname: get
 yppasswd: update user password in
 client interface ypclnt:
 ifignore: check for ignored
 administration nlsadmin:
 convert values from host to
 svc_getcaller: get the
 convert values from host to
 native language input /nl_fscanf, . nl_scanf(S)
 native language output nl_printf(S)
 native language strings nl_strcmp(S)
 native language strings nl_strcmp(S)
 (native language support)/ lconv(FP)
 native language support nl_types(FP)
 native language support operation nl_init(S)
 native n language strings nl_strcmp(S)
 natural logarithm of x exp(S)
 nawk: pattern scanning and awk(C)
 nawk: pattern scanning and awk(C)
 nbra: reserved external variable regexp(S)
 nbwaitsem: awaits and checks waitsem(S)
 nbwaitsem: waits for access to a waitsem(S)
 ncheck: generate names from inode ncheck(ADM)
 ndbm, dbm_open, dbm_close, ndbm(NS)
 ndigit ecvt(S)
 ndigit rounded for FORTRAN/ ecvt(S)
 nearest an x and y position /that XmTextFieldXYToPos(Xm)
 nearest an x and y position /that XmTextXYToPos(Xm)
 necessary for form scale_form: form(S)
 necessary for the window menu(S)
 needed /the toolkit that the XmFontListFreeFontContext(Xm)
 needed /instructs the toolkit XmStringFreeContext(Xm)
 needed for MRM to access the MrmRegisterClass(Xm)
 nested variable argument list XVaCreateNestedList(XS)
 netbuf: TLI/XTI network buffer netbuf(FP)
 netconfig: configure networking netconfig(ADM)
 netutil: administer the Micnet netutil(ADM)
 network mmdf: route mail mmdf(ADM)
 network netutil(ADM)
 network address inet_network: inet(SLIB)
 network address from Internet inet(SLIB)
 network address into Internet/ inet(SLIB)
 network buffer structure netbuf(FP)
 network byte order /ntohl, ntohs: byteorder(SLIB)
 network byte order byteorder: byteorder(SLIB)
 network devices spl(K)
 network entry getnetent(SLIB)
 network entry /getnetbyaddr, getnetent(SLIB)
 network entry getnetent(SLIB)
 network entry getnetent(SLIB)
 network entry by address getnetent(SLIB)
 network entry by name getnetent(SLIB)
 network host entry gethostbyname(SLIB)
 network host entry by address gethostbyname(SLIB)
 network host entry by name gethostbyname(SLIB)
 Network Information Service (NIS) yppasswd(NS)
 Network Information Service (NIS) ypclnt(NS)
 network interface ifignore(SLIB)
 network listener service nlsadmin(ADM)
 network long byte order htonl: byteorder(SLIB)
 network of the caller rpc(NS)
 network short byte order htons: byteorder(SLIB)

Permuted Index

ntohl: convert values from network to host long byte order ... byteorder(SLIB)
 ntohs: convert values from network to host short byte order ... byteorder(SLIB)
 netconfig: configure networking products netconfig(ADM)
 X: portable, network-transparent window system x(X)
 separate shell New: creates a new layer with a ... libwindows(S)
 new_field: creates a new field field(S)
 field type new_fieldtype: creates a new fieldtype(S)
 text file newform: change the format of a ... newform(C)
 new_form: creates a new form form(S)
 newgrp: log user into a new group . newgrp(C)
 new_item: creates new item item(S)
 Newlayer: creates a new layer libwindows(S)
 mvgetstr: calls wgetch() until newline, carriage return, or/ terminfo(S)
 mvgetstr: reads input until newline, carriage return, or/ curses(S)
 mvwgetstr: calls wgetch() until newline, carriage return, or/ terminfo(S)
 mvwgetstr: reads input until newline, carriage return, or/ curses(S)
 enter key getstr: returns newline, carriage return, or terminfo(S)
 enter key wgetstr: returns newline, carriage return, or terminfo(S)
 enter/ getstr: reads input until newline, carriage return, or curses(S)
 enter/ wgetstr: reads input until newline, carriage return, or curses(S)
 newmail: unsupported utility undocument(M)
 new_menu: create a new menu menu(S)
 newpad: creates and returns curses(S)
 newpad: creates and returns terminfo(S)
 new_page: shows whether given .. form(S)
 new_panel: gets pointer to new ... panel(S)
 news items news(C)
 news: print news items news(C)
 old-style corex: convert new-style core image dumps to ... corex(C)
 than one terminal newterm: enables output to more .. curses(S)
 than one terminal newterm: enables output to more .. terminfo(S)
 default window newwin: creates additional curses(S)
 default window newwin: creates additional terminfo(S)
 _nextchoice: gets next field type ... fieldtype(S)
 / fetch, store, delete, firstkey, nextkey: database subroutines dbm(NS)
 database nextkey: return next key in dbm(NS)
 a database nextkey: returns the next key in ... dbm(S)
 /dbminit, delete, fetch, firstkey, nextkey, store: performs database/ dbm(S)
 number to be used for next/ NextRequest: extracts full serial ... AllPlanes(XS)
 nfs_svc, async_daemons: NFS daemons nfs_svc(NS)
 fh_fcntl: fcntl given NFS file handle fh_fcntl(NS)
 nfs_getfh: get NFS file handle nfs_getfh(NS)
 nfs_getfh: get NFS file handle nfs_getfh(NS)
 nfs_svc, async_daemons: NFS nfs_svc(NS)
 nfs_svc, async_daemons: NFS nfs_svc(NS)
 nfs_svc: transport endpoint nfs_svc(NS)
 tables nictable: process NIC database into channel/domain nictable(ADM)
 process nice: change priority of a nice(S)
 different scheduling priority nice: run a command at a nice(C)
 into channel/domain tables nictable: process NIC database nictable(ADM)
 in Network Information Service (NIS) /update user password yppasswd(NS)
 Network Information Service (NIS) client interface ypclnt: ypclnt(NS)
 xdr_yppasswd: XDR an NIS passwd entry yppasswd(NS)
 yppasswd: replace an NIS password entry yppasswd(NS)
 yp_bind: bind to a NIS server ypclnt(NS)

yp_unbind: unbind from a specific NIS server ypclnt(NS)
 nl: add line numbers to a file nl(C)
 return is translated into/ nl: controls whether carriage curses(S)
 return is translated into/ nl: controls whether carriage tam(S)
 return is translated into/ nl: controls whether carriage terminfo(S)
 wnl: turn on/off mapping NL into CR/NL on output tam(S)
 structure to a 26-character/ nl_ascxtime: converts a tm nl_cxtime(S)
 nl_cxtime, nl_ascxtime: format date and time nl_cxtime(S)
 time to local time nl_cxtime: converts UNIX epoch nl_cxtime(S)
 date and time nl_cxtime, nl_ascxtime: format nl_cxtime(S)
 native language/ nl_printf, nl_fprintf, nl_sprintf: formats nl_printf(S)
 named output nl_fprintf: places output on the nl_printf(S)
 formatted native/ nl_scanf, nl_fscanf, nl_sscanf: converts nl_scanf(S)
 input nl_fscanf: reads from the named nl_scanf(S)
 language support operation nl_init: initializes native nl_init(S)
 nlist: get entries from name list nlist(S)
 nl_langinfo: language information nl_langinfo(S)
 nl_printf: formats native/ nl_printf, nl_fprintf, nl_printf(S)
 standard output stream nl_printf: places output on the nl_printf(S)
 service administration nlsadmin: network listener nlsadmin(ADM)
 converts formatted native/ nl_scanf, nl_fscanf, nl_sscanf: nl_scanf(S)
 input stream nl_scanf: reads from the standard nl_scanf(S)
 language/ nl_printf, nl_fprintf, nl_sprintf: formats native nl_printf(S)
 consecutive bytes nl_sprintf: places "output," in nl_printf(S)
 native/ nl_scanf, nl_fscanf, nl_sscanf: converts formatted nl_scanf(S)
 character string nl_sscanf: reads from the nl_scanf(S)
 language strings nl_strncmp: compare native nl_strncmp(S)
 native language strings nl_strncmp, nl_strncmp: compare nl_strncmp(S)
 language strings nl_strncmp, nl_strncmp: compare native nl_strncmp(S)
 language strings nl_strncmp: compare native n nl_strncmp(S)
 language support nl_types: data types for native nl_types(FP)
 object file nm: print name list of common nm(CP)
 nm: prints name list nm(XNX)
 nocrmode: replaced by nocbreak curses(S)
 CBREAK mode nocbreak: puts terminal out of curses(S)
 CBREAK mode nocbreak: puts terminal out of tam(S)
 CBREAK mode nocbreak: puts terminal out of terminfo(S)
 CBREAK mode nocrmode: puts terminal out of tam(S)
 CBREAK mode nocrmode: puts terminal out of terminfo(S)
 nocrmode: replaced by nocbreak curses(S)
 tdelete: deletes a node from a binary search tree tsearch(S)
 a non-blocking call nodelay: causes wgetch() to be curses(S)
 a non-blocking call nodelay: causes wgetch() to be tam(S)
 a non-blocking call nodelay: causes wgetch() to be terminfo(S)
 nodes and read specifications of nodes idmknod: remove idmknod(ADM)
 nodes idmknod: remove nodes and read specifications of idmknod(ADM)
 characters are echoed as they/ noecho: controls whether curses(S)
 characters are echoed as they/ noecho: controls whether tam(S)
 characters are echoed as they/ noecho: controls whether terminfo(S)
 being enabled noenable: prevent a queue from noenable(K)
 XNoExposeEvent: NoExpose event structure XGraphicsExposeEvent(XS)
 /GraphicsExpose and NoExpose event structures XGraphicsExposeEvent(XS)
 hangups and quits nohup: run a command immune to nohup(C)
 sd, sdd: start a no-LUID daemon sd(ADM)

Permuted Index

a data region returned by `execseg` non-executable `unexecseg`; makes `execseg(S)`
 return is translated into/ nonl: controls whether carriage `courses(S)`
 return is translated into/ nonl: controls whether carriage `tam(S)`
 return is translated into/ nonl: controls whether carriage `terminfo(S)`
 `setjmp`, `longjmp`: non-local goto `setjmp(S)`
 `sigsetjmp`, `siglongjmp`: non-local jumps `sigsetjmp(S)`
 floating-point/ `drand48`: returns non-negative double-precision `drand48(S)`
 floating-point/ `erand48`: returns non-negative double-precision `drand48(S)`
 `lrand48`: returns non-negative long integers `drand48(S)`
 `rrand48`: returns non-negative long integers `drand48(S)`
 `sqr`: returns the non-negative square root of x `exp(S)`
`goodpw`: check a password for non-obviousness `goodpw(ADM)`
 `XShapeCombineMask`: X nonrectangular shape function `XShape(Xext)`
 `XShapeCombineRectangles`: X nonrectangular shape function `XShape(Xext)`
 `XShapeCombineRegion`: X nonrectangular shape function `XShape(Xext)`
 `XShapeCombineShape`: X nonrectangular shape function `XShape(Xext)`
 `XShapeGetRectangles`: X nonrectangular shape function `XShape(Xext)`
 `XShapeInputSelected`: X nonrectangular shape function `XShape(Xext)`
 `XShapeOffsetShape`: X nonrectangular shape function `XShape(Xext)`
 `XShapeQueryExtension`: X nonrectangular shape function `XShape(Xext)`
 `XShapeQueryExtents`: X nonrectangular shape function `XShape(Xext)`
 `XShapeQueryVersion`: X nonrectangular shape function `XShape(Xext)`
 `XShapeSelectInput`: X nonrectangular shape function `XShape(Xext)`
 `XShape`: X nonrectangular shape functions `XShape(Xext)`
 `endwin`: resets terminal to non-visual mode `courses(S)`
 `endwin`: resets terminal to non-visual mode `tam(S)`
 `endwin`: resets terminal to non-visual mode `terminfo(S)`
 false: return with a non-zero exit value `false(C)`
 of a/ `_FD_ISSET`: returns non-zero if descriptor is member `select(S)`
 /information on the existence of non-zero length text components `XmStringEmpty(Xm)`
 zone exists `daylight`: set to non-zero value if alternate time `ctime(S)`
 mode `noraw`: places terminal into RAW `terminfo(S)`
 mode `noraw`: places terminal out of RAW `courses(S)`
 /sets cursor state to invisible, normal, or very visible `courses(S)`
 /sets cursor state to invisible, normal, or very visible `terminfo(S)`
 test for a floating point NaN (Not-A-Number) /`isnan`, `isnanf`: `isnan(S)`
 `isnan`: test double for Not-a-Number (NaN) `isnan(S)`
 IEEE/ `isnan`: test double for Not-a-Number (NaN) according to `isnan(S)`
 IEEE/ `isnanf`: test float for Not-a-Number (NaN) according to `isnan(S)`
 mail using the Resent- notation `resend`: redistribute `resend(C)`
 `rcvalert`: mail-receipt notification `rcvalert(C)`
 retrieval, and subsystem notification /`statistic` `auditcmd(ADM)`
 input context has/ `XUnsetCFocus`: notify an input method that the `XSetICFocus(XS)`
 is away `rcvtrip`: notify mail sender that recipient `rcvtrip(C)`
 user and function key sequences notimeout: differentiates between `courses(S)`
 user and function key sequences notimeout: differentiates between `terminfo(S)`
 editor `edit`: Invoke a novice version of the ex text `ex(C)`
 `vedit`: Invoke a novice version of vi `vi(C)`
 /`jr``rand48`, `l``rand48`, `l``rand48`, `l``rand48`,/ `drand48(S)`
 long integers `rrand48`: returns non-negative `drand48(S)`
 structure `nssend`: name server request `nssend(FP)`
 sets variable `cur_term` `nterm set_curterm`: `courses(S)`
 sets variable `cur_term` to `nterm set_curterm`: `terminfo(S)`
 /collates two strings until nth character is reached `strcoll(S)`

network to host long byte order
between/ byteorder, htons, htonl,
byteorder, htons, htonl, ntohl,
network to host short byte order

null: the
initialize descriptor set to the
bzero: byte
an XTextProperty from a list of

/dodisk, lastlogin, monacct,
str on/ /writes all characters of
str on/ /writes all characters of
ServerVendor: returns pointer to
array gcvt: converts value to a
standard output/ puts: writes
screen labeled/ wslk: output a
entry/echo line wcmd: output
line wprompt: output
label line xlabel: output
output stream fputs: writes
/return base major, new device
tgetnum: gets
tgetnum: gets
numtbl: create a
tgetnum: gets the
getpwuid: searches for matching
getprpwuid: searches for
that tests the validity of a
table
processing language awk: awk,
processing language
between a drop site and source
changes the size of memory
create and initialize an opaque
malloc: allocates space for an
xdr_opaque: XDR an opaque
lfind: searches for
dis:
DMD terminal wtinit:
C source listing from a common
a symbol table entry of a common
cprs: compress a common
display selected parts of a XENIX
dump selected parts of a common
entries of a section of a common
entries of a section of a common
find the printable strings in an
information for a common
line number entries in a common
nm: print name list of common
number information from a common
optional file header of a common
read the file header of a common

ntohl: convert values from byteorder(SLIB)
ntohl, ntohs: convert values byteorder(SLIB)
ntohs: convert values between/ byteorder(SLIB)
ntohs: convert values from byteorder(SLIB)
null: data sink or empty source null(F)
null file null(FP)
null set FD_ZERO: select(S)
null string operation bstring(SLIB)
null terminated strings /set XmbTextListToTextProperty(XS)
null: the null file null(FP)
nulladm, prctmp, prdaily,/ acctsh(ADM)
null-terminated character string ... tam(S)
null-terminated character string ... terminfo(S)
null-terminated string AllPlanes(XS)
null-terminated string in an ecvt(S)
null-terminated string to puts(S)
null-terminated string to a tam(S)
null-terminated string to command tam(S)
null-terminated string to prompt ... tam(S)
null-terminated string to window ... tam(S)
nul-terminated string to named ... puts(S)
number, or extended minor device/ major(K)
numeric entry for codename curses(S)
numeric entry for codename terminfo(S)
numeric locale table numtbl(M)
numeric value of capability termcap(S)
numerical user ID getpwent(S)
numerical user ID matching uid ... getprpwent(S)
numerical value of a/ /function ... XmRepTypeValidValue(Xm)
numtbl: create a numeric locale ... numtbl(M)
oawk, nawk: pattern scanning and ... awk(C)
oawk: pattern scanning and awk(C)
object /the target types match XmTargetsAreCompatible(Xm)
object realloc: malloc(S)
object XmuMakeAtom: XmuAtom(Xmu)
object malloc(S)
object xdr(NS)
object and adds to table lsearch(S)
object code disassembler dis(CP)
object downloader for the 5620 wtinit(ADM)
object file list: produce list(CP)
object file /compute the index of ... ldtbindex(S)
object file cprs(CP)
object file hdr: hdr(XNX)
object file dump: dump(CP)
object file /seek to line number ldseek(S)
object file /seek to relocation ldrseek(S)
object file strings: strings(C)
object file reloc: relocation reloc(FP)
object file linenum: linenum(FP)
object file nm(CP)
object file /symbol and line strip(CP)
object file /seek to the ldohseek(S)
object file ldffread: ldffread(S)

Permuted Index

section header for a common
section header of a common
 section of a common
 size: prints the size of an
symbol table entry of a common
to the symbol table of a common
 ldfcn: common
ldclose, Idaclose: close a common
 mcs: manipulate the
 conv: common
ldopen, Idaopen: open a common
line number entries of a common
/retrieve symbol name for common
 syms: common
filehdr: file header for common
 directories cpset: install
 /that returns the XmDisplay
 /that returns the XmScreen
 find ordering relation for an
Intel 8086 Relocatable Format for
 tcgetattr: gets the fildes
 tsetattr: sets the fildes
 /records system
 Object: the
 Desktop objects
 build or modify Desktop
 copies characters between
 xdr_array: XDR a C array of
 /create, destroy, and
properties XGetWindowProperty:
 XtGetGC:
 XtSetValues:
 class XtCheckSubclass:
 class XtClass:
 class XtIsComposite:
 class XtIsManaged:
 class XtIsSubclass:
 class XtSuperClass:
 XtGetApplicationResources:
and white CCC/ XcmsQueryBlack:
 XQueryColor:
 XcmsQueryColor:
input method XmbLookupString:
input method XwcLookupString:
 XtAppGetErrorDatabase:
 XFontsOffFontSet:
 file isindexinfo:
 the specified/ XGetICValues:
 XOpenIM: open, close, and
by widget XmuWnNameToNode:
 information XListFonts:
number/ seed: get_seed, set_seed:
 for a/ XmbTextPerCharExtents:

object file scnhdr: scnhdr(FP)
object file /an indexed/named ... ldshdr(S)
object file /to an indexed/named ... ldssseek(S)
object file size(XNX)
object file /read an indexed ldtbread(S)
object file ldtbseek: seek ldtbseek(S)
object file access routines ldfcn(FP)
object file and free memory ldclose(S)
object file comment section mcs(CP)
object file converter conv(CP)
object file for reading ldopen(S)
object file function /manipulate ... ldread(S)
object file symbol table entry ldgetName(S)
object file symbol table format syms(FP)
object files filehdr(FP)
object files in binary cpset(C)
object ID for a specified display ... XmGetXmDisplay(Xm)
object ID for a specified screen ... XmGetXmScreen(Xm)
object library lorder: lorder(CP)
Object Modules 86rel: 86rel(FP)
object parameters tcattr(S)
object parameters tsetattr(S)
object problem authaudit(S)
Object: the Object widget class ... Object(Xm)
Object widget class Object(Xm)
object_builder: build or modify ... objbld(X)
objects object_builder: objbld(X)
objects memmove: memmove(S)
objects xdr(NS)
obtain an application context XtCreateApplicationContext(Xt)
obtain and change window XGetWindowProperty(XS)
obtain and destroy a sharable GC ... XtGetGC(Xt)
obtain and set widget resources ... XtSetValues(Xt)
obtain and verify a widget's XtClass(Xt)
obtain and verify a widget's XtClass(Xt)
obtain and verify a widget's XtClass(Xt)
obtain and verify a widget's XtClass(Xt)
obtain and verify a widget's XtClass(Xt)
obtain and verify a widget's XtClass(Xt)
obtain application resources XtGetSubresources(Xt)
obtain black, blue, green, red, ... XcmsQueryBlack(XS)
obtain color values XQueryColor(XS)
obtain color values XcmsQueryColor(XS)
obtain composed input from an ... XmbLookupString(XS)
obtain composed input from an ... XmbLookupString(XS)
obtain error database or message ... XtAppGetErrorDatabase(Xt)
obtain fontset information XFontsOffFontSet(XS)
obtain information about an ISAM ... isindexinfo(S)
obtain input context values from ... XSetICValues(XS)
obtain input method information ... XOpenIM(XS)
obtain number of resources owned ... XmuWnNameToNode(Xmu)
obtain or free font names and XListFonts(XS)
obtain or set seed for random seed(S)
obtain per-character information ... XmbTextPerCharExtents(XS)

for a/ XwcTextPerCharExtents: obtain per-character information .. XmbTextPerCharExtents(XS)
 specified/ XtScreenDatabase: obtain resource database for XtScreenDatabase(Xt)
 XtGetResourceList: obtain resource list XtGetResourceList(Xt)
 generator get_seed: obtain seed for random number .. seed(S)
 XtAppGetSelectionTimeout: set and obtain selection timeout values XtAppGetSelectionTimeout(Xt)
 XtAppGetSelectionTimeout: obtain selection timeout values XtAppGetSelectionTimeout(Xt)
 XtGetSelectionValue: obtain selection value XtGetSelectionValue(Xt)
 XtGetSelectionValue: obtain selection values XtGetSelectionValue(Xt)
 XtGetSelectionValues: obtain selection values XtGetSelectionValue(Xt)
 XResourceManagerString: obtain server resource properties .. XResourceManagerString(XS)
 XtGetGC: obtain sharable GC XtGetGC(Xt)
 modifiable fields XtAllocateGC: obtain shareable GC with XtAllocateGC(Xt)
 XtGetSubresources: obtain subresources XtGetSubresources(Xt)
 application/ XtGetSubresources: obtain subresources or XtGetSubresources(Xt)
 XcmsCIELabQueryMaxC: obtain the CIE L*a*b* coordinates .. XcmsCIELabQueryMaxC(XS)
 XcmsCIELuvQueryMaxC: obtain the CIE L*u*v* coordinates .. XcmsCIELuvQueryMaxC(XS)
 screen XcmsDefaultCCC: obtain the default CCC for a XcmsDefaultCCC(XS)
 XmbTextEscapement: obtain the escapement of text XmbTextEscapement(XS)
 XwcTextEscapement: obtain the escapement of text XmbTextEscapement(XS)
 XCreateIC: create, destroy, and obtain the input method of an/ XCreateIC(XS)
 structure for/ XExtentsOfFontSet: obtain the maximum extents XExtentsOfFontSet(XS)
 XcmsTekHVCQueryMaxC: obtain the TekHVC coordinates XcmsTekHVCQueryMaxC(XS)
 visual structure XGetVisualInfo: obtain visual information and XGetVisualInfo(XS)
 XmuWnFetchResources: obtain widget class resources XmuWnFetchResources(Xmu) .
 XtGetSubvalues: obtain widget resources XtSetValues(Xt)
 XtGetValues: obtain widget resources XtSetValues(Xt)
 widget XtDisplay: obtain window information about a XtDisplay(Xt)
 widget XtParent: obtain window information about a XtDisplay(Xt)
 widget XtScreen: obtain window information about a XtDisplay(Xt)
 widget XtWindow: obtain window information about a XtDisplay(Xt)
 XSetICValues: set and obtain XIC values XSetICValues(XS)
 graphics/ XGContextFromGC: obtains GContext from associated .. XCreateGC(XS)
 of user's terminal keypad: obtains information from keypad .. curses(S)
 of user's terminal keypad: obtains information from keypad .. tam(S)
 of user's terminal keypad: obtains information from keypad .. terminfo(S)
 /a compound string function that obtains the length of a compound/ XmStringLength(Xm)
 values in the/ XcmsQueryColors: obtains the RGB values for pixel ... XcmsQueryColor(XS)
 /a ToggleButton function that obtains the state of a/ XmToggleButtonGetState(Xm)
 ToggleButtonGadget function that obtains the state of a/ /a XmToggleButtonGadgetGetState(Xm)
 /a RowColumn function that obtains the widget ID for the/ XmGetTearOffControl(Xm)
 /a RowColumn function that obtains the widget ID for the/ XmToggleButtonGadget(Xm)
 /a RowColumn function that obtains the widget ID for the/ XmOptionLabelGadget(Xm)
 s2 strstr: finds the first occurrence in string s1 of string string(S)
 /returns a pointer to the first occurrence of a character memory(S)
 oclock: display time of day oclock(X)
 od: display files in octal format od(C)
 /string function that fetches the octets in the next segment of a/ ... XmStringGetNextSegment(Xm)
 scoedit: graphical editor for Open Desktop scoedit(X)
 od: display files in octal format od(C)
 change window colors in the SCO Open Desktop GUI scocolor: scocolor(X)
 curoff: turns cursor display off, available only through/ curses(S)
 curoff: turns cursor display off, available only through/ terminfo(S)
 to beginning of/ ftell: returns offset of current byte relative fseek(S)
 XtOffset: determine the byte offset or number of array/ XtOffset(Xt)

Permuted Index

XtOffset: determine the byte	offset or resource fields	XtOffset(Xt)
new-style core image dumps to	old-style corex: convert	corex(C)
current/ convkey: Translate an	old-style mapkey file into the	mapkey(M)
va_alist: denotes an	old-style variable argument list	varargs(S)
put a control message with a	one-byte parameter putctl1:	putctl1(K)
output wrnl: turn	on/off mapping NL into CR/NL on	tam(S)
xdr_opaque_auth: XDR	opaque authentication parameters	rpc(NS)
create and initialize an	opaque object XmuMakeAtom:	XmuAtom(Xmu)
xdr_opaque: XDR an	opaque object	xdr(NS)
method information XOpenIM:	open, close, and obtain input	XOpenIM(XS)
	open: open for reading or writing	open(S)
XtDisplayInitialize: initialize,	open, or close a display	XtDisplayInitialize(Xt)
channel	openagent: opens the control	libwindows(S)
argument chan	openchan: opens the channel	libwindows(S)
catopen, catclose:	open/close a message catalog	catopen(S)
	opendir: opens a directory	directory(S)
seekdir,/ directory: closedir,	opendir, readdir, rewinddir,	directory(S)
file	openlog: initialize system log	syslog(SLIB)
control system log syslog,	openlog, setlogmask, vsyslog:	syslog(SLIB)
writing	openpl: opens plot device for	plot(S)
opendir:	opens a directory	directory(S)
opensem:	opens a semaphore	opensem(S)
/allocates a hierarchy ID and	opens all the UID files in the/	MrmOpenHierarchy(Xm)
/allocates a hierarchy ID and	opens all the UID files in the/	MrmOpenHierarchyPerDisplay(Xm)
ev_open:	opens an event queue for input	ev_open(S)
dbmunit:	opens database	dbm(S)
defopen:	opens default file	defopen(S)
with it fopen:	opens file and associates stream	fopen(S)
openpl:	opens plot device for writing	plot(S)
openchan:	opens the channel argument chan	libwindows(S)
openagent:	opens the control channel	libwindows(S)
ll_open:	opens the MMDF logging file	llog(S)
	opensem: opens a semaphore	opensem(S)
commands performed to stop the	operating system rc0: run	rc0(ADM)
uexec: execute UNIX	operating system command	uexec(PCI)
uren: rename a UNIX	operating system file	uren(PCI)
getuattr: get UNIX	operating system file attributes	getuattr(PCI)
uchmod: change UNIX	operating system file attributes	uchmod(PCI)
/map a DOS path name to UNIX	operating system path name	mapd2u(PCI)
DOS pathname mapu2d: map UNIX	operating system pathname to a	mapu2d(PCI)
for the exit status of a UNIX	operating system process /poll	uwait(PCI)
ukill: send a signal to a UNIX	operating system process or group/	ukill(PCI)
prf:	operating system profiler	prf(HW)
XNoOp: No	Operation	XNoOp(XS)
allocate space for inline XDR	operation xdr_inline:	xdr(NS)
bcmp: byte comparison	operation	bstring(SLIB)
bcopy: byte copy	operation	bstring(SLIB)
bzero: byte null string	operation	bstring(SLIB)
gettmode: no	operation	curses(S)
index: string indexing	operation	string(SLIB)
native language support	operation nl_init: initializes	nl_init(S)
rintdex: string indexing	operation	string(SLIB)
the position of the next readdir	operation seekdir: sets	directory(S)
rewind: sets position of next I/O	operation but does not return a/	fseek(S)

fseek: sets position of next I/O operation on a stream fseek(S)
argument optarg(S)
optarg: pointer to option getopt(S)
opterr: disables error message getopt(S)
optimal access time dcopy(ADM)
dcopy: copy UNIX filesystems for optimization" curses(S)
typeahead: does "line-breakout optimization" terminfo(S)
typeahead: does "line-breakout optimization information curses(S)
touchline: discards window optimization information terminfo(S)
touchline: discards window optimization information curses(S)
touchwin: discards window optimization information terminfo(S)
touchwin: discards window optimization information curses(S)
terminal screen handling and optimization package curses: curses(S)
argument to be processed optind: argv index of next getopt(S)
optarg: pointer to option argument getopt(S)
vector getopt(S)
field_opts: returns the field's option setting field(S)
menu_opts: returns the menu's option setting menu(S)
object/ ldoohseek: seek to the optional file header of a common ldoohseek(S)
ID for the LabelGadget in an OptionMenu /obtains the widget XmOptionLabelGadget(Xm)
for the CascadeButtonGadget in an OptionMenu /obtains the widget ID XmOptionButtonGadget(Xm)
an character set conversion table options /sets language lcs_set_options(PCI)
fcntl: file control options fcntl(M)
field_opts_on: turns on the named options field(S)
getopt: parse command options getopt(C)
getopts, getoptcv: parse command options getopt(C)
standard X Toolkit command-line options Xt_options: Xt_options(X)
to resource specification options /set locale according XtLanguageProc(Xt)
turns off named item's options item_opts_off: item(S)
turns off the named form options form_opts_off: form(S)
turns off the named options field_opts_off: field(S)
turns on named item's options item_opts_on: item(S)
turns on the named form options form_opts_on: form(S)
stty, STTY: set the options for a terminal stty(C)
link to stty STTY: set the options for a terminal. STTY is a stty(C)
t_optmgmt: manage options for a transport endpoint t_optmgmt(S)
set_menu_opts: turns on named options for menu menu(S)
set_form_opts: turns on named options for the form form(S)
ibmlpopt: display lp options for the IBM ProPrinter undocumented(M)
set_item_opts: turns on the named option(s) for the item item(S)
/turns off the named options for the menu menu(S)
menu_opts_on: turns on the named options for the menu menu(S)
set_field_opts: turns on named options of field field(S)
getsockopt: get options on sockets getsockopt(SSC)
setsockopt: get and set options on sockets getsockopt(SSC)
setsockopt: set options on sockets getsockopt(SSC)
form_opts: returns form's options setting form(S)
returns the given item's option(s) setting item_opts: item(S)
library lorder: find ordering relation for an object lorder(CP)
t_sndrel: initiate an orderly release t_sndrel(S)
/acknowledge receipt of an orderly release indication t_rcvrel(S)
make a directory or a special or ordinary file or a FIFO mknod: mknod(S)
list of rectangles and set clip origin /clip-mask to specified XSetClipOrigin(XS)
XSetTSTOrigin: sets tile/stipple origin in specified GC XSetTitle(XS)
os2ld: OS/2 cross linker os2ld(CP)
os2ld: OS/2 cross linker os2ld(CP)

Permuted Index

terminal as encoded by stty ospeed: contains output speed of ... termcap(S)
 further use space pointed to by oterm_del_curterm: frees for ... curses(S)
 further use space pointed to by oterm_del_curterm: frees for ... terminfo(S)
 queue OTHERQ: get pointer to the mate ... otherq(K)
 byte to an I/O address inb, outb: read a byte from or write a ... inb(K)
 to a physical I/O address ind, outb: write a byte to I/O address ... inb(K)
 outd: read or write a 32-bit word ... ind(K)
 outd: write value to physical I/O ... ind(K)
 outgoing terminal line connection ... dial(S)
 dial: establish an "output," in consecutive bytes ... nl_printf(S)
 nl_sprintf: places "output," in consecutive bytes ... printf(S)
 sprintf: places "output," in consecutive bytes ... vprintf(S)
 vsprintf: places
 terminal in video mode vidattr: outputs a string that puts ... curses(S)
 terminal in video mode vidattr: outputs a string that puts ... terminfo(S)
 terminal in video mode vidputs: outputs a string that puts ... curses(S)
 terminal in video mode vidputs: outputs a string that puts ... terminfo(S)
 padding to the string str and outputs it tputs: applies ... curses(S)
 padding to the string str and outputs it tputs: applies ... terminfo(S)
 getserno: outputs the serial number ... getserno(C)
 from or to a physical I/O/ inw, outw: read or write a 16-bit word ... inw(K)
 physical I/O address outw: write a word from to ... inw(K)
 Bottom: moves layer to bottom of overlapping layers ... libwindows(S)
 Top: moves layer to top of overlapping layers ... libwindows(S)
 copywin: provides control over overlay() and overwrite() ... curses(S)
 copywin: provides control over overlay() and overwrite() ... terminfo(S)
 srcwin to dstwin overlay: overlays text from ... curses(S)
 srcwin to dstwin overlay: overlays text from ... terminfo(S)
 dstwin overlay: overlays text from srcwin to ... curses(S)
 dstwin overlay: overlays text from srcwin to ... terminfo(S)
 dstwin overwrite: overlays text from srcwin to ... curses(S)
 dstwin overwrite: overlays text from srcwin to ... terminfo(S)
 /named) application widget. It overrides the arguments specified/ MmFetchWidgetOverride(Xm)
 widget class OverrideShell: the OverrideShell ... OverrideShell(Xm)
 OverrideShell: the OverrideShell widget class ... OverrideShell(Xm)
 /acctdusg, accton, acctwtmp: overview of accounting and/ ... acct(ADM)
 control over overlay() and overwrite() copywin: provides ... curses(S)
 control over overlay() and overwrite() copywin: provides ... terminfo(S)
 srcwin to dstwin overwrite: overlays text from ... curses(S)
 srcwin to dstwin overwrite: overlays text from ... terminfo(S)
 purge: overwrite specified files ... purge(C)
 XPutPixel: overwrites pixel ... XCreateImage(XS)
 obtain number of resources owned by widget XmUwNameToNode: XmUwNameToNode(Xmu)
 XtDisownSelection: set selection owner ... XtOwnSelection(Xt)
 XtOwnSelection: set selection owner ... XtOwnSelection(Xt)
 chown: change owner and group of a file ... chown(S)
 chown: change owner ID ... chown(C)
 initialize file permissions and ownership /examine, correct or ... fixperm(ADM)
 quot: summarize file system ownership ... quot(C)
 ptrace for tracing a child/ paccess: used in conjunction with ... paccess(S)
 pack: Pack a file ... pack(C)
 pack: Pack a file ... pack(C)
 expand files pack, pcat, unpack: compress and ... pack(C)
 initializes MMDF tailoring package tai_init: ... tai(S)
 installpkg: install package ... installpkg(ADM)

interprocess communication package ftok: standard ftok(S)
 llog: library logging package llog(S)
 pkgmk: produce an installable package pkgmk(ADM)
 removepkg: remove installed package removepkg(ADM)
 sa2, sadc: system activity report package sar, sa1, sar(ADM)
 screen handling and optimization package curses: terminal curses(S)
 standard buffered input/output package stdio: stdio(S)
 the next line of MMDF tailoring package /acquires and parses tai(S)
 tai_end: ends MMDF tailoring package access tai(S)
 pkginfo: package characteristics file pkginfo(F)
 pkgmap: package contents description file pkgmap(F)
 pkgtrans: translate package format pkgtrans(ADM)
 pkgrm: remove a package from the system pkgrm(ADM)
 pkginfo: display software package information pkginfo(ADM)
 prototype: package information file prototype(F)
 message: support utility for package installation undocumented(M)
 perms: file permissions list for package installation perms(F)
 pkgparam: display package parameter values pkgparam(ADM)
 pkgsize: updates package size information pkgsize(SMT)
 access boot, configuration, or package string string: string(M)
 getpkgflag: check existence of package string getsvalue(K)
 getpkgvalue: get the package string getsvalue(K)
 pkgadd: transfer software package to the system pkgadd(ADM)
 displaypkg: display installed packages displaypkg(ADM)
 pcat: Display a packed file pack(C)
 repackman: convert man pages to packed format repackman(ADM)
 xtt: extract and print xt driver packet traces xtt(ADM)
 a pointer to a subwindow within a pad subpad: creates and returns curses(S)
 a pointer to a subwindow within a pad subpad: creates and returns terminfo(S)
 menu_pad: returns the menu's pad character menu(S)
 field_pad: returns the pad character for field field(S)
 set_field_pad: sets the pad character for field field(S)
 set_menu_pad: sets the pad character for menu m to c menu(S)
 used by tputs PC: contains pad character from pc capability termcap(S)
 and returns pointer to new pad data structure /creates curses(S)
 and returns pointer to new pad data structure /creates terminfo(S)
 bits that each scanline must be padded /returns number of ImageByteOrder(XS)
 sets the page number of form to page set_form_page: form(S)
 the page, rather than down the page /in columns, sorted across ls(C)
 Window System xman: manual page display program for the X xman(X)
 page: is a link to more more(C)
 page number of form form(S)
 page number of form to page form(S)
 page of form set_new_page: form(S)
 page of form new_page: shows form(S)
 page, rather than down the page ls(C)
 page references intro(K)
 page table ecc: ecc(ADM)
 between bytes and clicks (memory pages) btoc, ctob: convert btoc(K)
 btoc: convert bytes to memory pages btoc(K)
 man: print reference pages in this guide man(C)
 Routines: DOS routines and man pages listed Routines(DOS)
 ctob: convert memory pages to bytes btoc(K)
 repackman: convert man pages to packed format repackman(ADM)

Permuted Index

terminals pg: paginate display for soft-copy pg(C)
terminal 4014: paginator for the TEKTRONIX 4014 4014(C)
vmstat: report paging and system statistics vmstat(C)
yp_first: return first key-value pair ypclnt(NS)
yp_next: return next key-value pair ypclnt(NS)
out how a given color-pair is / pair_content: allows user to find . . . curses(S)
out how a given color-pair is / pair_content: allows user to find . . . terminfo(S)
a list of data_id/private_id pairs /function that returns XmClipboardInquirePendingItems(Xm)
yp_all: return all key-value pairs ypclnt(NS)
XmPanedWindow: the PanedWindow widget class XmPanedWindow(Xm)
XmCreatePanedWindow: the PanedWindow widget creation / . . XmCreatePanedWindow(Xm)
a pointer to the window of panel panel_window: returns panel(S)
del_panel: deletes panel panel(S)
new_panel: gets pointer to new panel panel(S)
pointer to panel above specified panel panel_above: gets panel(S)
pointer to panel below specified panel panel_below: gets panel(S)
the user pointer for a given panel panel_userptr: returns panel(S)
panel_above: gets pointer to panel above specified panel panel(S)
bottom_panel: puts panel at the bottom of all panels panel(S)
panel_below: gets pointer to panel below specified panel panel(S)
hide_panel: removes panel from panels deck panel(S)
panel_hidden: indicates if panel is removed from deck panel(S)
panel: PANEL library routines panel(S)
top_panel: puts visible panel on top of the deck panel(S)
panel: PANEL library routines panel(S)
the virtual screen to show panel relations /refreshes panel(S)
the/ show_panel: makes hidden panel visible and puts on top of . . . panel(S)
coordinates move_panel: moves panel window to new x-y panel(S)
replaces the current window of panel with window replace_panel: panel(S)
panel above specified panel panel_above: gets pointer to panel(S)
panel below specified panel panel_below: gets pointer to panel(S)
is removed from deck panel_hidden: indicates if panel panel(S)
puts panel at the bottom of all panels bottom_panel: panel(S)
hide_panel: removes panel from panels deck panel(S)
set_panel_userptr: sets the panel's user pointer panel(S)
pointer for a given panel panel_userptr: returns the user panel(S)
to the window of panel panel_window: returns a pointer . . . panel(S)
panic: halt the system panic(K)
panic the system cmn_err(K)
parallel: parallel interface devices parallel(HW)
devices parallel: parallel interface parallel(HW)
prevent interrupts from character parallel ports splpp: spl(K)
prevent interrupts from character parallel ports spltty: spl(K)
a control message with a one-byte parameter putctl1: put putctl1(K)
attempt to set value of a tunable parameter idtune: idtune(ADM)
scancode information from input parameter sc_setinfo: sets sc_raw(S)
mtune: tunable parameter file mtune(F)
stune: local tunable parameter file stune(F)
xsetroot: root window parameter setting utility for X xsetroot(X)
pkgparam: display package parameter values pkgparam(ADM)
/Drop function that returns the parent, a list of children, and / . . . XmDropSiteQueryStackingOrder(Xm)
get process, process group, and parent process ID /getppid: getpid(S)
process getppid: returns parent process ID of calling getpid(S)
of/ wpostwait: called by a parent process to reverse effects . . . tam(S)

instantiates the string str with	parms p2 tparm:	curses(S)
instantiates the string str with	parms p2 tparm:	terminfo(S)
getopt:	parse command options	getopt(C)
getopts, getoptcv:	parse command options	getopts(C)
Text string XctNextItem:	parse next item from Compound . .	XctData(Xmu)
shell procedures getopt:	parse positional parameters in . . .	getopts(C)
Resource Manager structures, and	parse the command line /Manager, Xrm	XrmInitialize(XS)
XParseGeometry:	parse window geometry	XParseGeometry(XS)
another compiler-compiler—a	parser generator yacc: yet	yacc(CP)
XrmParseCommand:	parses command line	XrmInitialize(XS)
tailoring/ tai_get: acquires and	parses the next line of MMDF	tai(S)
/create XctData structure for	parsing Compound Text string	XctData(Xmu)
descriptor set FD_SET: include a	particular descriptor in	select(S)
insq: put a message at a	particular place in a queue	insq(K)
Schedule jobs for execution at a	particular time at:	at(C)
fdisk: maintain disk	partitions	fdisk(ADM)
dump: dump selected	parts of a common object file	dump(CP)
hdr: display selected	parts of a XENIX object file	hdr(XNX)
frexp, ldexp, modf: manipulate	parts of floating-point numbers	frexp(S)
xmag: magnify	parts of the screen	xmag(X)
space and the/ cpass, passc:	pass a character between user	cpass(K)
request passc:	pass a character to user read	cpass(K)
user space and the kernel cpass,	passc: pass a character between	cpass(K)
read request	passc: pass a character to user	cpass(K)
for text submission ml_file:	passes a file pointer to be used	ml_send(S)
uudemon.poll: control polling of	passive sites	uudemon(ADM)
password length of an account	passlen: determine minimum	passlen(S)
(dialup shell) password	passwd: change login, or modem	passwd(C)
xdr_yppasswd: XDR an NIS	passwd entry	yppasswd(NS)
	passwd: password entry structure	passwd(FP)
	passwd: password file	passwd(F)
getpwent: gets pointer to next	passwd structure	getpwent(S)
gets pointer to next matching	passwd structure fgetpwent:	getpwent(S)
bigcrypt: encrypt a short or long	password	getpasswd(S)
bigcryptmax: encrypt a long	password	getpasswd(S)
bigcryptmax: read or clear a	password /fgetpasswd, bigcrypt,	getpasswd(S)
crypt: encrypts a	password	crypt(S)
encrypt: encrypts a	password	crypt(S)
generate a pronounceable	password randomword:	randomword(S)
getpass: read a	password	getpass(S)
getpasswd: read or clear a	password	getpasswd(S)
login, or modem (dialup shell)	password passwd: change	passwd(C)
functions crypt:	password and file encryption	crypt(S)
files prpw: protected	password authentication database	prpw(F)
audit_passwd: audits	password change attempts	authaudit(S)
and flag information to protected	password database /add field	fields(S)
flag information from protected	password database /field and	fields(S)
/putprpwnam: manipulate protected	password database entry	getprpwent(S)
authorization against Protected	Password entry /checks secondary	subsystems(S)
authorization against Protected	Password entry /checks user's	subsystems(S)
get matching login name shadow	password entry getspname:	getspent(S)
getspent: get shadow	password entry	getspent(S)
yppasswd: replace an NIS	password entry	yppasswd(NS)
passwd:	password entry structure	passwd(FP)

Permuted Index

/writes new or replaced protected	password entry to a file	getprpwent(S)
prwarn: warn about	password expiration	prwarn(C)
and update or remove the shadow	password file /pwunconv: install	pwconv(ADM)
lckpwdf: lock the shadow	password file	getspent(S)
passwd:	password file	passwd(F)
pwck: check	password file	pwck(ADM)
pwunconv: remove the shadow	password file	pwconv(ADM)
shadow: shadow	password file	shadow(F)
ulckpwdf: unlock the shadow	password file	getspent(S)
user accounts given a traditional	password file /create new	addxusers(ADM)
endpwent, fgetpwent: get	password file entry /setpwent,	getpwent(S)
lckpwdf, ulckpwdf: get shadow	password file entry /fgetspent,	getspent(S)
putpwent: write	password file entry	putpwent(S)
putspent: write shadow	password file entry	putspent(S)
searches setpwent: rewinds	password file to allow repeated	getpwent(S)
searches setspent: rewind shadow	password file to allow repeated	getspent(S)
complete endpwent: closes	password file when processing is	getpwent(S)
complete endspent: closes shadow	password file when processing is	getspent(S)
setprpwent: rewinds protected	password files to allow repeated/	getprpwent(S)
endprpwent: closes protected	password files when processing is/	getprpwent(S)
goodpw: check a	password for non-obviousness	goodpw(ADM)
fgetpasswd: read or clear a	password from a file	getpasswd(S)
des_crypt: encrypts	password from DES primitive	crypt(S)
Service/ yppasswd: update user	password in Network Information	yppasswd(NS)
acceptable_password: determine if	password is cryptic	accept_pw(S)
passwd: determine minimum	password length of an account	passwd(S)
the current destination for quick	paste and certain clipboard/ /as	XmGetDestination(Xm)
pb_wEOF: output EOF to	paste buffer and close file	tam(S)
pb_empty: clear out	paste buffer and close it	tam(S)
pb_seek: seek to end of	paste buffer and set for/	tam(S)
pb_check: check if	paste buffer contains anything	tam(S)
pb_name: get name for	paste buffer file	tam(S)
pb_open: open or create a	paste buffer file	tam(S)
text pb_gets: read	paste buffer file and convert to	tam(S)
pb_gbuf: read	paste buffer file to buffer	tam(S)
pb_puts: output string to	paste buffer in ADF format	tam(S)
XStoreBytes: manipulate cut and	paste buffers	XStoreBytes(XS)
	paste: merge lines of files	paste(C)
XFreeFontPath: frees font search	path	XSetFontPath(XS)
XGetFontPath: gets font search	path	XSetFontPath(XS)
drive number of a specified	path /return the virtual	isvirtual(PCI)
set, get, or free the font search	path XSetFontPath:	XSetFontPath(XS)
name to UNIX operating system	path name /map a DOS path	map2u(PCI)
system path/ mapd2u: map a DOS	path name to UNIX operating	mapd2u(PCI)
execvp: execute process using	PATH variable and argument array	exec(S)
execlp: execute process using	PATH variable and argument list	exec(S)
value of the pathname of a file/	pathconf: determines current	pathconf(S)
pathname variables	pathconf: get configurable	pathconf(S)
deliver directory part of	pathname dirname:	dirname(C)
system pathname to a DOS	pathname /map UNIX operating	mapu2d(PCI)
ttyname: get terminal device	pathname	ttyname(S)
/determines current value of the	pathname of a file or directory	pathconf(S)
directory getcwd: get	pathname of current working	getcwd(S)
/map UNIX operating system	pathname to a DOS pathname	mapu2d(PCI)

pathconf: get configurable
 remove directory names from
 creates a filename using the
 egrep, fgrep: search files for a
 grep: Search a file for a
 the menu pattern buffer to given
 set_menu_pattern: sets the menu
 regular expression advance:
 language awk: awk, oawk, nawk:
 language nawk:
 language oawk:
 Search a file for one or more
 /inserts a ms millisecond
 /inserts a ms millisecond
 signal
 contains anything
 and close it
 to buffer
 and convert to text
 buffer file
 buffer file
 buffer in ADF format
 buffer and set for appending
 buffer and close file
 PC: contains pad character from
 pc capability used by tputs
 Configure keyboard mapping on a
 keyboard: the
 files pack,
 get/set the current host for
 from a process popen,
 command
 out
 scancode:
 /i386, i486 (also: vax, mc68k,
 and refreshes screen
 and refreshes screen
 argument c on call to GETC() or
 get name of connected
 returns number of events
 /a function that processes all
 sigpending: examine
 XmbTextPerCharExtents: obtain
 XwcTextPerCharExtents: obtain
 transition file/ replace_file
 uucp:
 reduction reduce:
 system backups fsphoto:
 sfmt:
 backup cbackup:
 filesystem backup xbackup:
 pathname variables pathconf(S)
 pathnames basename: basename(C)
 path-prefix tmpnam: tmpnam(S)
 pattern grep, grep(C)
 pattern grep(C)
 pattern set_menu_pattern: sets menu(S)
 pattern buffer to given pattern menu(S)
 pattern match given a compiled regexp(S)
 pattern scanning and processing awk(C)
 pattern scanning and processing awk(C)
 pattern scanning and processing awk(C)
 patterns egrep: grep(C)
 pause in the output curses(S)
 pause in the output terminfo(S)
 pause: suspend process until pause(S)
 pax: portable archive exchange pax(C)
 pb_check: check if paste buffer tam(S)
 pb_empty: clear out paste buffer tam(S)
 pb_gbuf: read paste buffer file tam(S)
 pb_gets: read paste buffer file tam(S)
 pb_name: get name for paste tam(S)
 pb_open: open or create a paste tam(S)
 pb_puts: output string to paste tam(S)
 pb_seek: seek to end of paste tam(S)
 pb_weof: output EOF to paste tam(S)
 pc capability used by tputs termcap(S)
 PC: contains pad character from termcap(S)
 PC keyboard mapkey: mapkey(M)
 PC keyboard keyboard(HW)
 pcat: Display a packed file pack(C)
 pcat, unpack: compress and expand pack(C)
 PCILIB IPC functions dflthost: dflthost(PCI)
 pclose: initiate a pipe to or popen(S)
 pclose: returns exit status of popen(S)
 pcpio: copy file archives in and pcpio(C)
 PC-scancode capable terminal scancode(HW)
 pdp11, u370, u3b, u3b15, u3b2, / machid(C)
 pechochar: adds single character curses(S)
 pechochar: adds single character terminfo(S)
 PEEK() UNGETC: returns regexp(S)
 PEEK: return the next character regexp(S)
 peer getpeername: getpeername(SSC)
 pending XPending: XFlush(XS)
 pending exposure events/ XmUpdateDisplay(Xm)
 pending signals sigpending(S)
 per-character information for a / XmbTextPerCharExtents(XS)
 per-character information for a / XmbTextPerCharExtents(XS)
 perform a database update using dblock(S)
 Perform a UNIX-to-UNIX copy uucp(C)
 perform audit data analysis and reduce(ADM)
 perform periodic semi-automated fsphoto(ADM)
 perform special formatting sfmt(ADM)
 perform unattended incremental cbackup(ADM)
 perform XENIX incremental xbackup(ADM)

Permuted Index

/fetch, firstkey, nextkey, store: performs database functions dbm(S)
 lsearch: performs linear search of table lsearch(S)
 /tgetflag, tgetstr, tgoto, tputs: performs terminal functions termcap(S)
 backup: performs UNIX backup functions .. backup(ADM)
 backups fsphoto: perform periodic semi-automated system .. fsphoto(ADM)
 prfdc: periodically collect data profiler(ADM)
 adapter/ mscsi: SCSI peripheral device and host mscsi(F)
 mkdev: call scripts to add peripheral devices mkdev(ADM)
 Sdevregister: register SCSI peripheral driver devreg(K)
 register SCSI host adapter and peripheral drivers /Sdevregister: .. devreg(K)
 Text function that sets the edit permission XmTextSetEditable: a .. XmTextSetEditable(Xm)
 function that sets the edit permission /a TextField XmTextFieldSetEditable(Xm)
 screens user ID for authorization permission authorized_user: subsystems(S)
 function that accesses the edit permission state /a Text XmTextGetEditable(Xm)
 function that accesses the edit permission state /a TextField XmTextFieldGetEditable(Xm)
 set up AIO memory locking permissions aiolinit: aiolinit(ADM)
 /correct or initialize file permissions and ownership fixperm(ADM)
 aiomemlock: AIO memory lock permissions file aiomemlock(F)
 check the UUCP directories and permissions file uuchek: uuchek(ADM)
 permissions: format of UUCP Permissions file permissions(F)
 Permissions file permissions: format of UUCP permissions(F)
 installation perms: file permissions list for package perms(F)
 mkperm: make a product permissions list (permlist) mkperm(SMT)
 chmod: change the access permissions of a file or / chmod(C)
 spl0: permit all interrupts spl(K)
 splpp, spltty, splx: block or permit interrupts /splhi, splri, spl(K)
 lines uugetty: permit logins over bidirectional .. getty(M)
 terminal mesg: permit or deny messages sent to a .. mesg(C)
 execution when the system load permits batch: Schedule jobs for ... at(C)
 permlint: check permlist syntax ... permlint(SMT)
 (permlist) mkperm: mkperm(SMT)
 permlist syntax permlint(SMT)
 perms: file permissions list for perms(F)
 perms lists with current and past .. hocheck(SMT)
 per-process accounting file acct(FP)
 per-process accounting records acctcms(ADM)
 perror: print last error perror(S)
 perror: system error messages perror(S)
 previously invoked /verify identity(S)
 PF key lsPFKey: returns lsCursorKey(XS)
 pg: paginate display for pg(C)
 phase phs_get: gets time-stamp ... phs(S)
 phase of kernel initialization init(M)
 phase (phs_) phs(S)
 (phs_) phs: phs(S)
 phs: Note the MMDF transmission .. phs(S)
 Note the MMDF transmission phase phs_get: gets time-stamp of MMDF .. phs(S)
 phase (phs_) phs_msg: records the transmission .. phs(S)
 specified channel and phase phs_note: records the indicated phs(S)
 of one MMDF message physck: raw I/O for block drivers .. physio(K)
 MMDF event physck: raw I/O for block drivers .. physio(K)
 physio: bind a virtual address to a physical address vasbind: vas(K)
 convert a virtual address to a physical address vtop: vtop(K)
 copyio: copy bytes to or from a physical address copyio(K)

ptok, ktop: convert virtual and physical addresses ptok(K)
 ind: read word from physical I/O ind(K)
 inw: read a word from physical I/O address inw(K)
 outw: write a word from to physical I/O address inw(K)
 read or write a 32-bit word to a physical I/O address ind, outd: ... ind(K)
 write a 16-bit word from or to a physical I/O address /read or ... inw(K)
 provides access to the computer's physical memory mem: mem(FP)
 /allows multiple updates to physical terminal screen curses(S)
 /allows multiple updates to physical terminal screen terminfo(S)
 /copies the named window to the physical terminal screen curses(S)
 /copies the named window to the physical terminal screen tam(S)
 /copies the named window to the physical terminal screen terminfo(S)
 /calls wrefresh and scrolls physical terminal window one line curses(S)
 /calls wrefresh and scrolls physical terminal window one line terminfo(S)
 drivers physio, physick: raw I/O for block . physio(K)
 physio: raw I/O for block drivers .. physio(K)
 outd: write value to physixal I/O ind(K)
 mm_pkend: ends MMDF pickup mmdf(S)
 mmdf: MMDF mail submission and pickup mmdf(S)
 mm_pkinit: initializes an MMDF pickup conversation mmdf(S)
 /create and edit icons and pictures; and edit xbm and xpm/ ... scopaint(X)
 suspends calling process of pid waitpid: wait(S)
 split: split a file into pieces split(C)
 I/O requests pio_breakup: break up programmed pio_breakup(K)
 tee: create a tee in a pipe tee(C)
 command popen: creates pipe between calling program and . popen(S)
 channel pipe: create an interprocess pipe(S)
 pipe: list or define pipe filesystem pipe(ADM)
 filesystem pipe: list or define pipe pipe(ADM)
 popen, pclose: initiate a pipe to or from a process popen(S)
 XPutPixel: overwrites pixel XCreateImage(XS)
 XGetPixel: returns pixel from image XCreateImage(XS)
 wrastop: pixel raster operations tam(S)
 BlackPixel: returns black pixel value for specified screen ... AllPlanes(XS)
 WhitePixel: returns white pixel value for specified screen ... AllPlanes(XS)
 WhitePixelOfScreen: returns white pixel value of specified screen ... BlackPixelOfScreen(XS)
 /obtains the RGB values for pixel values in the XcmsColor/ ... XcmsQueryColor(XS)
 /change colormap entries of the pixel values specified in the/ XStoreColors(XS)
 XAddPixel: adds constant value to pixels XCreateImage(XS)
 height of specified screen in pixels DisplayHeight: returns ImageByteOrder(XS)
 width of specified screen in pixels DisplayWidth: returns ImageByteOrder(XS)
 /that returns the number of pixels between the top of the/ XmStringBaseline(Xm)
 XFreePixmap: destroys pixmap XCreatePixmap(XS)
 a pixmap cache, and returns the pixmap /a pixmap, stores it in ... XmGetPixmap(Xm)
 a pixmap cache, and returns the pixmap /a pixmap, stores it in ... XmGetPixmapByDepth(Xm)
 creates a shared memory pixmap XShmCreatePixmap: XShm(Xext)
 creates stippled pixmap XmCreateStippledPixmap: XmCreateStippledPixmap(Xmu)
 release stippled pixmap XmReleaseStippledPixmap: XmCreateStippledPixmap(Xmu)
 sets clip-mask to specified pixmap XSetClipMask: XSetClipOrigin(XS)
 that adds an image to the pixmap cache /caching function ... XmInstallImage(Xm)
 that removes a pixmap from the pixmap cache /caching function .. XmDestroyPixmap(Xm)
 pixmap /a pixmap, stores it in a pixmap cache, and returns the ... XmGetPixmap(Xm)
 pixmap /a pixmap, stores it in a pixmap cache, and returns the ... XmGetPixmapByDepth(Xm)
 generates a/ XmGetPixmap: a pixmap caching function that XmGetPixmap(Xm)

Permuted Index

generates/ XmGetPixmapByDepth: pixmap caching function that XmGetPixmapByDepth(Xm)
 removes a/ XmDestroyPixmap: pixmap caching function that XmDestroyPixmap(Xm)
 removes an/ XmUninstallImage: a pixmap caching function that XmUninstallImage(Xm)
 an image to/ XmInstallImage: a pixmap caching function that adds XmInstallImage(Xm)
 XCreatePixmapCursor: creates pixmap cursor XCreateFontCursor(XS)
 XShmPixmapFormat: gets the server pixmap data format XShm(Xext)
 XmuCreatePixmapFromBitmap: create pixmap from bitmap XmuCreatePixmapFromBitmap(Xmu)
 /creates pixmap from bitmap data XReadBitmapFile(XS)
 /caching function that removes a pixmap from the pixmap cache . . . XmDestroyPixmap(Xm)
 /set border pixmap of window XChangeWindowAttributes(XS)
 /sets background pixmap of window XChangeWindowAttributes(XS)
 /caching function that generates a pixmap, stores it in a pixmap/ . . . XmGetPixmap(Xm)
 /caching function that generates a pixmap, stores it in a pixmap/ . . . XmGetPixmapByDepth(Xm)
 XPixmapFormatValues: pixmap structure ImageByteOrder(XS)
 XCreatePixmap: create or destroy pixmaps XCreatePixmap(XS)
 to the system pkgadd: transfer software package . pkgadd(ADM)
 request script pkgask: store answers to a pkgask(ADM)
 installation pkgchk: check accuracy of pkgchk(ADM)
 information pkginfo: display software package . pkginfo(ADM)
 file pkginfo: package characteristics . . . pkginfo(F)
 description file pkgmap: package contents pkgmap(F)
 package pkgmk: produce an installable . . . pkgmk(ADM)
 parameter values pkgparam: display package pkgparam(ADM)
 file pkgproto: generate a prototype(F) . . . pkgproto(ADM)
 system pkgrm: remove a package from the . . . pkgrm(ADM)
 information pkgsize: updates package size . . . pkgsize(SMT)
 format pkgtrans: translate package pkgtrans(ADM)
 that deletes the last item placed on the clipboard /function . XmClipboardUndoCopy(Xm)
 thing scoinst: This is a placeholder file for the real scoinst(XS)
 queue ungetch: places character c onto input curses(S)
 queue ungetch: places character c onto input terminfo(S)
 coordinates into/ getbegyx: places current beginning curses(S)
 coordinates into/ getbegyx: places current beginning terminfo(S)
 window in two integer/ getyx: places cursor position of the curses(S)
 window in two integer/ getyx: places cursor position of the tam(S)
 window in two integer/ getyx: places cursor position of the terminfo(S)
 store: places data under a key dbm(S)
 bytes nl_sprintf: places "output," in consecutive . . . nl_sprintf(S)
 bytes sprintf: places "output," in consecutive . . . printf(S)
 bytes vsprintf: places "output," in consecutive . . . vsprintf(S)
 nl_fprintf: places output on the named output . . . nl_fprintf(S)
 stream fprintf: places output on the named output . . . fprintf(S)
 stream vfprintf: places output on the named output . . . vfprintf(S)
 output stream nl_printf: places output on the standard . . . nl_printf(S)
 output stream printf: places output on the standard . . . printf(S)
 output stream vprintf: places output on the standard . . . vprintf(S)
 integer variable getmaxyx: places size coordinates into curses(S)
 integer variable getmaxyx: places size coordinates into terminfo(S)
 noraw: places terminal into RAW mode . . . terminfo(S)
 raw: places terminal into RAW mode . . . curses(S)
 noraw: places terminal out of RAW mode . . . curses(S)
 raw: places terminal out of RAW mode . . . terminfo(S)
 XSetPlanemask: sets plane mask in specified GC XSetState(XS)
 XCopyPlane: copy planes XCopyArea(XS)

allocates color planes XAllocColorPlanes: XAllocColor(XS)
 PlanesOfScreen: returns number of planes in root window of/ BlackPixelOfScreen(XS)
 PlanesOfScreen: returns number of planes in root window of/ BlackPixelOfScreen(XS)
 data in memory plock: lock process, text, or plock(S)
 openpl: opens plot device for writing plot(S)
 plot: graphics interface plot(FP)
 subroutines plot: graphics interface plot(S)
 box: plots a box plot(S)
 circle: plots a circle plot(S)
 line: plots a line plot(S)
 to the next cont: plots a line from a current point plot(S)
 arc: plots an arc of a circle plot(S)
 four bytes point: plots the point given by the next plot(S)
 closepl: flushes the plotter output plot(S)
 erase: starts another frame of the plotter output plot(S)
 gets a new current point for plotting move: plot(S)
 space: allocates space for plotting area plot(S)
 linemod: sets style for plotting further lines plot(S)
 label: labels the current plotting point plot(S)
 /returns the number of separators plus one in the provided compound/ XmStringLineCount(Xm)
 program-to-ports map pmap_getmaps: return current RPC rpc(NS)
 for RPC service pmap_getport: return port number rpc(NS)
 procedure call pmap_rmtcall: indirect remote rpc(NS)
 program-to-port mapping pmap_set: establish a rpc(NS)
 program-to-port mapping pmap_unset: destroy a rpc(NS)
 pnch: file format for card images pnch(FP)
 the terminal pnoutrefresh: writes output to curses(S)
 the terminal pnoutrefresh: writes output to terminfo(S)
 the next four bytes point: plots the point given by plot(S)
 localtime: converts time pointed to by clock to tm/ ctime(S)
 frees for further use space pointed to by oterm del_curterm: curses(S)
 frees for further use space pointed to by oterm del_curterm: terminfo(S)
 pointer to duplicate of string pointed to by s1 strdup: returns string(S)
 converts time values in structure pointed to by timeptr strtftime: ctime(S)
 XChangePointerControl: control pointer XChangePointerControl(XS)
 XGrabPointer: grab the pointer XGrabPointer(XS)
 XUngrabPointer: releases pointer XGrabPointer(XS)
 XWarpPointer: move pointer XWarpPointer(XS)
 a datum in the tree and returns pointer tfind: searches for tsearch(S)
 creates new database and returns pointer XrmPutLineResource: XrmPutResource(XS)
 creates new database and returns pointer XrmPutStringResource: XrmPutResource(XS)
 creates new database and returns pointer XrmQPutResource: XrmPutResource(XS)
 creates new database and returns pointer XrmQPutStringResource: XrmPutResource(XS)
 form_userptr: returns form's user pointer form(S)
 gets name list entries from file pointer fxlist: xlist(S)
 item_userptr: returns item's user pointer item(S)
 localeconv: get lconv structure pointer localeconv(S)
 lseek: move read/write file pointer lseek(S)
 menu_userptr: returns menu's user pointer menu(S)
 returns current mapping of pointer XGetPointerMapping: XSetPointerMapping(XS)
 returns the field's user pointer field_userptr: field(S)
 sets item's user pointer set_item_userptr: item(S)
 sets the field's user pointer set_field_userptr: field(S)
 sets the form's user pointer set_form_userptr: form(S)

Permuted Index

sets the menu's user	pointer set_menu_userptr:	menu(S)
sets the panel's user	pointer set_panel_userptr:	panel(S)
vidumapinut: return a kernel data	pointer	video(K)
xdr_pointer: XDR a C	pointer	xdr(NS)
xdr_reference: XDR a C	pointer	xdr(NS)
compile routine RETURN: returns	pointer argument at exit of	regexp(S)
form from its associated field	pointer array /disconnects	form(S)
index to given menu item in	pointer array /returns	menu(S)
menu from associated item	pointer array /disconnects	menu(S)
returns pointer to item	pointer array menu_items:	menu(S)
menu item pointer array to item	pointer array i /changes	menu(S)
/returns pointer to field	pointer array of form	form(S)
/returns index in field	pointer array to given field	form(S)
set_menu_items: changes menu item	pointer array to item pointer/	menu(S)
XGrabButton: grab	pointer buttons	XGrabButton(XS)
XUngrabButton: releases	pointer buttons	XGrabButton(XS)
out of back up loop locs:	pointer causing advance to break	regexp(S)
XQueryPointer: get	pointer coordinates	XQueryPointer(XS)
panel_userptr: returns the user	pointer for a given panel	panel(S)
cfgstart: reset read	pointer for getcfgline	getbvalue(K)
strerror: gets error message	pointer from last routine call/	strerror(S)
fell, rewind: reposition a file	pointer in a stream fseek,	fseek(S)
XSendEvent: send events and	pointer motion history structure	XSendEvent(XS)
XTimeCoord:	pointer motion history structure	XSendEvent(XS)
XGetPointerControl: reads	pointer movement definition	XChangePointerControl(XS)
/changes grab	pointer parameters	XGrabPointer(XS)
XSetPointerMapping: manipulate	pointer settings	XSetPointerMapping(XS)
subpad: creates and returns a	pointer to a subwindow within a/	curses(S)
subpad: creates and returns a	pointer to a subwindow within a/	terminfo(S)
strings t_errlist:	pointer to array of message	t_error(S)
ml_file: passes a file	pointer to be used for text/	ml_send(S)
match __loc1:	pointer to beginning of regex	regcmp(S)
character matching regular/ loc2:	pointer to character after last	regexp(S)
current_field: returns	pointer to current field of form	form(S)
with/ current_item: returns	pointer to current menu item set	menu(S)
pointed to by s1 strdup: returns	pointer to duplicate of string	string(S)
associated/ field_arg: returns	pointer to field arguments	field(S)
form form_fields: returns	pointer to field pointer array of	form(S)
two/ link_fieldtype: returns a	pointer to field type built from	fieldtype(S)
field_type: returns	pointer to field type of field	field(S)
pr_default/ getprdfent: returns	pointer to first and successive	getprdfent(S)
matching regular/ loc1:	pointer to first character	regexp(S)
string s strchr: returns	pointer to first character c in	string(S)
from string s2 strpbkr: returns	pointer to first character s1	string(S)
assignment/ getdvagent: return	pointer to first device	getdvagent(S)
function field_init: returns	pointer to form initialization	form(S)
function field_term: returns	pointer to form initialization	form(S)
function form_init: returns	pointer to form initialization	form(S)
function form_term: returns	pointer to form termination	form(S)
item_description: returns	pointer to given item's/	item(S)
item_name: returns	pointer to given item's name	item(S)
menu_items: returns	pointer to item pointer array	menu(S)
string s strchr: returns	pointer to last character c from	string(S)
ldopen: returns a	pointer to LDFILE structure	ldopen(S)

XListProperties: returns pointer to list of window/ XGetWindowProperty(XS)
 item_init: returns pointer to menu item/ menu(S)
 function item_term: returns pointer to menu termination menu(S)
 routine menu_init: returns pointer to menu's initialization menu(S)
 menu_mark: returns pointer to menu's mark string menu(S)
 menu_sub: returns pointer to menu's subwindow menu(S)
 menu_win: returns pointer to menu's window menu(S)
 newpad: creates and returns pointer to new pad data structure . curses(S)
 newpad: creates and returns pointer to new pad data structure . terminfo(S)
 new_panel: gets pointer to new panel panel(S)
 subwin: creates and returns pointer to new window curses(S)
 subwin: creates and returns pointer to new window terminfo(S)
 fgetgrent: returns pointer to next group structure getgrent(S)
 structure fgetpwent: gets pointer to next matching passwd . getpwent(S)
 getpwent: gets pointer to next passwd structure . getpwent(S)
 structure getprpwent: gets pointer to next pr_passwd getprpwent(S)
 getprtcnt: gets pointer to next pr_term structure . getprtcnt(S)
 fgetspent: get pointer to next spwd structure getspent(S)
 ServerVendor: returns pointer to null-terminated string . AllPlanes(XS)
 optarg: pointer to option argument getopt(S)
 panel panel_above: gets pointer to panel above specified ... panel(S)
 panel panel_below: gets pointer to panel below specified ... panel(S)
 structure sc_getbmap: returns pointer to scancode sc_bitmap sc_init(S)
 display ScreenOfDisplay: returns pointer to screen of specified AllPlanes(XS)
 XGetModifierMapping: returns pointer to structure containing/ ... XChangeKeyboardMapping(XS)
 with form form_sub: returns pointer to subwindow associated ... form(S)
 successive/ getgrent: returns pointer to the first and getgrent(S)
 after a token strtok: returns a pointer to the first character string(S)
 of a character memchr: returns a pointer to the first occurrence memory(S)
 OTHERQ: get pointer to the mate queue otherq(K)
 routine menu_term: returns a pointer to the menu's termination . menu(S)
 directory/ readdir: returns a pointer to the next active directory(S)
 given queue backq: get pointer to the queue behind a backq(K)
 RD: get pointer to the read queue rd(K)
 panel_window: returns a pointer to the window of panel panel(S)
 WR: get pointer to the write queue wr(K)
 current/ longname: returns pointer to verbose description of ... curses(S)
 current/ longname: returns pointer to verbose description of ... terminfo(S)
 vidmap: get a pointer to virtual memory video(K)
 form form_wir: returns pointer to window associated with form(S)
 XNewModifiermap: returns pointer to XModifierKeymap XChangeKeyboardMapping(XS)
 XDrawPoints: draws points XDrawPoint(XS)
 invoke initialization entry points lcong48: drand48(S)
 invokes initialization entry points seed48: drand48(S)
 invokes initialization entry points srand48: drand48(S)
 XDrawPoint: draw points and points structure XDrawPoint(XS)
 XDrawPoint: draw points and points structure XDrawPoint(XS)
 XPoint: points structure XDrawPoint(XS)
 utility purge purge: policy file of the sanitization purge(F)
 Poll.day: format of UUCP Poll files /Poll, Poll.hour, poll(F)
 UNIX operating system/ uwait: poll for the exit status of a uwait(PCI)
 format of UUCP Poll files poll: Poll, Poll.hour, Poll.day: poll(F)
 of UUCP Poll files poll: Poll, Poll.hour, Poll.day: format poll(F)
 multiplexing poll: STREAMS input/output poll(S)

Permuted Index

files poll: Poll, Poll.hour, Poll.day: format of UUCP Poll poll(F)
 UUCP Poll files poll: Poll, Poll.hour, Poll.day: format of poll(F)
 uudemond.poll: control uudemond(ADM)
 uudemond.poll2: alternative polling scheme uudemond(ADM)
 XFillPolygon: fills polygon XFillRectangle(XS)
 XDrawSegments: draws polygons XDrawLine(XS)
 XDrawLine: draw lines, polygons, and line structure XDrawLine(XS)
 XFillRectangle: fill rectangles, polygons, or arcs XFillRectangle(XS)
 animate an icosahedron or other polyhedron ico: ico(X)
 XDrawText16: draws polytext text XDrawText(XS)
 structures XDrawText: draw polytext text and text drawing XDrawText(XS)
 a buffer from the block buffer pool geteblk, getablk: get geteblk(K)
 ev_pop: pop the next event off the queue ev_pop(S)
 calling program and command popen: creates pipe between popen(S)
 or from a process popen, pclose: initiate a pipe to popen(S)
 XtCallbackExclusive: map a pop-up XtMenuPopup(Xt)
 XtCallbackNone: map a pop-up XtMenuPopup(Xt)
 XtCallbackNonexclusive: map a pop-up XtMenuPopup(Xt)
 XtCallbackPopdown: unmap a pop-up XtMenuPopdown(Xt)
 XtMenuPopdown: unmap a pop-up XtMenuPopdown(Xt)
 XtMenuPopdown: unmap a pop-up /XtCallbackPopdown, XtMenuPopdown(Xt)
 XtMenuPopup: map a pop-up XtMenuPopup(Xt)
 XtPopdown: unmap a pop-up XtMenuPopdown(Xt)
 XtPopup: map a pop-up XtMenuPopup(Xt)
 function that positions a Popup MenuPane /a RowColumn XmMenuPosition(Xm)
 XtCreatePopupShell: create a pop-up shell XtCreatePopupShell(Xt)
 bind a socket to a privileged IP port bindresvport: bindresvport(NS)
 xdr_pmaplist: XDR a list of port mappings rpc(NS)
 get service entry by port number getservbyport: getservent(SLIB)
 getrpcport: get RPC port number getrpcport(NS)
 pmap_getport: return port number for RPC service rpc(NS)
 printer attached to the printer port of a serial console /serial consoleprint(ADM)
 a socket descriptor in privileged port space rresvport: returns rcmd(SLIB)
 pax: portable archive exchange pax(C)
 and library maintainer for portable archives ar: archive ar(CP)
 Bitmap Distribution Format to Portable Compiled Format /from bdfstopcf(X)
 window system X: portable, network-transparent x(X)
 /a Text function that retrieves a portion of a wide character/ XmTextGetSubstringWcs(Xm)
 /function that retrieves a a portion of a wide character/ XmTextFieldGetSubstringWcs(Xm)
 /that retrieves a copy of a portion of the internal text/ XmTextFieldGetSubstring(Xm)
 /that retrieves a copy of a portion of the internal text/ XmTextGetSubstring(Xm)
 xdr_pmap: XDR parameters to portmapper procedures rpc(NS)
 , tty2[A-H]: interface to serial ports /, tty1[A-H], tty2[a-h] serial(HW)
 from character parallel ports splpp: prevent interrupts spl(K)
 from character parallel ports splty: prevent interrupts spl(K)
 window cursor to position/ pos_form_cursor: moves form form(S)
 field_info: returns size, position, and other field/ field(S)
 procedures getopts: parse positional parameters in shell getopts(C)
 from a list based on an array of positions /that deletes items XmListDeletePositions(Xm)
 /a RowColumn function that positions a Popup MenuPane XmMenuPosition(Xm)
 windows cursor to correct/ pos_menu_cursor: moves the menu menu(S)
 a/ /function that allows pre and post actions to be executed when XmSetProtocolHooks(Xm)
 a/ /interface that allows pre and post actions to be executed when XmSetWMPProtocolHooks(Xm)
 calls function f when menu is posted set_item_init: menu(S)

calls function *f* when menu is
 func called when form is
 initialization func when form is
 the widget from which a menu was
 associated subwindow
 menu's subwindow

logarithm, / exp, log, log10,
 /sqrt: exponential, logarithm,
 output
 /lastlogin, monacct, nulladm,
 /monacct, nulladm, prctmp,
 pointer to first and successive
 /convenience interface that allows
 VendorShell function that allows
 dc: invoke an arbitrary
 check the event queue with a
 xset: user

