

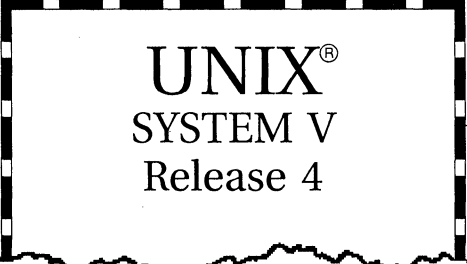
UNIX<sup>®</sup>  
SYSTEM V  
Release 4

**Master  
Permuted Index**

*for*  
**Motorola Processors**



**MOTOROLA**



UNIX<sup>®</sup>  
SYSTEM V  
Release 4

# Master Permuted Index



*for*  
Motorola Processors



**MOTOROLA**

© COPYRIGHT MOTOROLA 1993  
ALL RIGHTS RESERVED  
Printed in the United States of America.

© Copyright 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990 AT&T  
© Copyright 1991, 1992 UNIX System Laboratories, Inc.  
ALL RIGHTS RESERVED  
Printed in the United States of America.



Published by PTR Prentice-Hall, Inc.  
A Simon & Schuster Company  
Englewood Cliffs, New Jersey 07632

#### OWNERSHIP

Portions of this documentation product(s) were contributed and copyrighted by Motorola, Inc.

#### REPRODUCTION/USE/DISCLOSURE

This documentation is copyrighted material. Making unauthorized copies is prohibited by law. No part of this material may be reproduced or copied in man- or machine-readable form in any tangible medium, or stored in a retrieval system, or transmitted in any form, or by any means, radio, electronic, mechanical, photocopying, recording or facsimile, or otherwise, without the prior written permission of Motorola, Inc.

#### NOTICE REGARDING DISCLAIMER OF WARRANTIES

The following does not apply where such provisions are inconsistent with local law; some states do not allow disclaimers of express or implied warranties in certain transactions - therefore, this statement may not apply to you. **UNLESS OTHERWISE PROVIDED BY WRITTEN AGREEMENT WITH MOTOROLA, INC., THIS PUBLICATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.**

#### ERRORS/CHANGES (MOTOROLA)

While reasonable efforts have been made to assure the accuracy of this documentation, Motorola, Inc. assumes no liability resulting from any omissions in this documentation or from the use of the information contained therein. Motorola reserves the right to revise this documentation and to make changes from time to time in the content hereof without obligation to notify any person of such revision or changes.

10987654321

ISBN 0-13-035833-9

### **IMPORTANT NOTE TO USERS (USL)**

While every effort has been made to ensure the accuracy of all information in this documentation, UNIX System Laboratories, Inc. (USL) assumes no liabilities to any party for any loss or damage caused by errors or omissions or by statements of any kind in this documentation, its updates, supplements, or special editions, whether such errors are omissions or statements resulting from negligence, accident, or any other cause. USL further assumes no liability arising out of the application or use of any product or system described herein, nor any liability for incidental or consequential damages arising from the use of this documentation. USL disclaims all warranties regarding the information contained herein, whether expressed, implied, or statutory, *including implied warranties of merchantability or fitness for a particular purpose*. USL makes no representation that the interconnection of products in the manner described herein will not infringe on existing or future patent rights, nor do the descriptions contained herein imply the granting of any license to make, use or sell equipment constructed in accordance with such descriptions. USL reserves the right to make changes without further notice to any products herein to improve reliability, function, or design.

### **PRODUCT AVAILABILITY**

It is possible that this publication may contain reference to, or information about Motorola products (machines and programs), programming, or services that are not announced in your country. Such references or information must not be construed to mean that Motorola intends to announce such Motorola products, programming, or services in your country.

### **GNU C COMPILER**

The GNU C compiler is a product of the Free Software Foundation, Inc. and is subject to the GNU General Public License as published by the Free Software Foundation. You should have received a copy of the GNU General Public License along with the GNU C compiler product; if not, contact:

Free Software Foundation  
675 Massachusetts Ave.  
Cambridge, Massachusetts 02139  
U.S.A.

**THIS PROGRAM IS PROVIDED WITHOUT ANY WARRANTY, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** See the GNU General Public License for more details.

Under the General Public License for GNU C you have the freedom to distribute copies of GNU C, obtain source code if you want it, change the software, or use pieces of it in new free programs.

The GNU C compiler has been modified by Motorola, Inc.

### **RESTRICTED RIGHTS LEGEND**

Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software Clause at DFARS 252.227-7013.

MOTOROLA, INC.  
Computer Group  
2900 South Diablo Way  
Tempe, Arizona 85282

## TRADEMARKS

Motorola and the Motorola logo are registered trademarks of Motorola, Inc. in the U.S.A. and in other countries.

DeltaPRO, DeltaSeries, DeltaSERVER, M88000, SYSTEM V/68, and SYSTEM V/88 are trademarks of Motorola, Inc. in the U.S.A.

All other marks are trademarks or registered trademarks of their respective holders.

UNIX is a registered trademark of UNIX System Laboratories, Inc. in the U.S.A. and other countries.

OSF/Motif is a trademark of The Open Software Foundation Inc.

GNU C is a trademark of the Free Software Foundation.

---

# Contents

---

## Introduction

Permuted Index

2-1



# Introduction

## Reference Manuals

---

**Description** Manual pages provide technical reference information about the interfaces and execution behavior of each UNIX SYSTEM V Release 4 component.

---

**Organization** The *type* of component being described is indicated by the numerical section suffix. Within each section there may be subsections indicated by a single letter. Related sections are organized into reference manuals and alphabetized by name. The following table shows the contents of the reference manuals and their section suffixes.

Title and Contents	Sections
<i>Commands Reference Manual Volumes 1 and 2</i>	
General-purpose user commands	1
Basic networking commands	1C
Form and Menu Language Interpreter (FMLI)	1F
System maintenance commands	1M
Enhanced networking commands	1N
Miscellaneous reference information related to commands.	5
<i>System Calls and Library Functions Reference Manual</i>	
System calls	2
BSD system compatibility library	3
Standard C library	3C
Executable and linking format library	3E

---

*Continued on next page*



## **Reference Manuals, Continued**

<b>Contents</b>	<b>Sections</b>
<i>System Calls and Library Functions Reference Manual (continued)</i> General-purpose library Math library Networking library Standard I/O library Specialized library Miscellaneous reference information related to programming.	3G 3M 3N 3S 3X 5
<i>System Files and Devices Reference Manual</i> System file formats Special files (devices)	4 7
<i>Device Driver Interface/Driver - Kernel Interface Reference Manual</i> Driver Data Definitions Driver Entry Point Routines Kernel Utility Routines Kernel Data Structures Kernel Defines	D1 D2 D3 D4 D5
<i>Master Permuted Index</i> Permuted index of all manual pages	All

# Retitled Reference Manuals

---

**Background** Four reference manuals for this release have been restructured and/or retitled to more accurately describe their contents. The following table shows these changes.

<b>Previous Titles</b>	<b>Current Titles</b>	<b>Current Sections</b>
<i>User's Reference Manual/ System Administrator's Reference Manual</i> (Commands a - l) (Commands m - z)	<i>Commands Reference Manual</i> (Volume 1, a - l) (Volume 2, m - z)	1, 1C, 1F, 1M, 1N, 5
<i>Programmer's Reference Manual: Operating System API</i> Part 1: Programming Commands and System Calls Part 2: Functions	<i>System Calls and Library Functions Reference Manual</i>	2, 3, 3C, 3E, 3G, 3M, 3N, 3S, 3X, 5
<i>System Files and Devices Reference Manual</i>	<i>System Files and Devices Reference Manual</i> (section 5 removed)	4, 7
<i>Permuted Index</i>	<i>Master Permuted Index</i>	All

---

# Manual Page Format

---

**Main headings used**

All UNIX manual pages have a common format. The following main headings are used:

Heading	Section Contents
<b>NAME</b>	Name of the component and brief statement of its purpose
<b>SYNOPSIS</b>	Syntax of the component
<b>DESCRIPTION</b>	General discussion of functionality
<b>EXAMPLE</b>	Example(s) of usage
<b>FILES</b>	File names built into the component
<b>SEE ALSO</b>	Cross-references to related components

Note: Not all manual pages use all headings.

---

# Typographical Conventions

---

## Style and conventions used

The following typographical and formatting conventions are used.

Convention	Indicates ...
Constant width	a literal that should be entered just as it appears
<i>Italic</i>	a substitutable argument
Square brackets around an argument [ ]	an optional argument
<i>name</i> or <i>file</i>	a file name
Ellipses ...	previous argument may be repeated
Argument beginning with - minus + plus = equal	a flag argument

---

# Permuted Index

---

**Definition**

A permuted index is an alphabetical listing of all the keywords in the **NAME** line of a manual page.

Certain common words are not considered keywords and are not recognized. In the example below, the common words of, to, and the are not recognized.

**Example**

The **NAME** line of the `adjtime(2)` manual page appears below.

<b>adjtime(2)</b>	<b>adjtime(2)</b>
<b>NAME</b>	
adjtime- correct the time to allow synchronization of the system clock	

The `adjtime(2)` entries from the permuted index are shown below. These entries appear in the a, c, and s sections of the permuted index respectively.

Remainder of <b>NAME</b> line	Keyword and <b>NAME</b> line	Manual Page
synchronization of the system/ clock	adjtime correct the time to allow. . . . .	adjtime(2)
adjtime correct the time to allow synchronization of the system	allow synchronization of the system ... clock	adjtime(2)
adjtime correct the time to allow synchronization of the/	adjtime correct the time to ...	adjtime(2)
adjtime correct the time to allow to allow synchronization of the	correct the time to allow . . . . . synchronization of the system clock ...	adjtime(2)
	system clock / correct the time . . . . .	adjtime(2)

*Continued on next page*

## ***Permuted Index***, Continued

---

### **How a permuted index is constructed**

The center column lists each keyword followed by all or a portion of the **NAME** line, as space permits. The left column lists the remainder of the **NAME** line. The right column indicates the manual page being referenced.

Omitted words are indicated with a slash ( / ).

---

### **Identification of entries**

Manual page entries are identified with their section suffixes shown in parentheses.

Example: man(1) and man(5)

Section suffixes eliminate confusion caused by duplication of names among the sections.

---

### **Master Permuted Index**

Each reference manual has a permuted index for the manual pages contained in that book.

The *Master Permuted Index* covers all the manual pages of this documentation library.

---

# Request for Comment

---

**Description** A Request for Comment (RFC) is a document that describes some aspect of networking technology. The RFCs cited in the **SEE ALSO** section of these manual pages are available in hard copy for a small fee from:

Network Information System Center  
SRI International  
333 Ravenswood Avenue  
Menlo Park, CA 94025  
415-859-6387 fax: 415-859-6028  
email:nisc@nisc.sri.com

---

## Online versions of RFCs

Online versions of the RFCs are available by ftp from nic.ddn.mil. To retrieve an on-line RFC, do the following:

Step	Action
1	Connect to the RFC host by entering:  ftp nic.ddn.mil user name: anonymous password: guest
2	Retrieve the RFC by entering: get rfc/rfcnum  where num is the number of the RFC  <u>Example:</u> get rfc:rfc1171.txt
3	End the ftp session by entering:  quit

---

# Permuted Index

dlce Data Link	/ Common Environment interface	dlce(7)
l3tol, ltol3 convert between	3-byte integers and long integers	l3tol(3C)
diff3	3-way differential file comparison	diff3(1)
PostScript translator for tektronix	4014 files posttek	posttek(1)
compatibility module ttcompat V7,	4BSD and XENIX STREAMS	ttcompat(7)
PostScript translator for Diablo	630 files postdaisy	postdaisy(1)
integer and base-64 ASCII string	a64l, l64a convert between long	a64l(3C)
abort generate an	abnormal termination signal	abort(3C)
termination signal	abort generate an abnormal	abort(3C)
value	abs, labs return integer absolute	abs(3C)
abs, labs return integer	absolute value	abs(3C)
floor, ceiling, remainder,	absolute value functions /remainder	floor(3M)
t_accept	accept a connect request	t_accept(3N)
accept	accept a connection on a socket	accept(3N)
socket	accept accept a connection on a	accept(3N)
determine whether remote system can	accept binary messages ckbinarsys	ckbinarsys(1M)
accept, reject	accept or reject print requests	accept(1M)
print requests	accept, reject accept or reject	accept(1M)
files settime change the	access and modification dates of	settime(1)
file touch update	access and modification times of a	touch(1)
utime set file	access and modification times	utime(2)
face executable for the Framed	Access Command Environment/	face(1)
sacadm service	access controller administration	sacadm(1M)
sac service	access controller	sac(1M)
file	access determine accessibility of a	access(2)
elf_next sequential archive member	access	elf_next(3E)
elf_rand random archive member	access	elf_rand(3E)
elf object file	access library	elf(3E)
get or set supplementary group	access list IDs /setgroups	getgroups(2)
initialize the supplementary group	access list initgroups	initgroups(3C)
machine-independent/ sputl, sgetl	access long integer data in a	sputl(3X)
fusage disk	access profiler	fusage(1M)
sadbp disk	access profiler	sadbp(1M)
sdgetv synchronize shared data	access	sdgetv(2)
sulogin	access single-user mode	sulogin(1M)
copy file systems for optimal	access time dcopy (generic)	dcopy(1M)
copy s5 file systems for optimal	access time dcopy (s5)	dcopy(1M)
close relinquish	access to a device	close(D2DK)
routine dump gain	access to a device crash dump	dump(D2DK)
open gain	access to a device	open(D2DK)
waitsem, nwaitsem await and check	access to a resource governed by a/	waitsem(2)
sdenter, sdleave synchronize	access to a shared data segment	sdenter(2)
device grantpt grant	access to the slave pseudo-terminal	grantpt(3C)
setutent, endutent, utmpname	access utmp file entry /pututline,	getut(3C)
getutmpx, updwtmp, updwtmpx	access utmpx file entry /getutmp,	getutx(3C)
getvol verifies device	accessibility	getvol(1M)
access determine	accessibility of a file	access(2)



acct enable or disable process	accounting	acct(2)
acctcon1, acctcon2 connect-time	accounting acctcon, .....	acctcon(1M)
acctprc, acctprc1, acctprc2 process	accounting .....	acctprc(1M)
turnacct shell procedures for	accounting /shutacct, startup, .....	acctsh(1M)
/closewtmp, utmp2wtmp overview of	accounting and miscellaneous/ .....	acct(1M)
/accton, acctwtmp overview of	accounting and miscellaneous/ .....	acctdisk(1M)
of accounting and miscellaneous	accounting commands /overview .....	acct(1M)
of accounting and miscellaneous	accounting commands /overview .....	acctdisk(1M)
diskusg generate disk	accounting data by user ID .....	diskusg(1M)
acct per-process	accounting file format .....	acct(4)
acctcom search and print process	accounting file(s) .....	acctcom(1)
acctmrg merge or add total	accounting files .....	acctmrg(1M)
command summary from per-process	accounting records acctcms .....	acctcms(1M)
fwtmp, wtmpfix manipulate connect	accounting records .....	fwtmp(1M)
runacct run daily	accounting .....	runacct(1M)
acctwtmp closewtmp, utmp2wtmp/	acct: acctdisk, acctdusg, accton, .....	acct(1M)
accounting	acct enable or disable process .....	acct(2)
format	acct per-process accounting file .....	acct(4)
per-process accounting records	acctcms command summary from .....	acctcms(1M)
accounting file(s)	acctcom search and print process .....	acctcom(1)
connect-time accounting	acctcon, acctcon1, acctcon2 .....	acctcon(1M)
accounting acctcon,	acctcon1, acctcon2 connect-time .....	acctcon(1M)
acctcon, acctcon1,	acctcon2 connect-time accounting .....	acctcon(1M)
acctwtmp closewtmp,/ acct:	acctdisk, acctdusg, accton, .....	acct(1M)
acctwtmp overview of accounting/	acctdisk, acctdusg, accton, .....	acctdisk(1M)
closewtmp,/ acct: acctdisk,	acctdusg, accton, acctwtmp .....	acct(1M)
of accounting and/ acctdisk,	acctdusg, accton, acctwtmp overview .....	acctdisk(1M)
accounting files	acctmrg merge or add total .....	acctmrg(1M)
acct: acctdisk, acctdusg,	accton, acctwtmp closewtmp,/ .....	acct(1M)
accounting and/ acctdisk, acctdusg,	accton, acctwtmp overview of .....	acctdisk(1M)
accounting	acctprc, acctprc1, acctprc2 process .....	acctprc(1M)
accounting acctprc,	acctprc1, acctprc2 process .....	acctprc(1M)
acctprc, acctprc1,	acctprc2 process accounting .....	acctprc(1M)
lastlogin, monacct, nulladm,/	acctsh: chargefee, ckpacct, dodisk, .....	acctsh(1M)
acct: acctdisk, acctdusg, accton,	acctwtmp closewtmp, utmp2wtmp/ .....	acct(1M)
acctdisk, acctdusg, accton,	acctwtmp overview of accounting and/ .....	acctdisk(1M)
pkgchk check	accuracy of installation .....	pkgchk(1M)
release indication t_rcvrel	acknowledge receipt of an orderly .....	t_rcvrel(3N)
/cos, cosf, tan, tanf, asin, asinf,	acos, acosf, atan, atanf, atan2,/ .....	trig(3M)
/cosf, tan, tanf, asin, asinf, acos,	acosf, atan, atanf, atan2, atan2f/ .....	trig(3M)
/cosh, coshf, tanh, tanhf, asinh,	acosh, atanh hyperbolic functions .....	sinh(3M)
LOCK	acquire a basic lock .....	LOCK(D3DK)
TRYLOCK try to	acquire a basic lock .....	TRYLOCK(D3DK)
mode RW_RDLOCK	acquire a read/write lock in read .....	RW_RDLOCK(D3DK)
mode RW_TRYRDLOCK try to	acquire a read/write lock in read .....	RW_TRYRDLOCK(D3DK)
mode RW_TRYWRLOCK try to	acquire a read/write lock in write .....	RW_TRYWRLOCK(D3DK)
mode RW_WRLOCK	acquire a read/write lock in write .....	RW_WRLOCK(D3DK)

SLEEP_LOCK	acquire a sleep lock .....	SLEEP_LOCK(D3DK)
SLEEP_LOCK_SIG	acquire a sleep lock .....	SLEEP_LOCK_SIG(D3DK)
SLEEP_TRYLOCK	acquire a sleep lock .....	SLEEP_TRYLOCK(D3DK)
killall	kill all active processes .....	killall(1M)
sag	sag system activity graph .....	sag(1M)
sadc	sa1, sa2, sadc system activity report package .....	sadc(1M)
sar	sar system activity reporter .....	sar(1M)
print current SCCS file editing	activity sact .....	sact(1)
report process data and system	activity timex time a command; .....	timex(1)
mvme328	MVME328 SCSI Host Adapter .....	mvme328(7)
scsi1x7	SCSI1x7 SCSI host adapter .....	scsi(7)
to a/ /mvwaddch, echochar, wechochar	add a character (with attributes) .....	curls_addch(3X)
/mvaddnstr, mvwaddstr, mvwaddnstr	add a string of characters to a/ .....	curls_addstr(3X)
/mvaddnwstr, mvwaddwstr, mvwaddnwstr	add a string of wchar_t characters/ .....	curls_addwstr(3X)
/mvwaddwch, echowchar, wechowchar	add a wchar_t character (with/ .....	curls_addwch(3X)
on the system	groupadd add (create) a new group definition .....	groupadd(1M)
in the Equipped Device/ mvme328	add /dev entries for SCSI devices .....	mvme328(1M)
in the Equipped Device/ scsi1x7	add /dev entries for SCSI devices .....	scsi(1M)
environmental monitor board/ envmon	add /dev entries for the .....	envmon(1M)
logger	add entries to the system log .....	logger(1)
atexit	add program termination routine .....	atexit(3C)
/mvwaddchstr, mvwaddchnstr	add string of characters (and/ .....	curls_addchstr(3X)
(and/ /mvwaddwchstr, mvwaddwchnstr	add string of wchar_t characters .....	curls_addwchstr(3X)
dbsym	add symbols to kernel debugger .....	dbsym(1M)
acctmrg	merge or add total accounting files .....	acctmrg(1M)
putenv	change or add value to environment .....	putenv(3C)
bibliographic database	addbib create or extend a .....	addbib(1)
echochar, wechochar/ curls_addch:	addch, waddch, mvaddch, mvwaddch, .....	curls_addch(3X)
curls_addchstr: addchstr,	addchnstr, waddchstr, waddchnstr,/ .....	curls_addchstr(3X)
waddchnstr,/ curls_addchstr:	addchstr, addchnstr, waddchstr, .....	curls_addchstr(3X)
addsev	define additional severities .....	addsev(3C)
mvaddstr,/ curls_addstr: addstr,	addnstr, waddstr, waddnstr, .....	curls_addstr(3X)
mvaddwstr,/ curls_addwstr: addwstr,	addnwstr, waddwstr, waddnwstr, .....	curls_addwstr(3X)
iomapin	map an I/O address (device) .....	iomapin(D3DK)
niomapin	map an I/O address (device) .....	niomapin(D3DK)
ioprobe	probe an I/O address for a device .....	ioprobe(D3DK)
ioprobe	probe an I/O address for a device .....	ioprobe(D3DK)
kernel virtual address to physical	address kvtophys convert .....	kvtophys(D3DK)
physical page ID for kernel virtual	address kvtoppid get .....	kvtoppid(D3DK)
bcopy	copy data between address locations in the kernel .....	bcopy(D3DK)
inet_netof, inet_ntoa	Internet address manipulation /inet_lnaof, .....	inet(3N)
ethers	Ethernet address mapping operations .....	ethers(3N)
object	dlsym get the address of a symbol in shared .....	dlsym(3X)
get physical page ID for physical	address phystoppid .....	phystoppid(D3DK)
control	arp address resolution display and .....	arp(1M)
ARP	Address Resolution Protocol .....	ARP(7)
rarpd	DARPA Reverse Address Resolution Protocol server .....	rarpd(1M)