XtQueryGeometry: query the
 ll_hdinit: sets the
 terminal
 terminal
 monitor:

/called by child process to
 MRM/ MrmInitialize:
 cpp: the AT&T C language
 make utility imake: C
 type
 enabled noenable:
 spl7:
 splhi:
 device splbuf:
 devices spl5:
 list processing splcli:
 parallel ports splpp:
 parallel ports spltty:
 devices splni:
 spl6:
 interrupts spl1:
 interrupts spl2:
 interrupts spl3:
 interrupts spl4:

/a Text function that temporarily
 showrgb: color database
 sptalloc sptfree: release memory
 the reverse converter for a

posted set_menu_init: menu(S)
 posted /sets application-defined .. form(S)
 posted set_form_init: calls form(S)
 posted /function that returns XmGetPostedFromWidget(Xm)
 post_form: writes form in its form(S)
 post_menu: writes the menu in the menu(S)
 pow: returns x^y exp(S)
 pow, sqrt: exponential, exp(S)
 power, square root functions exp(S)
 pr: print files on the standard pr(C)
 prctmp, prdaily, prtacct, / acctsh(ADM)
 prdaily, prtacct, runacct, / acctsh(ADM)
 pr_default structures /returns getprdfnt(S)
 pre and post actions to be/ XmSetWMProtocolHooks(Xm)
 pre and post actions to be/ /a XmSetProtocolHooks(Xm)
 precision calculator dc(C)
 predicate procedure XIfEvent: XIEvent(XS)
 preference utility for X xset(X)
 preferred geometry of a child/ XtQueryGeometry(Xt)
 prefix of the MMDF header string .. llog(S)
 prefetch: writes output to the curses(S)
 prefetch: writes output to the terminfo(S)
 prepare execution profile monitor(S)
 prepare to take window after fork tam(S)
 prepares an application to use MrmInitialize(Xm)
 preprocessor cpp(CP)
 preprocessor interface to the imake(XS)
 _prevchoice: gets previous field ... fieldtype(S)
 prevent a queue from being noenable(K)
 prevent all interrupts spl(K)
 prevent all interrupts spl(K)
 prevent interrupts from block spl(K)
 prevent interrupts from character spl(K)
 prevent interrupts from character spl(K)
 prevent interrupts from character spl(K)
 prevent interrupts from character spl(K)
 prevent interrupts from network .. spl(K)
 prevent interrupts from the clock .. spl(K)
 prevent priority level 1 spl(K)
 prevent priority level 2 spl(K)
 prevent priority level 3 spl(K)
 prevent priority level 4 spl(K)

prevents visual update of the/ XmTextDisableRedisplay(Xm)
 previewer showrgb(X)
 previously allocated with sptfree(K)
 previously registered/ /installs ... XmRepTypeAddReverse(Xm)
 prf: operating system profiler prf(HW)
 prfdc: periodically collect data profiler(ADM)
 prfdc, prfsnap, prfpr: system/ profiler(ADM)
 pr_file structure getprfnt(S)
 prfld: initialize profiling profiler(ADM)
 prfld, prfstat, prfdc, prfsnap, profiler(ADM)
 prfpr: format profiler data profiler(ADM)
 prfpr: system profiler profiler: profiler(ADM)

Permuted Index

invocation prfsnap: collect data at time of profiler(ADM)
 profiler: prfld, prfstat, prfdc, prfsnap, prfpr: system profiler profiler(ADM)
 prfstat: enable/disable sampling profiler(ADM)
 prfstat, prfdc, prfsnap, prfpr: profiler(ADM)
 system profiler profiler: prfld, primary and secondary/ subsystems(S)
 /returns the number of recognized primary authorization name subsystems(S)
 associated with/ /returns a record identified by its primary key isrewrite: rewrite isrewrite(S)
 delete record specified by primary key isdelete: isdelete(S)
 lock: locks a process in primary memory lock(S)
 /a Text function that clears the primary selection XmTextClearSelection(Xm)
 a Text function that deletes the primary selection XmTextRemove: XmTextRemove(Xm)
 function that clears the primary selection /a TextField . . . XmTextFieldClearSelection(Xm)
 function that deletes the primary selection /a TextField . . . XmTextFieldRemove(Xm)
 that accesses the position of the primary selection /Text function . . XmTextGetSelectionPosition(Xm)
 that accesses the position of the primary selection /function XmTextFieldGetSelectionPosition(Xm)
 that retrieves the value of the primary selection /Text function . . XmTextGetSelection(Xm)
 that retrieves the value of the primary selection /function XmTextFieldGetSelection(Xm)
 value of a wide character encoded primary selection /retrieves the . . XmTextFieldGetSelectionWcs(Xm)
 value of a wide character encoded primary selection /retrieves the . . XmTextGetSelectionWcs(Xm)
 /a Text function that sets the primary selection of the text . . . XmTextSetSelection(Xm)
 TextField function that sets the primary selection of the text /a . . XmTextFieldSetSelection(Xm)
 /a Text function that copies the primary selection to the/ XmTextCopy(Xm)
 /a Text function that copies the primary selection to the/ XmTextCut(Xm)
 /function that copies the primary selection to the/ XmTextFieldCopy(Xm)
 /function that copies the primary selection to the/ XmTextFieldCut(Xm)
 authorization against Protected/ primary_auth: checks user's subsystems(S)
 returns primary authorization/ primary_of_secondary_auth: subsystems(S)
 creates encryption key with DES primitive des_setkey: crypt(S)
 encrypts password from DES primitive des_crypt: crypt(S)
 or decrypts data byte with DES primitive des_encrypt: encrypts . . crypt(S)
 types: primitive system data types types(FP)
 XmPrimitive: the Primitive widget class XmPrimitive(Xm)
 /function that adds a manager or a primitive widget to the list of/ . . . XmAddTabGroup(Xm)
 cal: print a calendar cal(C)
 putchar: print a character on the console putchar(K)
 the console devert: print a device error message on . . . devert(K)
 printf: print a message on the console printf(K)
 scsi_devert: print a SCSI sense error message . . scsi(K)
 prs: print an SCCS file prs(CP)
 xpr: print an X window dump xpr(X)
 sddate: print and set backup dates sddate(C)
 date: print and set the date date(C)
 showsnf: print contents of an SNF file showsnf(X)
 xev: print contents of X events xev(X)
 activity sact: print current SCCS file editing . . . sact(CP)
 execution printenv: print environment for command . . env(C)
 clnt_pcreateerror: print error information rpc(NS)
 clnt_permno: print error information rpc(NS)
 clnt_perror: print error information rpc(NS)
 clnt_screateerror: string print error information rpc(NS)
 clnt_sperrno: string print error information rpc(NS)
 clnt_sperror: string print error information rpc(NS)
 error: print error message gethostbyname(SLIB)
 output pr: print files on the standard pr(C)

printf, fprintf, sprintf: print formatted output printf(S)
 vprintf, vfprintf, vsprintf: print formatted output of a / vprintf(S)
 (remote) lp/ lpstat, rlpstat: print information about status of ... lpstat(C)
 remote lp print service rlpstat: print information about status of ... lpstat(C)
 banner: print large letters banner(C)
 during call to system or / perror: print last error encountered perror(S)
 memsize: print memory size memsize(ADM)
 rcvprint: print message automatically rcvprint(C)
 file nm: print name list of common object ... nm(CP)
 news: print news items news(C)
 file system fsname: print or change the name of a fsname(ADM)
 aioinfo: print out AIO statistics aioinfo(ADM)
 infocmp: compare or print out terminfo descriptions infocmp(ADM)
 acctcom: search and print process accounting file(s) acctcom(ADM)
 guide man: print reference pages in this man(C)
 lpmove: move print requests lpmove(ADM)
 or/ accept, reject: allow/prevent print requests to a lineprinter accept(ADM)
 COFF files size: print section sizes in bytes of size(CP)
 about status of (remote) lp print service /print information ... lpstat(C)
 about status of remote lp print service /print information ... lpstat(C)
 administer filters used with the print service lpfilter: lpfilter(ADM)
 administer forms used with the print service lpforms: lpforms(ADM)
 lpadmin: configure the print service lpadmin(ADM)
 lpsched, lpshut: start/stop the print service lpsched(ADM)
 lpsched: start the print service lpsched(ADM)
 lpshut: stop the print service lpsched(ADM)
 utility lpsch: menu driven lp print service administration lpsch(ADM)
 jwin: print size of layer jwin(C)
 strace: print STREAMS trace messages ... strace(ADM)
 yes: print string repeatedly yes(C)
 file head: print the first few lines of a head(C)
 system uname: print the name of the current uname(C)
 XENIX backup archive xdumppdir: print the names of files on a xdumppdir(ADM)
 the user's terminal lprint: print to a printer attached to lprint(C)
 wprintf: print to specified window tam(S)
 names id: print user and group IDs and id(C)
 file to a serial/ consoleprint: print /usr/adm/messages or any ... consoleprint(ADM)
 pwd: print working directory name pwd(C)
 xtt: extract and print xt driver link structure xtd(ADM)
 xtt: extract and print xt driver packet traces xtt(ADM)
 xts: extract and print xt driver statistics xts(ADM)
 character c unctrl: expands to printable representation of the ... curses(S)
 character c unctrl: expands to printable representation of the ... terminfo(S)
 file strings: find the printable strings in an object strings(C)
 initialization message printcfg: display driver printcfg(K)
 command execution printenv: print environment for ... env(C)
 dump an X window directly to a printer xdpr: xdpr(X)
 send requests to remote line printer rlpcmd: rlpcmd(C)
 port of / or any file to a serial printer attached to the printer consoleprint(ADM)
 terminal lprint: print to a printer attached to the user's lprint(C)
 lp, lp0, lp1, lp2: line printer device interfaces lp(HW)
 /a serial printer attached to the printer port of a serial console consoleprint(ADM)
 disable: turn off terminals and printers disable(C)
 to a lineprinter or class of printers /print requests accept(ADM)

Permuted Index

turn on terminals and line	printers enable:	enable(C)
formatted output	printf, fprintf, sprintf: print	printf(S)
standard output stream	printf: places output on the	printf(S)
console	printf: print a message on the	printf(K)
mvprintw: corresponds to	printf(S)	curses(S)
mvprintw: corresponds to	printf(S)	terminfo(S)
mvwprintw: corresponds to	printf(S)	curses(S)
mvwprintw: corresponds to	printf(S)	terminfo(S)
printw: corresponds to	printf(S)	curses(S)
printw: corresponds to	printf(S)	tam(S)
printw: corresponds to	printf(S)	terminfo(S)
wprintw: corresponds to	printf(S)	curses(S)
wprintw: corresponds to	printf(S)	terminfo(S)
isprint: tests for	printing character	ctype(S)
lpusers: set	printing queue priorities	lpusers(ADM)
message	pr_intr_adderr: output an error	pr_intr_adderr(K)
message	pr_intr_rmerr: output an error	pr_intr_rmerr(K)
XmPrintDefaultErrorMessage:	prints error message	XmPrintDefaultErrorMessage(Xmu)
XmuSimpleErrorHandler:	prints error message, with/	XmPrintDefaultErrorMessage(Xmu)
nm:	prints name list	nm(XNX)
size:	prints the size of an object file	size(XNX)
	printw: corresponds to printf(S) ...	curses(S)
	printw: corresponds to printf(S) ...	tam(S)
	printw: corresponds to printf(S) ...	terminfo(S)
lpusers: set printing queue	priorities	lpusers(ADM)
command at a different scheduling	priority nice: run a	nice(C)
splstr: set stream	priority level	splstr(K)
spl1: prevent	priority level 1 interrupts	spl(K)
spl2: prevent	priority level 2 interrupts	spl(K)
spl3: prevent	priority level 3 interrupts	spl(K)
spl4: prevent	priority level 4 interrupts	spl(K)
setlogmask: set log file	priority mask	syslog(SLIB)
nice: change	priority of a process	nice(S)
bindresvport: bind a socket to a	privileged IP port	bindresvport(NS)
returns a socket descriptor in	privileged port space rresvport: ...	rcmd(SLIB)
process getpriv: get system	privileges associated with this	getpriv(S)
setpriv: set system	privileges for this process	setpriv(S)
	proc: process table structure	proc(FP)
XmuAddInitializer: register	procedure	XmuAddInitializer(Xmu)
XtAddCallbacks: add callback	procedure	XtAddCallback(Xt)
application convenience	procedure /initialize	XtAppInitialize(Xt)
call a widget's accept_focus	procedure XtCallAcceptFocus:	XtCallAcceptFocus(Xt)
callrpc: call a remote	procedure	rpc(NS)
clnt_call: call a remote	procedure	rpc(NS)
register an RPC service	procedure svc_register:	rpc(NS)
the event queue with a predicate	procedure XlfEvent: check	XlfEvent(XS)
unregister an RPC service	procedure svc_unregister:	rpc(NS)
clnt_broadcast: broadcast remote	procedure call	rpc(NS)
pmap_rmtcall: indirect remote	procedure call	rpc(NS)
rpc: library routines for remote	procedure calls	rpc(NS)
/sets the white point adjustment	procedure in the specified CCC ...	XcmsSetWhitePoint(XS)
/convert callback	procedure to callback list	XmuCvtFunctionToCallback(Xmu)
/a function to get the	procedure used for default color/ ..	XmGetColorCalculation(Xm)
/a function to set the	procedure used for default color/ ..	XmSetColorCalculation(Xm)

registerpc: register procedure with RPC rpc(NS)
 XDR parameters to portmapper procedures xdr_pmap: rpc(NS)
 XtAddCallbacks: add callback procedures XtAddCallback(Xt)
 XtRemoveCallback: remove callback procedures XtAddCallback(Xt)
 add and remove callback procedures XtAddCallback: XtAddCallback(Xt)
 add background processing procedures XtAppAddWorkProc: .. XtAppAddWorkProc(Xt)
 and remove background processing procedures XtAppAddWorkProc: add XtAppAddWorkProc(Xt)
 positional parameters in shell procedures getopt: parse getopt(C)
 remove background processing procedures XtRemoveWorkProc: .. XtAppAddWorkProc(Xt)
 remove callback procedures XtRemoveAllCallbacks: .. XtAddCallback(Xt)
 remove callback procedures XtRemoveCallbacks: .. XtAddCallback(Xt)
 retrieve list of action procedures XtGetActionList: XtGetActionList(Xt)
 /startup, turnacct: shell procedures for accounting acctsh(ADM)
 XmuCallInitializers: call procedures registered by / XmuAddInitializer(Xmu)
 a reply from the other MMDF process mm_rrply: reads mmdf(S)
 deliver: MMDF mail delivery process deliver(ADM)
 exit, _exit: terminate process exit(S)
 exit: terminates calling process exit(S)
 fork: create a new process fork(S)
 group ID for tty foreground process tcgetpgrp: gets process tcpgrp(S)
 init.base: script for the init process inittab(F)
 init.base: script for the init process inittab, inittab(F)
 initiate a pipe to or from a process popen, pclose: popen(S)
 kill: terminate a process kill(C)
 nice: change priority of a process nice(S)
 of a UNIX operating system process /poll for the exit status .. uwait(PCI)
 parent process ID of calling process getpid: returns getpid(S)
 privileges associated with this process getpriv: get system getpriv(S)
 process group ID of calling process getpgrp: returns getpid(S)
 psignal: send signal to a process psignal(K)
 returns process ID of calling process getpid: getpid(S)
 set system privileges for this process setpriv: setpriv(S)
 support select(S) - awaken process selwakeup: select(K)
 wait: suspends calling process wait(S)
 wakeup: wake up a sleeping process wakeup(K)
 with ptrace for tracing a child process /used in conjunction paccess(S)
 acct: enable or disable process accounting acct(S)
 accton: start/stop process accounting acct(ADM)
 acctprc: acctprc1, acctprc2: process accounting acctprc(ADM)
 acctcom: search and print process accounting file(s) acctcom(ADM)
 acctprc1: generate per process accounting records acctprc(ADM)
 alarm: set a process alarm clock alarm(S)
 exhelp: execute help process and block until return tam(S)
 times: get process and child process times ... times(S)
 XtCallCallbacks: process callbacks XtCallCallbacks(Xt)
 XtHasCallbacks: process callbacks XtCallCallbacks(Xt)
 ttn: process characters tty(K)
 init, telinit: process control initialization init(M)
 timex: time a command; report process data and system activity .. timex(ADM)
 XtAppMainLoop: query and process events and input XtAppNextEvent(Xt)
 XtAppNextEvent: query and process events and input XtAppNextEvent(Xt)
 XtAppPeekEvent: query and process events and input XtAppNextEvent(Xt)
 XtAppPending: query and process events and input XtAppNextEvent(Xt)
 XtAppProcessEvent: query and process events and input XtAppNextEvent(Xt)

Permuted Index

XtDispatchEvent: query and	process events and input	XtAppNextEvent(Xt)
time delay: delay	process execution for specified	delay(K)
winit: sets up	process for window access	tam(S)
killpg: send signal to a	process group	killpg(SLIB)
signal: send a signal to a	process group	signal(K)
/getpgrp, getppid: get process,	process group, and parent process/	getpid(S)
setpgrp: set	process group ID	setpgrp(S)
setpgid: set	process group ID for job control	setpgid(S)
foreground/ tcgetpgrp: gets	process group ID for tty	tcpggrp(S)
tcgetpgrp, tcsetpgrp:	process group id functions	tcpggrp(S)
process getpgrp: returns	process group ID of calling	getpid(S)
controls active processes or	process groups proct:	proct(S)
process group, and parent	process ID /getppid: get process, ..	getpid(S)
setsid: create session and set	process ID	setsid(S)
tcsetpgrp: sets the foreground	process ID group	tcpggrp(S)
getpid: returns	process ID of calling process	getpid(S)
getppid: returns parent	process ID of calling process	getpid(S)
lock: locks a	process in primary memory	lock(S)
channel/domain tables nictable:	process NIC database into	nictable(ADM)
waitpid: suspends calling	process of pid	wait(S)
kill: send a signal to a	process or a group of processes	kill(S)
/to a UNIX operating system	process or group of processes	ukill(PCI)
getpid, getpgrp, getppid: get	process, process group, and/	getpid(S)
device canon:	process raw input data from tty	canon(K)
selfailure: support select(S) -	process should block	select(K)
selsuccess: support select(S) -	process should not block	select(K)
the last phase of/ init: general	process spawned started during	init(M)
ps: report	process status	ps(C)
proc:	process table structure	proc(FP)
ptar:	process tape archives	ptar(C)
plock: lock	process, text, or data in memory	plock(S)
times: get process and child	process times	times(S)
after/ wprexec: called by child	process to prepare to take window	tam(S)
wpostwait: called by a parent	process to reverse effects of/	tam(S)
wait, waitpid: wait for child	process to stop or terminate	wait(S)
wait3: wait for	process to terminate or stop	wait3(SLIB)
ptrace:	process trace	ptrace(S)
sigpause: suspends the calling	process until it receives a/	sigsetv(S)
pause: suspend	process until signal	pause(S)
argument array execvp: execute	process using PATH variable and	exec(S)
argument list execlp: execute	process using PATH variable and	exec(S)
sigsem: signals a	process waiting on a semaphore	sigsem(S)
execv: execute	process with argument array	exec(S)
given argument execve: execute	process with argument array and	exec(S)
execl: execute	process with argument list	exec(S)
given/ execl: execute	process with argument list and	exec(S)
argv index of next argument to be	processed optind:	getopt(S)
until all requests received and	processed /buffer then waits	XFlush(XS)
/drop transfer entries to be	processed after initiating a drop/	XmDropTransferAdd(Xm)
checkboxlist: list of file systems	processed by fsck	checkboxlist(F)
serial number of last known	processed request /extracts	AllPlanes(XS)
Exit: kills all layer	processes	libwindows(S)
await completion of background	processes wait:	wait(C)
killall: kill all active	processes	killall(ADM)

signal to a process or a group of processes kill: send a kill(S)
 system process or group of processes /to a UNIX operating ... ukill(PCLI)
 XmUpdateDisplay: a function that processes all pending exposure/ ... XmUpdateDisplay(Xm)
 proctl: controls active processes or process groups proctl(S)
 filesystem fuser: identify processes using a file or fuser(ADM)
 tiwake: wake up processes waiting for input queue ... tty(K)
 queue ttwake: wake up processes waiting for output tty(K)
 m4: macro processor m4(CP)
 run xxstart routine from another processor startio: startio(K)
 critical code section for single processor access /lock and unlock ... lockb(K)
 can_doio: determine if current processor can do device I/O can_doio(K)
 list: list processor channel for MMDF list(ADM)
 get truth value dependent on processor type /u3b2, u3b5): machid(C)
 all_io: determine if all processors can do device I/O all_io(K)
 or process groups proctl: controls active processes ... proctl(S)
 modifications to the/ swconfig: produce a list of the software swconfig(C)
 pkgmk: produce an installable package ... pkgmk(ADM)
 authentication events authaudit: produce audit records due to authaudit(S)
 subsystem events dlvr_audit: produce audit records for dlvr_audit(ADM)
 common object file list: produce C source listing from a ... list(CP)
 t_error: produce error message t_error(S)
 /display last error message produced by call to transport/ ... t_error(S)
 (permlist) mkperm: make a product permissions list mkperm(SMT)
 netconfig: configure networking products netconfig(ADM)
 custom: install software products and components custom(ADM)
 prof: display profile data prof(CP)
 prof: displays profile data prof(XNX)
 prof: profile within a function prof(M)
 profil: execution time profile profil(S)
 profile monitor(S)
 profile profil(S)
 line-by-line execution count profile data lprof: display lprof(CP)
 prof: display profile data prof(CP)
 prof: displays profile data prof(XNX)
 machines ap: generate account profile for propagation to other ap(ADM)
 login time profile: set up an environment at .. profile(M)
 prof: profile within a function prof(M)
 prof: operating system profiler prf(HW)
 prfdc, prfsnap, prfpr: system profiler /prfld, prfstat, profiler(ADM)
 prfpr: format profiler data profiler(ADM)
 prfsnap, prfpr: system profiler profiler: prfld, prfstat, prfdc, profiler(ADM)
 prfld: initialize profiling profiler(ADM)
 /restores terminal to "program" state curses(S)
 /restores terminal to "program" state terminfo(S)
 reset_tty: restores terminal to "program" state curses(S)
 reset_tty: restores terminal to "program" state tam(S)
 reset_tty: restores terminal to "program" state terminfo(S)
 pio_breakup: break up programmed I/O requests pio_breakup(K)
 introduction to file formats for programmers Intro: Intro(FP)
 sc_init: scancode Application Programming Interface (API)/ sc_init(S)
 sc_raw: scancode Application Programming Interface (API)/ ... sc_raw(S)
 a standard/restricted command and programming language /Korn shell, ksh(C)
 update, and regenerate groups of programs make: maintain, make(CP)
 xstr: extracts strings from C programs xstr(CP)

Permuted Index

in these manuals undocumented: programs not documented elsewhere undocumented(M)
 pmap_set: establish a program-to-port mapping rpc(NS)
 pmap_unset: destroy a program-to-port mapping rpc(NS)
 pmap_getmaps: return current RPC program-to-ports map rpc(NS)
 day asktime: prompt for the correct time of asktime(ADM)
 output null-terminated string: prompt line wprompt: tam(S)
 function /the SelectionBox PromptDialog convenience creation XmCreatePromptDialog(Xm)
 randomword: generate a pronounceable password randomword(S)
 ap: generate account profile for propagation to other machines ap(ADM)
 /obtain server resource properties XResourceManagerString(XS)
 /rotates window properties XGetWindowProperty(XS)
 XChangeProperty: changes window properties XGetWindowProperty(XS)
 XDeleteProperty: deletes window properties XGetWindowProperty(XS)
 obtain and change window properties XGetWindowProperty: XGetWindowProperty(XS)
 returns pointer to list of window properties XListProperties: XGetWindowProperty(XS)
 set and read text properties XSetTextProperty: XSetTextProperty(XS)
 set standard window properties XSetWMProperties: XSetWMProperties(XS)
 XmbSetWMProperties: sets window properties for communicating with/ XSetWMProperties(XS)
 /define standard colormap properties for given visual XmuVisualStandardColormaps(Xmu)
 specified/ /interface for querying properties or features of the XOpenIM(XS)
 /delete standard colormap XmuDeleteStandardColormap(Xmu)
 XGetTextProperty: reads text property XSetTextProperty(XS)
 XStoreName: sets window's WM_NAME property XSetWMName(XS)
 a window's WM_COLORMAP_WINDOWS property /set or read XSetWMColormapWindows(XS)
 or read a window's WM_ICON_NAME property XSetWMIconName: set XSetWMIconName(XS)
 or read a window's WM_ICON_SIZES property /size structure and set XAllocIconSize(XS)
 or read a window's WM_PROTOCOLS property XSetWMProtocols: set XSetWMProtocols(XS)
 read a window's WM_CLIENT_MACHINE property /set or XSetWMClientMachine(XS)
 read a window's WM_NORMAL_HINTS property /structure and set or XAllocSizeHints(XS)
 read a window's WM_TRANSIENT_FOR property /set or XSetTransientForHint(XS)
 reads window's WM_CLIENT_MACHINE property XGetWMClientMachine: XSetWMClientMachine(XS)
 reads window's WM_COMMAND property XGetCommand: XSetCommand(XS)
 reads window's WM_ICON_NAME property XGetIconName: XSetWMIconName(XS)
 reads window's WM_ICON_NAME property XGetWMIconName: XSetWMIconName(XS)
 reads window's WM_NAME property XFetchName: XSetWMName(XS)
 reads window's WM_NAME property XGetWMName: XSetWMName(XS)
 reads window's WM_PROTOCOLS property XGetWMProtocols: XSetWMProtocols(XS)
 reads window's WM_TRANSIENT_FOR property XGetTransientForHint: XSetTransientForHint(XS)
 returns value of specified font property XGetFontProperty: XLoadFont(XS)
 set or read a window's WM_CLASS property /hints structure and XAllocClassHint(XS)
 set or read a window's WM_COMMAND property XSetCommand: XSetCommand(XS)
 set or read a window's WM_HINTS property /hints structure and XAllocWMHints(XS)
 set or read a window's WM_NAME property XSetWMName: XSetWMName(XS)
 sets window's WM_ICON_NAME property XSetIconName: XSetWMIconName(XS)
 strings from the specified text property /return a list of text XmbTextListToTextProperty(XS)
 window's WM_COLORMAP_WINDOWS property /reads XSetWMColormapWindows(XS)
 xprop: property displayer for X xprop(X)
 the/ /returns the SCREEN_RESOURCES property from the root window of XResourceManagerString(XS)
 /convert string lists and text property structure XStringListToTextProperty(XS)
 XTextProperty: text property structure XStringListToTextProperty(XS)
 /convert text lists and text property structures XmbTextListToTextProperty(XS)
 XPropertyEvent: PropertyNotify event structure XPropertyEvent(XS)
 display lp options for the IBM ProPrinter ibmlpopt: undocumented(M)
 database files prpw: protected password authentication prpw(F)

/add field and flag information to protected password database fields(S)
 /field and flag information from protected password database fields(S)
 /putprpwnam: manipulate protected password database entry getprpwnent(S)
 secondary authorization against Protected Password entry /checks . subsystems(S)
 user's authorization against Protected Password entry /checks . subsystems(S)
 file /writes new or replaced protected password entry to a getprpwnent(S)
 repeated/ setprpwnent: rewinds protected password files to allow ... getprpwnent(S)
 processing is/ endprpwnent: closes protected password files when getprpwnent(S)
 cron and batch proto: prototype job file for at, proto(F)
 function that activates a protocol /a VendorShell XmActivateProtocol(Xm)
 interface that activates a protocol /VendorShell convenience XmActivateWMPProtocol(Xm)
 returns major version number of X protocol ProtocolVersion: AllPlanes(XS)
 rex: remote execution protocol rex(NS)
 that adds client callbacks for a protocol /a VendorShell function .. XmAddProtocolCallback(Xm)
 that adds client callbacks for a protocol /convenience interface .. XmAddWMPProtocolCallback(Xm)
 rpcgen: an RPC protocol compiler rpcgen(NC)
 endprotoent: end protocol entry getprotoent(SLIB)
 getprotobyname, setprotoent: get protocol entry /getprotobyaddr, .. getprotoent(SLIB)
 getprotoent: get protocol entry getprotoent(SLIB)
 setprotoent: set protocol entry getprotoent(SLIB)
 getprotobyaddr: get protocol entry by address getprotoent(SLIB)
 getprotobyname: get protocol entry by name getprotoent(SLIB)
 /that adds the protocols to the protocol manager and allocates/ .. XmAddProtocols(Xm)
 /that adds the protocols to the protocol manager and allocates/ .. XmAddWMPProtocols(Xm)
 /removes the protocols from the protocol manager and deallocates/ XmRemoveProtocols(Xm)
 /removes the protocols from the protocol manager and deallocates/ XmRemoveWMPProtocols(Xm)
 /actions to be executed when a protocol message is received from/ XmSetProtocolHooks(Xm)
 /actions to be executed when a protocol message is received from/ XmSetWMPProtocolHooks(Xm)
 /returns maximum size of a protocol request AllPlanes(XS)
 ProtocolRevision: returns minor protocol revision number of X/ ... AllPlanes(XS)
 address resolver nameserver: protocol specific name and nameserver(X)
 t_info: TLI and XTI transport protocol structure t_info(FP)
 windowing terminal under/ layers: protocol used between host and ... layers(M)
 xtproto: multiplexed channels protocol used by xt(HW) driver ... xtproto(M)
 /function that deactivates a protocol without removing it XmDeactivateProtocol(Xm)
 /interface that deactivates a protocol without removing it XmDeactivateWMPProtocol(Xm)
 protocol revision number of X/ ProtocolRevision: returns minor ... AllPlanes(XS)
 /function that removes the protocols from the protocol/ XmRemoveProtocols(Xm)
 /interface that removes the protocols from the protocol/ XmRemoveWMPProtocols(Xm)
 and/ /function that adds the protocols to the protocol manager .. XmAddProtocols(Xm)
 and/ /interface that adds the protocols to the protocol manager .. XmAddWMPProtocols(Xm)
 information t_getinfo: get protocol-specific service t_getinfo(S)
 version number of X protocol ProtocolVersion: returns major AllPlanes(XS)
 and batch proto: prototype job file for at, cron proto(F)
 file prototype: package information ... prototype(F)
 pkgproto: generate a prototype(F) file pkgproto(ADM)
 scohelp: provide help on desktop scohelp(X)
 labelit: provide labels for filesystems labelit(ADM)
 the MMDF mail/ mmdftailor: provide run-time tailoring for mmdftailor(F)
 /store bytes in cut buffer, provide the buffer to use XStoreBytes(XS)
 of separators plus one in the provided compound string /number XmStringLineCount(Xm)
 /a Toolkit function that provides a modal interaction XmTrackingEvent(Xm)
 /a Toolkit function that provides a modal interaction XmTrackingLocate(Xm)
 widget resource/ /a function that provides access to secondary XmGetSecondaryResourceData(Xm)

Permuted Index

physical memory mem: provides access to the computer's . mem(FP)
 virtual memory kmem: provides access to the kernel mem(FP)
 and overwrite() copywin: provides control over overlay() curses(S)
 and overwrite() copywin: provides control over overlay() terminfo(S)
 /a compound string function that provides information on the/ XmStringEmpty(Xm)
 getprpwent: gets pointer to next pr_passwd structure getprpwent(S)
 authentication database files prpw: protected password prpw(F)
 prs: print an SCCS file prs(CP)
 /nulladm, prctmp, prdaily, prtacct, runacct, shutacct,/ acctsh(ADM)
 getprtcent: gets pointer to next pr_term structure getprtcent(S)
 expiration prwarn: warn about password prwarn(C)
 ps: report process status ps(C)
 sxt: pseudo-device driver sxt(M)
 generate uniformly distributed pseudo-random numbers /seed48: drand48(S)
 ptmx, pts???: STREAMS master pseudo-tty device ptmx(M)
 psignal: send signal to a process psignal(K)
 pstat: report system information pstat(C)
 ptar: process tape archives ptar(C)
 ptmx, pts???: STREAMS master ptmx(M)
 ptok, ktop: convert virtual and ptok(K)
 ptrace: tracing a child/ paccess(S)
 ptrace: process trace ptrace(S)
 pts???: STREAMS master pseudo-tty ptmx(M)
 pullupmsg: concatenate bytes in a pullupmsg(K)
 ispunct: tests for punctuation character ctype(S)
 file of the sanitization utility purge purge: policy purge(F)
 purge: overwrite specified files purge(C)
 sanitization utility purge purge: policy file of the purge(F)
 stream ungetc: push character back into input ungetc(S)
 XmPushButton: the PushButton widget class XmPushButton(Xm)
 function XmCreatePushButton: the PushButton widget creation XmCreatePushButton(Xm)
 XmCreatePushButtonGadget: the PushButtonGadget creation/ XmCreatePushButtonGadget(Xm)
 XmPushButtonGadget: the PushButtonGadget widget class XmPushButtonGadget(Xm)
 putbc: add block to clist putc(K)
 beginning of a queue putbq: return a message to the putbq(K)
 putc: add character to clist putc(K)
 fputc: behaves as putc but is a function putc(S)
 to clists putc, putcb, putcbp, putcf: write putc(K)
 character or word on a stream putc, putchar, fputc, putw: put putc(S)
 stream putc: writes character to output putc(S)
 putcb: add characters to clist putc(K)
 clists putc, putcb, putcbp, putcf: write to putc(K)
 putcbp, putcf: write to clists putc(K)
 putcf: add block to freelist putc(K)
 putc, putcb, putcbp, putcf: write to clists putc(K)
 character or word on a / putc, putchar, fputc, putw: put putc(S)
 console putchar: print a character on the putchar(K)
 output stream putchar: writes character to putc(S)
 putctl: put a control message putctl(K)
 with a one-byte parameter putctlI: put a control message putctlI(K)
 /setdvagent, enddvagent, putdvagnam, copydvagent:/ getdvagent(S)
 entry to the database putdvagnam: rewrites or adds an getdvagent(S)
 environment putenv: change or add value to putenv(S)
 stream putmsg: send a message on a putmsg(S)

next queue putnext: put a message to the putnext(K)
 putchar) putp: calls tputs (str, l, curses(S)
 putchar) putp: calls tputs (str, l, terminfo(S)
 control/ /setprdfent, endprdfent, replaced default control entry putprdfnam: manipulate default getprdfent(S)
 control/ /setprfient, endprfient, replaced file control entry putprdfnam: puts a new or getprdfent(S)
 sword/ /setprpwent, endprpwent, replaced protected password/ putprfiam: manipulate file getprfient(S)
 control/ /setprtcent, endprtcent, replaced terminal control entry putprfiam: puts a new or getprfient(S)
 entry putprpwnam: manipulate protected getprpwent(S)
 control entry putprpwnam: writes new or getprpwent(S)
 control entry putprtcnam: manipulate terminal getprtcent(S)
 control entry putprtcnam: puts a new or getprtcent(S)
 stream putpwent: write password file putpwent(S)
 sputl: putq: put a message on a queue putq(K)
 /makes hidden panel visible and puts a new or replaced default getprdfent(S)
 panels bottom_panel: puts a new or replaced file getprfient(S)
 vidattr: outputs a string that puts a new or replaced terminal getprtcent(S)
 vidattr: outputs a string that puts, fputs: put a string on a puts(S)
 vidputs: outputs a string that sputl: puts long integer data in memory .. sputl(S)
 vidputs: outputs a string that puts on top of the deck panel(S)
 cbreak: puts panel at the bottom of all panel(S)
 cbreak: puts terminal in video mode curses(S)
 cbreak: puts terminal in video mode terminfo(S)
 cbreak: puts terminal in video mode curses(S)
 cbreak: puts terminal in video mode terminfo(S)
 crmode: puts terminal into CBREAK mode curses(S)
 crmode: puts terminal into CBREAK mode tam(S)
 nocbreak: puts terminal into CBREAK mode terminfo(S)
 nocbreak: puts terminal out of CBREAK mode curses(S)
 nocbreak: puts terminal out of CBREAK mode tam(S)
 nocrmode: puts terminal out of CBREAK mode terminfo(S)
 nocrmode: puts terminal out of CBREAK mode terminfo(S)
 deck top_panel: puts visible panel on top of the panel(S)
 string to standard output stream puts: writes null-terminated puts(S)
 file entry putspent: write shadow password putspent(S)
 /getutent, getutid, getutline, pututline, setutent, utmpname:/ getut(S)
 utmp structure to utmp -like/ pututline: writes out supplied getut(S)
 stream putc, putchar, fputc, putw: put character or word on a putc(S)
 stream putw: writes integer to output putc(S)
 update or remove the shadow/ puzzle: 15-puzzle game for XQ puzzle(X)
 backup pwck: check password file pwck(ADM)
 gr_idtoname: map/ pw_nametoid, pwconv, pwunconv: install and pwconv(ADM)
 and names pw_idtoname: map between user IDs pw_nametoid(S) pwconv(ADM)
 names and IDs pw_idtoname: map between user IDs pw_nametoid(S) pwconv(ADM)
 gr_nametoid, gr_idtoname: map/ pw_nametoid, pw_idtoname, pwconv(ADM)
 remove the shadow/ pwconv, pwunconv: install and update or pwconv(ADM)
 password file pwunconv: remove the shadow pwconv(ADM)
 tapecntl: AT&T tape control for qenable: enable a queue qenable(K)
 QIC-24/QIC-02 tape device tapecntl(C)

Permuted Index

queue for connected display QLength: returns length of event ... AllPlanes(XS)
 stream in the reverse direction qreply: send a message on a ... qreply(K)
 messages on a queue qsize: find the number of ... qsize(K)
 Idexp: returns the quantity value * 2^{EXP} ... frexp(S)
 /manipulates resource quarks ... XrmUniqueQuark(XS)
 manipulate resource quarks XrmUniqueQuark: ... XrmUniqueQuark(XS)
 manipulates resource quarks XrmPermStringToQuark: ... XrmUniqueQuark(XS)
 manipulates resource quarks XrmQuarkToString: ... XrmUniqueQuark(XS)
 manipulates resource quarks XrmStringToQuark: ... XrmUniqueQuark(XS)
 manipulates resource quarks XrmStringToQuarkList: ... XrmUniqueQuark(XS)
 XQueryTextExtents16: queries text extents ... XTextExtents(XS)
 XQueryTextExtents: queries text extents ... XTextExtents(XS)
 transactions uulog: Query a log of uucp or uuxqt ... uucp(C)
 colormap XcmsCCOfColormap: query and modify CCC of a ... XcmsCCOfColormap(XS)
 input XtAppMainLoop: query and process events and ... XtAppNextEvent(Xt)
 input XtAppNextEvent: query and process events and ... XtAppNextEvent(Xt)
 input XtAppPeekEvent: query and process events and ... XtAppNextEvent(Xt)
 input XtAppPending: query and process events and ... XtAppNextEvent(Xt)
 input XtAppProcessEvent: query and process events and ... XtAppNextEvent(Xt)
 input XtDispatchEvent: query and process events and ... XtAppNextEvent(Xt)
 res_mkquery: makes a standard query message ... resolver(SLIB)
 XTextExtents: compute or query text extents ... XTextExtents(XS)
 child widget XtQueryGeometry: query the preferred geometry of a ... XtQueryGeometry(Xt)
 tput: query the terminfo database ... tput(C)
 res_send: sends a query to name server ... resolver(SLIB)
 XQueryTree: query window tree information ... XQueryTree(XS)
 of/ XGetIMValues: interface for querying properties or features ... XOpenIM(XS)
 creation function /the MessageBox QuestionDialog convenience ... XmCreateQuestionDialog(Xm)
 OTHERQ: get pointer to the mate queue ... otherq(K)
 RD: get pointer to the read queue ... rd(K)
 WR: get pointer to the write queue ... wr(K)
 XmuDQAddDisplay: add display to queue ... XmuDisplayQueue(Xmu)
 a block I/O request to a device's queue disksort: add ... disksort(K)
 a message to the beginning of a queue putbq: return ... putbq(K)
 all events currently in the queue ev_flush: discard ... ev_flush(S)
 the all output in the tty driver queue intrflush: flushes ... curses(S)
 all output in the tty driver queue intrflush: flushes ... terminfo(S)
 at a particular place in a queue insq: put a message ... insq(K)
 canput: test for room in a queue ... canput(K)
 ev_resume: restart a suspended queue ... ev_resume(S)
 ev_suspend: suspends an event queue ... ev_suspend(S)
 existence of characters on input queue ttrdchk: check ... tty(K)
 find the number of messages on a queue qsize: ... qsize(K)
 flushq: flush a queue ... flushq(K)
 getq: get a message from a queue ... getq(K)
 handle output buffer or event queue XFlush: ... XFlush(XS)
 insert/remove element from a queue insque, remque: ... insque(SLIB)
 a queue ... insque(SLIB)
 list of devices feeding an event queue ev_getdev: gets a ... ev_getdev(S)
 msgget: get message queue ... msgget(PCI)
 msgget: get message queue ... msgget(S)
 number of events already in event queue XEventsQueued: returns ... XFlush(XS)
 number of events currently in the queue ev_count: returns the ... ev_count(S)

places character c onto input queue ungetch: curses(S)
places character c onto input queue ungetch: terminfo(S)
pop the next event off the queue ev_pop: ev_pop(S)
put a message to the next queue putnext: putnext(K)
put characters on tty output queue ttxput: tty(K)
put events back on the queue XPutBackEvent: XPutBackEvent(XS)
putq: put a message on a queue putq(K)
qenable: enable a queue qenable(K)
read the next event in the queue ev_read: ev_read(S)
release memory associated with queue XmuDQDestroy: XmuDisplayQueue(Xmu)
remove display from queue XmuDQRemoveDisplay: XmuDisplayQueue(Xmu)
remque: remove element from a queue insque(SLIB)
returns first event from queue XPeekEvent: XNextEvent(XS)
rmvq: remove a message from a queue rmvq(K)
to the queue behind a given queue backq: get pointer backq(K)
up processes waiting for input queue ttiwake: wake tty(K)
up processes waiting for output queue ttowake: wake tty(K)
ev_close: close the event queue and all associated devices .. ev_close(S)
XCheckIfEvent: checks event queue and copy matched event ... XIfEvent(XS)
XCheckMaskEvent: searches queue and events available for / ... XNextEvent(XS)
XCheckTypedEvent: searches queue and events available for / ... XNextEvent(XS)
XCheckTypedWindowEvent: searches queue and events available for / ... XNextEvent(XS)
XCheckWindowEvent: searches queue and events available for / ... XNextEvent(XS)
XPeekIfEvent: checks event queue and return if match found .. XIfEvent(XS)
backq: get pointer to the queue behind a given queue backq(K)
ev_block: wait until the queue contains an event ev_block(S)
XmuDQLookupDisplay: return queue entry XmuDisplayQueue(Xmu)
transit queue: MMDF queue files for storing mail in queue(F)
QLength: returns length of event queue for connected display AllPlanes(XS)
specified/ XMaskEvent: searches queue for events associated with .. XNextEvent(XS)
ev_open: opens an event queue for input ev_open(S)
XWindowEvent: searches queue for matching event XNextEvent(XS)
noenable: prevent a queue from being enabled noenable(K)
XmuDisplayQueue: display queue functions XmuDisplayQueue(Xmu)
submit: MMDF mail queue manager submit(ADM)
storing mail in transit queue: MMDF queue files for queue(F)
/add display to queue or return entry XmuDisplayQueue(Xmu)
lpusers: set printing queue priorities lpusers(ADM)
memory/ ipcrm: remove a message queue, semaphore set or shared .. ipcrm(ADM)
checkque: MMDF queue status report generator checkque(ADM)
XmuDisplayQueue: display queue structure XmuDisplayQueue(Xmu)
enableok: re-allow a queue to be scheduled for service .. enableok(K)
XIfEvent: check the event queue with a predicate procedure .. XIfEvent(XS)
XAllowEvents: release queued events XAllowEvents(XS)
for cron queues queuedefs: scheduling information queuedefs(F)
scheduling information queues queuedefs: queuedefs(F)
Intro: introduction to message queues and semaphores Intro(PCI)
/as the current destination for quick paste and certain clipboard/ XmGetDestination(Xm)
qsort: quicker sort qsort(S)
mallinfo: allocates main memory quickly /calloc, mallopt, malloc(S)
a command immune to hangups and quits nohup: run nohup(C)
ownership quot: summarize file system quot(C)
move: moves cursor to row r, column c tam(S)
execution program raise: send signal to the raise(S)

Permuted Index

/maps windows, subwindows and raise to top of stack XMapWindow(XS)
 generator ramdisk: memory block device ramdisk(HW)
 generator rand: simple random-number rand(S)
 generator rand, srand: simple random-number rand(S)
 random: generate a random number random(C)
 ranlib: converts archives to random libraries ranlib(XNX)
 random: generate a random number random(C)
 /set_seed: obtain or set seed for random number generator seed(S)
 get_seed: obtain seed for random number generator seed(S)
 set_seed: set seed for random number generator seed(S)
 rand, srand: simple random-number generator rand(S)
 rand: simple random-number generator rand(S)
 srand: reset random-number generator rand(S)
 pronounceable password randomword: generate a randomword(S)
 random libraries ranlib: converts archives to ranlib(XNX)
 wrastop: pixel raster operations tam(S)
 cfsetispeed: sets the input baud rate cfspeed(S)
 cfsetospeed: sets the output baud rate cfspeed(S)
 returns the input baud rate cfgetispeed: cfspeed(S)
 returns the output baud rate cfgetospeed: cfspeed(S)
 cfsetispeed, cfsetospeed: baud rate functions /cfgetospeed, cfspeed(S)
 ttimeo: timing requirements for raw data input tty(K)
 canon: process raw input data from tty device canon(K)
 physck: raw I/O for block drivers physio(K)
 physio, physck: raw I/O for block drivers physio(K)
 physio: raw I/O for block drivers physio(K)
 noraw: places terminal into RAW mode terminfo(S)
 noraw: places terminal out of RAW mode curses(S)
 raw: places terminal into RAW mode curses(S)
 raw: places terminal out of RAW mode terminfo(S)
 mode raw: places terminal into RAW curses(S)
 mode raw: places terminal out of RAW .. terminfo(S)
 ml_txt: directly enters raw text ml_send(S)
 stop the operating system rc0: run commands performed to .. rc0(ADM)
 multiuser environment rc2: run commands performed for .. rc2(ADM)
 gcc: AT&T C compiler rcc(CP)
 rcc command gcc(CP)
 rcflow: generate C flowgraph rcflow(CP)
 remote machine rcmd: execute a command on a rcmd(SLIB)
 routines for returning a stream/ rcmd, resvport, ruserok: rcmd(SLIB)
 rcp: copy files across systems rcp(C)
 notification rcvalert: mail-receipt rcvalert(C)
 file rcvfile: put message into named rcvfile(C)
 automatically rcvprint: print message rcvprint(C)
 recipient is away rcvtrip: notify mail sender that rcvtrip(C)
 cross-reference rcxref: generate C program rcxref(CP)
 RD: get pointer to the read queue .. rd(K)
 data to be read rdchk: checks to see if there is rdchk(S)
 strings until nth character is reached strncoll: collates two strcoll(S)
 read: read from file read(S)
 sets the position of the next readdir operation seekdir: directory(S)
 next active directory entry readdir: returns a pointer to the directory(S)
 directory: closedir, opendir, readdir, rewinddir, seekdir, / directory(S)
 open a common object file for reading ldopen, ldaopen: ldopen(S)

open: open for reading or writing open(S)
 or unlocks a file region for reading or writing /locks locking(S)
 readlink: reads a symbolic link readlink(S)
 XcmsAllocNamedColor: allocate a color cell in any/ XcmsAllocColor(XS)
 XAllocColor: allocates read-only colormap entry XAllocColor(XS)
 view: Invoke a read-only vi vi(C)
 and flag information from/ read_pw_fields: get current field fields(S)
 text mm_rstm: reads a buffered block of MMDF mmdf(S)
 MMDF process mm_rply: reads a reply from the other mmdf(S)
 readlink: reads a symbolic link readlink(S)
 mm_radr: reads an MMDF address mmdf(S)
 record mm_rrec: reads an MMDF conversation mmdf(S)
 associated with a window getch: reads character from terminal curses(S)
 associated with a window getch: reads character from terminal tam(S)
 associated with a window getch: reads character from terminal terminfo(S)
 associated with a window wgetch: reads character from terminal curses(S)
 associated with a window wgetch: reads character from terminal terminfo(S)
 associated with a/ mvgetch: reads character from terminal curses(S)
 associated with a/ mvgetch: reads character from terminal terminfo(S)
 associated with a/ mvwgetch: reads character from terminal curses(S)
 associated with a/ mvwgetch: reads character from terminal terminfo(S)
 input stream gets: reads characters from standard gets(S)
 an array fgets: reads characters from stream in gets(S)
 defopen, defread: reads default entries defopen(S)
 XGetErrorText: reads error code description XSetErrorHandler(XS)
 nl_sscanf: reads from the character string nl_scanf(S)
 nl_fscanf: reads from the named input nl_scanf(S)
 stream nl_scanf: reads from the standard input nl_scanf(S)
 memory XImage XShmGetImage: reads image data into a shared XShm(Xext)
 restartterm: reads in terminfo(F) database curses(S)
 restartterm: reads in terminfo(F) database terminfo(S)
 setupterm: reads in terminfo(F) database curses(S)
 setupterm: reads in terminfo(F) database terminfo(S)
 utmp -like file getutent: reads in the next entry from a getut(S)
 res_init: reads initialization file resolver(SLIB)
 for MMDF message mm_rinit: reads initialization information mmdf(S)
 carriage return, or/ getstr: reads input until newline, curses(S)
 carriage return, or/ mvgetstr: reads input until newline, curses(S)
 carriage return, or/ mvwgetstr: reads input until newline, curses(S)
 carriage return, or/ wgetstr: reads input until newline, curses(S)
 mm_rtxt: reads MMDF message text mmdf(S)
 defread: reads opened default file defopen(S)
 XGetPointerControl: reads pointer movement definition XChangePointerControl(XS)
 sectindx into memory ldshread: reads section header specified by ldshread(S)
 sectname into memory ldnsbread: reads section header specified by ldshread(S)
 XGetWMNormalHints: reads size hints XAllocSizeHints(XS)
 XGetWMSizeHints: reads size hints XAllocSizeHints(XS)
 XGetRGBColormaps: reads standard colormap structure XAllocStandardColormap(XS)
 XGetTextProperty: reads text property XSetTextProperty(XS)
 line number ldlnit: reads the entry with the smallest ldread(S)
 XGetWMHints: reads window manager hints XAllocWMHints(XS)
 XGetWMColormapWindows: reads window's/ XSetWMColormapWindows(XS)
 property XGetWMClientMachine: reads window's WM_CLIENT_MACHINE XSetWMClientMachine(XS)
 property XGetCommand: reads window's WM_COMMAND XSetCommand(XS)

Permuted Index

property XGetIconName: reads window's WM_ICON_NAME XSetWMIconName(XS)
 property XGetWMIconName: reads window's WM_ICON_NAME XSetWMIconName(XS)
 XFetchName: reads window's WM_NAME property XSetWMName(XS)
 XGetWMName: reads window's WM_NAME property XSetWMName(XS)
 property XGetWMProtocols: reads window's WM_PROTOCOLS XSetWMProtocols(XS)
 property XGetTransientForHint: reads window's WM_TRANSIENT_FOR XSetTransientForHint(XS)
 and flag information from/
 dial: open a terminal line for read/write dial(S)
 XAllocColorCells: allocates read/write color cells XAllocColor(XS)
 ferror: tests for previous read/write error ferror(S)
 lseek: move read/write file pointer lseek(S)
 tirdwr: Transport Interface read/write interface STREAMS/ .. tirdwr(M)
 XtRealizeWidget: realize and unrealize widgets XtRealizeWidget(Xt)
 XtIsRealized: realize widget XtRealizeWidget(Xt)
 XtRealizeWidget: realize widget XtRealizeWidget(Xt)
 main memory malloc, free, realloc, calloc, cfree: allocates malloc(S)
 mallinfo: / malloc, free, realloc, calloc, mallopt, malloc(S)
 memory object realloc: changes the size of malloc(S)
 allocated space realloc: changes the size of the malloc(S)
 defective blocks and attempt to reallocate them /hard disk for scsibadb1k(ADM)
 for service enableok: re-allow a queue to be scheduled enableok(K)
 getclk: get string from real-time clock getclk(M)
 clock: the system real-time (time of day) clock clock(F)
 setclock: set the system real-time (time of day) clock setclock(ADM)
 XRebindKeySym: rebinds meaning of Keysym XLookupKeysym(XS)
 reboot: shut down the system and reboot haltsys(ADM)
 shut down the system haltsys, reboot: close out filesystems and ... haltsys(ADM)
 reboot reboot: shut down the system and ... haltsys(ADM)
 colors of a/ XmChangeColor: recalculates all associated XmChangeColor(Xm)
 indication t_rcvrel: acknowledge receipt of an orderly release t_rcvrel(S)
 t_rcvdata: receive a data unit t_rcvdata(S)
 connected socket rcv: receive a message from a rcv(SSC)
 rcv, rcvfrom: receive a message from a socket ... rcv(SSC)
 rcvfrom: receive a message from a socket ... rcv(SSC)
 indication t_rcvuderr: receive a unit data error t_rcvuderr(S)
 sent over a connection t_rcv: receive data or expedited data t_rcv(S)
 connect request t_rcvconnect: receive the confirmation from a ... t_rcvconnect(S)
 carriage return, or enter key is received /wgetch() until newline, . terminfo(S)
 then waits until all requests received and processed /buffer ... XFlush(XS)
 when a protocol message is received from MWM /to be executed XmSetProtocolHooks(Xm)
 /when a protocol message is received from the window manager XmSetWMProtocolHooks(Xm)
 rmail: submit remote mail received via UUCP rmail(ADM)
 msgrcv: receives a message msgop(S)
 the calling process until it receives a signal /suspends sigsetv(S)
 /an accessory that sends and receives electronic mail messages .. scomail(X)
 /that determines which component receives keyboard events when a/ . XmProcessTraversal(Xm)
 msgrcv: message receiving msgrcv(PCL)
 tcflow: suspend transmission or reception of data tcflow(S)
 rcvtrip: notify mail sender that recipient is away rcvtrip(C)
 /returns the number of recognized primary and secondary/ subsystems(S)
 XReconfigureWMWindow: reconfigures window XIconifyWindow(XS)
 isdelcurr: delete the current record isdelcurr(S)
 isrewcurr: rewrite the current record isrewcurr(S)
 mm_wrec: writes MMDf record mmdf(S)

read an audit data session record audit_read: audit(S)
 reads an MMDF conversation record mm_rrec: mmdf(S)
 select an index and locate a record isstart: isstart(S)
 skip rest of XDR record xdrrec_skiprecord: xdr(NS)
 iswrcurr: write a new record and make it current iswrcurr(S)
 key isrewrite: rewrite a record identified by its primary ... isrewrite(S)
 iswrec: rewrite the record indicated by record number iswrec(S)
 iswrite: write a new record into an ISAM file iswrite(S)
 lockf: record locking on files lockf(S)
 delete record specified by record number isdelrec: isdelrec(S)
 rewrite the record indicated by record number iswrec: iswrec(S)
 xdrrec_endofrecord: mark end of record on XDR stream xdr(NS)
 isdelete: delete record specified by primary key ... isdelete(S)
 isdelrec: delete record specified by record number ... isdelrec(S)
 and access audit session data records /audit_read: open audit(S)
 audit subsystem and compact the records /files generated by the ... auditd(ADM)
 disk consumption for accounting records acctdusg: calculate acct(ADM)
 from per-process accounting records acctcms: command summary acctcms(ADM)
 generate accounting total records acctprc2: acctprc(ADM)
 generate per process accounting records acctprc1: acctprc(ADM)
 generates per login accounting records acctcon1: acctcon(ADM)
 generates total accounting records acctcon2: acctcon(ADM)
 isverify: verify ISAM database records isverify(M)
 manipulate connect accounting records fwtmp, wtmpfix: fwtmp(ADM)
 events authaudit: produce audit records due to authentication authaudit(S)
 dlvr_audit: produce audit records for subsystem events dlvr_audit(ADM)
 unlocks all manually locked records in a isrelease: isrelease(S)
 isread: read records in an ISAM file isread(S)
 audit_security_failure: records system object problem authaudit(S)
 pfs_note: records the indicated MMDF event ... pfs(S)
 MMDF message pfs_msg: records the transmission of one ... pfs(S)
 acctwtmp: write accounting records to standard output acct(ADM)
 bufcall: recover from failure of alloc bufcall(K)
 a compound string function that recovers memory XmStringFree: .. XmStringFree(Xm)
 list /a font list function that recovers memory used by a font ... XmFontListFree(Xm)
 list/ /a font list function that recovers memory used by a font ... XmFontListEntryFree(Xm)
 hashed spelling list hashcheck: Recreate the hash codes in a spell(C)
 /draw filled rounded rectangle XmuDrawRoundedRectangle(Xmu)
 /draw rounded rectangle XmuDrawRoundedRectangle(Xmu)
 XClipBox: generates smallest rectangle enclosing region XPolygonRegion(XS)
 XRectInRegion: determines if rectangle in region XEmptyRegion(XS)
 widget /retrieves display rectangle information for a XmWidgetGetDisplayRect(Xm)
 XRectangle: rectangle structure XDrawRectangle(XS)
 /the size of the smallest rectangle that will enclose the/ XmStringExtent(Xm)
 XDrawRectangles: draws rectangles XDrawRectangle(XS)
 XFillRectangles: fills rectangles XFillRectangle(XS)
 structure XDrawRectangle: draw rectangles and rectangles XDrawRectangle(XS)
 /clip-mask to specified list of rectangles and set clip origin XSetClipOrigin(XS)
 XFillRectangle: fill rectangles, polygons, or arcs XFillRectangle(XS)
 /draw rectangles and rectangles structure XDrawRectangle(XS)
 RectObj: the RectObj widget class .. RectObj(Xm)
 RectObj widget class RectObj(Xm)
 subdirectories/ lr: List files, recursively listing any ls(C)
 connected socket recv: receive a message from a recv(SSC)

Permuted Index

from a socket rcv, rcvfrom: receive a message rcv(SSC)
 a socket rcvfrom: receive a message from rcv(SSC)
 a socket rcv, rcvfrom: receive a message from rcv(SSC)
 /obtain black, blue, green, red, and white CCC color/ XcmsQueryBlack(XS)
 editor red: Invoke a restricted text ed(C)
 ed, red: invoke the text editor ed(C)
 widget XtAddGrab: redirect user input to a modal XtAddGrab(Xt)
 widget XtRemoveGrab: redirect user input to a modal XtAddGrab(Xt)
 Resent- notation resend: redistribute mail using the resend(C)
 analysis and reduction reduce: perform audit data reduce(ADM)
 ripoffline: accesses facility to reduce size of screen curses(S)
 ripoffline: accesses facility to reduce size of screen terminfo(S)
 amount XShrinkRegion: reduces region by specified XIntersectRegion(XS)
 perform audit data analysis and reduction reduce: reduce(ADM)
 man: print reference pages in this guide man(C)
 /values associated with the names referenced in UIL (for example, / MrmRegisterNames(Xm)
 /values associated with the names referenced in UIL within a single/ MrmRegisterNamesInHierarchy(Xm)
 /returns default screen number referenced in XOpenDisplay/ AllPlanes(XS)
 Intro: list manual page references intro(K)
 and the fields to which it refers /assignment structure getdvagent(S)
 screen xrefresh: refresh all or part of an X refresh(X)
 terminal screen using stdscr as/ refresh: copies named window to curses(S)
 terminal screen using stdscr as/ refresh: copies named window to tam(S)
 terminal screen using stdscr as/ refresh: copies named window to terminfo(S)
 of the window cursor being refreshed /cursor at location curses(S)
 of the window cursor being refreshed /cursor at location tam(S)
 of the window cursor being refreshed /cursor at location terminfo(S)
 adds single character and refreshes screen echochar: curses(S)
 adds single character and refreshes screen echochar: terminfo(S)
 adds single character and refreshes screen pechochar: curses(S)
 adds single character and refreshes screen pechochar: terminfo(S)
 adds single character and refreshes screen wechochar: curses(S)
 adds single character and refreshes screen wechochar: terminfo(S)
 keymap/ XRefreshKeyboardMapping: refreshes stored modifier and XLookupKeysym(XS)
 show panel/ update_panels: refreshes the virtual screen to panel(S)
 expression regcmp: compile a regular regcmp(S)
 executes regular expressions regcmp, regex: compiles and regcmp(S)
 compile regcmp: regular expression regcmp(CP)
 make: maintain, update, and regenerate groups of programs make(CP)
 regular expressions regcmp, regex: compiles and executes regcmp(S)
 expression against a string regex: execute a compiled regular regcmp(S)
 __loc1: pointer to beginning of regex match regcmp(S)
 compile and match routines regexp: regular expression regexp(S)
 XDestroyRegion: destroys region XCreateRegion(XS)
 address above initialized data region edata: first end(S)
 address above uninitialized data region end: first end(S)
 determines if point in region XPointInRegion: XEmptyRegion(XS)
 determines if rectangle in region XRectInRegion: XEmptyRegion(XS)
 merge exposure events into a region XtAddExposureToRegion: XtAddExposureToRegion(Xt)
 smallest rectangle enclosing region XClipBox: generates XPolygonRegion(XS)
 updates destination region XUnionRectWithRegion: XIntersectRegion(XS)
 adds or changes a window work region and a horizontal or /that XmScrolledWindowSetAreas(Xm)
 XIntersectRegion: region arithmetic XIntersectRegion(XS)
 XOffsetRegion: moves region by specified amount XIntersectRegion(XS)

XShrinkRegion: reduces region by specified amount XIntersectRegion(XS)
 execseg: makes a data region executable execseg(S)
 locking: locks or unlocks a file region for reading or writing locking(S)
 sets a software scrolling region in a window setscreg: curses(S)
 sets a software scrolling region in a window setscreg: terminfo(S)
 sets a software scrolling region in a window wsetscreg: curses(S)
 sets a software scrolling region in a window wsetscreg: ... terminfo(S)
 unexecseg: makes a data region returned by execseg / execseg(S)
 XCreateRegion: create or destroy regions XCreateRegion(XS)
 XPolygonRegion: generate regions XPolygonRegion(XS)
 computes union of two regions XUnionRegion: XIntersectRegion(XS)
 union and intersection of two regions /difference between XIntersectRegion(XS)
 XEmptyRegion: determine if regions are empty or equal XEmptyRegion(XS)
 XEqualRegion: determines if regions equal XEmptyRegion(XS)
 driver as/ scsi_distributed: register a SCSI host adapter scsi_distributed(K)
 XtAppAddActions: register an action table XtAppAddActions(Xt)
 XtAppAddInput: register an input source XtAppAddInput(Xt)
 svc_register: register an RPC service procedure . rpc(NS)
 handle xpvt_register: register an RPC service transport . rpc(NS)
 AppAddTimeOut, XtRemoveTimeOut: register and remove timeouts XtAppAddTimeOut(Xt)
 termination atexit: register function to be called at atexit(S)
 source XtAppAddInput: register or remove an input XtAppAddInput(Xt)
 XmuAddInitializer: register procedure XmuAddInitializer(Xmu)
 regterrpc: register procedure with RPC rpc(NS)
 XtAppAddConverter: register resource converter XtAppAddConverter(Xt)
 Sharegister: register SCSI host adapter devreg(K)
 /Sharegister, Sdevregister: register SCSI host adapter and/ ... devreg(K)
 Sdevregister: register SCSI peripheral driver devreg(K)
 XtAppAddTimeOut: register timeouts XtAppAddTimeOut(Xt)
 /call procedures registered by XmuAddInitializer ... XmuAddInitializer(Xmu)
 a stack of widgets that are registered drop sites /reorders XmDropSiteConfigureStackingOrder(Xm)
 /converter for a previously registered representation type XmRepTypeAddReverse(Xm)
 with RPC regterrpc: register procedure rpc(NS)
 the microchannel configuration registers slot: read slot(C)
 /a compound string function that registers a compound text/ XmRegisterSegmentEncoding(Xm)
 /a clipboard function that registers a new format XmClipboardRegisterFormat(Xm)
 /type manager function that registers a representation type/ ... XmRepTypeRegister(Xm)
 MrmRegisterNamesInHierarchy: registers the values associated/ ... MrmRegisterNamesInHierarchy(Xm)
 with the names/ MrmRegisterNames: registers the values associated MrmRegisterNames(Xm)
 that returns a copy of the registration list /function XmRepTypeGetRegistered(Xm)
 XmDropSite: the DropSite Registry XmDropSite(Xm)
 after last character matching regular expression /to character . regexp(S)
 pattern match given a compiled regular expression advance: regexp(S)
 regcmp: compile a regular expression regcmp(S)
 to first character matching regular expression loc1: pointer ... regexp(S)
 string regex: execute a compiled regular expression against a regcmp(S)
 regcmp: regular expression compile regcmp(CP)
 match routines regexp: regular expression compile and ... regexp(S)
 regex: compiles and executes regular expressions regcmp, regcmp(S)
 S_ISREG: determines if file is a regular file stat(S)
 commands to be executed at regular intervals /schedule crontab(C)
 requests to a/ accept, reject: allow /prevent print accept(ADM)
 files comm: select or reject lines common to two sorted . comm(C)
 the user uupick: Accept or reject the files transmitted to uuto(C)

Permuted Index

xdr_rejected_reply: XDR a rejected reply rpc(NS)
 Intro: introduction to machine related miscellaneous features/ intro(HW)
 VendorRelease: returns number related to vendor's release of X/ AllPlanes(XS)
 lorder: find ordering relation for an object library lorder(CP)
 join: join two relations join(C)
 the virtual screen to show panel relations /refreshes panel(S)
 /returns offset of current byte relative to beginning of file fseek(S)
 defaults relax: change system security relax(ADM)
 t_sndrel: initiate an orderly release t_sndrel(S)
 brelse: release a block buffer brelse(K)
 sigrelse: release a held signal sigsetv(S)
 list ttyflush: release character blocks to free tty(K)
 acknowledge receipt of an orderly release indication t_rcvrel: t_rcvrel(S)
 queue XmuDQDestroy: release memory associated with XmuDisplayQueue(Xmu)
 allocated with sptalloc sptfree: release memory previously sptfree(K)
 number related to vendor's release of X server /returns AllPlanes(XS)
 XAllowEvents: release queued events XAllowEvents(XS)
 XmuReleaseStippledPixmap: release stippled pixmap XmuCreateStippledPixmap(Xmu)
 sighold: holds a signal until released or discarded sigsetv(S)
 XUngrabKeyboard: releases keyboard XGrabKeyboard(XS)
 conversion/ lcs_release_table: releases a language character set lcs_release_table(PCI)
 XUngrabKey: releases keyboard key XGrabKey(XS)
 XUngrabPointer: releases pointer XGrabPointer(XS)
 XUngrabButton: releases pointer buttons XGrabButton(XS)
 XUngrabServer: releases server XGrabServer(XS)
 a common object file reloc: relocation information for reloc(FP)
 Modules 86rel: Intel 8086 Relocatable Format for Object 86rel(FP)
 strip: removes symbols and relocation bits strip(XNX)
 of a / ldrseek, ldrseek: seek relocation entries of a section ldrseek(S)
 specified by/ ldrseek: seeks relocation entries of section ldrseek(S)
 specified by/ ldrseek: seeks relocation entries of section ldrseek(S)
 common object file reloc: relocation information for a reloc(FP)
 show current layer relgin: rename login entry to relgin(ADM)
 ceil, fmod, fabs: floor, ceiling, remainder, absolute value/ floor, . floor(S)
 fmod: returns floating-point remainder of division of x floor(S)
 calendar: invoke a reminder service calendar(C)
 if terminal is local or remote iswind: determines tam(S)
 for returning a stream to a remote command /ruserok: routines rcmd(SLIB)
 rexec: return stream to a remote command rexec(SLIB)
 uuxqt: execute remote command requests uuxqt(ADM)
 remote system remote: execute commands on a remote(C)
 rex: remote execution protocol rex(NS)
 rlpcmd: send requests to remote line printer rlpcmd(C)
 /print information about status of (remote) lp print service lpstat(C)
 print information about status of remote lp print service rlpmat: lpstat(C)
 rcmd: execute a command on a remote machine rcmd(SLIB)
 rwall: write to specified remote machines rwall(NS)
 rmail: submit remote mail received via UUCP rmail(ADM)
 callrpc: call a remote procedure rpc(NS)
 clnt_call: call a remote procedure rpc(NS)
 clnt_broadcast: broadcast remote procedure call rpc(NS)
 pmap_rmtcall: indirect remote procedure call rpc(NS)
 rpc: library routines for remote procedure calls rpc(NS)
 remote: execute commands on a remote system remote(C)

uutry: try to contact remote system with debugging on . . . uutry(ADM)
ct: spawn getty to a remote terminal ct(C)
ruserok: remote user authentication rcmd(SLIB)
rmdel: remove a delta from an SCCS file . . . rmdel(CP)
rmdir: remove a directory rmdir(S)
database remove: remove a file from software removef(ADM)
message rmvb: remove a message block from a . . . rmvb(K)
head of a message unlinkb: remove a message block from the . . . unlinkb(K)
rmvq: remove a message from a queue rmvq(K)
set or shared memory ID ipcrm: remove a message queue, semaphore . . . ipcrm(ADM)
pkgrm: remove a package from the system . . . pkgrm(ADM)
signal set sigdelset: remove a signal from the existing . . . sigset(S)
ttclose: remove access to tty device tty(K)
XtAppAddInput: remove an input source XtAppAddInput(Xt)
XtRemoveInput: remove an input source XtAppAddInput(Xt)
XtAppAddWorkProc: add and remove background processing / . . . XtAppAddWorkProc(Xt)
XtRemoveWorkProc: remove background processing XtAppAddWorkProc(Xt)
XtAddCallback: add and remove callback procedures XtAddCallback(Xt)
XtRemoveAllCallbacks: remove callback procedures XtAddCallback(Xt)
XtRemoveCallback: remove callback procedures XtAddCallback(Xt)
XtRemoveCallbacks: remove callback procedures XtAddCallback(Xt)
rmdir: remove directories rmdir(C)
disk dosrmdir: Remove directories from a DOS doscmd(C)
unlink: remove directory entry unlink(S)
pathnames basename: remove directory names from basename(C)
XmuDQRemoveDisplay: remove display from queue XmuDisplayQueue(Xmu)
rmqueue: remove element from a queue insque(SLIB)
XtAddEventHandler: add and remove event handlers XtAddEventHandler(Xt)
XtRemoveEventHandler: remove event handlers XtAddEventHandler(Xt)
XtRemoveRawEventHandler: remove event handlers XtAddEventHandler(Xt)
file rmb: remove extra blank lines from a rmb(M)
dosrm: Remove files from a DOS disk doscmd(C)
rm: remove files or directories rm(C)
removepkg: remove installed package removepkg(ADM)
remove_intr_handler: dynamically remove interrupt routine handler remove_intr_handler(K)
kernel/ idaddld: add or remove line disciplines from idaddld(ADM)
specifications of nodes idmknod: remove nodes and read idmknod(ADM)
remove: removes filename remove(S)
directories specified cleantmp: remove temporary files in cleantmp(ADM)
/pwunconv: install and update or remove the shadow password file . . . pwconv(ADM)
pwunconv: remove the shadow password file pwconv(ADM)
XtRemoveTimeOut: register and remove timeouts XtAppAddTimeOut, XtAppAddTimeOut(Xt)
XtRemoveTimeOut: remove timeouts XtAppAddTimeOut(Xt)
rmuser, rmgroup, rmpasswd: remove user accounts rmuser(ADM)
indicates if panel is removed from deck panel_hidden: panel(S)
software database removef: remove a file from removef(ADM)
remove interrupt routine handler remove_intr_handler: dynamically remove_intr_handler(K)
package removepkg: remove installed removepkg(ADM)
/a VendorShell function that removes a callback from the/ XmRemoveProtocolCallback(Xm)
/convenience interface that removes a callback from the/ XmRemoveWMProtocolCallback(Xm)
descriptor set FD_CLR: removes a descriptor from a select(S)
font/ /a font list function that removes a font list entry from a XmFontListRemoveEntry(Xm)
/a pixmap caching function that removes a pixmap from the pixmap/ XmDestroyPixmap(Xm)
XmRemoveTabGroup: a function that removes a tab group XmRemoveTabGroup(Xm)

Permuted Index

function that unhighlights and
/a pixmap caching function that
XUninstallColormap:
access control/ XRemoveHosts:
remove:
hide_panel:
access control list XRemoveHost:
client's/ XRemoveFromSaveSet:
bits strip:
/a VendorShell function that
/convenience interface that
deactivates a protocol without
deactivates a protocol without
from a queue insque,
queue
file uren:
isrename:
mv: move or
current layer relolin:
sysadmcolor: colors used to
/a Drag and Drop function that
packed format
dfsc: check and
fsck, dfsc: check and
XReparentWindow:
XReparentEvent:
/reset XctData structure to
yes: print string
repinsd, repoutsb, repoutsw,/

repoutsb, repoutsw,/ repins:
words
repins: repinsb, repinsw,
repoutsw,/ repins: repinsb,
repinsw,
repoutsw,/ repins: repinsb,
yppasswd:
database/ /make_transition_files,
update using transition file/
in a list without selecting the
current window of panel with/
/a Command function that
/a List function that
position /a List function that
selecting/ /a List function that
/a Text function that
/a TextField function that
string in a / /a Text function that
string/ /a TextField function that
panel with window replace_panel:
in the list /a List function that
in the list /a List function that
svc_sendreply: send
XDR a rejected

removes all items from the / /List . XmListDeselectAllItems(Xm)
removes an image from the image/ XmUninstallImage(Xm)
removes colormap XInstallColormap(XS)
removes each specified host from . . . XAddHost(XS)
removes filename remove(S)
removes panel from panels deck . . . panel(S)
removes specified host from XAddHost(XS)
removes specified window from . . . XChangeSaveSet(XS)
removes symbols and relocation . . . strip(XNX)
removes the protocols from the/ . . . XmRemoveProtocols(Xm)
removes the protocols from the/ . . . XmRemoveWMProtocols(Xm)
removing it /function that XmDeactivateProtocol(Xm)
removing it /interface that XmDeactivateWMProtocol(Xm)
remque: insert/remove element . . . insque(SLIB)
remque: remove element from a . . . insque(SLIB)
rename a UNIX operating system . . . uren(PCI)
isrename: rename an ISAM file isrename(S)
rename: changes filename rename(S)
rename files and directories mv(C)
rename login entry to show relolin(ADM)
render sysadmsh(ADM) sysadmcolor(F)
reorders a stack of widgets that/ . . . XmDropSiteConfigureStackingOrder(Xm)
repackman: convert man pages to . . repackman(ADM)
repair filesystems fsck(ADM)
repair filesystems fsck(ADM)
reparent windows XReparentWindow(XS)
ReparentNotify event structure . . . XReparentEvent(XS)
reparse Compound Text string . . . XctData(Xmu)
repeatedly yes(C)
repins: repinsb, repinsw, repins(K)
repinsb: read a stream of bytes . . . repins(K)
repinsb, repinsw, repinsd, repins(K)
repinsd: read a stream of 32-bit . . . repins(K)
repinsd, repoutsb, repoutsw,/ . . . repins(K)
repinsw, repinsd, repoutsb, repins(K)
repinsw: write a stream of words . . repins(K)
replace an NIS password entry yppasswd(NS)
replace_file: authentication dblock(S)
replace_file: perform a database . . dblock(S)
replacement items /replaces items . XmListReplaceltemsPosUnselected(Xm)
replace_panel: replaces the panel(S)
replaces a displayed string XmCommandSetValue(Xm)
replaces items in a list XmListReplaceltemsUnselected(Xm)
replaces items in a list based on . . XmListReplacePositions(Xm)
replaces items in a list without . . . XmListReplaceltemsPosUnselected(Xm)
replaces part of a text string XmTextReplace(Xm)
replaces part of a text string XmTextFieldReplace(Xm)
replaces part of a wide character . . XmTextReplaceWcs(Xm)
replaces part of a wide character . . XmTextFieldReplaceWcs(Xm)
replaces the current window of . . . panel(S)
replaces the specified elements . . . XmListReplaceltems(Xm)
replaces the specified elements . . . XmListReplaceltemsPos(Xm)
replies to an RPC rpc(NS)
reply xdr_rejected_reply: rpc(NS)

mm_wrply: writes MMDF reply mmdf(S)
 xdr_accept_reply: XDR an accepted reply rpc(NS)
 process mm_rrply: reads a reply from the other MMDF mmdf(S)
 xdr_replymsg: XDR an RPC reply message rpc(NS)
 clock: report CPU time used clock(S)
 dfspace: report disk space dfspace(C)
 fsstat: report file system status fsstat(ADM)
 checkqueue: MMDF queue status report generator checkqueue(ADM)
 df: report number of free disk blocks ... df(C)
 installed on the EISA bus eisa: report on boards that are eisa(ADM)
 checkup: report on MMDF problems checkup(ADM)
 sa1, sa2, sadc: system activity report package sar, sar(ADM)
 statistics vmstat: report paging and system vmstat(C)
 activity timex: time a command; report process data and system ... timex(ADM)
 ps: report process status ps(C)
 uniq: report repeated lines in a file uniq(C)
 pstat: report system information pstat(C)
 inter-process/ ipc: report the status of ipc(ADM)
 event audit_subsystem: reports a subsystem problem or ... authaudit(S)
 mallinfo: reports allocated space usage malloc(S)
 audit_auth_entry: reports database inconsistency ... authaudit(S)
 audit_lax_file: reports sanity check breakdown ... authaudit(S)
 stream fseek, ftell, rewind: reposition a file pointer in a fseek(S)
 repout: write streams of data repins(K)
 read/ /repinsb, repinsw, repinsd, repoutsb, repoutsw, repoutsd: repins(K)
 repoutsb: write a stream of bytes .. repins(K)
 of/ /repinsd, repoutsb, repoutsw, repoutsd: read and write streams .. repins(K)
 32-bit words repoutsd: write a stream of repins(K)
 /repinsw, repinsd, repoutsb, repoutsw, repoutsd: read and/ repins(K)
 16-bit words repoutsw: write a stream of repins(K)
 a64l: gets long from base-64 representation a64l(S)
 routines for external data representation xdr: library xdr(NS)
 function that returns the string representation for an atom /a XmGetAtomName(Xm)
 l64a: gets base-64 representation from long a64l(S)
 unctrl: expands to printable representation of the character c ... curses(S)
 unctrl: expands to printable representation of the character c ... terminfo(S)
 for a previously registered representation type /converter ... XmRepTypeAddReverse(Xm)
 generates a list of values for a representation type /that XmRepTypeGetNameList(Xm)
 that returns information about a representation type /function XmRepTypeGetRecord(Xm)
 the identification number of a representation type /retrieves XmRepTypeGetId(Xm)
 XmRepTypeGetRegistered: a representation type manager/ XmRepTypeGetRegistered(Xm)
 function that installs the/ /a representation type manager XmRepTypeInstallTearOffModelConverter(Xm)
 function that/ XmRepTypeGetId: a representation type manager XmRepTypeGetId(Xm)
 function/ XmRepTypeAddReverse: a representation type manager XmRepTypeAddReverse(Xm)
 function/ XmRepTypeGetNameList: a representation type manager XmRepTypeGetNameList(Xm)
 function/ XmRepTypeGetRecord: a representation type manager XmRepTypeGetRecord(Xm)
 function/ XmRepTypeRegister: a representation type manager XmRepTypeRegister(Xm)
 function/ XmRepTypeValidValue: a representation type manager XmRepTypeValidValue(Xm)
 /manager function that registers a representation type resource XmRepTypeRegister(Xm)
 /of a numerical value of a representation type resource XmRepTypeValidValue(Xm)
 make geometry manager request XtMakeGeometryRequest: XtMakeGeometryRequest(Xt)
 make geometry manager request XtMakeResizeRequest: XtMakeGeometryRequest(Xt)
 maximum size of a protocol request XMaxRequestSize: returns AllPlanes(XS)
 number of last known processed request /extracts serial AllPlanes(XS)

Permuted Index

pass a character to user read	request pass:	cpass(K)
returns a character in user write	request cpass:	cpass(K)
send user-initiated disconnect	request t_snddis:	t_snddis(S)
serial number to be used for next	request /extracts full	AllPlanes(XS)
svc_getreq: get RPC	request	rpc(NS)
svc_getreqset: get RPC	request	rpc(NS)
t_accept: accept a connect	request	t_accept(S)
t_listen: listen for a connect	request	t_listen(S)
the confirmation from a connect	request t_rcvconnect: receive	t_rcvconnect(S)
untimeout: cancel a timeout	request	timeout(K)
checks if c is a form	request or data form_driver:	form(S)
checks if character (c) is a menu	request or data menu_driver:	menu(S)
pkgask: store answers to a	request script	pkgask(ADM)
nssend: name server	request structure	nssend(FP)
disksort: add a block I/O	request to a device's queue	disksort(K)
lpr: send	request to lineprinter	lp(C)
break up programmed I/O	requests pio_breakup:	pio_breakup(K)
lpmove: move print	requests	lpmove(ADM)
svc_run: get RPC	requests	rpc(NS)
uuxqt: execute remote command	requests	uuxqt(ADM)
/buffer then waits until all	requests received and processed	XFlush(XS)
/reject: allow/prevent print	requests to a lineprinter or/	accept(ADM)
cancel: cancel	requests to lineprinter	cancel(C)
lp, lpr: send	requests to lineprinter	lp(C)
rplcmd: send	requests to remote line printer	rplcmd(C)
form window cursor to position	required by form driver /moves	form(S)
ImageByteOrder: specifies	required byte order for images	ImageByteOrder(XS)
space: disk space	requirement file	space(F)
ttimeo: timing	requirements for raw data input	tty(K)
the Resent- notation	resend: redistribute mail using	resend(C)
redistribute mail using the	Resent- notation resend:	resend(C)
cirfc: reserved external variable	cirfc: reserved external variable	regexp(S)
nbra: reserved external variable	nbra: reserved external variable	regexp(S)
sed: reserved external variable	sed: reserved external variable	regexp(S)
dbm_clearerr:	reset error condition	ndbm(NS)
jterm:	reset layer of windowing terminal	jterm(C)
exit wexit:	reset parameters set by winit and	tam(S)
srand:	reset random-number generator	rand(S)
cfgstart:	reset read pointer for getcflgline	getbvalue(K)
context XwcResetIc:	reset the stat of an input	XmbResetIc(XS)
context XmbResetIc:	reset the state of an input	XmbResetIc(XS)
reparse Compound Text/ XctReset:	reset XctData structure to	XctData(Xmu)
fixterm: replaced by	reset_prog_mode	curses(S)
terminal to "program" state	reset_prog_mode: restores	curses(S)
terminal to "program" state	reset_prog_mode: restores	terminfo(S)
clearerr:	resets error indicator to zero	feror(S)
setutent:	resets input stream	getut(S)
closes the MMDf logging file and	resets ll_fd to zero ll_close:	llog(S)
XResetScreenSaver:	resets screen saver	XSetScreenSaver(XS)
mode endwin:	resets terminal to non-visual	curses(S)
mode endwin:	resets terminal to non-visual	tam(S)
mode endwin:	resets terminal to non-visual	terminfo(S)
to the beginning of/ rewinddir:	resets the named directory stream	directory(S)
resetterm: replaced by	reset_shell_mode	curses(S)

terminal to "shell" state reset_shell_mode: restores curses(S)
terminal to "shell" state reset_shell_mode: restores terminfo(S)
reset_shell_mode resetterm: replaced by curses(S)
"program" state reset_tty: restores terminal to curses(S)
"program" state reset_tty: restores terminal to tam(S)
"program" state reset_tty: restores terminal to terminfo(S)
previous state resetty: restores terminal to tam(S)
previous state resetty: restores terminal to terminfo(S)
previous state resetty: restores terminal to curses(S)
Reshape: reshapes the layer libwindows(S)
XmuReshapeWidget: reshape widget XmuReshapeWidget(Xmu)
Reshape: reshapes the layer libwindows(S)
resolver, res_mkquery, res_send, res_init, dn_comp, dn_expand:/ ... resolver(SLIB)
file res_init: reads initialization resolver(SLIB)
and terminal settings to current/ resize: utility to set TERMCAP resize(X)
XtConfigureWidget: move and resize widgets XtConfigureWidget(Xt)
XtResizeWidget: move and resize widgets /XtMoveWidget, XtConfigureWidget(Xt)
XtResizeWidget: resize widgets XtConfigureWidget(Xt)
XResizeRequestEvent: ResizeRequest event structure XResizeRequestEvent(XS)
XResizeWindow: resizes window XConfigureWindow(XS)
query message res_mkquery: makes a standard ... resolver(SLIB)
dn_comp, dn_expand:/ resolver, res_mkquery, res_send, res_init, ... resolver(SLIB)
specific name and address resolver nameserver: protocol nameserver(X)
res_init, dn_comp, dn_expand:/ resolver, res_mkquery, res_send, ... resolver(SLIB)
res_init, dn_comp, dn_expand: resolver routines /res_send, resolver(SLIB)
XmuWnNameToNode: obtain number of resources owned by widget XmuWnNameToNode(Xmu)
access to a semaphore-governed resource /awaits and checks waitsem(S)
access to a semaphore-governed resource nbwaitsem: waits for waitsem(S)
access to a semaphore-governed resource waitsem: gives waitsem(S)
registers a representation type resource /manager function that ... XmRepTypeRegister(Xm)
retrieves database resource XrmQGetResource: XrmGetResource(XS)
searches database for resource XrmQGetSearchResource: XrmGetResource(XS)
that updates the XmNselectedItems resource /a List function XmListUpdateSelectedList(Xm)
value of a representation type resource /validity of a numerical ... XmRepTypeValidValue(Xm)
xkill: kill a client by its X resource xkill(X)
XtAppAddConverter: register resource converter XtAppAddConverter(Xt)
XtConvert: invoke resource converter XtConvert(Xt)
XtDirectConvert: invoke resource converter XtConvert(Xt)
function that installs the resource converter for/ /manager ... XmRepTypeInstallTearOffModelConverter(Xm)
XtConvert: invoke resource converters XtConvert(Xt)
audit_no_resource: vital resource could not be allocated xtaudit(S)
access to secondary widget resource data /that provides XmGetSecondaryResourceData(Xm)
/destroy the specified resource database XrmGetFileDatabase(XS)
appres: list application resource database appres(X)
XrmEnumerateDatabase: enumerate resource database entries XrmEnumerateDatabase(XS)
screen XtScreenDatabase: obtain resource database for specified ... XtScreenDatabase(Xt)
xrdp: X server resource database utility xrdp(X)
/retrieve and store resource databases XrmGetFileDatabase(XS)
XrmMergeDatabases: merge resource databases XrmMergeDatabases(XS)
determine the byte offset or resource fields XtOffset: XtOffset(Xt)
/merges the contents of a resource file into a database XrmMergeDatabases(XS)
frees cursor from cursor resource ID XFreeCursor: XRecolorCursor(XS)
XtGetResourceList: obtain resource list XtGetResourceList(Xt)
XrmInitialize: initialize the Resource Manager, Resource/ XrmInitialize(XS)

Permuted Index

XrmOptionDescRec: Resource Manager structure XrmInitialize(XS)
 XrmOptionKind: Resource Manager structure XrmInitialize(XS)
 XrmValue: Resource Manager structure XrmInitialize(XS)
 /initialize the Resource Manager, Resource Manager structures, and/ XrmInitialize(XS)
 /obtain server resource properties XResourceManagerString(XS)
 /manipulates resource quarks XrmUniqueQuark(XS)
 XrmPermStringToQuark: manipulates resource quarks XrmUniqueQuark(XS)
 XrmQuarkToString: manipulates resource quarks XrmUniqueQuark(XS)
 XrmStringToQuark: manipulates resource quarks XrmUniqueQuark(XS)
 XrmStringToQuarkList: manipulates resource quarks XrmUniqueQuark(XS)
 XrmUniqueQuark: manipulate resource quarks XrmUniqueQuark(XS)
 /set locale according to resource specification options XtLanguageProc(Xt)
 /specify default set of resource values XtAppSetFallbackResources(Xt)
 /Drag and Drop function that sets resource values for a drop site XmDropSiteUpdate(Xm)
 /and Drop function that retrieves resource values set on a drop/ XmDropSiteRetrieve(Xm)
 /count widget resources XmWnCountOwnedResources(Xmu)
 /obtain application resources XtGetSubresources(Xt)
 XrmPutResource: store database resources XrmPutResource(XS)
 XtGetSubvalues: obtain widget resources XtSetValues(Xt)
 XtGetValues: obtain widget resources XtSetValues(Xt)
 XtSetSubvalues: set widget resources XtSetValues(Xt)
 XtSetValues: set widget resources XtSetValues(Xt)
 obtain and set widget resources XtSetValues: XtSetValues(Xt)
 obtain widget class resources XmuWnFetchResources: XmuWnFetchResources(Xmu)
 subresources or application resources /obtain XtGetSubresources(Xt)
 XrmGetResource: retrieve database resources and search lists XrmGetResource(XS)
 listres: list resources in widgets listres(X)
 behavior /a drop site and assigns resources that specify its XmDropSiteRegister(Xm)
 or error message and wait for response message: output help tam(S)
 resolver, res_mkquery, res_send, res_init, dn_comp,/ resolver(SLIB)
 server res_send: sends a query to name resolver(SLIB)
 xdrrec_skiprecord: skip rest of XDR record xdr(NS)
 bottom XRestackWindows: restacks windows from top to XRaiseWindow(XS)
 ev_resume: restart a suspended queue ev_resume(S)
 ttrstr: restart tty device tty(K)
 database restartterm: reads in terminfo(F) curses(S)
 database restartterm: reads in terminfo(F) terminfo(S)
 incremental filesystem backup restore restore: restore(ADM)
 splx: restore a former interrupt spl(K)
 vidrescreen: restore a multiscreen video(K)
 backup restore restore: incremental filesystem restore(ADM)
 fixterm: restore terminal to program state tam(S)
 adapter to VGA / clean_screen: restore the console graphics clean_screen(X)
 XENIX incremental filesystem restorer /xrestor: invoke xrestore(ADM)
 longjmp: restores last saved environment setjmp(S)
 siglongjmp: restores last saved environment sigsetjmp(S)
 and tty settings sc_exit: restores scancode terminal mode sc_init(S)
 settings silk_restore: restores soft labels to default curses(S)
 settings silk_restore: restores soft labels to default terminfo(S)
 state resetty: restores terminal to previous tam(S)
 state resetty: restores terminal to previous terminfo(S)
 state reset_prog_mode: restores terminal to "program" curses(S)
 state reset_prog_mode: restores terminal to "program" terminfo(S)
 state reset_tty: restores terminal to "program" curses(S)

state reset_tty: restores terminal to "program" tam(S)
state reset_tty: restores terminal to "program" terminfo(S)
state reset_shell_mode: restores terminal to "shell" curses(S)
state reset_shell_mode: restores terminal to "shell" terminfo(S)
state set_tty: restores terminal to "shell" curses(S)
state set_tty: restores terminal to "shell" terminfo(S)
state resetty: restores terminal to previous curses(S)
auths: list and/or restrict kernel authorizations auths(C)
rksh: invoke a restricted Korn shell ksh(C)
interpreter) rsh: invoke a restricted shell (command rsh(C)
red: Invoke a restricted text editor ed(C)
function that indicates the results of a byte-by-byte/ /string .. XmStringByteCompare(Xm)
set_auth_parameters: retain IDs for future lookup identity(S)
check current login UID against retained ID /(uid): identity(S)
check current real GID against retained ID /(gid): identity(S)
check current real UID against retained ID /(uid): identity(S)
current effective GID against retained ID /(gid): check identity(S)
current effective UID against retained ID /(uid): check identity(S)
dbm_fetch: retrieve datum under key ndbm(NS)
/termination, statistic retrieval, and subsystem/ auditcmd(ADM)
XtBuildEventMask: retrieve a widget's event mask XtBuildEventMask(Xt)
databases XmGetFileDatabase: retrieve and store resource XmGetFileDatabase(XS)
search lists XmGetResource: retrieve database resources and XmGetResource(XS)
disconnect t_rcvdis: retrieve information from t_rcvdis(S)
procedures XtGetActionList: retrieve list of action XtGetActionList(Xt)
object file symbol/ ldgetname: retrieve symbol name for common .. ldgetname(S)
/a TextField function that retrieves a portion of a wide/ XmTextFieldGetSubstringWcs(Xm)
the/ /a TextField function that retrieves a copy of a portion of XmTextGetSubstring(Xm)
the/ /a TextField function that retrieves a copy of a portion of XmTextFieldGetSubstring(Xm)
/a TextField function that retrieves a copy of the wide/ XmTextFieldGetStringWcs(Xm)
character/ /a TextField function that retrieves a copy of the wide XmTextGetStringWcs(Xm)
/a clipboard function that retrieves a data item from the/ XmClipboardRetrieve(Xm)
character/ /a TextField function that retrieves a portion of a wide XmTextGetSubstringWcs(Xm)
entries ldlitem: retrieves a series of line number ldlread(S)
for a/ XmWidgetGetBaselines: retrieves baseline information XmWidgetGetBaselines(Xm)
XmQGetResource: retrieves database resource XmGetResource(XS)
XmWidgetGetDisplayRect: retrieves display rectangle/ XmWidgetGetDisplayRect(Xm)
font/ /a font list function that retrieves font information from a .. XmFontListEntryGetFont(Xm)
a/ /a Drag and Drop function that retrieves resource values set on XmDropSiteRetrieve(Xm)
ID/ /a Drag and Drop function that retrieves the DragContext widget .. XmGetDragContext(Xm)
/type manager function that retrieves the identification/ XmRepTypeGetId(Xm)
entry /a font list function that retrieves the tag of a font list XmFontListEntryGetTag(Xm)
/a TextField function that retrieves the value of a wide/ XmTextFieldGetSelectionWcs(Xm)
character/ /a TextField function that retrieves the value of a wide XmTextGetSelectionWcs(Xm)
/a TextField function that retrieves the value of the/ XmTextFieldGetSelection(Xm)
primary/ /a TextField function that retrieves the value of the XmTextGetSelection(Xm)
help process and block until return exhelp: execute tam(S)
maps onto 8-bit value kcodemap: return 7-bit escape sequence that .. tam(S)
vidumapini: return a kernel data pointer video(K)
from/ XmBTextPropertyToTextList: return a list of text strings XmBTextListToTextProperty(XS)
from/ XwcTextPropertyToTextList: return a list of text strings XmBTextListToTextProperty(XS)
of a queue putbq: return a message to the beginning .. putbq(K)
is a 286 i286: Return a true value if a machine ... machid(C)
is a 286 iAPX286: Return a true value if a machine ... machid(C)

Permuted Index

is a 386 or fully/ i386: Return a true value if a machine ... machid(C)
 is a 486 or fully/ i486: Return a true value if a machine ... machid(C)
 isuniqueid: return a unique identifier ... isuniqueid(S)
 next I/O operation but does not return a value /sets position of ... fseek(S)
 yp_all: return all key-value pairs ... ypclnt(NS)
 acos: return arc cosine of x ... trig(S)
 asin: return arc sine of x ... trig(S)
 atan: return arc tangent of x ... trig(S)
 atan2: return arc tangent of y/x ... trig(S)
 XmuInternAtom: return Atom for an AtomPtr ... XmuAtom(Xmu)
 XInternAtom: create or return atom names ... XInternAtom(XS)
 number,/ major, makedev, minor: return base major, new device ... major(K)
 the first kind of order 0 j0: return Bessel function of x of ... bessel(S)
 the first kind of order 1 j1: return Bessel function of x of ... bessel(S)
 the first kind of order n jn: return Bessel function of x of ... bessel(S)
 the second kind of order n yn: return Bessel function of x of ... bessel(S)
 the second kind of order 0 y0: return Bessel function of x of ... bessel(S)
 the second kind of order 1 y1: return Bessel function of x of ... bessel(S)
 XmuLocateBitmapFile: locate and return bitmap ... XmuLocateBitmapFile(Xmu)
 cos: return cosine of x ... trig(S)
 program-to-ports/ pmap_getmaps: return current RPC ... rpc(NS)
 wgetsel: return currently selected window ... tam(S)
 XmuDQCreate: create and return empty XmuDisplayQueue ... XmuDisplayQueue(Xmu)
 /add display to queue or return entry ... XmuDisplayQueue(Xmu)
 XtAppGetErrorDatabase: return error database ... XtAppGetErrorDatabase(Xt)
 XtAppGetErrorDatabaseText: return error message ... XtAppGetErrorDatabase(Xt)
 yperr_string: return error message string ... ypclnt(NS)
 dbm_error: return error value ... ndbm(NS)
 cleanque: send warnings and return expired mail ... cleanque(ADM)
 firstkey: return first key in database ... dbm(NS)
 yp_first: return first key-value pair ... ypclnt(NS)
 ERROR: abnormal return from compile routine ... regexp(S)
 /checks event queue and return if match found ... XIfEvent(XS)
 abs: return integer absolute value ... abs(S)
 nl: controls whether carriage return is translated into newline ... curses(S)
 nl: controls whether carriage return is translated into newline ... tam(S)
 nl: controls whether carriage return is translated into newline ... terminfo(S)
 nonl: controls whether carriage return is translated into newline ... curses(S)
 nonl: controls whether carriage return is translated into newline ... tam(S)
 nonl: controls whether carriage return is translated into newline ... terminfo(S)
 logname: return login name of user ... logname(S)
 wgetmouse: return mouse status ... tam(S)
 XmuGetAtomName: return name of an Atom ... XmuAtom(Xmu)
 input stream fgetc: return next character from named ...getc(S)
 input streamgetc: return next character from named ...getc(S)
 getchar: return next character from stdin ...getc(S)
 nextkey: return next key in database ... dbm(NS)
 yp_next: return next key-value pair ... ypclnt(NS)
 stream getw: return next word from named input ...getc(S)
 getstr: returns newline, carriage return, or enter key ... terminfo(S)
 input until newline, carriage return, or enter key /reads ... curses(S)
 returns newline, carriage return, or enter key wgetstr: ... terminfo(S)
 /wgetch() until newline, carriage return, or enter key is received ... terminfo(S)
 assignment entry getdvagent: return pointer to first device ... getdvagent(S)

service pmap_getport: return port number for RPC rpc(NS)
 XmuDQLookupDisplay: return queue entry XmuDisplayQueue(Xmu)
 at exit of compile routine RETURN: returns pointer argument regexp(S)
 system configuration idcheck: return selected information about . idcheck(ADM)
 svcerr_auth: return service error rpc(NS)
 svcerr_decode: return service error rpc(NS)
 svcerr_noproc: return service error rpc(NS)
 svcerr_noprogram: return service error rpc(NS)
 svcerr_progrvers: return service error rpc(NS)
 svcerr_systemerr: return service error rpc(NS)
 svcerr_weakauth: return service error rpc(NS)
 sin: return sine of x trig(S)
 authentication database fields: return status based on fields of fields(S)
 rexec: return stream to a remote command rexec(SLIB)
 tan: return tangent of x trig(S)
 ev_getemask: return the current event mask ev_getemask(S)
 yp_get_default_domain: return the default domain ypclnt(NS)
 virtual drive vdrive: return the drive number of a vdrive(PCI)
 system clock in ticks per/ gethz: return the frequency of the gethz(S)
 specified IC XIMOfIC: return the input method of the XCreateIC(XS)
 get_myaddress: return the local IP address rpc(NS)
 yp_master: return the master for a map ypclnt(NS)
 connected host vhost: return the name of a currently vhost(PCI)
 PEEKc: return the next character regexp(S)
 yp_order: return the order number for a map . ypclnt(NS)
 character GETC: return the value of next regexp(S)
 of a specified path isvirtual: return the virtual drive number ... isvirtual(PCI)
 time, ftime: return time time(S)
 time: return time time(S)
 ftime: return time in a structure time(S)
 yp_match: return value associated with key . ypclnt(NS)
 getenv: return value for environment name getenv(S)
 ismpx: return windowing terminal state . ismpx(C)
 false: return with a non-zero exit value .. false(C)
 true: return with a zero exit value true(C)
 ypprot_err: return ypclnt layer error ypclnt(NS)
 unexecseg: makes a data region returned by execseg/ execseg(S)
 1 if token exists in string returned by feature_list /returns .. feature(PCI)
 signgam: sign of value returned by gamma or lgamma ... gamma(S)
 stat: data returned by stat system call stat(FP)
 /rresvport, ruserok: routines for returning a stream to a remote/ ... rcmd(SLIB)
 string returned/ feature_exists: returns 1 if token exists in feature(PCI)
 function of x erf: returns 1.0 minus the error erf(S)
 request cpass: returns a character in user write ... cpass(K)
 /type manager function that returns a copy of the/ XmRepTypeGetRegistered(Xm)
 string tgoto: returns a cursor addressing termcap(S)
 /a clipboard function that returns a list of/ XmClipboardInquirePendingItems(Xm)
 for a datum in the tree and returns a pointer /searches tsearch(S)
 within a pad subpad: creates and returns a pointer to a subwindow .. curses(S)
 within a pad subpad: creates and returns a pointer to a subwindow .. terminfo(S)
 built from two/ link_fieldtype: returns a pointer to field type fieldtype(S)
 structure ldopen: returns a pointer to LDFILE ldopen(S)
 character after a token strtok: returns a pointer to the first string(S)
 occurrence of a/ memchr: returns a pointer to the first memory(S)

Permuted Index

termination routine `menu_term`: returns a pointer to the menu's `menu(S)`
active directory entry `readdir`: returns a pointer to the next `directory(S)`
of panel `panel_window`: returns a pointer to the window `panel(S)`
privileged port space `rresvport`: returns a socket descriptor in `rcmd(SLIB)`
/a clipboard function that returns a specified format name `XmClipboardInquireFormat(Xm)`
signal type `ssignal`: returns action established by `ssignal(S)`
steps through string argument and returns advance step: `regex(S)`
in the list /a List function that returns all instances of an item `XmListGetMatchPos(Xm)`
`XmInternAtom`: returns an atom for a given name `XmInternAtom(Xm)`
compares its arguments and returns an integer `strcmp`: `string(S)`
`GETC()` or `PEEK()` `UNGETC`: returns argument `c` on call to `regex(S)`
`XListPixmapFormats`: returns array of/ `imageByteOrder(XS)`
on specified screen `XListDepths`: returns array of depths available `AllPlanes(XS)`
`XA_ATOM_PAIR`: returns atom `XmuAtom(Xmu)`
`XA_CHARACTER_POSITION`: returns atom `XmuAtom(Xmu)`
`XA_CLASS`: returns atom `XmuAtom(Xmu)`
`XA_CLIENT_WINDOW`: returns atom `XmuAtom(Xmu)`
`XA_CLIPBOARD`: returns atom `XmuAtom(Xmu)`
`XA_COMPOUND_TEXT`: returns atom `XmuAtom(Xmu)`
`XA_DECNET_ADDRESS`: returns atom `XmuAtom(Xmu)`
`XA_DELETE`: returns atom `XmuAtom(Xmu)`
`XA_FILENAME`: returns atom `XmuAtom(Xmu)`
`XA_HOSTNAME`: returns atom `XmuAtom(Xmu)`
`XA_IP_ADDRESS`: returns atom `XmuAtom(Xmu)`
`XA_LENGTH`: returns atom `XmuAtom(Xmu)`
`XA_LIST_LENGTH`: returns atom `XmuAtom(Xmu)`
`XA_NAME`: returns atom `XmuAtom(Xmu)`
`XA_NET_ADDRESS`: returns atom `XmuAtom(Xmu)`
`XA_NULL`: returns atom `XmuAtom(Xmu)`
`XA_OWNER_OS`: returns atom `XmuAtom(Xmu)`
`XA_SPAN`: returns atom `XmuAtom(Xmu)`
`XA_TARGETS`: returns atom `XmuAtom(Xmu)`
`XA_TEXT`: returns atom `XmuAtom(Xmu)`
`XA_TIMESTAMP`: returns atom `XmuAtom(Xmu)`
`XA_USER`: returns atom `XmuAtom(Xmu)`
`XGetAtomName`: returns atom names `XInternAtom(XS)`
`XQueryBestStipple`: returns best or closest size `XQueryBestSize(XS)`
`XQueryBestTile`: returns best or closest size `XQueryBestSize(XS)`
state of keyboard `XQueryKeymap`: returns bit vector for logical `XChangeKeyboardControl(XS)`
specified screen `BlackPixel`: returns black pixel value for `AllPlanes(XS)`
whether screen/ `DoesSaveUnders`: returns Boolean value indicating `BlackPixelOfScreen(XS)`
position in named window `inch`: returns character at current `termInfo(S)`
position in named window `mvinch`: returns character at current `term(S)`
position in named window `mvinch`: returns character at current `termInfo(S)`
position in named window `winch`: returns character at current `cursor(S)`
position in named window `winch`: returns character at current `termInfo(S)`
position in named/ `mvwinch`: returns character at current `termInfo(S)`
position `inch`: returns character at current `cursor(S)`
`mvinch`: moves and returns character at new position `cursor(S)`
in named/ `mvwinch`: moves and returns character at new position `cursor(S)`
corresponding to key `keyname`: returns character string `cursor(S)`
corresponding to key `keyname`: returns character string `termInfo(S)`
`XGetClassHint`: returns class of specified window `XAllocClassHint(XS)`
by/ /looks up named color and returns closest color supported `XAllocColor(XS)`

XLookupColor: returns color values XQueryColor(XS)
 XQueryColors: returns color values XQueryColor(XS)
 specified/ ConnectionNumber: returns connection number for AllPlanes(XS)
 list XListHosts: returns current access control XAddHost(XS)
 the virtual screen/ getsyx: returns current coordinates of curses(S)
 the virtual screen/ getsyx: returns current coordinates of terminfo(S)
 values XGetKeyboardControl: returns current keyboard control ... XChangeKeyboardControl(XS)
 slk_label: returns current label curses(S)
 slk_label: returns current label terminfo(S)
 associated with named/ telldir: returns current location directory(S)
 pointer XGetPointerMapping: returns current mapping of XSetPointerMapping(XS)
 XFetchBuffer: returns cut buffer's contents XStoreBytes(XS)
 XrmQGetSearchList: returns database search list XrmGetResource(XS)
 DefaultColormapOfScreen: returns default colormap of/ BlackPixelOfScreen(XS)
 window of/ DefaultDepthOfScreen: returns default depth of root BlackPixelOfScreen(XS)
 window of specified/ DefaultGC: returns default GC for root AllPlanes(XS)
 window of/ DefaultDepth: returns default GC for root AllPlanes(XS)
 screen DefaultGCOfScreen: returns default GC of specified BlackPixelOfScreen(XS)
 referenced in/ DefaultScreen: returns default screen number AllPlanes(XS)
 DefaultScreenOfDisplay: returns default screen of/ AllPlanes(XS)
 specified/ DefaultVisualOfScreen: returns default visual of BlackPixelOfScreen(XS)
 specified screen DefaultVisual: returns default visual type for AllPlanes(XS)
 window for/ DefaultColormap: returns depth of default root AllPlanes(XS)
 XDisplayName: returns display name XSetErrorHandler(XS)
 screen DisplayOfScreen: returns display of specified BlackPixelOfScreen(XS)
 MMDF string ll_err: returns errno and the specified llog(S)
 buffer XGetMotionEvents: returns events in motion history ... XSendEvent(XS)
 exp: returns e^x exp(S)
 pclose: returns exit status of command popen(S)
 stat, fstat, lstat, statlstat: returns file status stat(S)
 XPeekEvent: returns first event from queue XNextEvent(XS)
 of division of x fmod: returns floating-point remainder .. floor(S)
 focus state XGetInputFocus: returns focus window and current . XSetInputFocus(XS)
 XQueryFont: returns font information XLoadFont(XS)
 field field_fore: returns foreground attribute of field(S)
 form_opts: returns form's options setting form(S)
 form_userptr: returns form's user pointer form(S)
 components XGetGCValues: returns graphics context XCreateGC(XS)
 of specified/ HeightMMOfScreen: returns height, in millimeters, BlackPixelOfScreen(XS)
 screen in pixels DisplayHeight: returns height of specified ImageByteOrder(XS)
 screen in/ DisplayHeightMM: returns height of specified ImageByteOrder(XS)
 screen HeightOfScreen: returns height of specified BlackPixelOfScreen(XS)
 argument cosh: returns hyperbolic cosine of sinh(S)
 argument sinh: returns hyperbolic sine of sinh(S)
 argument tanh: returns hyperbolic tangent of sinh(S)
 XGetIconSizes: returns icon size XAllocIconSize(XS)
 agetflag: returns id flag authcap(S)
 array to given/ field_index: returns index in field pointer form(S)
 in pointer array item_index: returns index to given menu item .. menu(S)
 supports/ DoesBackingStore: returns indication whether screen . BlackPixelOfScreen(XS)
 justification field_just: returns indicator of the field field(S)
 /type manager function that returns information about a / XmRepTypeGetRecord(Xm)
 symbolic link or a/ statlstat: returns information about a stat(S)
 symbolic link lstat: returns information about a stat(S)

Permuted Index

file fstat: returns information about an open . stat(S)
 file stat: returns information about named . stat(S)
 specified window wgetstat: returns information in WSTAT for . tam(S)
 fileno: returns integer file descriptor ferror(S)
 item_userptr: returns item's user pointer item(S)
 XGetKeyboardMapping: returns KeyCode symbols XChangeKeyboardMapping(XS)
 XQueryBestCursor: returns largest cursor size XRecolorCursor(XS)
 greater than x floor: returns largest integer not floor(S)
 connected display QLength: returns length of event queue for AllPlanes(XS)
 of string s1 strcspn: returns length of initial segment string(S)
 XTextPropertyToStringList: returns list of strings XStringListToTextProperty(XS)
 string name widest_auth: returns longest authorization subsystems(S)
 protocol ProtocolVersion: returns major version number of X AllPlanes(XS)
 installed/ MaxCmapsOfScreen: returns maximum number of BlackPixelOfScreen(XS)
 in default/ DisplayCells: returns maximum number of entries AllPlanes(XS)
 and columns that/ menu_format: returns maximum number of rows menu(S)
 protocol/ XMaxRequestSize: returns maximum size of a AllPlanes(XS)
 menu_userptr: returns menu's user pointer menu(S)
 message/ XGetErrorDatabaseText: returns message from error XSetErrorHandler(XS)
 installed/ MinCmapsOfScreen: returns minimum number of BlackPixelOfScreen(XS)
 max-keycodes XDisplayKeycodes: returns min-keycodes and XChangeKeyboardMapping(XS)
 number of X/ ProtocolRevision: returns minor protocol revision AllPlanes(XS)
 size XDisplayMotionBufferSize: returns motion history buffer XSendEvent(XS)
 or enter key getstr: returns newline, carriage return, terminfo(S)
 or enter key wgetstr: returns newline, carriage return, terminfo(S)
 double-precision/ drand48: returns non-negative drand48(S)
 double-precision/ erand48: returns non-negative drand48(S)
 integers lrand48: returns non-negative long drand48(S)
 integers nrand48: returns non-negative long drand48(S)
 member of a descriptor/ FD_ISSET: returns non-zero if descriptor is select(S)
 screens ScreenCount: returns number of available AllPlanes(XS)
 scanline must be/ BitmapPad: returns number of bits that each ImageByteOrder(XS)
 buffer XFetchBytes: returns number of bytes in cut XStoreBytes(XS)
 in default/ CellsOfScreen: returns number of colormap cells BlackPixelOfScreen(XS)
 displayed menu row top_row: returns number of currently menu(S)
 in event queue XEventsQueued: returns number of events already XFlush(XS)
 XPending: returns number of events pending XFlush(XS)
 menu item_count: returns number of items in given item(S)
 window of/ PlanesOfScreen: returns number of planes in root BlackPixelOfScreen(XS)
 vendor's release/ VendorRelease: returns number related to AllPlanes(XS)
 relative to beginning of/ ftell: returns offset of current byte fseek(S)
 terminal baudrate: returns output speed of the curses(S)
 terminal baudrate: returns output speed of the tam(S)
 terminal baudrate: returns output speed of the terminfo(S)
 calling process getppid: returns parent process ID of getpid(S)
 XGetPixel: returns pixel from image XCreateImage(XS)
 /creates new database and returns pointer XrmPutResource(XS)
 creates new database and returns pointer XrmQPutResource: XrmPutResource(XS)
 of compile routine RETURN: returns pointer argument at exit regexp(S)
 XModifierKeymap XNewModifiermap: returns pointer to XChangeKeyboardMapping(XS)
 null-terminated/ ServerVendor: returns pointer to AllPlanes(XS)
 of form current_field: returns pointer to current field form(S)
 item set with/ current_item: returns pointer to current menu menu(S)
 string pointed to by s1 strdup: returns pointer to duplicate of string(S)

arguments associated/ field_arg: returns pointer to field field(S)
 array of form form_fields: returns pointer to field pointer form(S)
 field field_type: returns pointer to field type of field(S)
 character c in string s strchr: returns pointer to first string(S)
 character s1 from/ strpbrk: returns pointer to first string(S)
 successive/ getprdfent: returns pointer to first and getprdfent(S)
 initialization/ field_init: returns pointer to form form(S)
 initialization/ field_term: returns pointer to form form(S)
 initialization/ form_init: returns pointer to form form(S)
 termination function form_term: returns pointer to form form(S)
 description item_description: returns pointer to given item's item(S)
 name item_name: returns pointer to given item's item(S)
 array menu_items: returns pointer to item pointer menu(S)
 c from string s strchr: returns pointer to last character ... string(S)
 properties XListProperties: returns pointer to list of window ... XGetWindowProperty(XS)
 termination function item_term: returns pointer to menu menu(S)
 initialization/ item_init: returns pointer to menu item menu(S)
 initialization/ menu_init: returns pointer to menu's menu(S)
 subwindow menu_sub: returns pointer to menu's menu(S)
 string menu_mark: returns pointer to menu's mark menu(S)
 menu_win: returns pointer to menu's window . menu(S)
 structure newpad: creates and returns pointer to new pad data ... curses(S)
 structure newpad: creates and returns pointer to new pad data ... terminfo(S)
 subwin: creates and returns pointer to new window curses(S)
 subwin: creates and returns pointer to new window terminfo(S)
 structure fgetgrent: returns pointer to next group getgrent(S)
 sc_bitmap structure sc_getkmap: returns pointer to scancode sc_init(S)
 specified/ ScreenOfDisplay: returns pointer to screen of AllPlanes(XS)
 containing/ XGetModifierMapping: returns pointer to structure XChangeKeyboardMapping(XS)
 associated with form form_sub: returns pointer to subwindow form(S)
 successive group/ getgrent: returns pointer to the first and getgrent(S)
 description of current/ longname: returns pointer to verbose curses(S)
 description of current/ longname: returns pointer to verbose terminfo(S)
 associated with form form_win: returns pointer to window form(S)
 the exception sticky flags and returns previous setting /sets fgetground(S)
 name/ primary_of_secondary_auth: returns primary authorization subsystems(S)
 calling process getprgrp: returns process group ID of getpid(S)
 process getpid: returns process ID of calling getpid(S)
 EventMaskOfScreen: returns root event mask of root BlackPixelOfScreen(XS)
 RootWindow: returns root window AllPlanes(XS)
 geometry XGetGeometry: returns root window and current ... XGetWindowAttributes(XS)
 screen DefaultRootWindow: returns root window for default ... AllPlanes(XS)
 screen RootWindowOfScreen: returns root window of specified ... BlackPixelOfScreen(XS)
 sc_getinfo: returns scancode information sc_raw(S)
 specified/ XScreenNumberOfScreen: returns screen index number of BlackPixelOfScreen(XS)
 window XmuScreenOfWindow: returns screen of specified XmuScreenOfWindow(Xmu)
 s1 from string s2 strspn: returns segment length of string ... string(S)
 item item_value: returns select value of given item(S)
 jrand48: returns signed long integers drand48(S)
 mrand48: returns signed long integers drand48(S)
 unit in bits BitmapUnit: returns size of bitmap's scanline ... ImageByteOrder(S)
 field/ field_info: returns size, position, and other ... field(S)
 than x ceil: returns smallest integer not less ... floor(S)
 necessary for form scale_form: returns smallest window size form(S)

Permuted Index

field_status: returns status of field field(S)
agetstr: returns string associated with id authcap(S)
tgetstr: returns string entry for codename curses(S)
tgetstr: returns string entry for codename terminfo(S)
given menu menu_pattern: returns string in menu buffer for menu(S)
XOpenDisplay when/ DisplayString: returns string passed to AllPlanes(XS)
 ! x ! fabs: returns the absolute value of x, floor(S)
 of field field_back: returns the background attribute field(S)
 item at a / a List function that returns the bounding box of an XmListPosToBounds(Xm)
 the CCC ClientWhitePointOfCCC: returns the client white point of DisplayOfCCC(XS)
 in the specified/ XcmsQueryBlue: returns the color specification XcmsQueryBlack(XS)
 in the specified/ XcmsQueryGreen: returns the color specification XcmsQueryBlack(XS)
 in the specified/ XcmsQueryRed: returns the color specification XcmsQueryBlack(XS)
 in the specified/ XcmsQueryWhite: returns the color specification XcmsQueryBlack(XS)
 /a compound string function that returns the component type of the/ XmStringPeekNextComponent(Xm)
 /a compound string function that returns the compound text/ XmMapSegmentEncoding(Xm)
 scancode keymap/ sc_getkeymap: returns the current active sc_init(S)
 masks fpgetmask: returns the current exception fpgetround(S)
 sticky flags fpgetsticky: returns the current exception fpgetround(S)
 of form form_page: returns the current page number form(S)
 fpgetround: returns the current rounding mode fpgetround(S)
 position / a Scale function that returns the current slider XmScaleGetValue(Xm)
 specified timer getitimer: returns the current value of the getitimer(S)
XmGetMenuCursor: a function that returns the cursor ID for the/ XmGetMenuCursor(Xm)
 with the/ XmGetDatabase: returns the database associated XmGetFileDatabase(XS)
 by Xlib for text/ XDefaultString: returns the default string used XmBTextListToTextProperty(XS)
 of specified/ DisplayPlanes: returns the depth of root window AllPlanes(XS)
 with the specified/ XDisplayOfIM: returns the display associated XOpenIM(XS)
 starting_egid: returns the effective GID identity(S)
 starting_euid: returns the effective UID identity(S)
 erf: returns the error function of x erf(S)
 /up the string name of a color, returns the exact color value XQueryColor(XS)
 setting field_opts: returns the field's option field(S)
 field_userptr: returns the field's user pointer field(S)
 database firstkey: returns the first key in a dbm(S)
 option(s) setting item_opts: returns the given item's item(S)
has keyboard/ XmGetFocusWidget: returns the ID of the widget that XmGetFocusWidget(Xm)
 cfgetspeed: returns the input baud rate cfspeed(S)
 data / a clipboard function that returns the length of the stored XmClipboardInquireLength(Xm)
 /a compound string function that returns the line height of the/ XmStringHeight(Xm)
 x log10: returns the logarithm base ten of exp(S)
 starting_luid: returns the login UID identity(S)
 value frexp: returns the mantissa of a double frexp(S)
 attribute menu_back: returns the menu background menu(S)
 attribute menu_fore: returns the menu foreground menu(S)
 menu_grey: returns the menu's grey attribute menu(S)
 menu_opts: returns the menu's option setting menu(S)
 menu_pad: returns the menu's pad character menu(S)
 necessary for the/ scale_menu: returns the minimum window size menu(S)
 bound to the/ XLocaleOfFontSet: returns the name of the locale XFontsOfFontSet(XS)
 bound to/ XrmLocaleOfDatabase: returns the name of the locale XrmGetFileDatabase(XS)
 x log: returns the natural logarithm of exp(S)
 list / a font list function that returns the next entry in a font XmFontListNextEntry(Xm)
 sc_readmapcode: returns the next input mapcode sc_readkb(S)

sc_readkb: returns the next input scancode ... sc_readkb(S)
 database nextkey: returns the next key in a ... dbm(S)
 root of x sqrt: returns the non-negative square ... exp(S)
 in s strlen: returns the number of characters ... string(S)
 /a clipboard function that returns the number of data item/ ... XmClipboardInquireCount(Xm)
 currently in the queue ev_count: returns the number of events ... ev_count(S)
 connected to form field_count: returns the number of fields ... form(S)
 /a compound string function that returns the number of pixels/ ... XmStringBaseline(Xm)
 primary and/ total_auths: returns the number of recognized ... subsystems(S)
 /a compound string function that returns the number of separators/ ... XmStringLineCount(Xm)
 name/ XBaseFontNameListOfFontSet: returns the original base font ... XFontsOffFontSet(XS)
 /turns on scancode translation and returns the original mode ... sc_raw(S)
 off scancode translation and returns the original mode /turns ... sc_raw(S)
 cfgetospeed: returns the output baud rate ... cfspeed(S)
 field field_pad: returns the pad character for ... field(S)
 /a Drag and Drop function that returns the parent, a list of/ ... XmDropSiteQueryStackingOrder(Xm)
 stores it in a pixmap cache, and returns the pixmap /a pixmap, ... XmGetPixmap(Xm)
 stores it in a pixmap cache, and returns the pixmap /a pixmap, ... XmGetPixmapByDepth(Xm)
 in the list /a List function that returns the position of an item ... XmListItemPos(Xm)
 selected /a List function that returns the position of every ... XmListGetSelectedPos(Xm)
 at a /a List function that returns the position of the item ... XmListYToPos(Xm)
 at the /a List function that returns the position of the item ... XmListGetKbdItemPos(Xm)
 mode /sets the rounding mode and returns the previous rounding ... fpgetround(S)
 /sets the exception masks and returns the previous setting ... fpgetround(S)
 2^{exp} ldexp: returns the quantity value * ... frexp(S)
 starting_rgid: returns the real GID ... identity(S)
 starting_ruid: returns the real UID ... identity(S)
 CCC ScreenNumberOfCCC: returns the screen number of the ... DisplayOfCCC(XS)
 the CCC ScreenWhitePointOfCCC: returns the screen white point of ... DisplayOfCCC(XS)
 property/ XScreenResourceString: returns the SCREEN_RESOURCES XResourceManagerString(XS)
 values /a ScrollBar function that returns the ScrollBar's increment ... XmScrollBarGetValues(Xm)
 part of value modf: returns the signed fractional ... frexp(S)
 XmGetAtomName: a function that returns the string representation/ ... XmGetAtomName(Xm)
 capability tgetstr: returns the string value of ... termcap(S)
 /a compound string function that returns the type and value of the/ ... XmStringGetNextComponent(Xm)
 given panel panel_userptr: returns the user pointer for a ... panel(S)
 VisualOfCCC: returns the visual of the CCC ... DisplayOfCCC(XS)
 menu/ /a RowColumn function that returns the widget from which a ... XmGetPostedFromWidget(Xm)
 group XmGetTabGroup: returns the widget ID of a tab ... XmGetTabGroup(Xm)
 /a MainWindow function that returns the widget ID of the/ ... XmMainWindowSep2(Xm)
 XmGetDestination: a function that returns the widget ID of the/ ... XmGetDestination(Xm)
 first/ /a MainWindow function that returns the widget ID of the ... XmMainWindowSep1(Xm)
 third/ /a MainWindow function that returns the widget ID of the ... XmMainWindowSep3(Xm)
 /a compound string function that returns the width of the longest/ ... XmStringWidth(Xm)
 for a /a Display function that returns the XmDisplay object ID ... XmGetXmDisplay(Xm)
 for a /a Screen function that returns the XmScreen object ID ... XmGetXmScreen(Xm)
 is PF key IsPFKey: returns True if specified KeySym ... IsCursorKey(XS)
 is cursor key IsCursorKey: returns True if specified KeySym ... IsCursorKey(XS)
 is function key IsFunctionKey: returns True if specified KeySym ... IsCursorKey(XS)
 is keypad key IsKeypadKey: returns True if specified KeySym ... IsCursorKey(XS)
 is modifier key IsModifierKey: returns True if specified KeySym ... IsCursorKey(XS)
 is /a MiscFunctionKey: returns True if specified KeySym ... IsCursorKey(XS)
 character erasechar: returns user's current erase ... curses(S)
 character erasechar: returns user's current erase ... terminfo(S)

Permuted Index

character killchar: returns user's current line-kill curses(S)
 character killchar: returns user's current line-kill terminfo(S)
 passed to it tigetflag: returns value of capability curses(S)
 passed to it tigetflag: returns value of capability terminfo(S)
 passed to it tigetnum: returns value of capability curses(S)
 passed to it tigetnum: returns value of capability terminfo(S)
 passed to it tigetstr: returns value of capability curses(S)
 passed to it tigetstr: returns value of capability terminfo(S)
 field_buffer: returns value of field buffer buf field(S)
 property XGetFontProperty: returns value of specified font XLoadFont(XS)
 data segment sidgetv: returns version number of shared .. sidgetv(S)
 extension/ XShmQueryVersion: returns version numbers of the XShm(Xext)
 XVisualIDFromVisual: returns visual ID XGetVisualInfo(XS)
 XMatchVisualInfo: returns visual information XGetVisualInfo(XS)
 specified screen WhitePixel: returns white pixel value for AllPlanes(XS)
 specified/ WhitePixelOfScreen: returns white pixel value of BlackPixelOfScreen(XS)
 specified/ WidthMMOfScreen: returns width, in millimeters, of ... BlackPixelOfScreen(XS)
 WidthOfScreen: returns width of specified screen .. BlackPixelOfScreen(XS)
 in millimeters DisplayWidthMM: returns width of specified screen .. ImageByteOrder(XS)
 in pixels DisplayWidth: returns width of specified screen .. ImageByteOrder(XS)
 pow: returns x'y exp(S)
 function that installs the reverse converter for a/ /manager XmRepTypeAddReverse(Xm)
 send a message on a stream in the reverse direction greply: greply(K)
 /called by a parent process to reverse effects of wprexec tam(S)
 col: filter reverse linefeeds col(C)
 /returns minor protocol revision number of X server AllPlanes(XS)
 in a stream fseek, ftell, rewind: reposition a file pointer .. fseek(S)
 operation but does not return a/ rewind: sets position of next I/O .. fseek(S)
 allow repeated/ setspent: rewind shadow password file to .. getspent(S)
 setrprcnt: rewind the rpc file getrprcnt(NS)
 directory stream to the/ rewinddir: resets the named directory(S)
 /closedir, opendir, readdir, rewinddir, seekdir, telldir:/ directory(S)
 allow repeated/ setprdfent: rewinds default control file to getprdfent(S)
 allow repeated/ setprfient: rewinds file control file to getprfient(S)
 repeated searches setpwent: rewinds password file to allow .. getpwent(S)
 to allow repeated/ setprpwent: rewinds protected password files .. getprpwent(S)
 allow repeated/ setprtrcnt: rewinds terminal control file to .. getprtrcnt(S)
 repeated searches setgrnt: rewinds the group file to allow getgrnt(S)
 its primary key isrewrite: rewrite a record identified by isrewrite(S)
 creat: create a new file or rewrite an existing one creat(S)
 isrewcurr: rewrite the current record isrewcurr(S)
 record number isrewrec: rewrite the record indicated by isrewrec(S)
 database putdvnam: rewrites or adds an entry to the getdvagent(S)
 rex: remote execution protocol rex(NS)
 xdr_rex_result: XDR a REX result message rex(NS)
 xdr_rex_start: XDR a REX start message rex(NS)
 xdr_rex_ttymode: XDR a REX tty modes message rex(NS)
 xdr_rex_ttysize: XDR a REX tty size message rex(NS)
 command rexec: return stream to a remote ... rexec(SLIB)
 rgb: color database compiler rgb(X)
 the colors specified into RGB values /converts XcmsStoreColor(XS)
 the/ XcmsQueryColors: obtains the RGB values for pixel values in XcmsQueryColor(XS)
 rindex: string indexing operation .. string(SLIB)
 /strcasecmp, strncasecmp, index, rindex: string operations string(SLIB)

specified display XBell: rings bell on keyboard on XChangeKeyboardControl(XS)
 reduce size of screen ripoffline: accesses facility to curses(S)
 reduce size of screen ripoffline: accesses facility to terminfo(S)
 shell rksh: invoke a restricted Korn ksh(C)
 standard/restricted command/ ksh, rksh: Korn shell, a ksh(C)
 rlint: a C program checker rlint(CP)
 line printer rlpCmd: send requests to remote ... rlpCmd(C)
 status of (remote) lp/ lpstat, rpstat: print information about ... lpstat(C)
 status of remote lp print/ rpstat: print information about ... lpstat(C)
 rm: remove files or directories rm(C)
 received via UUCP rmail: submit remote mail rmail(ADM)
 from a file rmb: remove extra blank lines rmb(M)
 SCCS file rmdel: remove a delta from an rmdel(CP)
 rmdir: remove a directory rmdir(S)
 rmdir: remove directories rmdir(C)
 accounts rmuser, rmgroup, rmpasswd: remove user .. rmuser(ADM)
 rmuser, rmgroup, rmpasswd: remove user accounts .. rmuser(ADM)
 user accounts rmuser, rmgroup, rmpasswd: remove rmuser(ADM)
 a message rmvb: remove a message block from rmvb(K)
 queue rmvq: remove a message from a ... rmvq(K)
 asroot: run a command as root asroot(ADM)
 returns root event mask of root EventMaskOfScreen: BlackPixelOfScreen(XS)
 chroot: change root directory chroot(S)
 change root directory for command chroot(ADM)
 EventMaskOfScreen: returns root event mask of root BlackPixelOfScreen(XS)
 bcheckrc: check and mount root filesystem at system/ bcheckrc(ADM)
 logarithm, power, square root functions /exponential, exp(S)
 returns the non-negative square root of x sqrt: exp(S)
 RootWindow: returns root window AllPlanes(XS)
 XGetGeometry: returns root window and current geometry XGetWindowAttributes(XS)
 DefaultRootWindow: returns root window for default screen AllPlanes(XS)
 /returns depth of default root window for specified screen ... AllPlanes(XS)
 /returns default GC for root window of specified screen ... AllPlanes(XS)
 /returns depth of specified screen ... BlackPixelOfScreen(XS)
 /returns number of planes in root window of specified screen ... AllPlanes(XS)
 /returns the depth of root window of specified screen ... AllPlanes(XS)
 DefaultGC: returns default GC for root window of specified screen ... AllPlanes(XS)
 RootWindowOfScreen: returns root window of specified screen ... BlackPixelOfScreen(XS)
 screen /property from the root window of the specified XResourceManagerString(XS)
 utility for X xsetroot: root window parameter setting xsetroot(X)
 RootWindow: returns root window AllPlanes(XS)
 RootWindowOfScreen: returns root BlackPixelOfScreen(XS)
 window of specified screen rotates cut buffers XStoreBytes(XS)
 XRotateBuffers: rotates window properties XGetWindowProperty(XS)
 XRotateWindowProperties: rounded for FORTRAN F-format ... cvt(S)
 /returns default depth of rounded rectangle XmuDrawRoundedRectangle(Xmu)
 /returns number of planes in rounded rectangle XmuDrawRoundedRectangle(Xmu)
 /returns the depth of rounding mode fpgetround(S)
 XmuDrawRoundedRectangle: draw rounding mode /sets the rounding fpgetround(S)
 fpgetround: returns the current rounding mode and returns the previous fpgetround(S)
 mode and returns the previous supported network mmdf: route mail locally and over any mmdf(ADM)
 previous/ fpsetround: sets the supported network mmdf: router /provide run-time mmdfTailor(F)
 supported network mmdf: tailoring for the MMDf mail routine XSaveContext(XS)
 XFindContext: associative look-up routine ERROR: regexp(S)
 abnormal return from compile

Permuted Index

argument at exit of compile	routine RETURN: returns pointer	regexp(S)
number referenced in XOpenDisplay	routine /returns default screen	AllPlanes(XS)
pointer to menu's initialization	routine menu_init: returns	menu(S)
pointer to the menu's termination	routine menu_term: returns a	menu(S)
schedule a time to execute a	routine timeout, untimeout:	timeout(K)
to menu item initialization	routine /returns pointer	menu(S)
topen: open a serial	routine	tty(K)
xdr_free: generic XDR free	routine	xdr(NS)
error message pointer from last	routine call error /gets	strerror(S)
startio: run xxstart	routine from another processor	startio(K)
/dynamically add interrupt	routine handler	add_intr_handler(K)
/dynamically remove interrupt	routine handler	remove_intr_handler(K)
timeout: schedule a	routine to be executed	timeout(K)
GC convenience	routines XSetLineAttributes:	XSetLineAttributes(XS)
Internet address manipulation	routines /inet_netof:	inet(SLIB)
XSaveContext: associative look-up	routines	XSaveContext(XS)
XSetArcMode: GC convenience	routines	XSetArcMode(XS)
XSetClipOrigin: GC convenience	routines	XSetClipOrigin(XS)
XSetFillStyle: GC convenience	routines	XSetFillStyle(XS)
XSetFont: GC convenience	routines	XSetFont(XS)
XSetState: GC convenience	routines	XSetState(XS)
XSetTile: GC convenience	routines	XSetTile(XS)
authentication database locking	routines /replace_file:	dblock(S)
ctype: character handling	routines	ctype(S)
dn_comp, dn_expand: resolver	routines /res_send, res_init,	resolver(SLIB)
expression compile and match	routines regexp: regular	regexp(S)
field: FIELD library	routines	field(S)
fieldtype: FIELDTYPE library	routines	fieldtype(S)
form: FORM library	routines	form(S)
item: CRT menu-item	routines	item(S)
ldfcn: common object file access	routines	ldfcn(FP)
menu: CRT menu	routines	menu(S)
of all system service (S) section	routines Routines: List	Routines(S)
panel: PANEL library	routines	panel(S)
scsi_stol, scsi_swap4: SCSI	routines /scsi_s3tol, scsi_stok,	scsi(K)
sigpause: signal management	routines /sigelse, sigignore,	sigsetv(S)
supporting device assignment	routines /memory and close files	getdvagent(S)
to X Lib library functions and	routines Intro: introduction	Intro(XS)
to Xmu library functions and	routines Intro: introduction	Intro(Xmu)
to language character set	routines lcs_intro: introduction	lcs_intro(PCI)
ttywait, ttioctl: tty driver	routines /txtput, ttyflush,	tty(K)
virtual address space memory	routines /vasmapped, vasunbind:	vas(K)
vldldptr: ldptr structure usage	routines allocldptr, freedptr,	ldptr(S)
wcstombs: multibyte character	routines /mbstowcs, wctomb,	mblen(S)
/system services, library	routines, and error numbers	Intro(S)
Routines: DOS	routines and man pages listed	Routines(DOS)
pages listed	Routines: DOS routines and man	Routines(DOS)
representation xdr: library	routines for external data	xdr(NS)
calls rpc: library	routines for remote procedure	rpc(NS)
to a/ rcmd, rresvport, ruserok:	routines for returning a stream	rcmd(SLIB)
subsystems: manipulation	routines for Subsystems database	subsystems(S)
service (S) section routines	Routines: List of all system	Routines(S)
/selffailure, selwakeup: kernel	routines supporting select(S)	select(K)
/_tolower, toupper, _toupper:	routines used to translate/	toascii(S)

/convert a XENIX-style Micnet routing file to MMDF format mnlst(ADM)
 uulist: convert a UUCP routing file to MMDF format uulist(ADM)
 hashed database of alias and routing information /the MMDF dbmbuild(ADM)
 of currently displayed menu row top_row: returns number menu(S)
 sets top of menu to named row set_top_row: menu(S)
 moves window's cursor to specific row and column wgoto: tam(S)
 move: moves cursor to row r, column c tam(S)
 the/ XmGetTearOffControl: a RowColumn function that obtains XmGetTearOffControl(Xm)
 the/ XmOptionButtonGadget: a RowColumn function that obtains XmOptionButtonGadget(Xm)
 the/ XmOptionLabelGadget: a RowColumn function that obtains XmOptionLabelGadget(Xm)
 a Popup/ XmMenuPosition: a RowColumn function that positions XmMenuPosition(Xm)
 the/ XmGetPostedFromWidget: a RowColumn function that returns XmGetPostedFromWidget(Xm)
 XmRowColumn: the RowColumn widget class XmRowColumn(Xm)
 XmCreateSimpleCheckBox: a RowColumn widget convenience/ XmCreateSimpleCheckBox(Xm)
 XmCreateSimpleMenuBar: a RowColumn widget convenience/ XmCreateSimpleMenuBar(Xm)
 XmCreateSimpleOptionMenu: a RowColumn widget convenience/ XmCreateSimpleOptionMenu(Xm)
 XmCreateSimplePopupMenu: a RowColumn widget convenience/ XmCreateSimplePopupMenu(Xm)
 XmCreateSimplePulldownMenu: a RowColumn widget convenience/ XmCreateSimplePulldownMenu(Xm)
 XmCreateSimpleRadioBox: a RowColumn widget convenience/ XmCreateSimpleRadioBox(Xm)
 XmVaCreateSimpleCheckBox: a RowColumn widget convenience/ XmVaCreateSimpleCheckBox(Xm)
 XmVaCreateSimpleMenuBar: a RowColumn widget convenience/ XmVaCreateSimpleMenuBar(Xm)
 XmVaCreateSimpleOptionMenu: a RowColumn widget convenience/ XmVaCreateSimpleOptionMenu(Xm)
 XmVaCreateSimplePopupMenu: a RowColumn widget convenience/ XmVaCreateSimplePopupMenu(Xm)
 XmVaCreateSimplePulldownMenu: a RowColumn widget convenience/ XmVaCreateSimplePulldownMenu(Xm)
 XmVaCreateSimpleRadioBox: a RowColumn widget convenience/ XmVaCreateSimpleRadioBox(Xm)
 creation/ XmCreateMenuBar: a RowColumn widget convenience .. XmCreateMenuBar(Xm)
 creation/ XmCreateOptionMenu: a RowColumn widget convenience .. XmCreateOptionMenu(Xm)
 creation/ XmCreatePopupMenu: a RowColumn widget convenience .. XmCreatePopupMenu(Xm)
 creation/ XmCreatePulldownMenu: a RowColumn widget convenience .. XmCreatePulldownMenu(Xm)
 creation/ XmCreateRadioBox: a RowColumn widget convenience .. XmCreateRadioBox(Xm)
 function XmCreateRowColumn: the RowColumn widget creation XmCreateRowColumn(Xm)
 /a function that creates a RowColumn work area XmCreateWorkArea(Xm)
 maximum number displayed menu rows and columns /sets menu(S)
 /returns maximum number of rows and columns that can be/ menu(S)
 decode the arguments to an RPC svc_getargs: rpc(NS)
 register procedure with RPC registerrpc: rpc(NS)
 svc_sendreply: send replies to an RPC rpc(NS)
 xdr_callhdr: XDR the RPC call header rpc(NS)
 xdr_callmsg: XDR an RPC call message rpc(NS)
 kclt_create: create kernel RPC client handles kclt_create(NS)
 getrpcbyname, getrpcbynumber: get RPC entry getrpcent, getrpcent(NS)
 getrpcent: get RPC entry getrpcent(NS)
 getrpcbyname: get RPC entry by name getrpcent(NS)
 getrpcbynumber: get RPC entry by number getrpcent(NS)
 endrpcent: close the rpc file getrpcent(NS)
 setrpcent: rewind the rpc file getrpcent(NS)
 Intro: introduction to RPC library functions Intro(NS)
 procedure calls rpc: library routines for remote rpc(NS)
 getrpcport: get RPC port number getrpcport(NS)
 pmap_getmaps: return current RPC program-to-ports map rpc(NS)
 rpcgen: an RPC protocol compiler rpcgen(NC)
 xdr_replymsg: XDR an RPC reply message rpc(NS)
 svc_getreq: get RPC request rpc(NS)
 svc_getreqset: get RPC request rpc(NS)

Permuted Index

svc_run: get RPC requests rpc(NS)
 return port number for RPC service pmap_getport: rpc(NS)
 svc_register: register an RPC service procedure rpc(NS)
 svc_unregister: unregister an RPC service procedure rpc(NS)
 xprt_register: register an RPC service transport handle rpc(NS)
 xprt_unregister: unregister an RPC service transport handle rpc(NS)
 rpcgen: an RPC protocol compiler rpcgen(NC)
 RPC/XDR clnt_freeres: rpc(NS)
 free data allocated by RPC/XDR svc_freeargs: rpc(NS)
 free data allocated by RPC/XDR rpc(NS)
 descriptor in privileged port/ rresvport: returns a socket rcmd(SLIB)
 returning a stream to a/ rcmd, rresvport, ruserok: routines for rcmd(SLIB)
 (command interpreter) rsh: invoke a restricted shell rsh(C)
 rstab: unsupported utility undocumented(M)
 rtc: real time clock interface rtc(HW)
 check file accessibility using RUID access: access(S)
 asroot: run a command as root asroot(ADM)
 scheduling priority nice: run a command at a different nice(C)
 and quits nohup: run a command immune to hangups nohup(C)
 multiuser environment rc2: run commands performed for rc2(ADM)
 the operating system rc0: run commands performed to stop rc0(ADM)
 runacct: run daily accounting runacct(ADM)
 init. When the command telinit is run, init is invoked /a link to init(M)
 processor startio: run xxstart routine from another startio(K)
 /prctmp, prdaily, prtacct, runacct: run daily accounting runacct(ADM)
 /bin/crypt connection runacct, shutacct, startup,/ acctsh(ADM)
 in layer run_crypt: encrypts data using crypt(S)
 whether the window manager is running /function that determines XmIsMotifWmRunning(Xm)
 list client applications running on a display xlsclients: ... xlsclients(X)
 /from console multiscreens running Xsco server or switchkey(X)
 Runlayer: runs specified command libwindows(S)
 key for /bin/crypt connection runs specified command in layer libwindows(S)
 mail router mmdftailor: provide run_setkey: creates encryption crypt(S)
 authentication run-time tailoring for the MMDF mmdftailor(F)
 stream to a/ rcmd, rresvport, ruserok: remote user rcmd(SLIB)
 blocking tselect: ensure ruserok: routines for returning a rcmd(SLIB)
 machines r/w can be performed without tty(K)
 List of all system service rwall: write to specified remote rwall(NS)
 report package sar, (S) section routines Routines: Routines(S)
 package sar, sa1, sa2, sadc: system activity sar(ADM)
 editing activity sa2, sadc: system activity report ... sar(ADM)
 package sar, sa1, sa2, sact: print current SCCS file sact(CP)
 sadc: system activity report sar(ADM)
 prfstat: enable/disable sag: system activity graph sag(ADM)
 purge: policy file of the sampling profiler(ADM)
 audit_lax_file: reports sanitization utility purge purge(F)
 activity report package sanity check breakdown authaudit(S)
 vidsavscreens: sar, sa1, sa2, sadc: system sar(ADM)
 save set save a multiscreen video(K)
 adds specified window to client's save set XChangeSaveSet(XS)
 specified window from client's save set XAddToSaveSet: XChangeSaveSet(XS)
 whether screen supports save set /removes XChangeSaveSet(XS)
 longimp: restores last save unders /value indicating BlackPixelOfScreen(XS)
 siglongimp: restores last saved environment setjmp(S)
 saved environment saved environment sigsetjmp(S)

XResetScreenSaver: resets screen
 activates disabled screen
 activates screen
 manipulate the screen
 gets current screen
 to a buffer savetty:
 to a buffer savetty:
 to a buffer savetty:
 functions sc_mapinit:
 setjmp:
 sigsetjmp:
 MRM to access/ MrmRegisterClass:
 def_prog_mode
 terminal to a buffer
 terminal to a buffer
 terminal to a buffer
 value
 allocation brk,
 current/ XmScaleGetValue: a
 value XmScaleSetValue: a
 XmScale: the
 XmCreateScale: the
 window size necessary for form
 window size necessary for the/
 bfs:
 creates bad track table badtrk:
 blocks and attempt/ scsibadblk:
 sc_readkb: returns the next input
 Interface (API)/ sc_init:
 Interface (API)/ sc_raw:
 sc_readstr: read
 sc_mapcode2kb: gets
 sc_getinfo: returns
 parameter sc_setinfo: sets
 sc_init: initializes for
 sc_getfkeystr: gets
 sc_setfkeystr: sets
 maintains the state of the
 sc_getled: gets current
 sc_setled: sets the
 /returns the current active
 /sets the current active
 sc_str2kb: gets
 sc_mapcode2str: gets
 sc_mapout: gets
 sc_mapinit: saves for
 terminal
 sc_getkbmap: returns pointer to
 sc_receive_kb: maintains
 sc_getscreenswitch: gets
 sc_setscreenswitch: sets
 sc_copyscstate: copies the
 settings sc_exit: restores
 the original/ sc_raw: turns off
 saver XSetScreenSaver(XS)
 saver XForceScreenSaver: XSetScreenSaver(XS)
 saver XActivateScreenSaver: XSetScreenSaver(XS)
 saver XSetScreenSaver: XSetScreenSaver(XS)
 saver values XGetScreenSaver: XSetScreenSaver(XS)
 saves current state of terminal curses(S)
 saves current state of terminal tam(S)
 saves current state of terminal terminfo(S)
 saves for scancode mapping sc_init(S)
 saves stack environment setjmp(S)
 saves stack environment sigsetjmp(S)
 saves the information needed for .. MrmRegisterClass(Xm)
 saveterm: replaced by curses(S)
 savetty: saves current state of curses(S)
 savetty: saves current state of tam(S)
 savetty: saves current state of terminfo(S)
 sbrk: add bytes to the break brk(S)
 sbrk: change data segment space .. brk(S)
 Scale function that returns the XmScaleGetValue(Xm)
 Scale function that sets a slider XmScaleSetValue(Xm)
 Scale widget class XmScale(Xm)
 Scale widget creation function XmCreateScale(Xm)
 scale_form: returns smallest form(S)
 scale_menu: returns the minimum .. menu(S)
 scan big files bfs(C)
 scan fixed disk for flaws and badtrk(ADM)
 scan hard disk for defective scsibadblk(ADM)
 scancode sc_readkb(S)
 scancode Application Programming sc_init(S)
 scancode Application Programming sc_raw(S)
 scancode character(s) sc_readkb(S)
 scancode from mapcode sc_readkb(S)
 scancode information sc_raw(S)
 scancode information from input .. sc_raw(S)
 scancode input sc_init(S)
 scancode key string sc_init(S)
 scancode key string sc_init(S)
 scancode keyboard sc_kb2mapcode: sc_readkb(S)
 scancode keyboard LED state sc_init(S)
 scancode keyboard LED state sc_init(S)
 scancode keymap table sc_init(S)
 scancode keymap table sc_init(S)
 scancode keytop string sc_readkb(S)
 scancode map string sc_readkb(S)
 scancode mapped output string .. sc_readkb(S)
 scancode mapping functions sc_init(S)
 scancode: PC-scancode capable scancode(HW)
 scancode sc_bitmap structure sc_init(S)
 scancode sc_bitmap structure sc_init(S)
 scancode screen switch keys sc_raw(S)
 scancode screen switch keys sc_raw(S)
 scancode state from one tty to/ sc_raw(S)
 scancode terminal mode and tty ... sc_init(S)
 scancode translation and returns .. sc_raw(S)