bp_mapin allocate virtual	address space for buffer page list .....	bp_mapin(D3DK)
bp_mapout deallocate virtual	address space for buffer page list .....	bp_mapout(D3DK)
mlockall, munlockall lock or unlock	address space .....	mlockall(3C)
t_bind bind an	address to a transport endpoint .....	t_bind(3N)
domain ethers Ethernet	address to hostname database or .....	ethers(4)
kvtophys convert kernel virtual	address to physical address .....	kvtophys(D3DK)
vtop convert virtual	address to physical address .....	vtop(D3DK)
convert virtual address to physical	address vtop .....	vtop(D3DK)
aliases, addresses, forward	addresses and aliases for sendmail .....	aliases(4)
aliases for sendmail aliases,	addresses, forward addresses and .....	aliases(4)
mapper rpcbind universal	addresses to RPC program number .....	rpcbind(1M)
devices table makedev	adds /dev entries for generic .....	makedev(1M)
the Equipped Device Table/ mvme323	adds /dev entries for hard disks in .....	mvme323(1M)
Equipped Device Table/ mvme350	adds /dev entries for tapes in the .....	mvme350(1M)
Ethernet Board in the/ mvme376	adds /dev entries for the MVME376 .....	mvme376(1M)
severity levels for an application/	addsev define additional severities .....	addsev(3C)
mvaddstr, mvaddnstr,/ curs_addstr:	addseverity build a list of .....	addseverity(3C)
mvwaddwch, echowchar,/ curs_addwch:	addstr, addnstr, waddstr, waddnstr, .....	curs_addstr(3X)
curs_addwchstr: addwchstr,	addwch, waddwch, mvaddwch, .....	curs_addwch(3X)
waddwchnstr,/ curs_addwchstr:	addwchnstr, waddwchstr,/ .....	curs_addwchstr(3X)
waddnwstr,/ curs_addwstr:	addwchstr, addwchnstr, waddwchstr, .....	curs_addwchstr(3X)
synchronization of the system/	addwstr, addnwstr, waddwstr, .....	curs_addwstr(3X)
files	adjmsg trim bytes from a message .....	adjmsg(D3DK)
system useradd	adjtime correct the time to allow .....	adjtime(2)
print service lpfiler	admin create and administer SCCS .....	admin(1)
print service lpforms	admin installation defaults file .....	admin(4)
admin create and	administer a new user login on the .....	useradd(1M)
Administration SA devices	administer filters used with the LP .....	lpfiler(1M)
dispadmin process scheduler	administer forms used with the LP .....	lpforms(1M)
nlsadmin network listener service	administer SCCS files .....	admin(1)
pmadm port monitor	administered by System .....	SA(7)
rfadmin Remote File Sharing domain	administration .....	dispadmin(1M)
SA devices administered by System	administration .....	nlsadmin(1M)
sacadm service access controller	administration .....	pmadm(1M)
visual interface to perform system	administration .....	rfadmin(1M)
uadmin	Administration .....	SA(7)
uadmin	administration .....	sacadm(1M)
sad STREAMS	administration sysadm .....	sysadm(1M)
swap swap	administrative control .....	uadmin(1M)
rc1 run commands to bring system to	administrative control .....	uadmin(2)
attributes) to a curses window and	Administrative Driver .....	sad(7)
characters to a curses window and	administrative interface .....	swap(1M)
attributes) to a curses window and	administrative state .....	rc(1M)
characters to a curses window and	advance cursor /a character (with .....	curs_addch(3X)
	advance cursor /add a string of .....	curs_addstr(3X)
	advance cursor /character (with .....	curs_addwch(3X)
	advance cursor /a string of wchar_t .....	curs_addwstr(3X)

and match/ regex: compile, step,	advance regular expression compile .....	regexp(5)
and match/ regex: compile, step,	advance regular expression compile .....	regexpr(3G)
fumount forced unmount of	advertised resources .....	fumount(1M)
gigiplot, hpplot, implot,/ plot,	aedplot, bgplot, crtplot, dumbplot, .....	plot(1)
if forms field has off-screen data	ahead or behind /data_behind tell .....	form_data(3X)
alarm set a process	alarm clock .....	alarm(2)
	alarm set a process alarm clock .....	alarm(2)
/display application specific	alarms and/or the "working"/ .....	indicator(1F)
alp	Algorithm Pool management module .....	alp(7)
pathalias	alias file for FACE .....	pathalias(4)
mailalias translate mail	alias names .....	mailalias(1)
a command; display its pathname or	alias which locate .....	which(1)
addresses and aliases for sendmail	aliases, addresses, forward .....	aliases(4)
rebuild the data base for the mail	aliases file newaliases .....	newaliases(1M)
addresses, forward addresses and	aliases for sendmail aliases, .....	aliases(4)
services Internet services and	aliases .....	services(4)
	alloca memory allocator .....	alloca(3)
	allocate a library structure .....	t_alloc(3N)
	allocate a message block .....	allocb(D3DK)
externally-supplied/ esballoc	allocate a message block using an .....	esballoc(D3DK)
kernel free memory kmem_zalloc	allocate and clear space from .....	kmem_zalloc(D3DK)
lock LOCK_ALLOC	allocate and initialize a basic .....	LOCK_ALLOC(D3DK)
space management map rmallocmap	allocate and initialize a private .....	rmallocmap(D3DK)
read/write lock RW_ALLOC	allocate and initialize a .....	RW_ALLOC(D3DK)
lock SLEEP_ALLOC	allocate and initialize a sleep .....	SLEEP_ALLOC(D3DK)
synchronization variable SV_ALLOC	allocate and initialize a .....	SV_ALLOC(D3DK)
memory iomem_alloc	allocate physically contiguous .....	iomem_alloc(D3DK)
management map rmalloc	allocate space from a private space .....	rmalloc(D3DK)
management map rmalloc_wait	allocate space from a private space .....	rmalloc_wait(D3DK)
memory kmem_alloc	allocate space from kernel free .....	kmem_alloc(D3DK)
buffer page list bp_mapin	allocate virtual address space for .....	bp_mapin(D3DK)
iomem_free free memory	allocated by iomem_alloc .....	iomem_free(D3DK)
externally-supplied buffer can be	allocated /call a function when an .....	esbcall(D3DK)
kmem_free free previously	allocated kernel memory .....	kmem_free(D3DK)
brk, sbrk change data segment space	allocation .....	brk(2)
alloca memory	allocator .....	alloca(3)
calloc, memalign, valloc, memory	allocator malloc, free, realloc, .....	malloc(3C)
calloc, mallopt, mallinfo memory	allocator malloc, free, realloc, .....	malloc(3X)
	allocb allocate a message block .....	allocb(D3DK)
	allow a queue to be serviced .....	enableok(D3DK)
enableok	allow signals to interrupt system .....	siginterrupt(3)
calls siginterrupt	allow synchronization of the system .....	adjtime(2)
clock adjtime correct the time to	alp Algorithm Pool management .....	alp(7)
module	ALP STREAMS module .....	alpq(1)
alpq query the	alphasort scan a directory .....	scandir(3)
scandir,	alpq query the ALP STREAMS module .....	alpq(1)
renice	alter priority of running processes .....	renice(1M)

siglstack set or get signal  
     fsba file system block  
 window /get a string of characters  
   /get a string of wchar\_t characters  
     /add string of characters  
   /add string of wchar\_t characters  
     sigstack set  
     sort sort  
 /display application specific alarms  
   prompt; verify and return a string  
 yes/no response from user or check  
   pkgask stores  
     Format) files  
   /field\_just format the general  
 panel /panel\_userptr associate  
   /field\_userptr associate  
   /form\_userptr associate  
   /item\_userptr associate  
   /menu\_userptr associate  
   /a list of severity levels for an  
 intro introduction to commands and  
   the "working"/ indicator display  
   coordinate ELF library and  
   with the controlling FMLI  
 /set\_menu\_term, menu\_term assign  
   /set\_field\_term, field\_term assign  
   descriptions mkapropos create  
     lookup  
     library  
     language bc  
     the current host  
     .otl FACE object  
     arch display the  
   or restore from, a full file system  
   or restore from, a full file system  
     ar  
   another migration move an  
 restore an incremental filesystem  
   elf\_next sequential  
   elf\_rand random  
   elf\_getarhdr retrieve  
   fimage create, restore an image  
   ar maintain portable  
   elf\_getarsym retrieve  
   tar tape file  
   alternate stack context ..... siglstack(2)  
   analyzer ..... fsba(1M)  
   (and attributes) from a curses ..... curs\_inchstr(3X)  
   (and attributes) from a curses/ ..... curs\_inwchstr(3X)  
   (and attributes) to a curses window ..... curs\_addchstr(3X)  
   (and attributes) to a curses window ..... curs\_addwchstr(3X)  
   and/or get signal stack context ..... sigstack(3)  
   and/or merge files ..... sort(1)  
   and/or the "working" indicator ..... indicator(1F)  
   answer ckstr display a ..... ckstr(1)  
   answer to question chkyn get ..... chkyn(1)  
   answers to a request script ..... pkgask(1M)  
   a.out ELF (Executable and Linking ..... a.out(4)  
   appearance of forms ..... form\_field\_just(3X)  
   application data with a panels ..... panel\_userptr(3X)  
   application data with forms ..... form\_field\_userptr(3X)  
   application data with forms ..... form\_userptr(3X)  
   application data with menu items ..... menu\_item\_userptr(3X)  
   application data with menus ..... menu\_userptr(3X)  
   application for use with fmtmsg ..... addseverity(3C)  
   application programs ..... intro(1)  
   application specific alarms and/or ..... indicator(1F)  
   application versions elf\_version ..... elf\_version(3E)  
   application /a co-process ..... vsig(1F)  
   application-specific routines for/ ..... menu\_hook(3X)  
   application-specific routines for/ ..... form\_hook(3X)  
   apropos list of manpage ..... mkapropos(1)  
   apropos locate commands by keyword ..... apropos(1)  
   ar archive file format ..... ar(4)  
   ar maintain portable archive or ..... ar(1)  
   arbitrary-precision arithmetic ..... bc(1)  
   arch display the architecture of ..... arch(1)  
   architecture information ..... .otl(4)  
   architecture of the current host ..... arch(1)  
   archive fdp create, ..... fdp(1M)  
   archive ffile create, ..... ffile(1M)  
   archive file format ..... ar(4)  
   archive from one set of volumes to ..... migration(1M)  
   archive incfile create, ..... incfile(1M)  
   archive member access ..... elf\_next(3E)  
   archive member access ..... elf\_rand(3E)  
   archive member header ..... elf\_getarhdr(3E)  
   archive of a filesystem ..... fimage(1M)  
   archive or library ..... ar(1)  
   archive symbol table ..... elf\_getarsym(3E)  
   archiver ..... tar(1)  
   archives device header file ..... archives(4)

cpio copy file	archives in and out .....	cpio(1)
e1x7 MVME1X7 Local	Area Network Interface .....	e(7)
enet1x7 MVME1X7 Local	Area Network Interface .....	enet(7)
m376 MVME376 Local	Area Network Interface .....	m376(7)
stdarg handle variable	argument list .....	stdarg(5)
varargs handle variable	argument list .....	varargs(5)
formatted output of a variable	argument list /vsprintf print .....	vprintf(3S)
formatted output of a variable	argument list /vsprintf print .....	vprintf(3W)
command xargs construct	argument list(s) and execute .....	xargs(1)
getopt get option letter from	argument vector .....	getopt(3C)
expr evaluate	arguments as an expression .....	expr(1)
fmlexpr evaluate	arguments as an expression .....	fmlexpr(1F)
echo echo	arguments .....	echo(1)
echo echo	arguments .....	echo(1)
message put	arguments on FMLI message line .....	message(1F)
miscellaneous functions for IEEE	arithmetic /isnan, copysign, scalbn .....	ieee_functions(3M)
bc arbitrary-precision	arithmetic language .....	bc(1)
mfree multiple precision integer	arithmetic /sdiv, itom, xtom, mtox, .....	mp(3X)
control	arp address resolution display and .....	arp(1M)
	ARP Address Resolution Protocol .....	ARP(7)
notify notify user of the	arrival of new mail .....	notify(1)
string strftime, cftime,	asctime convert date and time to .....	strftime(3C)
/and conversion tables for	ASCII and supplementary code sets .....	wchrtbl(1M)
/isnumber, isspecial classify	ASCII and supplementary code set/ .....	wctype(3W)
ascii map of	ASCII character set .....	ascii(5)
	ascii map of ASCII character set .....	ascii(5)
encode a binary file, or decode its	ASCII representation /uudecode .....	uuencode(1C)
between long integer and base-64	ASCII string a64l, l64a convert .....	a64l(3C)
time to/ ctime, localtime, gmtime,	asctime, tzset convert date and .....	ctime(3C)
/sin, sinf, cos, cosf, tan, tanf,	asin, asinf, acos, acosf, atan,/ .....	trig(3M)
/sinf, cos, cosf, tan, tanf, asin,	asinf, acos, acosf, atan, atanf,/ .....	trig(3M)
/sinhf, cosh, coshf, tanh, tanhf,	asinh, acosh, atanh hyperbolic/ .....	sinh(3M)
or SCCS commands help	ask for help with message numbers .....	help(1)
pkgquest formats and	asks package questions .....	pkgquest(1M)
as	assembler .....	as(1)
	ASSERT verify assertion .....	ASSERT(D3DK)
assert verify program	assert verify program assertion .....	assert(3X)
ASSERT verify	assertion .....	assert(3X)
/menu_init, set_menu_term, menu_term	ASSERT(D3DK)	ASSERT(D3DK)
/set_field_term, field_term	assign application-specific/ .....	menu_hook(3X)
/setbuffer, setlinebuf, setvbuf	assign application-specific/ .....	form_hook(3X)
setbuf, setvbuf	assign buffering to a stream .....	setbuf(3S)
setbuffer, setlinebuf	assign buffering to a stream .....	setbuf(3S)
/set_panel_userptr, panel_userptr	assign buffering to a stream .....	setbuffer(3S)
/set_field_userptr, field_userptr	associate application data with a/ .....	panel_userptr(3X)
/set_form_userptr, form_userptr	associate application data with/ .....	form_field_userptr(3X)
	associate application data with/ .....	form_userptr(3X)

/set\_item\_userptr, item\_userptr  
 /set\_menu\_userptr, menu\_userptr  
     write or erase forms from  
     write or erase menus from  
 forms window and subwindow  
 menus window and subwindow  
     module  
     asyhdlc  
         later time  
         tanf, asin, asinf, acos, acosf,  
         asinf, acos, acosf, atan, atanf,  
         /acos, acosf, atan, atanf, atan2,  
         /asin, asinf, acos, acosf, atan,  
         coshf, tanh, tanhf, asinh, acosh,  
         routine  
 double-precision number strtod,  
     strtol, strtoul, atol,  
     integer strtol, strtoul,  
     at specified times  
         batch  
 descriptor to an object in/ fattach  
     segment sdget, sdfree  
     interfaces slattach  
     modes kbdset  
     resources rmntry  
     loginlog log of failed login  
 /curses character and window  
     devattr lists device  
     set and get forms field  
 /mvwinch get a character and its  
     /get a string of characters (and  
     /get a wchar\_t character and its  
 /a string of wchar\_t characters (and  
     menu\_pad control menus display  
     format the general display  
 change login password and password  
 /wechochar add a character (with  
     /add a wchar\_t character (with  
     /add string of characters (and  
     string of wchar\_t characters (and  
     attrset, watttset,/ curs\_attr:  
     curs\_attr: attrroff, wattroff,  
 /attroff, wattroff, attron, watttron,  
     secure\_rpc: authdes\_seccreate,  
     authdes\_getucured,/ secure\_rpc:  
     authsys\_create,/ rpc\_clnt\_auth:  
     client side remote procedure call  
     associate application data with/ ..... menu\_item\_userptr(3X)  
     associate application data with/ ..... menu\_userptr(3X)  
     associated subwindows /unpost\_form ..... form\_post(3X)  
     associated subwindows /unpost\_menu ..... menu\_post(3X)  
     association routines /scale\_form ..... form\_win(3X)  
     association routines /scale\_menu ..... menu\_win(3X)  
     Asyhdlc Asynchronous HDLC protocol ..... asyhdlc(7)  
     Asynchronous HDLC protocol module ..... asyhdlc(7)  
     at, batch execute commands at a ..... at(1)  
     atan, atanf, atan2, atan2f/ /tan, ..... trig(3M)  
     atan2, atan2f trigonometric/ /asin, ..... trig(3M)  
     atan2f trigonometric functions ..... trig(3M)  
     atanf, atan2, atan2f trigonometric/ ..... trig(3M)  
     atanh hyperbolic functions /cosh, ..... sinh(3M)  
     atexit add program termination ..... atexit(3C)  
     atof, convert string to ..... strtod(3C)  
     atoi convert string to integer ..... strtol(3C)  
     atol, atoi convert string to ..... strtol(3C)  
     atq display the jobs queued to run ..... atq(1)  
     atrm remove jobs spooled by at or ..... atrm(1)  
     attach a STREAMS-based file ..... fattach(3C)  
     attach and detach a shared data ..... sdget(2)  
     attach serial lines as network ..... slattach(1M)  
     attach to kbd mapping tables, set ..... kbdset(1)  
     attempt to mount queued remote ..... rmntry(1M)  
     attempts ..... loginlog(4)  
     attribute control routines ..... curs\_attr(3X)  
     attributes ..... devattr(1M)  
     attributes /set\_max\_field ..... form\_field\_buffer(3X)  
     attributes from a curses window ..... curs\_inch(3X)  
     attributes) from a curses window ..... curs\_inchstr(3X)  
     attributes from a curses window ..... curs\_inwch(3X)  
     attributes) from a curses window ..... curs\_inwchstr(3X)  
     attributes /set\_menu\_pad, ..... menu\_attributes(3X)  
     attributes of forms /field\_pad ..... form\_field\_attributes(3X)  
     attributes passwd ..... passwd(1)  
     attributes) to a curses window and/ ..... curs\_addch(3X)  
     attributes) to a curses window and/ ..... curs\_addwch(3X)  
     attributes) to a curses window ..... curs\_addchstr(3X)  
     attributes) to a curses window /add ..... curs\_addwchstr(3X)  
     attroff, wattroff, attron, watttron, ..... curs\_attr(3X)  
     attron, watttron, attrset, watttset,/ ..... curs\_attr(3X)  
     attrset, watttset, standend,/ ..... curs\_attr(3X)  
     authdes\_getucured, getnetname,/ ..... secure\_rpc(3N)  
     authdes\_seccreate, ..... secure\_rpc(3N)  
     auth\_destroy, authnone\_create, ..... rpc\_clnt\_auth(3N)  
     authentication /routines for ..... rpc\_clnt\_auth(3N)

rpc\_clnt\_auth: auth\_destroy, auth\_destroy, authnone\_create, /authnone\_create, authsys\_create, /application-specific routines for systems automount  
 autopush configure lists of vacation reply to mail and wait for interrupt sigpause file systems  
 automatically pushed STREAMS/ a function when a buffer becomes share make local NFS resource systems share make local resource share make local RFS resource systems dfshares list /the list of service grades that are local systems dfshares list systems dfshares list query whether a sleep lock is resource/ waitsem, nbwaitsem wait language /mvwgetch, ungetch get (or push /mvwgetwch, ungetwch get (or push /wbkgdset, bkgd, wbkgd curses window backup finc fast incremental xbackup performs backup session bkhistory report on completed bkstatus display the status of insertion/ bkoper interact with change or display the contents of a ckbupscd check file system backup initiate or control a system frec recover files from a an exception list for incremental /read disk resident manufacturer's another xformtrk convert flow control in specified priority control in a specified priority messages in a specified priority get information about a queue or change information about a queue or  
 bootparams boot parameter data newaliases rebuild the data a text string from a message data  
 authnone\_create, authsys\_create,/ ..... rpc\_clnt\_auth(3N)  
 authsys\_create,/ rpc\_clnt\_auth: ..... rpc\_clnt\_auth(3N)  
 authsys\_create\_default library/ ..... rpc\_clnt\_auth(3N)  
 automatic invocation by menus ..... menu\_hook(3X)  
 automatically mount NFS file ..... automount(1M)  
 automatically pushed STREAMS/ ..... autopush(1M)  
 automatically ..... vacation(1)  
 automatically release blocked signals ..... sigpause(3)  
 automount automatically mount NFS ..... automount(1M)  
 autopush configure lists of ..... autopush(1M)  
 available bufcall call ..... bufcall(D3DK)  
 available for mounting by remote/ ..... share(1M)  
 available for mounting by remote ..... share(1M)  
 available for mounting by remote/ ..... share(1M)  
 available NFS resources from remote ..... dfshares(1M)  
 available on this UNIX system ..... uuglist(1C)  
 available resources from remote or ..... dfshares(1M)  
 available RFS resources from remote ..... dfshares(1M)  
 available SLEEP\_LOCKAVAIL ..... SLEEP\_LOCKAVAIL(D3DK)  
 await and check access to a ..... waitsem(2)  
 await completion of process ..... wait(1)  
 awk pattern scanning and processing ..... awk(1)  
 back characters from curses/ ..... curs\_getch(3X)  
 back wchar\_t characters from/ ..... curs\_getwch(3X)  
 background manipulation routines ..... curs\_bkgd(3X)  
 backup ..... finc(1M)  
 backup functions ..... xbackup(1)  
 backup initiate or control a system ..... backup(1M)  
 backup operations ..... bkhistory(1M)  
 backup operations ..... bkstatus(1M)  
 backup operations to service media ..... bkoper(1M)  
 backup register bkgreg ..... bkgreg(1M)  
 backup schedule ..... ckbupscd(1M)  
 backup session ..... backup(1M)  
 backup tape ..... frec(1M)  
 backups bkexcept change or display ..... bkexcept(1M)  
 bad track list (For M68K only) ..... m323rd(1M)  
 bad track list from one format to ..... xformtrk(1M)  
 band bcanput test for ..... bcanput(D3DK)  
 band bcanputnext test for flow ..... bcanputnext(D3DK)  
 band flushband flush ..... flushband(D3DK)  
 band of the queue strqget ..... strqget(D3DK)  
 band of the queue strqset ..... strqset(D3DK)  
 banner make posters ..... banner(1)  
 base ..... bootparams(4)  
 base for the mail aliases file ..... newaliases(1M)  
 base gettxt retrieve ..... gettxt(1)



hosts host name data	base	hosts(4)
netmasks network mask data	base	netmasks(4)
networks network name data	base	networks(4)
if.ignore data	base of ignored network interfaces	if.ignore(4)
elf_getbase get the	base offset for an object file	elf_getbase(3E)
protocols protocol name data	base	protocols(4)
rpc rpc program number data	base	rpc(4)
signal	base signals	signal(5)
delete, firstkey, nextkey data	base subroutines /fetch, store,	dbm(3)
terminfo terminal capability data	base	terminfo(4)
ypcat print values in a YP data	base	ypcat(1N)
convert between long integer and	base-64 ASCII string a64l, l64a	a64l(3C)
forms character	based forms package	forms(3X)
menus character	based menus package	menus(3X)
getdev lists devices	based on criteria	getdev(1M)
(vvisual) display editor	based on ex vi screen-oriented	vi(1)
panels character	based panels package	panels(3X)
of path names	basename, dirname deliver portions	basename(1)
pathnames	basename display portions of	basename(1)
a path name	basename return the last element of	basename(3G)
for a text string in, message data	bases /contents of, or search	srchtxt(1)
allocate and initialize a	basic lock LOCK_ALLOC	LOCK_ALLOC(D3DK)
LOCK acquire a	basic lock	LOCK(D3DK)
deallocate an instance of a	basic lock LOCK_DEALLOC	LOCK_DEALLOC(D3DK)
TRYLOCK try to acquire a	basic lock	TRYLOCK(D3DK)
UNLOCK release a	basic lock	UNLOCK(D3DK)
atrm remove jobs spooled by at or	batch	atrm(1)
time at,	batch execute commands at a later	at(1)
has_il, killchar,/ curs_termattrs:	baudrate, erasechar, has_ic,	curs_termattrs(3X)
language	bc arbitrary-precision arithmetic	bc(1)
specified priority band	bcinput test for flow control in	bcinput(D3DK)
in a specified priority band	bcinputnext test for flow control	bcinputnext(D3DK)
procedures brc,	bcheckrc system initialization	brc(1M)
operations bstring: bcopy,	bcmp, bzero, bit and byte string	bstring(3)
string operations bstring:	bcopy, bcmp, bzero, bit and byte	bstring(3)
locations in the kernel	bcopy copy data between address	bcopy(D3DK)
	bdiff big diff	bdiff(1)
cb C program	beautifier	cb(1)
su	become super-user or another user	su(1M)
call a function when a buffer	becomes available bufcall	bufcall(D3DK)
flash routines curs_beep:	beep, flash curses bell and screen	curs_beep(3X)
mot_msg	begin a multi-line error message	mot_msg(D3DKX)
field has off-screen data ahead or	behind /data_behind tell if forms	form_data(3X)
curs_beep: beep, flash curses	bell and screen flash routines	curs_beep(3X)
bessel: j0, j1, jn, y0, y1, yn	Bessel functions	bessel(3M)
Bessel functions	bessel: j0, j1, jn, y0, y1, yn	bessel(3M)
/srandom, initstate, setstate	better random number generator;/	random(3)

	bfs big file scanner .....	bfs(1)
systems fsck	(bfs) check and repair bfs file .....	fsck(1M)
mkfs	(bfs) construct a boot file system .....	mkfs(1M)
fs (bfs) format of the	bfs file system volume .....	fs(4)
fsck (bfs) check and repair	bfs file systems .....	fsck(1M)
mount (bfs) mount	bfs file systems .....	mount(1M)
inode	(bfs) format of a bfs i-node .....	inode(4)
volume fs	(bfs) format of the bfs file system .....	fs(4)
inode (bfs) format of a	bfs i-node .....	inode(4)
mount	(bfs) mount bfs file systems .....	mount(1M)
delimiter	bgets read stream up to next .....	bgets(3G)
gigiplot, hpplot,/ plot, aedplot,	bgplot, crtplot, dumbplot, .....	plot(1)
addbib create or extend a	bibliographic database .....	addbib(1)
create an inverted index to a	bibliographic database indxbib .....	indxbib(1)
lookbib find references in a	bibliographic database .....	lookbib(1)
expand and insert references from a	bibliographic database refer .....	refer(1)
roffbib format and print a	bibliographic database .....	roffbib(1)
sortbib sort a	bibliographic database .....	sortbib(1)
messages	biff give notice of incoming mail .....	biff(1)
comsat, in.comsat	biff server .....	comsat(1M)
bdiff	big diff .....	bdiff(1)
bfs	big file scanner .....	bfs(1)
for the ckbinarsys command	binarsys remote system information .....	binarsys(4)
uuencode, uudecode encode a	binary file, or decode its ASCII/ .....	uuencode(1C)
fread, fwrite	binary input/output .....	fread(3S)
whether remote system can accept	binary messages /determine .....	ckbinarsys(1M)
bsearch	binary search a sorted table .....	bsearch(3C)
tfind, tdelete, twalk manage	binary search trees tsearch, .....	tsearch(3C)
creatsem create an instance of a	binary semaphore .....	creatsem(2)
strings in an object file or	binary strings find printable .....	strings(1)
source code mk remake the	binary system and commands from .....	mk(1M)
bind	bind a name to a socket .....	bind(3N)
pbind	bind a process to a processor .....	pbind(1M)
processor_bind	bind a process to a processor .....	processor_bind(2)
endpoint t_bind	bind an address to a transport .....	t_bind(3N)
	bind bind a name to a socket .....	bind(3N)
pexbind exclusively	bind processes to a processor .....	pexbind(1M)
rpcb_unset library routines for RPC	bind service /rpcb_set, .....	rpcbind(3N)
ypserv, ypbind NIS server and	binder processes .....	ypserv(1M)
processing mail messages	binmail an early program for .....	binmail(1M)
	biod NFS daemon .....	biod(1M)
I/O and wakeup processes	biodone release buffer after block .....	biodone(D3DK)
within a buffer header	bioerror manipulate error field .....	bioerror(D3DK)
completion of block I/O	biowait suspend processes pending .....	biowait(D3DK)
bstring; bcopy, bcmp, bzero,	bit and byte string operations .....	bstring(3)
ffs find first set	bit .....	ffs(3C)
PostScript translator for DMD	bitmap files postdmd .....	postdmd(1)

exception list for incremental/ curs_bkgd: bkgdset, wbkgdset, curses window/ curs_bkgd: backup operations operations to service media/ contents of a backup register backup operations allocb allocate a message fsba file system copyb copy a message sum print checksum and prtvtoC print the VTOC of a size return size of logical create scatter/gather list for dupb duplicate a message freeb free a message rmvb remove a message unlinkb remove a message biodone release buffer after processes pending completion of buf strategy perform sigblock, sigmask datab STREAMS data msgb STREAMS message sync update the super sync update super buffer esballoc allocate a message processor spl sigpending examine signals that are sigpause automatically release report number of free disk df (s5) report number of free disk linkb concatenate two message du display the number of disk envmon Environment Monitor /for the environmental monitor /entries for the MVME376 Ethernet ce_bds Common Environment  mkfs (bfs) construct a mapdevice map bootparams bootparamd bootpd, in.bootpd Internet mkboot convert an object file to a cunix configure a new	bkexcept change or display an ..... bkexcept(1M) bkgd, wbkgd curses window/ ..... curs_bkgd(3X) bkgdset, wbkgdset, bkgd, wbkgd ..... curs_bkgd(3X) bkhistory report on completed ..... bkhistory(1M) bkoper interact with backup ..... bkoper(1M) bkreg change or display the ..... bkreg(1M) bkstatus display the status of ..... bkstatus(1M) block ..... allocb(D3DK) block analyzer ..... fsba(1M) block ..... copyb(D3DK) block count of a file ..... sum(1) block device ..... prtvtoC(1M) block device ..... size(D2DK) block drivers bp_iosetup ..... bp_iosetup(D3DK) block ..... dupb(D3DK) block ..... freeb(D3DK) block from a message ..... rmvb(D3DK) block from the head of a message ..... unlinkb(D3DK) block I/O and wakeup processes ..... biodone(D3DK) block I/O biowait suspend ..... biowait(D3DK) block I/O data transfer structure ..... buf(D4DK) block I/O ..... strategy(D2DK) block signals ..... sigblock(3) block structure ..... datab(D4DK) block structure ..... msgb(D4DK) block ..... sync(1M) block ..... sync(2) block using an externally-supplied ..... esballoc(D3DK) block/allow interrupts on a ..... spl(D3DK) blocked and pending ..... sigpending(2) blocked signals and wait for/ ..... sigpause(3) blocks and files df (generic) ..... df(1M) blocks and i-nodes for s5 file/ ..... df(1M) blocks ..... linkb(D3DK) blocks used per directory or file ..... du(1M) Board driver ..... envmon(7) board (ENVMON) in the Equipped/ ..... envmon(1M) Board in the Equipped Device Table ..... mvme376(1M) board status ..... ce_bds(1M) boot bootstrap procedures ..... boot(1M) boot file system ..... mkfs(1M) boot information into root dev_t ..... mapdevice(D2DK) boot parameter data base ..... bootparams(4) boot parameter server ..... bootparamd(1M) Boot Protocol server ..... bootpd(1M) bootable object file ..... mkboot(1M) bootable operating system ..... cunix(1M)
---	---

Protocol server  
     boot  
 whline, vline, wvline/ curs\_border:  
 /whline, vline, wvline create curses  
 manipulation/ panel\_top: top\_panel,  
     curs\_border: border, wborder,  
         list for block drivers  
         space for buffer page list  
         address space for buffer page list  
         procedures  
 controller that does/ dma\_sgio  
 manageable units dma\_pageio  
     system's free list  
         online  
 state rc1 run commands to  
     allocation  
         more, page  
         file systems df  
             table  
 and byte string operations  
     in pages (round down)  
     in pages (round up)  
         structure  
         buffer becomes available  
         unbufcall cancel a pending  
         processes biodone release  
         bufcall call a function when a  
         when an externally-supplied  
         clrbuf erase the contents of a  
         data from a user buffer to a driver  
         data from a driver buffer to a user  
 block using an externally-supplied  
 manipulate error field within a  
     freerbuf free a raw  
     retrieve error number from a  
         getrbuf get a raw  
         bufsplit split  
     determine whether a character  
     set and get menus pattern match  
 allocate virtual address space for  
     virtual address space for  
     copyin copy data from a user  
     copyout copy data from a driver  
         brelse return a  
         stdio standard  
  
 bootparamd boot parameter server ..... bootparamd(1M)  
 bootparams boot parameter data base ..... bootparams(4)  
 bootpd, in.bootpd Internet Boot ..... bootpd(1M)  
 bootstrap procedures ..... boot(1M)  
 border, wborder, box, hline, ..... curs\_border(3X)  
 borders, horizontal and vertical/ ..... curs\_border(3X)  
 bottom\_panel panels deck ..... panel\_top(3X)  
 box, hline, whline, vline, wvline/ ..... curs\_border(3X)  
 bp\_iosetup create scatter/gather ..... bp\_iosetup(D3DK)  
 bp\_mapin allocate virtual address ..... bp\_mapin(D3DK)  
 bp\_mapout deallocate virtual ..... bp\_mapout(D3DK)  
 brc, bcheckrc system initialization ..... brc(1M)  
 break up an I/O request for ..... dma\_sgio(D3DK)  
 break up an I/O request into ..... dma\_pageio(D3DK)  
 brelse return a buffer to the ..... brelse(D3DK)  
 bring a processor online ..... online(1M)  
 bring system to administrative ..... rc(1M)  
 brk, sbrk change data segment space ..... brk(2)  
 browse or page through a text file ..... more(1)  
 (bsd) report free disk space on ..... df(1)  
 bsearch binary search a sorted ..... bsearch(3C)  
 bstring: bcopy, bcmp, bzero, bit ..... bstring(3)  
 btop convert size in bytes to size ..... btop(D3DK)  
 btopr convert size in bytes to size ..... btopr(D3DK)  
 buf block I/O data transfer ..... buf(D4DK)  
 bufcall call a function when a ..... bufcall(D3DK)  
 bufcall request ..... unbufcall(D3DK)  
 buffer after block I/O and wakeup ..... biodone(D3DK)  
 buffer becomes available ..... bufcall(D3DK)  
 buffer can be allocated /a function ..... esbcall(D3DK)  
 buffer ..... clrbuf(D3DK)  
 buffer copyin copy ..... copyin(D3DK)  
 buffer copyout copy ..... copyout(D3DK)  
 buffer esballoc allocate a message ..... esballoc(D3DK)  
 buffer header bioerror ..... bioerror(D3DK)  
 buffer header ..... freerbuf(D3DK)  
 buffer header geterror ..... geterror(D3DK)  
 buffer header ..... getrbuf(D3DK)  
 buffer into fields ..... bufsplit(3G)  
 buffer is encrypted isencrypt ..... isencrypt(3G)  
 buffer /menu\_pattern ..... menu\_pattern(3X)  
 buffer page list bp\_mapin ..... bp\_mapin(D3DK)  
 buffer page list /deallocate ..... bp\_mapout(D3DK)  
 buffer to a driver buffer ..... copyin(D3DK)  
 buffer to a user buffer ..... copyout(D3DK)  
 buffer to the system's free list ..... brelse(D3DK)  
 buffered input/output package ..... stdio(3S)

setlinebuf, setvbuf assign	buffering to a stream /setbuffer, .....	setbuf(3S)
setbuf, setvbuf assign	buffering to a stream .....	setbuf(3S)
setbuffer, setlinebuf assign	buffering to a stream .....	setbuffer(3S)
an application for use/ addseverity	bufsplit split buffer into fields .....	bufsplit(3G)
a menu item ckitem	build a list of severity levels for .....	addseverity(3C)
ypinit	build a menu; prompt for and return .....	ckitem(1)
configuration script	build and install YP database .....	ypinit(1M)
drv_usecwait	buildsys operating system .....	buildsys(1M)
elf_fill set fill	busy-wait for specified interval .....	drv_usecwait(D3DK)
values between host and network	byte .....	elf_fill(3E)
/send a control message with a one	byte order /ntohl, ntohs convert .....	byteorder(3N)
bcopy, bcmp, bzero, bit and	byte parameter to a queue .....	putnextctl(D3DK)
ntohs convert values between host/	byte string operations bstring: .....	bstring(3)
clear memory for a given number of	byteorder, htonl, htons, ntohl, .....	byteorder(3N)
adjmsg trim	bytes bzero .....	bzero(D3DK)
msgpullup concatenate	bytes from a message .....	adjmsg(D3DK)
msgdsiz return number of	bytes in a message .....	msgpullup(D3DK)
size print section sizes in	bytes of data in a message .....	msgdsiz(D3DK)
convert size in pages to size in	bytes of object files .....	size(1)
swab swap	bytes ptob .....	ptob(D3DK)
btop convert size in	bytes .....	swab(3C)
btopr convert size in	bytes to size in pages (round down) .....	btop(D3DK)
operations bstring: bcopy, bcmp,	bytes to size in pages (round up) .....	btopr(D3DK)
number of bytes	bzero, bit and byte string .....	bstring(3)
cc	bzero clear memory for a given .....	bzero(D3DK)
cc configurable	C compiler .....	cc(1)
cflow generate	C compiler .....	cc(1)
cb	C flowgraph .....	cflow(1)
lint a	C program beautifier .....	cb(1)
cxref generate	C program checker .....	lint(1)
cscope interactively examine a	C program cross-reference .....	cxref(1)
ctrace	C program .....	cscope(1)
and remove ifdef'ed lines from	C program debugger .....	ctrace(1)
dcache_inval invalidate the data	C program source undef resolve .....	undef(1)
dcache_sync sync the data	cache .....	dcache_inval(D3DK)
sum	cache .....	dcache_sync(D3DK)
dc desk	cal print calendar .....	cal(1)
cal print	calculate a checksum for a file .....	sum(1)
mktime converts a tm structure to a	calculator .....	dc(1)
computes the difference between two	calendar .....	cal(1)
becomes available bufcall	calendar reminder service .....	calendar(1)
externally-supplied/ esbcall	calendar time .....	mktime(3C)
put	calendar times difftime .....	difftime(3C)
cu	call a function when a buffer .....	bufcall(D3DK)
	call a function when an .....	esbcall(D3DK)
	call a put procedure .....	put(D3DK)
	call another UNIX system .....	cu(1C)

for client side remote procedure  
 for server side remote procedure  
 stat data returned by stat system  
 stat data returned by stat system  
     syscall indirect system  
 whether a sleep lock is held by the  
  
 allocator malloc, free, realloc,  
 allocator malloc, free, realloc,  
     truss trace system  
 routines for remote procedure  
 library routines for client side  
 routines for remote procedure  
     for secure remote procedure  
 allow signals to interrupt system  
     unbufcall  
     untimeout  
     request rumount  
     LP print service lp,  
 /init\_pair, init\_color, has\_colors,  
     queue  
     a stream  
     terminfo terminal  
 description into a terminfo/  
     punch file format for  
     only mvme350 MVME350  
 edit text editor (variant of ex for  
  
     catman create the  
 catclose open/close a message  
     setcat define default  
 gencat generate a formatted message  
     catalog catopen,  
  
     manual  
     message catalog  
  
 halfdelay, intrflush,/ curs\_inopts:  
 pow, powf, sqrt, sqrtf/ exp, expf,  
  
     SCCS delta  
  
     cdrom  
     status  
 fabs, fabsf, rint,/ floor, floorf,  
  
 call authentication /routines ..... rpc\_clnt\_auth(3N)  
 call errors /library routines ..... rpc\_svc\_err(3N)  
 call ..... stat(4)  
 call ..... stat(5)  
 call ..... syscall(3)  
 caller SLEEP\_LOCKOWNED query  
     ..... SLEEP\_LOCKOWNED(D3DK)  
 calloc, mallopt, mallinfo memory ..... malloc(3X)  
 calloc, memalign, valloc, memory ..... malloc(3C)  
 calls and signals ..... truss(1)  
 calls rpc library ..... rpc(3N)  
 calls /rpc\_broadcast, rpc\_call ..... rpc\_clnt\_calls(3N)  
 calls /xdr\_replymsg XDR library ..... rpc\_xdr(3N)  
 calls /library routines ..... secure\_rpc(3N)  
 calls siginterrupt ..... siginterrupt(3)  
 cancel a pending bufcall request ..... unbufcall(D3DK)  
 cancel previous timeout request ..... untimeout(D3DK)  
 cancel queued remote resource ..... rumount(1M)  
 cancel send/cancel requests to an ..... lp(1)  
 can\_change\_color, color\_content,/ ..... curs\_color(3X)  
 canput test for room in a message ..... canput(D3DK)  
 canputnext test for flow control in ..... canputnext(D3DK)  
 capability data base ..... terminfo(4)  
 captinfo convert a termcap ..... captinfo(1M)  
 card images ..... punch(4)  
 cartridge tape controller (For M68K ..... mvme350(7)  
 casual users) ..... edit(1)  
 cat concatenate and print files ..... cat(1)  
 cat files for the manual ..... catman(1M)  
 catalog catopen, ..... catopen(3C)  
 catalog ..... setcat(3C)  
 catalogue ..... gencat(1)  
 catclose open/close a message ..... catopen(3C)  
 catgets read a program message ..... catgets(3C)  
 catman create the cat files for the ..... catman(1M)  
 catopen, catclose open/close a ..... catopen(3C)  
 cb C program beautifier ..... cb(1)  
 cbreak, nocbreak, echo, noecho, ..... curs\_inopts(3X)  
 cbrt, log, logf, log10, log10f, ..... exp(3M)  
 cc C compiler ..... cc(1)  
 cc configurable C compiler ..... cc(1)  
 cd change working directory ..... cd(1)  
 cdc change the delta comment of an ..... cdc(1)  
 cdrom CDROM device support ..... cdrom(7)  
 CDROM device support ..... cdrom(7)  
 ce\_bds Common Environment board ..... ce\_bds(1M)  
 ceil, ceilf, copysign, fmod, fmodf, ..... floor(3M)

fabsf, rint,/ /fabs, fabsf, rint, remainder utility	floor, floorf, ceil, remainder	ceiling, remainder, absolute value/	floor(3M) floor(3M)
tcflush, tcflow, cfgetospeed, /tcdrain, tcflush, tcflow,		ce_reset Common Environment reset	ce_reset(1M)
tcflow, cfgetospeed, cfsetispeed, tcgetsid/ /cfgetispeed, cfsetispeed, time to string allocation	brk, sbrk chmod chown chown	cfgetospeed, cfsetispeed,/ cfgetospeed, cfgetispeed,/ cfsetispeed, cfsetispeed,/ cfsetispeed, tcgetpgrp, tcsetpgrp,	termios(2) termios(2) cflow(1) termios(2) termios(2)
band of the queue attributes chmod, fchmod yp_update putenv	strqset passwd fchown yp_update putenv	cftime, ascftime convert date and change data segment space change file mode change file owner change file owner change information about a queue or change login password and password change mode of file change NIS information change or add value to environment	strftime(3C) brk(2) chmod(1) chown(1) chown(1) strqset(D3DK) passwd(1) chmod(2) yp_update(3N) putenv(3C)
for incremental backups backup register sigprocmask	bkexcept bkreg sigprocmask	change or display an exception list change or display the contents of a change or examine signal mask change or query stream change owner and group of a file change priority of a process change priority of a time-sharing	bkexcept(1M) bkreg(1M) sigprocmask(2) strchg(1) chown(2) nice(3C) nice(2)
configuration chown, lchown, fchown nice process password chroot chroot	strchg, strconf chown, lchown, fchown nice process rpasswd chroot chroot	change Remote File Sharing host change root directory change root directory for a command change state change state change system state change the access and modification change the delta comment of an SCCS change the format of a text file change the group ownership of a change the name of a file change the size of a file (change) to an SCCS file change user encryption key change working directory change working directory	rpasswd(1M) chroot(2) chroot(1M) waitid(2) waitpid(2) shutdown(1M) settime(1) cdc(1) newform(1) chgrp(1) rename(2) chsize(2) delta(1) chkey(1) cd(1) chdir(2)
waitid wait for child process to waitpid wait for child process to shutdown shut down system, dates of files delta newform file rename chsize delta make a delta chkey cd chdir, fchdir yppush force propagation of a setuname	waitid waitpid shutdown settime delta newform chgrp rename chsize delta chkey cd chdir, fchdir yppush setuname	changing generators /better random changing NIS information channel character and its attributes from a/	random(3) ypupdated(1M) pipe(2) curs_inch(3X)
/inch, winch, mvinch, mvwinch get a			