Permuted Index

the original/ `sc_unraw`: turns on
 `sc_readkb`: scancode translation and returns ... `sc_raw(S)`
 `sc_mapin`: initializes scancode translation functions ... `sc_readkb(S)`
 `scanoff`: enable and disable scancode-to-character mapping ... `scanon(M)`
 `scanoff`: disables scancode-to-character mapping ... `scanon(M)`
 `scanon`: enables scancode-to-character mapping ... `scanon(M)`
 `scanf`: convert formatted input ... `scanf(S)`
 `mvscanw`: corresponds to `scanf(S)` ... `scanf(S)` ... `curses(S)`
 `mvscanw`: corresponds to `scanf(S)` ... `scanf(S)` ... `terminfo(S)`
 `mvwscanw`: corresponds to `scanf(S)` ... `scanf(S)` ... `curses(S)`
 `mvwscanw`: corresponds to `scanf(S)` ... `scanf(S)` ... `terminfo(S)`
 `scanw`: corresponds to `scanf(S)` ... `scanf(S)` ... `curses(S)`
 `scanw`: corresponds to `scanf(S)` ... `scanf(S)` ... `terminfo(S)`
 `vwscanw`: corresponds to `scanf(S)` ... `scanf(S)` ... `curses(S)`
 `vwscanw`: corresponds to `scanf(S)` ... `scanf(S)` ... `terminfo(S)`
 `wscanw`: corresponds to `scanf(S)` ... `scanf(S)` ... `curses(S)`
 `wscanw`: corresponds to `scanf(S)` ... `scanf(S)` ... `terminfo(S)`
 /returns number of bits that each scanline must be padded ... `ImageByteOrder(XS)`
 /returns size of bitmap's scanline unit in bits ... `ImageByteOrder(XS)`
`awk`: `awk`, `oawk`, `nawk`: pattern scanning and processing language . `awk(C)`
 `nawk`: pattern scanning and processing language . `awk(C)`
 `oawk`: pattern scanning and processing language . `awk(C)`
 scancode-to-character mapping `scanoff`: disables ... `scanon(M)`
 scancode-to-character/ `scanon`, `scanoff`: enable and disable ... `scanon(M)`
 scancode-to-character mapping `scanon`: enables ... `scanon(M)`
 disable scancode-to-character/ `scanon`, `scanoff`: enable and ... `scanon(M)`
 `scanw`: corresponds to `scanf(S)` ... `curses(S)`
 `scanw`: corresponds to `scanf(S)` ... `terminfo(S)`
 returns pointer to scancode `sc_bitmap` structure `sc_getkbmap`: . `sc_init(S)`
`sc_receive_kb`: maintains scancode `sc_bitmap` structure ... `sc_init(S)`
 scancode state from one tty to/ `sc_copyscstate`: copies the ... `sc_raw(S)`
 `vc`: version control (SCCS) ... `vc(CP)`
 `help`: Asks for help about SCCS commands ... `help(CP)`
 change the delta commentary of an SCCS delta `cdc`: ... `cdc(CP)`
 `comb`: combine SCCS deltas ... `comb(CP)`
 compare two versions of an SCCS file `scsdiff`: ... `scsdiff(CP)`
 `get`: get a version of an SCCS file ... `get(CP)`
 make a delta (change) to an SCCS file `delta`: ... `delta(CP)`
 `prs`: print an SCCS file ... `prs(CP)`
`rmdel`: remove a delta from an SCCS file ... `rmdel(CP)`
 `scsfile`: format of an SCCS file ... `scsfile(FP)`
`unget`: undo a previous get of an SCCS file ... `unget(CP)`
 `val`: validate SCCS file ... `val(CP)`
 `sact`: print current SCCS file editing activity ... `sact(CP)`
 `admin`: create and administer SCCS files ... `admin(CP)`
 `what`: identify SCCS files ... `what(CP)`
 an SCCS file `scsdiff`: compare two versions of ... `scsdiff(CP)`
 `scsfile`: format of an SCCS file ... `scsfile(FP)`
 terminal mode and tty settings `sc_exit`: restores scancode ... `sc_init(S)`
 string `sc_getfkeystr`: gets scancode key ... `sc_init(S)`
 information `sc_getinfo`: returns scancode ... `sc_raw(S)`
 scancode `sc_bitmap` structure `sc_getkbmap`: returns pointer to ... `sc_init(S)`
 active scancode keymap table `sc_getkeymap`: returns the current ... `sc_init(S)`
 keyboard LED state `sc_getled`: gets current scancode ... `sc_init(S)`

screen switch keys `sc_getscreenswitch: gets scancode . . . sc_raw(S)`
 `timeout: schedule a routine to be executed . . . timeout(K)`
 routine `timeout, untimeout: schedule a time to execute a timeout(K)`
 at regular intervals `crontab: schedule commands to be executed . . . crontab(C)`
 system backups `schedule: database for automated . . . schedule(ADM)`
 particular time at: `Schedule jobs for execution at a . . . at(C)`
 the system load permits batch: `Schedule jobs for execution when . . . at(C)`
 crontab cron: execute commands `scheduled by at, batch, and cron(C)`
 enableok: re-allow a queue to be `scheduled for service enableok(K)`
 transport program `uusched: the scheduler for the UUCP file uusched(ADM)`
 queues `queuedefs: scheduling information for cron . . . queuedefs(F)`
 run a command at a different `scheduling priority nice: nice(C)`
 alternative polling `scheme uudemon.poll2: uudemon(ADM)`
 `xcalc: scientific calculator for X xcalc(X)`
 input `sc_init: initializes for scancode sc_init(S)`
 Programming Interface (API)/ `sc_init: scancode Application sc_init(S)`
 state of the scancode keyboard `sc_kb2mapcode: maintains the sc_readkb(S)`
 `mapcode sc_mapcode2kb: gets scancode from . . . sc_readkb(S)`
 string `sc_mapcode2str: gets scancode map . . . sc_readkb(S)`
 translation tables `sc_mapin: initializes scancode sc_readkb(S)`
 mapping functions `sc_mapinit: saves for scancode sc_init(S)`
 output string `sc_mapout: gets scancode mapped . . . sc_readkb(S)`
 common object file `scnhdr: section header for a scnhdr(FP)`
 and/ `scosh: menu-driven SCO Shell with calendar, mail, . . . scosh(C)`
 the SCO Open Desktop GUI `scocolor: change window colors in . . . scocolor(X)`
 Open Desktop `scoedit: graphical editor for scoedit(X)`
 information `scohelp: provide help on desktop . . . scohelp(X)`
 file for the real thing `__scoinfo: get kernel and system . . . __scoinfo(S)`
 `scoinst: This is a placeholder scoinst(XS)`
 `scolock: lock X display scolock(X)`
 `scologin: X Display Manager scologin(X)`
 and receives electronic mail/ `scomail: an accessory that sends . . . scomail(X)`
 `scomouse: configure the mouse scomouse(X)`
 and pictures; and edit xbm and/ `scopaint: create and edit icons scopaint(X)`
 stopping clients `scosession: manage starting and . . . scosession(X)`
 calendar, mail, and calculator `scosh: menu-driven SCO Shell with . . . scosh(C)`
 `scoterm: terminal emulator for X . . . scoterm(X)`
 Programming Interface (API)/ `sc_raw: scancode Application sc_raw(S)`
 translation and returns the/ `sc_raw: turns off scancode sc_raw(S)`
 image file `scr_dump: format of curses screen . . . scr_dump(FP)`
 of virtual screen to filename `scr_dump: writes current contents . . . curses(S)`
 of virtual screen to filename `scr_dump: writes current contents . . . terminfo(S)`
 scancode `sc_readkb: returns the next input . . . sc_readkb(S)`
 functions `sc_readkb: scancode translation . . . sc_readkb(S)`
 input mapcode `sc_readmapcode: returns the next . . . sc_readkb(S)`
 character(s) `sc_readstr: read scancode sc_readkb(S)`
 `sc_bitmap structure sc_receive_kb: maintains scancode . . . sc_init(S)`
 GC for root window of specified `screen /returns default AllPlanes(XS)`
 black pixel value for specified `screen BlackPixel: returns AllPlanes(XS)`
 `clear: clear a terminal screen clear(C)`
 clears soft labels from the `screen silk_clear: curses(S)`
 clears soft labels from the `screen silk_clear: terminfo(S)`
 closest color supported by `screen /named color and returns . . . XAllocColor(XS)`
 default colormap of specified `screen /returns BlackPixelOfScreen(XS)`

Permuted Index

default root window for specified screen /returns depth of AllPlanes(XS)
 default visual of specified screen /returns BlackPixelOfScreen(XS)
 default visual type for specified screen DefaultVisual: returns AllPlanes(XS)
 depth of root window of specified screen /returns default BlackPixelOfScreen(XS)
 depth of root window of specified screen /returns the AllPlanes(XS)
 facility to reduce size of screen ripoffline: accesses curses(S)
 facility to reduce size of screen ripoffline: accesses terminfo(S)
 find colors displayable by the screen /Hue, Value and Chroma's XcmsTekHVCQueryMaxC(XS)
 in default colormap of specified screen /number of colormap cells BlackPixelOfScreen(XS)
 in millimeters, of specified screen /returns height, BlackPixelOfScreen(XS)
 in millimeters, of specified screen /returns width, BlackPixelOfScreen(XS)
 in root window of specified screen /returns number of planes BlackPixelOfScreen(XS)
 installed colormaps supported by screen /returns maximum number of BlackPixelOfScreen(XS)
 installed colormaps supported by screen /returns minimum number of BlackPixelOfScreen(XS)
 lightness (L*) displayable by the screen the point of maximum XcmsCIELabQueryMaxC(XS)
 lightness (L*) displayable by the screen /the point of maximum XcmsCIELuvQueryMaxC(XS)
 lightness (L*) displayable by the screen /the point of minimum XcmsCIELabQueryMaxC(XS)
 lightness (L*) displayable by the screen /the point of minimum XcmsCIELuvQueryMaxC(XS)
 maximum chroma displayable by the screen /finds the point of XcmsCIELabQueryMaxC(XS)
 maximum chroma displayable by the screen /finds the point of XcmsCIELuvQueryMaxC(XS)
 object ID for a specified screen /that returns the XmScreen XmGetXmScreen(Xm)
 obtain the default CCC for a screen XcmsDefaultCCC: XcmsDefaultCCC(XS)
 of depths available on specified screen /returns array AllPlanes(XS)
 refresh all or part of an X screen xrefresh: xrefresh(X)
 resource database for specified screen XtScreenDatabase: obtain XtScreenDatabase(Xt)
 returns default GC of specified screen DefaultGCOfScreen: BlackPixelOfScreen(XS)
 returns display of specified screen DisplayOfScreen: BlackPixelOfScreen(XS)
 returns height of specified screen HeightOfScreen: BlackPixelOfScreen(XS)
 returns root window for default screen DefaultRootWindow: AllPlanes(XS)
 returns root window of specified screen RootWindowOfScreen: BlackPixelOfScreen(XS)
 returns width of specified screen WidthOfScreen: BlackPixelOfScreen(XS)
 screen index number of specified screen /returns BlackPixelOfScreen(XS)
 single character and refreshes screen echochar: adds curses(S)
 single character and refreshes screen echochar: adds terminfo(S)
 single character and refreshes screen pechochar: adds curses(S)
 single character and refreshes screen pechochar: adds terminfo(S)
 single character and refreshes screen wechochar: adds curses(S)
 single character and refreshes screen wechochar: adds terminfo(S)
 that curses assumes a 1-line screen filter: arranges curses(S)
 that curses assumes a 1-line screen filter: arranges terminfo(S)
 the root window of the specified screen /property from XResourceManagerString(XS)
 updates of terminal window screen /allows multiple curses(S)
 updates of terminal window screen /allows multiple terminfo(S)
 updates to physical terminal screen /allows multiple curses(S)
 updates to physical terminal screen /allows multiple terminfo(S)
 updates to physical terminal screen doudate: allows multiple curses(S)
 updates to physical terminal screen doudate: allows multiple terminfo(S)
 white pixel value for specified screen WhitePixel: returns AllPlanes(XS)
 white pixel value of specified screen /returns BlackPixelOfScreen(XS)
 wind: place window on screen tam(S)
 window to the physical terminal screen /copies the named curses(S)
 window to the physical terminal screen /copies the named tam(S)
 window to the physical terminal screen /copies the named terminfo(S)
 xmag: magnify parts of the screen xmag(X)

set screen color and other screen attributes /setcolour: setcolor(C)
 setcolor, setcolour: set screen color and other screen/ setcolor(C)
 attributes setcolor: Set screen colors and other setcolor(C)
 attributes setcolour: Set screen colours and other setcolor(C)
 clear: clears screen completely curses(S)
 clear: clears screen completely tam(S)
 clear: clears screen completely terminfo(S)
 clearok: clears screen completely curses(S)
 clearok: clears screen completely tam(S)
 clearok: clears screen completely terminfo(S)
 coordinates of the virtual screen cursor /returns current curses(S)
 coordinates of the virtual screen cursor /returns current terminfo(S)
 setyx: sets virtual screen cursor to y, x curses(S)
 setyx: sets virtual screen cursor to y, x terminfo(S)
 more: view a file one screen full at a time more(C)
 XmScreen object/ XmGetXmScreen: a Screen function that returns the XmGetXmScreen(Xm)
 package curses: terminal screen handling and optimization curses(S)
 scr_dump: format of curses screen image file scr_dump(FP)
 /returns height of specified screen in millimeters ImageByteOrder(XS)
 /returns width of specified screen in millimeters ImageByteOrder(XS)
 returns height of specified screen in pixels DisplayHeight: ImageByteOrder(XS)
 returns width of specified screen in pixels DisplayWidth: ImageByteOrder(XS)
 XScreenNumberOfScreen: returns screen index number of specified/ BlackPixelOfScreen(XS)
 macros BlackPixelOfScreen: screen information functions and BlackPixelOfScreen(XS)
 DISPLAYED: checks if screen is displayed video(K)
 a null-terminated string to a screen labeled key wsik: output tam(S)
 to curses to throw away a screen line /indicates curses(S)
 to curses to throw away a screen line /indicates terminfo(S)
 conveyk: configure monitor screen mapping /mapscrn, mapptr, mapkey(M)
 mapscrn: Configure screen mapping mapkey(M)
 ScreenNumberOfCCC: returns the screen number of the CCC DisplayOfCCC(XS)
 DefaultScreen: returns default screen number referenced in/ AllPlanes(XS)
 /returns default screen of specified display AllPlanes(XS)
 /returns pointer to screen of specified display AllPlanes(XS)
 XmuScreenOfWindow: returns screen of specified window XmuScreenOfWindow(Xmu)
 XActivateScreenSaver: activates screen saver XSetScreenSaver(XS)
 XResetScreenSaver: resets screen saver XSetScreenSaver(XS)
 XSetScreenSaver: manipulate the screen saver XSetScreenSaver(XS)
 activates disabled screen saver XForceScreenSaver: XSetScreenSaver(XS)
 XGetScreenSaver: gets current screen saver values XSetScreenSaver(XS)
 /returns indication whether screen supports backing store BlackPixelOfScreen(XS)
 /Boolean value indicating whether screen supports save unders BlackPixelOfScreen(XS)
 sc_getscreenswitch: gets scancode screen switch keys sc_raw(S)
 sc_setscreenswitch: sets scancode screen switch keys sc_raw(S)
 scr_restore: sets virtual screen to contents of filename curses(S)
 scr_restore: sets virtual screen to contents of filename terminfo(S)
 current contents of virtual screen to filename /writes curses(S)
 current contents of virtual screen to filename /writes terminfo(S)
 /refreshes the virtual screen to show panel relations panel(S)
 monochrome, ega, vga display/ screen: tty [01-n], color, screen(HW)
 /copies named window to terminal screen using stdscr as default curses(S)
 /copies named window to terminal screen using stdscr as default tam(S)
 /copies named window to terminal screen using stdscr as default terminfo(S)
 /returns the screen white point of the CCC DisplayOfCCC(XS)

Permuted Index

XScreen: the Screen widget class XScreen(Xm)
 available screens ScreenCount: returns number of ... AllPlanes(XS)
 screen number of the CCC ScreenNumberOfCCC: returns the ... DisplayOfCCC(XS)
 to screen of specified display ScreenOfDisplay: returns pointer .. AllPlanes(XS)
 dbxtra: dbx-based screen-oriented debugger dbxtra(CP)
 vi, view, vedit: invoke a screen-oriented display editor vi(C)
 vi: Invoke a screen-oriented display editor vi(C)
 the root window of/ /returns the SCREEN_RESOURCES property from XResourceManagerString(XS)
 returns number of available screens ScreenCount: AllPlanes(XS)
 multiscreen: multiple screens (device files) multiscreen(M)
 permission authorized_user: screens user ID for authorization .. subsystems(S)
 /establish modifier keys for screen-switching from console/ ... switchkey(X)
 /establish the modifier key or screen-switching from the X/ xswkey(X)
 /(API) line-discipline and screen-switching functions sc_raw(S)
 the screen white point of the/ ScreenWhitePointOfCCC: returns .. DisplayOfCCC(XS)
 structures from file scr_init: initializes curses data curses(S)
 filename to initialize curses/ scr_init: uses contents of terminfo(S)
 XENIX installation shell script xinstall: xinstall(ADM)
 script, multiuser mode tcb check script /mode tcb check tcbck(ADM)
 store answers to a request script pkgask: pkgask(ADM)
 init.base: script for the init process inittab(F)
 inittab, init.base: script for the init process inittab(F)
 /single-user mode tcb check script, multiuser mode tcb check/ .. tcbck(ADM)
 commands initscript: script that executes inittab initscript(ADM)
 brand: installation script utility undocumented(M)
 debrand: installation script utility undocumented(M)
 UUCP administrative scripts /uudemon.poll2: uudemon(ADM)
 mkdev: call scripts to add peripheral devices .. mkdev(ADM)
 getopt getoptcv: convert shell scripts to use getopts instead of ... getopts(C)
 line scroll: scrolls window up one curses(S)
 line scroll: scrolls window up one terminfo(S)
 XmScrollBarSetValues: a ScrollBar function that changes/ .. XmScrollBarSetValues(Xm)
 the/ XmScrollBarGetValues: a ScrollBar function that returns ... XmScrollBarGetValues(Xm)
 XmScrollBar: the ScrollBar widget class XmScrollBar(Xm)
 function XmCreateScrollBar: the ScrollBar widget creation XmCreateScrollBar(Xm)
 and a horizontal or vertical ScrollBar widget to the/ /region .. XmScrolledWindowSetAreas(Xm)
 /function that returns the ScrollBar's increment values XmScrollBarGetValues(Xm)
 /a ScrollBar function that changes ScrollBar's increment values and/ .. XmScrollBarSetValues(Xm)
 XmCreateScrolledList: the List ScrolledList convenience creation/ XmCreateScrolledList(Xm)
 makes an/ XmScrollVisible: a ScrolledWindow function that ... XmScrollVisible(Xm)
 or/ XmScrolledWindowSetAreas: a ScrolledWindow function that adds XmScrolledWindowSetAreas(Xm)
 vertical ScrollBar widget to the ScrolledWindow widget /or XmScrolledWindowSetAreas(Xm)
 XmScrolledWindow: the ScrolledWindow widget class XmScrolledWindow(Xm)
 XmCreateScrolledWindow: the ScrolledWindow widget creation/ .. XmCreateScrolledWindow(Xm)
 /an invisible descendant of a ScrolledWindow work area visible XmScrollVisible(Xm)
 setscreg: sets a software scrolling region in a window curses(S)
 setscreg: sets a software scrolling region in a window terminfo(S)
 wsetscreg: sets a software scrolling region in a window curses(S)
 wsetscreg: sets a software scrolling region in a window terminfo(S)
 scrolls physical terminal window/ scrollok: calls wrefresh and curses(S)
 scrolls physical terminal window/ scrollok: calls wrefresh and terminfo(S)
 one/ scrollok: calls wrefresh and scrolls physical terminal window .. curses(S)
 one/ scrollok: calls wrefresh and scrolls physical terminal window .. terminfo(S)
 a Text function that scrolls text XmTextScroll: XmTextScroll(Xm)

in the list /a List function that scrolls to the specified position XmListSetHorizPos(Xm)

scroll: scrolls window up one line curses(S)

scroll: scrolls window up one line terminfo(S)

to contents of filename scr_restore: sets virtual screen curses(S)

to contents of filename scr_restore: sets virtual screen terminfo(S)

string sc_setfkeystr: sets scancode key sc_init(S)

information from input parameter sc_setinfo: sets scancode sc_raw(S)

active scancode keymap table sc_setkeymap: sets the current sc_init(S)

keyboard LED state sc_setled: sets the scancode sc_init(S)

screen switch keys sc_setscreenswitch: sets scancode sc_raw(S)

scsi_getdev: get a SCSI device number scsi(K)

Sharegister: register SCSI host adapter devreg(K)

drivers /Sdevregister: register SCSI host adapter and peripheral devreg(K)

scsi_distributed: register a SCSI host adapter driver as/ scsi_distributed(K)

adapter configuration/ mscsi: SCSI peripheral device and host mscsi(F)

Sdevregister: register SCSI peripheral driver devreg(K)

scsi_stok, scsi_stol, scsi_swap4: SCSI routines /scsi_s3tol, scsi(K)

scsi_get_gen_cmd, scsi_getdev,/ scsi: scsi_deverr, scsi(K)

scsi_deverr: print a SCSI sense error message scsi(K)

interface scsi: small computer systems scsi(HW)

defective blocks and attempt to/ scsibadblk: scan hard disk for scsibadblk(ADM)

error message scsi_deverr: print a SCSI sense scsi(K)

scsi_getdev, scsi_mkadr3,/ scsi: scsi_deverr, scsi_get_gen_cmd, scsi(K)

host adapter driver as/ scsi_distributed: register a SCSI scsi_distributed(K)

number scsi_getdev: get a SCSI device scsi(K)

scsi_deverr, scsi_get_gen_cmd, scsi_getdev, scsi_mkadr3,/ scsi: scsi(K)

block scsi_get_gen_cmd: fill a command scsi(K)

scsi_mkadr3,/ scsi: scsi_deverr, scsi_get_gen_cmd, scsi_getdev, scsi(K)

array for an address scsi_mkadr3: assign a 3-byte scsi(K)

/scsi_get_gen_cmd, scsi_getdev, scsi_mkadr3, scsi_s2tos,/ scsi(K)

short scsi_s2tos: convert 2 bytes to a scsi(K)

/scsi_getdev, scsi_mkadr3, scsi_s2tos, scsi_s3tol,/ scsi(K)

long scsi_s3tol: convert 3 bytes to scsi(K)

/scsi_mkadr3, scsi_s2tos, scsi_s3tol, scsi_stok, scsi_stol,/ scsi(K)

kernel address scsi_stok: convert 3 bytes to scsi(K)

SCSI/ /scsi_s2tos, scsi_s3tol, scsi_stok, scsi_stol, scsi_swap4: scsi(K)

long scsi_stol: convert 4 bytes to scsi(K)

routines /scsi_s3tol, scsi_stok, scsi_stol, scsi_swap4: SCSI scsi(K)

/scsi_s3tol, scsi_stok, scsi_stol, scsi_swap4: SCSI routines scsi(K)

scsi_swap4: swap 4 bytes scsi(K)

string sc_str2kb: gets scancode keytop sc_readkb(S)

translation and returns the/ sc_urraw: turns on scancode sc_raw(S)

sd, sdd: start a no-LUID daemon sd(ADM)

sdb: symbolic debugger sdb(CP)

sd, sdd: start a no-LUID daemon sd(ADM)

dates sddate: print and set backup sddate(C)

segment sdenter: access shared data sdenter(S)

access to a shared data segment sdenter, sdleave: synchronizes sdenter(S)

currently specified in the sdevice file /the list of vectors vectorsinuse(ADM)

configuration file sdevice: local device device(F)

peripheral driver Sdevregister: register SCSI devreg(K)

adapter and/ devreg: Sharegister, Sdevregister: register SCSI host devreg(K)

shared data segment sdget, sdfree: attaches and detaches a sdget(S)

segment sdfree: detaches a shared data sdget(S)

Permuted Index

segment sdget: attaches a shared data sdget(S)
 detaches a shared data segment sdget, sdfree: attaches and sdget(S)
 shared data segment sdgetv: returns version number of sdgetv(S)
 shared data access sdgetv, sdwaitv: synchronizes sdgetv(S)
 sdiff: compare files side-by-side sdiff(C)
 segment sdleave: modify shared data scenter(S)
 shared data segment scenter, sdleave: synchronizes access to a scenter(S)
 access sdwaitv: synchronizes shared data sdgetv(S)
 access sdgetv, sdwaitv: synchronizes shared data sdgetv(S)
 that initiates a directory search /FileSelectionBox function XmFileSelectionDoSearch(Xm)
 fgrep: Search a file for a fixed string grep(C)
 grep: Search a file for a pattern grep(C)
 patterns egrep: Search a file for one or more grep(C)
 bsearch: binary search a sorted table bsearch(S)
 accounting file(s) acctcom: search and print process acctcom(ADM)
 lsearch, lfind: linear search and update lsearch(S)
 for device name getdvagname: search device assignment database getdvagname(S)
 grep, egrep, fgrep: search files for a pattern grep(C)
 returns database search list XmQGetSearchList: XmGetResource(XS)
 retrieve database resources and search lists XmGetResource: XmGetResource(XS)
 lsearch: performs linear search of table lsearch(S)
 XFreeFontPath: frees font search path XSetFontPath(XS)
 XGetFontPath: gets font search path XSetFontPath(XS)
 set, get, or free the font search path XSetFontPath: XSetFontPath(XS)
 hdestroy: destroys the search table hsearch(S)
 hcreate, hdestroy: manage hash search tables hsearch, hsearch(S)
 deletes a node from a binary search tree tdelete: tsearch(S)
 tsearch: builds and accesses search tree tsearch(S)
 twalk: traverses a binary search tree tsearch(S)
 tdelete, twalk: manage binary search trees tsearch, tfind, tsearch(S)
 ldread: begins its search with the line number ldread(S)
 /name associated with secondary authorization subsystems(S)
 Protected/ secondary_auth: checks secondary authorization against subsystems(S)
 number of recognized primary and secondary authorizations /the subsystems(S)
 function that provides access to secondary widget resource data /a XmGetSecondaryResourceData(Xm)
 authorization against Protected/ secondary_auth: checks secondary subsystems(S)
 time zone altzone: difference in seconds between GMT and alternate ctime(S)
 zone timezone: difference in seconds between GMT and main time ctime(S)
 entries of section specified by sectindx /seek to line number ldseek(S)
 seeks to the section specified by sectindx ldsseek: ldseek(S)
 reads section header specified by sectindx into memory ldshread: ldshread(S)
 entries of section specified by sectname /seek to line number ldseek(S)
 entries of section specified by sectname /seeks relocation ldseek(S)
 seeks to the section specified by sectname ldnsseek: ldseek(S)
 reads section header specified by sectname into memory ldshread: ldshread(S)
 getty initcond: special security actions for init and initcond(ADM)
 relax: change system security defaults relax(ADM)
 description subsystem: security subsystem component subsystem(M)
 sed: invoke the stream editor sed(C)
 sed: reserved external variable regexp(S)
 /get_seed, set_seed: obtain or set seed for random number generator seed(S)
 get_seed: obtain seed for random number generator seed(S)
 set_seed: set seed for random number generator seed(S)
 or set seed for random number/ seed: get_seed, set_seed: obtain seed(S)

/nrand48, mrand48, srand48, seed48: generate uniformly/ drand48(S)
 entry points seed48: invokes initialization drand48(S)
 of a common/ ldsseek, ldnseek: seek to an indexed/named section ldsseek(S)
 set for appending pb_seek: seek to end of paste buffer and tam(S)
 section specified by/ ldlseek: seek to line number entries of ldlseek(S)
 section specified by/ ldnseek: seek to line number entries of ldlseek(S)
 section of a/ ldlseek, ldnseek: seek to line number entries of a ldsseek(S)
 section of a/ ldrseek, ldnrseek: seek to relocation entries of a ldrseek(S)
 of a common object/ ldoseek: seek to the optional file header ldoseek(S)
 common object file ldtbseek: seek to the symbol table of a ldtbseek(S)
 next readdir operation seekdir: sets the position of the directory(S)
 /opendir, readdir, rewinddir, seekdir, telldir: directory/ directory(S)
 section specified by/ ldnrseek: seeks relocation entries of ldrseek(S)
 section specified by/ ldrseek: seeks relocation entries of ldrseek(S)
 sectindx ldsseek: seeks to the section specified by ldsseek(S)
 sectname ldnseek: seeks to the section specified by ldsseek(S)
 access to a shared data segment /sdleave: synchronizes scenter(S)
 allocates data in a 286 far segment brkctl: brkctl(S)
 and detaches a shared data segment sdget, sdfree: attaches sdget(S)
 read out the content segment by segment /allows applications to XmStringInitContext(Xm)
 scenter: access shared data segment scenter(S)
 sdfree: detaches a shared data segment sdget(S)
 sdget: attaches a shared data segment sdget(S)
 sdleave: modify shared data segment scenter(S)
 shmatt: attaches shared memory segment shmop(S)
 shmatt: detaches shared memory segment shmop(S)
 to attach to the shared memory segment /tells the server XShm(Xext)
 to detach from the shared memory segment /tells the server XShm(Xext)
 version number of shared data segment sdgetv: returns sdgetv(S)
 to read out the content segment by segment /applications XmStringInitContext(Xm)
 shmget: get shared memory segment identifier shmget(S)
 /function that searches for a text segment in the input compound/ XmStringGetLtoR(Xm)
 string s2 strspn: returns segment length of string s1 from string(S)
 /fetches the octets in the next segment of a compound string XmStringGetNextSegment(Xm)
 returns length of initial segment of string s1 strcspn: string(S)
 brk, sbrk: change data segment space allocation brk(S)
 record isstart: select an index and locate a isstart(S)
 /that generates foreground, select, and shadow colors XmGetColors(Xm)
 XNextEvent: select events by type XNextEvent(XS)
 sets select: examine I/O descriptor select(S)
 XSelectInput: select input events XSelectInput(XS)
 two sorted files comm: select or reject lines common to comm(C)
 selwakeup: kernel routines/ select: selsuccess, selfailure, select(K)
 current window wselect: select specified window as tam(S)
 multiplexing select: synchronous I/O select(S)
 greek: select terminal filter greek(C)
 sets the given item's select value set_item_value: item(S)
 item_value: returns select value of given item item(S)
 /replaces items in a list without selecting the replacement items XmListReplaceItemsPosUnselected(Xm)
 /point and click interface for selecting X11 font names xfntsel(X)
 /convert standard selection XmConvertStandardSelection(Xmu)
 a wide character encoded primary selection /retrieves the value of XmTextFieldGetSelectionWcs(Xm)
 a wide character encoded primary selection /retrieves the value of XmTextGetSelectionWcs(Xm)
 between cut buffer and selection xcutsel: interchange xcutsel(X)

Permuted Index

function that clears the primary	selection /a Text	XmTextClearSelection(Xm)
function that clears the primary	selection /a TextField	XmTextFieldClearSelection(Xm)
function that deletes the primary	selection /a TextField	XmTextFieldRemove(Xm)
function that deletes the primary	selection XmTextRemove: a Text	XmTextRemove(Xm)
manipulate window	selection XSetSelectionOwner:	XSetSelectionOwner(XS)
manipulates window	selection XConvertSelection:	XSetSelectionOwner(XS)
manipulates window	selection XGetSelectionOwner:	XSetSelectionOwner(XS)
that inserts the clipboard	selection /a Text function	XmTextPaste(Xm)
that inserts the clipboard	selection /a TextField function	XmTextFieldPaste(Xm)
the position of the primary	selection /function that accesses	XmTextFieldGetSelectionPosition(Xm)
the position of the primary	selection /function that accesses	XmTextGetSelectionPosition(Xm)
the value of the primary	selection /that retrieves	XmTextFieldGetSelection(Xm)
the value of the primary	selection /that retrieves	XmTextGetSelection(Xm)
function that sets the primary	selection of the text /TextField	XmTextFieldSetSelection(Xm)
function that sets the primary	selection of the text /a Text	XmTextSetSelection(Xm)
XtDisownSelection: set	selection owner	XtOwnSelection(Xt)
XtOwnSelection: set	selection owner	XtOwnSelection(Xt)
/set and obtain	selection timeout values	XtAppGetSelectionTimeout(Xt)
XtAppGetSelectionTimeout: obtain	selection timeout values	XtAppGetSelectionTimeout(Xt)
XtAppSetSelectionTimeout: set	selection timeout values	XtAppGetSelectionTimeout(Xt)
/function that copies the clipboard	selection to the clipboard	XmTextFieldCopy(Xm)
function that copies the primary	selection to the clipboard /Text	XmTextCopy(Xm)
/function that copies the primary	selection to the clipboard and/	XmTextCut(Xm)
/function that copies the primary	selection to the clipboard and/	XmTextFieldCut(Xm)
XtGetSelectionValue: obtain	selection value	XtGetSelectionValue(Xt)
XtGetSelectionValue: obtain	selection values	XtGetSelectionValue(Xt)
XtGetSelectionValues: obtain	selection values	XtGetSelectionValue(Xt)
used/ XmSelectionBoxGetChild: a	SelectionBox function that is	XmSelectionBoxGetChild(Xm)
XmCreatePromptDialog: the	SelectionBox PromptDialog/	XmCreatePromptDialog(Xm)
XmCreateSelectionDialog: the	SelectionBox SelectionDialog/	XmCreateSelectionDialog(Xm)
XmSelectionBox: the	SelectionBox widget class	XmSelectionBox(Xm)
XmCreateSelectionBox: the	SelectionBox widget creation/	XmCreateSelectionBox(Xm)
XSelectionClearEvent:	SelectionClear event structure	XSelectionClearEvent(XS)
creation/ /the SelectionBox	SelectionDialog convenience	XmCreateSelectionDialog(Xm)
XSelectionEvent:	SelectionNotify event structure	XSelectionEvent(XS)
XSelectionRequestEvent:	SelectionRequest event structure	XSelectionRequestEvent(XS)
kernel routines supporting	select(S) /selfailure, selwakeup:	select(K)
selwakeup: support	select(S) - awaken process	select(K)
selfailure: support	select(S) - process should block	select(K)
block selwakeup: support	select(S) - process should not	select(K)
position in/ /a List function that	selects an item at a specified	XmListSelectPos(Xm)
/a List function that	selects an item in the list	XmListSelectItem(Xm)
routines/ select: selwakeup: kernel	selfailure, selwakeup: kernel	select(K)
process should block	selfailure: support select(S) -	select(K)
selwakeup: kernel/ select:	selwakeup: kernel routines/	select(K)
process should not block	selwakeup: support select(S) -	select(K)
select: selwakeup: kernel routines,	selwakeup: support select(S) -	select(K)
awaken process	sem: controls structures for	sem(FP)
UNIX System V semaphores	semaphore creatsem:	creatsem(S)
creates an instance of a binary	semaphore	opensem(S)
opensem: opens a	semaphore sigsem:	sigsem(S)
signals a process waiting on a	semaphore control operations	semctl(PCl)
semctl:	semaphore control operations	semctl(S)

semop: semaphore operations semop(PCI)
 semop: semaphore operations semop(S)
 ipcrm: remove a message queue, semaphore set or shared memory ID ipcrm(ADM)
 /awaits and checks access to a semaphore-governed resource waitsem(S)
 nbwaitsem: waits for access to a semaphore-governed resource waitsem(S)
 waitsem: gives access to a semaphore-governed resource waitsem(S)
 semget: get set of semaphores semget(PCI)
 semget: get set of semaphores semget(S)
 structures for UNIX System V semaphores sem: controls sem(FP)
 to message queues and semaphores Intro: introduction ... Intro(PCI)
 operations semctl: semaphore control semctl(PCI)
 operations semctl: semaphore control semctl(S)
 semget: get set of semaphores semget(PCI)
 semget: get set of semaphores semget(S)
 fsphoto: perform periodic semi-automated system backups ... fsphoto(ADM)
 semop: semaphore operations semop(PCI)
 semop: semaphore operations semop(S)
 t_sndudata: send a data unit t_sndudata(S)
 putmsg: send a message on a stream putmsg(S)
 reverse direction qreply: send a message on a stream in the ... qreply(K)
 socket send: send a message to a connected ... send(SSC)
 send, sendto: send a message to a socket send(SSC)
 sendto: send a message to a socket send(SSC)
 hello: send a message to another user hello(C)
 signal: send a signal to a process group ... signal(K)
 group of processes kill: send a signal to a process or a ... kill(S)
 operating system process/ ukill: send a signal to a UNIX ukill(PCI)
 a connection t_snd: send data or expedited data over ... t_snd(S)
 history structure XSendEvent: send events and pointer motion ... XSendEvent(XS)
 uuto: Send files via UUCP uuto(C)
 svc_sendreply: send replies to an RPC rpc(NS)
 lpr: send request to lineprinter lp(C)
 lp, lpr: send requests to lineprinter lp(C)
 printer rlpCmd: send requests to remote line rlpCmd(C)
 connected socket send: send a message to a send(SSC)
 socket send, sendto: send a message to a ... send(SSC)
 psignal: send signal to a process psignal(K)
 killpg: send signal to a process group killpg(SLIB)
 program raise: send signal to the execution raise(S)
 request t_snddis: send user-initiated disconnect t_snddis(S)
 mail cleanque: send warnings and return expired ... cleanque(ADM)
 rcvtrip: notify mail sender that recipient is away rcvtrip(C)
 msgsnd: message sending msgsnd(PCI)
 msgsnd: sends a message msgop(S)
 res_send: sends a query to name server resolver(SLIB)
 mail/ scomail: an accessory that sends and receives electronic scomail(X)
 information for a/ mm_winit: sends MMDf initialization mmdf(S)
 socket sendto: send a message to a send(SSC)
 socket send, sendto: send a message to a send(SSC)
 /set and check a widget's sensitivity state XtSetSensitive(Xt)
 XtIsSensitive: check a widget's sensitivity state XtSetSensitive(Xt)
 XtSetSensitive: set a widget's sensitivity state XtSetSensitive(Xt)
 receive data or expedited data sent over a connection t_rcv: t_rcv(S)
 mesg: permit or deny messages sent to a terminal msg(C)

Permuted Index

New: creates a new layer with a
 creates a new layer without a
 logic insertmsg:
 the widget ID of the first
 the widget ID of the second
 the widget ID of the third
 XmSeparator: the
 function XmCreateSeparator: the
 XmCreateSeparatorGadget: the
 XmSeparatorGadget: the
 /that returns the number of
 /returns the width of the longest
 kcodemap: return 7-bit escape
 between user and function key
 between user and function key
 addkey: adds additional
 addkey: adds additional
 attached to the printer port of a
 utility utmp_getty:
 mscreen:
 serial multiscreens utility
 getserno: outputs the
 processed request /extracts
 NextRequest: extracts full
 , tty2[A-H]: interface to
 printer port of / /or any file to a
 ttopen: open a
 tty2[a-h] , tty2[A-H]: interface/
 ldlitem: retrieves a
 XCloseDisplay: disconnects from X
 XGrabServer: grab the
 XUngrabServer: releases
 Xsco: X Window System
 connect or disconnect to X
 display font list for X font
 fs: X font
 list interned atoms defined on
 or screen-switching from the X
 protocol revision number of X
 related to vendor's release of X
 res_send: sends a query to name
 showfont: font dumper for X font
 unbind from a specific NIS
 yp_bind: bind to a NIS
 X xhost:
 startx: start the X
 xlsfonts:
 XShmQueryExtension: checks the
 fsinfo: font
 console multiscreens running Xsco
 XShmPixmapFormat: gets the
 nssend: name
 xrdp: X
 XResourceManagerString: obtain
 memory/ XShmAttach: tells the
 separate shell libwindows(S)
 separate shell Newlayer: libwindows(S)
 separate strings from program insertmsg(CP)
 Separator widget /that returns XmMainWindowSep1(Xm)
 Separator widget /that returns XmMainWindowSep2(Xm)
 Separator widget /that returns XmMainWindowSep3(Xm)
 Separator widget class XmSeparator(Xm)
 Separator widget creation XmCreateSeparator(Xm)
 SeparatorGadget creation function XmCreateSeparatorGadget(Xm)
 SeparatorGadget widget class XmSeparatorGadget(Xm)
 separators plus one in the/ XmStringLineCount(Xm)
 sequence of text components in a/ XmStringWidth(Xm)
 sequence that maps onto 8-bit/ tam(S)
 sequences /differentiates curses(S)
 sequences /differentiates terminfo(S)
 sequences to the keymode tree curses(S)
 sequences to the keymode tree terminfo(S)
 serial console /a serial printer consoleprint(ADM)
 serial multiscreens support undocumented(M)
 serial multiscreens utility mscreen(M)
 serial number getserno(C)
 serial number of last known AllPlanes(XS)
 serial number to be used for next/ AllPlanes(XS)
 serial ports /, tty2[a-h] serial(HW)
 serial printer attached to the consoleprint(ADM)
 serial routine tty(K)
 serial: tty1[a-h] , tty1[A-H] , serial(HW)
 series of line number entries ldlread(S)
 server XOpenDisplay(XS)
 server XGrabServer(XS)
 server XGrabServer(XS)
 server Xsco(X)
 server XOpenDisplay: XOpenDisplay(XS)
 server fslsfonts: fslsfonts(X)
 server fs(X)
 server xlsatoms: xlsatoms(X)
 server /the modifier key xswkey(X)
 server /returns minor AllPlanes(XS)
 server /returns number AllPlanes(XS)
 server resolver(SLIB)
 server showfont(X)
 server yp_unbind: ypclnt(NS)
 server ypclnt(NS)
 server access control program for .. xhost(X)
 server and default clients startx(X)
 server font list displayer for X xlsfonts(X)
 server for shared memory/ XShm(Xext)
 server information utility fsinfo(X)
 server or /from switchkey(X)
 server pixmap data format XShm(Xext)
 server request structure nssend(FP)
 server resource database utility xrdp(X)
 server resource properties XResourceManagerString(XS)
 server to attach to the shared XShm(Xext)

memory/ XShmDetach: tells the server to detach from the shared ... XShm(Xext)
 X xlswins: server window list displayer for ... xlswins(X)
 null-terminated string ServerVendor: returns pointer to ... AllPlanes(XS)
 driver error/ messages: system service, kernel, and device ... messages(M)
 error/ Intro: introduce system services, library routines, and ... Intro(S)
 and disable auditing for the next session chg_audit: enable ... chg_audit(ADM)
 audit_close: close an audit data session ... audit(S)
 audit_open: open an audit data session ... audit(S)
 setsid: create session and set process ID ... setsid(S)
 audit_read: open and access audit session data records /audit_open, ... audit(S)
 audit_read: read an audit data session record ... audit(S)
 path XSetFontPath: set, get, or free the font search ... XSetFontPath(XS)
 XAllocStandardColormap: allocate, set, or read a standard colormap/ ... XAllocStandardColormap(XS)
 perviously invoked /verify that set_auth_parameters has been ... identity(S)
 for future lookup set_auth_parameters: retain IDs ... identity(S)
 to a stream setbuf: assign buffer to a stream ... setbuf(S)
 setbuf, setvbuf: assign buffering ... setbuf(S)
 setclk: unsupported utility ... undocumented(M)
 real-time (time of day) clock setclock: set the system ... setclock(ADM)
 other attributes setcolor: Set screen colors and ... setcolor(C)
 color and other screen/ setcolor, setcolour: set screen ... setcolor(C)
 other screen/ setcolor, setcolour: set screen color and ... setcolor(C)
 other attributes setcolour: Set screen colours and ... setcolor(C)
 field of form to field set_current_field: sets current ... form(S)
 to current menu item set with set_current_item /returns pointer ... menu(S)
 current menu item to current/ set_current_item: sets the ... menu(S)
 cur_term to nterm set_curterm: sets variable ... curses(S)
 cur_term to nterm set_curterm: sets variable ... terminfo(S)
 current domain getdomainname, setdomainname: get/set name of ... getdomainname(NS)
 current domain setdomainname: set name of ... getdomainname(NS)
 getdvagent, getdvagnam, setdvagent, enddvagent, / ... getdvagent(S)
 assignment database back to/ setdvagent: sets device ... getdvagent(S)
 setegid: set group ID ... setegid(SLIB)
 seteuid, setegid: set user and group ID ... seteuid(SLIB)
 u.u_error seterror: set error code in ... seterror(K)
 seteuid: set user ID ... seteuid(SLIB)
 group ID seteuid, setegid: set user and ... seteuid(SLIB)
 background attribute of field set_field_back: sets the ... field(S)
 of field to value set_field_buffer: sets buffer buf ... field(S)
 foreground attribute of field set_field_fore: sets the ... field(S)
 application-defined func called/ set_field_init: sets ... form(S)
 justification for given field set_field_just: sets ... field(S)
 options of field set_field_opts: turns on named ... field(S)
 character for field set_field_pad: sets the pad ... field(S)
 status flag to status set_field_status: sets the field ... field(S)
 called when the form is unposted set_field_term: sets func to be ... form(S)
 field type with field set_field_type: associates given ... field(S)
 additional arguments to field/ set_fieldtype_arg: connects ... fieldtype(S)
 between next or previous field/ set_fieldtype_choice: chooses ... fieldtype(S)
 field's user pointer set_field_userptr: sets the ... field(S)
 fields connected to form to set_form_fields: changes the ... form(S)
 initialization func when form is/ set_form_init: calls ... form(S)
 options for the form set_form_opts: turns on named ... form(S)
 number of form to page set_form_page: sets the page ... form(S)

Permuted Index

form subwindow of form set_form_sub: sets window as the . . . form(S)
 form is unposted set_form_term: calls func when . . . form(S)
 user pointer set_form_userptr: sets the form's . . . form(S)
 form window of form set_form_win: sets window as the . . . form(S)
 setgid: set group IDs setuid(S)
 setuid: set user and groupIDs setuid(S)
 getgrent, getgrgid, getgrnam, setgrent, endgrent, fgetgrent: / getgrent(S)
 to allow repeated searches setgrent: rewinds the group file getgrent(S)
 group ID's setgroups: set supplementary setgroups(S)
 current host gethostname, sethostname: get/set name of gethostname(SLIB)
 host sethostname: set name of current gethostname(SLIB)
 when menu is posted set_item_init: calls function f menu(S)
 option(s) for the item set_item_opts: turns on the named item(S)
 when menu is unposted set_item_term: calls function f menu(S)
 user pointer set_item_userptr: sets item's item(S)
 item's select value set_item_value: sets the given item(S)
 interval timers getitimer, setitimer: get and set value of getitimer(S)
 interval timer setitimer: sets the specified setitimer(S)
 setjmp, longjmp: non-local goto setjmp(S)
 setjmp: saves stack environment setjmp(S)
 setkey: assign the function keys setkey(C)
 setkey: creates encryption key crypt(S)
 international environment setlocale: set or read setlocale(S)
 mask setlogmask: set log file priority syslog(SLIB)
 system log syslog, openlog, setlogmask, vsyslog: control syslog(SLIB)
 setluid: set login user ID setluid(S)
 background attribute set_menu_back: sets the menu's menu(S)
 foreground attribute set_menu_fore: sets the menu's menu(S)
 number displayed menu rows and/ set_menu_format: sets maximum menu(S)
 grey attribute set_menu_grey: sets the menu's menu(S)
 when menu is posted set_menu_init: calls function f menu(S)
 pointer array to item pointer/ set_menu_items: changes menu item menu(S)
 mark string to n set_menu_mark: sets the menu's menu(S)
 options for menu set_menu_opts: turns on named menu(S)
 character for menu m to c set_menu_pad: sets the pad menu(S)
 pattern buffer to given pattern set_menu_pattern: sets the menu menu(S)
 subwindow of menu m set_menu_sub: sets window w as menu(S)
 when menu is unposted set_menu_term: calls function f menu(S)
 user pointer set_menu_userptr: sets the menu's menu(S)
 window of menu m set_menu_win: sets window w as menu(S)
 table setmnt: establish /etc/mnttab setmnt(ADM)
 /getnetbyaddr, getnetbyname, setnetent: get network entry getnetent(SLIB)
 setnetent: set network entry getnetent(SLIB)
 begin a new page of form set_new_page: marks field to form(S)
 panel's user pointer set_panel_userptr: sets the panel(S)
 job control setpgid: set process group ID for setpgid(S)
 setpgrp: set process group ID setpgrp(S)
 getprdfent, getprdfnam, setprdfent, endprdfent, / getprdfent(S)
 control file to allow repeated/ setprdfent: rewinds default getprdfent(S)
 getprfient, getprfinam, setprfient, endprfient, / getprfient(S)
 file to allow repeated searches setprfient: rewinds file control getprfient(S)
 for this process setpriv: set system privileges setpriv(S)
 /getprotobyaddr, getprotobyname, setprotoent: get protocol entry getprotoent(SLIB)
 setprotoent: set protocol entry getprotoent(SLIB)

/getprpwuid, getprpwnam, setprpwent, endprpwent,/ getprpwent(S)
 password files to allow repeated/ setprpwent: rewinds protected getprpwent(S)
 getprtcent, getprtcnam, setprtcent, endprtcent,/ getprtcent(S)
 control file to allow repeated/ setprtcent: rewinds terminal getprtcent(S)
 getpwent, getpwuid, getpwnam, setpwent, endpwent, fgetpwent:/ . getpwent(S)
 to allow repeated searches setpwent: rewinds password file . getpwent(S)
 group IDs setregid: set real and effective setregid(SSC)
 user IDs setreuid: set real and effective setreuid(SSC)
 setrprcent: rewind the rpc file getrprcent(NS)
 scrolling region in a window setsrreg: sets a software curses(S)
 scrolling region in a window setsrreg: sets a software terminfo(S)
 random number/ seed: get_seed, set_seed: obtain or set seed for seed(S)
 number generator set_seed: set seed for random seed(S)
 /getservbyname, getservbyport, setservent: get service entry getservent(SLIB)
 process ID setservent: set service entry getservent(SLIB)
 on sockets getsockopt, setsid: create session and set setsid(S)
 sockets setsockopt: get and set options getsockopt(SSC)
 setsockopt: set options on getsockopt(SSC)
 lckpwwdf,/ getspent, getsprnam, setspent, endspent, fgetspent, getspent(S)
 file to allow repeated searches setspent: rewind shadow password getspent(S)
 cursor to y, x setsyx: sets virtual screen curses(S)
 cursor to y, x setsyx: sets virtual screen terminfo(S)
 set_term: replaced by setupterm ... curses(S)
 set_term: replaced by setupterm ... terminfo(S)
 setterm: replaced by setupterm ... curses(S)
 modification dates of files settime: change the access and settime(ADM)
 time gettimeofday, settimeofday: get/set date and gettimeofday(SSC)
 settimeofday: set date and time gettimeofday(SSC)
 xsetroot: root window parameter setting utility for X xsetroot(X)
 manipulate pointer settings XSetPointerMapping: XSetPointerMapping(XS)
 restores soft labels to default settings slk_restore: curses(S)
 restores soft labels to default settings slk_restore: terminfo(S)
 scandcode terminal mode and tty settings sc_exit: restores sc_init(S)
 structure /manipulate keyboard settings and keyboard control XChangeKeyboardControl(XS)
 /to set TERMCAP and terminal settings to current window size ... resize(X)
 gettydefs: speed and terminal settings used by getty gettydefs(F)
 named row set_top_row: sets top of menu to ... menu(S)
 "shell" state set_tty: restores terminal to curses(S)
 "shell" state set_tty: restores terminal to terminfo(S)
 setuid: set user IDs setuid(S)
 groupIDs setuid, setgid: set user and setuid(S)
 set_term: replaced by setupterm curses(S)
 set_term: replaced by setupterm terminfo(S)
 setterm: replaced by setupterm curses(S)
 database setupterm: reads in terminfo(F) curses(S)
 database setupterm: reads in terminfo(F) terminfo(S)
 /getutid, getutline, pututline, setutent: resets input stream getut(S)
 stream has been opened setutent, utmpname: access utmp/ getut(S)
 stream setbuf, setvbuf: assign buffer after a setbuf(S)
 setvbuf: assign buffering to a setbuf(S)
 sfmt: perform special formatting . . sfmt(ADM)
 sfsys: local filesystem type file sfsys(FP)
 sg: set groups sg(C)
 sgetl: access long integer data sputl(S)

in a machine-independent/ sputl,

Permuted Index

from memory	sgetl: gets long integer data	sputl(S)
interpreter	sh: invoke the shell command	sh(C)
generates foreground, select, and	shadow colors /a function that	XmGetColors(Xm)
links to another/	shadow directory of symbolic	Indir(XS)
Indir: create a	shadow password entry	getspent(S)
getspent: get	shadow password entry	getspent(S)
getsprnm: get matching login name	shadow password file /pwunconv:	pwconv(ADM)	
install and update or remove the	shadow password file	getspent(S)
lckpwdf: lock the	shadow password file	pwconv(ADM)
pwunconv: remove the	shadow password file	shadow(F)
shadow:	shadow password file	getspent(S)
ulckpwdf: unlock the	shadow password file entry	getspent(S)
/fgetspent, lckpwdf, ulckpwdf: get	shadow password file entry	putspent(S)
putspent: write	shadow password file to allow	getspent(S)
repeated/	shadow password file when	getspent(S)
setspent: rewind	shadow: shadow password file	shadow(F)
processing is/	endspent: closes		
/X nonrectangular	shape function	XShape(Xext)
XShape: X nonrectangular	shape functions	XShape(Xext)
/convert string to integer	shape style	XmuCvtStringToShapeStyle(Xmu)
XtGetGC: obtain and destroy a	sharable GC	XtGetGC(Xt)
XtGetGC: obtain	sharable GC	XtGetGC(Xt)
XtReleaseGC: destroy a	sharable GC	XtGetGC(Xt)
fields	XtAllocateGC: obtain	XtAllocateGC(Xt)
sdgetv, sdwaitv: synchronizes	shared data access	sdgetv(S)
sdwaitv: synchronizes	shared data access	sdgetv(S)
sdenter: access	shared data segment	sdenter(S)
sdfree: attaches and detaches a	shared data segment	sdgetv(S)
sdfree: detaches a	shared data segment	sdgetv(S)
sdget: attaches a	shared data segment	sdgetv(S)
sdgetv: returns version number of	shared data segment	sdenter(S)
sdleave: modify	shared data segment	sdenter(S)
sdleave: synchronizes access to a	shared data segment	sdenter(S)
chkshlib: compare	shared libraries tool	chkshlib(CP)
mkshlib: create a	shared library	mkshlib(CP)
shmctl: shared memory control operations	shmctl(S)	
/checks the server for	shared memory extensions	XShm(Xext)
XShm: shared memory extensions	XShm(Xext)	
a message queue, semaphore set or	shared memory ID ipcrm: remove	ipcrm(ADM)
shmop: shmact, shmact:	shared memory operations	shmop(S)
XShmCreatePixmap: creates a	shared memory pixmap	XShm(Xext)
/tells the server to attach to the	shared memory segment	XShm(Xext)
shmact: attaches	shared memory segment	shmop(S)
shmact: detaches	shared memory segment	shmop(S)
the server to detach from the	shared memory segment /tells	XShm(Xext)
shmget: get	shared memory segment identifier	shmget(S)
shm: IPC	shared memory structures	shm(FP)
/reads image data into a	shared memory XImage	XShm(Xext)
XShmCreateImage: creates a	shared memory XImage	XShm(Xext)
drawable	shared memory XImage into an X	XShm(Xext)
XShmPutImage: writes a	adapter	Sharegister: register SCSI host
adapter	register SCSI host/	devreg(K)	
register SCSI host/	devreg:	devreg(K)
a new layer with a separate	shell New: creates	libwindows(S)
a new layer without a separate	shell Newlayer: creates	libwindows(S)
create a pop-up	shell XtCreatePopupShell:	XtCreatePopupShell(Xt)

ksh: invoke the Korn shell ksh(C)
 rksh: invoke a restricted Korn shell ksh(C)
 command and/ ksh, rksh: Korn shell, a standard/restricted ksh(C)
 system: issue a shell command system(S)
 rsh: invoke a restricted shell (command interpreter) rsh(C)
 sh: invoke the shell command interpreter sh(C)
 C-like syntax csh: invoke a shell command interpreter with ... csh(C)
 telldt3: Desktop to UNIX shell communications utility telldt3(X)
 shl: shell layer manager shl(C)
 change login, or modem (dialup shell) password passwd: passwd(C)
 parse positional parameters in shell procedures getopt: getopt(C)
 /shutacct, startup, turnacct: shell procedures for accounting ... acctsh(ADM)
 xinstall: XENIX installation shell script xinstall(ADM)
 instead of/ getoptcv: convert shell scripts to use getopt getopt(C)
 /restores terminal to "shell" state curses(S)
 /restores terminal to "shell" state terminfo(S)
 set_tty: restores terminal to "shell" state curses(S)
 set_tty: restores terminal to "shell" state terminfo(S)
 Shell: the Shell widget class Shell(Xm)
 Shell widget class Shell(Xm)
 scosh: menu-driven SCO Shell with calendar, mail, and/ ... scosh(C)
 shl: shell layer manager shl(C)
 shm: IPC shared memory structures shm(FP)
 segment shmat: attaches shared memory ... shmop(S)
 operations shmop: shmat, shmdt: shared memory ... shmop(S)
 operations shmctl: shared memory control ... shmctl(S)
 segment shmdt: detaches shared memory .. shmop(S)
 shmop: shmat, shmdt: shared memory operations . shmop(S)
 identifier shmget: get shared memory segment shmget(S)
 memory operations shmop: shmat, shmdt: shared shmop(S)
 convert unaligned ISAM aligned short stint: isconv(S)
 ldint: convert ISAM integer to short isconv(S)
 scsi_s2tos: convert 2 bytes to a short scsi(K)
 xdr_short: XDR a C short xdr(NS)
 xdr_u_short: XDR a C unsigned short xdr(NS)
 values from host to network short byte order htons: convert ... byteorder(SLIB)
 values from network to host short byte order ntohs: convert ... byteorder(SLIB)
 nap: suspends execution for a short interval nap(S)
 bigcrypt: encrypt a short or long password getpasswd(S)
 xeyes: watch over your shoulder xeyes(X)
 server showfont: font dumper for X font ... showfont(X)
 visible and puts on top of the/ show_panel: makes hidden panel .. panel(S)
 showrgb: color database previewer showrgb(X)
 xshowcmap: shows colormap xshowcmap(X)
 new page of form new_page: shows whether given field starts ... form(S)
 file showsnf: print contents of an SNF .. showsnf(X)
 connection shutdown: shut down part of a full-duplex ... shutdown(SSC)
 haltsys: shut down the system haltsys(ADM)
 reboot: close out filesystems and shut down the system haltsys, ... haltsys(ADM)
 reboot: shut down the system and reboot .. haltsys(ADM)
 shell/ /prdaily, prtacct, runacct, halts the CPU shutacct, startup, turnacct: acctsh(ADM)
 full-duplex connection shutdn: flushes block I/O and shutdn(S)
 processing shutdown: shut down part of a shutdown(SSC)
 shutdown: terminate all shutdown(ADM)

Permuted Index

sdiff: compare files side-by-side sdiff(C)
 hs: High Sierra/ISO-9660 CD-ROM filesystem hs(F)
 signal action sigaction: change and/or examine . sigaction(S)
 existing signal set sigaddset: add a signal to the sigset(S)
 the existing signal set sigdelset: remove a signal from sigset(S)
 signal set to include no signals sigemptyset: initialize the sigset(S)
 set to include all signals sigfillset: initialize the signal sigset(S)
 released or discarded sighold: holds a signal until sigsetv(S)
 sigpause: signal / sigset, sigignore, sigpause: signal / sigsetv(S)
 sets the action for signal to SIG_IGN sigignore: sigsetv(S)
 signal to SIG_IGN sigignore: sets the action for sigsetv(S)
 sigset, sighold, sigelse, sigignore, sigpause: signal / sigsetv(S)
 in the existing signal set sigismember: test if a signal is sigset(S)
 sigsetjmp, siglongjmp: non-local jumps sigsetjmp(S)
 environment siglongjmp: restores last saved sigsetjmp(S)
 or lgamma siggam: sign of value returned by gamma . gamma(S)
 pause: suspend process until signal pause(S)
 process until it receives a signal /suspends the calling sigsetv(S)
 sigelse: release a held signal sigsetv(S)
 sigaction: change and/or examine signal action sigaction(S)
 signal: set a signal action sigsetv(S)
 sigset: specifies signal action to be taken sigsetv(S)
 set sigdelset: remove a signal from the existing signal sigset(S)
 gsignal: raises signal identified by its argument . ssignal(S)
 iodone: signal I/O completion iodone(K)
 set sigismember: test if a signal is in the existing signal sigset(S)
 /sigelse, sigignore, sigpause: signal management routines sigsetv(S)
 process group signal: send a signal to a signal(K)
 add a signal to the existing signal set sigaddset: sigset(S)
 if a signal is in the existing signal set sigismember: test sigset(S)
 remove a signal from the existing signal set sigdelset: sigset(S)
 signal: set a signal action signal(S)
 sigfillset: initialize the signal set to include all signals sigset(S)
 sigemptyset: initialize the signal set to include no signals sigset(S)
 sigset: manipulate signal sets sigset(S)
 beep: used to signal the terminal user curses(S)
 beep: used to signal the terminal user tam(S)
 beep: used to signal the terminal user terminfo(S)
 flash: used to signal the terminal user curses(S)
 flash: used to signal the terminal user tam(S)
 flash: used to signal the terminal user terminfo(S)
 psignal: send signal to a process psignal(K)
 killpg: send signal to a process group killpg(SLIB)
 signal: send a signal to a process group signal(K)
 processes kill: send a signal to a process or a group of ... kill(S)
 system process or / ukill: send a signal to a UNIX operating ukill(PCI)
 sigignore: sets the action for signal to SIG_IGN sigsetv(S)
 raise: send signal to the execution program ... raise(S)
 sigaddset: add a signal to the existing signal set sigset(S)
 returns action established by signal type ssignal: ssignal(S)
 discarded sighold: holds a signal until released or sigsetv(S)
 block all keyboard signals enter_quiet_zone: dblock(S)
 change and/or examine blocked signals sigprocmask: sigprocmask(S)
 exit_quiet_zone: unblock keyboard signals dblock(S)

sigpending: examine pending signals sigpending(S)
 sigsuspend: wait for signal(s) sigsuspend(S)
 ssignal, gsignal: software signals ssignal(S)
 the signal set to include all signals sigfillset: initialize sigset(S)
 the signal set to include no signals sigemptyset: initialize sigset(S)
 semaphore sigsem: signals a process waiting on a sigsem(S)
 mm_wtend: signals end of MMDf message text mmdf(S)
 ml_end: signals end of text submission ml_send(S)
 submission ml_tinit: signals start of message text ml_send(S)
 specification ml_aend: signals the end of address ml_send(S)
 modf: returns the signed fractional part of value frexp(S)
 rand48: returns signed long integers drand48(S)
 mrand48: returns signed long integers drand48(S)
 by gamma or lgamma signgam: sign of value returned gamma(S)
 leftmost bit least or most significant bit in unit /whether limageByteOrder(XS)
 /sighold, sigrelse, sigignore, sigpause: signal management/ sigsetv(S)
 process until it receives a / sigpause: suspends the calling sigsetv(S)
 signals sigpending: examine pending sigpending(S)
 examine blocked signals sigprocmask: change and/or sigprocmask(S)
 sigrelse: release a held signal sigsetv(S)
 signal/ sigset, sighold, sigrelse, sigignore, sigpause: sigsetv(S)
 on a semaphore sigsem: signals a process waiting sigsem(S)
 sigset: manipulate signal sets sigset(S)
 sigignore, sigpause: signal/ sigset, sighold, sigrelse, sigsetv(S)
 to be taken sigset: specifies signal action sigsetv(S)
 environment sigsetjmp: saves stack sigsetjmp(S)
 jumps sigsetjmp, siglongjmp: non-local ... sigsetjmp(S)
 sigsuspend: wait for signal(s) sigsuspend(S)
 ml_send: Simple mail submission (ml_) ml_send(S)
 rand, srand: simple random-number generator rand(S)
 rand: simple random-number generator rand(S)
 sin: return sine of x trig(S)
 /acos, asin, atan, atan2, cos, sin, tan: trigonometric functions ... trig(S)
 sinh: returns hyperbolic sine of argument sinh(S)
 asin: return arc sine of x trig(S)
 sin: return sine of x trig(S)
 sulogin: access single-user mode sulogin(ADM)
 /trusted computing base checker, single-user mode tcb check/ tcbck(ADM)
 functions sinh, cosh, tanh: hyperbolic sinh(S)
 argument sinh: returns hyperbolic sine of sinh(S)
 null: data sink or empty source null(F)
 block special file S_ISBLK: determines if file is a stat(S)
 character special file S_ISCHR: determines if file is a stat(S)
 directory S_ISDIR: determines if file is a stat(S)
 first-in, first-out (FIFO) S_ISFIFO: determines if file is a stat(S)
 special named file S_ISNAM: determines if file is a stat(S)
 regular file S_ISREG: determines if file is a stat(S)
 resource values set on a drop site /function that retrieves XmDropSiteRetrieve(Xm)
 sets resource values for a drop site /Drag and Drop function that XmDropSiteUpdate(Xm)
 /function that identifies a drop site and assigns resources that / ... XmDropSiteRegister(Xm)
 target types match between a drop site and source object /the XmTargetsAreCompatible(Xm)
 and Drop function that frees drop site information /a Drag XmDropSiteUnregister(Xm)
 /tai_get, tai_init: get MMDf site tailoring information tai(S)
 control polling of passive sites uudemom.poll: uudemom(ADM)

Permuted Index

updates to multiple drop sites /facilitates processing `XmDropSiteEndUpdate(Xm)`
 updates to multiple drop sites /facilitates processing `XmDropSiteStartUpdate(Xm)`
 widgets that are registered drop sites /that reorders a stack of `XmDropSiteConfigureStackingOrder(Xm)`
`XGetIconSize`: returns icon size `XAllocIconSize(XS)`
`XSetIconSize`: sets icon size `XAllocIconSize(XS)`
 get descriptor table size `getdtablesize`: `getdtablesize(SLIB)`
`memset`: print memory size `memset(ADM)`
 returns best or closest size `XQueryBestStipple`: `XQueryBestSize(XS)`
 returns best or closest size `XQueryBestTile`: `XQueryBestSize(XS)`
 returns largest cursor size `XQueryBestCursor`: `XRecolorCursor(XS)`
 returns motion history buffer size `XDisplayMotionBufferSize`: `XSendEvent(XS)`
 settings to current window size /to set `TERMCAP` and terminal `resize(X)`
`XMoveResizeWindow`: changes window size and location `XConfigureWindow(XS)`
 increment values and the slider's size and position /`ScrollBar`'s `XmScrollBarSetValues(Xm)`
 variable `getmaxyx`: places size coordinates into integer `curses(S)`
 variable `getmaxyx`: places size coordinates into integer `terminfo(S)`
`XGetWMNormalHints`: reads size hints `XAllocSizeHints(XS)`
`XGetWMSizeHints`: reads size hints `XAllocSizeHints(XS)`
`XSetWMNormalHints`: sets size hints `XAllocSizeHints(XS)`
`XSetWMSizeHints`: sets size hints `XAllocSizeHints(XS)`
 and by the calling program with size hints /specified by the user `XParseGeometry(XS)`
`XSizeHints`: size hints structure `XAllocSizeHints(XS)`
 read a/ `XAllocSizeHints`: allocate size hints structure and set or `XAllocSizeHints(XS)`
`pkgsize`: updates package size information `pkgsize(SMT)`
`xdr_rex_tty`: size: `XDR` a `REX` tty size message `rex(NS)`
 /returns smallest window size necessary for form `form(S)`
 /returns the minimum window size necessary for the window `menu(S)`
`chsize`: changes the size of a file `chsize(S)`
`XMaxRequestSize`: returns maximum size of a protocol request `AllPlanes(XS)`
 size: prints the size of an object file `size(XNX)`
 bits `BitmapUnit`: returns size of `bitmap`'s scanline unit in `ImageByteOrder(XS)`
`jwin`: print size of layer `jwin(C)`
 realloc: changes the size of memory object `malloc(S)`
 accesses facility to reduce size of screen ripoffline: `curses(S)`
 accesses facility to reduce size of screen ripoffline: `terminfo(S)`
 realloc: changes the size of the allocated space `malloc(S)`
 /function that determines the size of the smallest rectangle/ `XmStringExtent(Xm)`
`field_info`: returns size, position, and other field/ `field(S)`
 bytes of `COFF` files size: print section sizes in `size(CP)`
 object file size: prints the size of an `size(XNX)`
`XIconSize`: icon size structure `XAllocIconSize(XS)`
`XAllocIconSize`: allocate icon size structure and set or read a/ `XAllocIconSize(XS)`
 determine efficient sizes `XQueryBestSize`: `XQueryBestSize(XS)`
 size: print section sizes in bytes of `COFF` files `size(CP)`
`xdrrec_skiprecord`: skip rest of `XDR` record `xdr(NS)`
`napms`: sleep for ms milliseconds `curses(S)`
`napms`: sleep for ms milliseconds `terminfo(S)`
 interval sleep: suspend execution for `sleep(S)`
 interval sleep: suspend execution for an `sleep(C)`
 temporarily sleep: suspend processing `sleep(K)`
`sleep_h`: suspend `DOS` execution `sleep_h(PCI)`
`wakeup`: wake up a sleeping process `wakeup(K)`
 function that returns the current slider position /a `Scale` `XmScaleGetValue(Xm)`
 a `Scale` function that sets a slider value `XmScaleSetValue`: `XmScaleSetValue(Xm)`

/increment values and the	slider's size and position	XmScrollBarSetValues(Xm)
from the screen	slk_clear: clears soft labels	curses(S)
from the screen	slk_clear: clears soft labels	terminfo(S)
	slk_init: initialize soft labels	curses(S)
	slk_init: initialize soft labels	terminfo(S)
	slk_label: returns current label	curses(S)
	slk_label: returns current label	terminfo(S)
updates of terminal window/	slk_noutrefresh: allows multiple	curses(S)
updates of terminal window/	slk_noutrefresh: allows multiple	terminfo(S)
updates of terminal window/	slk_refresh: allows multiple	curses(S)
updates of terminal window/	slk_refresh: allows multiple	terminfo(S)
to default settings	slk_restore: restores soft labels	curses(S)
to default settings	slk_restore: restores soft labels	terminfo(S)
and string	slk_set: sets soft label number	curses(S)
and string	slk_set: sets soft label number	terminfo(S)
soft labels	slk_touch: forces output of all	curses(S)
soft labels	slk_touch: forces output of all	terminfo(S)
current user	ttyslot: find the	slot in the utmp file of the
configuration registers	slot: read the microchannel	slot(C)
ceil: returns	smallest integer not less than x	floor(S)
ldlnit: reads the entry with the	smallest line number	ldlread(S)
region	smallest rectangle enclosing	XPolygonRegion(XS)
/that determines the size of the	smallest rectangle that will/	XmStringExtent(Xm)
for form	smallest window size necessary	form(S)
computing base checker,/	smmck, authckrc: trusted	tcback(ADM)
showsnf: print contents of an	SNF file	showsnf(X)
bdf2osnf: BDF to	SNF font compiler for X11	bdf2osnf(X)
X11	SNF to BDF font decompiler for	snftobdf(X)
decompiler for X11	snftobdf: SNF to BDF font	snftobdf(X)
change window colors in the	SCO Open Desktop GUI	scocolor(X)
a message from a connected	socket recv: receive	recv(SSC)
accept: accept a connection on a	socket	accept(SSC)
bind: bind a name to a	socket	bind(SSC)
initiate a connection on a	socket connect:	connect(SSC)
listen for connections on a	socket listen:	listen(SSC)
receive a message from a	socket recv, recvfrom:	recv(SSC)
receive a message from a	socket recvfrom:	recv(SSC)
send a message to a connected	socket send:	send(SSC)
send, sendto: send a message to a	socket	send(SSC)
sendto: send a message to a	socket	send(SSC)
communication	socket: create an endpoint for	socket(SSC)
port space	socket descriptor in privileged	rcmd(SLIB)
Intro: introduction to	socket library functions	Intro(SLIB)
getsockname: get	socket name	getsockname(SSC)
numbers	Intro: introduction to	socket system calls and error
bindresvport: bind a	socket to a privileged IP port	bindresvport(NS)
get and set options on	sockets	getsockopt(SSC)
getsockopt: get options on	sockets	getsockopt(SSC)
setsockopt: set options on	sockets	getsockopt(SSC)
slk_set: sets	soft label number and string	curses(S)
slk_set: sets	soft label number and string	terminfo(S)
slk_init: initialize	soft labels	curses(S)
slk_init: initialize	soft labels	terminfo(S)
slk_touch: forces output of all	soft labels	curses(S)

Permuted Index

slk_touch: forces output of all
 slk_clear: clears
 slk_clear: clears
 slk_restore: restores
 slk_restore: restores
 pg: paginate display for
 removef: remove a file from
 depend:
 installf: add a file to the
 utilities Intro: introduction to
 swconfig: produce a list of the
 pkginfo: display
 pkgadd: transfer
 custom: install
 window setscrreg: sets a
 window setscrreg: sets a
 window wsetscrreg: sets a
 window wsetscrreg: sets a
 ssignal, gsignal:
 qsort: quicker
 tsort: topological
 sort:
 than/ lx: List files in columns,
 or reject lines common to two
 bsearch: binary search a
 XtAppAddInput: register an input
 XtRemoveInput: remove an input
 an error message file from C
 null: data sink or empty
 register or remove an input
 findstr: find strings in C
 dumpmsg: generate a message
 object file list: produce C
 match between a drop site and
 /a Text function that accesses the
 /a Text function that sets the
 bcopy: copy bytes in kernel
 bytes between user and kernel
 bytes from kernel space to user
 bytes from user space to kernel
 cfree: deallocates
 changes the size of the allocated
 descriptor in privileged port
 dfspace: report disk
 free: deallocates
 free: frees allocated
 get a character from user data
 idspace: investigate free
 malloc: allocates
 one 32-bit word from user data
 store a 32-bit word in user data
 store a character in user data
 plotting area
 soft labels terminfo(S)
 soft labels from the screen curses(S)
 soft labels from the screen terminfo(S)
 soft labels to default settings curses(S)
 soft labels to default settings terminfo(S)
 soft-copy terminals pg(C)
 software database removef(ADM)
 software dependencies files depend(F)
 software installation database installf(ADM)
 software mastering toolkit Intro(SMT)
 software modifications to the/ swconfig(C)
 software package information pkginfo(ADM)
 software package to the system pkgadd(ADM)
 software products and components custom(ADM)
 software scrolling region in a curses(S)
 software scrolling region in a terminfo(S)
 software scrolling region in a curses(S)
 software scrolling region in a terminfo(S)
 software signals ssignal(S)
 sort qsort(S)
 sort tsort(CP)
 sort and merge files sort(C)
 sort: sort and merge files sort(C)
 sorted across the page, rather ls(C)
 sorted files comm: select comm(C)
 sorted table bsearch(S)
 source XtAppAddInput(Xt)
 source XtAppAddInput(Xt)
 source mkstr: creates mkstr(CP)
 source null(F)
 source XtAppAddInput: XtAppAddInput(Xt)
 source code findstr(CP)
 source file dumpmsg(CP)
 source listing from a common list(CP)
 source object /the target types XmTargetsAreCompatible(Xm)
 source of the widget XmTextGetSource(Xm)
 source of the widget XmTextSetSource(Xm)
 space bcopy(K)
 space copyin, copyout: copy copyin(K)
 space copyout: copy copyin(K)
 space copyin: copy copyin(K)
 space malloc(S)
 space realloc: malloc(S)
 space /returns a socket rcmd(SLIB)
 space dfspace(C)
 space malloc(S)
 space malloc(S)
 space fubyte: fubyte(K)
 space idspace: idspace(ADM)
 space malloc(S)
 space fuword: get fuword(K)
 space suword: suword(K)
 space subyte: subyte(K)
 space allocates space for plot(S)

brk, sbrk: change data segment
 malloc: controls the
 pass a character between user
 file
 calloc: allocates unused
 calloc: allocates
 malloc: allocates
 free_fieldtype: frees allocated
 xdr_inline: allocate
 space: allocates
 hcreate: allocates sufficient
 vasunbind: virtual address
 /frees for further use
 /frees for further use
 space: disk
 copyin: copy bytes from user
 copyout: copy bytes from kernel
 mallinfo: reports allocated
 ct:
 phase of/ init: general process
 resolver nameserver: protocol
 yp_unbind: unbind from a
 wgoto: moves window's cursor to
 with/ fixmog, cps: make all or
 signals the end of address
 maildelivery: user delivery
 /create a file using an attribute
 fspec: format
 XcmsQueryBlue: returns the color
 XcmsQueryGreen: returns the color
 XcmsQueryRed: returns the color
 XcmsQueryWhite: returns the color
 /set locale according to resource
 /convert CCC color
 green, red, and white CCC color
 read files containing inittab
 idmknod: remove nodes and read
 images ImageByteOrder:
 taken sigset:
 ml_adr:
 XtAppSetFallbackResources:
 site and assigns resources that
 /set terminal type, modes,
 by getty gettydefs:
 stty ospeed: contains output
 baudrate: returns output
 baudrate: returns output
 baudrate: returns output
 hashed spelling list
 hashcheck: find spelling errors
 errors spell, hashmake,
 from hash codes
 spelling list spell: Check
 spellin, hashcheck: find
 space allocation brk(S)
 space allocation algorithm malloc(S)
 space and the kernel /pass: cpass(K)
 space: disk space requirement space(F)
 space for an array malloc(S)
 space for an array of elements malloc(S)
 space for an object malloc(S)
 space for given field type fieldtype(S)
 space for inline XDR operation xdr(NS)
 space for plotting area plot(S)
 space for the table hsearch(S)
 space memory routines /vasmapped, vas(K)
 space pointed to by oterm curses(S)
 space pointed to by oterm terminfo(S)
 space requirement file space(F)
 space to kernel space copyin(K)
 space to user space copyin(K)
 space usage malloc(S)
 space used by ct(C)
 spawn getty to a remote terminal .. ct(C)
 spawner started during the last ... init(M)
 specific name and address nameserver(X)
 specific NIS server ypclnt(NS)
 specific row and column tam(S)
 specific system files consistent ... fixmog(ADM)
 specification ml_aend: ml_send(S)
 specification file maildelivery(F)
 specification from the file/ create_file_securely(S)
 specification in text files fspec(F)
 specification in the specified/ XcmsQueryBlack(XS)
 specification in the specified/ XcmsQueryBlack(XS)
 specification in the specified/ XcmsQueryBlack(XS)
 specification in the specified/ XcmsQueryBlack(XS)
 specification options XtLanguageProc(Xt)
 specifications XcmsConvertColors(XS)
 specifications /black, blue, XcmsQueryBlack(XS)
 specifications idmkinit: idmkinit(ADM)
 specifications of nodes idmknod(ADM)
 specifies required byte order for ... ImageByteOrder(XS)
 specifies signal action to be sigset(S)
 specifies the text of one address ... ml_send(S)
 specify default set of resource/ ... XtAppSetFallbackResources(Xt)
 specify its behavior /a drop XmDropSiteRegister(Xm)
 speed, and line discipline getty(M)
 speed and terminal settings used .. gettydefs(F)
 speed of terminal as encoded by ... termcap(S)
 speed of the terminal curses(S)
 speed of the terminal tam(S)
 speed of the terminal terminfo(S)
 spell: Check spelling against a spell(C)
 spell, hashmake, spellin, spell(C)
 spellin, hashcheck: find spelling ... spell(C)
 spellin: Write a spelling list spell(C)
 spelling against a hashed spell(C)
 spelling errors spell, hashmake, ... spell(C)

Permuted Index

Check spelling against a hashed spelling list spell: spell(C)
 the hash codes in a hashed spelling list /Recreate spell(C)
 spellin: Write a spelling list from hash codes spell(C)
 spl4, spl5, spl6, spl7, splbuf, / spl: spl0, spl1, spl2, spl3, spl(K)
 spl0: permit all interrupts spl(K)
 spl5, spl6, spl7, splbuf, / spl: spl0, spl1, spl2, spl3, spl4, spl(K)
 interrupts spl1: prevent priority level 1 spl(K)
 spl6, spl7, splbuf, / spl: spl0, spl1, spl2, spl3, spl4, spl5, spl(K)
 interrupts spl2: prevent priority level 2 spl(K)
 spl7, splbuf, / spl: spl0, spl1, spl2, spl3, spl4, spl5, spl6, spl(K)
 interrupts spl3: prevent priority level 3 spl(K)
 splbuf, / spl: spl0, spl1, spl2, spl3, spl4, spl5, spl6, spl7, spl(K)
 interrupts spl4: prevent priority level 4 spl(K)
 spl: spl0, spl1, spl2, spl3, spl4, spl5, spl6, spl7, splbuf, / spl(K)
 character devices spl5: prevent interrupts from spl(K)
 /spl0, spl1, spl2, spl3, spl4, spl5, spl6, spl7, splbuf, splcli, / spl(K)
 clock spl6: prevent interrupts from the spl(K)
 /spl1, spl2, spl3, spl4, spl5, spl6, spl7, splbuf, splcli, / spl(K)
 spl7: prevent all interrupts spl(K)
 /spl2, spl3, spl4, spl5, spl6, spl7, splbuf, splcli, splhi, / spl(K)
 block device splbuf: prevent interrupts from spl(K)
 /spl3, spl4, spl5, spl6, spl7, splbuf, splcli, splhi, splni, / spl(K)
 character list processing splcli: prevent interrupts from spl(K)
 /spl4, spl5, spl6, spl7, splbuf, splcli, splhi, splni, splpp, / spl(K)
 splhi: prevent all interrupts spl(K)
 /spl5, spl6, spl7, splbuf, splcli, splhi, splni, splpp, spltty, / spl(K)
 spline: interpolate smooth curve ... spline(C)
 split: split a file into pieces split(C)
 csplit: split files according to context csplit(C)
 split: split a file into pieces split(C)
 network devices splni: prevent interrupts from spl(K)
 or / spl7, splbuf, splcli, splhi, splni, splpp, spltty, splx: block spl(K)
 character parallel ports splpp: prevent interrupts from spl(K)
 /splbuf, splcli, splhi, splni, splpp, spltty, splx: block or / spl(K)
 splstr: set stream priority level splstr(K)
 character parallel ports spltty: prevent interrupts from spl(K)
 /splcli, splhi, splni, splpp, spltty, splx: block or permit / spl(K)
 /splhi, splni, splpp, spltty, splx: block or permit interrupts spl(K)
 splx: restore a former interrupt spl(K)
 uuclean: UUCP spool directory clean-up uuclean(ADM)
 uudemon.hour: check spool directory for work uudemon(ADM)
 consecutive bytes sprintf: places "output," in printf(S)
 printf, fprintf, sprintf: print formatted output printf(S)
 memory previously allocated with sptalloc sptfree: release sptfree(K)
 memory or map a device into/ sptalloc: allocate temporary sptalloc(K)
 previously allocated with/ sptfree: release memory sptfree(K)
 memory sputl: puts long integer data in sputl(S)
 data in a machine-independent/ sputl, sgetl: access long integer sputl(S)
 fgetspent: get pointer to next spwd structure getspent(S)
 power, / exp, log, log10, pow, sqrt: exponential, logarithm, exp(S)
 square root of x sqrt: returns the non-negative exp(S)
 exponential, logarithm, power, square root functions /pow, sqrt: .. exp(S)
 sqrt: returns the non-negative square root of x exp(S)
 dr_return /subtracts srb from sra and stores result in XIntersectRegion(XS)

generator srand: reset random-number rand(S)
 generator rand, srand: simple random-number rand(S)
 entry points srand48: invokes initialization drand48(S)
 /lrand48, nrand48, mrand48, srand48, seed48: generate/ drand48(S)
 XSubtractRegion: subtracts srb from sra and stores result in/ ... XIntersectRegion(XS)
 signals sscanf: convert formatted input scanf(S)
 established by signal type ssignal, gsignal: software ssignal(S)
 specified window to bottom of ssignal: returns action ssignal(S)
 subwindows and raise to top of stack XLowerWindow: lowers XRaiseWindow(XS)
 setjmp: saves stack environment setjmp(S)
 sigsetjmp: saves stack environment sigsetjmp(S)
 and Drop function that reorders a stack of widgets that are/ /a Drag . XmDropSiteConfigureStackingOrder(Xm)
 XRaiseWindow: change window stacking order XRaiseWindow(XS)
 maps subwindows in top-to-bottom stacking order XMapSubwindows: XMapWindow(XS)
 (NaN) according to IEEE Standard /double for Not-a-Number isnan(S)
 (NaN) according to IEEE Standard /float for Not-a-Number isnan(S)
 package stdio: standard buffered input/output stdio(S)
 XmuLookupStandardColormap: create standard colormap XmuLookupStandardColormap(Xmu)
 XmuStandardColormap: create standard colormap XmuStandardColormap(Xmu)
 given visual /define standard colormap properties for ... XmuVisualStandardColormaps(Xmu)
 XmuDeleteStandardColormap: delete standard colormap property XmuDeleteStandardColormap(Xmu)
 /allocate, set, or read a standard colormap structure XAllocStandardColormap(XS)
 XGetRGBColormaps: reads standard colormap structure XAllocStandardColormap(XS)
 XSetRGBColormaps: sets standard colormap structure XAllocStandardColormap(XS)
 XStandardColormap: standard colormap structure XAllocStandardColormap(XS)
 xstdcmap: X standard colormap utility xstdcmap(X)
 XmuAllStandardColormaps: standard colormaps XmuAllStandardColormaps(Xmu)
 stderr: standard error file stdio(S)
 gets: get a string from the standard input gets(C)
 stdin: standard input file stdio(S)
 gets: reads characters from standard input stream gets(S)
 nl_scanf: reads from the standard input stream nl_scanf(S)
 communication package ftok: standard interprocess ftok(S)
 of a named UIL symbol table to standard output /the contents UiIDumpSymbolTable(Xm)
 pr: print files on the standard output pr(C)
 write accounting records to standard output acctwtmpt: acct(ADM)
 stdout: standard output file stdio(S)
 nl_printf: places output on the standard output stream nl_printf(S)
 printf: places output on the standard output stream printf(S)
 vprintf: places output on the standard output stream vprintf(S)
 writes null-terminated string to standard output stream puts: puts(S)
 res_mkquery: makes a standard query message resolver(SLIB)
 /convert standard selection XmuConvertStandardSelection(Xmu)
 XSetWMProperties: set standard window properties XSetWMProperties(XS)
 options Xt_options: standard X Toolkit command-line . Xt_options(X)
 ksh, rksh: Korn shell, a standard/restricted command and/ ksh(C)
 window standend: ends standout mode in .. curses(S)
 attributes of named window standend: manipulates current terminfo(S)
 attributes of named window standout: manipulates current terminfo(S)
 wstandend: ends standout mode in named window . curses(S)
 wstandout: starts standout mode in named window . curses(S)
 standend: ends standout mode in window curses(S)
 standout: starts standout mode in window curses(S)

Permuted Index

window standout: starts standout mode in curses(S)
 check uids or gids from program start_identity: get or identity(S)
 sd, sdd: start a no-LUID daemon sd(ADM)
 xdr_rex_start: XDR a REX start message rex(NS)
 ml_tinit: signals start of message text submission ml_send(S)
 lpsched: start the print service lpsched(ADM)
 clients startx: start the X server and default startx(X)
 color alphanumeric terminals start_color: manipulates color on curses(S)
 color alphanumeric terminals start_color: manipulates color on terminfo(S)
 init: general process spawner started during the last phase of / init(M)
 scoession: manage starting and stopping clients scoession(X)
 /that deletes items from the list starting at the given position XmListDeleteItemsPos(Xm)
 effective GID starting_egid: returns the identity(S)
 effective UID starting_euid: returns the identity(S)
 UID starting_luid: returns the login identity(S)
 GID starting_rgid: returns the real identity(S)
 UID starting_ruid: returns the real identity(S)
 get handle for later call to startio intralloc, intralocs: intralloc(K)
 get handle for later call to startio intralloc: intralloc(K)
 get handle for later call to startio intralocs: intralloc(K)
 another processor startio: run xxstart routine from startio(K)
 /a clipboard function that starts a copy from the clipboard XmClipboardStartRetrieve(Xm)
 output erase: starts another frame of plotter plot(S)
 /shows whether given field starts new page of form form(S)
 window wstandout: starts standout mode in named curses(S)
 standout: starts standout mode in window curses(S)
 accton: start/stop process accounting acct(ADM)
 lpsched, lpshut: start/stop the print service lpsched(ADM)
 /prtacct, runacct, shutacct, startup, turnacct: shell / acctsh(ADM)
 default clients startx: start the X server and startx(X)
 system call stat: data returned by stat stat(FP)
 returns file status stat, fstat, lstat, statlstat: stat(S)
 XwcResetC: reset the stat of an input context XmbResetC(XS)
 named file stat: returns information about stat(S)
 stat: data returned by stat system call stat(FP)
 information statfs, fstatfs: get file system statfs(S)
 information statfs: get file system statfs(S)
 /activation, termination, statistic retrieval, and/ auditcmd(ADM)
 aioinfo: print out AIO statistics aioinfo(ADM)
 ustat: get file system statistics ustat(S)
 vmstat: report paging and system statistics vmstat(C)
 xts: extract and print xt driver statistics xts(ADM)
 ff list file names and statistics for a filesystem ff(ADM)
 files: system status, error, and statistics logging for MMDf /log logs(F)
 stat, fstat, lstat, statlstat: returns file status stat(S)
 about a symbolic link or a named/ statlstat: returns information stat(S)
 fsstat: report file system status fsstat(ADM)
 lstat, statlstat: returns file status stat, fstat, stat(S)
 lstat: get file status lstat(NS)
 ps: report process status ps(C)
 sets the field status flag to status set_field_status: field(S)
 wgetmouse: return mouse status tam(S)
 authentication/ fields: return status based on fields of fields(S)
 logs: MMDf log files: system status, error, and statistics/ logs(F)

set_field_status: sets the field
 feof, clearerr, fileno: stream
 uustat: uucp
 system/ uwait: poll for the exit
 pclose: returns exit
 field_status: returns
 communication/ ipc: report the
 /rlpstat: print information about
 rlpstat: print information about
 checkque: MMDF queue
 varargs,
 aligned double
 /lddbl, ldfloat, ldint, ldlong,
 return next character from
 input/output package
 window to terminal screen using
 window to terminal screen using
 window to terminal screen using
 string for use with advance or
 argument and returns advance
 returns current advance step:
 aligned foat
 /ldfloat, ldint, ldlong, stdbl,
 returns the current exception
 fpsetsticky: sets the exception
 aligned short
 /ldint, ldlong, stdbl, stfloat,
 XSetStipple: sets
 XmuCreateStippledPixmap: creates
 XmuReleaseStippledPixmap: release
 aligned long
 /ldlong, stdbl, stfloat, stint,
 a file from a cpio archive and
 wait for process to terminate or
 stopio:
 wait for child process to
 rc0: run commands performed to
 lpshut:
 open file
 scosession: manage starting and
 free_item: frees
 field free_field: frees
 clipboard function that sets up a
 /copies a data item to temporary
 /zcat: compress data for
 whether screen supports backing
 space suword:
 space subyte:
 pkgask:
 provide the buffer/ XStoreBuffer:

status flag to status field(S)
 status inquiries error, ferror(S)
 status inquiry and job control uustat(C)
 status of a UNIX operating uwait(PCI)
 status of command popen(S)
 status of field field(S)
 status of inter-process ipc(ADM)
 status of (remote) lp print/ lpstat(C)
 status of remote lp print service ... lpstat(C)
 status report generator checkque(ADM)
 stdarg: variable argument list varargs(S)
 stdbl: convert unaligned ISAM isconv(S)
 stdbl, stfloat, stint, stlong:/ isconv(S)
 stderr: standard error file stdio(S)
 stdin getchar: getc(S)
 stdin: standard input file stdio(S)
 stdio: standard buffered stdio(S)
 stdout: standard output file stdio(S)
 stdscr as default /copies named ... curses(S)
 stdscr as default /copies named ... tam(S)
 stdscr as default /copies named ... terminfo(S)
 step compile: compile regexp(S)
 step: steps through string regexp(S)
 steps through string argument and regexp(S)
 stfloat: convert unaligned ISAM ... isconv(S)
 stfloat, stint, stlong: ISAM data/ isconv(S)
 sticky flags fpgetsticky: fpgetround(S)
 sticky flags and returns previous/ . fpgetround(S)
 stime: set time stime(S)
 stint: convert unaligned ISAM isconv(S)
 stint, stlong: ISAM data/ isconv(S)
 stipple in specified GC XSetTile(XS)
 stippled pixmap XmuCreateStippledPixmap(Xmu)
 stippled pixmap XmuCreateStippledPixmap(Xmu)
 stlong: convert unaligned ISAM ... isconv(S)
 stlong: ISAM data conversion/ isconv(S)
 stop xtract: extract xtract(C)
 stop wait3: wait3(SLIB)
 stop further I/O to an open file ... stopio(S)
 stop or terminate wait, waitpid: ... wait(S)
 stop the operating system rc0(ADM)
 stop the print service lpsched(ADM)
 stopio: stop further I/O to an stopio(S)
 stopping clients scosession(X)
 storage allocated for given item ... item(S)
 storage allocation for given field(S)
 storage and data structure /a XmClipboardStartCopy(Xm)
 storage for later copying to/ XmClipboardCopy(Xm)
 storage, uncompress and display/.. compress(C)
 store /returns indication BlackPixelOfScreen(XS)
 store a 32-bit word in user data suword(K)
 store a character in user data subyte(K)
 store answers to a request script ... pkgask(ADM)
 store bytes in cut buffer, XStoreBytes(XS)

Permuted Index

store: store data dbm(NS)
 XrmPutResource: store database resources XrmPutResource(XS)
 dbm_store: store datum under key ndbm(NS)
 database/ dbm, dbmunit, fetch, store, delete, firstkey, nextkey: dbm(NS)
 /delete, fetch, firstkey, nextkey, store: performs database/ dbm(S)
 store: places data under a key dbm(S)
 XrmGetFileDatabase: retrieve and store resource databases XrmGetFileDatabase(XS)
 store: store data dbm(NS)
 stored data /a clipboard function XnClipboardInquireLength(Xm)
 stored in UID files /fetches the MrmFetchSetValues(Xm)
 stored modifier and keymap XLookupKeysym(XS)
 stored under a key dbm(S)
 store_pw_fields: add field and fields(S)
 stores a copy of the specified XrmGetFileDatabase(XS)
 stores it in a pixmap cache, and/ XnGetPixmap(Xm)
 stores it in a pixmap cache, and/ XnGetPixmapByDepth(Xm)
 stores it in the specified string XrmGetFileDatabase(XS)
 stores result in dr_return XIntersectRegion(XS)
 stores the current value of a fgetpos(S)
 store_tc_fields: add field and fields(S)
 storing mail in transit (str, 1, putchar) curses(S)
 (str, 1, putchar) terminfo(S)
 str and outputs it tputs: curses(S)
 str and outputs it tputs: terminfo(S)
 str on given window /of tam(S)
 str on given window /of terminfo(S)
 str with parms p2 curses(S)
 str with parms p2 terminfo(S)
 strace: print STREAMS trace trace(ADM)
 strcasecmp: case-insensitive string(SLIB)
 strcasecmp, strncasecmp, index, string(SLIB)
 strcat: appends a copy of string string(S)
 strcat, strchr, strcmp, strcpy, string(S)
 strchr: returns pointer to first string(S)
 strchr, strcmp, strcpy, strcspn, string(S)
 strclean: STREAMS error logger strclean(ADM)
 strcmp: compares its arguments string(S)
 strcmp, strcpy, strcspn, strdup, string(S)
 strcoll, strncoll, strxfrm, strcoll(S)
 strcoll: used to collate two strcoll(S)
 strcpy: copies string s2 to s1 string(S)
 strcpy, strcspn, strdup, strlen, / string(S)
 strcspn: returns length of string(S)
 strcspn, strdup, strlen, strcat, / string(S)
 strdup: returns pointer to string(S)
 strdup, strlen, strcat, strcmp, / string(S)
 streamio: STREAMS ioctl commands streamio(M)
 STREAMS driver clone(M)
 clone: open any minor device on a program strclean: STREAMS error logger cleanup strclean(ADM)
 strerr: STREAMS error logger daemon strerr(ADM)
 tracing log: interface to STREAMS error logging and event log(HW)
 tracing log: interface to STREAMS error logging and event log(M)
 /and stores the current value of a stream's file position indicator fgetpos(S)

poll: STREAMS input/output multiplexing poll(S)
 streamio: STREAMS ioctl commands streamio(M)
 ptmx, pts???: STREAMS master pseudo-tty device ptmx(M)
 Interface read/write interface STREAMS module tirdwr: Transport tirdwr(M)
 Transport Interface cooperating STREAMS module timod: timod(M)
 repout: write streams of data repins(K)
 repoutsd: read and write streams of device data /repoutsw, .. repins(K)
 strace: print STREAMS trace messages strace(ADM)
 daemon strerr: STREAMS error logger strerr(ADM)
 pointer from last routine call/ strerror: gets error message strerror(S)
 structure pointed to by timeptr strftime: converts time values in ctime(S)
 strftime: format date/time string .. strftime(S)
 time/ /localtime, gmtime, asctime, strftime, tzset: convert date and ctime(S)
 configuration, or package string string: access boot, string(M)
 index, rindex: string operations string, strcasecmp, strncasecmp, .. string(SLIB)
 strcpy, strcspn, strdup, strlen,/ string: strcat, strchr, strcmp, string(S)
 /returns list of strings XStringListToTextProperty(XS)
 compare native language strings nl_strncmp, nl_strncmp: nl_strncmp(S)
 compare native language strings nl_strncmp: nl_strncmp(S)
 compare native n language strings nl_strncmp: nl_strncmp(S)
 compare two Latin-1 strings XmuCompareSOLatin1: .. XmuCompareSOLatin1(Xmu)
 from a list of null terminated strings /set an XTextProperty XmbTextListToTextProperty(XS)
 pointer to array of message strings t_errlist: t_error(S)
 strcoll: used to collate two strings strcoll(S)
 string function that compares two strings /a compound XmStringCompare(Xm)
 strxfrm: handles collation of strings /strcoll, strxfrm, strcoll(S)
 type for an array of compound strings XmStringTable: data XmStringTable(“Xm”)
 strings in an object file strings: find the printable strings(C)
 xstr: extracts strings from C programs xstr(CP)
 insertmsg: separate strings from program logic insertmsg(CP)
 /return a list of text strings from the specified text XmbTextListToTextProperty(XS)
 property /return a list of text strings from the specified text XmbTextListToTextProperty(XS)
 strings: find the printable strings in an object file strings(C)
 findstr: find strings in C source code findstr(CP)
 XtNameToWidget: translating strings to widgets XtNameToWidget(Xt)
 XtNameToWidget: translating strings to widgets or widgets to/ XtNameToWidget(Xt)
 reached strncoll: collates two strings until nth character is strcoll(S)
 relocation bits strip: removes symbols and strip(XNX)
 number information from a common/ strip: strip symbol and line strip(CP)
 information from a common/ strip: strip symbol and line number strip(CP)
 characters in s strlen: returns the number of string(S)
 /strcmp, strcpy, strcspn, strdup, strlen, strcat, strncmp,/ string(S)
 logging strlog: submit messages for strlog(K)
 string comparison strncasecmp: case-insensitive string(SLIB)
 string/ string, strcasecmp, strncasecmp, index, rindex: string(SLIB)
 characters strcat: appends at most n string(S)
 /strcpy, strcspn, strdup, strlen, strlen, strcat, strncmp, strcmp, strcpy,/ string(S)
 to maximum of n characters strncmp: compares its arguments .. string(S)
 /strcspn, strdup, strlen, strcat, strcmp, strcpy, strpbrk,/ string(S)
 until nth character is reached strncoll: collates two strings strcoll(S)
 handles collation of/ strcoll, strncoll, strxfrm, strxfrm: strcoll(S)
 characters strcpy: copies exactly n string(S)
 /strdup, strlen, strcat, strncmp, strcmp, strcpy, strpbrk, strchr,/ string(S)
 collation of/ strcoll, strncoll, strxfrm, strxfrm: handles strcoll(S)

Permuted Index

characters in the from string
 character s1 from string s2
 /strncat, strncmp, strncpy,
 character c from string s
 /strncmp, strncpy, strpbkr,
 string s1 from string s2
 /strncpy, strpbkr, strchr,
 occurrence in string s1 of/
 /strpbkr, strchr, strspn,
 double-precision number
 first character after a token
 /strpbkr, strchr, strspn, strstr,
 unsigned long integer
 line /Manager, Resource Manager
 strcoll, strncoll, strxfrm,
 from
 for a terminal. STTY is a link to
 speed of terminal as encoded by
 set the options for a terminal.
 terminal stty,
 terminal. STTY is a link to stty
 terminal
 file
 convert string to integer shape
 directories in the DOS DIR
 in the UNIX system ls
 linemod: sets
 attributes for dashed line
 another user
 XSubImage: creates new
 files, recursively listing any
 XGetSubImage: transfers
 strlog:
 UUCP rmail:
 /check for mail which has been
 pointer to a subwindow within a/
 pointer to a subwindow within a/
 XtGetSubresources: obtain
 XtGetSubresources: obtain
 feature_list: a
 dbm: database
 dbm_error, dbm_clearerr: database
 firstkey, nextkey: database
 plot: graphics interface
 place of the open/ freopen:
 interface for authorization
 command interface for audit
 /files generated by the audit
 authorize:
 subsystem: security
 write_authorizations: updates the
 produce audit records for
 strxfrm: transforms at most n strcoll(S)
 strpbkr: returns pointer to first string(S)
 strpbkr, strchr, strspn, strstr,/ string(S)
 strchr: returns pointer to last string(S)
 strchr, strspn, strstr, strtok:/ string(S)
 strspn: returns segment length of string(S)
 strspn, strstr, strtok: string/ string(S)
 strstr: finds the first string(S)
 strstr, strtok: string operations string(S)
 strtod: convert string to strtod(S)
 strtok: returns a pointer to the string(S)
 strtok: string operations string(S)
 strtol: convert string to integer strtol(S)
 strtoul: convert a string to an strtoul(S)
 structures, and parse the command XrmInitialize(XS)
 strxfrm: handles collation of/ strcoll(S)
 strxfrm: transforms the string strcoll(S)
 stty STTY: set the options stty(C)
 stty speed: contains output termcap(S)
 STTY is a link to stty STTY: stty(C)
 STTY: set the options for a stty(C)
 STTY: set the options for a stty(C)
 stty, STTY: set the options for a stty(C)
 stune: local tunable parameter stune(F)
 style XmuCvtStringToShapeStyle: XmuCvtStringToShapeStyle(Xmu)
 style dosdir: List DOS doscmd(C)
 style /Lists DOS directories doscmd(C)
 style for plotting further lines plot(S)
 styles /dash-offset and dash-list XSetLineAttributes(XS)
 su: make the user a super user or su(C)
 sub image XCreateImage(XS)
 subdirectories encountered /List ls(C)
 subimage XPutImage(XS)
 submit messages for logging strlog(K)
 submit: MMDf mail queue manager submit(ADM)
 submit remote mail received via rmail(ADM)
 submitted but not delivered checkmail(C)
 subpad: creates and returns a curses(S)
 subpad: creates and returns a terminfo(S)
 subresources XtGetSubresources(Xt)
 subresources or application/ XtGetSubresources(Xt)
 subroutine called by feature feature(PCI)
 subroutines dbm(NS)
 subroutines /dbm_nextkey, ndbm(NS)
 subroutines /store, delete, dbm(NS)
 subroutines plot(S)
 substitutes the named file in fopen(S)
 subsystem authsh: administrator authsh(ADM)
 subsystem activation,/ auditcmd: auditcmd(ADM)
 subsystem and compact the records auditd(ADM)
 subsystem authorization file authorize(F)
 subsystem component description subsystem(M)
 Subsystem database subsystems(S)
 subsystem events dlvr_audit: dlvr_audit(ADM)

audit: audit subsystem interface device audit(HW)
 /statistic retrieval, and subsystem notification auditcmd(ADM)
 audit_subsystem: reports a subsystem problem or event authaudit(S)
 component description subsystem: security subsystem subsystem(M)
 manipulation routines for Subsystems database subsystems: subsystems(S)
 for Subsystems database subsystems: manipulation routines subsystems(S)
 result in/ XSubtractRegion: subtracts srb from sra and stores ... XIntersectRegion(XS)
 pointer to new window subwin: creates and returns curses(S)
 pointer to new window subwin: creates and returns terminfo(S)
 XCreateSimpleWindow: creates subwindow XCreateWindow(XS)
 erases form from its associated subwindow unpost_form: form(S)
 erases menu from associated subwindow unpost_menu: menu(S)
 returns pointer to menu's subwindow menu_sub: menu(S)
 writes form in its associated subwindow post_form: form(S)
 writes the menu in the menu's subwindow post_menu: menu(S)
 form_sub: returns pointer to subwindow associated with form .. form(S)
 XSetSubwindowMode: sets subwindow mode in specified GC .. XSetArcMode(XS)
 sets window as the form subwindow of form set_form_sub: form(S)
 set_menu_sub: sets window w as subwindow of menu m menu(S)
 and returns a pointer to a subwindow within a pad /creates .. curses(S)
 and returns a pointer to a subwindow within a pad /creates .. terminfo(S)
 XDestroySubwindows: destroys subwindows XDestroyWindow(XS)
 XUnmapSubwindows: unmaps subwindows XUnmapWindow(XS)
 stack XMapRaised: maps windows, subwindows and raise to top of ... XMapWindow(XS)
 stacking/ XMapSubwindows: maps subwindows in top-to-bottom XMapWindow(XS)
 data space subyte: store a character in user .. subyte(K)
 conversation mm_end: indicates success or failure of MMDF mmdf(S)
 /returns pointer to the first and successive group structures getgrent(S)
 /returns pointer to first and successive pr_default structures ... getprdfent(S)
 hcreate: allocates sufficient space for the table hsearch(S)
 sologin: access single-user mode .. sologin(ADM)
 count the blocks in a file sum: calculate a checksum and sum(C)
 du: summarize disk usage du(C)
 quot: summarize file system ownership .. quot(C)
 accounting/ acctcms: command summary from per-process acctcms(ADM)
 sync: update the super block sync(ADM)
 sync: update super block sync(S)
 su: make the user a super user or another user su(C)
 determine if current user is the superuser suser: suser(K)
 getgroups: get supplementary group ID's getgroups(S)
 setgroups: set supplementary group ID's setgroups(S)
 -like file pututline: writes out supplied utmp structure to utmp .. getut(S)
 application no longer wants to supply a data item /that the XmClipboardWithdrawFormat(Xm)
 data types for native language support nl_types: nl_types(FP)
 keyboard mode or test keyboard support kbmode: set kbmode(ADM)
 XSupportsLocale: determine locale support and configure locale/ XSupportsLocale(XS)
 / (native language support) information lconv(FP)
 adapter driver viddoio: support I/O control commands for video(K)
 initializes native language support operation nl_init: nl_init(S)
 process selwakeup: support select(S) - awaken select(K)
 should block selfailure: support select(S) - process select(K)
 should not block selfuccess: support select(S) - process select(K)
 utmp_getty: serial multiscreens support utility undocumented(M)
 pwdmenu: support utility for backup undocumented(M)

Permuted Index

installation message: support utility for package undocumented(M)
 /vidumapinit, vidunmap: support video adapter driver/ video(K)
 /feature_list: get features supported by a virtual drive feature(PCI)
 color and returns closest color supported by screen /up named ... XAllocColor(XS)
 number of installed colormaps supported by screen /maximum .. BlackPixelOffScreen(XS)
 number of installed colormaps supported by screen /minimum ... BlackPixelOffScreen(XS)
 route mail locally and over any supported network mmdf: mmdf(ADM)
 terminals: list of supported terminals terminals(M)
 /free memory and close files supporting device assignment/ getdvagent(S)
 selwakeup: kernel routines supporting select(S) /selfailure, ... select(K)
 /returns indication whether screen supports backing store BlackPixelOffScreen(XS)
 value indicating whether screen supports save unders /Boolean ... BlackPixelOffScreen(XS)
 is the superuser suser: determine if current user ... suser(K)
 sleep_h: suspend DOS execution sleep_h(PCI)
 sleep: suspend execution for an interval .. sleep(C)
 sleep: suspend execution for interval sleep(S)
 pause: suspend process until signal pause(S)
 sleep: suspend processing temporarily ... sleep(K)
 of data tcflow: suspend transmission or reception . tcflow(S)
 ev_resume: restart a suspended queue ev_resume(S)
 ev_suspend: suspends an event queue ev_suspend(S)
 wait: suspends calling process wait(S)
 waitpid: suspends calling process of pid wait(S)
 interval nap: suspends execution for a short ... nap(S)
 until it receives a/ sigpause: suspends the calling process sigsetv(S)
 user data space suword: store a 32-bit word in suword(K)
 handle svc_destroy: destroy a service rpc(NS)
 svcerr_auth: return service error ... rpc(NS)
 error svcerr_decode: return service rpc(NS)
 error svcerr_noproc: return service rpc(NS)
 error svcerr_noprogram: return service rpc(NS)
 error svcerr_progvers: return service rpc(NS)
 error svcerr_systemerr: return service ... rpc(NS)
 error svcerr_weakauth: return service ... rpc(NS)
 handle svcfd_create: create service rpc(NS)
 by RPC/XDR svc_freeargs: free data allocated ... rpc(NS)
 to an RPC svc_getargs: decode the arguments ... rpc(NS)
 the caller svc_getcaller: get the network of ... rpc(NS)
 svc_getreq: get RPC request rpc(NS)
 svc_getreqset: get RPC request rpc(NS)
 handle svcraw_create: create service rpc(NS)
 service procedure svc_register: register an RPC rpc(NS)
 svc_run: get RPC requests rpc(NS)
 RPC svc_sendreply: send replies to an ... rpc(NS)
 handle svctcp_create: create service rpc(NS)
 handle svcudp_create: create service rpc(NS)
 service procedure svc_unregister: unregister an RPC . rpc(NS)
 swab: swap bytes swab(S)
 scsi_swap4: swap 4 bytes scsi(K)
 swap: swap administrative interface swap(ADM)
 swap: swap bytes swap(S)
 fdswap: swap default boot floppy drive ... fdswap(ADM)
 interface swap: swap administrative swap(ADM)
 software modifications to the/ swconfig: produce a list of the swconfig(C)

gets scancode screen switch keys sc_getscreenswitch: ... sc_raw(S)
 sets scancode screen switch keys sc_setscreenswitch: ... sc_raw(S)
 ml_cc: switches to ml_to address ml_send(S)
 keys for screen-switching from/ switchkey: establish modifier switchkey(X)
 ml_to: swithces to ml_cc address ml_send(S)
 sxt: pseudo-device driver sxt(M)
 information from a/ strip: strip symbol and line number strip(CP)
 file symbol/ ldgetname: retrieve symbol name for common object ldgetname(S)
 name for common object file symbol table entry /symbol ldgetname(S)
 ldtbindex: compute the index of a symbol table entry of a common/ ldtbindex(S)
 object/ ldtbread: read an indexed symbol table entry of a common ldtbread(S)
 syms: common object file symbol table format syms(FP)
 file ldtbseek: seek to the symbol table of a common object ldtbseek(S)
 /dumps the contents of a named ULL symbol table to standard output ... UllDumpSymbolTable(Xm)
 unistd: file header for symbolic constants unistd(FP)
 sdb: symbolic debugger sdb(CP)
 readlink: reads a symbolic link readlink(S)
 returns information about a symbolic link lstat: stat(S)
 /returns information about a symbolic link or a named file stat(S)
 symlink: creates symbolic link to a file symlink(S)
 directories, executables, and symbolic links /files indicating ... ls(C)
 create a shadow directory of symbolic links to another/ lndir: ... lndir(XS)
 returns KeyCode symbols XGetKeyboardMapping: XChangeKeyboardMapping(XS)
 strip: removes symbols and relocation bits strip(XNX)
 a file symlink: creates symbolic link to symlink(S)
 table format syms: common object file symbol syms(FP)
 sync: update super block sync(S)
 sync: update the super block sync(ADM)
 /enables or disables synchronization XSynchronize(XS)
 XSynchronize: enable or disable synchronization XSynchronize(XS)
 clock /correct the time to allow synchronization of the system adjtime(SSC)
 fsync: synchronize changes to a file fsync(S)
 t_sync: synchronize transport library t_sync(S)
 data segment sdenter, sdleave: synchronizes access to a shared sdenter(S)
 sdgetv, sdwaitv: synchronizes shared data access ... sdgetv(S)
 sdwaitv: synchronizes shared data access ... sdgetv(S)
 select: synchronous I/O multiplexing ... select(S)
 command interpreter with C-like syntax csh: invoke a shell csh(C)
 perlmlint: check perlmlint syntax perlmlint(SMT)
 the Desksell command/ deskshell: syntax and control constructs of ... deskshell(X)
 render sysadmsh(ADM) sysadmcolor: colors used to sysadmcolor(F)
 menus in sysadmsh sysadmmenu: layout of extensible sysadmmenu(F)
 menumerge: merge sysadmmenu(F) files menumerge(ADM)
 layout of extensible menus in sysadmsh sysadmmenu: sysadmmenu(F)
 administration utility sysadmsh: menu driven system ... sysadmsh(ADM)
 colors used to render sysadmsh(ADM) sysadmcolor: sysadmcolor(F)
 variables sysconf: get configurable system ... sysconf(S)
 parameters sysdef: output values of tunable ... sysdef(ADM)
 messages sys_errlist: system error perror(S)
 sysfiles: format of UUCP Sysfiles file sysfiles(F)
 Sysfiles file sysfiles: format of UUCP sysfiles(F)
 information sysfs: get file system type sysfs(S)
 functions sysi86: machine-specific sysi86(S)
 syslog: control system log syslog(SLIB)

Permuted Index

vsyslog: control system log syslog, openlog, setlogmask, syslog(SLIB)
 sys_nerr: system error messages perror(S)
 system: issue a shell command system(S)
 /interactive message processing
 identification file system: mailx is a link to mail mail(C)
 mount, unmount multiple file systemid: the Micnet system systemid(F)
 mountall: mount multiple file systems mountall, umountall: mountall(ADM)
 rcp: copy files across systems mountall(ADM)
 systems rcp(C)
 umountall: unmount multiple file systems mountall(ADM)
 systems: format of UUCP Systems file systems(F)
 file systems: format of UUCP Systems .. systems(F)
 scsi: small computer systems interface scsi(HW)
 uname: List names of systems known to uucp uucp(C)
 checkboxlist: list of file systems processed by fsck checkboxlist(F)
 sysstty: system maintenance device .. sysstty(M)
 a function that removes a tab group XmRemoveTabGroup: .. XmRemoveTabGroup(Xm)
 returns the widget ID of a tab group XmGetTabGroup: XmGetTabGroup(Xm)
 a primitive widget to the list of tab groups /adds a manager or XmAddTabGroup(Xm)
 aliases, domains, and hosts tables: MMDF name tables for tables(F)
 tabs: set tabs on a terminal tabs(C)
 request tabs: set tabs on a terminal tabs(C)
 t_accept: accept a connect t_accept(S)
 for a specified font list element tag /text encoding format XmRegisterSegmentEncoding(Xm)
 with the specified font list tag /encoding format associated .. XmMapSegmentEncoding(Xm)
 list function that retrieves the tag of a font list entry /a font XmFontListEntryGetTag(Xm)
 ctags: create a tags file ctags(C)
 package access tai_end: ends MMDF tailoring tai(S)
 MMDF site tailoring information tai_end, tai_get, tai_init: get tai(S)
 next line of MMDF tailoring/ tai_get: acquires and parses the tai(S)
 tailoring information tai_end, tai_get, tai_init: get MMDF site tai(S)
 information tai_end, tai_get, tai_init: get MMDF site tailoring ... tai(S)
 tailoring package tai_init: initializes MMDF tai(S)
 file tail: display the last part of a tail(C)
 mmdftailor: provide run-time tailoring for the MMDF mail/ mmdftailor(F)
 tai_get, tai_init: get MMDF site tailoring information tai_end, tai(S)
 and parses the next line of MMDF tailoring package /acquires tai(S)
 tai_init: initializes MMDF tailoring package tai(S)
 tai_end: ends MMDF tailoring package access tai(S)
 structure t_alloc: allocate a library t_alloc(S)
 tam: TAM transition libraries tam(S)
 tam: TAM transition libraries tam(S)
 tan: return tangent of x trig(S)
 /asin, atan, atan2, cos, sin, tan: trigonometric functions trig(S)
 tanh: returns hyperbolic tangent of argument sinh(S)
 atan: return arc tangent of x trig(S)
 tan: return tangent of x trig(S)
 atan2: return arc tangent of y/x trig(S)
 sinh, cosh, tanh: hyperbolic functions sinh(S)
 of argument tanh: returns hyperbolic tangent ... sinh(S)
 ptar: process tape archives ptar(C)
 tape device tapectl: AT&T tape control for QIC-24/QIC-02 ... tapectl(C)
 dat: digital audio tape device dat(HW)
 tape control for QIC-24/QIC-02 tape device tapectl: AT&T tapectl(C)
 tape: magnetic tape device tape(HW)

mt: lists Intel tape drive model number undocumented(M)
 mcd daemon: tape driver daemon mcconfig(F)
 mcconfig: Irwin tape driver parameters mcconfig(F)
 xbackup: XENIX incremental dump
 tape format xbackup(F)
 tape: magnetic tape device tape(HW)
 program
 tape: magnetic tape maintenance tape(C)
 tape maintenance program mcart(C)
 tape maintenance program tape(C)
 tapedump: dump magnetic tape to output file tapedump(C)
 QIC-24/ QIC-02 tape device
 tapecntl: AT&T tape control for tapecntl(C)
 tapedump: dump magnetic tape to output file tapedump(C)
 tar: archive files tar(C)
 tar: archive format tar(F)
 target format /returns the color ... XcmsQueryBlack(XS)
 target types match between a drop/ XmTargetsAreCompatible(Xm)
 transport endpoint
 t_bind: bind an address to a t_bind(S)
 tcb check script, multiuser mode tcbck(ADM)
 /base checker, single-user mode
 tcb check script, multiuser mode/ . tcbck(ADM)
 computing base checker,/ tcbck, smmck, authckrc: trusted ... tcbck(ADM)
 tcsendbreak: line control/
 has been transmitted
 reception of data
 line control functions tcdrain, tcflow, tcflush, tcflow(S)
 written or read
 control/ tcdrain, tcflow, tcflush, tcsendbreak: tcflow(S)
 parameters
 functions
 for tty foreground process
 group id functions
 endpoint
 with another transport user
 endhostent: closes
 tcdrain, tcflow, tcflush, tcflow(S)
 bits for specified duration
 parameters
 tcsendbreak: line control/ tcflow(S)
 tcsendbreak: transmit zero-valued tcflow(S)
 tcsetattr: sets the fildes object tcattr(S)
 tcsetattr: state functions tcattr(S)
 tcsetgrp: process group id tcgrp(S)
 tcsetgrp: sets the foreground tcgrp(S)
 binary search tree
 tdelete: deletes a node from a tsearch(S)
 tdelete, twalk: manage binary tsearch(S)
 search trees tsearch, tfind,
 obtains the widget ID for the
 tee: create a tee in a pipe tee(C)
 tee in a pipe tee(C)
 XcmsTekHVCQueryMaxC: obtain the
 TekHVC coordinates XcmsTekHVCQueryMaxC(XS)
 4014: paginator for the
 TEKTRONIX 4014 terminal 4014(C)
 indicate last logins of users and
 the command telinit is/ telinit: last(C)
 /a link to init. When the command
 initialization init,
 init. When the command telinit/
 /readdir, rewinddir, seekdir, init(M)
 associated with named directory/
 shared memory/ XShmAttach: init(M)
 the shared memory/ XShmDetach: init(M)
 telldir: directory operations directory(S)
 telldir: returns current location directory(S)
 tells the server to attach to the XShm(Xext)
 tells the server to detach from XShm(Xext)

Permuted Index

communications utility telld3: Desktop to UNIX shell telld3(X)
 creation function /a MessageBox TemplateDialog convenience XmCreateTemplateDialog(Xm)
 temporary file tmpnam, tmpnam: create a name for a tmpnam(S)
 named directory tmpnam: creates a filename in a tmpnam(S)
 sleep: suspend processing temporarily sleep(K)
 update of / /a Text function that temporarily prevents visual XmTextDisableRedisplay(Xm)
 tmpnam: create a name for a temporary file tmpnam, tmpnam(S)
 tmpfile: create a temporary file tmpfile(S)
 specified cleantmp: remove temporary files in directories cleantmp(ADM)
 into memory sptalloc: allocate temporary memory or map a device sptalloc(K)
 /that copies a data item to temporary storage for later/ XmClipboardCopy(Xm)
 terminals term: conventional names for term(M)
 current/ resize: utility to set TERMCAP and terminal settings to resize(X)
 off, available only through termcap curses /cursor display curses(S)
 off, available only through termcap curses /cursor display terminfo(S)
 on, available only through termcap curses /cursor display curses(S)
 on, available only through termcap curses /cursor display terminfo(S)
 terminfo/ captinfo: convert a termcap description into a captinfo(ADM)
 tgetent: looks up termcap entry for name curses(S)
 tgetent: looks up termcap entry for name terminfo(S)
 database termcap: terminal capability termcap(F)
 tgetflag, tgetstr, tgoto, tputs:/ termcap: tgetent, tgetnum, termcap(S)
 a printer attached to the user's terminal lprint: print to lprint(C)
 ct: spawn getty to a remote terminal ct(C)
 downloader for the 5620 DMD terminal wtinit: object wtinit(ADM)
 enables output to more than one terminal newterm: curses(S)
 enables output to more than one terminal newterm: terminfo(S)
 functions for the DASI 300 terminal 300: Handle special 300(C)
 functions for the DASI 300s terminal 300s: Handle special 300(C)
 information from keypad of user's terminal keypad: obtains curses(S)
 information from keypad of user's terminal keypad: obtains tam(S)
 information from keypad of user's terminal keypad: obtains terminfo(S)
 jagent: host control of windowing terminal jagent(M)
 jterm: reset layer of windowing terminal jterm(C)
 lock: lock a user's terminal lock(C)
 paginator for the TEKTRONIX 4014 terminal 4014: 4014(C)
 permit or deny messages sent to a terminal mesg: mesg(C)
 prefresh: writes output to the terminal curses(S)
 prefresh: writes output to the terminal terminfo(S)
 returns output speed of the terminal baudrate: curses(S)
 returns output speed of the terminal baudrate: tam(S)
 returns output speed of the terminal baudrate: terminfo(S)
 scancode: PC-scancode capable terminal scancode(HW)
 special functions of the DASI 450 terminal 450: handle 450(C)
 stty, STTY: set the options for a terminal stty(C)
 tabs: set tabs on a terminal tabs(C)
 terminal: login terminal terminal(HW)
 tgetent: extracts the entry for terminal termcap(S)
 to verbose description of current terminal /returns pointer curses(S)
 to verbose description of current terminal /returns pointer terminfo(S)
 ttyname, isatty: get name of a terminal ttyname(S)
 writes output to the terminal pnoutrefresh: curses(S)
 writes output to the terminal pnoutrefresh: terminfo(S)
 ospeed: contains output speed of terminal as encoded by stty termcap(S)

getch: reads character from terminal associated with a window curses(S)
 getch: reads character from terminal associated with a window tam(S)
 getch: reads character from terminal associated with a window terminfo(S)
 mvgetch: reads character from terminal associated with a window curses(S)
 mvgetch: reads character from terminal associated with a window terminfo(S)
 mvwgetch: reads character from terminal associated with a window curses(S)
 mvwgetch: reads character from terminal associated with a window terminfo(S)
 wgetch: reads character from terminal associated with a window curses(S)
 wgetch: reads character from terminal associated with a window terminfo(S)
 tiocld: manipulates contents of terminal buffers tty(K)
 has_colors: determines if terminal can manipulate colors curses(S)
 has_colors: determines if terminal can manipulate colors terminfo(S)
 termcap: terminal capability database termcap(F)
 terminfo: terminal capability database terminfo(M)
 /field and flag information from terminal control database fields(S)
 ttyupd, termupd: update Terminal Control database ttyupd(ADM)
 /putprctnam: manipulate terminal control database entry getprct(S)
 ttys: terminal control database file ttys(F)
 /puts a new or replaced terminal control entry getprct(S)
 repeated/ setprct: rewinds terminal control file to allow getprct(S)
 processing/ endprct: close the terminal control file when getprct(S)
 terminfo: terminal description database terminfo(S)
 isatty: test for a terminal device ttyname(S)
 ttyname: get terminal device pathname ttyname(S)
 scoterm: terminal emulator for X scoterm(X)
 xterm: terminal emulator for X xterm(X)
 ctermid: generate terminal filename ctermid(S)
 greek: select terminal filter greek(C)
 libwindows: windowing terminal function library libwindows(S)
 tgetstr, tgoto, tputs: performs terminal functions /tgetflag, termcap(S)
 /determines whether terminal has color capabilities curses(S)
 /determines whether terminal has color capabilities terminfo(S)
 character/ has_ic: determines if terminal has insert/delete terminfo(S)
 character/ has_ic: true if terminal has insert/delete curses(S)
 capability has_il: determines if terminal has insert/delete-line terminfo(S)
 capability has_il: true if terminal has insert/delete-line curses(S)
 outputs a string that puts terminal in video mode vidattr: curses(S)
 outputs a string that puts terminal in video mode vidattr: terminfo(S)
 outputs a string that puts terminal in video mode vidputs: curses(S)
 outputs a string that puts terminal in video mode vidputs: terminfo(S)
 termio: general terminal interface termio(M)
 tty: special terminal interface tty(M)
 cbreak: puts terminal into CBREAK mode curses(S)
 cbreak: puts terminal into CBREAK mode tam(S)
 cbreak: puts terminal into CBREAK mode terminfo(S)
 crmode: puts terminal into CBREAK mode tam(S)
 crmode: puts terminal into CBREAK mode terminfo(S)
 noraw: places terminal into RAW mode terminfo(S)
 raw: places terminal into RAW mode curses(S)
 iswind: determines if terminal is local or remote tam(S)
 undial: close a terminal line dial(S)
 dial: establish an outgoing terminal line connection dial(S)
 dial: open a terminal line for read/write dial(S)
 terminal: login terminal terminal(HW)

Permuted Index

sc_exit: restores scancode	terminal mode and tty settings	sc_init(S)
tset: set	terminal modes	tset(C)
nocbreak: puts	terminal out of CBREAK mode	curse(S)
nocbreak: puts	terminal out of CBREAK mode	tam(S)
nocbreak: puts	terminal out of CBREAK mode	terminfo(S)
nocrmode: puts	terminal out of CBREAK mode	tam(S)
nocrmode: puts	terminal out of CBREAK mode	terminfo(S)
noraw: places	terminal out of RAW mode	curse(S)
raw: places	terminal out of RAW mode	terminfo(S)
clear: clear a	terminal screen	clear(C)
multiple updates to physical	terminal screen /allows	curse(S)
multiple updates to physical	terminal screen /allows	terminfo(S)
multiple updates to physical	terminal screen douupdate: allows	curse(S)
multiple updates to physical	terminal screen douupdate: allows	terminfo(S)
the named window to the physical	terminal screen wrefresh: copies	curse(S)
the named window to the physical	terminal screen wrefresh: copies	tam(S)
the named window to the physical	terminal screen wrefresh: copies	terminfo(S)
optimization package curses:	terminal screen handling and	curse(S)
refresh: copies named window to	terminal screen using stdscr as/	curse(S)
refresh: copies named window to	terminal screen using stdscr as/	tam(S)
refresh: copies named window to	terminal screen using stdscr as/	terminfo(S)
/utility to set TERMCAP and	terminal settings to current/	resize(X)
gettydefs: speed and	terminal settings used by getty	gettydefs(F)
ismpx: return windowing	terminal state	ismpx(C)
STTY: set the options for a	terminal. STTY is a link to stty	stty(C)
savetty: saves current state of	terminal to a buffer	curse(S)
savetty: saves current state of	terminal to a buffer	tam(S)
savetty: saves current state of	terminal to a buffer	terminfo(S)
endwin: resets	terminal to non-visual mode	curse(S)
endwin: resets	terminal to non-visual mode	tam(S)
endwin: resets	terminal to non-visual mode	terminfo(S)
resetty: restores	terminal to previous state	tam(S)
resetty: restores	terminal to previous state	terminfo(S)
resetty: restores	terminal to previous state	curse(S)
fixterm: restore	terminal to program state	tam(S)
reset_prog_mode: restores	terminal to "program" state	curse(S)
reset_prog_mode: restores	terminal to "program" state	terminfo(S)
reset_tty: restores	terminal to "program" state	curse(S)
reset_tty: restores	terminal to "program" state	tam(S)
reset_tty: restores	terminal to "program" state	terminfo(S)
reset_shell_mode: restores	terminal to "shell" state	curse(S)
reset_shell_mode: restores	terminal to "shell" state	terminfo(S)
reset_shell_mode: restores	terminal to "shell" state	curse(S)
set_tty: restores	terminal to "shell" state	terminfo(S)
set_tty: restores	terminal to "shell" state	terminfo(S)
line/ getty, uugetty: set	terminal type, modes, speed, and	getty(M)
login ttytype: set	terminal types automatically at	ttytype(F)
/used between host and windowing	terminal under layers(C)	layers(M)
beep: used to signal the	terminal user	curse(S)
beep: used to signal the	terminal user	tam(S)
beep: used to signal the	terminal user	terminfo(S)
flash: used to signal the	terminal user	curse(S)
flash: used to signal the	terminal user	tam(S)
flash: used to signal the	terminal user	terminfo(S)
wrefresh and scrolls physical	terminal window one line /calls	curse(S)

wrefresh and scrolls physical terminal window one line /calls .. terminfo(S)
 /allows multiple updates of terminal window screen curses(S)
 /allows multiple updates of terminal window screen terminfo(S)
 color on color alphanumeric terminals /manipulates curses(S)
 color on color alphanumeric terminals /manipulates terminfo(S)
 functions of DASI 300 and 300s terminals /300s: handle special 300(C)
 functions of Hewlett-Packard terminals hp: handle special hp(C)
 layer multiplexer for windowing terminals layers: layers(C)
 paginate display for soft-copy terminals pg: pg(C)
 term: conventional names for terminals term(M)
 terminals: list of supported terminals terminals(M)
 tty driver for AT&T windowing terminals xt: multiplexed xt(HW)
 enable: turn on terminals and line printers enable(C)
 disable: turn off terminals and printers disable(C)
 capability is present in the terminal's entry /if specified termcap(S)
 terminals terminals: list of supported terminals(M)
 tty: get the terminal's name tty(C)
 wait for child process to stop or terminate wait, waitpid: wait(S)
 kill: terminate a process kill(C)
 shutdown: terminate all processing shutdown(ADM)
 wait3: wait for process to terminate or stop wait3(SLIB)
 exit, _exit: terminate process exit(S)
 XTextProperty from a list of null terminated strings /set an XmTextListToTextProperty(XS)
 /a Drag and Drop function that terminates a drag transaction XmDragCancel(Xm)
 crypt_close: terminates /bin/crypt connection .. crypt(S)
 exit: terminates calling process exit(S)
 register function to be called at termination atexit: atexit(S)
 returns pointer to form termination function form_term: .. form(S)
 returns pointer to menu termination function item_term: .. menu(S)
 returns a pointer to the menu's termination routine menu_term: .. menu(S)
 /for audit subsystem activation, termination, statistic retrieval,/ .. auditcmd(ADM)
 tic: terminfo compiler tic(C)
 tput: query the terminfo database tput(C)
 a termcap description into a terminfo description /convert captoinfo(ADM)
 infocmp: compare or print out terminfo descriptions infocmp(ADM)
 terminfo: format of compiled terminfo file terminfo(F)
 terminfo file terminfo: format of compiled terminfo(F)
 database terminfo: terminal capability terminfo(M)
 database terminfo: terminal description terminfo(S)
 restartterm: reads in terminfo(F) database curses(S)
 restartterm: reads in terminfo(F) database terminfo(S)
 setupterm: reads in terminfo(F) database curses(S)
 setupterm: reads in terminfo(F) database terminfo(S)
 interface termio: general terminal termio(M)
 Control database ttyupd, termupd: update the Terminal ttyupd(ADM)
 t_nerr: maximum index value for t_errlist t_error(S)
 message strings t_errlist: pointer to array of t_error(S)
 message t_errno: value for current error t_error(S)
 message produced by call to/ t_error: display last error t_error(S)
 t_error: produce error message t_error(S)
 [: test conditions test(C)
 test: test conditions test(C)
 (NaN) according to IEEE/ isnand: test double for Not-a-Number isnan(S)
 (NaN) isnan: test double for Not-a-Number isnan(S)

Permuted Index

according to IEEE/ isnanf: test float for Not-a-Number (NaN) . isnan(S)
 isnan, isnand, isnanf: test for a floating point NaN/ isnan(S)
 isatty: test for a terminal device ttyname(S)
 testb: test for an available buffer testb(K)
 isascii: test for ASCII characters ctype(S)
 feof: test for previous EOF ferror(S)
 canput: test for room in a queue canput(K)
 existing signal set sigismember: test if a signal is in the sigset(S)
 kbmode: set keyboard mode or test keyboard support kbmode(ADM)
 test: test conditions test(C)
 message datamsq: test whether a message is a data ... datamsq(K)
 buffer testb: test for an available testb(K)
 isgraph: tests for a visible character ctype(S)
 isalpha: tests for alphabetic character ctype(S)
 isalnum: tests for alphanumeric character ... ctype(S)
 islower: tests for any lowercase letter ctype(S)
 isupper: tests for any uppercase letter ctype(S)
 iscntrl: tests for control characters ctype(S)
 isdigit: tests for decimal digit ctype(S)
 isxdigit: tests for hexadecimal digit ctype(S)
 error ferror: tests for previous read/write ferror(S)
 isprint: tests for printing character ctype(S)
 ispunct: tests for punctuation character ctype(S)
 isspace: tests for white-space character ctype(S)
 value/ /type manager function that tests the validity of a numerical ... XmRepTypeValidValue(Xm)
 match between a / /a function that tests whether the target types XmTargetsAreCompatible(Xm)
 XDrawImageString16: draws image text XDrawImageString(XS)
 XDrawImageString: draw image text XDrawImageString(XS)
 XDrawText16: draws polytext text XDrawText(XS)
 a Text function that highlights text XmTextSetHighlight: XmTextSetHighlight(Xm)
 a Text function that scrolls text XmTextScroll: XmTextScroll(Xm)
 a compound string to compound text /function that converts XmCvtXmStringToCT(Xm)
 accesses the last position in the text /a Text function that XmTextGetLastPosition(Xm)
 and deletes the selected text /selection to the clipboard XmTextCut(Xm)
 and deletes the selected text /selection to the clipboard XmTextFieldCut(Xm)
 first address above program text etext: end(S)
 function that highlights text /a TextField XmTextFieldSetHighlight(Xm)
 ml_txt: directly enters raw text ml_send(S)
 mm_rtxt: reads MMDF message text mmdf(S)
 mm_wstm: writes buffered MMDF text mmdf(S)
 obtain the escapement of text XmbTextEscapement: XmbTextEscapement(XS)
 obtain the escapement of text XwcTextEscapement: XmbTextEscapement(XS)
 paste buffer file and convert to text pb_gets: read tam(S)
 reads a buffered block of MMDF text mm_rstm: mmdf(S)
 sets the primary selection of the text /a Text function that XmTextSetSelection(Xm)
 sets the primary selection of the text /a TextField function that ... XmTextFieldSetSelection(Xm)
 signals end of MMDF message text mm_wtend: mmdf(S)
 text strings from the specified text /return a list of XmbTextListToTextProperty(XS)
 the baseline of the first line of text /of the character box and XmStringBaseline(Xm)
 writes block of MMDF message text mm_wtxt: mmdf(S)
 XDrawText: draw polytext text and text drawing structures XDrawText(XS)
 /a Text function that forces text at a given position to be/ XmTextShowPosition(Xm)
 /a TextField function that forces text at a given position to be/ XmTextFieldShowPosition(Xm)
 copy of a portion of the internal text buffer /that retrieves a XmTextFieldGetSubstring(Xm)

copy of a portion of the internal text buffer /that retrieves a XmTextGetSubstring(Xm)
of a wide character internal text buffer /a a portion XmTextFieldGetSubstringWcs(Xm)
of a wide character internal text buffer /retrieves a portion XmTextGetSubstringWcs(Xm)
accesses the position of the last text character /function that XmTextFieldGetLastPosition(Xm)
XDrawString16: draws text characters XDrawString(XS)
XDrawString: draw text characters XDrawString(XS)
buffer adf_gtxcd: get next text code from string and copy to tam(S)
the existence of non-zero length text components /information on XmStringEmpty(Xm)
/width of the longest sequence of text components in a compound/ XmStringWidth(Xm)
default string used by Xlib for text conversion /returns the XmTextListToTextProperty(XS)
/create and free an international text drawing font set XCreateFontSet(XS)
/free an international text drawing font set XCreateFontSet(XS)
XTextItem16: text drawing structure XDrawText(XS)
XTextItem: text drawing structure XDrawText(XS)
XDrawText: draw polytext text and text drawing structures XDrawText(XS)
Invoke a novice version of the text editor edit: ex(C)
ed, red: invoke the text editor ed(C) ed(C)
ed: Invoke the text editor ed(C)
ex, edit: invoke a text editor ex(C)
ex: Invoke the ex text editor ex(C)
red: Invoke a restricted text editor ed(C)
with/ /that returns the compound text encoding format associated ... XmMapSegmentEncoding(Xm)
/that registers a compound text encoding format for a/ XmRegisterSegmentEncoding(Xm)
XQueryTextExtents16: queries text extents XTextExtents(XS)
XQueryTextExtents: queries text extents XTextExtents(XS)
XTextExtents16: computes text extents XTextExtents(XS)
XTextExtents: compute or query text extents XTextExtents(XS)
XmbTextExtents: compute text extents XmbTextExtents(XS)
XwcTextExtents: compute text extents XmbTextExtents(XS)
newform: change the format of a text file newform(C)
diff compare two text files diff(C)
fspec: format specification in text files fspec(F)
overlay: overlays text from srcwin to dstwin curses(S)
overlay: overlays text from srcwin to dstwin terminfo(S)
overwrite: overlays text from srcwin to dstwin curses(S)
overwrite: overlays text from srcwin to dstwin terminfo(S)
XmTextGetInsertionPosition: a Text function that accesses the/ ... XmTextGetInsertionPosition(Xm)
XmTextGetSelectionPosition: a Text function that accesses the/ ... XmTextGetSelectionPosition(Xm)
XmTextGetTopCharacter: a Text function that accesses the/ ... XmTextGetTopCharacter(Xm)
character/ XmTextXYToPos: a Text function that accesses the XmTextXYToPos(Xm)
edit/ XmTextGetEditable: a Text function that accesses the XmTextGetEditable(Xm)
last/ XmTextGetLastPosition: a Text function that accesses the XmTextGetLastPosition(Xm)
source of the/ XmTextGetSource: a Text function that accesses the XmTextGetSource(Xm)
string value XmTextGetString: a Text function that accesses the XmTextGetString(Xm)
a value of/ XmTextGetMaxLength: a Text function that accesses the XmTextGetMaxLength(Xm)
and y position/ XmTextPosToXY: a Text function that accesses the x XmTextPosToXY(Xm)
position of/ XmTextGetBaseline: a Text function that accesses the XmTextGetBaseline(Xm)
primary/ XmTextClearSelection: a Text function that clears the XmTextClearSelection(Xm)
primary selection/ XmTextCopy: a Text function that copies the XmTextCopy(Xm)
primary selection/ XmTextCut: a Text function that copies the XmTextCut(Xm)
primary/ XmTextRemove: a Text function that deletes the XmTextRemove(Xm)
beginning/ XmTextFindString: a Text function that finds the XmTextFindString(Xm)
beginning/ XmTextFindStringWcs: a Text function that finds the XmTextFindStringWcs(Xm)
a given/ XmTextShowPosition: a Text function that forces text at XmTextShowPosition(Xm)

Permuted Index

visual/ `XmTextEnableRedisplay`: a Text function that forces the `XmTextEnableRedisplay(Xm)`
 text `XmTextSetHighlight`: a Text function that highlights `XmTextSetHighlight(Xm)`
 character string/ `XmTextInsert`: a Text function that inserts a `XmTextInsert(Xm)`
 character/ `XmTextInsertWcs`: a Text function that inserts a wide ... `XmTextInsertWcs(Xm)`
 clipboard/ `XmTextPaste`: a Text function that inserts the `XmTextPaste(Xm)`
 of a text/ `XmTextReplace`: a Text function that replaces part `XmTextReplace(Xm)`
 of a wide/ `XmTextReplaceWcs`: a Text function that replaces part `XmTextReplaceWcs(Xm)`
 copy of a / `XmTextGetSubstring`: a Text function that retrieves a `XmTextGetSubstring(Xm)`
 copy of / `XmTextGetSubstringWcs`: a Text function that retrieves a `XmTextGetSubstringWcs(Xm)`
 portion/ `XmTextGetSubStringWcs`: a Text function that retrieves a `XmTextGetSubStringWcs(Xm)`
 value of/ `XmTextGetSelection`: a Text function that retrieves the `XmTextGetSelection(Xm)`
 value/ `XmTextGetSelectionWcs`: a Text function that retrieves the `XmTextGetSelectionWcs(Xm)`
 `XmTextScroll`: a Text function that scrolls text `XmTextScroll(Xm)`
 character/ `XmTextSetStringWcs`: a Text function that sets a wide `XmTextSetStringWcs(Xm)`
 `XmTextSetInsertionPosition`: a Text function that sets the/ `XmTextSetInsertionPosition(Xm)`
 `XmTextSetTopCharacter`: a Text function that sets the/ `XmTextSetTopCharacter(Xm)`
 primary/ `XmTextSetSelection`: a Text function that sets the `XmTextSetSelection(Xm)`
 source of the/ `XmTextSetSource`: a Text function that sets the `XmTextSetSource(Xm)`
 string value `XmTextSetString`: a Text function that sets the `XmTextSetString(Xm)`
 permission `XmTextSetEditable`: a Text function that sets the edit `XmTextSetEditable(Xm)`
 of Add Mode `XmTextSetAddMode`: a Text function that sets the state ... `XmTextSetAddMode(Xm)`
 of the/ `XmTextSetMaxLength`: a Text function that sets the value ... `XmTextSetMaxLength(Xm)`
 `XmTextDisableRedisplay`: a Text function that temporarily/ `XmTextDisableRedisplay(Xm)`
 `XctData`: compound text functions `XctData(Xmu)`
 `addch`: manipulates text in windows `addch(S)`
 `addch`: manipulates text in windows `addch(S)`
 `addch`: manipulates text in windows `addch(S)`
 `mvaddch`: manipulates text in windows `mvaddch(S)`
 `mvaddch`: manipulates text in windows `mvaddch(S)`
 `mvaddch`: manipulates text in windows `mvaddch(S)`
 `mvwaddch`: manipulates text in windows `mvwaddch(S)`
 `waddch`: manipulates text in windows `waddch(S)`
 `waddch`: manipulates text in windows `waddch(S)`
 structures /convert text lists and text property `XmbTextListToTextProperty(XS)`
 `ml_adr`: specifies text of one address `ml_send(S)`
 `pllock`: lock process, text, or data in memory `pllock(S)`
 `XSetTextProperty`: set and read text properties `XSetTextProperty(XS)`
 `XGetTextProperty`: reads text property `XGetTextProperty(XS)`
 text strings from the specified /convert string lists and text property structure `XStringListToTextProperty(XS)`
 `XTextProperty`: text property structure `XStringListToTextProperty(XS)`
 /convert text lists and text property structures `XmbTextListToTextProperty(XS)`
 function that searches for a text segment in the input/ /string `XmStringGetLtoR(Xm)`
 finds the beginning position of a text string /a Text function that ... `XmTextFindString(Xm)`
 for a character position within a text string /data type `XmTextPosition("Xm")`
 function that replaces part of a text string /a Text `XmTextReplace(Xm)`
 function that replaces part of a text string /a TextField `XmTextFieldReplace(Xm)`
 inserts a character string into a text string /a Text function that ... `XmTextInsert(Xm)`
 inserts a character string into a text string /function that `XmTextFieldInsert(Xm)`
 parse next item from Compound Text string `XctNextItem`: `XctData(Xmu)`
 per-character information for a text string /obtain `XmbTextPerCharExtents(XS)`
 position of a wide character text string /finds the beginning ... `XmTextFindStringWcs(Xm)`
 structure for parsing Compound Text string /create `XctData` `XctData(Xmu)`

structure to reparse Compound Text string /reset XctData XctData(Xmu)

/maximum allowable length of a text string entered from the/ XmTextFieldGetMaxLength(Xm)

/maximum allowable length of a text string entered from the/ XmTextFieldSetMaxLength(Xm)

/maximum allowable length of a text string entered from the/ XmTextFieldGetMaxLength(Xm)

/maximum allowable length of a text string entered from the/ XmTextFieldSetMaxLength(Xm)

text property /return a list of text strings from the specified XmbTextListToTextProperty(XS)

text /return a list of text strings from the specified XmbTextListToTextProperty(XS)

a file pointer to be used for text submission ml_file: passes ml_send(S)

ml_end: signals end of text submission ml_send(S)

signals start of message text submission ml_tunit: ml_send(S)

function that converts compound text to a compound string /string XmCvtCTToXmString(Xm)

XmbDrawImageString: draw image text using a single font set XmbDrawImageString(XS)

XmbDrawString: draw text using a single font set XmbDrawString(XS)

XwcDrawImageString: draw image text using a single font set XmbDrawImageString(XS)

XwcDrawString: draw text using a single font set XmbDrawString(XS)

XmbDrawText: draw text using multiple font sets XmbDrawText(XS)

XwcDrawText: draw text using multiple font sets XmbDrawText(XS)

a wide character string into Text widget /that inserts XmTextInsertWcs(Xm)

forces the visual update of a Text widget /a Text function that XmTextEnableRedisplay(Xm)

of a wide character string in a widget /that replaces part XmTextReplaceWcs(Xm)

prevents visual update of the Text widget /that temporarily XmTextDisableRedisplay(Xm)

wide character string value of a Text widget /a copy of the XmTextGetStringWcs(Xm)

XmText: the Text widget class XmText(Xm)

XmCreateText: the Text widget creation function XmCreateText(Xm)

XTextWidth16: computes text width XTextWidth(XS)

XTextWidth: compute text width XTextWidth(XS)

XmTextField: the TextField class XmTextField(Xm)

XmTextFieldSetHighlight: a TextField function that/ XmTextFieldSetHighlight(Xm)

XmTextFieldGetLastPosition: a TextField function that accesses/ XmTextFieldGetLastPosition(Xm)

the position of the insertion/ /a TextField function that accesses XmTextFieldGetInsertionPosition(Xm)

the position of the primary/ /a TextField function that accesses XmTextFieldGetSelectionPosition(Xm)

the x and/ XmTextFieldPosToXY: a TextField function that accesses XmTextFieldPosToXY(Xm)

the/ XmTextFieldGetEditable: a TextField function that accesses XmTextFieldGetEditable(Xm)

the/ XmTextFieldGetMaxLength: a TextField function that accesses XmTextFieldGetMaxLength(Xm)

the/ XmTextFieldGetString: a TextField function that accesses XmTextFieldGetString(Xm)

the/ XmTextFieldXYToPos: a TextField function that accesses XmTextFieldXYToPos(Xm)

thex/ XmTextFieldGetBaseline: a TextField function that accesses XmTextFieldGetBaseline(Xm)

the/ XmTextFieldClearSelection: a TextField function that clears XmTextFieldClearSelection(Xm)

the primary/ XmTextFieldCopy: a TextField function that copies XmTextFieldCopy(Xm)

the primary/ XmTextFieldCut: a TextField function that copies XmTextFieldCut(Xm)

the primary/ XmTextFieldRemove: a TextField function that deletes XmTextFieldRemove(Xm)

text/ XmTextFieldShowPosition: a TextField function that forces XmTextFieldShowPosition(Xm)

the/ XmTextFieldPaste: a TextField function that inserts XmTextFieldPaste(Xm)

character/ XmTextFieldInsert: a TextField function that inserts a XmTextFieldInsert(Xm)

wide/ XmTextFieldInsertWcs: a TextField function that inserts a XmTextFieldInsertWcs(Xm)

part of a/ XmTextFieldReplace: a TextField function that replaces XmTextFieldReplace(Xm)

part of/ XmTextFieldReplaceWcs: a TextField function that replaces XmTextFieldReplaceWcs(Xm)

XmTextFieldGetSelectionWcs: a TextField function that retrieves/ XmTextFieldGetSelectionWcs(Xm)

a/ XmTextFieldGetStringWcs: a TextField function that retrieves XmTextFieldGetStringWcs(Xm)

a/ XmTextFieldGetSubstring: a TextField function that retrieves XmTextFieldGetSubstring(Xm)

a/ XmTextFieldGetSubstringWcs: a TextField function that retrieves XmTextFieldGetSubstringWcs(Xm)

the/ XmTextFieldGetSelection: a TextField function that retrieves XmTextFieldGetSelection(Xm)

wide/ XmTextFieldSetStringWcs: a TextField function that sets a XmTextFieldSetStringWcs(Xm)

XmTextFieldSetSelection: a TextField function that sets the/ XmTextFieldSetSelection(Xm)

Permuted Index

edit/ `XmTextFieldSetEditable`: a TextField function that sets the `XmTextFieldSetEditable(Xm)`
 position of the insertion/ /a TextField function that sets the `XmTextFieldSetInsertionPosition(Xm)`
 state/ `XmTextFieldSetAddMode`: a TextField function that sets the `XmTextFieldSetAddMode(Xm)`
 string/ `XmTextFieldSetString`: a TextField function that sets the `XmTextFieldSetString(Xm)`
 value/ `XmTextFieldSetMaxLength`: a TextField function that sets the `XmTextFieldSetMaxLength(Xm)`
 a wide character string into a TextField widget /that inserts `XmTextFieldInsertWcs(Xm)`
 of a wide character string in a TextField widget /replaces part `XmTextFieldReplaceWcs(Xm)`
 of a wide character string value of a TextField widget /a copy of the `XmTextFieldGetStringWcs(Xm)`
 function `XmCreateTextField`: the TextField widget creation `XmCreateTextField(Xm)`
 `XmCreateScrolledText`: the TextScrolledText convenience/ `XmCreateScrolledText(Xm)`
 the tree and returns a pointer tfind: searches for a datum in tsearch(S)
 binary search trees tsearch, tfind, tdelete, twalk: manage tsearch(S)
 t_free: free a library structure t_free(S)
 terminal tgetent: extracts the entry for termcap(S)
 for name tgetent: looks up termcap entry curses(S)
 for name tgetent: looks up termcap entry terminfo(S)
 tgetstr, tgoto, tputs:/ termcap: tgetent, tgetnum, tgetflag, termcap(S)
 capability is present in the/ tgetflag: determines if specified termcap(S)
 for codename tgetflag: gets the boolean entry curses(S)
 for codename tgetflag: gets the boolean entry terminfo(S)
 termcap: tgetent, tgetnum, tgetflag, tgetstr, tgoto, tputs:/ termcap(S)
 service information t_getinfo: get protocol-specific t_getinfo(S)
 codename tgetnum: gets numeric entry for curses(S)
 codename tgetnum: gets numeric entry for terminfo(S)
 of capability tgetnum: gets the numeric value termcap(S)
 tgoto, tputs:/ termcap: tgetent, tgetnum, tgetflag, tgetstr, termcap(S)
 t_getstate: get the current state t_getstate(S)
 codename tgetstr: returns string entry for curses(S)
 codename tgetstr: returns string entry for terminfo(S)
 of capability tgetstr: returns the string value termcap(S)
 /tgetent, tgetnum, tgetflag, tgetstr, tgoto, tputs: performs/ termcap(S)
 contains bc capability used by tgoto BC: termcap(S)
 contains up capability used by tgoto UP: termcap(S)
 into given capability tgoto: instantiates parameters curses(S)
 into given capability tgoto: instantiates parameters terminfo(S)
 addressing string tgoto: returns a cursor termcap(S)
 /tgetnum, tgetflag, tgetstr, tgoto, tputs: performs terminal/ termcap(S)
 /a Text function that accesses thex position of the first/ `XmTextGetBaseline(Xm)`
 TextField function that accesses thex position of the first/ /a `XmTextFieldGetBaseline(Xm)`
 that returns the widget ID of the third Separator widget /function `XmMainWindowSep3(Xm)`
 l3tol: converts long integers to three-byte integers l3tol(S)
 integers l3tol: converts three-byte integers to long l3tol(S)
 tic: terminfo compiler tic(C)
 frequency of the system clock in ticks per second /return the gethz(S)
 capability passed to it tgetflag: returns value of curses(S)
 capability passed to it tgetflag: returns value of terminfo(S)
 capability passed to it tgetnum: returns value of curses(S)
 capability passed to it tgetnum: returns value of terminfo(S)
 capability passed to it tgetstr: returns value of curses(S)
 capability passed to it tgetstr: returns value of terminfo(S)
 GC XSetTSOrigin: sets tile/stipple origin in specified `XSetTile(XS)`
 time, ftime: return time time(S)
 clock: the system real-time (time of day) clock clock(F)
 set the system real-time (time of day) clock setclock: setclock(ADM)