/mvinwch, mvwinwch	get a wchar_t	character and its attributes from a/	..... curs_inwch(3X)			
control/ /standout, wstandout	curses	character and window attribute	..... curs_attr(3X)			
	ungetwc push wchar_t	character back into input stream	..... ungetwc(3W)			
	ungetc push	character back onto input stream	..... ungetc(3S)			
	forms	character based forms package	..... forms(3X)			
	menus	character based menus package	..... menus(3X)			
	panels	character based panels package	..... panels(3X)			
/winsch, mvinsch, mvwansch	insert a	character before the character/	..... curs_insch(3X)			
under/ /mvwswch	insert a wchar_t	character before the character	..... curs_inswch(3X)			
	isencrypt	determine whether a	character buffer is encrypted	..... isencrypt(3G)		
	conversion tables	chrtbl	generate	character classification and	..... chrtbl(1M)	
	conversion tables/	wchrtbl	generate	character classification and	..... wchrtbl(1M)	
		eqnchar	special	character definitions for eqn	..... eqnchar(5)	
		mvme332xt	create	character device files	..... mvme332xt(1M)	
		ioctl	control a	character device	..... ioctl(D2DK)	
	poll	entry point for a non-STREAMS		character driver	..... chpoll(D2DK)	
	getwc, getwchar, fgetwc	get wchar_t		character from a stream	..... getwc(3W)	
	uio(D4DK)/	uwritec	return a	character from space described by	..... uwritec(D3DK)	
	ispunct, isprint, isgraph, isascii			character handling /iscntrl,	..... ctype(3C)	
	mbtowc, mblen, wctomb	multibyte		character handling mbchar:	..... mbchar(3C)	
	widenc	multibyte		character I/O routines	..... widenc(3W)	
	cuserid	get		character login name of the user	..... cuserid(3S)	
putwc, putwchar, fputwc	put wchar_t			character on a stream	..... putwc(3W)	
	getc, getchar, fgetc, getw	get		character or word from a stream	.....getc(3S)	
	putc, putchar, fputc, putw	put		character or word on a stream	.....putc(3S)	
		ascii	map of ASCII	character set	.....ascii(5)	
		fgrep	search a file for a	character string	.....fgrep(1)	
terminal/ /mvwgetstr, mvwgetnstr	get	character strings from curses	..... curs_getstr(3X)			
/mvwgetwstr, mvwgetnwstr	get wchar_t	character strings from curses/	..... curs_getwstr(3X)			
	uio(D4DK)	structure	ureadc	copy a	character to space described by	..... ureadc(D3DK)
	wdelch, mvdelch, mvwdelch	delete		character under cursor in a/ /delch,	..... curs_delch(3X)	
		/insert a character before the		character under the cursor in a/	..... curs_insch(3X)	
		/mvwinsnstr	insert string before	character under the cursor in a/	..... curs_instr(3X)	
		/insert wchar_t	string before	character under the cursor in a/	..... curs_instr(3X)	
		/a wchar_t	character before the	character under the cursor in a/	..... curs_inswch(3X)	
/mvwaddch, echochar, wechochar	add a	character (with attributes) to a/	..... curs_addch(3X)			
/echowchar, wechowchar	add a wchar_t	character (with attributes) to a/	..... curs_addwch(3X)			
	pkginfo	package		characteristics file	..... pkginfo(4)	
	dynamic_field_info	get forms field		characteristics /field_info,	..... form_field_info(3X)	
	reset	establish or restore terminal		characteristics tset,	..... tset(1)	
curses/ /mvwinchnstr	get a string of	characters (and attributes) from a	..... curs_inchstr(3X)			
	curses/ /get a string of	wchar_t	..... curs_inwchstr(3X)			
	curses/ /mvwaddchnstr	add string of	characters (and attributes) to a	..... curs_addchstr(3X)		
/mvwaddwchnstr	add string of	wchar_t	..... curs_addwchstr(3X)			
	_tolower, toascii	translate	characters /tolower, _toupper,	..... conv(3C)		
/mvwinstr, mvwinstr	get a string of	characters from a curses window	..... curs_instr(3X)			
/mvwinstr	get a string of	wchar_t	..... curs_inwstr(3X)			



/ungetch get (or push back)	characters from curses terminal/ .....	curs_getch(3X)
/ungetwch get (or push back) wchar_t	characters from curses terminal/ .....	curs_getwch(3X)
advance/ /mvwaddnstr add a string of	characters to a curses window and .....	curs_addstr(3X)
/mvwaddnwstr add a string of wchar_t	characters to a curses window and/ .....	curs_addwstr(3X)
tr translate	characters .....	tr(1)
tr translate	characters .....	tr(1)
wconv: towupper, tolower translate	characters .....	wconv(3W)
ASCII and supplementary code set	characters /isspecial classify .....	wctype(3W)
/identifying the individual in	charge of restore requests .....	rsnotify(1M)
lastlogin, monacct,/ acctsh:	chargefee, ckpact, dodisk, .....	acctsh(1M)
directory	chdir, fchdir change working .....	chdir(2)
checkfsys	check a file system .....	checkfsys(1M)
by a/ waitsem, nwaitsem await and	check access to a resource governed .....	waitsem(2)
pkgchk	check accuracy of installation .....	pkgchk(1M)
fsck (ufs) file system consistency	check and interactive repair .....	fsck(1M)
fsck (bfs)	check and repair bfs file systems .....	fsck(1M)
fsck (generic)	check and repair file systems .....	fsck(1M)
fsck (s5)	check and repair s5 file systems .....	fsck(1M)
get yes/no response from user or	check answer to question chkyn .....	chkyn(1)
ckbupscd	check file system backup schedule .....	ckbupscd(1M)
ifignore	check for ignored network interface .....	ifignore(3N)
grpck	check group database entries .....	grpck(1M)
report possible errors checknr	check nroff and troff input files; .....	checknr(1)
pwck	check password database entries .....	pwck(1M)
spray scatter data in order to	check the network .....	spray(3N)
permissions file uucheck	check the uucp directories and .....	uucheck(1M)
read rdchk	check to see if there is data to be .....	rdchk(2)
memory-mapped device mmap	check virtual mapping for .....	mmap(D2DK)
eqn, neqn,	checkeq typeset mathematics .....	eqn(1)
lint a C program	checker .....	lint(1)
file system quota consistency	checker quotacheck .....	quotacheck(1M)
pwck, grpck password/group file	checkers .....	pwck(1M)
checkfsys check a file system .....	checkfsys check a file system .....	checkfsys(1M)
reboot/halt the system without	checking the disks /fasthalt .....	fastboot(1M)
files; report possible errors	checknr check nroff and troff input .....	checknr(1)
sum print	checksum and block count of a file .....	sum(1)
sum calculate a	checksum for a file .....	sum(1)
a file	chgrp change the group ownership of .....	chgrp(1)
times get process and	child process times .....	times(2)
waitid wait for	child process to change state .....	waitid(2)
waitpid wait for	child process to change state .....	waitpid(2)
wait wait for	child process to stop or terminate .....	wait(2)
or check answer to question	chkey change user encryption key .....	chkey(1)
	chkyn get yes/no response from user .....	chkyn(1)
	chmod change file mode .....	chmod(1)
	chmod, fchmod change mode of file .....	chmod(2)
	chown change file owner .....	chown(1)

and group of a file  
 non-STREAMS character driver  
 command  
 classification and conversion/  
 remote system information for the  
 system can accept binary messages  
 schedule  
 prompts for and validates a date  
 prompt for and validate a group ID  
 return an integer value  
 return a menu item  
 keyword  
 monacct,/ acctsh: chargefee,  
 return a pathname  
 an integer  
 return a string answer  
 return a time of day  
 user ID  
 yes/no  
 /elf32\_xlatetof, elf32\_xlatetom  
 /elf32\_newphdr retrieve  
 table /elf32\_newphdr retrieve  
 elf\_getshdr: elf32\_getshdr retrieve  
 entity getmany program to retrieve  
 tables chrtbl generate character  
 tables/ wchrtbl generate character  
 /isenglish, isnumber, isspecial  
 strclean STREAMS error logger  
 uucleanup uucp spool directory  
 /wclrtobot, clrtoeol, wclrtoeol  
 bytes bzero  
 kmem\_zalloc allocate and  
 clear  
 curs\_clear: erase, werase,  
 inquiries ferror, feof,  
 leaveok, setscreg,/ curs\_outopts:  
 with creation and manipulation of  
 yperr\_string, ypprot\_err NIS  
 rpc\_call library routines for  
 /library routines for  
 listener nlsgetcall get  
 and unexport directories to NFS  
 shell command interpreter with a  
 chown change file owner ..... chown(1)  
 chown, lchown, fchown change owner ..... chown(2)  
 chpoll poll entry point for a ..... chpoll(D2DK)  
 chroot change root directory ..... chroot(2)  
 chroot change root directory for a ..... chroot(1M)  
 chrtbl generate character ..... chrtbl(1M)  
 chsize change the size of a file ..... chsize(2)  
 ckbinarsys command binarsys ..... binarsys(4)  
 ckbinarsys determine whether remote ..... ckbinarsys(1M)  
 ckbupscd check file system backup ..... ckbupscd(1M)  
 ckdate, errdate, helpdate, valdate ..... ckdate(1)  
 ckgid, errgid, helpgid, valgid ..... ckgid(1)  
 ckint display a prompt; verify and ..... ckint(1)  
 ckitem build a menu; prompt for and ..... ckitem(1)  
 ckkeywd prompt for and validate a ..... ckkeywd(1)  
 ckpacct, dodisk, lastlogin, ..... acctsh(1M)  
 ckpath display a prompt; verify and ..... ckpath(1)  
 ckrange prompts for and validates ..... ckrange(1)  
 ckstr display a prompt; verify and ..... ckstr(1)  
 cktime display a prompt; verify and ..... cktime(1)  
 ckuid prompt for and validate a ..... ckuid(1)  
 kkyorn prompt for and validate ..... kkyorn(1)  
 class-dependent data translation ..... elf\_xlate(3E)  
 class-dependent object file header ..... elf\_getehdr(3E)  
 class-dependent program header ..... elf\_getphdr(3E)  
 class-dependent section header ..... elf\_getshdr(3E)  
 classes of variables from an SNMP ..... getmany(1M)  
 classification and conversion ..... chrtbl(1M)  
 classification and conversion ..... wchrtbl(1M)  
 classify ASCII and supplementary/ ..... wctype(3W)  
 cleanup program ..... strclean(1M)  
 clean-up ..... uucleanup(1M)  
 clear all or part of a curses/ ..... curs\_clear(3X)  
 clear clear the terminal screen ..... clear(1)  
 clear memory for a given number of ..... bzero(D3DK)  
 clear space from kernel free memory ..... kmem\_zalloc(D3DK)  
 clear the terminal screen ..... clear(1)  
 clear, wclear, clrtoeol, wclrtobot,/ ..... curs\_clear(3X)  
 clearerr, fileno stream status ..... ferror(3S)  
 clearok, idlok, idcok immedok, ..... curs\_outopts(3X)  
 CLIENT handles /for dealing ..... rpc\_clnt\_create(3N)  
 client interface /yp\_master, ..... ypclnt(3N)  
 client side calls /rpc\_broadcast, ..... rpc\_clnt\_calls(3N)  
 client side remote procedure call/ ..... rpc\_clnt\_auth(3N)  
 client's data passed via the ..... nlsgetcall(3N)  
 clients exportfs export ..... exportfs(1M)  
 C-like syntax csh ..... csh(1)

clnt_geterr,/ rpc_clnt_calls:	clnt_call,clnt_freeres, .....	rpc_clnt_calls(3N)
clnt_destroy,/ rpc_clnt_create:	clnt_control,clnt_create, .....	rpc_clnt_create(3N)
rpc_clnt_create:clnt_control,	clnt_create,clnt_destroy,/ .....	rpc_clnt_create(3N)
/clnt_control,clnt_create,	clnt_destroy,clnt_dg_create,/ .....	rpc_clnt_create(3N)
/clnt_create,clnt_destroy,	clnt_dg_create,clnt_pcreateerror,/ .....	rpc_clnt_create(3N)
rpc_clnt_calls:clnt_call,	clnt_freeres,clnt_geterr,/ .....	rpc_clnt_calls(3N)
/clnt_call,clnt_freeres,	clnt_geterr,clnt_perrno,/ .....	rpc_clnt_calls(3N)
/clnt_destroy,clnt_dg_create,	clnt_pcreateerror,clnt_raw_create,/ .....	rpc_clnt_create(3N)
/clnt_freeres,clnt_geterr,	clnt_perrno,clnt_perror,/ .....	rpc_clnt_calls(3N)
/clnt_geterr,clnt_perrno,	clnt_perror,clnt_sperno,/ .....	rpc_clnt_calls(3N)
clnt_dg_create,clnt_pcreateerror,	clnt_raw_create,/ /clnt_destroy, .....	rpc_clnt_create(3N)
/clnt_pcreateerror,clnt_raw_create,	clnt_sperno,clnt_sperror,/ .....	rpc_clnt_create(3N)
/clnt_perrno,clnt_perror,	clnt_sperror,rpc_broadcast,/ .....	rpc_clnt_calls(3N)
/clnt_perror,clnt_sperno,	clnt_tli_create,clnt_tp_create, .....	rpc_clnt_create(3N)
clnt_vc_create/ /clnt_sperno,	clnt_tp_create,clnt_vc_create .....	rpc_clnt_create(3N)
library routines/ /clnt_tli_create,	clnt_vc_create library routines for/ .....	rpc_clnt_create(3N)
/clnt_tli_create,clnt_tp_create,	clock adjtime correct the time to .....	adjtime(2)
allow synchronization of the system	clock .....	alarm(2)
alarm set a process alarm	clock daemon .....	cron(1M)
cron	clock report CPU time used .....	clock(3C)
set system time from hardware	clock setclk .....	setclk(1M)
execution for a specified number of	clock ticks delay delay process .....	delay(D3DK)
convert microseconds to	clock ticks drv_usecstohz .....	drv_usecstohz(D3DK)
drv_hztousec convert	clock ticks to microseconds .....	drv_hztousec(D3DK)
pair on a STREAMS driver	clone open any major/minor device .....	clone(7)
close	close a file descriptor .....	close(2)
dlclose	close a shared object .....	dlclose(3X)
t_close	close a transport endpoint .....	t_close(3N)
time shutdown	close close a file descriptor .....	close(2)
fclose, fflush	close down the system at a given .....	shutdown(1M)
p2open, p2close open,	close or flush a stream .....	fclose(3S)
/telldir, seekdir, rewinddir,	close pipes to and from a command .....	p2open(3G)
/telldir, seekdir, rewinddir,	close relinquish access to a device .....	close(D2DK)
log syslog, openlog,	closedir directory operations .....	directory(3C)
/acctdusg, accton, acctwtmp	closedir directory operations .....	opendir(3)
buffer	closelog, setlogmask control system .....	syslog(3)
/erase, werase, clear, wclear,	closewtmp, utmp2wtmp overview of/ .....	acct(1M)
/clear, wclear, clrtoeol, wclrtoeol,	clrbuf erase the contents of a .....	clrbuf(D3DK)
panic the system	clrtoeol, wclrtoeol, clrtoeol,/ .....	clear_clear(3X)
communicate with/ cocreate, cosend,	clrtoeol, wclrtoeol clear all or/ .....	clear_clear(3X)
coreceive, codestroy communicate/	cmn_err display an error message or .....	cmn_err(D3DK)
sccs front end for the Source	cocheck, coreceive, codestroy .....	cocreate(1F)
dis object	cocreate, cosend, cocheck, .....	cocreate(1F)
system and commands from source	Code Control System (SCCS) .....	sccs(1)
	code disassembler .....	dis(1)
	code mk remake the binary .....	mk(1M)

classify ASCII and supplementary	code set characters /isspecial .....	wctype(3W)
iconv	code set conversion tables .....	iconv(5)
iconv	code set conversion utility .....	iconv(1)
eucset set or get EUC	code set widths .....	eucset(1)
get information of supplementary	code sets getwidth .....	getwidth(3W)
tables for ASCII and supplementary	code sets /and conversion .....	wcrtbl(1M)
signal handling for specific SIGFPE	codes sigfpe .....	sigfpe(3)
compressing or expanding escape	codes /strecpy copy strings, .....	strccpy(3G)
/cosend, cocheck, coreceive,	codestroy communicate with a/ .....	cocreate(1F)
translation	cof2elf COFF to ELF object file .....	cof2elf(1)
cof2elf	COFF to ELF object file translation .....	cof2elf(1)
	col filter reverse line-feeds .....	col(1)
colltbl create	collation database .....	colltbl(1M)
strcoll string	collation .....	strcoll(3C)
mailstats print statistics	collected by sendmail .....	mailstats(1M)
	colltbl create collation database .....	colltbl(1M)
/color_content, pair_content curses	color manipulation routines .....	curl_color(3X)
setcolor redefine or create a	color .....	setcolor(1F)
/has_colors, can_change_color,	color_content, pair_content curses/ .....	curl_color(3X)
and get maximum numbers of rows and	columns in menus /menu_format set .....	menu_format(3X)
	comb combine SCCS deltas .....	comb(1)
comb	combine SCCS deltas .....	comb(1)
to two sorted files	comm select or reject lines common .....	comm(1)
kernel executable file dbcmd load	command and macro files into a .....	dbcmd(1M)
/KornShell, a standard/restricted	command and programming language .....	ksh(1)
nice run a	command at low priority .....	nice(1)
information for the ckbinarsys	command binarsys remote system .....	binarsys(4)
chroot change root directory for a	command .....	chroot(1M)
alias which locate a	command; display its pathname or .....	which(1)
executable for the Framed Access	Command Environment Interface face .....	face(1)
env set environment for	command execution .....	env(1)
uux UNIX-to-UNIX system	command execution .....	uux(1C)
mail_pipe invoke recipient	command for incoming mail .....	mail_pipe(1M)
nohup run a	command immune to hangups and quits .....	nohup(1)
job control, and restricted	command interpreter /the standard, .....	sh(1)
syntax csh shell	command interpreter with a C-like .....	csh(1)
getopt parse	command options .....	getopt(1)
getopts, getoptcv parse	command options .....	getopts(1)
open, close pipes to and from a	command p2open, p2close .....	p2open(3G)
subsystem form_driver	command processor for the forms .....	form_driver(3X)
subsystem menu_driver	command processor for the menus .....	menu_driver(3X)
for returning a stream to a remote	command /ruserok routines .....	rcmd(3N)
system activity timex time a	command; report process data and .....	timex(1)
uuxqt execute remote	command requests .....	uuxqt(1M)
rexec return stream to a remote	command .....	rexec(3N)
accounting records acctcms	command summary from per-process .....	acctcms(1M)
system issue a shell	command .....	system(3S)

test condition evaluation	command	test(1)
test condition evaluation	command	test(1)
test condition evaluation	command	test(1F)
time time a	command	time(1)
shell run a	command using shell	shell(1F)
argument list(s) and execute	command xargs construct	xargs(1)
and miscellaneous accounting	commands /overview of accounting	acct(1M)
and miscellaneous accounting	commands /overview of accounting	acctdisk(1M)
intro introduction to	commands and application programs	intro(1)
at, batch execute	commands at a later time	at(1)
apropos locate	commands by keyword lookup	apropos(1)
lastcomm show the last	commands executed, in reverse order	lastcomm(1)
of mail mailsurr surrogate	commands for routing and transport	mailsurr(4)
dfstab file containing	commands for sharing resources	dfstab(4)
mk remake the binary system and	commands from source code	mk(1M)
help with message numbers or SCCS	commands help ask for	help(1)
install install	commands	install(1M)
environment rc2 run	commands performed for multi-user	rc2(1M)
reboot the operating/ rc6 run	commands performed to stop and	rc6(1M)
operating system rc0 run	commands performed to stop the	rc0(1M)
streamio STREAMS ioctl	commands	streamio(7)
administrative state rc1 run	commands to bring system to	rc(1M)
sharing rc3 run	commands to start distributed file	rc3(1M)
xinstall installs	commands	xinstall(1M)
cdc change the delta	comment of an SCCS delta	cdc(1)
mcs manipulate the	comment section of an object file	mcs(1)
prt display the delta and	commentary history of an SCCS file	prt(1)
ce_bds	Common Environment board status	ce_bds(1M)
dl	Common Environment download utility	dl(1)
dlce Data Link /	Common Environment interface	dlce(7)
ce_reset	Common Environment reset utility	ce_reset(1M)
filehdr file header for	common object files	filehdr(4)
comm select or reject lines	common to two sorted files	comm(1)
cocheck, coreceive, codestroy	communicate with a process /cosend,	cocreate(1F)
driverinfo	communicate with device driver	driverinfo(D2DK)
driver mvme332xt MVME332XT	communication controller STREAMS	mvme332xt(7)
ipcs report inter-process	communication facilities status	ipcs(1)
stdipc: ftok standard interprocess	communication package	stdipc(3C)
socket create an endpoint for	communication	socket(3N)
snmpd.comm SNMP	communities file	snmpd.comm(4)
snmpd.trap SNMP trap	communities file	snmpd.trap(4)
users display a	compact list of users logged in	users(1)
diff differential file	comparator	diff(1)
descriptions infocmp	compare or print out terminfo	infocmp(1M)
file scsdiff	compare two versions of an SCCS	scsdiff(1)
diff3 3-way differential file	comparison	diff3(1)
dircmp directory	comparison	dircmp(1)

ttcompat V7, 4BSD and XENIX STREAMS	compatibility module	ttcompat(7)
compver	compatible versions file	compver(4)
expression regcmp, regex	compile and execute regular	regcmp(3G)
/step, advance regular expression	compile and match routines	regex(5)
/step, advance regular expression	compile and match routines	regexpr(3G)
kbdcomp	compile kbd tables	kbdcomp(1M)
regcmp regular expression	compile	regcmp(1)
expression compile and/ regexp:	compile, step, advance regular	regex(5)
expression compile and/ regexpr:	compile, step, advance regular	regexpr(3G)
term format of	compiled term file	term(4)
cc C	compiler	cc(1)
cc configurable C	compiler	cc(1)
rpcgen an RPC protocol	compiler	rpcgen(1)
tic terminfo	compiler	tic(1M)
zic time zone	compiler	zic(1M)
yacc yet another	compiler-compiler	yacc(1)
erf, erf error function and	complementary error function	erf(3M)
bkhistory report on	completed backup operations	bkhistory(1M)
biowait suspend processes pending	completion of block I/O	biowait(D3DK)
wait await	completion of process	wait(1)
entry corresponding to NETPATH	component getnetpath get netconfig	getnetpath(3N)
pack, pcat, unpack	compress and expand files	pack(1)
compress, uncompress, zcat	compress, expand or display/	compress(1)
compress, expand or display/	compress, uncompress, zcat	compress(1)
/strcadd, strencpy copy strings,	compressing or expanding escape/	strccpy(3G)
elf_hash	compute hash value	elf_hash(3E)
div, ldiv	compute the quotient and remainder	div(3C)
calendar times difftime	computes the difference between two	difftime(3C)
	compver compatible versions file	compver(4)
	comsat, in.comsat biff server	comsat(1M)
	concatenate and print files	cat(1)
	concatenate bytes in a message	msgpullup(D3DK)
	concatenate two message blocks	linkb(D3DK)
	condition evaluation command	test(1)
	condition evaluation command	test(1)
	condition evaluation command	test(1F)
	configurable C compiler	cc(1)
	configurable pathname variables	fpathconf(2)
	configurable system variables	sysconf(3C)
	configuration database entry	getnetconfig(3N)
	configuration database	master(4)
	configuration database	netconfig(4)
	configuration dsconfig	dsconfig(1)
	configuration file for name server	resolv.conf(4)
	configuration file for Network	updaters(4)
	Configuration File for STREAMS	strcf(4N)
	configuration file for syslogd	syslog.conf(4)
cat		
msgpullup		
linkb		
test		
test		
test		
cc		
fpathconf, pathconf get		
sysconf retrieves		
getnetconfig get network		
master master		
netconfig network		
display data storage device		
resolv.conf		
Information Service (NIS)/ updaters		
TCP/IP strcf STREAMS		
system log daemon syslog.conf		

snmpd.conf SNMP	configuration file .....	snmpd.conf(4)
timednet.conf time daemon network	configuration file .....	timednet.conf(4)
system system	configuration information file .....	system(4)
prtconf print system	configuration .....	prtconf(1M)
buildsys operating system	configuration script .....	buildsys(1M)
doconfig execute a	configuration script .....	doconfig(3N)
strconf change or query stream	configuration strchg, .....	strchg(1)
system cunix	configure a new bootable operating .....	cunix(1M)
pushed STREAMS modules autopush	configure lists of automatically .....	autopush(1M)
parameters ifconfig	configure network interface .....	ifconfig(1M)
lpadmin	configure the LP print service .....	lpadmin(1M)
t_rcvconnect receive the	confirmation from a connect request .....	t_rcvconnect(3N)
fwtmp, wtmpfix manipulate	connect accounting records .....	fwtmp(1M)
and from/ /menu_items, item_count	connect and disconnect items to .....	menu_items(3X)
/field_count, move_field	connect fields to forms .....	form_field(3X)
socket	connect initiate a connection on a .....	connect(3N)
t_accept accept a	connect request .....	t_accept(3N)
t_listen listen for a	connect request .....	t_listen(3N)
receive the confirmation from a	connect request t_rcvconnect .....	t_rcvconnect(3N)
getpeername get name of	connected peer .....	getpeername(3N)
socketpair create a pair of	connected sockets .....	socketpair(3N)
establish an outgoing terminal line	connection dial .....	dial(3C)
accept accept a	connection on a socket .....	accept(3N)
connect initiate a	connection on a socket .....	connect(3N)
shut down part of a full-duplex	connection shutdown .....	shutdown(3N)
data or expedited data sent over a	connection t_rcv receive .....	t_rcv(3N)
send data or expedited data over a	connection t_snd .....	t_snd(3N)
user t_connect establish a	connection with another transport .....	t_connect(3N)
line discipline for unique stream	connections connld .....	connld(7)
listen listen for	connections on a socket .....	listen(3N)
acctcon, acctcon1, acctcon2	connect-time accounting .....	acctcon(1M)
stream connections	connld line discipline for unique .....	connld(7)
driver for the MVME1X7 family	cons1x7 hardware specific console .....	cons(7)
repair fsck (ufs) file system	consistency check and interactive .....	fsck(1M)
quotacheck file system quota	consistency checker .....	quotacheck(1M)
uart hardware specific	console driver for the MVME141 and/ .....	uart(7)
family cons1x7 hardware specific	console driver for the MVME1X7 .....	cons(7)
a message on stderr or system	console fmtmsg display .....	fmtmsg(1)
a message on stderr or system	console fmtmsg display .....	fmtmsg(3C)
console STREAMS-based	console interface .....	console(7)
dcon control dual	console operation .....	dcon(1M)
a driver message on the system	console print display .....	print(D2DK)
interface	console STREAMS-based console .....	console(7)
langinfo language information	constants .....	langinfo(5)
file for implementation-specific	constants limits header .....	limits(4)
math math functions and	constants .....	math(5)
unistd header file for symbolic	constants .....	unistd(4)

mkfs (bfs)	construct a boot file system	mkfs(1M)
mkfs (generic)	construct a file system	mkfs(1M)
newfs	construct a new file system	newfs(1M)
mkfs (s5)	construct an s5 file system	mkfs(1M)
execute command xargs	construct argument list(s) and	xargs(1)
remove nroff, troff, tbl and eqn	constructs deroff	deroff(1)
remove nroff/troff, tbl, and eqn	constructs deroff	deroff(1)
control maximum system resource	consumption getrlimit, setrlimit	getrlimit(2)
debugging on Uutry try to	contact remote system with	Uutry(1M)
getdgrp lists device groups which	contain devices that match criteria	getdgrp(1M)
resources dfstab file	containing commands for sharing	dfstab(4)
information for/ tydefs file	contains terminal line settings	tydefs(4)
pkgmap package	contents description file	pkgmap(4)
retrieve uninterpreted file	contents elf_rawfile	elf_rawfile(3E)
bkgreg change or display the	contents of a backup register	bkgreg(1M)
clrbuf erase the	contents of a buffer	clrbuf(D3DK)
ls list the	contents of a directory	ls(1)
ls, lc list	contents of directory	ls(1)
ls list	contents of directory	ls(1)
string in, message/ srchtxt display	contents of, or search for a text	srchtxt(1)
setcontext get and set current user	context getcontext,	getcontext(2)
set or get signal alternate stack	context sigaltstack	sigaltstack(2)
set and/or get signal stack	context sigstack	sigstack(3)
csplit	context split	csplit(1)
ucontext user	context	ucontext(5)
swapcontext manipulate user	contexts makecontext,	makecontext(3C)
iomem_alloc allocate physically	contiguous memory	iomem_alloc(D3DK)
started with mot_msg mot_end	continuation of an error message	mot_end(D3DKX)
started with mot_msg mot_msg_x	continuation of an error message	mot_msg_x(D3DKX)
ioctl	control a character device	ioctl(D2DK)
elf_cntl	control a file descriptor	elf_cntl(3E)
backup initiate or	control a system backup session	backup(1M)
/jsh, rsh shell, the standard, job	control, and restricted command/	sh(1)
arp address resolution display and	control	arp(1M)
ioctl	control device	ioctl(2)
dcon	control dual console operation	dcon(1M)
fcntl file	control	fcntl(2)
IEEE floating-point environment	control /fpgetsticky, fpsetsticky	fpgetround(3C)
band bcanputnext test for flow	control in a specified priority	bcanputnext(D3DK)
canputnext test for flow	control in a stream	canputnext(D3DK)
bcanput test for flow	control in specified priority band	bcanput(D3DK)
qband STREAMS queue flow	control information structure	qband(D4DK)
init, telinit process	control initialization	init(1M)
consumption getrlimit, setrlimit	control maximum system resource	getrlimit(2)
mctl memory management	control	mctl(3)
memcntl memory management	control	memcntl(2)
/menu_grey, set_menu_pad, menu_pad	control menus display attributes	menu_attributes(3X)



whether a message is a priority	control message	pcmsg test	pcmsg(D3DK)
ICMP Internet	Control Message Protocol		ICMP(7)
putctl send a	control message to a queue		putctl(D3DK)
putnextctl send a	control message to a queue		putnextctl(D3DK)
parameter to a/ putnextctl1 send a	control message with a one byte		putnextctl(D3DK)
parameter to a/ putctl1 send a	control message with a one-byte		putctl(D3DK)
mt magnetic tape	control		mt(1)
msgctl message	control operations		msgctl(2)
semctl semaphore	control operations		semctl(2)
shmctl shared memory	control operations		shmctl(2)
fcntl file	control options		fcntl(5)
prioctl process scheduler	control		prioctl(1)
prioctl process scheduler	control		prioctl(2)
generalized process scheduler	control prioctlset		prioctlset(2)
lpc line printer	control program		lpc(1M)
timedc timed	control program		timedc(1M)
TCP Internet Transmission	Control Protocol		TCP(7)
character and window attribute	control routines /wstandout curses		curs_attr(3X)
curses terminal input option	control routines /typeahead		curs_inopts(3X)
nonl curses terminal output option	control routines /scrollok, nl,		curs_outopts(3X)
is_wintouched curses refresh	control routines /is_linetouched,		curs_touch(3X)
openlog, closelog, setlogmask	control system log	syslog,	syslog(3)
sccs front end for the Source Code	Control System (SCCS)		sccs(1)
uadmin administrative	control		uadmin(1M)
uadmin administrative	control		uadmin(2)
m332xctl a	control utility		m332xctl(1M)
uustat uucp status inquiry and job	control		uustat(1C)
vc version	control		vc(1)
sacadm service access	controller administration		sacadm(1M)
mvme323 MVME323 disk	controller (For M68K only)		mvme323(7)
mvme350 MVME350 cartridge tape	controller (For M68K only)		mvme350(7)
sac service access	controller		sac(1M)
mvme332xt MVME332XT communication	controller STREAMS driver		mvme332xt(7)
/break up an I/O request for	controller that does scatter/gather		dma_sgio(D3DK)
synchronize a co-process with the	controlling FMLI application	vsig	vsig(1F)
tty	controlling terminal interface		tty(7)
_tolower, toascii translate/	conv: toupper, tolower, _toupper,		conv(3C)
term	conventional names for terminals		term(5)
sfconvert, sgconvert output	conversion /gconvert, seconvert,		econvert(3)
vfprintf, vsprintf formatted output	conversion /sprintf, vprintf,		printf(3S)
units	conversion program		units(1)
character classification and	conversion tables chrtbl generate		chrtbl(1M)
/character classification and	conversion tables for ASCII and/		wchrtbl(1M)
iconv code set	conversion tables		iconv(5)
iconv code set	conversion utility		iconv(1)
a terminfo description	convert a termcap description into		captoinfo(1M)
bootable object file	convert an object file to a		mkboot(1M)
mkboot			

dd	convert and copy a file .....	dd(1M)
format to another xformtrk	convert bad track list from one .....	xformtrk(1M)
long integers l3tol, ltol3	convert between 3-byte integers and .....	l3tol(3C)
base-64 ASCII string a64l, l64a	convert between long integer and .....	a64l(3C)
drv_hztousec	convert clock ticks to microseconds .....	drv_hztousec(D3DK)
/localtime, gmtime, asctime, tzset	convert date and time to string .....	ctime(3C)
strftime, cftime, ascftime	convert date and time to string .....	strftime(3C)
floating-point/ /decimal_to_extended	convert decimal record to .....	decimal_to_floating(3)
table htable	convert DoD Internet format host .....	htable(1M)
device number etoimajor	convert external to internal major .....	etoimajor(D3DK)
string ecvt, fcvt, gcvt	convert floating-point number to .....	ecvt(3C)
decimal record /extended_to_decimal	convert floating-point value to .....	floating_to_decimal(3)
/wscanw, mvscanw, mvwscanw, vwscanw	convert formatted input from a/ .....	curl_scanw(3X)
scanf, fscanf, sscanf	convert formatted input .....	scanf(3S)
scanf, fscanf, sscanf	convert formatted input .....	scanf(3W)
device number itoemajor	convert internal to external major .....	itoemajor(D3DK)
physical address kvtophys	convert kernel virtual address to .....	kvtophys(D3DK)
drv_usectohz	convert microseconds to clock ticks .....	drv_usectohz(D3DK)
ELF cvtomflib	convert OMF (XENIX) libraries to .....	cvtomflib(1)
structure page_numtopp	convert page frame number to page .....	page_numtopp(D3DK)
frame number page_pptonum	convert page structure to page .....	page_pptonum(D3DK)
pages (round down) btop	convert size in bytes to size in .....	btop(D3DK)
pages (round up) btopr	convert size in bytes to size in .....	btopr(D3DK)
bytes ptob	convert size in pages to size in .....	ptob(D3DK)
number strtod, atof,	convert string to double-precision .....	strtod(3C)
strtol, strtoul, atol, atoi	convert string to integer .....	strtol(3C)
getdate	convert user format date and time .....	getdate(3C)
network/ /htonl, htons, ntohs, ntohs	convert values between host and .....	byteorder(3N)
address vtop	convert virtual address to physical .....	vtop(D3DK)
calendar time mktime	converts a tm structure to a .....	mktime(3C)
timod Transport Interface	cooperating STREAMS module .....	timod(7)
application versions elf_version	coordinate ELF library and .....	elf_version(3E)
get curses cursor and window	coordinates /getbegyx, getmaxyx .....	curl_getyx(3X)
FMLI/ vsig synchronize a	copy a message .....	vsig(1F)
by uio(D4DK) structure ureadc	copy a character to space described .....	ureadc(D3DK)
dd convert and	copy a file .....	dd(1M)
copylist	copy a file into memory .....	copylist(3G)
tcopy	copy a magnetic tape .....	tcopy(1)
copyb	copy a message block .....	copyb(D3DK)
copymsg	copy a message .....	copymsg(D3DK)
	copy copy groups of files .....	copy(1)
in the kernel bcopy	copy data between address locations .....	bcopy(D3DK)
user buffer copyout	copy data from a driver buffer to a .....	copyout(D3DK)
driver buffer copyin	copy data from a user buffer to a .....	copyin(D3DK)
uiomove	copy data using uio(D4DK) structure .....	uiomove(D3DK)
cpio	copy file archives in and out .....	cpio(1)
access time dcopy (generic)	copy file systems for optimal .....	dcopy(1M)

cp	copy files	cp(1)
copy	copy groups of files	copy(1)
volcopy (ufs) make a literal	copy of a ufs file system	volcopy(1M)
volcopy (s5) make a literal	copy of an s5 file system	volcopy(1M)
volcopy (generic) make literal	copy of file system	volcopy(1M)
rcp remote file	copy	rcp(1N)
copyreq STREAMS transparent ioctl	copy request structure	copyreq(D4DK)
copyresp STREAMS transparent ioctl	copy response structure	copyresp(D4DK)
access time dcopy (s5)	copy s5 file systems for optimal	dcopy(1M)
strccpy: streadd, strcadd, strecpy	copy strings, compressing or/	strccpy(3G)
uulog, uuname UNIX-to-UNIX system	copy uucp,	uucp(1C)
public UNIX-to-UNIX system file	copy uuto, uupick	uuto(1C)
	copyb copy a message block	copyb(D3DK)
	copyin copy data from a user buffer	copyin(D3DK)
	copylist copy a file into memory	copylist(3G)
	copymsg copy a message	copymsg(D3DK)
	copyout copy data from a driver	copyout(D3DK)
buffer to a user buffer	copyreq STREAMS transparent ioctl	copyreq(D4DK)
copy request structure	copyresp STREAMS transparent ioctl	copyresp(D4DK)
copy response structure	copyright copyright information	copyright(4)
file	copyright information file	copyright(4)
copyright	copysign, fmod, fmodf, fabs, fabsf,	floor(3M)
rint,/ floor, floorf, ceil, ceilf,	copysign, scalbn miscellaneous/	ieee_functions(3M)
ieee_functions, fp_class, isnan,	copywin overlap and manipulate/	curs_overlay(3X)
curs_overlay: overlay, overwrite,	core core image file	core(4)
	core image file	core(4)
core	core images of running processes	gcore(1)
gcore get	core memory by region	memregion(7)
memregion	core memory	mem(7)
mem, kmem	coreceive, codestroy communicate	cocreate(1F)
with a/ cocreate, cosend, cocheck,	correct the time to allow	adjtime(2)
synchronization of the/ adjtime	correctly position a menus cursor	menu_cursor(3X)
menu_cursor: pos_menu_cursor	corresponding to NETPATH component	getnetpath(3N)
getnetpath get netconfig entry	cos, cosf, tan, tanf, asin, asinf,	trig(3M)
acos, acosf,/ trig: sin, sinf,	cosend, cocheck, coreceive,	cocreate(1F)
codestroy communicate/ cocreate,	cosf, tan, tanf, asin, asinf, acos,	trig(3M)
acosf, atan,/ trig: sin, sinf, cos,	cosh, coshf, tanh, tanhf, asinh,	sinh(3M)
acosh, atanh/ sinh, sinhf,	coshf, tanh, tanhf, asinh, acosh,	sinh(3M)
atanh/ sinh, sinhf, cosh,	count of a file	sum(1)
sum print checksum and block	count profile data lprof	lprof(1)
display line-by-line execution	count	wc(1)
wc word	cp copy files	cp(1)
	cpio copy file archives in and out	cpio(1)
	CPU	mvme(7)
mvme167 MVME167	CPU	mvme(7)
mvme181 MVME181	CPU	mvme(7)
mvme187 MVME187	CPU	mvme(7)
mvme188 MVME188		

mvmecpu create /dev entries for	cpu related devices .....	mvmecpu(1M)
clock report	CPU time used .....	clock(3C)
dump gain access to a device	crash dump routine .....	dump(D2DK)
crashconf enable/disable	crash dumps .....	crashconf(1M)
dumps	crash examine system images .....	crash(1M)
an existing one	crashconf enable/disable crash .....	crashconf(1M)
setcolor redefine or	creat create a new file or rewrite .....	creat(2)
makefsys	create a color .....	setcolor(1F)
tmpnam, tmpnam	create a file system .....	makefsys(1M)
mkfifo	create a name for a temporary file .....	tmpnam(3S)
existing one creat	create a new FIFO .....	mkfifo(3C)
the system groupadd add	create a new file or rewrite an .....	creat(2)
database newkey	(create) a new group definition on .....	groupadd(1M)
fork	create a new key in the publickey .....	newkey(1M)
socketpair	create a new process .....	fork(2)
ctags	create a pair of connected sockets .....	socketpair(3N)
tmpfile	create a tags file for use with vi .....	ctags(1)
communication socket	create a temporary file .....	tmpfile(3S)
semaphore creatsem	create an endpoint for .....	socket(3N)
pipe	create an instance of a binary .....	creatsem(2)
bibliographic database indxbib	create an interprocess channel .....	pipe(2)
admin	create an inverted index to a .....	indxbib(1)
/dup_field, link_field, free_field,	create and administer SCCS files .....	admin(1)
form_new: new_form, free_form	create and destroy forms fields .....	form_field_new(3X)
menu_item_new: new_item, free_item	create and destroy forms .....	form_new(3X)
menu_new: new_menu, free_menu	create and destroy menus items .....	menu_item_new(3X)
panel_new: new_panel, del_panel	create and destroy menus .....	menu_new(3X)
/pnoutrefresh, pechochar, pechowchar	create and destroy panels .....	panel_new(3X)
descriptions mkapropos	create and display curses pads .....	curs_pad(3X)
mvmecpu32xt	create a apropos list of manpage .....	mkapropos(1)
colltbl	create character device files .....	mvmecpu32xt(1M)
/box, hline, whline, vline, wvline	create collation database .....	colltbl(1M)
syncok, wcursyncup, wsyncdown	create curses borders, horizontal/ .....	curs_border(3X)
devices mvmecpu	create curses windows /wsyncup, .....	curs_window(3X)
gettxt mkmsgs	create /dev entries for cpu related .....	mvmecpu(1M)
montbl	create message files for use by .....	mkmsgs(1)
database addbib	create monetary database .....	montbl(1M)
file system archive fdp	create or extend a bibliographic .....	addbib(1)
file system archive ffile	create, or restore from, a full .....	fdp(1M)
path mkdirp, rmdirp	create, or restore from, a full .....	ffile(1M)
a filesystem fimage	create, remove directories in a .....	mkdirp(3G)
filesystem archive incfile	create, restore an image archive of .....	fimage(1M)
block drivers bp_iosetup	create, restore an incremental .....	incfile(1M)
STREAMS drivers mp_iosetup	create scatter/gather list for .....	bp_iosetup(D3DK)
catman	create scatter/gather list for .....	mp_iosetup(D3DK)
/library routines for dealing with	create the cat files for the manual .....	catman(1M)
	creation and manipulation of CLIENT/ .....	rpc_clnt_create(3N)