Permuted Index

integer
 toupper,/ toascii, todigit,
 adf_gttok: convert word to
 to the first character after a
 by/ feature_exists: returns 1 if
 lowercase (faster, limited/
 lowercase
 toascii, todigit, toint,
 toascii, todigit, toint, tolower,
 compare shared libraries
 distribution (application cutting
 Xt_options: standard X
 /initialize internal
 modal/ XmTrackingEvent: a
 modal/ XmTrackingLocate: a
 /initializes the X
 Intro: introduction to X
 /function that instructs the
 list function that instructs the
 to software mastering
 stlong: ISAM data conversion
 overlapping layers
 topology files
 endpoint
 XtAppCreateShell: create
 XIconifyWindow: manipulate
 widget class
 TopLevelShell: the
 files top,
 top, top.next: the Micnet
 top of the deck
 currently displayed menu row
 transport endpoint
 /maps subwindows in
 acctmrg: merge or add
 acctcon2: generates
 acctprc2: generate accounting
 of recognized primary and/
 modification times of a file
 optimization information
 optimization information
 optimization information
 optimization information
 uppercase (faster, limited/
 uppercase
 /tolower, _tolower, toupper,
 to/ /toint, tolower, _tolower,
 str with parms p2
 str with parms p2
 toint: convert character to an toascii(S)
 toint, tolower, _tolower, toascii(S)
 token tam(S)
 token strtok: returns a pointer string(S)
 token exists in string returned feature(PCI)
 _tolower: converts character to toascii(S)
 tolower: converts character to toascii(S)
 _tolower: converts to lowercase ctype(S)
 tolower: converts to lowercase ctype(S)
 tolower, _tolower, toupper,/ toascii(S)
 _tolower, toupper, _toupper:/ toascii(S)
 tool chkshlib: chkshlib(CP)
 tool /make custom-installable mkcuts(SMT)
 Toolkit command-line options Xt_options(X)
 Toolkit data structures XtDisplayInitialize(Xt)
 Toolkit function that provides a XmTrackingEvent(Xm)
 Toolkit function that provides a XmTrackingLocate(Xm)
 Toolkit internals XtCreateApplicationContext(Xt)
 Toolkit Intrinsics Intro(Xt)
 toolkit that the context is no/ XmStringFreeContext(Xm)
 toolkit that the font list/ /font XmFontListFreeFontContext(Xm)
 toolkit utilities /introduction Intro(SMT)
 tools /stdlib, stfloat, stint, isconv(S)
 Top: moves layer to top of libwindows(S)
 top, top.next: the Micnet top(F)
 t_open: establish a transport t_open(S)
 top-level widget instance XtAppCreateShell(Xt)
 top-level windows XIconifyWindow(XS)
 TopLevelShell: the TopLevelShell TopLevelShell(Xm)
 TopLevelShell widget class TopLevelShell(Xm)
 top.next: the Micnet topology top(F)
 topological sort tsort(CP)
 topology files top(F)
 top_panel: puts visible panel on panel(S)
 top_row: returns number of menu(S)
 t_optmgmt: manage options for a t_optmgmt(S)
 top-to-bottom stacking order XMapWindow(XS)
 total accounting files acctmrg(ADM)
 total accounting records acctcon(ADM)
 total records acctprc(ADM)
 total_auths: returns the number subsystems(S)
 touch: update access and touch(C)
 touchline: discards window curses(S)
 touchline: discards window terminfo(S)
 touchwin: discards window curses(S)
 touchwin: discards window terminfo(S)
 _toupper: converts character to toascii(S)
 toupper: converts character to toascii(S)
 _toupper: converts to uppercase ctype(S)
 toupper: converts to uppercase ctype(S)
 _toupper: routines used to/ toascii(S)
 toupper, _toupper: routines used toascii(S)
 tparm: instantiates the string curses(S)
 tparm: instantiates the string terminfo(S)

tplot: graphics filters tplot(ADM)
 tput: query the terminfo database ... tput(C)
 from pc capability used by tputs PC: contains pad character ... termcap(S)
 string str and outputs it tputs: applies padding to the curses(S)
 string str and outputs it tputs: applies padding to the terminfo(S)
 padding information tputs: decodes the leading termcap(S)
 /tgetflag, tgetstr, tgoto, tputs: performs terminal/ termcap(S)
 putp: calls tputs (str, 1, putchar) curses(S)
 putp: calls tputs (str, 1, putchar) terminfo(S)
 ptrace: process trace ptrace(S)
 xtil: XTI library trace control xtil(CP)
 strace: print STREAMS trace messages strace(ADM)
 traceoff: turns off debugging trace output curses(S)
 traceoff: turns off debugging trace output terminfo(S)
 traceon: turns on debugging trace output curses(S)
 traceon: turns on debugging trace output terminfo(S)
 traceoff: turns off debugging curses(S)
 traceoff: turns off debugging terminfo(S)
 traceon: turns on debugging trace .. curses(S)
 traceon: turns on debugging trace .. terminfo(S)
 traces xtt: extract xtt(ADM)
 STREAMS error logging and event tracing log: interface to log(HW)
 STREAMS error logging and event tracing log: interface to log(M)
 in conjunction with ptrace for tracing a child process /used paccess(S)
 track: track mouse motion tam(S)
 disk for flaws and creates bad track table badtrk: scan fixed badtrk(ADM)
 track: track mouse motion tam(S)
 /create new user accounts given a traditional password file addxusers(ADM)
 function that terminates a drag transaction /a Drag and Drop XmDragCancel(Xm)
 that initiates a drag and drop transaction /and Drop function XmDragStart(Xm)
 Query a log of uucp or uuqx transactions uulog: uucp(C)
 function that initiates a drop transfer /a Drag and Drop XmDropTransferStart(Xm)
 processed after initiating a drop transfer /transfer entries to be XmDropTransferAdd(Xm)
 /that enables additional drop transfer entries to be processed/ XmDropTransferAdd(Xm)
 XPutImage: transfer images XPutImage(XS)
 system pkgadd: transfer software package to the ... pkgadd(ADM)
 XGetImage: transfers image XPutImage(XS)
 XGetSubImage: transfers subimage XPutImage(XS)
 in the from string strxfm: transforms at most n characters ... strcoll(S)
 strxfm: transforms the string from strcoll(S)
 TransientShell widget class TransientShell: the TransientShell(Xm)
 TransientShell: the TransientShell widget class TransientShell(Xm)
 queue files for storing mail in transit queue: MMDF queue(F)
 /perform a database update using transition file names dblock(S)
 make_transition_files: create transition file names dblock(S)
 tam: TAM transition libraries tam(S)
 file into the current/ convkey: Translate an old-style mapkey mapkey(M)
 trchan: translate character sets trchan(M)
 _toupper: routines used to translate characters /toupper, toascii(S)
 tr: translate characters tr(C)
 to another translate: translate files from one format translate(C)
 block lcs_translate_block: translate input block to output lcs_translate_block(PCI)
 pkgtrans: translate package format pkgtrans(ADM)

Permuted Index

one format to another `translate: translate files from` `translate(C)`
`XtTranslateCoords`: translate widget coordinates `XtTranslateCoords(Xt)`
`XTranslateCoordinates`: translate window coordinates `XTranslateCoordinates(XS)`
 whether carriage return is translated into newline `/controls` .. `cursets(S)`
 whether carriage return is translated into newline `/controls` .. `tam(S)`
 whether carriage return is translated into newline `/controls` .. `terminfo(S)`
`string lcs_translate_string`: translates input string to output ... `lcs_translate_string(PCI)`
`XLookupString`: translates key event `XLookupKeysym(XS)`
`XtNameToWidget`: translating strings to widgets `XtNameToWidget(Xt)`
`widgets to/ XtNameToWidget`: translating strings to widgets or ... `XtNameToWidget(Xt)`
`XtWidgetToWindow`: translating widgets to windows ... `XtNameToWidget(Xt)`
`sc_raw`: turns off scancode translation and returns the/ `sc_raw(S)`
`sc_unraw`: turns on scancode translation and returns the/ `sc_raw(S)`
`sc_readkb`: scancode translation functions `sc_readkb(S)`
`flushtb`: flush the translation lookaside buffer `flushtb(K)`
`XtAugmentTranslations: manage` translation tables `XtParseTranslationTable(Xt)`
`XtOverrideTranslations: manage` translation tables `XtParseTranslationTable(Xt)`
`XtParseTranslationTable: manage` translation tables `XtParseTranslationTable(Xt)`
`XtUninstallTranslations: manage` translation tables `XtParseTranslationTable(Xt)`
`sc_mapin`: initializes scancode translation tables `sc_readkb(S)`
 the default keycode-to-keysym translator `XmTranslateKey`: `XmTranslateKey(Xm)`
 encode a binary file for mail transmission uuencode: `uuencode(C)`
`phs_msg`: records the transmission of one MMDF message `phs(S)`
`tcflow`: suspend transmission or reception of data .. `tcflow(S)`
`phs`: Note the MMDF transmission phase (`phs_`) `phs(S)`
 encode/decode a binary file for transmission via mail `/uudecode`: `uuencode(C)`
`specified duration tcsendbreak`: transmit zero-valued bits for `tcflow(S)`
`look at the current event t_look`: transport endpoint `t_look`: `t_look(S)`
`t_bind`: bind an address to a transport endpoint `t_bind(S)`
`t_close`: close a transport endpoint `t_close(S)`
`t_open`: establish a transport endpoint `t_open(S)`
`t_optmgmt`: manage options for a transport endpoint `t_optmgmt(S)`
`t_unbind`: disable a transport endpoint `t_unbind(S)`
`nfs_svc`: transport endpoint daemon `nfs_svc(NS)`
 error message produced by call to transport function `/display last` ... `t_error(S)`
`/unregister an RPC service` transport handle `rpc(NS)`
`register an RPC service` transport handle `xprt_register`: `rpc(NS)`
`STREAMS module timod`: Transport Interface cooperating ... `timod(M)`
 interface `STREAMS` module `tirdwr`: Transport Interface read/write `tirdwr(M)`
`t_sync`: synchronize transport library `t_sync(S)`
 the scheduler for the UUCP file transport program `uusched`: `uusched(ADM)`
`system uuico`: file transport program for the UUCP ... `uuico(ADM)`
`t_info`: TLI and XTI transport protocol structure `t_info(FP)`
 a connection with another transport user `/establish` `t_connect(S)`
`/declares a variable used to` traverse the argument list `varargs(S)`
 whether a widget can be traversed `/that identifies` `XmIsTraversable(Xm)`
`twalk`: traverses a binary search tree `tsearch(S)`
`trchan`: translate character sets `trchan(M)`
`t_rcv`: data sent over a connection `t_rcv`: receive data or expedited ... `t_rcv(S)`
`confirmation from a connect/` `t_rcvconnect`: receive the `t_rcvconnect(S)`
`from disconnect` `t_rcvdis`: retrieve information `t_rcvdis(S)`
`an orderly release indication` `t_rcvrel`: acknowledge receipt of ... `t_rcvrel(S)`
`t_rcvudata`: receive a data unit `t_rcvudata(S)`
`error indication` `t_rcvuderr`: receive a unit data `t_rcvuderr(S)`

a node from a binary search tree tdelete: deletes tsearch(S)
 builds and accesses search tree tsearch: tsearch(S)
 ftw: walk a file tree ftw(S)
 links to another directory tree /directory of symbolic Indir(XS)
 sequences to the keymode tree addkey: adds additional curses(S)
 sequences to the keymode tree addkey: adds additional terminfo(S)
 twalk: traverses a binary search tree tsearch(S)
 /searches for a datum in the tree and returns a pointer tsearch(S)
 XQueryTree: query window tree information XQueryTree(XS)
 exportfs: export directory trees exportfs(NS)
 twalk: manage binary search trees tsearch, tfind, tdelete, tsearch(S)
 cos, sin, tan: trigonometric/ trig: acos, asin, atan, atan2, trig(S)
 asin, atan, atan2, cos, sin, tan: trigonometric functions /acos, trig(S)
 adjmsg: trim bytes in a message adjmsg(K)
 value true: return with a zero exit true(C)
 tcbck, smnck, authckrc: trusted computing base checker,/ . tcbck(ADM)
 u3b, u3b15, u3b2, u3b5): get truth value dependent on/ /u370, . machid(C)
 debugging on uutry: try to contact remote system with .. uutry(ADM)
 search tree tsearch: builds and accesses tsearch(S)
 manage binary search trees tsearch, tfind, tdelete, twalk: tsearch(S)
 tset: set terminal modes tset(C)
 data over a connection t_snd: send data or expedited t_snd(S)
 disconnect request t_snddis: send user-initiated t_snddis(S)
 release t_sndrel: initiate an orderly t_sndrel(S)
 t_sndudata: send a data unit t_sndudata(S)
 library tsort: topological sort tsort(CP)
 device t_sync: synchronize transport t_sync(S)
 ttopen, ttout, ttowake,/ tty: ttclose: remove access to tty tty(K)
 ttclose, ttin, ttinit, ttiwake, tty(K)
 ttin: process characters tty(K)
 ttout, ttowake,/ tty: ttclose, ttin, ttinit, ttiwake, ttopen, tty(K)
 structure ttinit: initialise the tty tty(K)
 ttowake,/ tty: ttclose, ttin, ttinit, ttiwake, ttopen, ttout, tty(K)
 control commands ttiocom: interpret tty driver I/O ... ttiocom(K)
 terminal buffers ttioctl: manipulates contents of tty(K)
 /ttxput, ttyflush, ttywait, ttioctl: tty driver routines tty(K)
 tty: ttclose, ttin, ttinit, ttiwake, ttopen, ttout, ttowake,/ ... tty(K)
 waiting for input queue ttiwake: wake up processes tty(K)
 ttopen: open a serial routine tty(K)
 /ttclose, ttin, ttinit, ttiwake, ttopen, ttout, ttowake, tthead,/ tty(K)
 buffer ttout: move data to the output tty(K)
 /ttin, ttinit, ttiwake, ttopen, ttout, ttowake, tthead, ttrdchk,/ ... tty(K)
 ttinit, ttiwake, ttopen, ttout, ttowake, tthead, ttrdchk,/ /ttin, ... tty(K)
 waiting for output queue ttowake: wake up processes tty(K)
 characters on input queue ttrdchk: check existence of tty(K)
 /ttopen, ttout, ttowake, tthead, ttrdchk, ttrstrt, tselect,/ tty(K)
 tthead: read data from a device tty(K)
 /ttiwake, ttopen, ttout, ttowake, tthead, ttrdchk, ttrstrt,/ tty(K)
 ttrstrt: restart tty device tty(K)
 /ttout, ttowake, tthead, ttrdchk, ttrstrt, tselect, ttimeo,/ tty(K)
 performed without blocking tselect: ensure r/w can be tty(K)
 /tthead, ttrdchk, ttrstrt, tselect, ttimeo, ttwrite,/ tty(K)
 raw data input ttimeo: timing requirements for ... tty(K)
 /ttrdchk, ttrstrt, tselect, ttimeo, ttwrite, ttxput,/ tty(K)

Permuted Index

/ttrstrt, tselect, tttimeo, ttwrite, txput, ttyflush, / tty(K)
 ttwrite: write data to a device tty(K)
 output queue txput: put characters on tty tty(K)
 /tselect, tttimeo, ttwrite, txput, ttyflush, ttywait, / tty(K)
 ega, vga display adapter/ screen: tty [01-n], color, monochrome, screen(HW)
 process raw input data from tty device canon: canon(K)
 tclose: remove access to tty device tty(K)
 ttrstrt: restart tty device tty(K)
 mapchan: configure tty device mapping mapchan(M)
 mapchan: format of tty device mapping files mapchan(F)
 meta: changes control mode of tty driver curses(S)
 meta: changes control mode of tty driver terminfo(S)
 terminals xt: multiplexed tty driver for AT&T windowing xt(HW)
 ttiocom: interpret tty driver I/O control commands ttiocom(K)
 flushes all output in the tty driver queue intrflush: curses(S)
 flushes all output in the tty driver queue intrflush: terminfo(S)
 ttyflush, ttywait, ttiocli: tty driver routines /txput, tty(K)
 agettty: find next tty entry in authcap file authcap(S)
 /gets process group ID for tty foreground process tcpggrp(S)
 tty: get the terminal's name tty(C)
 xdr_rex_ttymode: XDR a REX tty modes message rex(NS)
 txput: put characters on tty output queue tty(K)
 scancode terminal mode and tty settings sc_exit: restores sc_init(S)
 xdr_rex_ttyssize: XDR a REX tty size message rex(NS)
 tty: special terminal interface tty(M)
 ttinit: initialise the tty structure tty(K)
 the scancode state from one tty to another /copies sc_raw(S)
 ttiwake, ttopen, ttout, ttowake, / tty: tclose, ttin, ttinit, tty(K)
 , tty2[A-H]: interface/ serial: tty1[a-h], tty1[A-H], tty2[a-h] serial(HW)
 tty2[A-H]:/ serial: tty1[a-h], tty1[A-H], tty2[A-H], tty2[A-H]: interface/ serial(HW)
 serial: tty1[a-h], tty1[A-H], tty2[a-h], tty2[A-H]: interface to serial serial(HW)
 ports /, tty1[A-H], tty2[a-h], ttyflush: release character tty(K)
 blocks to free list ttyflush, ttywait, ttiocli: tty tty(K)
 driver/ /tttimeo, ttwrite, txput, ttyname: get terminal device ttyname(S)
 pathname ttyname, isatty: get name of a ttyname(S)
 terminal file ttys: terminal control database ttys(F)
 utmp file of the current user ttyslot: find the slot in the ttyslot(S)
 automatically at login ttytype: set terminal types ttytype(F)
 Terminal Control database ttyupd, termupd: update the ttyupd(ADM)
 /ttwrite, txput, ttyflush, ttywait, ttiocli: tty driver/ tty(K)
 empty ttywait: wait for UART to be tty(K)
 idtune: attempt to set value of a tunable parameter idtune(ADM)
 mtune: tunable parameter file mtune(F)
 stune: local tunable parameter file stune(F)
 aio: AIO tunable parameters aio(F)
 sysdef: output values of tunable parameters sysdef(ADM)
 endpoint t_unbind: disable a transport t_unbind(S)
 /runacct, shutacct, startup, turnacct: shell procedures for/ acctsh(ADM)
 available only through/ curoff: turns cursor display off, curses(S)
 available only through/ curoff: turns cursor display off, terminfo(S)
 available only through/ curon: turns cursor display on, curses(S)
 available only through/ curon: turns cursor display on, terminfo(S)
 wicoff: turns icon off tam(S)

wicon: turns icon on tam(S)
 keyboard on/ XAutoRepeatOff: turns off auto-repeat for XChangeKeyboardControl(XS)
 traceoff: turns off debugging trace output ... curses(S)
 traceoff: turns off debugging trace output ... terminfo(S)
 wattoff: turns off named attributes terminfo(S)
 item_opts_off: turns off named item's options item(S)
 and returns the original/ sc_raw: turns off scancode translation sc_raw(S)
 named window wattoff: turns off specified attributes in curses(S)
 form_opts_off: turns off the named form options .. form(S)
 field_opts_off: turns off the named options field(S)
 the menu menu_opts_off: turns off the named options for menu(S)
 on specified/ XAutoRepeatOn: turns on auto-repeat for keyboard . XChangeKeyboardControl(XS)
 traceon: turns on debugging trace output ... curses(S)
 traceon: turns on debugging trace output ... terminfo(S)
 wattron: turns on named attributes terminfo(S)
 item_opts_on: turns on named item's options item(S)
 set_menu_opts: turns on named options for menu . menu(S)
 form set_form_opts: turns on named options for the form(S)
 set_field_opts: turns on named options of field field(S)
 returns the original/ sc_unraw: turns on scancode translation and . sc_raw(S)
 named window wattron: turns on specified attributes in curses(S)
 form_opts_on: turns on the named form options .. form(S)
 field_opts_on: turns on the named options field(S)
 the item set_item_opts: turns on the named option(s) for ... item(S)
 the menu menu_opts_on: turns on the named options for menu(S)
 tsearch, tfind, tdelete, twalk: manage binary search trees . tsearch(S)
 tree twalk: traverses a binary search ... tsearch(S)
 XNextEvent: select events by type XNextEvent(XS)
 _nextchoice: gets next field type fieldType(S)
 _prevchoice: gets previous field type fieldType(S)
 about a representation type /that returns information XmRepTypeGetRecord(Xm)
 action established by signal type ssignal: returns ssignal(S)
 additional arguments to field type set_fieldtype_arg: connects ... fieldType(S)
 allocated space for given field type free_fieldtype: frees fieldType(S)
 between next or previous field type /chooses fieldType(S)
 creates a new field type new_fieldtype: fieldType(S)
 creates unique context type XUniqueContext: XSaveContext(XS)
 dtype: determine disk type dtype(C)
 entry for given window and type XDeleteContext: deletes XSaveContext(XS)
 file: determine file type file(C)
 fstyp: determine filesystem type fstyp(ADM)
 in one unit type to another unit type /that converts a value XmConvertUnits(Xm)
 number of a representation type /the identification XmRepTypeGetId(Xm)
 of values for a representation type /that generates a list XmRepTypeGetNameList(Xm)
 registered representation type /converter for a previously .. XmRepTypeAddReverse(Xm)
 value dependent on processor type /u3b2, u3b5): get truth machid(C)
 /string function that returns the type and value of the next/ XmStringGetNextComponent(Xm)
 /returns a pointer to field type built from two given types ... fieldType(S)
 sfsys: local filesystem type file sfsys(FP)
 within a / XmTextPosition: data type for a character position XmTextPosition("Xm")
 XmString: data type for a compound string XmString("Xm")
 XmFontList: data type for a font list XmFontList("Xm")
 strings XmStringTable: data type for an array of compound XmStringTable("Xm")
 /returns default visual type for specified screen AllPlanes(XS)

Permuted Index

in a/ XmStringDirection: data type for the direction of display ... XmStringDirection(""Xm"")
 archtobus: extract bus type from architecture ... archtobus(K)
 sysfs: get file system type information ... sysfs(S)
 convert string to integer of type long XmuCvtStringToLong: ... XmuCvtStringToLong(Xmu)
 XmRepTypeGetId: a representation type manager function that/ ... XmRepTypeGetId(Xm)
 generates a/ /a representation type manager function that ... XmRepTypeGetNameList(Xm)
 installs the/ /a representation type manager function that ... XmRepTypeAddReverse(Xm)
 installs the/ /a representation type manager function that ... XmRepTypeInstallTearOffModelConverter(Xm)
 registers a/ /a representation type manager function that ... XmRepTypeRegister(Xm)
 returns a copy/ /a representation type manager function that ... XmRepTypeGetRegistered(Xm)
 returns/ /a representation type manager function that ... XmRepTypeGetRecord(Xm)
 the validity of/ /a representation type manager function that tests ... XmRepTypeValidValue(Xm)
 getty, uugetty: set terminal type, modes, speed, and line/ ... getty(M)
 returns pointer to field type of field field_type: ... field(S)
 /that returns the component type of the next component/ ... XmStringPeekNextComponent(Xm)
 that registers a representation type resource /manager function ... XmRepTypeRegister(Xm)
 value of a representation type resource /of a numerical ... XmRepTypeValidValue(Xm)
 /that converts a value in one unit type to another unit type ... XmConvertUnits(Xm)
 determines event type value XShmGetEventBase: ... XShm(Xext)
 associates given field type with field set_field_type: ... field(S)
 optimization" typeahead: does "line-breakout ... curses(S)
 optimization" typeahead: does "line-breakout ... terminfo(S)
 program flushing: throws away typeahead not yet read by the ... curses(S)
 program flushing: throws away typeahead not yet read by the ... tam(S)
 program flushing: throws away typeahead not yet read by the ... terminfo(S)
 configuration file for filesystem types mfsys: ... mfsys(FP)
 field type built from two given types /returns a pointer to ... fieldType(S)
 filesystem: format of filesystem types ... filesystem(FP)
 types: primitive system data types ... types(FP)
 ttytype: set terminal types automatically at login ... ttytype(F)
 nl_types: data types for native language support ... nl_types(FP)
 /that tests whether the target types match between a drop site/ ... XmTargetsAreCompatible(Xm)
 types: primitive system data ... types(FP)
 variable tz: time zone environment ... tz(M)
 tzname: contains time zone names ... ctime(S)
 variables tzset: changes values of time ... ctime(S)
 /gmtime, asctime, strftime, tzset: convert date and time to/ ... ctime(S)
 change file format from MS-DOS to UNIX dtoc: ... dtoc(C)
 i286emul: emulate UNIX 80286 ... i286emul(C)
 backup: performs UNIX backup functions ... backup(ADM)
 boot: UNIX boot program ... boot(HW)
 Intro: introduces UNIX commands ... intro(C)
 editor output a.out: UNIX common assembler and link ... a.out(FP)
 xdr_authunix_parms: XDR UNIX credentials ... rpc(NS)
 ctime: converts UNIX epoch time to local time ... ctime(S)
 nl_cxtime: converts UNIX epoch time to local time ... nl_cxtime(S)
 volcopy: make literal copy of UNIX filesystem ... volcopy(ADM)
 access time dcopy: copy UNIX filesystems for optimal ... dcopy(ADM)
 uexec: execute UNIX operating system command ... uexec(PCI)
 uren: rename a UNIX operating system file ... uren(PCI)
 attributes getuattr: get UNIX operating system file ... getuattr(PCI)
 attributes uchmod: change UNIX operating system file ... uchmod(PCI)
 mapd2u: map a DOS path name to UNIX operating system path name ... mapd2u(PCI)
 to a DOS pathname mapu2d: map UNIX operating system pathname ... mapu2d(PCI)

/poll for the exit status of a group/
 ukill: send a signal to a utility
 telldt3: Desktop to doscp: Copies a DOS file to idconfig: configure idvidi, idscsi: build new link_unix: build a new Lists DOS directories in the sem: controls structures for xtod: change file format from uucp: Perform a execution uux: uucp, uulog, uuname: uuto, uupick: public cu: call another /i486 (also: vax, mc68k, pdp11, / (also: vax, mc68k, pdp11, u370, /vax, mc68k, pdp11, u370, u3b, /mc68k, pdp11, u370, u3b, u3b15, /pdp11, u370, u3b, u3b15, u3b2, UNIX operating system process uwait(PCI) UNIX operating system process or ukill(PCI) UNIX shell communications telldt3(X) UNIX system doscmd(C) UNIX system kernel idbuild(ADM) UNIX system kernel /idconfig, idbuild(ADM) UNIX system kernel link_unix(ADM) UNIX system ls style dosls: doscmd(C) UNIX System V semaphores sem(FP) UNIX to MS-DOS xtod(C) UNIX-to-UNIX copy uucp(C) UNIX-to-UNIX system command uux(C) UNIX-to-UNIX system copy uucp(C) UNIX-to-UNIX system file copy uuto(C) UNIX/XENIX system cu(C) u370, u3b, u3b15, u3b2, u3b5):/ machid(C) u3b, u3b15, u3b2, u3b5): get/ machid(C) u3b15, u3b2, u3b5): get truth/ machid(C) u3b2, u3b5): get truth value/ machid(C) u3b5): get truth value dependent/ machid(C) uadmin: administrative control uadmin(ADM) uadmin: administrative control uadmin(S) ttywait: wait for system file attributes uchmod(PCI) system command uexec: execute UNIX operating uexec(PCI) the quantity value * 2 exp Idexp: returns frexp(S) for numerical user ID matching uid getprpwuid: searches getprpwent(S) getpw: get user info from UID getpw(S) returns the effective UID starting_euid: identity(S) starting_ruid: returns the real UID identity(S) /(uid): check current effective UID against retained ID identity(S) /(uid): check current login UID against retained ID identity(S) /(uid): check current real UID against retained ID identity(S) UID against/ is_starting_euid (uid): check current effective identity(S) against/ is_starting_luid (uid): check current login UID identity(S) against/ is_starting_ruid (uid): check current real UID identity(S) a named color literal from a UID file /fetches MrmFetchColorLiteral(Xm) fetches a literal from a UID file MrmFetchLiteral: MrmFetchLiteral(Xm) to be set from literals stored in UID files /fetches the values MrmFetchSetValues(Xm) /a hierarchy ID and opens all the UID files in the hierarchy MrmOpenHierarchy(Xm) /a hierarchy ID and opens all the UID files in the hierarchy MrmOpenHierarchyPerDisplay(Xm) MrmCloseHierarchy: closes a UID hierarchy MrmCloseHierarchy(Xm) identity: get or check uids or gids from program start identity(S) for this application widget in UIL /the arguments specified MrmFetchWidgetOverride(Xm) /a single hierarchy (for example, UIL callback function names or/ MrmRegisterNamesInHierarchy(Xm) /referenced in UIL (for example, UIL callback function names or/ MrmRegisterNames(Xm) application Uil: invokes the UIL compiler from within an Uil(Xm) /with the names referenced in UIL (for example, UIL callback/ MrmRegisterNames(Xm) UIL callback function names or UIL identifier names) /example, MrmRegisterNames(Xm) UIL callback function names or UIL identifier names) /example, MrmRegisterNamesInHierarchy(Xm) from within an application Uil: invokes the UIL compiler Uil(Xm) It overrides/ /fetches any indexed (UIL named) application widget. MrmFetchWidgetOverride(Xm) /fetches and creates any indexed (UIL named) application widgets/ MrmFetchWidget(Xm)

XUniqueContext: creates unique context type XSaveContext(XS)
 mktemp: make a unique filename mktemp(S)
 issetunique: set the value of a unique identifier issetunique(S)
 isuniqueid: return a unique identifier isuniqueid(S)
 constants unistd: file header for symbolic unistd(FP)
 units: convert units units(C)
 units: convert units units(C)
 that converts a string to a unit-type value /a function XmCvtStringToUnitType(Xm)
 link, unlink: link and unlink files and directories link(ADM)
 directories link, unlink: link and unlink files and ... link(ADM)
 unlink: remove directory entry unlink(S)
 from the head of a message unlinkb: remove a message block ... unlinkb(K)
 XUnloadFont: unload font XLoadFont(XS)
 structures XLoadFont: load or unload fonts and font metric XLoadFont(XS)
 isunlock: unlock an ISAM file isunlock(S)
 unlockb: unlock critical code section lockb(K)
 single/ lockb, unlockb: lock and unlock critical code section for ... lockb(K)
 ulckpwdf: unlock the shadow password file .. getspent(S)
 code section for single/ lockb, unlockb: lock and unlock critical ... lockb(K)
 section unlockb: unlock critical code lockb(K)
 or writing locking: locks or unlocks a file region for reading ... locking(S)
 records in a file isrelease: unlocks all manually locked isrelease(S)
 /a clipboard function that unlocks the clipboard XmClipboardUnlock(Xm)
 XtManageChildren: manage and unmanage children XtManageChildren(Xt)
 XtUnmanageChild: unmanage children XtManageChildren(Xt)
 XtUnmanageChildren: unmanage children XtManageChildren(Xt)
 XtCallbackPopdown, XtMenuPopdown: unmap a pop-up XtPopdown, XtMenuPopdown(Xt)
 XtCallbackPopdown: unmap a pop-up XtMenuPopdown(Xt)
 XtMenuPopdown: unmap a pop-up XtMenuPopdown(Xt)
 XtPopdown: unmap a pop-up XtMenuPopdown(Xt)
 XtMapWidget: map and unmap widgets XtMapWidget(Xt)
 XtUnmapWidget: unmap widgets XtMapWidget(Xt)
 XUnmapWindow: unmap windows XUnmapWindow(XS)
 XUnmapEvent: UnmapNotify event structure XUnmapEvent(XS)
 XUnmapSubwindows: unmaps subwindows XUnmapWindow(XS)
 XWithdrawWindow: unmaps window XIconifyWindow(XS)
 mount, umount: mount and unmount a file structure mount(ADM)
 umount: unmount a file structure mount(ADM)
 umount: unmount a file system umount(S)
 mountall, umountall: mount, unmount multiple file systems mountall(ADM)
 umountall: unmount multiple file systems ... mountall(ADM)
 umnt: Unmount selected filesystems mnt(C)
 unpack: Unpack a file pack(C)
 pack, pcat, unpack: compress and expand files pack(C)
 unpack: Unpack a file pack(C)
 associated subwindow unpost_form: erases form from its ... form(S)
 associated subwindow unpost_menu: erases menu from .. menu(S)
 XtUnrealizeWidget: unrealize widget XtRealizeWidget(Xt)
 XtRealizeWidget: realize and unrealize widgets XtRealizeWidget(Xt)
 procedure svc_unregister: unregister an RPC service rpc(NS)
 transport/ xprt_unregister: unregister an RPC service rpc(NS)
 usertype of an account unretire, chtype: change the unretire(ADM)
 XSetICFocus: set and unset input context focus XSetICFocus(XS)
 xdr_u_char: XDR a C unsigned character xdr(NS)

Permuted Index

xdr_u_int: XDR a C unsigned integer xdr(NS)
 xdr_u_long: XDR a C unsigned long xdr(NS)
 strtoul: convert a string to an unsigned long integer strtoul(S)
 xdr_u_short: XDR a C unsigned short xdr(NS)
 _fst: unsupported utility undocumented(M)
 asa: unsupported utility undocumented(M)
 ckbupscd: unsupported utility undocumented(M)
 dsconfig: unsupported utility undocumented(M)
 emactovi: unsupported utility undocumented(M)
 fixshlib: unsupported utility undocumented(M)
 freq: unsupported utility undocumented(M)
 fsanck: unsupported utility undocumented(M)
 fsba: unsupported utility undocumented(M)
 inipcrm: unsupported utility undocumented(M)
 mlist: unsupported utility undocumented(M)
 newmail: unsupported utility undocumented(M)
 rstab: unsupported utility undocumented(M)
 setclk: unsupported utility undocumented(M)
 update: unsupported utility undocumented(M)
 request
 untimeout: cancel a timeout timeout(K)
 execute a routine timeout, untimeout: schedule a time to timeout(K)
 calloc: allocates unused space for an array malloc(S)
 by goto UP: contains up capability used termcap(S)
 lsearch, lfind: linear search and update lsearch(S)
 times of a file touch: update access and modification touch(C)
 programs make: maintain, update, and regenerate groups of make(CP)
 ale: lock and update authentication files ale(ADM)
 function that forces the visual update of a Text widget /a Text XmTextEnableRedisplay(Xm)
 /that temporarily prevents visual update of the Text widget XmTextDisableRedisplay(Xm)
 idinstall: add, delete, update, or get device driver / idinstall(ADM)
 pwconv, pwunconv: install and update or remove the shadow / pwconv(ADM)
 sync: update super block sync(S)
 sync: update the super block sync(ADM)
 database ttyupd, termupd: update the Terminal Control ttyupd(ADM)
 update: unsupported utility undocumented(M)
 Information Service/ yppasswd: update user password in Network yppasswd(NS)
 replace_file: perform a database update using transition file/ dblock(S)
 for files volno: update volume number information volno(SMT)
 virtual screen to show panel/ update_panels: refreshes the panel(S)
 Latin-1 lowercase string to uppercase /copies XmuCopyISOLatin1Lowered(Xmu)
 _toupper: converts to uppercase ctype(S)
 toupper: converts character to uppercase toascii(S)
 toupper: converts to uppercase ctype(S)
 _toupper: converts character to uppercase (faster, limited / toascii(S)
 isupper: tests for any uppercase letter ctype(S)
 /copies Latin-1 uppercase string to lowercase XmuCopyISOLatin1Lowered(Xmu)
 system activity uptime: display information about uptime(C)
 /a function that allows writing of upward-compatible applications/ XmResolveAllPartOffsets(Xm)
 /a function that allows writing of upward-compatible applications/ XmResolvePartOffsets(Xm)
 system file uren: rename a UNIX operating uren(PCI)
 du: summarize disk usage du(C)
 mallinfo: reports allocated space usage malloc(S)
 vldldptr: ldptr structure usage routines /freeldptr, ldptr(S)
 keystrokes usemouse: map mouse input to usemouse(C)

beep: used to signal the terminal user curses(S)
 beep: used to signal the terminal user tam(S)
 beep: used to signal the terminal user terminfo(S)
 connection with another transport user t_connect: establish a t_connect(S)
 get character login name of the user cuserid: cuserid(S)
 hello: send a message to another user hello(C)
 in the utmp file of the current user tty slot: find the slot tty slot(S)
 logname: return login name of the user logname(S)
 the files transmitted to the user uupick: Accept or reject uuto(C)
 the user a super user or another user su: make su(C)
 used to signal the terminal user flash: curses(S)
 used to signal the terminal user flash: tam(S)
 used to signal the terminal user flash: terminfo(S)
 write: write to another user write(C)
 su: make the user a super user or another user .. su(C)
 rmuser, rmggroup, rmpasswd: remove user accounts rmuser(ADM)
 password/ addusers: create new user accounts given a traditional addusers(ADM)
 /information specified by the user and by the calling program/ .. XParseGeometry(XS)
 notimeout: differentiates between user and function key sequences ... curses(S)
 notimeout: differentiates between user and function key sequences ... terminfo(S)
 setuid, setgid: set user and group ID setuid(SLIB)
 id: print user and group IDs and names id(C)
 /gr_idtoname: map between user and group names and IDs pw_nametoid(S)
 setuid, setgid: set user and group IDs setuid(S)
 copyout: copy bytes between user and kernel space copyin, copyin(K)
 halfdelay: characters typed by user are immediately available to/ curses(S)
 halfdelay: characters typed by user are immediately available to/ terminfo(S)
 ruserok: remote user authentication rcmd(SLIB)
 determine if specified user can log in locked_out: fields(S)
 fubyte: get a character from user data space fubyte(K)
 fuword: get one 32-bit word from user data space fuword(K)
 subbyte: store a character in user data space subbyte(K)
 suword: store a 32-bit word in user data space suword(K)
 maildelivery: user delivery specification file maildelivery(F)
 acctdisk: gather user disk block data acct(ADM)
 and/ /getgid, getegid: get real user, effective user, real group, getuid(S)
 environ: the user environment environ(M)
 generate disk accounting data by user ID diskusg: diskusg(ADM)
 geteuid: get effective user ID getuid(S)
 getuid: get login user ID getuid(S)
 getuid: get real user ID getuid(S)
 searches for matching numerical user ID getpwuid: getpwent(S)
 setuid: set user ID setuid(SLIB)
 setuid: set login user ID setuid(S)
 authorized_user: screens user ID for authorization/ subsystems(S)
 searches for numerical user ID matching uid getprpwuid: getprpwent(S)
 setreuid: set real and effective user IDs setreuid(SSC)
 setuid: set user IDs setuid(S)
 pw_idtoname: map between user IDs and names pw_nametoid(S)
 getpw: get user info from UID getpw(S)
 XtAddGrab: redirect user input to a modal widget XtAddGrab(Xt)
 XtRemoveGrab: redirect user input to a modal widget XtAddGrab(Xt)
 xdt3: the graphical user interface for the Desktop xdt3(X)
 uil: the user interface language compiler .. uil(Xm)

Permuted Index

format UIL: the	User Interface Language file uil(Xm)
newgrp: log	user into a new group newgrp(C)
suser: determine if current	user is the superuser suser(K)
ulimit: get and set	user limits ulimit(S)
wuser: write the	user line of the window tam(S)
audit_adjust_mask:	user mask authaudit(S)
agetuser: find entry with	user name authcap(S)
pw_nametoid: map between	user names and IDs pw_nametoid(S)
su: make the user a super	user or another user su(C)
Information/ yppasswd: update	user password in Network yppasswd(NS)
form_userptr: returns form's	user pointer form(S)
item_userptr: returns item's	user pointer item(S)
menu_userptr: returns menu's	user pointer menu(S)
returns the field's	user pointer field_userptr: field(S)
set_form_userptr: sets the form's	user pointer form(S)
set_item_userptr: sets item's	user pointer item(S)
set_menu_userptr: sets the menu's	user pointer menu(S)
sets the field's	user pointer set_field_userptr: field(S)
sets the panel's	user pointer set_panel_userptr: panel(S)
panel_userptr: returns the	user pointer for a given panel panel(S)
xset:	user preference utility for X xset(X)
pass: pass a character to	user read request cpass(K)
/getegid: get real user, effective	user, real group, and effective/ getuid(S)
copy bytes from kernel space to	user space copyout: copyin(K)
pass: pass a character between	user space and the kernel	cpass, ... cpass(K)
copyin: copy bytes from	user space to kernel space copyin(K)
file/ utmpname: allows the	user to change the name of the getut(S)
color-pair/ pair_content: allows	user to find out how a given curses(S)
color-pair/ pair_content: allows	user to find out how a given terminfo(S)
color_content: allows	user to identify components in an/	curses(S)
color_content: allows	user to identify components in an/	terminfo(S)
cpass: returns a character in	user write request cpass(K)
the widget creation function for	user-defined widgets /to access	... MrmRegisterClass(Xm)
t_snddis: send	user-initiated disconnect request	... t_snddis(S)
iomove: move data to/from the	user/kernel area iomove(K)
searches for LOGIN_PROCESS or	USER_PROCESS entry	getutline: .. getut(S)
finger: find information about	users finger(C)
idleout: log out idle	users idleout(ADM)
wall: write to all	users wall(ADM)
last: indicate last logins of	users and teletypes last(C)
Protected/ primary_auth: checks	user's authorization against subsystems(S)
erasechar: returns	user's current erase character curses(S)
erasechar: returns	user's current erase character terminfo(S)
character killchar: returns	user's current line-kill curses(S)
character killchar: returns	user's current line-kill terminfo(S)
information from keypad of	user's terminal keypad: obtains curses(S)
information from keypad of	user's terminal keypad: obtains tam(S)
information from keypad of	user's terminal keypad: obtains terminfo(S)
lock: lock a	user's terminal lock(C)
to a printer attached to the	user's terminal lprint: print lprint(C)
unretire, ctype: change the	usertype of an account unretire(ADM)
initialize curses data/ scr_init:	uses contents of filename to terminfo(S)
fuser: identify processes	using a file or filesystem fuser(ADM)
/draw image text	using a single font set XmDrawImageString(XS)

XmbDrawString: draw text using a single font set XmbDrawString(XS)
XwcDrawString: draw text using a single font set XmbDrawString(XS)
from the file/ /create a file using an attribute specification create_file_securely(S)
run_crypt: encrypts data using /bin/crypt connection crypt(S)
eaccess: check file accessibility using EUID access(S)
XmbDrawText: draw text using multiple font sets XmbDrawText(XS)
XwcDrawText: draw text using multiple font sets XmbDrawText(XS)
array execvp: execute process using PATH variable and argument exec(S)
list execlp: execute process using PATH variable and argument exec(S)
access: check file accessibility using RUID access(S)
named window to terminal screen using stdscr as default /copies curses(S)
named window to terminal screen using stdscr as default /copies tam(S)
named window to terminal screen using stdscr as default /copies terminfo(S)
tmpnam: creates a filename using the path-prefix tmpnam(S)
resend: redistribute mail using the Resent- notation resend(C)
/perform a database update using transition file names dblock(S)
a serial/ consoleprint: print /usr/adm/messages or any file to consoleprint(ADM)
ustat: get file system statistics ustat(S)
UTC ctime(S)
gmtime: convert time to utilities XCreateImage(XS)
XCreateImage: image utilities XmuCursorNameToIndex(Xmu)
XmuCursorNameToIndex: cursor utilities Intro: introduction Intro(SMT)
to software mastering toolkit utilities for X /bmtoa, atobm: bitmap(X)
bitmap editor and converter utility fsinfo(X)
fsinfo: font server information utility telldt3: Desktop telldt3(X)
to UNIX shell communications utility xauth(X)
xauth: X authority file utility xrdp(X)
xrdp: X server resource database utility xstdcmap(X)
xstdcmap: X standard colormap utility for modifying keymaps in xmodmap(X)
X xmodmap: utility for X xsetroot: xsetroot(X)
root window parameter setting utility for X xdpinfo(X)
xdpinfo: display information utility for X xset(X)
xset: user preference utility for X xwininfo(X)
xwininfo: window information utility to set TERMCAP and resize(X)
terminal settings to/ resize: utime: set file access and utime(S)
modification times utmp and wtmp entries utmp(F)
utmp, wtmp: format of utmp file entry /pututline, getut(S)
setent, utmpname: access utmp file of the current user tty slot(S)
tty slot: find the slot in the utmp-like file getut(S)
getutid: searches forward in the utmp-like file /writes getut(S)
out supplied utmp structure to utmp-like file getutent: getut(S)
reads in the next entry from a utmp structure to utmp-like file getut(S)
pututline: writes out supplied utmp, wtmp: format of utmp and utmp(F)
wtmp entries utmp_getty: serial multiscreens undocumented(M)
support utility utmpname: access utmp file entry getut(S)
/getutline, pututline, setent, utmpname: allows the user to getut(S)
change the name of the file/ UUCP rmail: rmail(ADM)
submit remote mail received via UUCP uuto(C)
uuto: Send files via UUCP administrative scripts uu demon(ADM)
/uu demon.poll, uu demon.poll2: UUCP control files uuinstall(ADM)
uuinstall: administer UUCP devices file devices(F)
devices: format of UUCP Dialcode abbreviations file dialcodes(F)
dialcodes: format of UUCP Dialers file dialers(F)
dialers: format of UUCP directories uu demon.clean: uu demon(ADM)
merge log files and clean

Permuted Index

file uuclean: check the UUCP directories and permissions . uuclean(ADM)
 uuclean: check the UUCP file transport program uuclean(ADM)
 permissions: format of UUCP Permissions file permissions(F)
 Poll.hour, Poll.day: format of UUCP Poll files poll: Poll, poll(F)
 format uulist: convert a UUCP routing file to MMDF uulist(ADM)
 uuclean: UUCP spool directory clean-up uuclean(ADM)
 sysfiles: format of UUCP Sysfiles file sysfiles(F)
 file transport program for the UUCP system uucico: uucico(ADM)
 systems: format of UUCP Systems file systems(F)
 maxuuscheds: UUCP uusched(ADM) limit file maxuuscheds(F)
 maxuuxqts: UUCP uuxqt(ADM) limit file maxuuxqts(F)
 dial, uuchat: dial a modem dial(ADM)
 directories and permissions file uuclean: check the UUCP uuclean(ADM)
 for the UUCP system uucico: file transport program uucico(ADM)
 clean-up uuclean: UUCP spool directory uuclean(ADM)
 List names of systems known to uucp uuname: uucp(C)
 uulog: Query a log of uucp or uuxqt transactions uucp(C)
 copy uucp: Perform a UNIX-to-UNIX uucp(C)
 control uustat: uucp status inquiry and job uustat(C)
 UNIX-to-UNIX system copy uucp, uulog, uuname: uucp(C)
 binary file uuencode: decode a uuencoded uuencode(C)
 file for transmission/ uuencode, uuencode: encode/decode a binary uuencode(C)
 uudemmon.clean, uudemmon.hour,/ uudemmon: uudemmon.admin, uudemmon(ADM)
 data uudemmon.admin: collect uustat uudemmon(ADM)
 uudemmon.hour,/ uudemmon: uudemmon.admin, uudemmon.clean, uudemmon(ADM)
 and clean UUCP directories uudemmon.clean: merge log files uudemmon(ADM)
 uudemmon: uudemmon.admin, uudemmon.hour,/ uudemmon(ADM)
 directory for work uudemmon.hour: check spool uudemmon(ADM)
 /uudemmon.admin, uudemmon.clean, uudemmon.hour, uudemmon.poll,/ uudemmon(ADM)
 passive sites uudemmon.poll: control polling of uudemmon(ADM)
 /uudemmon.clean, uudemmon.hour, uudemmon.poll, uudemmon.poll2:/ uudemmon(ADM)
 polling scheme uudemmon.poll2: alternative uudemmon(ADM)
 /uudemmon.hour, uudemmon.poll, uuencode: encode a binary file uuencode(C)
 for mail transmission/ uuencode, uuencode: encode/decode uuencode(C)
 a binary file for transmission/ uuencoded binary file uuencode(C)
 uuencode: decode a uustat: set error code in seterror(K)
 seterror: set error code in bidirectional lines uugetty: permit logins over getty(M)
 bidirectional lines uugetty: set terminal type, getty(M)
 modes, speed, and line/ getty, uuinstall: administer UUCP uuinstall(ADM)
 control files uulist: convert a UUCP routing uulist(ADM)
 file to MMDF format uulog: Query a log of uucp or uucp(C)
 uuxqt transactions uulog, uuname: UNIX-to-UNIX uucp(C)
 system copy uucp, uuname: List names of systems uucp(C)
 known to uucp uuname: UNIX-to-UNIX system uucp(C)
 copy uucp, uulog, uupick: Accept or reject the uuto(C)
 files transmitted to the user uupick: public UNIX-to-UNIX uuto(C)
 system file copy uuto, uusched: the scheduler for the uusched(ADM)
 UUCP file transport program uusched(ADM) limit file maxuuscheds(F)
 maxuuscheds: UUCP uustat data uudemmon(ADM)
 uudemmon.admin: collect uustat: uucp status inquiry and uustat(C)
 job control uuto: Send files via UUCP uuto(C)
 UNIX-to-UNIX system file copy uuto, uupick: public uuto(C)
 system with debugging on uutry: try to contact remote uutry(ADM)

command execution uux: UNIX-to-UNIX system uux(C)
 requests uuxqt: execute remote command .. uuxqt(ADM)
 uulog: Query a log of uucp or uuxqt transactions uucp(C)
 maxuuxqts: UUCP uuxqt(ADM) limit file maxuuxqts(F)
 of a UNIX operating system/ uwait: poll for the exit status uwait(PCI)
 structures for UNIX System V semaphores sem: controls sem(FP)
 va_dcl: declares va_alist varargs(S)
 variable argument list va_alist: denotes an old-style varargs(S)
 list va_arg: gets next arg on variable .. varargs(S)
 va_dcl: declares va_alist varargs(S)
 va_end: ends variable list varargs(S)
 val: validate SCCS file val(CP)
 val: validate SCCS file val(CP)
 /manager function that tests the validity of a numerical value of/ .. XmRepTypeValidValue(Xm)
 to traverse the argument list va_list: declares a variable used .. varargs(S)
 ldexp: returns the quantity value * 2^{exp} frexp(S)
 values: machine-dependent values values(M)
 varargs argument list /vsprintf: .. vprintf(S)
 varargs, stdarg: variable varargs(S)
 beginning coordinates into integer variable /places current curses(S)
 circf: reserved external variable regexp(S)
 coordinates into integer variable /current beginning terminfo(S)
 nbra: reserved external variable regexp(S)
 sed: reserved external variable regexp(S)
 size coordinates into integer variable getmaxyx: places curses(S)
 size coordinates into integer variable getmaxyx: places terminfo(S)
 tz: time zone environment variable tz(M)
 /execute process using PATH variable and argument array exec(S)
 /execute process using PATH variable and argument list exec(S)
 /allocate a nested variable argument list XVaCreateNestedList(XS)
 va_alist: denotes an old-style variable argument list varargs(S)
 varargs, stdarg: variable argument list varargs(S)
 set_curterm: sets variable cur_term to nterm curses(S)
 set_curterm: sets variable cur_term to nterm terminfo(S)
 va_arg: gets next arg on variable list varargs(S)
 va_end: ends variable list varargs(S)
 va_start: initializes variable list varargs(S)
 argument/ va_list: declares a variable used to traverse the varargs(S)
 get configurable pathname variables pathconf: pathconf(S)
 of the window in two integer variables /places cursor position .. curses(S)
 of the window in two integer variables /places cursor position .. tam(S)
 of the window in two integer variables /places cursor position .. terminfo(S)
 sysconf: get configurable system variables sysconf(S)
 tzset: changes values of time variables ctime(S)
 vasmapped, vasunbind: virtual/ vas: vasbind, vasmalloc, vas(K)
 to a physical address vasbind: bind a virtual address vas(K)
 vasunbind: virtual address/ vas: vasbind, vasmalloc, vasmapped, .. vas(K)
 memory vasmalloc: allocate virtual vas(K)
 virtual address/ vas: vasbind, vasmalloc, vasmapped, vasunbind: vas(K)
 is in place vasmapped: determines if mapping vas(K)
 address/ vas: vasbind, vasmalloc, vasmapped, vasunbind: virtual .. vas(K)
 list va_start: initializes variable varargs(S)
 vasunbind: undo mapping vas(K)
 /vasbind, vasmalloc, vasmapped, vasunbind: virtual address space / .. vas(K)

Permuted Index

/i286, iAPX286, i386, i486 (also: vax, mc68k, pdp11, u370, u3b, / ... machid(C)
 vc: version control (SCCS) vc(CP)
 of a virtual drive vdrive: return the drive number ... vdrive(PCL)
 get option letter from argument vector getopt: getopt(S)
 XQueryKeymap: returns bit vector for logical state of / XChangeKeyboardControl(XS)
 vectorsinuse: display the list of vectors currently specified in / vectorsinuse(ADM)
 vectors currently specified in / vectorsinuse: display the list of vectorsinuse(ADM)
 vi vedit: Invoke a novice version of ... vi(C)
 display editor vi, view, vedit: invoke a screen-oriented vi(C)
 related to vendor's release of X/ VendorRelease: returns number ... AllPlanes(XS)
 /returns number related to vendor's release of X server AllPlanes(XS)
 XmRemoveWMPProtocolCallback: a VendorShell convenience interface / XmRemoveWMPProtocolCallback(Xm)
 that adds/ XmAddWMPProtocols: a VendorShell convenience interface . XmAddWMPProtocols(Xm)
 that / XmActivateWMPProtocol: a VendorShell convenience interface . XmActivateWMPProtocol(Xm)
 that / XmAddWMPProtocolCallback: a VendorShell convenience interface . XmAddWMPProtocolCallback(Xm)
 that / XmDeactivateWMPProtocol: a VendorShell convenience interface . XmDeactivateWMPProtocol(Xm)
 that / XmRemoveWMPProtocols: a VendorShell convenience interface . XmRemoveWMPProtocols(Xm)
 that / XmSetWMPProtocolHooks: a VendorShell convenience interface . XmSetWMPProtocolHooks(Xm)
 XmDeactivateProtocol: a VendorShell function that / XmDeactivateProtocol(Xm)
 activates / XmActivateProtocol: a VendorShell function that XmActivateProtocol(Xm)
 client / XmAddProtocolCallback: a VendorShell function that adds XmAddProtocolCallback(Xm)
 the protocols / XmAddProtocols: a VendorShell function that adds XmAddProtocols(Xm)
 pre and / XmSetProtocolHooks: a VendorShell function that allows .. XmSetProtocolHooks(Xm)
 a / XmRemoveProtocolCallback: a VendorShell function that removes XmRemoveProtocolCallback(Xm)
 the / XmRemoveProtocols: a VendorShell function that removes XmRemoveProtocols(Xm)
 widget class VendorShell: the VendorShell VendorShell(Xm)
 VendorShell: the VendorShell widget class VendorShell(Xm)
 longname: returns pointer to verbose description of current / curses(S)
 longname: returns pointer to verbose description of current / terminfo(S)
 checkaddr: MMDF address verification program checkaddr(ADM)
 XtCheckSubclass: obtain and verify a widget's class XtClass(Xt)
 XtClass: obtain and verify a widget's class XtClass(Xt)
 XtlsComposite: obtain and verify a widget's class XtClass(Xt)
 XtlsManaged: obtain and verify a widget's class XtClass(Xt)
 XtlsSubclass: obtain and verify a widget's class XtClass(Xt)
 XtSuperClass: obtain and verify a widget's class XtClass(Xt)
 isverify: verify ISAM database records isverify(M)
 list vldlptr: verify ldptr structure on linked ldptr(S)
 assert: verify program assertion assert(S)
 has been / check_auth_parameters: verify that set_auth_parameters ... identity(S)
 vc: version control (SCCS) vc(CP)
 segment sdgetv: returns version number of shared data sdgetv(S)
 ProtocolVersion: returns major version number of X protocol AllPlanes(XS)
 XShmQueryVersion: returns version numbers of the extension / XShm(Xext)
 get: get a version of an SCCS file get(CP)
 edit: Invoke a novice version of the ex text editor ex(C)
 vedit: Invoke a novice version of vi vi(C)
 compver: compatible versions file compver(F)
 scsdiff: compare two versions of an SCCS file scsdiff(CP)
 /work region and a horizontal or vertical ScrollBar widget to the / ... XmScrolledWindowSetAreas(Xm)
 named output stream vfprintf: places output on the vprintf(S)
 formatted output of a / vprintf, vfprintf, vsprintf: print vprintf(S)
 vwprintw: corresponds to vfprintf(S) curses(S)
 vwprintw: corresponds to vfprintf(S) terminfo(S)

the console graphics adapter to VGA alphanumeric mode /restore clean_screen(X)
 /[01-n], color, monochrome, ega, vga display adapter and video/ ... screen(HW)
 currently connected host vhost: return the name of a ... vhost(PCI)
 vedit: Invoke a novice version of vi ... vi(C)
 view: Invoke a read-only vi ... vi(C)
 display editor vi: Invoke a screen-oriented ... vi(C)
 screen-oriented display editor vi, view, vedit: invoke a ... vi(C)
 a binary file for transmission via mail /uudecode: encode/decode uuencode(C)
 submit remote mail received via UUCP rmail: ... rmail(ADM)
 uuto: Send files via UUCP ... uuto(C)
 puts terminal in video mode vidattr: outputs a string that ... curses(S)
 puts terminal in video mode vidattr: outputs a string that ... terminfo(S)
 commands for adapter driver viddoio: support I/O control ... video(K)
 vidresscreen,/ video: DISPLAYED, viddoio, vidinitscreen, vidmap, ... video(K)
 /vidumapinit, vidunmap: support video adapter driver development ... video(K)
 set the font and video mode for a video device vidi: ... vidi(C)
 vidinitscreen, vidmap,/ video: DISPLAYED, viddoio, ... video(K)
 configuration file mvdevice: video driver back end ... mvdevice(F)
 a string that puts terminal in video mode vidattr: outputs ... curses(S)
 a string that puts terminal in video mode vidattr: outputs ... terminfo(S)
 a string that puts terminal in video mode vidputs: outputs ... curses(S)
 a string that puts terminal in video mode vidputs: outputs ... terminfo(S)
 vidi: set the font and video mode vidi: ... vidi(C)
 ega, vga display adapter and video monitor /color, monochrome, screen(HW)
 for a video device vidi: set the font and video mode ... vidi(C)
 multiscreen vidinitscreen: initialise a ... video(K)
 video: DISPLAYED, viddoio, vidinitscreen, vidmap,/ ... video(K)
 memory vidmap: get a pointer to virtual ... video(K)
 viddoio, vidinitscreen, vidmap, vidresscreen,/ /DISPLAYED, video(K)
 puts terminal in video mode vidputs: outputs a string that ... curses(S)
 puts terminal in video mode vidputs: outputs a string that ... terminfo(S)
 multiscreen vidresscreen: restore a ... video(K)
 /viddoio, vidinitscreen, vidmap, vidresscreen, vidsavscreen,/ ... video(K)
 vidmap, vidresscreen, vidsavscreen, vidumapinit, ... video(K)
 vidunmap:/ /vidmap, vidresscreen, vidumapinit vidunmap: ... video(K)
 unbind virtual memory got by vidumapinit: return a kernel data ... video(K)
 pointer vidumapinit, vidunmap: support/ ... video(K)
 /vidresscreen, vidsavscreen, vidumapinit, vidunmap: support video adapter/ ... video(K)
 /vidsavscreen, vidumapinit, vidunmap: unbind virtual memory ... video(K)
 got by vidumapinit view a file one screen full at a ... more(C)
 time more: view: Invoke a read-only vi ... vi(C)
 screen-oriented display/ vi, view, vedit: invoke a ... vi(C)
 /vasmalloc, vasmapped, vasunbind: virtual address space memory/ ... vas(K)
 address vasbind: bind a virtual address to a physical ... vas(K)
 address vtop: convert a virtual address to a physical ... vtop(K)
 ptok, ktop: convert virtual and physical addresses ... ptok(K)
 get features supported by a virtual drive /feature_list: ... feature(PCI)
 return the drive number of a virtual drive vdrive: ... vdrive(PCI)
 specified/ isvirtual: return the virtual drive number of a ... isvirtual(PCI)
 xmbind: configures virtual key bindings ... xmbind(Xm)
 provides access to the kernel virtual memory kmem: ... mem(FP)
 vasmalloc: allocate virtual memory ... vas(K)
 vidmap: get a pointer to virtual memory ... video(K)

Permuted Index

vidunmap: unbind
 VirtualBindings: bindings for
 current coordinates of the
 current coordinates of the
 setsyx: sets
 setsyx: sets
 filename scr_restore: sets
 filename scr_restore: sets
 /writes current contents of
 /writes current contents of
 update_panels: refreshes the
 virtual mouse and key events
 item_visible: indicates
 XVisibilityEvent:
 XVisibilityNotifyEvent:
 colormap properties for given
 codeview:
 cv:
 XVisualIDFromVisual: returns
 XMatchVisualInfo: returns
 structure XGetVisualInfo: obtain
 /returns default
 VisualOfCCC: returns the
 XVisualInfo:
 obtain visual information and
 DefaultVisual: returns default
 /a Text function that forces the
 /that temporarily prevents
 of the CCC
 allocated audit_no_resource:
 routines allocldptr, freeldptr,
 on linked list
 statistics
 UNIX filesystem
 information for files
 files volno: update
 fits file archives onto media
 standard output stream
 print formatted output of a/
 consecutive bytes
 of a varargs/ vprintf, vfprintf,
 syslog, openlog, setlogmask,
 to a physical address
 vfprintf(S)
 vfprintf(S)
 set_menu_sub: sets window
 set_menu_win: sets window
 is on the system and what they/
 windows
 windows
 given window
 virtual memory got by vidumapinit
 virtual mouse and key events
 virtual screen cursor /returns
 virtual screen cursor /returns
 virtual screen cursor to y, x
 virtual screen cursor to y, x
 virtual screen to contents of
 virtual screen to contents of
 virtual screen to filename
 virtual screen to filename
 virtual screen to show panel/
 VirtualBindings: bindings for
 visibility of item
 VisibilityNotify event structure
 VisibilityNotify event structure
 visual /define standard
 visual debugger
 visual debugger
 visual ID
 visual information
 visual information and visual
 visual of specified screen
 visual of the CCC
 visual structure
 visual structure XGetVisualInfo:
 visual type for specified screen
 visual update of a Text widget
 visual update of the Text widget
 VisualOfCCC: returns the visual
 vital resource could not be
 vidldptr: ldptr structure usage
 vldldptr: verify ldptr structure
 vmstat: report paging and system
 volcopy: make literal copy of
 volno: update volume number
 volume number information for
 volumes fdfit:
 vprintf: places output on the
 vprintf, vfprintf, vsprintf:
 vsprintf: places "output," in
 vsprintf: print formatted output
 vsyslog: control system log
 vsyslog: control system log
 vtop: convert a virtual address
 vwprintw: corresponds to
 vwprintw: corresponds to
 vwscanw: corresponds to scanf(S)
 vwscanw: corresponds to scanf(S)
 w as subwindow of menu m
 w as window of menu m
 w: display information about who
 waddch: manipulates text in
 waddch: manipulates text in
 waddstr: writes characters to

specified window waddstr: writes string on curses(S)
 background processes wait: await completion of wait(C)
 terminate wait, waitpid: wait for child process to stop or ... wait(S)
 iowait: wait for I/O completion iowait(K)
 stop wait3: wait for process to terminate or ... wait3(SLIB)
 output help or error message and wait for response message: tam(S)
 sigsuspend: wait for signal(s) sigsuspend(S)
 ttywait: wait for UART to be empty tty(K)
 wait: suspends calling process wait(S)
 transmitted tcdrain: wait until all output has been tcfow(S)
 event ev_block: wait until the queue contains an ... ev_block(S)
 process to stop or terminate wait, waitpid: wait for child wait(S)
 terminate or stop wait3: wait for process to wait3(SLIB)
 ttwake: wake up processes waiting for input queue tty(K)
 ttwake: wake up processes waiting for output queue tty(K)
 sigsem: signals a process waiting on a semaphore sigsem(S)
 of pid waitpid: suspends calling process ... wait(S)
 to stop or terminate wait, waitpid: wait for child process wait(S)
 semaphore-governed/ nbwaitsem: waits for access to a waitsem(S)
 XSync: flushes output buffer then waits until all requests received/ ... XFlush(XS)
 draino: waits until output has drained ... curses(S)
 draino: waits until output has drained terminfo(S)
 semaphore-governed resource waitsem: gives access to a waitsem(S)
 checks access to a/ waitsem, nbwaitsem: awaits and ... waitsem(S)
 wakeup: wake up a sleeping process wakeup(K)
 input queue ttwake: wake up processes waiting for tty(K)
 output queue ttwake: wake up processes waiting for ... tty(K)
 process wakeup: wake up a sleeping wakeup(K)
 ftw: walk a file tree ftw(S)
 wall: write to all users wall(ADM)
 /that the application no longer wants to supply a data item XmClipboardWithdrawFormat(Xm)
 prwarn: warn about password expiration .. prwarn(C)
 /issue a conversion warning message XtStringConversionWarning(Xt)
 creation function /the MessageBox WarningDialog convenience XmCreateWarningDialog(Xm)
 cleanque: send warnings and return expired mail . cleanque(ADM)
 xeyes: watch over your shoulder xeyes(X)
 attributes watroff: turns off named terminfo(S)
 attributes in named window watroff: turns off specified curses(S)
 attributes wattron: turns on named terminfo(S)
 attributes in named window wattron: turns on specified curses(S)
 of a given window wattset: sets current attributes terminfo(S)
 attributes of named window wattset: sets specified curses(S)
 wc: count words, lines and bytes .. wc(C)
 wclear: clears window completely . curses(S)
 wclear: clears window completely . terminfo(S)
 wclrtoeol: erases all lines below ... curses(S)
 wclrtoeol: erases all lines below ... terminfo(S)
 right of cursor, inclusive wclrtoeol: erases current line to curses(S)
 right of cursor, inclusive wclrtoeol: erases current line to terminfo(S)
 string to command entry/echo/ wcmd: output null-terminated tam(S)
 wcreate: create a window tam(S)
 multibyte string wcstombs: Convert wide string to . mblen(S)
 mblen, mbtowc, mbstowcs, wctomb, wcstombs: multibyte character/ ... mblen(S)
 multibyte character wctomb: Convert wide character to mblen(S)

Permuted Index

mblen, mbtowc, mbstowcs, wctomb, wcstombs: multibyte/ ... mblen(S)
 cursor in named window wdelch: deletes character under ... curses(S)
 cursor in window wdelch: deletes character under ... terminfo(S)
 wdelete: delete a window ... tam(S)
 wdeleteln: deletes line under ... curses(S)
 wdeleteln: deletes line under ... terminfo(S)
 wechochar: adds single character ... curses(S)
 wechochar: adds single character ... terminfo(S)
 werase: copies blanks to every ... curses(S)
 werase: copies blanks to every ... terminfo(S)
 wexit: reset parameters set by ... tam(S)
 wgetc: get character from window ... tam(S)
 terminal associated with a/ wgetch: reads character from ... curses(S)
 terminal associated with a/ wgetch: reads character from ... terminfo(S)
 call nodelay: causes wgetch() to be a non-blocking ... curses(S)
 call nodelay: causes wgetch() to be a non-blocking ... tam(S)
 call nodelay: causes wgetch() to be a non-blocking ... terminfo(S)
 return, or enter/ mvwgetstr: calls wgetch() until newline, carriage ... terminfo(S)
 return, or/ mvwgetstr: calls wgetch() until newline, carriage ... terminfo(S)
 wgetmouse: return mouse status ... tam(S)
 position in specified window wgetpos: get current cursor ... tam(S)
 selected window wgetsel: return currently ... tam(S)
 WSTAT for specified window wgetstat: returns information in ... tam(S)
 newline, carriage return, or/ wgetstr: reads input until ... curses(S)
 carriage return, or enter key wgetstr: returns newline, ... terminfo(S)
 specific row and column wgoto: moves window's cursor to ... tam(S)
 what: identify files ... what(C)
 what: identify SCCS files ... what(CP)
 value for specified screen WhitePixel: returns white pixel ... AllPlanes(XS)
 pixel value of specified screen WhitePixelOfScreen: returns white ... BlackPixelOfScreen(XS)
 isspace: tests for white-space character ... ctype(S)
 who: list who is on the system ... who(C)
 what who: determine who is doing ... who(C)
 wicoff: turns icon off ... tam(S)
 wicon: turns icon on ... tam(S)
 single multibyte character to wide character mbtowc: Convert ... mblen(S)
 /that retrieves the value of a wide character encoded primary/ ... XmTextFieldGetSelectionWcs(Xm)
 /that retrieves the value of a wide character encoded primary/ ... XmTextGetSelectionWcs(Xm)
 /that retrieves a portion of a wide character internal text/ ... XmTextFieldGetSubstringWcs(Xm)
 /that retrieves a portion of a wide character internal text/ ... XmTextGetSubstringWcs(Xm)
 /function that replaces part of a wide character string in a/ ... XmTextFieldReplaceWcs(Xm)
 /function that replaces part of a wide character string in a Text/ ... XmTextReplaceWcs(Xm)
 TextField function that inserts a wide character string into a/ /a ... XmTextFieldInsertWcs(Xm)
 /a TextField function that inserts a wide character string into a Text/ ... XmTextInsertWcs(Xm)
 /a TextField function that sets a wide character string value ... XmTextSetStringWcs(Xm)
 /function that retrieves a copy of the wide character string value ... XmTextFieldSetStringWcs(Xm)
 /function that retrieves a copy of the wide character string value of a/ ... XmTextFieldGetStringWcs(Xm)
 finds the beginning position of a wide character string value of a/ ... XmTextGetStringWcs(Xm)
 character wctomb: Convert wide character text string /that ... XmTextFindStringWcs(Xm)
 Convert multibyte string to wide character to multibyte ... mblen(S)
 wcstombs: Convert wide string mbstowcs: ... mblen(S)
 authorization string name wide string to multibyte string ... mblen(S)
 XmuReshapeWidget: reshape widest_auth: returns longest ... subsystems(S)
 widget ... XmuReshapeWidget(Xmu)

XtCreateManagedWidget: create	widget	XtCreateWidget(Xt)
XtCreateWidget: create	widget	XtCreateWidget(Xt)
XtDestroyWidget: destroy	widget	XtCreateWidget(Xt)
XtIsRealized: realize	widget	XtRealizeWidget(Xt)
XtRealizeWidget: realize	widget	XtRealizeWidget(Xt)
XtUnrealizeWidget: unrealize	widget	XtRealizeWidget(Xt)
a wide character string in a Text	widget	/that replaces part of XmTextFieldReplaceWcs(Xm)
all associated colors of a	widget	/recalculates XmChangeColor(Xm)
baseline information for a	widget	/retrieves XmWidgetGetBaselines(Xm)
character string in a TextField	widget	/replaces part of a wide XmTextFieldInsertWcs(Xm)
character string into a TextField	widget	/that inserts a wide XmTextFieldInsertWcs(Xm)
character string value of a Text	widget	/a copy of the wide XmTextFieldGetStringWcs(Xm)
convert string to immediate child	widget	XmuCvtStringToWidget: XmCvtStringToWidget(Xmu)
convert string to immediate child	widget	XmuNewCvtStringToWidget: XmNewCvtStringToWidget(Xmu)
focus events on a child	widget	XtSetKeyboardFocus: XtSetKeyboardFocus(Xt)
function that creates a DragIcon	widget	/a Drag and Drop XmCreateDragIcon(Xm)
in the command area of the	widget	/of the string displayed XmCommandAppendValue(Xm)
in the language environment of a	widget	/creates a compound string XmStringCreateSimple(Xm)
number of resouces owned by	widget	XmuWnNameToNode: obtain XmWnNameToNode(Xmu)
obtain window information about a	widget	XtDisplay: XtDisplay(Xt)
obtain window information about a	widget	XtParent: XtDisplay(Xt)
obtain window information about a	widget	XtScreen: XtDisplay(Xt)
obtain window information about a	widget	XtWindow: XtDisplay(Xt)
of children for a specified	widget	/children, and the number XmDropSiteQueryStackingOrder(Xm)
rectangle information for a	widget	/retrieves display XmWidgetGetDisplayRect(Xm)
redirect user input to a modal	widget	XtAddGrab: XtAddGrab(Xt)
redirect user input to a modal	widget	XtRemoveGrab: XtAddGrab(Xt)
string value of a TextField	widget	/of the wide character XmTextFieldGetStringWcs(Xm)
that accesses the source of the	widget	/a Text function XmTextGetSource(Xm)
that sets the source of the	widget	/a Text function XmTextSetSource(Xm)
the preferred geometry of a child	widget	XtQueryGeometry: query XtQueryGeometry(Xt)
the visual update of a Text	widget	/Text function that forces XmTextEnableRedisplay(Xm)
visual update of the Text	widget	/that temporarily prevents XmTextDisableRedisplay(Xm)
wide character string into a Text	widget	/function that inserts a XmTextInsertWcs(Xm)
widget ID of the first Separator	widget	/function that returns the XmMainWindowSep1(Xm)
widget ID of the second Separator	widget	/function that returns the XmMainWindowSep2(Xm)
widget ID of the third Separator	widget	/function that returns the XmMainWindowSep3(Xm)
widget to the ScrolledWindow	widget	/or vertical ScrollBar XmScrolledWindowSetAreas(Xm)
that identifies whether a	widget	can be traversed /function XmIsTraversable(Xm)
/the ArrowButtonGadget	widget class	XmArrowButtonGadget(Xm)
/the CascadeButtonGadget	widget class	XmCascadeButtonGadget(Xm)
/the ToggleButtonGadget	widget class	XmToggleButtonGadget(Xm)
Composite: the Composite	widget class	Composite(Xm)
Constraint: the Constraint	widget class	Constraint(Xm)
Core: the Core	widget class	Core(Xm)
Object: the Object	widget class	Object(Xm)
OverrideShell: the OverrideShell	widget class	OverrideShell(Xm)
RectObj: the RectObj	widget class	RectObj(Xm)
Shell: the Shell	widget class	Shell(Xm)
TopLevelShell: the TopLevelShell	widget class	TopLevelShell(Xm)
VendorShell: the VendorShell	widget class	VendorShell(Xm)
WMShell: the WMShell	widget class	WMShell(Xm)
XmArrowButton: the ArrowButton	widget class	XmArrowButton(Xm)
XmCommand: the Command	widget class	XmCommand(Xm)

Permuted Index

XmDialogShell: the DialogShell	widget class	XmDialogShell(Xm)
XmDisplay: the Display	widget class	XmDisplay(Xm)
XmDragContext: the DragContext	widget class	XmDragContext(Xm)
XmDragIcon: the DragIcon	widget class	XmDragIcon(Xm)
XmDrawingArea: the DrawingArea	widget class	XmDrawingArea(Xm)
XmDrawnButton: the DrawnButton	widget class	XmDrawnButton(Xm)
XmDropTransfer: the DropTransfer	widget class	XmDropTransfer(Xm)
XmForm: the Form	widget class	XmForm(Xm)
XmFrame: the Frame	widget class	XmFrame(Xm)
XmGadget: the Gadget	widget class	XmGadget(Xm)
XmLabel: the Label	widget class	XmLabel(Xm)
XmLabelGadget: the LabelGadget	widget class	XmLabelGadget(Xm)
XmList: the List	widget class	XmList(Xm)
XmMainWindow: the MainWindow	widget class	XmMainWindow(Xm)
XmManager: the Manager	widget class	XmManager(Xm)
XmMenuShell: the MenuShell	widget class	XmMenuShell(Xm)
XmMessageBox: the MessageBox	widget class	XmMessageBox(Xm)
XmPanedWindow: the PanedWindow	widget class	XmPanedWindow(Xm)
XmPrimitive: the Primitive	widget class	XmPrimitive(Xm)
XmPushButton: the PushButton	widget class	XmPushButton(Xm)
XmRowColumn: the RowColumn	widget class	XmRowColumn(Xm)
XmScale: the Scale	widget class	XmScale(Xm)
XmScreen: the Screen	widget class	XmScreen(Xm)
XmScrollBar: the ScrollBar	widget class	XmScrollBar(Xm)
XmSelectionBox: the SelectionBox	widget class	XmSelectionBox(Xm)
XmSeparator: the Separator	widget class	XmSeparator(Xm)
XmText: the Text	widget class	XmText(Xm)
XmToggleButton: the ToggleButton	widget class	XmToggleButton(Xm)
the ApplicationShell	widget class	ApplicationShell:	ApplicationShell(Xm)
the BulletinBoard	widget class	XmBulletinBoard:	XmBulletinBoard(Xm)
the CascadeButton	widget class	XmCascadeButton:	XmCascadeButton(Xm)
the FileSelectionBox	widget class	XmFileSelectionBox:	XmFileSelectionBox(Xm)
the PushButtonGadget	widget class	XmPushButtonGadget:	XmPushButtonGadget(Xm)
the ScrolledWindow	widget class	XmScrolledWindow:	XmScrolledWindow(Xm)
the SeparatorGadget	widget class	XmSeparatorGadget:	XmSeparatorGadget(Xm)
the TransientShell	widget class	TransientShell:	TransientShell(Xm)
XmWnFetchResources: obtain	widget class	resources	XmWnFetchResources(Xm)
XmCreateMenuBar: a RowColumn	widget convenience creation/	XmCreateMenuBar(Xm)
XmCreateOptionMenu: a RowColumn	widget convenience creation/	XmCreateOptionMenu(Xm)
XmCreatePopupMenu: a RowColumn	widget convenience creation/	XmCreatePopupMenu(Xm)
XmCreatePulldownMenu: a RowColumn	widget convenience creation/	XmCreatePulldownMenu(Xm)
XmCreateRadioBox: a RowColumn	widget convenience creation/	XmCreateRadioBox(Xm)
function /a RowColumn	widget convenience creation	XmCreateSimpleCheckBox(Xm)
function /a RowColumn	widget convenience creation	XmCreateSimpleMenuBar(Xm)
function /a RowColumn	widget convenience creation	XmCreateSimpleOptionMenu(Xm)
function /a RowColumn	widget convenience creation	XmCreateSimplePopupMenu(Xm)
function /a RowColumn	widget convenience creation	XmCreateSimplePulldownMenu(Xm)
function /a RowColumn	widget convenience creation	XmCreateSimpleRadioBox(Xm)
function /a RowColumn	widget convenience creation	XmVaCreateSimpleCheckBox(Xm)
function /a RowColumn	widget convenience creation	XmVaCreateSimpleMenuBar(Xm)
function /a RowColumn	widget convenience creation	XmVaCreateSimpleOptionMenu(Xm)
function /a RowColumn	widget convenience creation	XmVaCreateSimplePopupMenu(Xm)
function /a RowColumn	widget convenience creation	XmVaCreateSimplePulldownMenu(Xm)
function /a RowColumn	widget convenience creation	XmVaCreateSimpleRadioBox(Xm)

XtTranslateCoords: translate	widget coordinates	XtTranslateCoords(Xt)
/the ArrowButton	widget creation function	XmCreateArrowButton(Xm)
/the BulletinBoard	widget creation function	XmCreateBulletinBoard(Xm)
/the CascadeButton	widget creation function	XmCreateCascadeButton(Xm)
/the DialogShell	widget creation function	XmCreateDialogShell(Xm)
/the DrawingArea	widget creation function	XmCreateDrawingArea(Xm)
/the DrawnButton	widget creation function	XmCreateDrawnButton(Xm)
/the FileSelectionBox	widget creation function	XmCreateFileSelectionBox(Xm)
/the MainWindow	widget creation function	XmCreateMainWindow(Xm)
/the MessageBox	widget creation function	XmCreateMessageBox(Xm)
/the PanedWindow	widget creation function	XmCreatePanedWindow(Xm)
/the PushButton	widget creation function	XmCreatePushButton(Xm)
/the ScrolledWindow	widget creation function	XmCreateScrolledWindow(Xm)
/the SelectionBox	widget creation function	XmCreateSelectionBox(Xm)
/the ToggleButton	widget creation function	XmCreateToggleButton(Xm)
XmCreateCommand: the Command	widget creation function	XmCreateCommand(Xm)
XmCreateForm: the Form	widget creation function	XmCreateForm(Xm)
XmCreateFrame: the Frame	widget creation function	XmCreateFrame(Xm)
XmCreateLabel: the Label	widget creation function	XmCreateLabel(Xm)
XmCreateList: the List	widget creation function	XmCreateList(Xm)
XmCreateMenuShell: the MenuShell	widget creation function	XmCreateMenuShell(Xm)
XmCreateRowColumn: the RowColumn	widget creation function	XmCreateRowColumn(Xm)
XmCreateScale: the Scale	widget creation function	XmCreateScale(Xm)
XmCreateScrollBar: the ScrollBar	widget creation function	XmCreateScrollBar(Xm)
XmCreateSeparator: the Separator	widget creation function	XmCreateSeparator(Xm)
XmCreateText: the Text	widget creation function	XmCreateText(Xm)
XmCreateTextField: the TextField	widget creation function	XmCreateTextField(Xm)
/needed for MRM to access the	widget creation function for/	MrmRegisterClass(Xm)
posted /function that returns the	widget from which a menu was	XmGetPostedFromWidget(Xm)
receives keyboard events when a	widget has the focus /component	XmProcessTraversal(Xm)
/that retrieves the DragContext	widget ID associated with a/	XmGetDragContext(Xm)
function that obtains the	widget ID for the/ /a RowColumn	XmOptionButtonGadget(Xm)
an/ /function that obtains the	widget ID for the LabelGadget in	XmOptionLabelGadget(Xm)
/function that obtains the	widget ID for the tear-off/	XmGetTearOffControl(Xm)
XmGetTabGroup: returns the	widget ID of a tab group	XmGetTabGroup(Xm)
widget /function that returns the	widget ID of the first Separator	XmMainWindowSep1(Xm)
widget /function that returns the	widget ID of the second Separator	XmMainWindowSep2(Xm)
widget /function that returns the	widget ID of the third Separator	XmMainWindowSep3(Xm)
used/ /a function that returns the	widget ID of the widget to be	XmGetDestination(Xm)
specified for this application	widget in UIL /the arguments	MrmFetchWidgetOverride(Xm)
/create top-level	widget instance	XtAppCreateShell(Xt)
/a function that determines if a	widget is visible	XmGetVisibility(Xm)
indexed (UIL named) application	widget. It overrides the/ /any	MrmFetchWidgetOverride(Xm)
that provides access to secondary	widget resource data /a function	XmGetSecondaryResourceData(Xm)
XmuWnCountOwnedResources: count	widget resources	XmuWnCountOwnedResources(Xmu)
XtGetSubvalues: obtain	widget resources	XtSetValues(Xt)
XtGetValues: obtain	widget resources	XtSetValues(Xt)
XtSetSubvalues: set	widget resources	XtSetValues(Xt)
XtSetValues: obtain and set	widget resources	XtSetValues(Xt)
XtSetValues: set	widget resources	XtSetValues(Xt)
XmuWnInitializeNodes: manipulate	widget set	XmuWnInitializeNodes(Xmu)
/returns the ID of the	widget that has keyboard focus	XmGetFocusWidget(Xm)
/that returns the widget ID of the	widget to be used as the current/	XmGetDestination(Xm)
/adds a manager or a primitive	widget to the list of tab groups	XmAddTabGroup(Xm)

Permuted Index

horizontal or vertical ScrollBar widget to the ScrolledWindow / / a XmScrolledWindowSetAreas(Xm)

/an application to use MRM widget-fetching facilities MrmInitialize(Xm)

XtMapWidget: map and unmap widgets XtMapWidget(Xt)

 XtMapWidget: map widgets XtMapWidget(Xt)

 XtMoveWidget: move widgets XtConfigureWidget(Xt)

XtResizeWidget: move and resize widgets /XtMoveWidget, XtConfigureWidget(Xt)

 XtResizeWidget: resize widgets XtConfigureWidget(Xt)

XtSetMappedWhenManaged: map widgets XtMapWidget(Xt)

 XtUnmapWidget: unmap widgets XtMapWidget(Xt)

 applications and widgets /of upward-compatible .. XmResolveAllPartOffsets(Xm)

 applications and widgets /of upward-compatible .. XmResolvePartOffsets(Xm)

 create and destroy widgets XtCreateWidget: XtCreateWidget(Xt)

 function for user-defined widgets /the widget creation MrmRegisterClass(Xm)

 listres: list resources in widgets listres(X)

 move and resize widgets XtConfigureWidget: XtConfigureWidget(Xt)

 realize and unrealize widgets XtRealizeWidget: XtRealizeWidget(Xt)

 translating strings to widgets XtNameToWidget: XtNameToWidget(Xt)

 XtCallAcceptFocus: call widget's accept_focus procedure XtCallAcceptFocus(Xt)

indexed (UIL named) application widgets and its children /any MrmFetchWidget(Xm)

 XtClass: obtain and verify a widget's class XtClass(Xt)

XtIsManaged: obtain and verify a widget's class XtClass(Xt)

 XtIsSubclass: obtain and verify a widget's class XtClass(Xt)

XtSuperClass: obtain and verify a widget's class XtClass(Xt)

 obtain and verify a widget's class XtCheckSubclass: .. XtClass(Xt)

 obtain and verify a widget's class XtIsComposite: XtClass(Xt)

 XtBuildEventMask: retrieve a widget's event mask XtBuildEventMask(Xt)

 /translating strings to widgets or widgets to windows .. XtNameToWidget(Xt)

 XtIsSensitive: check a widget's sensitivity state XtSetSensitive(Xt)

 XtSetSensitive: set a widget's sensitivity state XtSetSensitive(Xt)

 XtSetSensitive: set and check a widget's sensitivity state XtSetSensitive(Xt)

/function that reorders a stack of widgets that are registered drop/ .. XmDropSiteConfigureStackingOrder(Xm)

/translating strings to widgets or widgets to windows XtNameToWidget(Xt)

XtWidgetToWindow: translating widgets to windows XtNameToWidget(Xt)

 XtTextWidth16: computes text width XtTextWidth(XS)

 XtTextWidth: compute text width XtTextWidth(XS)

sets window border to specified width XSetWindowBorderWidth: .. XConfigureWindow(XS)

 WidthMMOfScreen: returns width, in millimeters, of/ BlackPixelOfScreen(XS)

 WidthOfScreen: returns width of specified screen BlackPixelOfScreen(XS)

 DisplayWidthMM: returns width of specified screen in/ ImageByteOrder(XS)

 pixels DisplayWidth: returns width of specified screen in ImageByteOrder(XS)

 /string function that returns the width of the longest sequence of/ .. XmStringWidth(Xm)

 in millimeters, of specified/ WidthMMOfScreen: returns width, BlackPixelOfScreen(XS)

 specified screen WidthOfScreen: returns width of .. BlackPixelOfScreen(XS)

current position in named window winch: returns character at curses(S)

current position in named window winch: returns character at terminfo(S)

 wind: place window on screen tam(S)

 window xwd(X)

xwd: dump an image of an X window xwd(X)

GUI scocolor: change window colors in the SCO Open Desktop scocolor(X)

 xdpr: dump an X window directly to a printer xdpr(X)

 xpr: print an X window dump xpr(X)

 xwininfo: window information utility for X .. xwininfo(X)

 xlswins: server window list displayer for X xlswins(X)

 mwm: the Motif Window Manager mwm(X)

 for X xsetroot: root window parameter setting utility .. xsetroot(X)

and terminal settings to current window size /to set TERMCAP ... resize(X)

X: portable, network-transparent window system x(X)

page display program for the X Window System xman: manual ... xman(X)

xinit: X Window System initializer xinit(X)

xlogo: X Window System logo xlogo(X)

Xsco: X Window System server Xsco(X)

jagent: host control of windowing terminal jagent(M)

jterm: reset layer of windowing terminal jterm(C)

library libwindows: windowing terminal function libwindows(S)

ismpx: return windowing terminal state ismpx(C)

protocol used between host and windowing terminal under/ layers: layers(M)

layers: layer multiplexer for windowing terminals layers(C)

multiplexed tty driver for AT&T windowing terminals xt: xt(HW)

and column wgoto: moves window's cursor to specific row ... tam(S)

top of stack XMapRaised: maps windows, subwindows and raise to XMapWindow(XS)

hints structure and set or read a window's WM_CLASS property /class XAllocClassHint(XS)

XGetWMClientMachine: reads window's WM_CLIENT_MACHINE/ XSetWMClientMachine(XS)

property /set or read a window's WM_CLIENT_MACHINE XSetWMClientMachine(XS)

XGetWMColormapWindows: reads window's WM_COLORMAP_WINDOWS/ XSetWMColormapWindows(XS)

property /set or read a window's WM_COLORMAP_WINDOWS XSetWMColormapWindows(XS)

XGetCommand: reads window's WM_COMMAND property XSetCommand(XS)

XSetCommand: set or read a window's WM_COMMAND property XSetCommand(XS)

/hints structure and set or read a window's WM_HINTS property ... XAllocWMHints(XS)

XGetIconName: reads window's WM_ICON_NAME property XSetWMIconName(XS)

XGetWMIconName: reads window's WM_ICON_NAME property XSetWMIconName(XS)

XSetWMIconName: set or read a window's WM_ICON_NAME property XSetWMIconName(XS)

/size structure and set or read a window's WM_ICON_SIZES property XAllocIconSize(XS)

XFetchName: reads window's WM_NAME property ... XSetWMName(XS)

XGetWMName: reads window's WM_NAME property ... XSetWMName(XS)

XSetWMName: set or read a window's WM_NAME property ... XSetWMName(XS)

XStoreName: sets window's WM_NAME property ... XSetWMName(XS)

/hints structure and set or read a window's WM_NORMAL_HINTS property XAllocSizeHints(XS)

XGetWMProtocols: reads window's WM_PROTOCOLS property XSetWMProtocols(XS)

XSetWMProtocols: set or read a window's WM_PROTOCOLS property XSetWMProtocols(XS)

XGetTransientForHint: reads window's WM_TRANSIENT_FOR/ XSetTransientForHint(XS)

property /set or read a window's WM_TRANSIENT_FOR XSetTransientForHint(XS)

wexit: reset parameters set by winit and exit tam(S)

access winit: sets up process for window ... tam(S)

the character under cursor winsch: inserts character before ... curses(S)

before the character under/ winsch: inserts character ch terminfo(S)

above current line winsertln: inserts blank line curses(S)

above current line winsertln: inserts blank line terminfo(S)

string to window label line wlabel: output null-terminated ... tam(S)

and set or read a window's WM_CLASS property /structure ... XAllocClassHint(XS)

/reads window's WM_CLIENT_MACHINE property XSetWMClientMachine(XS)

/set or read a window's WM_CLIENT_MACHINE property XSetWMClientMachine(XS)

/reads window's WM_COLORMAP_WINDOWS property XSetWMColormapWindows(XS)

/set or read a window's WM_COLORMAP_WINDOWS property XSetWMColormapWindows(XS)

XGetCommand: reads window's WM_COMMAND property XSetCommand(XS)

set or read a window's WM_COMMAND property XSetCommand: XSetCommand(XS)

and set or read a window's WM_HINTS property /structure ... XAllocWMHints(XS)

/set or read a window's WM_ICON_NAME property XSetWMIconName(XS)

XGetIconName: reads window's WM_ICON_NAME property XSetWMIconName(XS)

Permuted Index

XGetWMIconName: reads window's WM_ICON_NAME property XSetWMIconName(XS)
 XSetIconName: sets window's WM_ICON_NAME property XSetWMIconName(XS)
 and set or read a window's WM_ICON_SIZES property /structure XAllocIconSize(XS)
 XFetchName: reads window's WM_NAME property XSetWMName(XS)
 XGetWMName: reads window's WM_NAME property XSetWMName(XS)
 XStoreName: sets window's WM_NAME property XSetWMName(XS)
 set or read a window's WM_NAME property XSetWMName: XSetWMName(XS)
 /and set or read a window's WM_NORMAL_HINTS property . XAllocSizeHints(XS)
 column x wmove: moves cursor to line y, curses(S)
 column x wmove: moves cursor to line y, terminfo(S)
 /set or read a window's WM__PROTOCOLS property XSetWMProtocols(XS)
 XGetWMProtocols: reads window's WM_PROTOCOLS property XSetWMProtocols(XS)
 WMShell: the WMShell widget class WMShell(Xm)
 WMShell: the WMShell widget class WMShell(Xm)
 /reads window's WM_TRANSIENT_FOR property . XSetTransientForHint(XS)
 /set or read a window's WM_TRANSIENT_FOR property . XSetTransientForHint(XS)
 wndelay: set no delay input mode . tam(S)
 wnl: turn on/off mapping NL into . tam(S)
 wnoutrefresh: allows multiple . curses(S)
 wnoutrefresh: allows multiple . terminfo(S)
 wc: count words, lines and bytes wc(C)
 cd: change working directory cd(C)
 chdir: change working directory chdir(S)
 getcwd: get pathname of current working directory getcwd(S)
 pwd: print working directory name pwd(C)
 creation function /the MessageBox WorkingDialog convenience XmCreateWorkingDialog(Xm)
 process to reverse effects of wpostwait: called by a parent tam(S)
 process to reverse effects of wprexec /called by a parent tam(S)
 to prepare to take window after wprexec: called by child process . tam(S)
 window wprintf: print to specified tam(S)
 wprintw: corresponds to printf(S) . curses(S)
 wprintw: corresponds to printf(S) . terminfo(S)
 string to prompt line wprompt: output null-terminated . tam(S)
 to specified window wput: output specified character . tam(S)
 string to specified window wputs: output specified character . tam(S)
 queue WR: get pointer to the write wr(K)
 wrastop: pixel raster operations . tam(S)
 wreadmouse: get mouse state tam(S)
 has been called without wrefresh() /if endwin() curses(S)
 has been called without wrefresh() /if endwin() terminfo(S)
 terminal window/ scrollok: calls wrefresh and scrolls physical curses(S)
 terminal window/ scrollok: calls wrefresh and scrolls physical terminfo(S)
 to the physical terminal screen wrefresh: copies the named window curses(S)
 to the physical terminal screen wrefresh: copies the named window tam(S)
 to the physical terminal screen wrefresh: copies the named window terminfo(S)
 physical I/O/ inw, outw: read or write a 16-bit word from or to a . inw(K)
 I/O address ind, outd: read or write a 32-bit word to a physical . ind(K)
 inb, outb: read a byte from or write a byte to an I/O address inb(K)
 outb: write a byte to I/O address inb(K)
 current iswrcurr: write a new record and make it . iswrcurr(S)
 file iswrite: write a new record into an ISAM . iswrite(S)
 codes spellin: Write a spelling list from hash spell(C)
 reputsw: write a stream of 16-bit words repins(K)
 reputsd: write a stream of 32-bit words repins(K)

repoutsb: write a stream of bytes repins(K)
 repinsw: write a stream of words repins(K)
 address outw: write a word from to physical I/O .. inw(K)
 standard output acctwtmp: write accounting records to acct(ADM)
 ttwrite: write data to a device tty(K)
 write: write on a file write(S)
 putpwent: write password file entry putpwent(S)
 WR: get pointer to the write queue wr(K)
 returns a character in user write request cpass: cpass(K)
 putspent: write shadow password file entry .. putspent(S)
 repout: write streams of data repins(K)
 /repoutsw, repoutsd: read and write streams of device data repins(K)
 wuser: write the user line of the window .. tam(S)
 wall: write to all users wall(ADM)
 write: write to another user write(C)
 putc, putcb, putcbp, putcf: write to clists putc(K)
 machines rwall: write to specified remote rwall(NS)
 outd: write value to physixal I/O ind(K)
 write: write on a file write(S)
 write: write to another user write(C)
 Subsystem database write_authorizations: updates the .. subsystems(S)
 into an X drawable XShmPutImage: writes a shared memory XImage .. XShm(Xext)
 null-terminated/ mvaddstr: writes all characters of tam(S)
 null-terminated/ mvaddstr: writes all characters of terminfo(S)
 null-terminated/ mvwaddstr: writes all characters of terminfo(S)
 mm_wadr: writes an MMDF address mmdf(S)
 XWriteBitmapFile: writes bitmap out to file XReadBitmapFile(XS)
 text mm_wtxt: writes block of MMDF message mmdf(S)
 stream fclose: writes buffered data and closes fclose(S)
 named stream fflush: writes buffered data to file for fclose(S)
 mm_wstrn: writes buffered MMDF text mmdf(S)
 putc: writes character to output stream .. putc(S)
 putchar: writes character to output stream .. putc(S)
 waddstr: writes characters to given window .. terminfo(S)
 virtual screen to/ dmp_win: writes current contents of curses(S)
 virtual screen to/ dumpwin: writes current contents of terminfo(S)
 virtual screen to/ scr_dump: writes current contents of curses(S)
 virtual screen to/ scr_dump: writes current contents of terminfo(S)
 subwindow post_form: writes form in its associated form(S)
 putw: writes integer to output stream putc(S)
 mm_wrec: writes MMDF record mmdf(S)
 mm_wrpky: writes MMDF reply mmdf(S)
 password entry to a/ putprpwnam: writes new or replaced protected .. getprpwent(S)
 standard output stream puts: writes null-terminated string to ... puts(S)
 named output stream fputs: writes nul-terminated string to puts(S)
 addstr: writes on given window tam(S)
 addstr: writes on given window terminfo(S)
 structure to utmp/ pututline: writes out supplied utmp getut(S)
 pnoutrefresh: writes output to the terminal curses(S)
 pnoutrefresh: writes output to the terminal terminfo(S)
 prefresh: writes output to the terminal curses(S)
 prefresh: writes output to the terminal terminfo(S)
 addstr: writes string on default window ... curses(S)
 mvaddstr: moves and writes string on default window ... curses(S)

Permuted Index

mvwaddstr: moves and writes string on specified window . curses(S)
 waddstr: writes string on specified window . curses(S)
 subwindow post_menu: writes the menu in the menu's menu(S)
 a file region for reading or writing /locks or unlocks locking(S)
 open: open for reading or writing open(S)
 openpl: opens plot device for writing plot(S)
 /a function that allows writing of upward-compatible/ ... Xm.ResolveAllPartOffsets(Xm)
 /a function that allows writing of upward-compatible/ ... Xm.ResolvePartOffsets(Xm)
 wscanw: corresponds to scanf(S) .. curses(S)
 wscanw: corresponds to scanf(S) .. terminfo(S)
 wselect: select specified window .. tam(S)
 wsetmouse: set up parameters tam(S)
 wsetsrreg: sets a software curses(S)
 wsetsrreg: sets a software terminfo(S)
 WSTAT for specified window wsetstat: change parameters in tam(S)
 string to a screen labeled key wslk: output a null-terminated tam(S)
 named window wstandend: ends standout mode in .. curses(S)
 attributes of named window wstandend: manipulates current terminfo(S)
 attributes of named window wstandout: manipulates current ... terminfo(S)
 in named window wstandout: starts standout mode .. curses(S)
 wgetstat: returns information in WSTAT for specified window tam(S)
 wsetstat: change parameters in WSTAT for specified window tam(S)
 5620 DMD terminal wtinit: object downloader for the .. wtinit(ADM)
 utmp, wtmp: format of utmp and wtmp entries utmp(F)
 wtmpfix: corrects wtmp files fwtmp(ADM)
 entries utmp, wtmp: format of utmp and wtmp .. utmp(F)
 wtmpfix: corrects wtmp files fwtmp(ADM)
 wtmpfix: manipulate connect fwtmp(ADM)
 accounting records fwtmp, wuser: write the user line of the ... tam(S)
 window X xclock: xclock(X)
 analog / digital clock for X /bmtoa, atobm: bitmap editor .. bitmap(X)
 and converter utilities for X dclock(X)
 dclock: digital clock for X xdpiinfo(X)
 display information utility for X xsetroot: root window xsetroot(X)
 parameter setting utility for X scoterm(X)
 scoterm: terminal emulator for X xhost(X)
 server access control program for X xhost: xhost(X)
 server font list displayer for X xlsfonts: xlsfonts(X)
 server window list displayer for X xlswins: xlswins(X)
 utility for modifying keymaps in X xmodmap: xmodmap(X)
 window information utility for X xwininfo: xwininfo(X)
 xbiff: mailbox flag for X xbiff(X)
 xcalc: scientific calculator for X xcalc(X)
 xfd: font displayer for X xfd(X)
 xload: load average display for X xload(X)
 xprop: property displayer for X xprop(X)
 xset: user preference utility for X xset(X)
 xterm: terminal emulator for X xterm(X)
 xwud: image displayer for X xwud(X)
 xauth: X authority file utility xauth(X)
 xclipboard: X clipboard client xclipboard(X)
 scolock: lock X display scolock(X)
 scologin: X Display Manager scologin(X)
 xev: print contents of X events xev(X)
 fs: X font server fs(X)

fslsfonts: display font list for X font server fslsfonts(X)
 showfont: font dumper for X font server showfont(X)
 xsconfig: X keyboard configuration compiler xsconfig(X)
 window system X: portable, network-transparent ... x(X)
 xkill: kill a client by its X resource xkill(X)
 refresh all or part of an X screen xrefresh: xrefresh(X)
 key or screen-switching from the X server /establish the modifier ... xswkey(X)
 startx: start the X server and default clients startx(X)
 utility xrdp: X server resource database xrdp(X)
 xstdcmap: X standard colormap utility xstdcmap(X)
 Xt_options: standard X Toolkit command-line options ... Xt_options(X)
 xwd: dump an image of an X window xwd(X)
 xdpr: dump an X window directly to a printer xdpr(X)
 xpr: print an X window dump xpr(X)
 page display program for the X Window System xman: manual . xman(X)
 xinit: X Window System initializer xinit(X)
 xlogo: X Window System logo xlogo(X)
 Xsco: X Window System server Xsco(X)
 x286emul: emulate XENIX 80286 x286emul(C)
 x286emul: emulate XENIX 80286 x286emul(CP)
 print the names of files on a XENIX backup archive xdumpdir: . xdumpdir(ADM)
 Intro: introduction to XENIX cross-development commands Intro(XNX)
 format xbackup: XENIX incremental dump tape xbackup(F)
 xrestore, xrestor: invoke XENIX incremental filesystem/ ... xrestore(ADM)
 backup xbackup: perform XENIX incremental filesystem xbackup(ADM)
 xinstall: XENIX installation shell script xinstall(ADM)
 x.out: format of XENIX link editor output x.out(PF)
 hdr: display selected parts of a XENIX object file hdr(XNX)
 BDF to SNF font compiler for X11 bdftosnf: bdftosnf(X)
 SNF to BDF font decompiler for X11 snftobdf: snftobdf(X)
 xdaemon: AT&T X11 connections daemon xdaemon(X)
 and click interface for selecting X11 font names xfontsel: point xfontsel(X)
 format mmdfalias: convert XENIX-style aliases file to MMDF ... mmdfalias(ADM)
 format cnvmtbox: convert XENIX-style mailboxes to MMDF ... cnvmtbox(ADM)
 to MMDF/ mnlis: convert a XENIX-style Micnet routing file mnlis(ADM)
 x286emul: emulate XENIX 80286 ... x286emul(C)
 x286emul: emulate XENIX 80286 ... x286emul(CP)
 XA_ATOM_PAIR: returns atom ... XmuAtom(Xmu)
 atom XA_CHARACTER_POSITION: returns XmuAtom(Xmu)
 XA_CLASS: returns atom XmuAtom(Xmu)
 XA_CLIENT_WINDOW: returns atom XmuAtom(Xmu)
 XA_CLIPBOARD: returns atom ... XmuAtom(Xmu)
 XA_COMPOUND_TEXT: returns atom XmuAtom(Xmu)
 screen saver XActivateScreenSaver: activates ... XSetScreenSaver(XS)
 host control structure XAddHost: control host access and XAddHost(XS)
 to access control list XAddHosts: adds specified hosts .. XAddHost(XS)
 pixels XAddPixel: adds constant value to . XCreateImage(XS)
 window to client's save set XAddToSaveSet: adds specified ... XChangeSaveSet(XS)
 XA_DECNET_ADDRESS: returns atom XmuAtom(Xmu)
 XA_DELETE: returns atom XmuAtom(Xmu)
 XA_FILENAME: returns atom XmuAtom(Xmu)
 XA_HOSTNAME: returns atom ... XmuAtom(Xmu)
 XA_IP_ADDRESS: returns atom ... XmuAtom(Xmu)
 XA_LENGTH: returns atom XmuAtom(Xmu)

Permuted Index

XA_LIST_LENGTH: returns atom . XmuAtom(Xmu)
 hints structure and set or read/
 colors XAllocClassHint: allocate class XAllocClassHint(XS)
 XAllocColor: allocate and free XAllocColor(XS)
 colormap entry XAllocColor: allocates read-only . . XAllocColor(XS)
 read/write color cells XAllocColorCells: allocates XAllocColor(XS)
 color planes XAllocColorPlanes: allocates XAllocColor(XS)
 size structure and set or read a/
 color and returns closest color/ XAllocNamedColor: looks up named XAllocColor(XS)
 hints structure and set or read/ XAllocSizeHints: allocate size XAllocSizeHints(XS)
 set, or read a standard colormap/ XAllocStandardColormap: allocate, XAllocStandardColormap(XS)
 manager hints structure and set/
 events XAllocWMHints: allocate window XAllocWMHints(XS)
 XAllowEvents: release queued XAllowEvents(XS)
 XA_NAME: returns atom XmuAtom(Xmu)
 XA_NET_ADDRESS: returns atom XmuAtom(Xmu)
 XA_NULL: returns atom XmuAtom(Xmu)
 structures XAnyEvent: generic X event XAnyEvent(XS)
 XA_OWNER_OS: returns atom . . . XmuAtom(Xmu)
 XArc: arc structure XDrawArc(XS)
 commands xargs: construct and execute xargs(C)
 XA_SPAN: returns atom XmuAtom(Xmu)
 XA_TARGETS: returns atom XmuAtom(Xmu)
 XA_TEXT: returns atom XmuAtom(Xmu)
 XA_TIMESTAMP: returns atom . . . XmuAtom(Xmu)
 XA_USER: returns atom XmuAtom(Xmu)
 xauth: X authority file utility xauth(X)
 auto-repeat for keyboard on/ XAutoRepeatOff: turns off XChangeKeyboardControl(XS)
 auto-repeat for keyboard on/ XAutoRepeatOn: turns on XChangeKeyboardControl(XS)
 xdump: link to xbackup xbackup(ADM)
 incremental filesystem backup xbackup: perform XENIX xbackup(ADM)
 tape format xbackup: XENIX incremental dump xbackup(FM)
 returns the original base font/
 specified display XBaseFontNameListOfFontSet: XFontsOfFontSet(XS)
 XBell: rings bell on keyboard on . . XChangeKeyboardControl(XS)
 xbiff: mailbox flag for X xbiff(X)
 edit icons and pictures; and edit xbm and xpm formatted files /and scopaint(X)
 KeyRelease, ButtonPress,/ XButtonEvent: KeyPress, XButtonEvent(XS)
 X xcalc: scientific calculator for xcalc(X)
 grab pointer parameters XChangeActivePointerGrab: changes XGrabPointer(XS)
 context XChangeGC: changes graphics XCreateGC(XS)
 manipulate keyboard settings and/ XChangeKeyboardControl: XChangeKeyboardControl(XS)
 manipulate keyboard encoding and/ XChangeKeyboardMapping: XChangeKeyboardMapping(XS)
 pointer XChangePointerControl: control . . XChangePointerControl(XS)
 properties XChangeProperty: changes window XGetWindowProperty(XS)
 save set XChangeSaveSet: change a client's . XChangeSaveSet(XS)
 window attributes XChangeWindowAttributes: change XChangeWindowAttributes(XS)
 XChar2b: font structure XLoadFont(XS)
 XCharStruct: font structure XLoadFont(XS)
 and copy matched event XCheckIfEvent: checks event queue XIfEvent(XS)
 and events available for/ XCheckMaskEvent: searches queue XNextEvent(XS)
 and events available for/ XCheckTypedEvent: searches queue XNextEvent(XS)
 queue and events available for/ XCheckTypedWindowEvent: searches XNextEvent(XS)
 and events available for/ XCheckWindowEvent: searches queue XNextEvent(XS)
 event structure XCirculateEvent: CirculateNotify . . XCirculateEvent(XS)
 CirculateRequest event structure XCirculateRequestEvent: XCirculateRequestEvent(XS)
 children of specified window in/ XCirculateSubwindows: circulates . XRaiseWindow(XS)

highest mapped child of / XCircleSubwindowsDown: lowers XRaiseWindow(XS)
 lowest mapped child of specified / XCircleSubwindowsUp: raises XRaiseWindow(XS)
 XClassHint: class hint structure ... XAllocClassHint(XS)
 XClearArea: clear area or window XClearArea(XS)
 XClearWindow: clear window ... XClearArea(XS)
 ColormapNotify event structure XClientMessageEvent: ... XClientMessageEvent(XS)
 xclipboard: X clipboard client ... xclipboard(X)
 rectangle enclosing region XClipBox: generates smallest ... XPolygonRegion(XS)
 for X xclock: analog / digital clock ... xclock(X)
 server XCloseDisplay: disconnects from X XOpenDisplay(XS)
 input method XCloseIM: closes the specified ... XOpenIM(XS)
 XcmsColor: Xcms color structure ... XcmsColor(XS)
 XcmsPad: possible formats in the Xcms color structure ... XcmsColor(XS)
 XcmsRGB: possible formats in the Xcms color structure ... XcmsColor(XS)
 XcmsRGBi: possible formats in the Xcms color structure ... XcmsColor(XS)
 possible formats in the Xcms color structure XcmsCIELab: XcmsColor(XS)
 possible formats in the Xcms color structure XcmsCIELuv: XcmsColor(XS)
 possible formats in the Xcms color structure XcmsCIEXYZ: XcmsColor(XS)
 possible formats in the Xcms color structure XcmsCIeuvY: XcmsColor(XS)
 possible formats in the Xcms color structure XcmsCIExyY: XcmsColor(XS)
 possible formats in the Xcms color structure XcmsTekHVC: XcmsColor(XS)
 device-independent colors XcmsAllocColor: allocate ... XcmsAllocColor(XS)
 read-only color cell in any / XcmsAllocNamedColor: allocate a XcmsAllocColor(XS)
 modify CCC of a colormap XcmsCCCOfColormap: query and XcmsCCCOfColormap(XS)
 the Xcms color structure XcmsCIELab: possible formats in . XcmsColor(XS)
 CIE L*a*b* coordinates XcmsCIELabQueryMaxC: obtain the XcmsCIELabQueryMaxC(XS)
 point of maximum lightness (L*) / XcmsCIELabQueryMaxL: finds the XcmsCIELabQueryMaxC(XS)
 point of maximum chroma / XcmsCIELabQueryMaxLC: finds the XcmsCIELabQueryMaxC(XS)
 point of minimum lightness (L*) / XcmsCIELabQueryMinL: finds the XcmsCIELabQueryMaxC(XS)
 the Xcms color structure XcmsCIELuv: possible formats in . XcmsColor(XS)
 CIE L*u*v* coordinates XcmsCIELuvQueryMaxC: obtain the XcmsCIELuvQueryMaxC(XS)
 point of maximum lightness (L*) / XcmsCIELuvQueryMaxL: finds the XcmsCIELuvQueryMaxC(XS)
 point of maximum chroma / XcmsCIELuvQueryMaxLC: finds the XcmsCIELuvQueryMaxC(XS)
 point of minimum lightness (L*) / XcmsCIELuvQueryMinL: finds the XcmsCIELuvQueryMaxC(XS)
 the Xcms color structure XcmsCIeuvY: possible formats in . XcmsColor(XS)
 the Xcms color structure XcmsCIExyY: possible formats in . XcmsColor(XS)
 the Xcms color structure XcmsCIEXYZ: possible formats in . XcmsColor(XS)
 values for pixel values in the XcmsColor structure /the RGB ... XcmsQueryColor(XS)
 XcmsColor: Xcms color structure . XcmsColor(XS)
 color specifications XcmsConvertColors: convert CCC XcmsConvertColors(XS)
 destroying CCCs XcmsCreateCCC: creating and ... XcmsCreateCCC(XS)
 default CCC for a screen XcmsDefaultCCC: obtain the ... XcmsDefaultCCC(XS)
 used for the specified CCC XcmsFreeCCC: frees the memory . XcmsCreateCCC(XS)
 string name of a color XcmsLookupColor: looks up the . XcmsQueryColor(XS)
 Xcms color structure XcmsPad: possible formats in the . XcmsColor(XS)
 blue, green, red, and white CCC / XcmsQueryBlack: obtain black, ... XcmsQueryBlack(XS)
 specification in the specified / XcmsQueryBlue: returns the color . XcmsQueryBlack(XS)
 values XcmsQueryColor: obtain color ... XcmsQueryColor(XS)
 values for pixel values in the / XcmsQueryColors: obtains the RGB XcmsQueryColor(XS)
 specification in the specified / XcmsQueryGreen: returns the color XcmsQueryBlack(XS)
 specification in the specified / XcmsQueryRed: returns the color . XcmsQueryBlack(XS)
 specification in the specified / XcmsQueryWhite: returns the color XcmsQueryBlack(XS)
 Xcms color structure XcmsRGB: possible formats in the . XcmsColor(XS)
 Xcms color structure XcmsRGBi: possible formats in the . XcmsColor(XS)

Permuted Index

CCC associated with the/ XcmsSetCCCOfColormap: changes the XcmsCCCOfColormap(XS)
 white point adjustment procedure/ XcmsSetWhiteAdjustProc: sets the XcmsSetWhitePoint(XS)
 attributes XcmsSetWhitePoint: modifying CCC XcmsSetWhitePoint(XS)
 XcmsStoreColor: set colors XcmsStoreColor(XS)
 colors specified into RGB values XcmsStoreColors: converts the XcmsStoreColor(XS)
 the Xcms color structure XcmsTekHVC: possible formats in XcmsColor(XS)
 TekHVC coordinates XcmsTekHVCQueryMaxC: obtain the XcmsTekHVCQueryMaxC(XS)
 Value and Chroma's find colors/ XcmsTekHVCQueryMaxV: given Hue, XcmsTekHVCQueryMaxC(XS)
 Value and Chroma's find colors/ XcmsTekHVCQueryMaxVC: given Hue, XcmsTekHVCQueryMaxC(XS)
 Hue, Value and Chroma's find/ XcmsTekHVCQueryMaxVSamples: given XcmsTekHVCQueryMaxC(XS)
 Value and Chroma's find colors/ XcmsTekHVCQueryMinV: given Hue, XcmsTekHVCQueryMaxC(XS)
 XColor: color structure XColor structure /entries of XStoreColors(XS)
 the pixel values specified in the XColormapEvent: ColormapNotify XColormapEvent(XS)
 event structure XConfigureEvent: ConfigureNotify XConfigureEvent(XS)
 ConfigureRequest event structure XConfigureRequestEvent: XConfigureRequestEvent(XS)
 windows and window changes/ XConfigureWindow: configure XConfigureWindow(XS)
 Xconnections: format of the Xconnections file Xconnections(X)
 Xconnections file Xconnections: format of the Xconnections(X)
 the font_set might include/ XContextDependentDrawing: true if XFontsOfFontSet(XS)
 window selection XConvertSelection: manipulates XSetSelectionOwner(XS)
 XCopArea: copy areas XCopyArea(XS)
 colormap XCopyColormapAndFree: copies XCreateColormap(XS)
 XCopGC: copies graphics context XCreateGC(XS)
 XCopPlane: copy planes XCopyArea(XS)
 bitmap XCreateBitmapFromData: creates XReadBitmapFile(XS)
 destroy colormaps and color/ XCreateColormap: create, copy, or XCreateColormap(XS)
 XCreateFontCursor: create cursors XCreateFontCursor(XS)
 an international text drawing/ XCreateFontSet: create and free XCreateFontSet(XS)
 graphics contexts and graphics/ XCreateGC: create or free XCreateGC(XS)
 cursor XCreateGlyphCursor: creates glyph XCreateFontCursor(XS)
 obtain the input method of an/ XCreateIC: create, destroy, and XCreateIC(XS)
 XCreateImage: image utilities XCreateImage(XS)
 pixmap XCreatePixmap: create or destroy XCreatePixmap(XS)
 pixmap cursor XCreatePixmapCursor: creates XCreateFontCursor(XS)
 creates pixmap from bitmap data XCreatePixmapFromBitmapData: XReadBitmapFile(XS)
 regions XCreateRegion: create or destroy XCreateRegion(XS)
 subwindow XCreateSimpleWindow: creates XCreateWindow(XS)
 window attributes structure XCreateWindow: create windows and XCreateWindow(XS)
 event structure XCreateWindowEvent: CreateNotify XCreateWindowEvent(XS)
 LeaveNotify event structure XCrossingEvent: EnterNotify and XCrossingEvent(XS)
 structure for parsing Compound/ XctCreate: create XctData XctData(Xmu)
 XctData: compound text functions XctData(Xmu)
 free all data associated with XctData structure XctFree: XctData(Xmu)
 Compound Text/ XctCreate: create XctData structure for parsing XctData(Xmu)
 Compound Text/ XctReset: reset XctData structure to reparse XctData(Xmu)
 with XctData structure XctFree: free all data associated XctData(Xmu)
 Compound Text string XctNextItem: parse next item from XctData(Xmu)
 to reparse Compound Text string XctReset: reset XctData structure XctData(Xmu)
 buffer and selection xcutsel: interchange between cut xcutsel(X)
 daemon xdaemon: AT&T X11 connections xdaemon(X)
 default string used by Xlib for/ XDefaultString: returns the XmbTextListToTextProperty(XS)
 XDefineCursor: define cursors XDefineCursor(XS)
 given window and type XDeleteContext: deletes entry for XSaveContext(XS)

KeyCod	from control set	XDeleteModifiermapEntry: deletes	XChangeKeyboardMapping(XS)
	properties	XDeleteProperty: deletes window	XGetWindowProperty(XS)
	IC	XDestroyIC: destroy the specified	XCreateIC(XS)
		XDestroyImage: deallocates image	XCreateImage(XS)
		XDestroyRegion: destroys region	XCreateRegion(XS)
	subwindows	XDestroySubwindows: destroys	XDestroyWindow(XS)
		XDestroyWindow: destroy windows	XDestroyWindow(XS)
DestroyNotify	event structure	XDestroyWindowEvent:	XDestroyWindowEvent(XS)
	use of access control list	XDisableAccessControl: disables	XAddHost(XS)
min-keycodes	and max-keycodes	XDisplayKeycodes: returns	XChangeKeyboardMapping(XS)
	motion history buffer size	XDisplayMotionBufferSize: returns	XSendEvent(XS)
	name	XDisplayName: returns display	XSetErrorHandler(XS)
associated with	the specified/	XDisplayOfIM: returns the display	XOpenIM(XS)
	to a printer	xdpr: dump an X window directly	xdpr(X)
	utility for X	xdpyinfo: display information	xdpyinfo(X)
	xdr_array:	XDR a C array of objects	xdr(NS)
	xdr_char:	XDR a C character	xdr(NS)
	xdr_double:	XDR a C double	xdr(NS)
	xdr_enum:	XDR a C enum	xdr(NS)
	xdr_vector:	XDR a C fixed length array	xdr(NS)
	xdr_float:	XDR a C float	xdr(NS)
	xdr_int:	XDR a C integer	xdr(NS)
	xdr_long:	XDR a C long	xdr(NS)
	xdr_pointer:	XDR a C pointer	xdr(NS)
	xdr_reference:	XDR a C pointer	xdr(NS)
	xdr_short:	XDR a C short	xdr(NS)
	xdr_string:	XDR a C string	xdr(NS)
	xdr_wrapstring:	XDR a C string	xdr(NS)
	xdr_u_char:	XDR a C unsigned character	xdr(NS)
	xdr_u_int:	XDR a C unsigned integer	xdr(NS)
	xdr_u_long:	XDR a C unsigned long	xdr(NS)
	xdr_u_short:	XDR a C unsigned short	xdr(NS)
	xdr_bytes:	XDR a counted byte string	xdr(NS)
choices	xdr_union:	XDR a discriminated union of	xdr(NS)
	xdr_pmaplist:	XDR a list of port mappings	rpc(NS)
xdr_rejected_reply:		XDR a rejected reply	rpc(NS)
	xdr_rex_result:	XDR a REX result message	rex(NS)
	xdr_rex_start:	XDR a REX start message	rex(NS)
	xdr_rex_ttymode:	XDR a REX tty modes message	rex(NS)
	xdr_rex_ttysize:	XDR a REX tty size message	rex(NS)
xdr_accept_reply:		XDR an accepted reply	rpc(NS)
	xdr_bool:	XDR an boolean	xdr(NS)
	xdr_yppasswd:	XDR an NIS passwd entry	yppasswd(NS)
	xdr_opaque:	XDR an opaque object	xdr(NS)
	xdr_callmsg:	XDR an RPC call message	rpc(NS)
	xdr_replymsg:	XDR an RPC reply message	rpc(NS)
	xdr_ppasswd:	XDR an yppasswd	yppasswd(NS)
	xdr_free: generic	XDR free routine	xdr(NS)
external data	representation	xdr: library routines for	xdr(NS)
	xdr_void:	XDR nothing	xdr(NS)
parameters	xdr_opaque_auth:	XDR opaque authentication	rpc(NS)
	allocate space for inline	XDR operation xdr_inline:	xdr(NS)
	procedures	xdr_pmap: XDR parameters to portmapper	rpc(NS)
xdrrec_skiprecord:	skip rest of	XDR record	xdr(NS)

Permuted Index

get current position of XDR stream xdr_getpos: xdr(NS)
mark end of record on XDR stream xdrrec_endofrecord: . . . xdr(NS)
set current position on XDR stream xdr_setpos: xdr(NS)
xdr_destroy: destroy an XDR stream xdr(NS)
xdrmem_create: create an XDR stream xdr(NS)
xdrrec_create: create an XDR stream xdr(NS)
xdrrec_eof: mark end of file on XDR stream xdr(NS)
xdrstdio_create: create an XDR stream xdr(NS)
 xdr_callhdr: XDR the RPC call header rpc(NS)
xdr_authunix_parms: XDR UNIX credentials rpc(NS)
 reply xdr_accept_reply: XDR an accepted rpc(NS)
 objects xdr_array: XDR a C array of xdr(NS)
 credentials xdr_authunix_parms: XDR UNIX rpc(NS)
 structure XDrawArc: draw arcs and arc XDrawArc(XS)
 XDrawArcs: draws arcs XDrawArc(XS)
 XDrawImageString: draw image text XDrawImageString(XS)
 text XDrawImageString16: draws image XDrawImageString(XS)
and line structure XDrawLine: draw lines, polygons, . XDrawLine(XS)
 XDrawLines: draws lines XDrawLine(XS)
 points structure XDrawPoint: draw points and XDrawPoint(XS)
 XDrawPoints: draws points XDrawPoint(XS)
and rectangles structure XDrawRectangle: draw rectangles . XDrawRectangle(XS)
 XDrawRectangles: draws rectangles XDrawRectangle(XS)
 XDrawSegments: draws polygons . XDrawLine(XS)
 XDrawString: draw text characters XDrawString(XS)
 characters XDrawString16: draws text XDrawString(XS)
text drawing structures XDrawText: draw polytext text and XDrawText(XS)
 XDrawText16: draws polytext text . XDrawText(XS)
 xdr_bool: XDR an boolean xdr(NS)
 string xdr_bytes: XDR a counted byte xdr(NS)
 header xdr_callhdr: XDR the RPC call rpc(NS)
 message xdr_callmsg: XDR an RPC call rpc(NS)
 xdr_char: XDR a C character xdr(NS)
 stream xdr_destroy: destroy an XDR xdr(NS)
 xdr_double: XDR a C double xdr(NS)
 xdr_enum: XDR a C enum xdr(NS)
 xdr_float: XDR a C float xdr(NS)
 routine xdr_free: generic XDR free xdr(NS)
 of XDR stream xdr_getpos: get current position . . . xdr(NS)
inline XDR operation xdr_inline: allocate space for xdr(NS)
 xdr_int: XDR a C integer xdr(NS)
 xdr_long: XDR a C long xdr(NS)
 stream xdrmem_create: create an XDR xdr(NS)
 xdr_opaque: XDR an opaque object xdr(NS)
authentication parameters xdr_opaque_auth: XDR opaque rpc(NS)
portmapper procedures xdr_pmap: XDR parameters to rpc(NS)
 mappings xdr_pmaplist: XDR a list of port rpc(NS)
 xdr_pointer: XDR a C pointer xdr(NS)
 xdr_ppasswd: XDR an yppasswd yppasswd(NS)
 stream xdrrec_create: create an XDR xdr(NS)
record on XDR stream xdrrec_endofrecord: mark end of . . . xdr(NS)
XDR stream xdrrec_eof: mark end of file on xdr(NS)
XDR record xdrrec_skiprecord: skip rest of xdr(NS)
xdr_reference: XDR a C pointer xdr(NS)

rejected reply xdr_rejected_reply: XDR a rpc(NS)
 message xdr_replymsg: XDR an RPC reply .. rpc(NS)
 message xdr_rex_result: XDR a REX result .. rex(NS)
 message xdr_rex_start: XDR a REX start rex(NS)
 modes message xdr_rex_tty mode: XDR a REX tty .. rex(NS)
 size message xdr_rex_tty size: XDR a REX tty rex(NS)
 on XDR stream xdr_setpos: set current position ... xdr(NS)
 xdr_short: XDR a C short xdr(NS)
 stream xdrstdio_create: create an XDR xdr(NS)
 xdr_string: XDR a C string xdr(NS)
 character xdr_u_char: XDR a C unsigned xdr(NS)
 integer xdr_u_int: XDR a C unsigned xdr(NS)
 xdr_u_long: XDR a C unsigned long xdr(NS)
 union of choices xdr_union: XDR a discriminated .. xdr(NS)
 short xdr_u_short: XDR a C unsigned ... xdr(NS)
 array xdr_vector: XDR a C fixed length .. xdr(NS)
 xdr_void: XDR nothing xdr(NS)
 xdr_wrapstring: XDR a C string ... xdr(NS)
 entry xdr_yppasswd: XDR an NIS passwd yppasswd(NS)
 interface for the Desktop xdt3: the graphical user xdt3(X)
 xdump: link to xbackup xbackup(ADM)
 files on a XENIX backup archive xdumpdir: print the names of xdumpdir(ADM)
 regions are empty or equal XEmptyRegion: determine if XEmptyRegion(XS)
 of access control list XEnableAccessControl: enables use XAddHost(XS)
 regions equal XEqualRegion: determines if XEmptyRegion(XS)
 structure XErrorEvent: X error event XErrorEvent(XS)
 xev: print contents of X events xev(X)
 XEvent: generic X event structure .. XAnyEvent(XS)
 events already in event queue XEventsQueued: returns number of XFlush(XS)
 structure XExposeEvent: Expose event XExposeEvent(XS)
 maximum extents structure for a/ XExtentsOfFontSet: obtain the XExtentsOfFontSet(XS)
 xeyes: watch over your shoulder ... xeyes(X)
 xfd: font displayer for X xfd(X)
 buffer's contents XFetchBuffer: returns cut XStoreBytes(XS)
 bytes in cut buffer XFetchBytes: returns number of ... XStoreBytes(XS)
 WM_NAME property XFetchName: reads window's XSetWMName(XS)
 XFillArc: fills arc XFillRectangle(XS)
 XFillArcs: fills arcs XFillRectangle(XS)
 XFillPolygon: fills polygon XFillRectangle(XS)
 polygons, or arcs XFillRectangle: fill rectangles, XFillRectangle(XS)
 XFillRectangles: fills rectangles ... XFillRectangle(XS)
 an input method XFilterEvent: filter X events for ... XFilterEvent(XS)
 routine XFindContext: associative look-up XSaveContext(XS)
 event queue XFlush: handle output buffer or ... XFlush(XS)
 FocusOut event structure XFocusChangeEvent: FocusIn and XFocusChangeEvent(XS)
 XFontProp: font structure XLoadFont(XS)
 interface for selecting X11 font/ xfontsel: point and click xfontsel(X)
 XFontSetExtents: XFontSetExtents structure XFontSetExtents(XS)
 structure XFontSetExtents: XFontSetExtents XFontSetExtents(XS)
 information XFontsOfFontSet: obtain fontset ... XFontsOfFontSet(XS)
 XFontStruct: font structure XLoadFont(XS)
 disabled screen saver XForceScreenSaver: activates XSetScreenSaver(XS)
 XFree: free client data XFree(XS)
 XFreeColormap: deletes colormap XCreateColormap(XS)

Permuted Index

XFreeColors: frees colors XAllocColor(XS)
 cursor resource ID XFreeCursor: frees cursor from XRecolorCursor(XS)
 XFreeFont: frees font XLoadFont(XS)
 information array XFreeFontInfo: frees font XListFonts(XS)
 array XFreeFontNames: frees font names XListFonts(XS)
 path XFreeFontPath: frees font search XSetFontPath(XS)
 international text drawing font/
 context XFreeFontSet: free an XCreateFontSet(XS)
 XFreeGC: destroys graphics XCreateGC(XS)
 XModifierKeymap structure XFreeModifiermap: frees XChangeKeyboardMapping(XS)
 XFreePixmap: destroys pixmap XCreatePixmap(XS)
 XFreeStringList: frees memory XStringListToTextProperty(XS)
 from associated graphics context XFreeContextFromGC: obtains GContext XCreateGC(XS)
 structure XGCValues: graphics context XCreateGC(XS)
 specified window XGetAtomName: returns atom names XInternAtom(XS)
 XGetClassHint: returns class of XAllocClassHint(XS)
 WM_COMMAND property XGetCommand: reads window's XSetCommand(XS)
 message from error message/
 description XGetErrorDatabaseText: returns XSetErrorHandler(XS)
 XGetErrorText: reads error code XSetErrorHandler(XS)
 path XGetFontPath: gets font search XSetFontPath(XS)
 of specified font property XGetFontProperty: returns value XLoadFont(XS)
 context components XGetGCValues: returns graphics XCreateGC(XS)
 and current geometry XGetGeometry: returns root window XGetWindowAttributes(XS)
 WM_ICON_NAME property XGetIconName: reads window's XSetWMIconName(XS)
 XGetIconSizes: returns icon size XAllocIconSize(XS)
 context values from the/
 XGetICValues: obtain input XSetICValues(XS)
 XGetImage: transfers image XPutImage(XS)
 XGetIMValues: interface for XOpenIM(XS)
 querying properties or features/
 window and current focus state XGetInputFocus: returns focus XSetInputFocus(XS)
 current keyboard control values XGetKeyboardControl: returns XChangeKeyboardControl(XS)
 KeyCode symbols XGetKeyboardMapping: returns XChangeKeyboardMapping(XS)
 pointer to structure containing/
 in motion history buffer XGetModifierMapping: returns XChangeKeyboardMapping(XS)
 image XGetMotionEvents: returns events XSendEvent(XS)
 movement definition XGetPixel: returns pixel from XCreateImage(XS)
 XGetPointerControl: reads pointer XChangePointerControl(XS)
 current mapping of pointer XGetPointerMapping: returns XSetPointerMapping(XS)
 colormap structure XGetRGBColormaps: reads standard XAllocStandardColormap(XS)
 screen saver values XGetScreenSaver: gets current XSetScreenSaver(XS)
 window selection XGetSelectionOwner: manipulates XSetSelectionOwner(XS)
 XGetSubImage: transfers subimage XPutImage(XS)
 property XGetTextProperty: reads text XSetTextProperty(XS)
 window's WM_TRANSIENT_FOR/
 information and visual structure XGetTransientForHint: reads XSetTransientForHint(XS)
 XGetVisualInfo: obtain visual XGetVisualInfo(XS)
 window attribute or geometry and/
 change window properties XGetWindowAttributes: get current XGetWindowAttributes(XS)
 XGetWindowProperty: obtain and XGetWindowProperty(XS)
 window's WM_CLIENT_MACHINE XGetWMClientMachine: reads XSetWMClientMachine(XS)
 window's WM_COLORMAP_WINDOWS/
 hints XGetWMColormapWindows: reads XSetWMColormapWindows(XS)
 XGetWMHints: reads window manager XAllocWMHints(XS)
 WM_ICON_NAME property XGetWMIconName: reads window's XSetWMIconName(XS)
 WM_NAME property XGetWMName: reads window's XSetWMName(XS)
 hints XGetWMNormalHints: reads size XAllocSizeHints(XS)
 WM_PROTOCOLS property XGetWMProtocols: reads window's XSetWMProtocols(XS)
 XGetWMSizeHints: reads size hints XAllocSizeHints(XS)
 XGrabButton: grab pointer buttons XGrabButton(XS)
 XGrabKey: grab keyboard keys XGrabKey(XS)

XGrabKeyboard: grab the keyboard XGrabKeyboard(XS)
XGrabPointer: grab the pointer XGrabPointer(XS)
XGrabServer: grab the server XGrabServer(XS)
GraphicsExpose and NoExpose/
event structure XGraphicsExposeEvent: XGraphicsExposeEvent(XS)
program for X XGravityEvent: GravityNotify XGravityEvent(XS)
structure xhost: server access control xhost(X)
XHostAddress: host control XAddHost(XS)
XSetICValues: set and obtain XIC values XSetICValues(XS)
top-level windows XIconifyWindow: manipulate XIconifyWindow(XS)
XIconSize: icon size structure XAllIconSize(XS)
with a predicate procedure XIfEvent: check the event queue . . . XIfEvent(XS)
creates a shared memory XImage XShmCreateImage: XShm(Xext)
image data into a shared memory XImage XShmGetImage: reads XShm(Xext)
/writes a shared memory XImage into an X drawable XShm(Xext)
of the specified IC XIMOfIC: return the input method . XCreateIC(XS)
initializer xinit: X Window System xinit(X)
KeyCode to control set XInserModifiermapEntry: adds . . . XChangeKeyboardMapping(XS)
shell script xinstall: XENIX installation xinstall(ADM)
colormaps XInstallColormap: control XInstallColormap(XS)
atom names XInternAtom: create or return XInternAtom(XS)
arithmetic XIntersectRegion: region XIntersectRegion(XS)
control structure XKeyboardControl: keyboard XChangeKeyboardControl(XS)
keysyms XKeycodeToKeysym: converts XStringToKeysym(XS)
XKeyEvent: XKeyEvent event structure XButtonEvent(XS)
structure XKeyEvent: XKeyEvent event XButtonEvent(XS)
structure XKeymapEvent: KeymapNotify event XKeymapEvent(XS)
keysyms XKeysymToKeycode: converts XStringToKeysym(XS)
XKeysymToString: converts keysyms XStringToKeysym(XS)
resource xkill: kill a client by its X xkill(X)
client XKillClient: forces close-down of . . XSetCloseDownMode(XS)
the default string used by Xlib for text conversion /returns . XmbTextListToTextProperty(XS)
entries from files xlist, fxlist: gets name list xlist(S)
from file xlist: gets name list entries xlist(S)
depths available on specified/
names and information XListDepths: returns array of AllPlanes(XS)
names and information XListFonts: obtain or free font XListFonts(XS)
XListFontsWithInfo: lists font XListFonts(XS)
access control list XListHosts: returns current XAddHost(XS)
currently installed colormaps XListInstalledColormaps: lists XInstallColormap(XS)
of XPixmapFormatValues XListPixmapFormats: returns array ImageByteOrder(XS)
to list of window properties XListProperties: returns pointer . . . XGetWindowProperty(XS)
xload: load average display for X xload(X)
and font metric structures XLoadFont: load or unload fonts . . . XLoadFont(XS)
XLoadQueryFont: loads font XLoadFont(XS)
name of the locale bound to the/
input method XLocaleOfFontSet: returns the XFontsOfFontSet(XS)
XLocaleOfIM: get the locale of an . . XOpenIM(XS)
xlogo: X Window System logo xlogo(X)
values XLookupColor: returns color XQueryColor(XS)
input events in Latin-1 XLookupKeysym: handle keyboard XLookupKeysym(XS)
event XLookupString: translates key XLookupKeysym(XS)
window to bottom of stack XLowerWindow: lowers specified . . . XRaiseWindow(XS)
defined on server xlsatoms: list interned atoms xlsatoms(X)
applications running on a/
displayer for X xlsclients: list client xlsclients(X)
displayer for X xlsfonts: server font list xlsfonts(X)
displayer for X xlswins: server window list xlswins(X)

Permuted Index

function that activates a VendorShell convenience/ VendorShell function that adds/ function that adds the protocols/ adds a manager or a primitive/ VendorShell convenience/ convenience interface that adds/

for the X Window System

MappingNotify event structures event structure

subwindows and raise to top of/ event structure

in top-to-bottom stacking order

widget class

ArrowButtonGadget widget class

events associated with specified/ information

size of a protocol request

text using a single font set

single font set

multiple font sets

bindings

input from an input method

input context

properties for communicating/ escapement of text

extents

convert text lists and text/

per-character information for a/ a list of text strings from the/

multibuffering function

multibuffering function

multibuffering function

multibuffering function

multibuffering function

multibuffering function

multibuffering function

multibuffering function

multibuffering function

multibuffering function

multibuffering function

multibuffering function

multibuffering function

multibuffering function

BulletinBoard widget class

CascadeButton widget class

CascadeButtonGadget widget class

CascadeButtonGadget function/ CascadeButton and/ associated colors of a widget

clipboard function that cancels/ function that copies a data item/ clipboard function that copies a/ function that ends a copy to the/

XmActivateProtocol: a VendorShell XmActivateProtocol(Xm)

XmActivateWMProtocol: a XmActivateWMProtocol(Xm)

XmAddProtocolCallback: a XmAddProtocolCallback(Xm)

XmAddProtocols: a VendorShell ... XmAddProtocols(Xm)

XmAddTabGroup: a function that . XmAddTabGroup(Xm)

XmAddWMProtocolCallback: a ... XmAddWMProtocolCallback(Xm)

XmAddWMProtocols: a VendorShell XmAddWMProtocols(Xm)

xmag: magnify parts of the screen . xmag(X)

xman: manual page display program xman(X)

XMapEvent: MapNotify and XMapEvent(XS)

XMappingEvent: MappingNotify . . XMapEvent(XS)

XMapRaised: maps windows, XMapWindow(XS)

XMapRequestEvent: MapRequest . XMapRequestEvent(XS)

XMapSubwindows: maps subwindows XMapWindow(XS)

XMapWindow: map windows XMapWindow(XS)

XmArrowButton: the ArrowButton XmArrowButton(Xm)

XmArrowButtonGadget: the XmArrowButtonGadget(Xm)

XMaskEvent: searches queue for ... XNextEvent(XS)

XMatchVisualInfo: returns visual . . XGetVisualInfo(XS)

XMaxRequestSize: returns maximum AllPlanes(XS)

XmbDrawImageString: draw image XmbDrawImageString(XS)

XmbDrawString: draw text using a XmbDrawString(XS)

XmbDrawText: draw text using . . XmbDrawText(XS)

xmbind: configures virtual key ... xmbind(Xm)

XmbLookupString: obtain composed XmbLookupString(XS)

XmbResetC: reset the state of an . . XmbResetC(XS)

XmbSetWMProperties: sets window XSetWMProperties(XS)

XmbTextEscapement: obtain the ... XmbTextEscapement(XS)

XmbTextExtents: compute text . . . XmbTextExtents(XS)

XmbTextListToTextProperty: XmbTextListToTextProperty(XS)

XmbTextPerCharExtents: obtain . . . XmbTextPerCharExtents(XS)

XmbTextPropertyToTextList: return XmbTextListToTextProperty(XS)

Xmbuf: X multibuffering functions . Xmbuf(Xext)

XmbufChangeBufferAttributes: X . . Xmbuf(Xext)

XmbufChangeWindowAttributes: X Xmbuf(Xext)

XmbufCreateBuffers: X Xmbuf(Xext)

XmbufCreateStereoWindow: X Xmbuf(Xext)

XmbufDestroyBuffers: X Xmbuf(Xext)

XmbufDisplayBuffers: X Xmbuf(Xext)

XmbufGetBufferAttributes: X . . . Xmbuf(Xext)

XmbufGetScreenInfo: X Xmbuf(Xext)

XmbufGetVersion: X multibuffering Xmbuf(Xext)

XmbufGetWindowAttributes: X . . . Xmbuf(Xext)

XmbufQueryExtension: X Xmbuf(Xext)

XmBulletinBoard: the XmBulletinBoard(Xm)

XmCascadeButton: the XmCascadeButton(Xm)

XmCascadeButtonGadget: the XmCascadeButtonGadget(Xm)

XmCascadeButtonGadgetHighlight: a XmCascadeButtonGadgetHighlight(Xm)

XmCascadeButtonHighlight: a XmCascadeButtonHighlight(Xm)

XmChangeColor: recalculates all . . XmChangeColor(Xm)

XmClipboardCancelCopy: a XmClipboardCancelCopy(Xm)

XmClipboardCopy: a clipboard . . . XmClipboardCopy(Xm)

XmClipboardCopyByName: a XmClipboardCopyByName(Xm)

XmClipboardEndCopy: a clipboard XmClipboardEndCopy(Xm)

clipboard function that ends a / XmClipboardEndRetrieve: a XmClipboardEndRetrieve(Xm)
 clipboard function that returns / XmClipboardInquireCount: a XmClipboardInquireCount(Xm)
 clipboard function that returns / XmClipboardInquireFormat: a XmClipboardInquireFormat(Xm)
 clipboard function that returns / XmClipboardInquireLength: a XmClipboardInquireLength(Xm)
 clipboard function that returns / XmClipboardInquirePendingItems: a XmClipboardInquirePendingItems(Xm)
 function that locks the / XmClipboardLock: a clipboard XmClipboardLock(Xm)
 clipboard function that / XmClipboardRegisterFormat: a XmClipboardRegisterFormat(Xm)
 function that retrieves a data / XmClipboardRetrieve: a clipboard XmClipboardRetrieve(Xm)
 function that sets up a storage / XmClipboardStartCopy: a clipboard XmClipboardStartCopy(Xm)
 clipboard function that starts a / XmClipboardStartRetrieve: a XmClipboardStartRetrieve(Xm)
 function that deletes the last / XmClipboardUndoCopy: a clipboard XmClipboardUndoCopy(Xm)
 function that unlocks the / XmClipboardUnlock: a clipboard XmClipboardUnlock(Xm)
 clipboard function that / XmClipboardWithdrawFormat: a XmClipboardWithdrawFormat(Xm)
 class XmCommand: the Command widget XmCommand(Xm)
 function that appends the passed / XmCommandAppendValue: a Command XmCommandAppendValue(Xm)
 function that displays an error / XmCommandError: a Command XmCommandError(Xm)
 function that is used to access / XmCommandGetChild: a Command XmCommandGetChild(Xm)
 function that replaces a / XmCommandSetValue: a Command XmCommandSetValue(Xm)
 converts a value in one unit / XmConvertUnits: a function that XmConvertUnits(Xm)
 ArrowButton widget creation / XmCreateArrowButton: the XmCreateArrowButton(Xm)
 ArrowButtonGadget creation / XmCreateArrowButtonGadget: the XmCreateArrowButtonGadget(Xm)
 BulletinBoard widget creation / XmCreateBulletinBoard: the XmCreateBulletinBoard(Xm)
 BulletinBoard / XmCreateBulletinBoardDialog: the XmCreateBulletinBoardDialog(Xm)
 CascadeButton widget creation / XmCreateCascadeButton: the XmCreateCascadeButton(Xm)
 CascadeButtonGadget creation / XmCreateCascadeButtonGadget: the XmCreateCascadeButtonGadget(Xm)
 widget creation function XmCreateCommand: the Command XmCreateCommand(Xm)
 DialogShell widget creation / XmCreateDialogShell: the XmCreateDialogShell(Xm)
 function that creates a DragIcon / XmCreateDragIcon: a Drag and Drop XmCreateDragIcon(Xm)
 DrawingArea widget creation / XmCreateDrawingArea: the XmCreateDrawingArea(Xm)
 DrawnButton widget creation / XmCreateDrawnButton: the XmCreateDrawnButton(Xm)
 MessageBox ErrorDialog / XmCreateErrorDialog: the XmCreateErrorDialog(Xm)
 FileSelectionBox widget creation / XmCreateFileSelectionBox: the XmCreateFileSelectionBox(Xm)
 FileSelectionBox / XmCreateFileSelectionDialog: the XmCreateFileSelectionDialog(Xm)
 creation function XmCreateForm: the Form widget XmCreateForm(Xm)
 FormDialog convenience creation / XmCreateFormDialog: a Form XmCreateFormDialog(Xm)
 creation function XmCreateFrame: the Frame widget XmCreateFrame(Xm)
 MessageBox InformationDialog / XmCreateInformationDialog: the XmCreateInformationDialog(Xm)
 creation function XmCreateLabel: the Label widget XmCreateLabel(Xm)
 LabelGadget creation function XmCreateLabelGadget: the XmCreateLabelGadget(Xm)
 creation function XmCreateList: the List widget XmCreateList(Xm)
 MainWindow widget creation / XmCreateMainWindow: the XmCreateMainWindow(Xm)
 widget convenience creation / XmCreateMenuBar: a RowColumn XmCreateMenuBar(Xm)
 widget creation function XmCreateMenuShell: the MenuShell XmCreateMenuShell(Xm)
 MessageBox widget creation / XmCreateMessageBox: the XmCreateMessageBox(Xm)
 MessageBox MessageDialog / XmCreateMessageDialog: the XmCreateMessageDialog(Xm)
 widget convenience creation / XmCreateOptionMenu: a RowColumn XmCreateOptionMenu(Xm)
 PanedWindow widget creation / XmCreatePanedWindow: the XmCreatePanedWindow(Xm)
 widget convenience creation / XmCreatePopupMenu: a RowColumn XmCreatePopupMenu(Xm)
 SelectionBox PromptDialog / XmCreatePromptDialog: the XmCreatePromptDialog(Xm)
 widget convenience creation / XmCreatePullDownMenu: a RowColumn XmCreatePullDownMenu(Xm)
 PushButton widget creation / XmCreatePushButton: the XmCreatePushButton(Xm)
 PushButtonGadget creation / XmCreatePushButtonGadget: the XmCreatePushButtonGadget(Xm)
 MessageBox QuestionDialog / XmCreateQuestionDialog: the XmCreateQuestionDialog(Xm)
 widget convenience creation / XmCreateRadioBox: a RowColumn XmCreateRadioBox(Xm)

Permuted Index

widget creation function `XmCreateRowColumn`: the `RowColumn` widget `XmCreateRowColumn(XmCreateRowColumn)`
creation function `XmCreateScale`: the `Scale` widget `XmCreateScale(XmCreateScale)`
widget creation function `XmCreateScrollBar`: the `ScrollBar` widget `XmCreateScrollBar(XmCreateScrollBar)`
ScrolledList convenience/ `XmCreateScrolledList`: the `List` widget `XmCreateScrolledList(XmCreateScrolledList)`
TextScrolledText convenience/ `XmCreateScrolledText`: the `Text` widget `XmCreateScrolledText(XmCreateScrolledText)`
ScrolledWindow widget creation/ `XmCreateScrolledWindow`: the `ScrolledWindow` widget `XmCreateScrolledWindow(XmCreateScrolledWindow)`
SelectionBox widget creation/ `XmCreateSelectionBox`: the `SelectionBox` widget `XmCreateSelectionBox(XmCreateSelectionBox)`
SelectionBox SelectionDialog/ `XmCreateSelectionDialog`: the `SelectionDialog` widget `XmCreateSelectionDialog(XmCreateSelectionDialog)`
widget creation function `XmCreateSeparator`: the `Separator` widget `XmCreateSeparator(XmCreateSeparator)`
SeparatorGadget creation/ `XmCreateSeparatorGadget`: the `SeparatorGadget` widget `XmCreateSeparatorGadget(XmCreateSeparatorGadget)`
RowColumn widget convenience/ `XmCreateSimpleCheckBox`: a `CheckBox` widget `XmCreateSimpleCheckBox(XmCreateSimpleCheckBox)`
RowColumn widget convenience/ `XmCreateSimpleMenuBar`: a `MenuBar` widget `XmCreateSimpleMenuBar(XmCreateSimpleMenuBar)`
RowColumn widget convenience/ `XmCreateSimpleOptionMenu`: a `OptionMenu` widget `XmCreateSimpleOptionMenu(XmCreateSimpleOptionMenu)`
RowColumn widget convenience/ `XmCreateSimplePopupMenu`: a `PopupMenu` widget `XmCreateSimplePopupMenu(XmCreateSimplePopupMenu)`
RowColumn widget convenience/ `XmCreateSimplePulldownMenu`: a `PulldownMenu` widget `XmCreateSimplePulldownMenu(XmCreateSimplePulldownMenu)`
RowColumn widget convenience/ `XmCreateSimpleRadioBox`: a `RadioBox` widget `XmCreateSimpleRadioBox(XmCreateSimpleRadioBox)`
MessageBox TemplateDialog/ `XmCreateTemplateDialog`: a `TemplateDialog` widget `XmCreateTemplateDialog(XmCreateTemplateDialog)`
creation function `XmCreateText`: the `Text` widget `XmCreateText(XmCreateText)`
widget creation function `XmCreateTextField`: the `TextField` widget `XmCreateTextField(XmCreateTextField)`
ToggleButton widget creation/ `XmCreateToggleButton`: the `ToggleButton` widget `XmCreateToggleButton(XmCreateToggleButton)`
ToggleButtonGadget creation/ `XmCreateToggleButtonGadget`: the `ToggleButtonGadget` widget `XmCreateToggleButtonGadget(XmCreateToggleButtonGadget)`
MessageBox WarningDialog/ `XmCreateWarningDialog`: the `WarningDialog` widget `XmCreateWarningDialog(XmCreateWarningDialog)`
creates a RowColumn work area `XmCreateWorkArea`: a function that creates a `WorkArea` widget `XmCreateWorkArea(XmCreateWorkArea)`
MessageBox WorkingDialog/ `XmCreateWorkingDialog`: the `WorkingDialog` widget `XmCreateWorkingDialog(XmCreateWorkingDialog)`
string function that converts/ `XmCvtCTToXmString`: a compound function `XmCvtCTToXmString(XmCvtCTToXmString)`
that converts a string to a `Text` widget `XmCvtStringToUnitType`: a function `XmCvtStringToUnitType(XmCvtStringToUnitType)`
string function that converts a `Text` widget to a `Text` widget `XmCvtXmStringToCT`: a compound function `XmCvtXmStringToCT(XmCvtXmStringToCT)`
VendorShell function that/ `XmDeactivateProtocol`: a function `XmDeactivateProtocol(XmDeactivateProtocol)`
VendorShell convenience/ `XmDeactivateWMPProtocol`: a function `XmDeactivateWMPProtocol(XmDeactivateWMPProtocol)`
function that removes a pixmap/ `XmDestroyPixmap`: a function `XmDestroyPixmap(XmDestroyPixmap)`
widget class `XmDialogShell`: the `DialogShell` widget `XmDialogShell(XmDialogShell)`
Display function that returns the `Display` widget `XmDisplay` object ID for a `Display` widget `XmGetXmDisplay(XmGetXmDisplay)`
class `XmDisplay`: the `Display` widget `XmDisplay(XmDisplay)`
function that terminates a drag/ `XmDragCancel`: a `Drag` and `Drop` widget `XmDragCancel(XmDragCancel)`
widget class `XmDragContext`: the `DragContext` widget `XmDragContext(XmDragContext)`
class `XmDragIcon`: the `DragIcon` widget `XmDragIcon(XmDragIcon)`
function that initiates a drag/ `XmDragStart`: a `Drag` and `Drop` widget `XmDragStart(XmDragStart)`
widget class `XmDrawingArea`: the `DrawingArea` widget `XmDrawingArea(XmDrawingArea)`
widget class `XmDrawnButton`: the `DrawnButton` widget `XmDrawnButton(XmDrawnButton)`
`XmDropSite`: the `DropSite` widget `XmDropSite(XmDropSite)`
a `Drag` and `Drop` function that/ `XmDropSiteConfigureStackingOrder`: a function `XmDropSiteConfigureStackingOrder(XmDropSiteConfigureStackingOrder)`
`Drop` function that facilitates/ `XmDropSiteEndUpdate`: a `Drag` and `Drop` widget `XmDropSiteEndUpdate(XmDropSiteEndUpdate)`
`Drop` function that facilitates/ `XmDropSiteQueryStackingOrder`: a `Drag` and `Drop` widget `XmDropSiteQueryStackingOrder(XmDropSiteQueryStackingOrder)`
`Drop` function that identifies a `DropSite` widget `XmDropSiteRegister`: a `Drag` and `Drop` widget `XmDropSiteRegister(XmDropSiteRegister)`
`Drop` function that retrieves/ `XmDropSiteRetrieve`: a `Drag` and `Drop` widget `XmDropSiteRetrieve(XmDropSiteRetrieve)`
`Drop` function that facilitates/ `XmDropSiteStartUpdate`: a `Drag` and `Drop` widget `XmDropSiteStartUpdate(XmDropSiteStartUpdate)`
`Drop` function that frees drop/ `XmDropSiteUnregister`: a `Drag` and `Drop` widget `XmDropSiteUnregister(XmDropSiteUnregister)`
function that sets resource/ `XmDropSiteUpdate`: a `Drag` and `Drop` widget `XmDropSiteUpdate(XmDropSiteUpdate)`
widget class `XmDropTransfer`: the `DropTransfer` widget `XmDropTransfer(XmDropTransfer)`
`Drop` function that enables/ `XmDropTransferAdd`: a `Drag` and `Drop` widget `XmDropTransferAdd(XmDropTransferAdd)`
`Drop` function that initiates a `Drop` function `XmDropTransferStart`: a `Drag` and `Drop` widget `XmDropTransferStart(XmDropTransferStart)`
`FileSelectionBox` widget class `XmFileSelectionBox`: the `FileSelectionBox` widget `XmFileSelectionBox(XmFileSelectionBox)`
`FileSelectionBox` function used/ `XmFileSelectionBoxGetChild`: a function `XmFileSelectionBoxGetChild(XmFileSelectionBoxGetChild)`
`FileSelectionBox` function that/ `XmFileSelectionDoSearch`: a function `XmFileSelectionDoSearch(XmFileSelectionDoSearch)`

list XmFontList: data type for a font ... XmFontList(“Xm”)

function that creates a new font/ XmFontListAdd: a font list ... XmFontListAdd(Xm)

list function that appends an/ XmFontListAppendEntry: a font ... XmFontListAppendEntry(Xm)

function that copies a font list XmFontListCopy: a font list ... XmFontListCopy(Xm)

function that creates a font/ XmFontListCreate: a font list ... XmFontListCreate(Xm)

list function that creates a/ XmFontListEntryCreate: a font ... XmFontListEntryCreate(Xm)

function that recovers memory/ XmFontListEntryFree: a font list ... XmFontListEntryFree(Xm)

list function that retrieves/ XmFontListEntryGetFont: a font ... XmFontListEntryGetFont(Xm)

list function that retrieves/ XmFontListEntryGetTag: a font ... XmFontListEntryGetTag(Xm)

function that loads a font or/ XmFontListEntryLoad: a font list ... XmFontListEntryLoad(Xm)

function that recovers memory/ XmFontListFree: a font list ... XmFontListFree(Xm)

list function that instructs the/ XmFontListFreeFontContext: a font ... XmFontListFreeFontContext(Xm)

list function that allows/ XmFontListGetNextFont: a font ... XmFontListGetNextFont(Xm)

list function that allows/ XmFontListInitFontContext: a font ... XmFontListInitFontContext(Xm)

function that returns the next/ XmFontListNextEntry: a font list ... XmFontListNextEntry(Xm)

list function that removes a/ XmFontListRemoveEntry: a font ... XmFontListRemoveEntry(Xm)