umask set and get file routines for dealing with the external data representation stream	creation mask	umask(2)
binary semaphore	creation of server handles /library	rpc_svc_create(3N)
drv_priv determine whether pathconv search FMLI	creation /library routines for	xdr_create(3N)
getdev lists devices based on which contain devices that match	creatsem create an instance of a	creatsem(2)
	credentials are privileged	drv_priv(D3DK)
	criteria for filename	pathconv(1F)
	criteria	getdev(1M)
	criteria /lists device groups	getdgrp(1M)
	cron clock daemon	cron(1M)
crontab user	crontab file	crontab(1)
	crontab user crontab file	crontab(1)
cxref generate C program optimization package	cross-reference	cxref(1)
curses	CRT screen handling and	curses(3X)
hpplot,/ plot, aedplot, bgplot, pg file perusal filter for	crtpplot, dumbplot, gipplot,	plot(1)
	CRTs	pg(1)
	crypt encode/decode	crypt(1)
	crypt password and file encryption	crypt(3X)
functions	crypt, setkey, encrypt generate	crypt(3C)
encryption program	cscope interactively examine a C	cscope(1)
a C-like syntax	csh shell command interpreter with	csh(1)
	csplit context split	csplit(1)
safe for execution	csync designate portions of memory	csync(2)
	ct spawn login to a remote terminal	ct(1C)
with vi	ctags create a tags file for use	ctags(1)
terminal	ctermid generate file name for	ctermid(3S)
tzset convert date and time to/	ctime, localtime, gmtime, asctime,	ctime(3C)
	ctrace C program debugger	ctrace(1)
isupper, isalpha, isalnum,/	ctype: isdigit, isxdigit, islower,	ctype(3C)
	cu call another UNIX system	cu(1C)
operating system	cunix configure a new bootable	cunix(1M)
endpoint t_look look at the values	current event on a transport	t_look(3N)
reset reset the getfrm returns the display the architecture of the	current form field to its default	reset(1F)
gethostid get unique identifier of sethostname get/set name of print the numeric identifier of the display the processor type of the hostname set or print name of	current frameID number	getfrm(1F)
top_row, item_index set and get /field_index set forms	current host arch	arch(1)
ps display the status of sact print domainname get/set name of sigsetmask set t_getstate get the uname print name of	current host	gethostid(3)
	current host gethostname,	gethostname(3)
	current host hostid	hostid(1)
	current host mach	mach(1)
	current host system	hostname(1)
	current menus items /set_top_row, menu_item_current	menu_item_current(3X)
	current page and field	form_page(3X)
	current processes	ps(1)
	current SCCS file editing activity	sact(1)
	current secure RPC domain	domainname(1M)
	current signal mask	sigsetmask(3)
	current state	t_getstate(3N)
	current UNIX system	uname(1)

uname get name of  
 getcontext, setcontext get and set  
 the slot in the utmp file of the  
 whoami display the effective  
 NIS server host yppoll return  
 /replace\_panel get or set the  
 getcwd get pathname of  
 getwd get  
 /form\_page, set\_current\_field,  
 item\_index set/ /set\_current\_item,  
 getitems return a list of  
 display environment variables  
 mvwaddch, echochar, wechochar add/  
 waddchstr, waddchnstr, mvaddchstr/  
 waddstr, waddnstr, mvaddstr/  
 mvaddwch, mvwaddwch, echowchar/  
 addwchnstr, waddwchstr/  
 waddwstr, waddnwstr, mvaddwstr/  
 atron, wattron, attrset/  
 and screen flash routines  
 wbkgd curses window background/  
 hline, whline, vline, wvline/  
 wclear, clrrobot, wclrrobot/  
 init\_color, has\_colors/  
 mvwdelch delete character under/  
 insdelln, winsdelln, insertln/  
 routines curs\_beep: beep, flash  
 /hline, whline, vline, wvline create  
 /wstandend, standout, wstandout  
 /color\_content, pair\_content  
 optimization package  
 getparyx, getbegyx, getmaxyx get  
 /longname, termattrs, termname  
 /tgetnum, tgetstr, tgoto, tputs  
 /tigetflag, tigetnum, tigetstr  
 pechowchar create and display  
 /is\_linetouched, is\_wintouched  
 curs\_set, napms low-level  
 /scr\_init, scr\_set read (write) a  
 /isendwin, set\_term, delscreen  
 /slk\_attrset, slk\_atroff  
 /timeout, wtimeout, typeahead  
 get (or push back) characters from  
 /get character strings from  
 (push back) wchar\_t characters from  
 /get wchar\_t character strings from  
 /wsetscreg, scrolllok, nl, nonl  
 current UNIX system ..... uname(2)  
 current user context ..... getcontext(2)  
 current user tty slot find ..... ttypoll(3C)  
 current username ..... whoami(1)  
 current version of the map at the ..... yppoll(1M)  
 current window of a panels panel ..... panel\_window(3X)  
 current working directory ..... getcwd(3C)  
 current working directory pathname ..... getwd(3)  
 current\_field, field\_index set/ ..... form\_page(3X)  
 current\_item, set\_top\_row, top\_row, ..... menu\_item\_current(3X)  
 currently marked menu items ..... getitems(1F)  
 currently set printenv ..... printenv(1)  
 curs\_addch: addch, waddch, mvaddch, ..... curs\_addch(3X)  
 curs\_addchstr: addchstr, addchnstr, ..... curs\_addchstr(3X)  
 curs\_addstr: addstr, addnstr, ..... curs\_addstr(3X)  
 curs\_addwch: addwch, waddwch, ..... curs\_addwch(3X)  
 curs\_addwchstr: addwchstr, ..... curs\_addwchstr(3X)  
 curs\_addwstr: addwstr, addnwstr, ..... curs\_addwstr(3X)  
 curs\_attr: attron, wattroff, ..... curs\_attr(3X)  
 curs\_beep: beep, flash curses bell ..... curs\_beep(3X)  
 curs\_bkgd: bkgdset, wbkgdset, bkgd, ..... curs\_bkgd(3X)  
 curs\_border: border, wborder, box, ..... curs\_border(3X)  
 curs\_clear: erase, werase, clear, ..... curs\_clear(3X)  
 curs\_color: start\_color, init\_pair, ..... curs\_color(3X)  
 curs\_delch: delch, wdelch, mvdelch, ..... curs\_delch(3X)  
 curs\_deleteln: deleteln, wdeleteln, ..... curs\_deleteln(3X)  
 curses bell and screen flash ..... curs\_beep(3X)  
 curses borders, horizontal and/ ..... curs\_border(3X)  
 curses character and window/ ..... curs\_attr(3X)  
 curses color manipulation routines ..... curs\_color(3X)  
 curses CRT screen handling and ..... curses(3X)  
 curses cursor and window/ /getyx, ..... curs\_getyx(3X)  
 curses environment query routines ..... curs\_termattrs(3X)  
 curses interfaces (emulated) to the/ ..... curs\_termcap(3X)  
 curses interfaces to terminfo/ ..... curs\_terminfo(3X)  
 curses pads /pechochar, ..... curs\_pad(3X)  
 curses refresh control routines ..... curs\_touch(3X)  
 curses routines /ripoffline, ..... curs\_kernel(3X)  
 curses screen from (to) a file ..... curs\_scr\_dump(3X)  
 curses screen initialization and/ ..... curs\_initscr(3X)  
 curses soft label routines ..... curs\_slk(3X)  
 curses terminal input option/ ..... curs\_inopts(3X)  
 curses terminal keyboard /ungetch ..... curs\_getch(3X)  
 curses terminal keyboard ..... curs\_getstr(3X)  
 curses terminal keyboard /get (or ..... curs\_getwch(3X)  
 curses terminal keyboard ..... curs\_getwstr(3X)  
 curses terminal output option/ ..... curs\_outopts(3X)

/flushinp miscellaneous	curses utility routines .....	curs_util(3X)
/a character (with attributes) to a	curses window and advance cursor .....	curs_addch(3X)
/add a string of characters to a	curses window and advance cursor .....	curs_addstr(3X)
/character (with attributes) to a	curses window and advance cursor .....	curs_addwch(3X)
/a string of wchar_t characters to a	curses window and advance cursor .....	curs_addwstr(3X)
/bkgdset, wbkgdset, bkgd, wbkgd	curses window background/ .....	curs_bkgd(3X)
of characters (and attributes) to a	curses window /add string .....	curs_addchstr(3X)
characters (and attributes) to a	curses window /string of wchar_t .....	curs_addwchstr(3X)
wclrtoeol clear all or part of a	curses window /wclrtoeol, clrtoeol, .....	curs_clear(3X)
delete character under cursor in a	curses window /mvdelch, mvwdelch .....	curs_delch(3X)
delete and insert lines in a	curses window /winsertln .....	curs_deleteln(3X)
character and its attributes from a	curses window /mvwinch get a .....	curs_inch(3X)
characters (and attributes) from a	curses window /get a string of .....	curs_inchstr(3X)
the character under the cursor in a	curses window /a character before .....	curs_insch(3X)
character under the cursor in a	curses window /insert string before .....	curs_instr(3X)
get a string of characters from a	curses window /mvwinstr, mvwinnstr .....	curs_instr(3X)
character under the cursor in a	curses window /string before .....	curs_instr(3X)
the character under the cursor in a	curses window /character before .....	curs_inswch(3X)
character and its attributes from a	curses window /get a wchar_t .....	curs_inwch(3X)
characters (and attributes) from a	curses window /a string of wchar_t .....	curs_inwchstr(3X)
string of wchar_t characters from a	curses window /mvwinnwstr get a .....	curs_inwstr(3X)
curs_move: move, wmove move	curses window cursor .....	curs_move(3X)
convert formatted input from a	curses window /mvwscanw, vwscanw .....	curs_scanw(3X)
scroll, srcl, wscl scroll a	curses window curs_scroll: .....	curs_scroll(3X)
redrawwin, wredrawln refresh	curses windows and lines /doupdate, .....	curs_refresh(3X)
overlap and manipulate overlapped	curses windows /overwrite, copywin .....	curs_overlay(3X)
vwprintw print formatted output in	curses windows /mvprintw, .....	curs_printw(3X)
wcursyncup, wsyncdown create	curses windows /wsyncup, syncok, .....	curs_window(3X)
mvwgetch, ungetch get (or push/	curs_getch: getch, wgetch, mvgetch, .....	curs_getch(3X)
wgetstr, wgetnstr, mvgetstr,/	curs_getstr: getstr, getnstr, .....	curs_getstr(3X)
mvwgetwch, mvwgetwch, ungetwch get/	curs_getwch: getwch, wgetwch, .....	curs_getwch(3X)
wgetwstr, wgetnwstr, mvgetwstr,/	curs_getwstr: getwstr, getnwstr, .....	curs_getwstr(3X)
getbegyx, getmaxyx get curses/	curs_getyx: getyx, getparyx, .....	curs_getyx(3X)
mvwinch get a character and its/	curs_inch: inch, winch, mvinch, .....	curs_inch(3X)
winchstr, winchnstr, mvinchstr,/	curs_inchstr: inchstr, inchnstr, .....	curs_inchstr(3X)
endwin, isendwin, set_term,/	curs_initscr: initscr, newterm, .....	curs_initscr(3X)
echo, noecho, halfdelay,/	curs_inopts: cbreak, nocbreak, .....	curs_inopts(3X)
mvwinsch insert a character before/	curs_insch: insch, winsch, mvinsch, .....	curs_insch(3X)
winsstr, winsnstr, mvinsstr,/	curs_instr: instr, innstr, .....	curs_instr(3X)
winnstr, mvinstr, mvinnstr,/	curs_instr: instr, innstr, winstr, .....	curs_instr(3X)
winswstr, winsnwstr, mvinswstr,/	curs_instr: inswstr, insnwstr, .....	curs_instr(3X)
mvinswch, mvwinswch insert a/	curs_inswch: inswch, winswch, .....	curs_inswch(3X)
mvwinwch get a wchar_t character/	curs_inwch: inwch, winwch, mvinwch, .....	curs_inwch(3X)
winwchstr, winwchnstr, mvinwchstr,/	curs_inwchstr: inwchstr, inwchnstr, .....	curs_inwchstr(3X)
winwstr, winnwstr, mvinwstr,/	curs_inwstr: inwstr, innwstr, .....	curs_inwstr(3X)
def_shell_mode, reset_prog_mode,/	curs_kernel: def_prog_mode, .....	curs_kernel(3X)
window cursor	curs_move: move, wmove move curses .....	curs_move(3X)

/getbegyx, getmaxyx get curses  
 to a curses window and advance  
 to a curses window and advance  
 to a curses window and advance  
 to a curses window and advance  
 move, wmove move curses window  
     position forms window  
 /mvwdelch delete character under  
     /before the character under the  
     string before character under the  
     string before character under the  
     /before the character under the  
         correctly position a menus  
     immedok, leaveok, setscreg,/  
     copywin overlap and manipulate/  
         pnoutrefresh, pechochar,/  
     mvprintw, mvwprintw, vwprintw/  
     wnoutrefresh, doupdate, redrawwin,/  
     mvwscanw, vwscanw convert/  
         scr\_restore, scr\_init, scr\_set/  
         scroll a curses window  
     /getsyx, setsyx, ripoffline,  
     slk\_refresh, slk\_noutrefresh,/  
     erasechar, has\_ic, has\_il,/  
     tgetnum, tgetstr, tgoto, tputs/  
         set\_curterm, del\_curterm,/  
         untouchwin, wtouchln,/  
         use\_env, putwin, getwin,/  
     subwin, derwin, mvderwin, dupwin,/  
         spline interpolate smooth  
             the user  
                 line of a file  
                     line of a file cut  
                     line of a file fmlcut  
                         libraries to ELF  
                         cross-reference  
                             biod NFS  
                             cron clock  
                                 inetd Internet services  
                             in.timed, timed time server  
                                 listen network listener  
                                     lockd network lock  
   timednet.conf time  
   nfsd NFS  
   pppd Point-to-Point Protocol  
   rfudaemon Remote File Sharing  
   routed network routing  
         cursor and window coordinates ..... curs\_getyx(3X)  
         cursor /character (with attributes) ..... curs\_addch(3X)  
         cursor /add a string of characters ..... curs\_addstr(3X)  
         cursor /character (with attributes) ..... curs\_addwch(3X)  
         cursor /of wchar\_t characters ..... curs\_addwstr(3X)  
         cursor curs\_move: ..... curs\_move(3X)  
         cursor /pos\_form\_cursor ..... form\_cursor(3X)  
         cursor in a curses window ..... curs\_delch(3X)  
         cursor in a curses window ..... curs\_insch(3X)  
         cursor in a curses window /insert ..... curs\_instr(3X)  
         cursor in a curses window /wchar\_t ..... curs\_instr(3X)  
         cursor in a curses window ..... curs\_inswch(3X)  
         cursor /pos\_menu\_cursor ..... menu\_cursor(3X)  
         curs\_outopts: clearok, idlok, idcok ..... curs\_outopts(3X)  
         curs\_overlay: overlay, overwrite, ..... curs\_overlay(3X)  
         curs\_pad: newpad, subpad, prefresh, ..... curs\_pad(3X)  
         curs\_printw: printw, wprintw, ..... curs\_printw(3X)  
         curs\_refresh: refresh, wrefresh, ..... curs\_refresh(3X)  
         curs\_scanw: scanw, wscanw, mvscanw, ..... curs\_scanw(3X)  
         curs\_scr\_dump: scr\_dump, ..... curs\_scr\_dump(3X)  
         curs\_scroll: scroll, srcl, wsrl ..... curs\_scroll(3X)  
         curs\_set, napms low-level curses/ ..... curs\_kernel(3X)  
         curs\_slk: slk\_init, slk\_set, ..... curs\_slk(3X)  
         curs\_termattrs: baudrate, ..... curs\_termattrs(3X)  
         curs\_termcap: tgetent, tgetflag, ..... curs\_termcap(3X)  
         curs\_terminfo: setupterm, setterm, ..... curs\_terminfo(3X)  
         curs\_touch: touchwin, touchline, ..... curs\_touch(3X)  
         curs\_util: unctrl, keyname, filter, ..... curs\_util(3X)  
         curs\_window: newwin, delwin, mvwin, ..... curs\_window(3X)  
         curve ..... spline(1G)  
         cuserid get character login name of ..... cuserid(3S)  
         cut cut out selected fields of each ..... cut(1)  
         cut out selected fields of each ..... cut(1)  
         cut out selected fields of each ..... fmlcut(1F)  
         cvtomflib convert OMF (XENIX) ..... cvtomflib(1)  
         cxref generate C program ..... cxref(1)  
         daemon ..... biod(1M)  
         daemon ..... cron(1M)  
         daemon ..... inetd(1M)  
         daemon ..... in.timed(1M)  
         daemon ..... listen(1M)  
         daemon ..... lockd(1M)  
         daemon network configuration file ..... timednet.conf(4)  
         daemon ..... nfsd(1M)  
         Daemon ..... pppd(1M)  
         daemon process ..... rfudaemon(1M)  
         daemon ..... routed(1M)



snmpd SNMP	daemon .....	snmpd(1M)
strerr STREAMS error logger	daemon .....	strerr(1M)
file for syslogd system log	daemon syslog.conf configuration .....	syslog.conf(4)
runacct run	daily accounting .....	runacct(1M)
Protocol server ftpd	DARPA Internet File Transfer .....	ftpd(1M)
interactively nslookup query	DARPA Internet name servers .....	nslookup(1M)
Protocol server rarpd	DARPA Reverse Address Resolution .....	rarpd(1M)
telnetd	DARPA TELNET protocol server .....	telnetd(1M)
Protocol server tftpd	DARPA Trivial File Transfer .....	tftpd(1M)
tnamed, in.tnamed	DARPA trivial name server .....	tnamed(1M)
sdgetv synchronize shared	data access .....	sdgetv(2)
tell if forms field has off-screen	data ahead or behind /data_behind .....	form_data(3X)
time a command; report process	data and system activity timex .....	timex(1)
bootparams boot parameter	data base .....	bootparams(4)
newaliases rebuild the	data base for the mail aliases file .....	newaliases(1M)
a text string from a message	data base gettxt retrieve .....	gettxt(1)
hosts host name	data base .....	hosts(4)
netmasks network mask	data base .....	netmasks(4)
networks network name	data base .....	networks(4)
interfaces if.ignore	data base of ignored network .....	if.ignore(4)
protocols protocol name	data base .....	protocols(4)
rpc rpc program number	data base .....	rpc(4)
store, delete, firstkey, nextkey	data base subroutines /fetch, .....	dbm(3)
terminfo terminal capability	data base .....	terminfo(4)
ypcat print values in a YP	data base .....	ypcat(1N)
for a text string in, message	data bases /contents of, or search .....	srchtxt(1)
the kernel bcopy copy	data between address locations in .....	bcopy(D3DK)
datab STREAMS	data block structure .....	datab(D4DK)
diskusg generate disk accounting	data by user ID .....	diskusg(1M)
dcache_inval invalidate the	data cache .....	dcache_inval(D3DK)
dcache_sync sync the	data cache .....	dcache_sync(D3DK)
elf_rawdata get section	data elf_getdata, elf_newdata, .....	elf_getdata(3E)
retrieve file identification	data elf_getident .....	elf_getident(3E)
t_rcvuderr receive a unit	data error indication .....	t_rcvuderr(3N)
Equipped Device Table (EDT)	Data File /stand/edt_data .....	/stand/edt_data(4)
read read	data from a device .....	read(D2DK)
buffer copyout copy	data from a driver buffer to a user .....	copyout(D3DK)
buffer copyin copy	data from a user buffer to a driver .....	copyin(D3DK)
sputl, sgetl access long integer	data in a machine-independent/ .....	sputl(3X)
msgdsiz return number of bytes of	data in a message .....	msgdsiz(D3DK)
spray scatter	data in order to check the network .....	spray(3N)
intro introduction to driver	data .....	intro(D1DK)
interface dlce	Data Link / Common Environment .....	dlce(7)
execution count profile	data lprof display line-by-line .....	lprof(1)
datamsg test whether a message is a	data message .....	datamsg(D3DK)
netrc file for ftp remote login	data .....	netrc(4)
connection t_snd send	data or expedited data over a .....	t_snd(3N)

connection `t_rcv` receive  
`t_snd` send data or expedited  
     `nlsgetcall` get client's  
 memory or unlock process, text, or  
     `prof` display profile  
 /library routines for external  
 xdr library routines for external  
     library routines for external  
     library routines for external  
     library routines for external  
         `stat`  
         `stat`  
 synchronize access to a shared  
`sdfree` attach and detach a shared  
     `brk`, `sbrk` change  
`t_rcv` receive data or expedited  
 initiate restores of filesystems,  
     `dsconfig` display  
     using `uio(D4DK)` `iovec`  
 intro introduction to kernel  
     write `write`  
`rdchk` check to see if there is  
     `buf` block I/O  
`elf32_xlatetom` class-dependent  
 /field\_type, field\_arg forms field  
     `nl_types` native language  
     types primitive system  
         `t_rcv` data receive a  
         `t_snd` data send a  
             `uio` move copy  
 /panel\_userptr associate application  
     `field_userptr` associate application  
     `form_userptr` associate application  
 /item\_userptr associate application  
`menu_userptr` associate application  
     forms field has/ `form_data`:  
  
     create or extend a bibliographic  
 /Network Information Service (NIS)  
     `colltbl` create collation  
     `curses` interfaces to terminfo  
         `grpck` check group  
         `pwck` check password  
     get network configuration  
 inverted index to a bibliographic  
     `inetd.conf` Internet servers  
 find references in a bibliographic  
 data or expedited data sent over a ..... `t_rcv`(3N)  
 data over a connection ..... `t_snd`(3N)  
 data passed via the listener ..... `nlsgetcall`(3N)  
 data `plock` lock into ..... `plock`(2)  
 data ..... `prof`(1)  
 data representation stream creation ..... `xdr_create`(3N)  
 data representation ..... `xdr`(3N)  
 data representation /`xdr_setpos` ..... `xdr_admin`(3N)  
 data representation /`xdr_wrapstring` ..... `xdr_complex`(3N)  
 data representation /`xdr_void` ..... `xdr_simple`(3N)  
 data returned by `stat` system call ..... `stat`(4)  
 data returned by `stat` system call ..... `stat`(5)  
 data segment `scenter`, `sdlleave` ..... `scenter`(2)  
 data segment `sdget`, ..... `sdget`(2)  
 data segment space allocation ..... `brk`(2)  
 data sent over a connection ..... `t_rcv`(3N)  
 data slices, or disks `restore` ..... `restore`(1M)  
 data storage device configuration ..... `dsconfig`(1)  
 data storage structure for I/O ..... `iovec`(D4DK)  
 data structures ..... `intro`(D4DK)  
 data to a device ..... `write`(D2DK)  
 data to be read ..... `rdchk`(2)  
 data transfer structure ..... `buf`(D4DK)  
 data translation /`elf32_xlatetof`, ..... `elf_xlate`(3E)  
 data type validation ..... `form_field_validation`(3X)  
 data types ..... `nl_types`(5)  
 data types ..... `types`(5)  
 data unit ..... `t_rcv` data(3N)  
 data unit ..... `t_snd` data(3N)  
 data using `uio(D4DK)` structure ..... `uio` move(D3DK)  
 data with a panels `panel` ..... `panel_userptr`(3X)  
 data with forms /`set_field_userptr`, ..... `form_field_userptr`(3X)  
 data with forms /`set_form_userptr`, ..... `form_userptr`(3X)  
 data with menus items ..... `menu_item_userptr`(3X)  
 data with menus /`set_menu_userptr`, ..... `menu_userptr`(3X)  
 data\_ahead, data\_behind tell if ..... `form_data`(3X)  
 datab STREAMS data block structure ..... `datab`(D4DK)  
 database `addbib` ..... `addbib`(1)  
 database and directory structure ..... `ypfiles`(4)  
 database ..... `colltbl`(1M)  
 database /`tigetnum`, `tigetstr` ..... `curs_terminfo`(3X)  
 database entries ..... `grpck`(1M)  
 database entries ..... `pwck`(1M)  
 database entry `getnetconfig` ..... `getnetconfig`(3N)  
 database `indxbib` create an ..... `indxbib`(1)  
 database ..... `inetd.conf`(4)  
 database `lookbib` ..... `lookbib`(1)

master master configuration	database	master(4)
montbl create monetary	database	montbl(1M)
netconfig network configuration	database	netconfig(4)
create a new key in the publickey	database newkey	newkey(1M)
join relational	database operator	join(1)
ethers Ethernet address to hostname	database or domain	ethers(4)
Point-to-Point Protocol Host name	database ppphosts	ppphosts(4)
publickey public key	database	publickey(4)
references from a bibliographic	database refer expand and insert	refer(1)
removef remove a file from software	database	removef(1M)
format and print a bibliographic	database roffbib	roffbib(1)
sortbib sort a bibliographic	database	sortbib(1)
a terminal or query terminfo	database tput initialize	tput(1)
updater for NIS public key	database udpublickey	udpublickey(1M)
ypinit build and install YP	database	ypinit(1M)
ypmake rebuild NIS	database	ypmake(1M)
off-screen/ form_data: data Ahead,	data_behind tell if forms field has	form_data(3X)
UDP Internet User	Datagram Protocol	UDP(7)
data message	datamsq test whether a message is a	datamsq(D3DK)
ftime get	date and time	ftime(3C)
getdate convert user format	date and time	getdate(3C)
settimeofday get or set the	date and time gettimeofday,	gettimeofday(3)
settimeofday get or set the	date and time gettimeofday,	gettimeofday(3C)
gmtime, asctime, tzset convert	date and time to string /localtime,	ctime(3C)
strftime, cftime, asctime convert	date and time to string	strftime(3C)
valdate prompts for and validates a	date ckdate, errdate, helpdate,	ckdate(1)
date print and set the	date	date(1)
rdate set system	date from a remote host	rdate(1M)
ftime get time and	date	ftime(2)
change the access and modification	date print and set the date	date(1)
into a kernel executable file	dates of files settime	settime(1)
store, delete, firstkey, nextkey/	dbcmd load command and macro files	dbcmd(1M)
a Network Information Service (NIS)	dbm: dbminit, dbmclose, fetch,	dbm(3)
firstkey, nextkey/ dbm: dbminit,	dbm file makedbm make	makedbm(1M)
delete, firstkey, nextkey/ dbm:	dbmclose, fetch, store, delete,	dbm(3)
debugger	dbminit, dbmclose, fetch, store,	dbm(3)
cache	dbsym add symbols to kernel	dbsym(1M)
for optimal access time	dc desk calculator	dc(1)
optimal access time	dcache_inval invalidate the data	dcache_inval(D3DK)
manager	dcache_sync sync the data cache	dcache_sync(D3DK)
/clnt_vc_create library routines for	dcon control dual console operation	dcon(1M)
/svc_vc_create library routines for	dcopy (generic) copy file systems	dcopy(1M)
	dcopy (s5) copy s5 file systems for	dcopy(1M)
	dd convert and copy a file	dd(1M)
	ddefs disk definition information	ddefs(1M)
	dealing with creation and/	rpc_clnt_create(3N)
	dealing with the creation of server/	rpc_svc_create(3N)

lock	LOCK_DEALLOC	deallocate an instance of a basic	LOCK_DEALLOC(D3DK)
read/write lock	RW_DEALLOC	deallocate an instance of a	RW_DEALLOC(D3DK)
lock	SLEEP_DEALLOC	deallocate an instance of a sleep	SLEEP_DEALLOC(D3DK)
synchronization/	SV_DEALLOC	deallocate an instance of a	SV_DEALLOC(D3DK)
for buffer page list	bp_mapout	deallocate virtual address space	bp_mapout(D3DK)
	ctrace	debugger	ctrace(1)
	C program	debugger	dbsym(1M)
dbsym	add symbols to kernel	debugger	fsdb(1M)
fsdb (generic)	file system	debugger	fsdb(1M)
fsdb (s5)	s5 file system	debugger	fsdb(1M)
fsdb (ufs)	ufs file system	debugger	fsdb(1M)
support)	kdb kernel	debugger (with multi-processor	kdb(1M)
strip	strip symbol table,	debugging and line number/	strip(1)
try to contact remote system with	convert floating-point value to	debugging on	Uutry(1M)
value	/decimal_to_extended convert	decimal record /extended_to_decimal	floating_to_decimal(3)
	/decimal_to_single,	decimal record to floating-point	decimal_to_floating(3)
	record to/ /decimal_to_double,	decimal_to_double,/	decimal_to_floating(3)
	decimal_to_single,/	decimal_to_extended convert decimal	decimal_to_floating(3)
	decimal_to_floating:	decimal_to_floating:	decimal_to_floating(3)
/hide_panel,	panel_hidden panels	decimal_to_single,/	decimal_to_floating(3)
/top_panel,	bottom_panel panels	deck manipulation routines	panel_show(3X)
/panel_above,	panel_below panels	deck manipulation routines	panel_top(3X)
streamtab	STREAMS driver and module	deck traversal primitives	panel_above(3X)
/uudecode	encode a binary file, or	declaration structure	streamtab(D4DK)
	keylogin	decode its ASCII representation	uencode(1C)
	setcat	decrypt and store secret key	keylogin(1)
	define	default catalog	setcat(3C)
kill	terminate a process by	default	kill(1)
	timezone set	default system time zone	timezone(4)
reset	the current form field to its	default values	reset(1F)
	admin installation	defaults file	admin(4)
	vfstab	defaults	vfstab(4)
	table of file system	define additional severities	addsev(3C)
	addsev	define default catalog	setcat(3C)
	setcat	define the label for pfmt() and	setlabel(3C)
	lfmt()	setlabel	setlabel(3C)
intro	introduction to kernel	#define's	intro(D5DK)
groupdel	delete a group	definition from the system	groupdel(1M)
ddefs	disk	definition information manager	ddefs(1M)
groupadd	add (create) a new group	definition on the system	groupadd(1M)
groupmod	modify a group	definition on the system	groupmod(1M)
sysdef	output system	definition	sysdef(1M)
floatingpoint	IEEE floating point	definitions	floatingpoint(3)
eqnchar	special character	definitions for eqn	eqnchar(5)
reset_prog_mode,/	curs_kernel:	def_prog_mode, def_shell_mode,	curs_kernel(3X)
curs_kernel:	def_prog_mode,	def_shell_mode, reset_prog_mode,/	curs_kernel(3X)
specified number of clock ticks	specified number of clock/	delay	delay(D3DK)
specified number of clock/	delay	delay process execution for a	delay(D3DK)
filter, use_env,	putwin, getwin,	delay_output, flushinp/	/keyname, curs_util(3X)

delete character under/	delch, wdelch, mvdelch, mvwdelch	delch(3X)
/setupterm, setterm, set_curterm,	del_curterm, restartterm, tparm,/	del_curterm(3X)
system groupdel	delete a group definition from the	groupdel(1M)
system userdel	delete a user's login from the	userdel(1M)
/winsdelln, insertln, winsertln	delete and insert lines in a curses/	delch(3X)
/delch, wdelch, mvdelch, mvwdelch	delete character under cursor in a/	delch(3X)
/dbminit, dbmclose, fetch, store,	delete, firstkey, nextkey data base/	dbm(3)
winsdelln,/	deleteln, wdeleteln, insdelln,	deleteln(3X)
bgets read stream up to next	delimiter	bgets(3G)
basename, dirname	deliver portions of path names	basename(1)
tail	deliver the last part of a file	tail(1)
smtpqer queue mail for	delivery by SMTP	smtpqer(1M)
panel_new: new_panel,	del_panel create and destroy panels	panel_new(3X)
endwin, isendwin, set_term,	delscreen curses screen/	delscr(3X)
task removal tool	delsysadm sysadm interface menu or	delsysadm(1M)
SCCS file prt display the	delta and commentary history of an	prt(1)
change the delta comment of an SCCS	delta cdc	cdc(1)
delta make a	delta (change) to an SCCS file	delta(1)
cdc change the	delta comment of an SCCS delta	cdc(1)
rmdel remove a	delta from an SCCS file	rmdel(1)
SCCS file	delta make a delta (change) to an	delta(1)
tbx/ctbx	DeltaPRO Toolbox	tbx/ctbx(1)
comb combine SCCS	deltas	comb(1)
mvderwin,/	delwin, mvwin, subwin, derwin,	delwin(3X)
curs_window: newwin,	deny messages	msg(1)
msg permit or	depend software dependencies files	depend(4)
	dependencies files	depend(4)
depend software	dependencies	ldd(1)
ldd list dynamic	deroff remove nroff, troff, tbl and	deroff(1)
eqn constructs	deroff remove nroff/troff, tbl, and	deroff(1)
eqn constructs	derwin, mvderwin, dupwin, wsyncup,/	curs_window(3X)
/newwin, delwin, mvwin, subwin,	describe SCSI devices	scsiscan(1M)
scsiscan locate and	described by uio(D4DK) structure	ureadc(D3DK)
ureadc copy a character to space	described by uio(D4DK) structure	uwritc(D3DK)
/return a character from space	description captainfo convert a	captainfo(1M)
termcap description into a terminfo	description file	pkgmap(4)
pkgmap package contents	description into a terminfo/	captainfo(1M)
captainfo convert a termcap	description /item_description	menu_item_name(3X)
get menus item name and	descriptions infocmp	infocmp(1M)
compare or print out terminfo	descriptions mkapropos	mkapropos(1)
create apropos list of manpage	descriptor	close(2)
close close a file	descriptor	dup(2)
dup duplicate an open file	descriptor	dup2(3C)
dup2 duplicate an open file	descriptor	elf_begin(3E)
elf_begin make a file	descriptor	elf_cntl(3E)
elf_cntl control a file	descriptor	elf_update(3E)
elf_update update an ELF	descriptor fdetach detach	fdetach(1M)
a name from a STREAMS-based file		

a name from a STREAMS-based file  
 /dev/fd file  
 isastream test a file  
 getdtablesize get  
 fattach attach a STREAMS-based file  
 for execution csync  
 dc  
 link\_field, free\_field, create and  
 new\_form, free\_form create and  
 new\_item, free\_item create and  
 new\_menu, free\_menu create and  
 new\_panel, del\_panel create and  
 file descriptor fdetach  
 file descriptor fdetach  
 sdget, sdfree attach and  
 sigaction  
 access  
 fstyp (generic)  
 elf\_kind  
 file  
 mincore  
 /isnanf, finite, fpclass, unordered  
 buffer is encrypted isencrypt  
 privileged drv\_priv  
 accept binary messages ckbinarsys  
 devices mvmecpu create  
 table makedev adds  
 Equipped Device Table/ mvme323 adds  
 the Equipped Device/ mvme328 add  
 the Equipped Device/ scsi1x7 add  
 Equipped Device Table/ mvme350 adds  
 monitor board (ENVMON)/ envmon add  
 Ethernet Board in the/ mvme376 adds  
 descriptor fdetach detach ..... fdetach(3C)  
 descriptor files ..... /dev/fd(4)  
 descriptor ..... isastream(3C)  
 descriptor table size ..... getdtablesize(3)  
 descriptor to an object in the file/ ..... fattach(3C)  
 designate portions of memory safe ..... csync(2)  
 desk calculator ..... dc(1)  
 destroy forms fields /dup\_field, ..... form\_field\_new(3X)  
 destroy forms form\_new: ..... form\_new(3X)  
 destroy menus items menu\_item\_new: ..... menu\_item\_new(3X)  
 destroy menus menu\_new: ..... menu\_new(3X)  
 destroy panels panel\_new: ..... panel\_new(3X)  
 detach a name from a STREAMS-based ..... fdetach(1M)  
 detach a name from a STREAMS-based ..... fdetach(3C)  
 detach a shared data segment ..... sdget(2)  
 detailed signal management ..... sigaction(2)  
 determine accessibility of a file ..... access(2)  
 determine file system type ..... fstyp(1M)  
 determine file type ..... elf\_kind(3E)  
 determine file type ..... file(1)  
 determine residency of memory pages ..... mincore(2)  
 determine type of floating-point/ ..... isnan(3C)  
 determine whether a character ..... isencrypt(3G)  
 determine whether credentials are ..... drv\_priv(D3DK)  
 determine whether remote system can ..... ckbinarsys(1M)  
 /dev entries for cpu related ..... mvmecpu(1M)  
 /dev entries for generic devices ..... makedev(1M)  
 /dev entries for hard disks in the ..... mvme323(1M)  
 /dev entries for SCSI devices in ..... mvme328(1M)  
 /dev entries for SCSI devices in ..... scsi(1M)  
 /dev entries for tapes in the ..... mvme350(1M)  
 /dev entries for the environmental ..... envmon(1M)  
 /dev entries for the MVME376 ..... mvme376(1M)  
 devattr lists device attributes ..... devattr(1M)  
 /dev/fd file descriptor files ..... /dev/fd(4)  
 devflag driver flags ..... devflag(D1DK)  
 devfree release devices from ..... devfree(1M)  
 device accessibility ..... getvol(1M)  
 device at system start-up ..... start(D2DK)  
 device attributes ..... devattr(1M)  
 device ..... close(D2DK)  
 device configuration ..... dsconfig(1)  
 device crash dump routine ..... dump(D2DK)  
 device driver ..... driverinfo(D2DK)  
 device driver ..... lp(7)  
 device files ..... mvme332xt(1M)  
 device grantpt grant ..... grantpt(3C)

listdgrp lists members of a	device group .....	listdgrp(1M)
putdgrp edits	device group table .....	putdgrp(1)
that match criteria	device groups which contain devices .....	getdgrp(1M)
getdgrp lists	device header file .....	archives(4)
archives	device .....	init(D2DK)
init initialize a	device interrupt .....	int(D2DK)
int process a	device .....	ioctl(2)
ioctl control	device .....	ioctl(D2DK)
ioctl control a character	(device) .....	iomapin(D3DK)
iomapin map an I/O address	device .....	ioprobe(D3DK)
ioprobe probe an I/O address for a	device .....	ioprobe(D3DK)
ioprobe probe an I/O address for a	device memory into user space .....	segmap(D2DK)
segmap map	device mmap check .....	mmap(D2DK)
virtual mapping for memory-mapped	device name .....	devnm(1M)
devnm	(device) .....	niomapin(D3DK)
niomapin map an I/O address	device number etoimajor .....	etoimajor(D3DK)
convert external to internal major	device number from major and minor .....	makedev(D3DK)
makedev make	device number .....	getemajor(D3DK)
getemajor get external major	device number .....	getemajor(D3DK)
getemajor get external minor	device number .....	getemajor(D3DK)
getemajor get internal major	device number .....	getemajor(D3DK)
getemajor get internal minor	device number .....	getemajor(D3DK)
convert internal to external major	device number itoemajor .....	itoemajor(D3DK)
makedev, major, minor manage a	device number .....	makedev(3C)
open gain access to a	device .....	open(D2DK)
clone open any major/minor	device pair on a STREAMS driver .....	clone(7)
prtvtoc print the VTOC of a block	device .....	prtvtoc(1M)
name of the slave pseudo-terminal	device ptsname get .....	ptsname(3C)
read read data from a	device .....	read(D2DK)
size return size of logical block	device .....	size(D2DK)
devinfo print	device specific information .....	devinfo(1M)
cdrom CDROM	device support .....	cdrom(7)
/stand/edt_data Equipped	Device Table (EDT) Data File .....	/stand/edt_data(4)
board (ENVMON) in the Equipped	Device Table (EDT) /monitor .....	envmon(1M)
/for hard disks in the Equipped	Device Table (EDT) (For M68K only) .....	mvme323(1M)
/entries for tapes in the Equipped	Device Table (EDT) (For M68K only) .....	mvme350(1M)
for SCSI devices in the Equipped	Device Table (EDT) //dev entries .....	mvme328(1M)
for SCSI devices in the Equipped	Device Table (EDT) //dev entries .....	scsi(1M)
Ethernet Board in the Equipped	Device Table /for the MVME376 .....	mvme376(1M)
edtp Equipped	Device Table Probe procedures .....	edtp(1M)
putdev edits	device table .....	putdev(1)
write write data to a	device .....	write(D2DK)
Administration SA	device-map script for makedev .....	device-map(4)
getdev lists	devices administered by System .....	SA(7)
devreserv reserve	devices based on criteria .....	getdev(1M)
devfree release	devices for exclusive use .....	devreserv(1M)
mvme328 add /dev entries for SCSI	devices from exclusive use .....	devfree(1M)
	devices in the Equipped Device/ .....	mvme328(1M)

scsi1x7 add /dev entries for SCSI	devices in the Equipped Device/ .....	scsi(1M)
load system dump from selected	devices ldsysdump .....	ldsysdump(1M)
create /dev entries for cpu related	devices mvmecpu .....	mvmecpu(1M)
scsiscan locate and describe SCSI	devices .....	scsiscan(1M)
adds /dev entries for generic	devices table makedev .....	makedev(1M)
/lists device groups which contain	devices that match criteria .....	getdgrp(1M)
information	devinfo print device specific .....	devinfo(1M)
exclusive use	devnm device name .....	devnm(1M)
map boot information into root	devreserv reserve devices for .....	devreserv(1M)
file systems	dev_t mapdevice .....	mapdevice(D2DK)
disk blocks and files	df (bsd) report free disk space on .....	df(1)
blocks and i-nodes for s5 file/	df (generic) report number of free .....	df(1M)
ufs file systems	df (s5) report number of free disk .....	df(1M)
resource information	df (ufs) report free disk space on .....	df(1M)
information	dfmounts display mounted NFS .....	dfmounts(1M)
resource information	dfmounts display mounted resource .....	dfmounts(1M)
resources from remote systems	dfmounts display mounted RFS .....	dfmounts(1M)
from remote or local systems	dfshares list available NFS .....	dfshares(1M)
resources from remote systems	dfshares list available resources .....	dfshares(1M)
sharing resources	dfshares list available RFS .....	dfshares(1M)
postdaisy PostScript translator for	dfstab file containing commands for .....	dfstab(4)
dlerror get	Diablo 630 files .....	postdaisy(1)
line connection	diagnostic information .....	dlerror(3X)
list look find words in the system	dial establish an outgoing terminal .....	dial(3C)
bdiff big	dictionary or lines in a sorted .....	look(1)
comparison	diff .....	bdiff(1)
times difftime computes the	diff differential file comparator .....	diff(1)
troff input file diffmk mark	diff3 3-way differential file .....	diff3(1)
sdiff print file	difference between two calendar .....	difftime(3C)
diff	differences between versions of a .....	diffmk(1)
diff3 3-way	differences side-by-side .....	sdiff(1)
versions of a troff input file	differential file comparator .....	diff(1)
between two calendar times	differential file comparison .....	diff3(1)
to name servers	diffmk mark differences between .....	diffmk(1)
	difftime computes the difference .....	difftime(3C)
	dig send domain name query packets .....	dig(1M)
	dinit disk initializer .....	dinit(1M)
	dir (generic) format of directories .....	dir(4)
	dir (s5) format of s5 directories .....	dir(4)
	dir (ufs) format of ufs directories .....	dir(4)
	dircmp directory comparison .....	dircmp(1)
send a message in the opposite	direction in a stream qreply .....	qreply(D3DK)
sockio ioctl's that operate	directly on sockets .....	sockio(7)
uucheck check the uucp	directories and permissions file .....	uucheck(1M)
dir (generic) format of	directories .....	dir(4)
dir (s5) format of s5	directories .....	dir(4)
dir (ufs) format of ufs	directories .....	dir(4)