XmForm: the Form widget class ... XmForm(Xm)

XmFrame: the Frame widget class ... XmFrame(Xm)

XmGadget: the Gadget widget class ... XmGadget(Xm)

returns the string/ XmGetAtomName: a function that ... XmGetAtomName(Xm)

to get the procedure used for/ XmGetColorCalculation: a function ... XmGetColorCalculation(Xm)

generates foreground, select,/ XmGetColors: a function that ... XmGetColors(Xm)

returns the widget ID of the/ XmGetDestination: a function that ... XmGetDestination(Xm)

function that retrieves the/ XmGetDragContext: a Drag and Drop ... XmGetDragContext(Xm)

of the widget that has keyboard/ XmGetFocusWidget: returns the ID ... XmGetFocusWidget(Xm)

returns the cursor ID for the/ XmGetMenuCursor: a function that ... XmGetMenuCursor(Xm)

function that generates a/ XmGetPixmap: a pixmap caching ... XmGetPixmap(Xm)

caching function that generates/ XmGetPixmapByDepth: a pixmap ... XmGetPixmapByDepth(Xm)

RowColumn function that returns/ XmGetPostedFromWidget: a ... XmGetPostedFromWidget(Xm)

function that provides access to/ XmGetSecondaryResourceData: a ... XmGetSecondaryResourceData(Xm)

ID of a tab group XmGetTabGroup: returns the widget ... XmGetTabGroup(Xm)

function that obtains the widget/ XmGetTearOffControl: a RowColumn ... XmGetTearOffControl(Xm)

determines if a widget is/ XmGetVisibility: a function that ... XmGetVisibility(Xm)

function that returns the/ XmGetXmDisplay: a Display ... XmGetXmDisplay(Xm)

that returns the XmScreen object/ XmGetXmScreen: a Screen function ... XmGetXmScreen(Xm)

function that adds an image to/ XmInstallImage: a pixmap caching ... XmInstallImage(Xm)

returns an atom for a given name XmInternAtom: a function that ... XmInternAtom(Xm)

that determines whether the/ XmIsMotifWMRunning: a function ... XmIsMotifWMRunning(Xm)

identifies whether a widget can/ XmIsTraversable: a function that ... XmIsTraversable(Xm)

Imakefile xmkmf: create a Makefile from an ... xmkmf(XS)

widget class XmLabel: the Label widget class ... XmLabel(Xm)

XmLabelGadget: the LabelGadget ... XmLabelGadget(Xm)

XmList: the List widget class ... XmList(Xm)

that adds an item to the list XmListAddItem: a List function ... XmListAddItem(Xm)

that adds items to the list XmListAddItems: a List function ... XmListAddItems(Xm)

function that adds items to a/ XmListAddItemsUnselected: a List ... XmListAddItemsUnselected(Xm)

function that adds an item to/ XmListAddItemUnselected: a List ... XmListAddItemUnselected(Xm)

function that deletes all items/ XmListDeleteAllItems: a List ... XmListDeleteAllItems(Xm)

that deletes an item from the/ XmListDeleteItem: a List function ... XmListDeleteItem(Xm)

function that deletes items from/ XmListDeleteItems: a List ... XmListDeleteItems(Xm)

function that deletes items from/ XmListDeleteItemsPos: a List ... XmListDeleteItemsPos(Xm)

that deletes an item from a list/ XmListDeletePos: a List function ... XmListDeletePos(Xm)

function that deletes items from/ XmListDeletePositions: a List ... XmListDeletePositions(Xm)

function that unhighlights and/ XmListDeselectAllItems: a List ... XmListDeselectAllItems(Xm)

Permuted Index

function that deselects the/ `XmListDeselectItem: a List XmListDeselectItem(Xm)`
function that deselects an item/ `XmListDeselectPos: a List XmListDeselectPos(Xm)`
function that returns the/ `XmListGetKbdItemPos: a List XmListGetKbdItemPos(Xm)`
function that returns all/ `XmListGetMatchPos: a List XmListGetMatchPos(Xm)`
function that returns the/ `XmListGetSelectedPos: a List XmListGetSelectedPos(Xm)`
that checks if a specified item/ `XmListItemExists: a List function . . . XmListItemExists(Xm)`
that returns the position of an/ `XmListItemPos: a List function XmListItemPos(Xm)`
function that determines if the/ `XmListPosSelected: a List XmListPosSelected(Xm)`
function that returns the/ `XmListPosToBounds: a List XmListPosToBounds(Xm)`
function that replaces the/ `XmListReplaceltems: a List XmListReplaceltems(Xm)`
function that replaces the/ `XmListReplaceltemsPos: a List XmListReplaceltemsPos(Xm)`
a List function that replaces/ `XmListReplaceltemsPosUnselected: XmListReplaceltemsPosUnselected(Xm)`
List function that replaces/ `XmListReplaceltemsUnselected: a . XmListReplaceltemsUnselected(Xm)`
function that replaces items in/ `XmListReplacePositions: a List XmListReplacePositions(Xm)`
that selects an item in the list `XmListSelectItem: a List function . . . XmListSelectItem(Xm)`
that selects an item at a/ `XmListSelectPos: a List function . . . XmListSelectPos(Xm)`
that sets add mode in the list `XmListSetAddMode: a List function . . XmListSetAddMode(Xm)`
function that makes an existing/ `XmListSetBottomItem: a List XmListSetBottomItem(Xm)`
function that makes a specified/ `XmListSetBottomPos: a List XmListSetBottomPos(Xm)`
function that scrolls to the/ `XmListSetHorizPos: a List XmListSetHorizPos(Xm)`
that makes an existing item the/ `XmListSetItem: a List function XmListSetItem(Xm)`
function that sets the location/ `XmListSetKbdItemPos: a List XmListSetKbdItemPos(Xm)`
that makes the item at the given/ `XmListSetPos: a List function XmListSetPos(Xm)`
function that updates the/ `XmListUpdateSelectedList: a List . . . XmListUpdateSelectedList(Xm)`
that returns the position of the/ `XmListYToPos: a List function XmListYToPos(Xm)`
widget class `XmMainWindow: the MainWindow XmMainWindow(Xm)`
function that returns the widget/ `XmMainWindowSep1: a MainWindow XmMainWindowSep1(Xm)`
function that returns the widget/ `XmMainWindowSep2: a MainWindow XmMainWindowSep2(Xm)`
function that returns the widget/ `XmMainWindowSep3: a MainWindow XmMainWindowSep3(Xm)`
MainWindow function that/ `XmMainWindowSetAreas: a XmMainWindowSetAreas(Xm)`
class `XmManager: the Manager widget XmManager(Xm)`
string function that returns the/ `XmMapSegmentEncoding: a compound . XmMapSegmentEncoding(Xm)`
function that positions a Popup/ `XmMenuPosition: a RowColumn XmMenuPosition(Xm)`
class `XmMenuShell: the MenuShell widget . XmMenuShell(Xm)`
widget class `XmMessageBox: the MessageBox XmMessageBox(Xm)`
MessageBox function that is used/ `XmMessageBoxGetChild: a XmMessageBoxGetChild(Xm)`
/a List function that updates the `XmNselectedItems resource XmListUpdateSelectedList(Xm)`
the resource converter for `XmNtearOffModel /that installs XmRepTypeInstallTearOffModelConverter(Xm)`
returns pointer to `XModifierKeymap XNewModifiermap: XChangeKeyboardMapping(XS)`
encoding structure `XModifierKeymap: keyboard XChangeKeyboardMapping(XS)`
XFreeModifiermap: frees `XModifierKeymap structure XChangeKeyboardMapping(XS)`
keymaps in X `xmodmap: utility for modifying xmodmap(X)`
function that obtains the widget/ `XmOptionButtonGadget: a RowColumn . XmOptionButtonGadget(Xm)`
function that obtains the widget/ `XmOptionLabelGadget: a RowColumn . XmOptionLabelGadget(Xm)`
XMotionEvent: `XMotionEvent event structure XButtonEvent(XS)`
structure `XMotionEvent: XMotionEvent event . XButtonEvent(XS)`
size and location `XMoveResizeWindow: changes window . XConfigureWindow(XS)`
`XMoveWindow: moves window XConfigureWindow(XS)`
widget class `XmPanedWindow: the PanedWindow . XmPanedWindow(Xm)`
class `XmPrimitive: the Primitive widget . XmPrimitive(Xm)`
that determines which component/ `XmProcessTraversal: a function XmProcessTraversal(Xm)`
widget class `XmPushButton: the PushButton XmPushButton(Xm)`
PushButtonGadget widget class `XmPushButtonGadget: the XmPushButtonGadget(Xm)`
compound string function that/ `XmRegisterSegmentEncoding: a XmRegisterSegmentEncoding(Xm)`

VendorShell function that/
function that removes the/
removes a tab group
VendorShell convenience/
VendorShell convenience/
representation type manager/
type manager function that/
representation type manager/
representation type manager/
representation type manager/
representation type manager/
rter: a representation type/
representation type manager/
representation type manager/
function that allows writing of/
that allows writing of/
class
that returns the current slider/
that sets a slider value
Screen function that returns the
class
function that returns the/
function that changes/
ScrolledWindow widget class
ScrolledWindow function that/
function that makes an invisible/
widget class
SelectionBox function that is/
class
SeparatorGadget widget class
to set the procedure used for/
sets the font unit value for a/
sets the font unit value for a/
modifies the menu cursor for a/
function that allows pre and/
VendorShell convenience/
compound string
/function that appends the passed
string function that returns the/
string function that indicates/
string function that compares/
function that appends one string/
function that makes a copy of a/
function that creates a compound/
compound string function that/
string function that creates a/
string function that creates a/
the direction of display in a/
compound string function that/
function that draws a compound/
string function that draws a/
string function that underlines/
function that provides/
XmRemoveProtocolCallback: a XmRemoveProtocolCallback(Xm)
XmRemoveProtocols: a VendorShell XmRemoveProtocols(Xm)
XmRemoveTabGroup: a function that XmRemoveTabGroup(Xm)
XmRemoveWMProtocolCallback: a XmRemoveWMProtocolCallback(Xm)
XmRemoveWMProtocols: a XmRemoveWMProtocols(Xm)
XmRepTypeAddReverse: a XmRepTypeAddReverse(Xm)
XmRepTypeGetId: a representation XmRepTypeGetId(Xm)
XmRepTypeGetNameList: a XmRepTypeGetNameList(Xm)
XmRepTypeGetRecord: a XmRepTypeGetRecord(Xm)
XmRepTypeGetRegistered: a XmRepTypeGetRegistered(Xm)
XmRepTypeInstallTearOffModelConve XmRepTypeInstallTearOffModelConverter(Xm)
XmRepTypeRegister: a XmRepTypeRegister(Xm)
XmRepTypeValidValue: a XmRepTypeValidValue(Xm)
XmResolveAllPartOffsets: a XmResolveAllPartOffsets(Xm)
XmResolvePartOffsets: a function . . XmResolvePartOffsets(Xm)
XmRowColumn: the RowColumn widget XmRowColumn(Xm)
XmScale: the Scale widget class . . . XmScale(Xm)
XmScaleGetValue: a Scale function XmScaleGetValue(Xm)
XmScaleSetValue: a Scale function . XmScaleSetValue(Xm)
XmScreen object ID for a / /a XmGetXmScreen(Xm)
XmScreen: the Screen widget class . XmScreen(Xm)
XmScrollBar: the ScrollBar widget . XmScrollBar(Xm)
XmScrollBarGetValues: a ScrollBar XmScrollBarGetValues(Xm)
XmScrollBarSetValues: a ScrollBar . XmScrollBarSetValues(Xm)
XmScrolledWindow: the XmScrolledWindow(Xm)
XmScrolledWindowSetAreas: a XmScrolledWindowSetAreas(Xm)
XmScrollVisible: a ScrolledWindow XmScrollVisible(Xm)
XmSelectionBox: the SelectionBox . XmSelectionBox(Xm)
XmSelectionBoxGetChild: a XmSelectionBoxGetChild(Xm)
XmSeparator: the Separator widget XmSeparator(Xm)
XmSeparatorGadget: the XmSeparatorGadget(Xm)
XmSetColorCalculation: a function XmSetColorCalculation(Xm)
XmSetFontUnit: a function that XmSetFontUnit(Xm)
XmSetFontUnits: a function that . . . XmSetFontUnits(Xm)
XmSetMenuCursor: a function that XmSetMenuCursor(Xm)
XmSetProtocolHooks: a VendorShell XmSetProtocolHooks(Xm)
XmSetWMProtocolHooks: a XmSetWMProtocolHooks(Xm)
XmString: data type for a XmString("Xm")
XmString to the end of the string / . XmCommandAppendValue(Xm)
XmStringBaseline: a compound XmStringBaseline(Xm)
XmStringByteCompare: a compound XmStringByteCompare(Xm)
XmStringCompare: a compound XmStringCompare(Xm)
XmStringConcat: a compound string XmStringConcat(Xm)
XmStringCopy: a compound string XmStringCopy(Xm)
XmStringCreate: a compound string XmStringCreate(Xm)
XmStringCreateLocalized: a XmStringCreateLocalized(Xm)
XmStringCreateLtoR: a compound XmStringCreateLtoR(Xm)
XmStringCreateSimple: a compound XmStringCreateSimple(Xm)
XmStringDirection: data type for . . XmStringDirection("Xm")
XmStringDirectionCreate: a XmStringDirectionCreate(Xm)
XmStringDraw: a compound string XmStringDraw(Xm)
XmStringDrawImage: a compound XmStringDrawImage(Xm)
XmStringDrawUnderline: ~ compound XmStringDrawUnderline(Xm)
XmStringEmpty: a compound string XmStringEmpty(Xm)

function that determines the/ XmStringExtent: a compound string XmStringExtent(Xm)
function that recovers memory XmStringFree: a compound string XmStringFree(Xm)
string function that instructs/ XmStringFreeContext: a compound XmStringFreeContext(Xm)
string function that searches/ XmStringGetLtoR: a compound ... XmStringGetLtoR(Xm)
compound string function that/ XmStringGetComponent: a ... XmStringGetComponent(Xm)
compound string function that/ XmStringGetNextSegment: a ... XmStringGetNextSegment(Xm)
string function that indicates/ XmStringHasSubstring: a compound XmStringHasSubstring(Xm)
function that returns the line/ XmStringHeight: a compound string XmStringHeight(Xm)
string function that allows/ XmStringInitContext: a compound XmStringInitContext(Xm)
function that obtains the length/ XmStringLength: a compound string XmStringLength(Xm)
string function that returns the/ XmStringLineCount: a compound XmStringLineCount(Xm)
string function that appends a/ XmStringNConcat: a compound ... XmStringNConcat(Xm)
function that creates a copy of/ XmStringNCopy: a compound string XmStringNCopy(Xm)
compound string function that/ XmStringPeekNextComponent: a ... XmStringPeekNextComponent(Xm)
string function that creates a/ XmStringSegmentCreate: a compound XmStringSegmentCreate(Xm)
compound string function that/ XmStringSeparatorCreate: a ... XmStringSeparatorCreate(Xm)
array of compound strings XmStringTable: data type for an ... XmStringTable("Xm")
function that returns the width/ XmStringWidth: a compound string XmStringWidth(Xm)
function that tests whether the/ XmTargetsAreCompatible: a ... XmTargetsAreCompatible(Xm)
XmText: the Text widget class ... XmText(Xm)
function that clears the primary/ XmTextClearSelection: a Text ... XmTextClearSelection(Xm)
copies the primary selection to/ XmTextCopy: a Text function that ... XmTextCopy(Xm)
copies the primary selection to/ XmTextCut: a Text function that ... XmTextCut(Xm)
function that temporarily/ XmTextDisableRedisplay: a Text ... XmTextDisableRedisplay(Xm)
function that forces the visual/ XmTextEnableRedisplay: a Text ... XmTextEnableRedisplay(Xm)
XmTextField: the TextField class ... XmTextField(Xm)
TextField function that clears/ XmTextFieldClearSelection: a ... XmTextFieldClearSelection(Xm)
function that copies the primary/ XmTextFieldCopy: a TextField ... XmTextFieldCopy(Xm)
function that copies the primary/ XmTextFieldCut: a TextField ... XmTextFieldCut(Xm)
TextField function that accesses/ XmTextFieldGetBaseline: a ... XmTextFieldGetBaseline(Xm)
TextField function that accesses/ XmTextFieldGetEditable: a ... XmTextFieldGetEditable(Xm)
a TextField function that/ XmTextFieldGetInsertionPosition: XmTextFieldGetInsertionPosition(Xm)
TextField function that accesses/ XmTextFieldGetLastPosition: a ... XmTextFieldGetLastPosition(Xm)
TextField function that accesses/ XmTextFieldGetMaxLength: a ... XmTextFieldGetMaxLength(Xm)
TextField function that/ XmTextFieldGetSelection: a ... XmTextFieldGetSelection(Xm)
a TextField function that/ XmTextFieldGetSelectionPosition: XmTextFieldGetSelectionPosition(Xm)
TextField function that/ XmTextFieldGetSelectionWcs: a ... XmTextFieldGetSelectionWcs(Xm)
function that accesses the/ XmTextFieldGetString: a TextField ... XmTextFieldGetString(Xm)
TextField function that/ XmTextFieldGetStringWcs: a ... XmTextFieldGetStringWcs(Xm)
TextField function that/ XmTextFieldGetSubstring: a ... XmTextFieldGetSubstring(Xm)
TextField function that/ XmTextFieldGetSubstringWcs: a ... XmTextFieldGetSubstringWcs(Xm)
function that inserts a/ XmTextFieldInsert: a TextField ... XmTextFieldInsert(Xm)
function that inserts a wide/ XmTextFieldInsertWcs: a TextField ... XmTextFieldInsertWcs(Xm)
function that inserts the/ XmTextFieldPaste: a TextField ... XmTextFieldPaste(Xm)
function that accesses the x and/ XmTextFieldPosToXY: a TextField ... XmTextFieldPosToXY(Xm)
function that deletes the/ XmTextFieldRemove: a TextField ... XmTextFieldRemove(Xm)
function that replaces part of a/ XmTextFieldReplace: a TextField ... XmTextFieldReplace(Xm)
TextField function that replaces/ XmTextFieldReplaceWcs: a ... XmTextFieldReplaceWcs(Xm)
TextField function that sets the/ XmTextFieldSetAddMode: a ... XmTextFieldSetAddMode(Xm)
TextField function that sets the/ XmTextFieldSetEditable: a ... XmTextFieldSetEditable(Xm)
TextField function that/ XmTextFieldSetHighlight: a ... XmTextFieldSetHighlight(Xm)
a TextField function that sets/ XmTextFieldSetInsertionPosition: XmTextFieldSetInsertionPosition(Xm)
TextField function that sets the/ XmTextFieldSetMaxLength: a ... XmTextFieldSetMaxLength(Xm)
TextField function that sets the/ XmTextFieldSetSelection: a ... XmTextFieldSetSelection(Xm)

function that sets the string/
 TextField function that sets a/
 TextField function that forces/
 function that accesses the/
 that finds the beginning/
 function that finds the/
 function that accesses the/
 function that accesses the edit/
 Text function that accesses the/
 function that accesses the last/
 function that accesses the value/
 function that retrieves the/
 Text function that accesses the/
 function that retrieves the/
 that accesses the source of the/
 that accesses the string value/
 function that retrieves a copy/
 function that retrieves a copy/
 function that retrieves a/
 function that accesses the/
 that inserts a character string/
 that inserts a wide character/
 inserts the clipboard selection
 character position within a text/
 that accesses the x and y/
 that deletes the primary/
 that replaces part of a text/
 that replaces part of a wide/
 that scrolls text
 that sets the state of Add Mode
 function that sets the edit/
 function that highlights text
 Text function that sets the/
 function that sets the value of/
 function that sets the primary/
 that sets the source of the/
 that sets the string value
 function that sets a wide/
 function that sets the position/
 function that forces text at a/
 that accesses the character/
 widget class
 ToggleButtonGadget widget class
 ToggleButtonGadget function that/
 ToggleButtonGadget function that/
 ToggleButton function that/
 ToggleButton function that sets/
 function that provides a modal/
 function that provides a modal/
 keycode-to-keysym translator
 XmuAtom:
 routines Intro: introduction to
 callback to display
 /call procedures registered by
 XmTextFieldSetString: a TextField . XmTextFieldSetString(Xm)
 XmTextFieldSetStringWcs: a XmTextFieldSetStringWcs(Xm)
 XmTextFieldShowPosition: a XmTextFieldShowPosition(Xm)
 XmTextFieldXYToPos: a TextField . XmTextFieldXYToPos(Xm)
 XmTextFindString: a Text function . XmTextFindString(Xm)
 XmTextFindStringWcs: a Text XmTextFindStringWcs(Xm)
 XmTextGetBaseline: a Text XmTextGetBaseline(Xm)
 XmTextGetEditable: a Text XmTextGetEditable(Xm)
 XmTextGetInsertionPosition: a XmTextGetInsertionPosition(Xm)
 XmTextGetLastPosition: a Text XmTextGetLastPosition(Xm)
 XmTextGetMaxLength: a Text XmTextGetMaxLength(Xm)
 XmTextGetSelection: a Text XmTextGetSelection(Xm)
 XmTextGetSelectionPosition: a XmTextGetSelectionPosition(Xm)
 XmTextGetSelectionWcs: a Text XmTextGetSelectionWcs(Xm)
 XmTextGetSource: a Text function . XmTextGetSource(Xm)
 XmTextGetString: a Text function XmTextGetString(Xm)
 XmTextGetStringWcs: a Text XmTextGetStringWcs(Xm)
 XmTextGetSubstring: a Text XmTextGetSubstring(Xm)
 XmTextGetSubstringWcs: a Text XmTextGetSubstringWcs(Xm)
 XmTextGetTopCharacter: a Text XmTextGetTopCharacter(Xm)
 XmTextInsert: a Text function XmTextInsert(Xm)
 XmTextInsertWcs: a Text function XmTextInsertWcs(Xm)
 XmTextPaste: a Text function that XmTextPaste(Xm)
 XmTextPosition: data type for a XmTextPosition(“”Xm””)
 XmTextPosToXY: a Text function XmTextPosToXY(Xm)
 XmTextRemove: a Text function XmTextRemove(Xm)
 XmTextReplace: a Text function XmTextReplace(Xm)
 XmTextReplaceWcs: a Text function XmTextReplaceWcs(Xm)
 XmTextScroll: a Text function XmTextScroll(Xm)
 XmTextSetAddMode: a Text function XmTextSetAddMode(Xm)
 XmTextSetEditable: a Text XmTextSetEditable(Xm)
 XmTextSetHighlight: a Text XmTextSetHighlight(Xm)
 XmTextSetInsertionPosition: a XmTextSetInsertionPosition(Xm)
 XmTextSetMaxLength: a Text XmTextSetMaxLength(Xm)
 XmTextSetSelection: a Text XmTextSetSelection(Xm)
 XmTextSetSource: a Text function XmTextSetSource(Xm)
 XmTextSetString: a Text function XmTextSetString(Xm)
 XmTextSetStringWcs: a Text XmTextSetStringWcs(Xm)
 XmTextSetTopCharacter: a Text XmTextSetTopCharacter(Xm)
 XmTextShowPosition: a Text XmTextShowPosition(Xm)
 XmTextXYToPos: a Text function XmTextXYToPos(Xm)
 XmToggleButton: the ToggleButton XmToggleButton(Xm)
 XmToggleButtonGadget: the XmToggleButtonGadget(Xm)
 XmToggleButtonGadgetGetState: a XmToggleButtonGadgetGetState(Xm)
 XmToggleButtonGadgetSetState: a XmToggleButtonGadgetSetState(Xm)
 XmToggleButtonGetState: a XmToggleButtonGetState(Xm)
 XmToggleButtonSetState: a XmToggleButtonSetState(Xm)
 XmTrackingEvent: a Toolkit XmTrackingEvent(Xm)
 XmTrackingLocate: a Toolkit XmTrackingLocate(Xm)
 XmTranslateKey: the default XmTranslateKey(Xm)
 XmuAtom: Xmu atom functions and macros XmuAtom(Xmu)
 Xmu library functions and Intro(Xmu)
 XmuAddCloseDisplayHook: add a XmuAddCloseDisplayHook(Xmu)
 XmuAddInitializer XmuAddInitializer(Xmu)

Permuted Index

procedure XmuAddInitializer: register XmuAddInitializer(Xmu)
 colormaps XmuAllStandardColormaps: standard XmuAllStandardColormaps(Xmu)
 macros XmuAtom: Xmu atom functions and XmuAtom(Xmu)
 procedures registered by/
 functions XmuCallInitializers: call XmuAddInitializer(Xmu)
 XmuClientWindow: window utility XmuScreenOfWindow(Xmu)
 Latin-1 strings XmuCompareISOLatin1: compare two XmuCompareISOLatin1(Xmu)
 convert standard selection XmuConvertStandardSelection: . . . XmuConvertStandardSelection(Xmu)
 Latin-1 uppercase string to/
 Latin-1 lowercase string to/
 colormap XmuCreateColormap: create XmuCreateColormap(Xmu)
 pixmap from bitmap XmuCreatePixmapFromBitmap: create XmuCreatePixmapFromBitmap(Xmu)
 stippled pixmap XmuCreateStippledPixmap: creates XmuCreateStippledPixmap(Xmu)
 utilities XmuCursorNameToIndex: cursor . XmuCursorNameToIndex(Xmu)
 callback procedure to callback XmuCvtFunctionToCallback: convert XmuCvtFunctionToCallback(Xmu)
 convert string to backing-store/
 string to bitmap XmuCvtStringToBitmap: convert . . XmuCvtStringToBitmap(Xmu)
 convert string to color cursor XmuCvtStringToColorCursor: XmuCvtStringToColorCursor(Xmu)
 string to cursor XmuCvtStringToCursor: convert . . . XmuCvtStringToCursor(Xmu)
 string to enumeration value XmuCvtStringToGravity: convert . . XmuCvtStringToGravity(Xmu)
 string to XtJustify value XmuCvtStringToJustify: convert . . . XmuCvtStringToJustify(Xmu)
 string to integer of type long XmuCvtStringToLong: convert XmuCvtStringToLong(Xmu)
 convert string to XtOrientation/
 string to integer shape style XmuCvtStringToOrientation: XmuCvtStringToOrientation(Xmu)
 string to integer shape style XmuCvtStringToShapeStyle: convert XmuCvtStringToShapeStyle(Xmu)
 string to immediate child widget XmuCvtStringToWidget: convert . . XmuCvtStringToWidget(Xmu)
 standard colormap property XmuDeleteStandardColormap: delete XmuDeleteStandardColormap(Xmu)
 create and return empty XmuDisplayQueue XmuDQCreate: XmuDisplayQueue(Xmu)
 functions XmuDisplayQueue: display queue . XmuDisplayQueue(Xmu)
 structure XmuDisplayQueue: display queue . XmuDisplayQueue(Xmu)
 to queue or return entry XmuDisplayQueueEntry: add display XmuDisplayQueue(Xmu)
 queue XmuDQAddDisplay: add display to XmuDisplayQueue(Xmu)
 empty XmuDisplayQueue XmuDQCreate: create and return . . XmuDisplayQueue(Xmu)
 associated with queue XmuDQDestroy: release memory . . XmuDisplayQueue(Xmu)
 entry XmuDQLookupDisplay: return queue XmuDisplayQueue(Xmu)
 display from queue XmuDQRemoveDisplay: remove . . XmuDisplayQueue(Xmu)
 logo XmuDrawLogo: draw X Window System XmuDrawLogo(Xmu)
 rounded rectangle XmuDrawRoundedRectangle: draw XmuDrawRoundedRectangle(Xmu)
 filled rounded rectangle XmuFillRoundedRectangle: draw . XmuDrawRoundedRectangle(Xmu)
 Atom XmuGetAtomName: return name of an XmuAtom(Xmu)
 determine best allocation of/
 Atom XmuGetColormapAllocation: XmuGetColormapAllocation(Xmu)
 XmuGetHostname: host name XmuGetHostname(Xmu)
 AtomPtr XmuInternAtom: return Atom for an XmuAtom(Xmu)
 atom names into Atom values XmuInternStrings: convert list of . . XmuAtom(Xmu)
 return bitmap XmuLocateBitmapFile: locate and . XmuLocateBitmapFile(Xmu)
 APL string XmuLookupAPL: map key event to XmuLookupLatin1(Xmu)
 Latin/Arabic string XmuLookupArabic: map key event to XmuLookupLatin1(Xmu)
 determine if callback installed XmuLookupCloseDisplayHook: . . XmuRemoveCloseDisplayHook(Xmu)
 to Latin/Cyrillic string XmuLookupCyrillic: map key event XmuLookupLatin1(Xmu)
 Latin/Greek string XmuLookupGreek: map key event to XmuLookupLatin1(Xmu)
 Latin/Hebrew string XmuLookupHebrew: map key event to XmuLookupLatin1(Xmu)
 to string in JISX0201-1976/
 string XmuLookupJISX0201: map key event XmuLookupLatin1(Xmu)
 Latin1 string XmuLookupKana: map key event to XmuLookupLatin1(Xmu)
 Latin1 string XmuLookupLatin1: map key event to XmuLookupLatin1(Xmu)
 Latin2 string XmuLookupLatin2: map key event to XmuLookupLatin1(Xmu)
 Latin3 string XmuLookupLatin3: map key event to XmuLookupLatin1(Xmu)

Latin4 string XmuLookupLatin4: map key event to XmuLookupLatin1(Xmu)
 standard colormap XmuLookupStandardColormap: create XmuLookupStandardColormap(Xmu)
 initialize an opaque object XmuMakeAtom: create and XmuAtom(Xmu)
 XmuNameOfAtom: cache atom value XmuAtom(Xmu)
 string to immediate child widget XmuNewCvtStringToWidget: convert XmuNewCvtStringToWidget(Xmu)
 caching function that removes an/ XmuUninstallImage: a pixmap XmuUninstallImage(Xm)
 processes all pending exposure/ XmuUpdateDisplay: a function that . XmuUpdateDisplay(Xm)
 prints error message XmuPrintDefaultErrorMessage: . . . XmuPrintDefaultErrorMessage(Xmu)
 file description XmuReadBitmapData: read bitmap XmuReadBitmapData(Xmu)
 bitmap data from specified file XmuReadBitmapDataFromFile: read XmuReadBitmapData(Xmu)
 stippled pixmap XmuReleaseStippledPixmap: release XmuCreateStippledPixmap(Xmu)
 callback XmuRemoveCloseDisplayHook: delete XmuRemoveCloseDisplayHook(Xmu)
 XmuReshapeWidget: reshape widget XmuReshapeWidget(Xmu)
 of specified window XmuScreenOfWindow: returns screen XmuScreenOfWindow(Xmu)
 error message, with exceptions XmuSimpleErrorHandler: prints . . XmuPrintDefaultErrorMessage(Xmu)
 standard colormap XmuStandardColormap: create . . . XmuStandardColormap(Xmu)
 functions XmuUpdateMapHints: window utility XmuScreenOfWindow(Xmu)
 define standard colormap/ XmuVisualStandardColormaps: . . . XmuVisualStandardColormaps(Xmu)
 widget resources XmuWnCountOwnedResources: count XmuWnCountOwnedResources(Xmu)
 widget class resources XmuWnFetchResources: obtain . . . XmuWnFetchResources(Xmu)
 widget set XmuWnInitializeNodes: manipulate XmuWnInitializeNodes(Xmu)
 resources owned by widget XmuWnNameToNode: obtain number of XmuWnNameToNode(Xmu)
 RowColumn widget convenience/ XmVaCreateSimpleCheckBox: a . . . XmVaCreateSimpleCheckBox(Xm)
 RowColumn widget convenience/ XmVaCreateSimpleMenuBar: a XmVaCreateSimpleMenuBar(Xm)
 RowColumn widget convenience/ XmVaCreateSimpleOptionMenu: a XmVaCreateSimpleOptionMenu(Xm)
 RowColumn widget convenience/ XmVaCreateSimplePopupMenu: a . XmVaCreateSimplePopupMenu(Xm)
 RowColumn widget convenience/ XmVaCreateSimplePulldownMenu: a XmVaCreateSimplePulldownMenu(Xm)
 RowColumn widget convenience/ XmVaCreateSimpleRadioBox: a . . . XmVaCreateSimpleRadioBox(Xm)
 baseline information for a/ XmWidgetGetBaselines: retrieves . XmWidgetGetBaselines(Xm)
 display rectangle information/ XmWidgetGetDisplayRect: retrieves XmWidgetGetDisplayRect(Xm)
 to XModifierKeymap XNewModifiermap: returns pointer XChangeKeyboardMapping(XS)
 XNextEvent: select events by type . XNextEvent(XS)
 structure XNoExposeEvent: NoExpose event XGraphicsExposeEvent(XS)
 XNoOp: No Operation XNoOp(XS)
 specified amount XOffsetRegion: moves region by . . . XIntersectRegion(XS)
 disconnect to X server XOpenDisplay: connect or XOpenDisplay(XS)
 screen number referenced in XOpenDisplay routine /default . . . AllPlanes(XS)
 opened /returns string passed to XOpenDisplay when current window AllPlanes(XS)
 input method information XOpenIM: open, close, and obtain . XOpenIM(XS)
 editor output x.out: format of XENIX link x.out(FP)
 name of a color, returns the/ XParseColor: looks up the string . . . XQueryColor(XS)
 geometry XParseGeometry: parse window . . . XParseGeometry(XS)
 from queue XPeekEvent: returns first event . . . XNextEvent(XS)
 and return if match found XPeekIfEvent: checks event queue . XIfEvent(XS)
 events pending XPending: returns number of XFlush(XS)
 lgamma: xpg3 log gamma function gamma(S)
 /returns array of XPixmapFormatValues ImageByteOrder(XS)
 structure XPixmapFormatValues: pixmap . . . ImageByteOrder(XS)
 and pictures; and edit xbm and xpm formatted files /edit icons . . . scpaint(X)
 XPoint: points structure XDrawPoint(XS)
 point in region XPointInRegion: determines if . . . XEmptyRegion(XS)
 XPolygonRegion: generate regions . XPolygonRegion(XS)
 xpr: print an X window dump xpr(X)
 xprop: property displayer for X xprop(X)

Permuted Index

event structure XPropertyEvent: PropertyNotify ... XPropertyEvent(XS)
 service transport handle xpvt_register: register an RPC ... rpc(NS)
 RPC service transport handle xpvt_unregister: unregister an ... rpc(NS)
 the queue XPutBackEvent: put events back on XPutBackEvent(XS)
 XPutImage: transfer images ... XPutImage(XS)
 XPutPixel: overwrites pixel ... XCreateImage(XS)
 puzzle: 15-puzzle game for XQ ... puzzle(X)
 cursor size XQueryBestCursor: returns largest XRecolorCursor(XS)
 efficient sizes XQueryBestSize: determine ... XQueryBestSize(XS)
 or closest size XQueryBestStipple: returns best ... XQueryBestSize(XS)
 closest size XQueryBestTile: returns best or ... XQueryBestSize(XS)
 XQueryColor: obtain color values XQueryColor(XS)
 values XQueryColors: returns color ... XQueryColor(XS)
 information XQueryFont: returns font ... XLoadFont(XS)
 for logical state of keyboard XQueryKeymap: returns bit vector XChangeKeyboardControl(XS)
 coordinates XQueryPointer: get pointer ... XQueryPointer(XS)
 extents XQueryTextExtents: queries text XTextExtents(XS)
 extents XQueryTextExtents16: queries text XTextExtents(XS)
 information XQueryTree: query window tree XQueryTree(XS)
 stacking order XRaiseWindow: change window XRaiseWindow(XS)
 utility xrdp: X server resource database xrdp(X)
 bitmaps XReadBitmapFile: manipulate XReadBitmapFile(XS)
 Keysym XRebindKeySym: rebinds meaning of XLookupKeysym(XS)
 cursors XRecolorCursor: manipulate XRecolorCursor(XS)
 reconfigures window XReconfigureWMWindow: XIconifyWindow(XS)
 XRectangle: rectangle structure XDrawRectangle(XS)
 rectangle in region XRectInRegion: determines if XEmptyRegion(XS)
 an X screen xrefresh: refresh all or part of xrefresh(X)
 refreshes stored modifier and XRefreshKeyboardMapping: XLookupKeysym(XS)
 specified window from client's XRemoveFromSaveSet: removes XChangeSaveSet(XS)
 host from access control list XRemoveHost: removes specified XAddHost(XS)
 specified host from access/ XRemoveHosts: removes each XAddHost(XS)
 event structure XReparentEvent: ReparentNotify XReparentEvent(XS)
 XReparentWindow: reparent windows XReparentWindow(XS)
 saver XResetScreenSaver: resets screen XSetScreenSaver(XS)
 ResizeRequest event structure XResizeRequestEvent: XResizeRequestEvent(XS)
 XResizeWindow: resizes window XConfigureWindow(XS)
 server resource properties XResourceManagerString: obtain XResourceManagerString(XS)
 from top to bottom XRestackWindows: restacks windows XRaiseWindow(XS)
 filesystem restorer xrestor: invoke XENIX incremental xrestore(ADM)
 incremental filesystem restorer xrestor, xrestor: invoke XENIX xrestore(ADM)
 contents of one database into/ XrmCombineDatabase: merges the XrmMergeDatabases(XS)
 the contents of a resource file/ XrmCombineFileDatabase: merges XrmMergeDatabases(XS)
 specified resource database XrmDestroyDatabase: destroy the XrmGetFileDatabase(XS)
 resource database entries XrmEnumerateDatabase: enumerate XrmEnumerateDatabase(XS)
 database associated with the/ XrmGetDatabase: returns the XrmGetFileDatabase(XS)
 store resource databases XrmGetFileDatabase: retrieve and XrmGetFileDatabase(XS)
 resources and search lists XrmGetResource: retrieve database XrmGetResource(XS)
 new database and stores it in/ XrmGetStringDatabase: creates a XrmGetFileDatabase(XS)
 Resource Manager, Resource/ XrmInitialize: initialize the XrmInitialize(XS)
 name of the locale bound to the/ XrmLocaleOfDatabase: returns the XrmGetFileDatabase(XS)
 databases XrmMergeDatabases: merge resource XrmMergeDatabases(XS)
 Manager structure XrmOptionDescRec: Resource XrmInitialize(XS)
 structure XrmOptionKind: Resource Manager XrmInitialize(XS)

line XrmParseCommand: parses command XrmInitialize(XS)
 resource quarks XrmPermStringToQuark: manipulates XrmUniqueQuark(XS)
 of the specified database in the/
 database and returns pointer XrmPutFileDatabase: stores a copy XrmGetFileDatabase(XS)
 XrmPutLineResource: creates new XrmPutResource(XS)
 resources XrmPutResource: store database ... XrmPutResource(XS)
 database and returns pointer XrmPutStringResource: creates new XrmPutResource(XS)
 database resource XrmQGetResource: retrieves ... XrmGetResource(XS)
 database search list XrmQGetSearchList: returns ... XrmGetResource(XS)
 database for resource XrmQGetSearchResource: searches XrmGetResource(XS)
 database and returns pointer XrmQPutResource: creates new ... XrmPutResource(XS)
 new database and returns pointer XrmQPutStringResource: creates new ... XrmPutResource(XS)
 resource quarks XrmQuarkToString: manipulates ... XrmUniqueQuark(XS)
 specified database with the/
 manipulates resource quarks XrmSetDatabase: associates the ... XrmGetFileDatabase(XS)
 XrmStringToBindingQuarkList: ... XrmUniqueQuark(XS)
 resource quarks XrmStringToQuark: manipulates ... XrmUniqueQuark(XS)
 resource quarks XrmStringToQuarkList: manipulates XrmUniqueQuark(XS)
 resource quarks XrmUniqueQuark: manipulate ... XrmUniqueQuark(XS)
 structure XrmValue: Resource Manager ... XrmInitialize(XS)
 buffers XRotateBuffers: rotates cut ... XStoreBytes(XS)
 window properties XRotateWindowProperties: rotates XGetWindowProperty(XS)
 routines XSaveContext: associative look-up XSaveContext(XS)
 /from console multiscreens running Xsco server or ... switchkey(X)
 Xsco: X Window System server ... Xsco(X)
 configuration compiler Xsconfig: X keyboard ... xsconfig(X)
 screen index number of specified/
 the SCREEN_RESOURCES property/ XScreenNumberOfScreen: returns BlackPixelOfScreen(XS)
 XScreenResourceString: returns XResourceManagerString(XS)
 XSegment: line structure ... XDrawLine(XS)
 XSelectInput: select input events XSelectInput(XS)
 SelectionClear event structure XSelectionClearEvent: ... XSelectionClearEvent(XS)
 event structure XSelectionEvent: SelectionNotify XSelectionEvent(XS)
 SelectionRequest event structure XSelectionRequestEvent: ... XSelectionRequestEvent(XS)
 pointer motion history structure XSendEvent: send events and ... XSendEvent(XS)
 X xset: user preference utility for ... xset(X)
 disables use of access control/ XSetAccessControl: enables or ... XAddHost(XS)
 disables synchronization XSetAfterFunction: enables or ... XSynchronize(XS)
 routines XSetArcMode: GC convenience ... XSetArcMode(XS)
 in specified GC XSetBackground: sets background XSetState(XS)
 for specified window XSetClassHint: sets class hint ... XAllocClassHint(XS)
 specified pixmap XSetClipMask: sets clip-mask to ... XSetClipOrigin(XS)
 routines XSetClipOrigin: GC convenience ... XSetClipOrigin(XS)
 clip-mask to specified list of/
 clients XSetClipRectangles: changes ... XSetClipOrigin(XS)
 XSetCloseDownMode: control ... XSetCloseDownMode(XS)
 window's WM_COMMAND property XSetCommand: set or read a ... XSetCommand(XS)
 dash-list attributes for dashed/
 handlers XSetDashes: sets dash-offset and ... XSetLineAttributes(XS)
 specified GC XSetErrorHandler: default error ... XSetErrorHandler(XS)
 routines XSetFillRule: sets fill-rule in ... XSetFillStyle(XS)
 XSetFillStyle: GC convenience ... XSetFillStyle(XS)
 XSetFont: GC convenience routines XSetFont(XS)
 the font search path XSetFontPath: set, get, or free ... XSetFontPath(XS)
 in specified GC XSetForeground: sets foreground ... XSetState(XS)
 value in specified GC XSetFunction: sets specified ... XSetState(XS)
 graphics-exposure flag in/ XSetGraphicsExposure: sets ... XSetArcMode(XS)
 context focus XSetICFocus: set and unset input ... XSetICFocus(XS)
 WM_ICON_NAME property XSetIconName: sets window's ... XSetWMIconName(XS)

Permuted Index

XSetIconSizes: sets icon size XAllocIconSize(XS)
 values XSetICValues: set and obtain XIC . . . XSetICValues(XS)
 focus XSetInputFocus: control input XSetInputFocus(XS)
 I/O error handler XSetOErrorHandler: sets fatal XSetErrorHandler(XS)
 convenience routines XSetLineAttributes: GC XSetLineAttributes(XS)
 modifiers for the current locale/ XSetLocaleModifiers: sets the X XSupportsLocale(XS)
 KeyCodes of modifiers keys XSetModifierMapping: sets XChangeKeyboardMapping(XS)
 specified GC XSetPlanemask: sets plane mask in . . . XSetState(XS)
 pointer settings XSetPointerMapping: manipulate . . XSetPointerMapping(XS)
 XSetRegion: sets clip-mask XCreateRegion(XS)
 colormap structure XSetRGBColormaps: sets standard . . XAllocStandardColormap(XS)
 setting utility for X xsetroot: root window parameter . . . xsetroot(X)
 screen saver XSetScreenSaver: manipulate the . . XSetScreenSaver(XS)
 window selection XSetSelectionOwner: manipulate . . XSetSelectionOwner(XS)
 routines XSetState: GC convenience XSetState(XS)
 specified GC XSetStipple: sets stipple in XSetTile(XS)
 mode in specified GC XSetSubwindowMode: sets subwindow . . XSetArcMode(XS)
 text properties XSetTextProperty: set and read XSetTextProperty(XS)
 XSetTitle: GC convenience routines . . XSetTitle(XS)
 a window's WM_TRANSIENT_FOR/ XSetTransientForHint: set or read . . XSetTransientForHint(XS)
 origin in specified GC XSetTSMargin: sets tile/stipple . . . XSetTile(XS)
 attributes structure XSetWindowAttributes: window . . . XCreateWindow(XS)
 background of window XSetWindowBackground: sets XChangeWindowAttributes(XS)
 background pixmap of window XSetWindowBackgroundPixmap: sets . . XChangeWindowAttributes(XS)
 window XSetWindowBorder: sets border of . . XChangeWindowAttributes(XS)
 border pixmap of window XSetWindowBorderPixmap: set XChangeWindowAttributes(XS)
 window border to specified width XSetWindowBorderWidth: sets XConfigureWindow(XS)
 of window XSetWindowColormap: set colormap . . XChangeWindowAttributes(XS)
 a window's WM_CLIENT_MACHINE/ XSetWmClientMachine: set or read . . XSetWmClientMachine(XS)
 read a window's/ XSetWmColormapWindows: set or . . XSetWmColormapWindows(XS)
 hints XSetWmHints: sets window manager . XAllocWmHints(XS)
 window's WM_ICON_NAME property XSetWmIconName: set or read a . . . XSetWmIconName(XS)
 window's WM_NAME property XSetWmName: set or read a XSetWmName(XS)
 hints XSetWmNormalHints: sets size XAllocSizeHints(XS)
 window properties XSetWmProperties: set standard . . . XSetWmProperties(XS)
 window's WM__PROTOCOLS property XSetWmProtocols: set or read a . . . XSetWmProtocols(XS)
 XSetWmSizeHints: sets size hints . . . XAllocSizeHints(XS)
 functions XShape: X nonrectangular shape . . XShape(Xext)
 nonrectangular shape function XShapeCombineMask: X XShape(Xext)
 nonrectangular shape function XShapeCombineRectangles: X XShape(Xext)
 nonrectangular shape function XShapeCombineRegion: X XShape(Xext)
 nonrectangular shape function XShapeCombineShape: X XShape(Xext)
 nonrectangular shape function XShapeGetRectangles: X XShape(Xext)
 nonrectangular shape function XShapeInputSelected: X XShape(Xext)
 nonrectangular shape function XShapeOffsetShape: X XShape(Xext)
 nonrectangular shape function XShapeQueryExtension: X XShape(Xext)
 nonrectangular shape function XShapeQueryExtents: X XShape(Xext)
 nonrectangular shape function XShapeQueryVersion: X XShape(Xext)
 nonrectangular shape function XShapeSelectInput: X XShape(Xext)
 XShm: shared memory extensions . . XShm(Xext)
 attach to the shared memory/ XShmAttach: tells the server to . . . XShm(Xext)
 memory XImage XShmCreateImage: creates a shared . . XShm(Xext)
 shared memory pixmap XShmCreatePixmap: creates a XShm(Xext)
 detach from the shared memory/ XShmDetach: tells the server to . . . XShm(Xext)

event type value XShmGetEventBase: determines ... XShm(Xext)
 into a shared memory XImage XShmGetImage: reads image data ... XShm(Xext)
 pixmap data format XShmPixmapFormat: gets the server XShm(Xext)
 memory XImage into an X drawable XShmPutImage: writes a shared ... XShm(Xext)
 server for shared memory/ XShmQueryExtension: checks the ... XShm(Xext)
 numbers of the extension/ XShmQueryVersion: returns version XShm(Xext)
 xshowcmap: shows colormap ... xshowcmap(X)
 specified amount XShrinkRegion: reduces region by ... XIntersectRegion(XS)
 XSizeHints: size hints structure ... XAllocSizeHints(XS)
 colormap structure XStandardColormap: standard ... XAllocStandardColormap(XS)
 utility xstdcmap: X standard colormap ... xstdcmap(X)
 buffer, provide the buffer to/ XStoreBuffer: store bytes in cut ... XStoreBytes(XS)
 paste buffers XStoreBytes: manipulate cut and ... XStoreBytes(XS)
 entries of the pixel values/ XStoreColor: change colormap ... XStoreColors(XS)
 XStoreColors: set colors ... XStoreColors(XS)
 property XStoreName: sets window's WM_NAME XSetWMName(XS)
 color XStoreNamedColor: looks up named XStoreColors(XS)
 programs xstr: extracts strings from C ... xstr(CP)
 convert string lists and text/ XStringListToTextProperty: ... XStringListToTextProperty(XS)
 XStringToKeysym: convert keysyms XStringToKeysym(XS)
 XSubImage: creates new sub image XCreateImage(XS)
 from sra and stores result in/ XSubtractRegion: subtracts srb ... XIntersectRegion(XS)
 support and configure locale/ XSupportsLocale: determine locale XSupportsLocale(XS)
 key or screen-switching from the/ xswkey: establish the modifier ... xswkey(X)
 waits until all requests/ XSync: flushes output buffer then ... XFlush(XS)
 synchronization XSynchronize: enable or disable ... XSynchronize(XS)
 xtd: extract and print xt driver link structure ... xtd(ADM)
 xtt: extract and print xt driver packet traces ... xtt(ADM)
 xts: extract and print xt driver statistics ... xts(ADM)
 AT&T windowing terminals xt: multiplexed tty driver for ... xt(HW)
 callback procedures XtAddCallback: add and remove ... XtAddCallback(Xt)
 procedure XtAddCallbacks: add callback ... XtAddCallback(Xt)
 procedures XtAddCallbacks: add callback ... XtAddCallback(Xt)
 event handlers XtAddEventHandler: add and remove XtAddEventHandler(Xt)
 handlers XtAddEventHandler: add event ... XtAddEventHandler(Xt)
 exposure events into a region XtAddExposureToRegion: merge ... XtAddExposureToRegion(Xt)
 a modal widget XtAddGrab: redirect user input to ... XtAddGrab(Xt)
 handlers XtAddRawEventHandler: add event XtAddEventHandler(Xt)
 with modifiable fields XtAllocateGC: obtain shareable GC XtAllocateGC(Xt)
 action table XtAppAddActions: register an ... XtAppAddActions(Xt)
 resource converter XtAppAddConverter: register ... XtAppAddConverter(Xt)
 source XtAppAddInput: register an input ... XtAppAddInput(Xt)
 an input source XtAppAddInput: register or remove XtAppAddInput(Xt)
 timeouts XtAppAddTimeout: register ... XtAppAddTimeout(Xt)
 register and remove timeouts XtAppAddTimeout, XtRemoveTimeout: XtAppAddTimeout(Xt)
 background processing procedures XtAppAddWorkProc: add and remove XtAppAddWorkProc(Xt)
 processing procedures XtAppAddWorkProc: add background XtAppAddWorkProc(Xt)
 top-level widget instance XtAppCreateShell: create ... XtAppCreateShell(Xt)
 handler XtAppError: low-level error ... XtAppError(Xt)
 XtAppSetWarningHandler,/ XtAppError, XtAppSetErrorHandler, XtAppError(Xt)
 handler XtAppErrorMsg: high-level error ... XtAppErrorMsg(Xt)
 handlers XtAppErrorMsg: high-level error ... XtAppErrorMsg(Xt)
 error database or message XtAppGetErrorDatabase: obtain ... XtAppGetErrorDatabase(Xt)
 error database XtAppGetErrorDatabase: return ... XtAppGetErrorDatabase(Xt)

Permuted Index

error message XtAppGetErrorDatabaseText: return XtAppGetErrorDatabase(Xt)
 selection timeout values XtAppGetSelectionTimeout: obtain XtAppGetSelectionTimeout(Xt)
 obtain selection timeout values XtAppGetSelectionTimeout: set and XtAppGetSelectionTimeout(Xt)
 application convenience/ XtAppInitialize: initialize XtAppInitialize(Xt)
 events and input XtAppMainLoop: query and process XtAppNextEvent(Xt)
 events and input XtAppNextEvent: query and process XtAppNextEvent(Xt)
 events and input XtAppPeekEvent: query and process XtAppNextEvent(Xt)
 events and input XtAppPending: query and process . XtAppNextEvent(Xt)
 process events and input XtAppProcessEvent: query and XtAppNextEvent(Xt)
 XtAppError, XtAppSetErrorHandler,/ XtAppError(Xt)
 error handler XtAppSetErrorHandler: low-level . XtAppError(Xt)
 high-level error handler XtAppSetErrorMsgHandler: XtAppErrorMsg(Xt)
 specify default set of resource/ XtAppSetFallbackResources: XtAppSetFallbackResources(Xt)
 selection timeout values XtAppSetSelectionTimeout: set XtAppGetSelectionTimeout(Xt)
 XtAppError, XtAppSetErrorHandler, XtAppSetWarningHandler,/ XtAppError(Xt)
 error handler XtAppSetWarningHandler: low-level XtAppError(Xt)
 high-level error handler XtAppSetWarningMsgHandler: ... XtAppErrorMsg(Xt)
 handler XtAppWarning: low-level error ... XtAppError(Xt)
 handlers /XtAppSetWarningHandler, XtAppWarning: low-level error ... XtAppError(Xt)
 handler XtAppWarningMsg: high-level error XtAppErrorMsg(Xt)
 translation tables XtAugmentTranslations: manage ... XtParseTranslationTable(Xt)
 widget's event mask XtBuildEventMask: retrieve a XtBuildEventMask(Xt)
 widget's accept_focus procedure XtCallAcceptFocus: call a XtCallAcceptFocus(Xt)
 XtCallbackExclusive: map a pop-up XtMenuPopup(Xt)
 XtCallbackNone: map a pop-up ... XtMenuPopup(Xt)
 pop-up XtCallbackNonexclusive: map a ... XtMenuPopup(Xt)
 XtCallbackPopdown: unmap a pop-up XtMenuPopdown(Xt)
 unmap a pop-up XtPopdown, XtCallbackPopdown, XtMenuPopdown: XtMenuPopdown(Xt)
 callbacks XtCallCallbacks: process XtCallCallbacks(Xt)
 function XtCalloc: memory management ... XtMalloc(Xt)
 verify a widget's class XtCheckSubclass: obtain and XtClass(Xt)
 widget's class XtClass: obtain and verify a XtClass(Xt)
 resize widgets XtCloseDisplay: close a display ... XtDisplayInitialize(Xt)
 XtResizeWidget: move and resize/ XtConfigureWidget: move and XtConfigureWidget(Xt)
 converter XtConfigureWidget, XtMoveWidget, XtConfigureWidget(Xt)
 converters XtConvert: invoke resource XtConvert(Xt)
 KeyCodes XtConvertCase: convert KeySym to XtSetKeyTranslator(Xt)
 create an application context XtCreateApplicationContext: XtCreateApplicationContext(Xt)
 create, destroy, and obtain an/ XtCreateApplicationContext: XtCreateApplicationContext(Xt)
 widget XtCreateManagedWidget: create ... XtCreateWidget(Xt)
 pop-up shell XtCreatePopupShell: create a XtCreatePopupShell(Xt)
 destroy widgets XtCreateWidget: create and XtCreateWidget(Xt)
 XtCreateWidget: create widget ... XtCreateWidget(Xt)
 convenience function XtCreateWindow: window creation XtCreateWindow(Xt)
 link structure xtd: extract and print xt driver xtd(ADM)
 XtDatabase: initialize a display ... XtDisplayInitialize(Xt)
 destroy an application context XtDestroyApplicationContext: XtCreateApplicationContext(Xt)
 XtDestroyWidget: destroy widget . XtCreateWidget(Xt)
 converter XtDirectConvert: invoke resource . XtConvert(Xt)
 owner XtDisownSelection: set selection ... XtOwnSelection(Xt)
 process events and input XtDispatchEvent: query and XtAppNextEvent(Xt)
 information about a widget XtDisplay: obtain window XtDisplay(Xt)
 open, or close a display XtDisplayInitialize: initialize, XtDisplayInitialize(Xt)

display XtDisplayInitialize: initialize a XtDisplayInitialize(Xt)
 xterm: terminal emulator for X xterm(X)
 text extents XTextExtents: compute or query XTextExtents(XS)
 extents XTextExtents16: computes text XTextExtents(XS)
 XTextItem: text drawing structure XDrawText(XS)
 structure XTextItem16: text drawing XDrawText(XS)
 XwcTextListToTextProperty: set an
 structure XTextProperty from a list of null/ XmbTextListToTextProperty(XS)
 structure XTextProperty: text property XStringListToTextProperty(XS)
 returns list of strings XTextPropertyToStringList: XStringListToTextProperty(XS)
 XTextWidth: compute text width XTextWidth(XS)
 XTextWidth16: computes text width XTextWidth(XS)
 function XtFree: memory management XtMalloc(Xt)
 action procedures XtGetActionList: retrieve list of XtGetActionList(Xt)
 application resources XtGetApplicationResources: obtain XtGetSubresources(Xt)
 sharable GC XtGetGC: obtain and destroy a XtGetGC(Xt)
 XtGetGC: obtain sharable GC XtGetGC(Xt)
 resource list XtGetResourceList: obtain XtGetResourceList(Xt)
 selection value XtGetSelectionValue: obtain XtGetSelectionValue(Xt)
 selection values XtGetSelectionValue: obtain XtGetSelectionValue(Xt)
 selection values XtGetSelectionValues: obtain XtGetSelectionValue(Xt)
 subresources or application/ XtGetSubresources: obtain XtGetSubresources(Xt)
 subresources XtGetSubresources: obtain XtGetSubresources(Xt)
 resources XtGetSubvalues: obtain widget XtSetValues(Xt)
 resources XtGetValues: obtain widget XtSetValues(Xt)
 XtHasCallbacks: process callbacks XtCallCallbacks(Xt)
 channels protocol used by
 xt(HW) driver /multiplexed xtproto(M)
 xtil: XTI library trace control xtil(CP)
 t_info: TLI and XTI transport protocol structure t_info(FP)
 xtil: XTI library trace control xtil(CP)
 history structure XTimeCoord: pointer motion XSendEvent(XS)
 accelerator tables XtInstallAccelerators: managing XtParseAcceleratorTable(Xt)
 managing accelerator tables XtInstallAllAccelerators: XtParseAcceleratorTable(Xt)
 a widget's class XtIsComposite: obtain and verify XtClass(Xt)
 widget's class XtIsManaged: obtain and verify a XtClass(Xt)
 XtIsRealized: realize widget XtRealizeWidget(Xt)
 sensitivity state XtIsSensitive: check a widget's XtSetSensitive(Xt)
 widget's class XtIsSubclass: obtain and verify a XtClass(Xt)
 /convert string to XtJustify value XmuCvtStringToJustify(Xmu)
 according to resource/ XtLanguageProc: set locale XtLanguageProc(Xt)
 geometry manager request XtMakeGeometryRequest: make XtMakeGeometryRequest(Xt)
 geometry manager request XtMakeResizeRequest: make XtMakeGeometryRequest(Xt)
 function XtMalloc: memory management XtMalloc(Xt)
 functions XtMalloc: memory management XtMalloc(Xt)
 XtManageChild: manage children XtManageChildren(Xt)
 unmanage children XtManageChildren: manage and XtManageChildren(Xt)
 XtManageChildren: manage children XtManageChildren(Xt)
 widgets XtMapWidget: map and unmap XtMapWidget(Xt)
 XtMapWidget: map widgets XtMapWidget(Xt)
 XtMenuPopdown: unmap a pop-up XtMenuPopdown(Xt)
 XtMenuPopdown: unmap a pop-up XtMenuPopdown(Xt)
 XtMenuPopup: map a pop-up XtMenuPopup(Xt)
 XtMergeArgLists: merge ArgLists XtSetArg(Xt)
 XtMoveWidget: move widgets XtConfigureWidget(Xt)
 move and/ XtConfigureWidget, XtMoveWidget, XtResizeWidget: XtConfigureWidget(Xt)

Permuted Index

strings to widgets or widgets /
 strings to widgets XtNameToWidget: translating XtNameToWidget(Xt)
 XtNameToWidget: translating XtNameToWidget(Xt)
 XtNew: memory management function XtMalloc(Xt)
 function XtNewString: memory management XtMalloc(Xt)
 array elements XtNumber: determine the number of XtOffset(Xt)
 UNIX to MS-DOS xtod: change file format from xtod(C)
 offset or number of array / XtOffset: determine the byte XtOffset(Xt)
 offset or resource fields XtOffset: determine the byte XtOffset(Xt)
 XtOpenDisplay: open a display XtDisplayInitialize(Xt)
 command-line options Xt_options: standard X Toolkit Xt_options(X)
 /convert string to XtOrientation enumeration value XmucvtStringToOrientation(Xmu)
 translation tables XtOverrideTranslations: manage XtParseTranslationTable(Xt)
 owner XtOwnSelection: set selection XtOwnSelection(Xt)
 information about a widget XtParent: obtain window XtDisplay(Xt)
 accelerator tables XtParseAcceleratorTable: managing XtParseAcceleratorTable(Xt)
 translation tables XtParseTranslationTable: manage XtParseTranslationTable(Xt)
 XtPopupMenu: unmap a pop-up XtPopupMenu: unmap a pop-up XtPopupMenu(Xt)
 XtPopupMenu: unmap a pop-up XtPopupMenu(Xt)
 XtPopupMenu: map a pop-up XtPopupMenu(Xt)
 protocol used by xt(HW) driver xtproto: multiplexed channels xtproto(M)
 preferred geometry of a child / XtQueryGeometry: query the XtQueryGeometry(Xt)
 cpio archive and stop xtract: extract a file from a xtract(C)
 window coordinates XTranslateCoordinates: translate XTranslateCoordinates(XS)
 unrealize widgets XtRealizeWidget: realize and XtRealizeWidget(Xt)
 XtRealizeWidget: realize widget XtRealizeWidget(Xt)
 function XtRealloc: memory management XtMalloc(Xt)
 KeySym to KeyCodes XtRegisterCaseConverter: convert XtSetKeyTranslator(Xt)
 GC XtReleaseGC: destroy a sharable XtGetGC(Xt)
 callback procedures XtRemoveAllCallbacks: remove XtAddCallback(Xt)
 procedures XtRemoveCallback: remove callback XtAddCallback(Xt)
 callback procedures XtRemoveCallbacks: remove XtAddCallback(Xt)
 event handlers XtRemoveEventHandler: remove XtAddEventHandler(Xt)
 to a modal widget XtRemoveGrab: redirect user input XtAddGrab(Xt)
 source XtRemoveInput: remove an input XtAppAddInput(Xt)
 event handlers XtRemoveRawEventHandler: remove XtAddEventHandler(Xt)
 remove timeouts XtAppAddTimeOut, XtRemoveTimeOut: register and XtAppAddTimeOut(Xt)
 XtRemoveTimeOut: remove timeouts XtAppAddTimeOut(Xt)
 background processing procedures XtRemoveWorkProc: remove XtAppAddWorkProc(Xt)
 XtConfigureWidget, XtMoveWidget, XtResizeWidget: move and resize / XtConfigureWidget(Xt)
 XtResizeWidget: resize widgets XtConfigureWidget(Xt)
 statistics xts: extract and print xt driver xts(ADM)
 information about a widget XtScreen: obtain window XtDisplay(Xt)
 database for specified screen XtScreenDatabase: obtain resource XtScreenDatabase(Xt)
 XtSetArg: set and merge ArgLists XtSetArg(Xt)
 XtSetArg: set ArgLists XtSetArg(Xt)
 on a child widget XtSetKeyboardFocus: focus events XtSetKeyboardFocus(Xt)
 KeySym to KeyCodes XtSetKeyTranslator: convert XtSetKeyTranslator(Xt)
 widgets XtSetMappedWhenManaged: map XtMapWidget(Xt)
 sensitivity state XtSetSensitive: set a widget's XtSetSensitive(Xt)
 widget's sensitivity state XtSetSensitive: set and check a XtSetSensitive(Xt)
 resources XtSetSubvalues: set widget XtSetValues(Xt)
 widget resources XtSetValues: obtain and set XtSetValues(Xt)
 XtSetValues: set widget resources XtSetValues(Xt)
 a conversion warning message XtStringConversionWarning: issue XtStringConversionWarning(Xt)

widget's class XtSuperClass: obtain and verify a . . . XtClass(Xt)
 packet traces xtt: extract and print xt driver xtt(ADM)
 internal Toolkit data structures XtToolkitInitialize: initialize XtDisplayInitialize(Xt)
 the X Toolkit internals XtToolkitInitialize: initializes XtCreateApplicationContext(Xt)
 widget coordinates XtTranslateCoords: translate XtTranslateCoords(Xt)
 KeySym to KeyCodes XtTranslateKeycode: convert XtSetKeyTranslator(Xt)
 translation tables XtUninstallTranslations: manage XtParseTranslationTable(Xt)
 children XtUnmanageChild: unmanage XtManageChildren(Xt)
 children XtUnmanageChildren: unmanage XtManageChildren(Xt)
 XtUnmapWidget: unmap widgets XtMapWidget(Xt)
 widget XtUnrealizeWidget: unrealize XtRealizeWidget(Xt)
 create, destroy, and obtain an/ XtWidgetToApplicationContext: XtCreateApplicationContext(Xt)
 widgets to windows XtWidgetToWindow: translating XtNameToWidget(Xt)
 information about a widget XtWindow: obtain window XtDisplay(Xt)
 cursor define XUndefineCursor: undoes effect of XDefineCursor(XS)
 buttons XUngrabButton: releases pointer XGrabButton(XS)
 XUngrabKey: releases keyboard key XGrabKey(XS)
 keyboard XUngrabKeyboard: releases XGrabKeyboard(XS)
 XUngrabPointer: releases pointer XGrabPointer(XS)
 XUngrabServer: releases server XGrabServer(XS)
 colormap XUninstallColormap: removes XInstallColormap(XS)
 destination region XUnionRectWithRegion: updates XIntersectRegion(XS)
 two regions XUnionRegion: computes union of XIntersectRegion(XS)
 context type XUniqueContext: creates unique XSaveContext(XS)
 XUnloadFont: unload font XLoadFont(XS)
 structure XUnmapEvent: UnmapNotify event XUnmapEvent(XS)
 subwindows XUnmapSubwindows: unmaps XUnmapWindow(XS)
 XUnmapWindow: unmap windows XUnmapWindow(XS)
 method that the input context/ XUnsetCFocus: notify an input XSetCFocus(XS)
 nested variable argument list XVaCreateNestedList: allocate a XVaCreateNestedList(XS)
 VisibilityNotify event structure XVisibilityEvent: XVisibilityNotifyEvent(XS)
 VisibilityNotify event structure XVisibilityNotifyEvent: XVisibilityNotifyEvent(XS)
 visual ID XVisualIDFromVisual: returns XGetVisualInfo(XS)
 XVisualInfo: visual structure XGetVisualInfo(XS)
 XWarpPointer: move pointer XWarpPointer(XS)
 text using a single font set XwcDrawImageString: draw image XmbDrawImageString(XS)
 single font set XwcDrawString: draw text using a XmbDrawString(XS)
 multiple font sets XwcDrawText: draw text using XmbDrawText(XS)
 memory allocated by/ XwcFreeStringList: function frees XmbTextListToTextProperty(XS)
 input from an input method XwcLookupString: obtain composed XmbLookupString(XS)
 input context XwcResetC: reset the stat of an XmbResetC(XS)
 escapement of text XwcTextEscapement: obtain the XmbTextEscapement(XS)
 extents XwcTextExtents: compute text XmbTextExtents(XS)
 XTextProperty from a list of/ XwcTextListToTextProperty: set an XmbTextListToTextProperty(XS)
 per-character information for a/ XwcTextPerCharExtents: obtain XmbTextPerCharExtents(XS)
 /frees memory allocated by XwcTextPropertyToTextList XmbTextListToTextProperty(XS)
 a list of text strings from the/ XwcTextPropertyToTextList: return XmbTextListToTextProperty(XS)
 xwd: dump an image of an X window xwd(X)
 attribute structure XWindowAttributes: window XGetWindowAttributes(XS)
 windows and window changes/ XWindowChanges: configures XConfigureWindow(XS)
 matching event XWindowEvent: searches queue for XNextEvent(XS)
 utility for X xwininfo: window information xwininfo(X)
 XWithdrawWindow: unmaps window XIconifyWindow(XS)
 information specified by the/ XWMGeometry: combines geometry XParseGeometry(XS)

Permuted Index

structure XWMHints: window manager hints XAllocWMHints(XS)
 out to file XWriteBitmapFile: writes bitmap .. XReadBitmapFile(XS)
 xwud: image displayer for X xwud(X)
 between union and intersection/ XxorRegion: calculates difference .. XIntersectRegion(XS)
 processor startio: run xxstart routine from another startio(K)
 pow: returns x^y exp(S)
 moves panel window to specified x-y coordinates move_panel: panel(S)
 of the item at a new position y coordinate /the position XmListYToPos(Xm)
 position nearest an x and y position /the character XmTextFieldXYToPos(Xm)
 position nearest an x and y position /the character XmTextXYToPos(Xm)
 /function that accesses the x and y position of a character/ XmTextFieldPosToXY(Xm)
 function that accesses the x and y position of a character/ /a Text .. XmTextPosToXY(Xm)
 of the second kind of order 0 y0: return Bessel function of x bessel(S)
 bessel: j0, j1, jn, y0, y1, yn: Bessel functions bessel(S)
 of the second kind of order 1 y1: return Bessel function of x bessel(S)
 bessel: j0, j1, jn, y0, y1, yn: Bessel functions bessel(S)
 compiler-compiler—a parser/ yacc: yet another yacc(CP)
 yes: print string repeatedly yes(C)
 bessel: j0, j1, jn, y0, y1, yn: Bessel functions bessel(S)
 of the second kind of order n yn: return Bessel function of x bessel(S)
 pairs yp_all: return all key-value ypclnt(NS)
 yp_bind: bind to a NIS server ypclnt(NS)
 ypprot_err: return ypclnt layer error ypclnt(NS)
 Service (NIS) client interface ypclnt: Network Information ypclnt(NS)
 message string ypperr_string: return error ypclnt(NS)
 pair yp_first: return first key-value ypclnt(NS)
 default domain yp_get_default_domain: return the ypclnt(NS)
 a map yp_master: return the master for .. ypclnt(NS)
 with key yp_match: return value associated .. ypclnt(NS)
 pair yp_next: return next key-value ... ypclnt(NS)
 for a map yp_order: return the order number ypclnt(NS)
 xdr_ppasswd: XDR an yppasswd yppasswd(NS)
 entry yppasswd: replace an NIS password yppasswd(NS)
 Network Information Service/ yppasswd: update user password in yppasswd(NS)
 error ypprot_err: return ypclnt layer ... ypclnt(NS)
 NIS server yp_unbind: unbind from a specific .. ypclnt(NS)
 atan2: return arc tangent of y/x trig(S)
 upper left corner is at position (y,x) mvwin: moves window so ... curses(S)
 upper left corner is at position (y,x) mvwin: moves window so ... terminfo(S)
 uncompress/ compress, uncompress, zcat: compress data for storage, .. compress(C)
 zcat: display compressed files compress(C)
 bzero: set memory locations to 0 (zero) bzero(K)
 logging file and resets ll_fd to zero ll_close: closes the MMDF llog(S)
 resets error indicator to zero clearerr: ferror(S)
 clrbuf: zero a block I/O buffer clrbuf(K)
 true: return with a zero exit value true(C)
 duration tcsendbreak: transmit zero-valued bits for specified tcfow(S)
 between GMT and alternate time zone /difference in seconds ctime(S)
 seconds between GMT and main time zone timezone: difference in ctime(S)
 timezone: set default system time zone timezone(F)
 tz: time zone environment variable tz(M)
 non-zero value if alternate time zone exists daylight: set to ctime(S)
 tzname: contains time zone names ctime(S)



Please help us to write computer manuals that meet your needs by completing this form. Please post the completed form to the Publications Manager nearest you: The Santa Cruz Operation, Ltd., Croxley Centre, Hatters Lane, Watford WD1 8YN, United Kingdom; The Santa Cruz Operation, Inc., 400 Encinal Street, P.O. Box 1900, Santa Cruz, California 95061, USA or SCO Canada, Inc., 130 Bloor Street West, 10th Floor, Toronto, Ontario, Canada M5S 1N5.

Volume title: _____

(Copy this from the title page of the manual)

Product: _____

(for example, SCO UNIX System V Release 3.2 Operating System Version 4.0)

How long have you used this product?

- Less than one month, Less than six months, Less than one year, 1 to 2 years, More than 2 years

How much have you read of this manual?

- Entire manual, Specific chapters, Used only for reference

Table with 2 columns: Statement, and two sub-columns for 'Agree' and 'Disagree' (each with 5 checkboxes).

If you have specific comments or if you have found specific inaccuracies, please report these on the back of this form or on a separate sheet of paper. In the case of inaccuracies, please list the relevant page number.

May we contact you further about how to improve SCO documentation? If so, please supply the following details:

Name _____ Position _____

Company _____

Address _____

City & Post/Zip Code _____

Country _____

Telephone _____ Facsimile _____



6 January 1993



BH01413P000

61048