mkdirp, rmdir create, remove	directories in a path .....	mkdirp(3G)
unlink link and unlink files and	directories link, .....	link(1M)
mkdir make	directories .....	mkdir(1)
search for named file in named	directories pathfind .....	pathfind(3G)
rm, rmdir remove files or	directories .....	rm(1)
exportfs export and unexport	directories to NFS clients .....	exportfs(1M)
request restore of files and	directories urestore .....	urestore(1M)
cd change working	directory .....	cd(1)
chdir, fchdir change working	directory .....	chdir(2)
chroot change root	directory .....	chroot(2)
uucleanup uucp spool	directory clean-up .....	uucleanup(1M)
dircmp	directory comparison .....	dircmp(1)
system independent/ getdents read	directory entries and put in a file .....	getdents(2)
dirent file system independent	directory entry .....	dirent(4)
unlink remove	directory entry .....	unlink(2)
chroot change root	directory for a command .....	chroot(1M)
get pathname of current working	directory getcwd .....	getcwd(3C)
ls, lc list contents of	directory .....	ls(1)
ls list contents of	directory .....	ls(1)
ls list the contents of a	directory .....	ls(1)
mkdir make a	directory .....	mkdir(2)
mkdir move a	directory .....	mkdir(1M)
dirname report the parent	directory name of a file path name .....	dirname(3G)
pwd working	directory name .....	pwd(1)
telldir, seekdir, rewinddir,/	directory: opendir, readdir, .....	directory(3C)
seekdir, rewinddir, closedir	directory operations /telldir, .....	directory(3C)
seekdir, rewinddir, closedir	directory operations /telldir, .....	opendir(3)
file mknod make a	directory, or a special or ordinary .....	mknod(2)
file mknod make a	directory, or a special or ordinary .....	mknod(2)
the number of disk blocks used per	directory or file du display .....	du(1M)
getwd get current working	directory pathname .....	getwd(3)
rmdir remove a	directory .....	rmdir(2)
scandir, alphasort scan a	directory .....	scandir(3)
ttysrch	directory search list for ttyname .....	ttysrch(4)
Service (NIS) database and	directory structure /Information .....	ypfiles(4)
xrestore restore file to original	directory .....	xrestore(1)
directory entry	dirent file system independent .....	dirent(4)
names basename,	dirname deliver portions of path .....	basename(1)
name of a file path name	dirname report the parent directory .....	dirname(3G)
	dis object code disassembler .....	dis(1)
t_unbind	disable a transport endpoint .....	t_unbind(3N)
enable,	disable enable/disable LP printers .....	enable(1)
acct enable or	disable process accounting .....	acct(2)
qprocsoff	disable put and service routines .....	qprocsoff(D3DK)
dis object code	disassembler .....	dis(1)
connections connld line	discipline for unique stream .....	connld(7)
type, modes, speed, and line	discipline getty set terminal .....	getty(1M)

standard STREAMS terminal line  
 /menu\_items, item\_count connect and  
     t\_snddis send user-initiated  
 t\_rcvdis retrieve information from  
     fusage  
     sadb  
         diskusg generate  
 df (generic) report number of free  
     df (s5) report number of free  
     file du display the number of  
         mvme323 MVME323  
         ddefs  
             dinit  
         icdpatch patch in-core  
         scsifmt format a SCSI hard  
         quota display a user's  
 track list (For M68K/ m323rd read  
     df (bsd) report free  
     df (ufs) report free  
         space  
         disk  
         du summarize  
 the system without checking the  
 fmthard populate VTOC on hard  
 mvme323 adds /dev entries for hard  
     of filesystems, data slices, or  
     data by user ID  
     administration  
     rt\_dptbl real-time  
     ts\_dptbl time-sharing  
     valid group names  
         logged in users  
     system console print  
     system console fmtmsg  
     system console fmtmsg  
         keyword whatis  
         a pathname ckpath  
         a string answer ckstr  
         a time of day cktime  
         an integer value ckint  
         usage quota  
         groups  
         the system cmn\_err  
 incremental/ bkexcept change or  
     arp address resolution  
 and/or the "working"/ indicator  
     discipline module ldterm ..... ldterm(7)  
     disconnect items to and from/ ..... menu\_items(3X)  
     disconnect request ..... t\_snddis(3N)  
     disconnect ..... t\_rcvdis(3N)  
     disk access profiler ..... fusage(1M)  
     disk access profiler ..... sadp(1M)  
     disk accounting data by user ID ..... diskusg(1M)  
     disk blocks and files ..... df(1M)  
     disk blocks and i-nodes for s5 file/ ..... df(1M)  
     disk blocks used per directory or ..... du(1M)  
     disk controller (For M68K only) ..... mvme323(7)  
     disk definition information manager ..... ddefs(1M)  
     disk disk support ..... disk(7)  
     disk initializer ..... dinit(1M)  
     disk into kernel ..... icdpatch(1M)  
     disk or floppy ..... scsifmt(1M)  
     disk quota and usage ..... quota(1M)  
     disk resident manufacturer's bad ..... m323rd(1M)  
     disk space on file systems ..... df(1M)  
     disk space on ufs file systems ..... df(1M)  
     disk space requirement file ..... space(4)  
     disk support ..... disk(7)  
     disk usage ..... du(1M)  
     disks /fasthalt reboot/halt ..... fastboot(1M)  
     disks ..... fmthard(1M)  
     disks in the Equipped Device Table/ ..... mvme323(1M)  
     disks restore initiate restores ..... restore(1M)  
     diskusg generate disk accounting ..... diskusg(1M)  
     dispadmin process scheduler ..... dispadmin(1M)  
     dispatcher parameter table ..... rt\_dptbl(4)  
     dispatcher parameter table ..... ts\_dptbl(4)  
     dispgid displays a list of all ..... dispgid(1)  
     display a compact list of users ..... users(1)  
     display a driver message on the ..... print(D2DK)  
     display a message on stderr or ..... fmtmsg(1)  
     display a message on stderr or ..... fmtmsg(3C)  
     display a one-line summary about a ..... whatis(1)  
     display a prompt; verify and return ..... ckpath(1)  
     display a prompt; verify and return ..... ckstr(1)  
     display a prompt; verify and return ..... cktime(1)  
     display a prompt; verify and return ..... ckint(1)  
     display a user's disk quota and ..... quota(1M)  
     display a user's group memberships ..... groups(1)  
     display an error message or panic ..... cmn\_err(D3DK)  
     display an exception list for ..... bkexcept(1M)  
     display and control ..... arp(1M)  
     display application specific alarms ..... indicator(1F)

menu_pad control menus	display attributes /set_menu_pad, .....	menu_attributes(3X)
/field_pad format the general	display attributes of forms .....	form_field_attributes(3X)
a text string in, message/ srchtxt	display contents of, or search for .....	srchtxt(1)
pechochar, pechowchar create and	display curses pads /pnoutrefresh, .....	curs_pad(3X)
configuration dsconfig	display data storage device .....	dsconfig(1)
vi screen-oriented (visual)	display editor based on ex .....	vi(1)
currently set printenv	display environment variables .....	printenv(1)
format and pass to logging/ lfmt	display error message in standard .....	lfmt(1)
format and pass to logging/ lfmt	display error message in standard .....	lfmt(3C)
format and pass to logging/ vlfmt	display error message in standard .....	vlfmt(3C)
format and pass to logging/ vpfmt	display error message in standard .....	vpfmt(3C)
format pfmt	display error message in standard .....	pfmt(1)
format pfmt	display error message in standard .....	pfmt(3C)
zcat compress, expand or	display expanded files /uncompress, .....	compress(1)
hd	display files in hexadecimal format .....	hd(1)
head	display first few lines of files .....	head(1)
ff (s5)	display i-list information .....	ff(1M)
remote users finger	display information about local and .....	finger(1)
which locate a command;	display its pathname or alias .....	which(1)
count profile data lprof	display line-by-line execution .....	lprof(1)
information dfmounts	display mounted NFS resource .....	dfmounts(1M)
information dfmounts	display mounted resource .....	dfmounts(1M)
information rmntstat	display mounted resource .....	rmntstat(1M)
information dfmounts	display mounted RFS resource .....	dfmounts(1M)
nrff format documents for	display or line-printer .....	nrff(1)
identifying the/ rsnotify	display or modify the information .....	rsnotify(1M)
basename	display portions of pathnames .....	basename(1)
prof	display profile data .....	prof(1)
printers postmd matrix	display program for PostScript .....	postmd(1)
find reference pages by/ man	display reference manual pages; .....	man(1)
information pkginfo	display software package .....	pkginfo(1)
current host arch	display the architecture of the .....	arch(1)
register bkgreg change or	display the contents of a backup .....	bkgreg(1M)
history of an SCCS file prt	display the delta and commentary .....	prt(1)
username whoami	display the effective current .....	whoami(1)
specified times atq	display the jobs queued to run at .....	atq(1)
used per directory or file du	display the number of disk blocks .....	du(1M)
current host mach	display the processor type of the .....	mach(1)
lpq	display the queue of printer jobs .....	lpq(1)
memory pagesize	display the size of a page of .....	pagesize(1)
operations bkstatus	display the status of backup .....	bkstatus(1M)
processes ps	display the status of current .....	ps(1)
names dispgid	displays a list of all valid group .....	dispgid(1)
names dispuid	displays a list of all valid user .....	dispuid(1)
pkgparam	displays package parameter values .....	pkgparam(1)
valid user names	dispuid displays a list of all .....	dispuid(1)
hypot Euclidean	distance function .....	hypot(3M)

rc3 run commands to start  
 fstypes file that registers  
 /seed48, lcong48 generate uniformly  
 remainder  
 utility  
 Environment interface  
 in shared object  
 into manageable units  
 for controller that does/  
 postdmd PostScript translator for  
 domain and network names  
 /res\_mkquery, res\_send, res\_init,  
 /res\_send, res\_init, dn\_comp,  
 script  
 line-printer nroff format  
 troff typeset or format  
 a host gettable get  
 htable convert  
 acctsh: chargefee, ckpacct,  
 an I/O request for controller that  
 who is logged in, and what are they  
 whodo who is  
 rfadmin Remote File Sharing  
 dname print Remote File Sharing  
 get/set name of current secure RPC  
 address to hostname database or  
 servers dig send  
 named, in.named Internet  
 secure RPC domain  
 strtod, atof, convert string to  
 /single\_to\_decimal,  
 /refresh, wrefresh, wnoutrefresh,  
 in bytes to size in pages (round  
 font downloader  
 dl Common Environment  
 host resident PostScript font  
 PostScript printers  
 mrand48, jrand48, srand48, seed48,/  
 graph  
 structure streamtab STREAMS  
 info STREAMS  
 structure module\_info STREAMS  
 copy data from a user buffer to a  
 copyout copy data from a  
 distributed file sharing ..... rc3(1M)  
 distributed file system packages ..... fstypes(4)  
 distributed pseudo-random numbers ..... drand48(3C)  
 div, ldiv compute the quotient and ..... div(3C)  
 dl Common Environment download ..... dl(1)  
 dlce Data Link / Common ..... dlce(7)  
 dlclose close a shared object ..... dlclose(3X)  
 dlerror get diagnostic information ..... dlerror(3X)  
 dlopen open a shared object ..... dlopen(3X)  
 dlsym get the address of a symbol ..... dlsym(3X)  
 dma\_pageio break up an I/O request ..... dma\_pageio(D3DK)  
 dma\_sgio break up an I/O request ..... dma\_sgio(D3DK)  
 DMD bitmap files ..... postdmd(1)  
 dname print Remote File Sharing ..... dname(1M)  
 dn\_comp, dn\_expand resolver/ ..... resolver(3N)  
 dn\_expand resolver routines ..... resolver(3N)  
 doconfig execute a configuration ..... doconfig(3N)  
 documents for display or ..... nroff(1)  
 documents ..... troff(1)  
 DoD Internet format host table from ..... gettable(1M)  
 DoD Internet format host table ..... htable(1M)  
 dodisk, lastlogin, monacct,/ ..... acctsh(1M)  
 does scatter/gather /break up ..... dma\_sgio(D3DK)  
 doing w ..... w(1)  
 doing what ..... whodo(1M)  
 domain administration ..... rfadmin(1M)  
 domain and network names ..... dname(1M)  
 domain domainname ..... domainname(1M)  
 domain ethers Ethernet ..... ethers(4)  
 domain name query packets to name ..... dig(1M)  
 domain name server ..... named(1M)  
 domainname get/set name of current ..... domainname(1M)  
 double-precision number ..... strtod(3C)  
 double\_to\_decimal,/ ..... floating\_to\_decimal(3)  
 douupdate, redrawwin, wredrawn/ ..... curs\_refresh(3X)  
 down) btop convert size ..... btop(D3DK)  
 download host resident PostScript ..... download(1)  
 download utility ..... dl(1)  
 downloader download ..... download(1)  
 dpost troff postprocessor for ..... dpost(1)  
 drand48, erand48, lrand48, nrand48, ..... drand48(3C)  
 draw a graph ..... graph(1G)  
 driver and module declaration ..... streamtab(D4DK)  
 driver and module information ..... info(D1DK)  
 driver and module information ..... module\_info(D4DK)  
 driver buffer copyin ..... copyin(D3DK)  
 driver buffer to a user buffer ..... copyout(D3DK)

point for a non-STREAMS character device pair on a STREAMS intro introduction to	driver chpoll poll entry ..... chpoll(D2DK)
driverinfo communicate with device	driver clone open any major/minor ..... clone(7)
drvinstall install/uninstall a intro introduction to	driver data ..... intro(D1DK)
envmon Environment Monitor Board	driver ..... driverinfo(D2DK)
devflag	driver ..... drvinstall(1M)
nvram general non-volatile RAM	driver entry point routines ..... intro(D2DK)
uart hardware specific console	driver ..... envmon(7)
cons1x7 hardware specific console	driver flags ..... devflag(D1DK)
lp1x7 line printer device	driver for SYSTEM V ..... nvram(7)
console print display a	driver for the MVME141 and/ ..... uart(7)
communication controller STREAMS	driver for the MVME1X7 family ..... cons(7)
prefix	driver ..... lp(7)
sad STREAMS Administrative	driver message on the system ..... print(D2DK)
strlog submit messages to the log	driver mvme332xt MVME332XT ..... mvme332xt(7)
sxt pseudo-device	driver prefix ..... prefix(D1DK)
driver	Driver ..... sad(7)
interface to EUC handling TTY	driver ..... strlog(D3DK)
scatter/gather list for block	driver ..... sxt(7)
number(s) of hardware and software	driverinfo communicate with device ..... driverinfo(D2DK)
structure free_rtn STREAMS	drivers and modules /generic ..... euioctl(5)
scatter/gather list for STREAMS	drivers bp_iosetup create ..... bp_iosetup(D3DK)
information	drivers getmajor print major ..... getmajor(1M)
microseconds	driver's message free routine ..... free_rtn(D4DK)
driver	drivers mp_iosetup create ..... mp_iosetup(D3DK)
credentials are privileged	drv_getparm retrieve kernel state ..... drv_getparm(D3DK)
information	drv_hztousec convert clock ticks to ..... drv_hztousec(D3DK)
to clock ticks	drvinstall install/uninstall a ..... drvinstall(1M)
specified interval	drv_priv determine whether ..... drv_priv(D3DK)
device configuration	drv_setparm set kernel state ..... drv_setparm(D3DK)
specified processor, after a/	drv_usectohz convert microseconds ..... drv_usectohz(D3DK)
blocks used per directory or file	drv_usecwait busy-wait for ..... drv_usecwait(D3DK)
	dsconfig display data storage ..... dsconfig(1)
	dtimeout execute a function on a ..... dtimeout(D3DK)
	du display the number of disk ..... du(1M)
	du summarize disk usage ..... du(1M)
	dual console operation ..... dcon(1M)
	dumbplot, gigipplot, hpplot, implot,/ ..... plot(1)
	dump dump selected parts of an ..... dump(1)
	dump from selected devices ..... ldsysdump(1M)
	dump gain access to a device crash ..... dump(D2DK)
	dump ..... od(1)
	dump routine ..... dump(D2DK)
	dump selected parts of an object ..... dump(1)
	dump ..... ufsdump(1M)
	dumper ..... zdump(1M)
	dumps ..... crashconf(1M)
	dup duplicate an open file ..... dup(2)

descriptor	dup2 duplicate an open file .....	dup2(3C)
	dupb duplicate a message block .....	dupb(D3DK)
create/ form_field_new: new_field,	dup_field, link_field, free_field, .....	form_field_new(3X)
dupb	duplicate a message block .....	dupb(D3DK)
dupmsg	duplicate a message .....	dupmsg(D3DK)
dup	duplicate an open file descriptor .....	dup(2)
dup2	duplicate an open file descriptor .....	dup2(3C)
	dupmsg duplicate a message .....	dupmsg(D3DK)
mvwin, subwin, derwin, mvderwin,	dupwin, wsyncup, syncok, /delwin, .....	curs_window(3X)
ldd list	dynamic dependencies .....	ldd(1)
ld link editor,	dynamic link editor .....	ld(1)
form_field_info: field_info,	dynamic_field_info get forms field/ .....	form_field_info(3X)
Interface	e1x7 MVME1X7 Local Area Network .....	e(7)
messages binmail an	early program for processing mail .....	binmail(1M)
echo	echo arguments .....	echo(1)
echo	echo arguments .....	echo(1)
	echo echo arguments .....	echo(1)
	echo echo arguments .....	echo(1)
curs_inopts: cbreak, nocbreak,	echo, noecho, halfdelay, intrflush, / .....	curs_inopts(3X)
	echo put string on virtual output .....	echo(1F)
/addch, waddch, mvaddch, mvwaddch,	echochar, wechochar add a character/ .....	curs_addch(3X)
hosts ping send ICMP	ECHO_REQUEST packets to network .....	ping(1M)
/waddwch, mvaddwch, mvwaddwch,	echowchar, wechowchar add a wchar_t/ .....	curs_addwch(3X)
seconvert, sconvert, sgconvert/	econvert, fconvert, gconvert, .....	econvert(3)
floating-point number to string	ecvt, fcvt, gcvt convert .....	ecvt(3C)
	ed, red text editor .....	ed(1)
end, etext,	edata last locations in program .....	end(3C)
casual users)	edit text editor (variant of ex for .....	edit(1)
edquota	edit user quotas .....	edquota(1M)
sact print current SCCS file	editing activity .....	sact(1)
edsysadm sysadm interface	editing tool .....	edsysadm(1M)
vi screen-oriented (visual) display	editor based on ex .....	vi(1)
ld link	editor, dynamic link editor .....	ld(1)
ed, red text	editor .....	ed(1)
ex text	editor .....	ex(1)
ld link	editor for object files .....	ld(1)
ld link editor, dynamic link	editor .....	ld(1)
sed stream	editor .....	sed(1)
users) edit text	editor (variant of ex for casual .....	edit(1)
putdgrp	edits device group table .....	putdgrp(1)
putdev	edits device table .....	putdev(1)
	edquota edit user quotas .....	edquota(1M)
tool	edsysadm sysadm interface editing .....	edsysadm(1M)
Equipped Device Table	(EDT) Data File /stand/edt_data .....	/stand/edt_data(4)
in the Equipped Device Table	(EDT) /monitor board (ENVMON) .....	envmon(1M)
disks in the Equipped Device Table	(EDT) (For M68K only) /for hard .....	mvme323(1M)
tapes in the Equipped Device Table	(EDT) (For M68K only) /entries for .....	mvme350(1M)

in the Equipped Device Table	(EDT) /entries for SCSI devices	mvme328(1M)
in the Equipped Device Table	(EDT) /entries for SCSI devices	scsi(1M)
procedures	edtp Equipped Device Table Probe	edtp(1M)
whoami display the	effective current username	whoami(1)
effective user, real group, and	effective group IDs /get real user,	getuid(2)
setregid set real and	effective group IDs	setregid(3)
setreuid set real and	effective user IDs	setreuid(3)
/getgid, getegid get real user,	effective user, real group, and/	getuid(2)
new process in a virtual memory	efficient way vfork spawn	vfork(2)
using full regular expressions	egrep search a file for a pattern	egrep(1)
insque, remque insert/remove	element from a queue	insque(3C)
basename return the last	element of a path name	basename(3G)
convert OMF (XENIX) libraries to	ELF cvtomflib	cvtomflib(1)
elf_update update an	ELF descriptor	elf_update(3E)
files a.out	ELF (Executable and Linking Format)	a.out(4)
versions elf_version coordinate	ELF library and application	elf_version(3E)
	elf object file access library	elf(3E)
cof2elf COFF to	ELF object file translation	cof2elf(1)
object file type elf_fsize:	elf32_fsize return the size of an	elf_fsize(3E)
retrieve/ elf_getehdr:	elf32_getehdr, elf32_newehdr	elf_getehdr(3E)
retrieve/ elf_getphdr:	elf32_getphdr, elf32_newphdr	elf_getphdr(3E)
class-dependent/ elf_getshdr:	elf32_getshdr retrieve	elf_getshdr(3E)
elf_getehdr: elf32_getehdr,	elf32_newehdr retrieve/	elf_getehdr(3E)
elf_getphdr: elf32_getphdr,	elf32_newphdr retrieve/	elf_getphdr(3E)
class-dependent data/ elf_xlate:	elf32_xlatetof, elf32_xlatetom	elf_xlate(3E)
elf_xlate: elf32_xlatetof,	elf32_xlatetom class-dependent data/	elf_xlate(3E)
	elf_begin make a file descriptor	elf_begin(3E)
	elf_cntl control a file descriptor	elf_cntl(3E)
	elf_end finish using an object file	elf_end(3E)
	elf_errmsg, elf_errno error	elf_errmsg(3E)
handling	elf_errno error handling	elf_errmsg(3E)
elf_errmsg,	elf_fill set fill byte	elf_fill(3E)
	elf_flagdata, elf_flagehdr,	elf_flagdata(3E)
elf_flagelf, elf_flagphdr,/	elf_flagehdr, elf_flagelf,	elf_flagdata(3E)
elf_flagphdr,/ elf_flagdata,	elf_flagelf, elf_flagphdr,/	elf_flagdata(3E)
elf_flagdata, elf_flagehdr,	elf_flagphdr, elf_flagscn,/	elf_flagdata(3E)
/elf_flagehdr, elf_flagelf,	elf_flagscn, elf_flagshdr/	elf_flagdata(3E)
/elf_flagelf, elf_flagphdr,	elf_flagshdr manipulate flags	elf_flagdata(3E)
/elf_flagphdr, elf_flagscn,	elf_fsize: elf32_fsize return the	elf_fsize(3E)
size of an object file type	elf_getarhdr retrieve archive	elf_getarhdr(3E)
member header	elf_getarsym retrieve archive	elf_getarsym(3E)
symbol table	elf_getbase get the base offset for	elf_getbase(3E)
an object file	elf_getdata, elf_newdata,	elf_getdata(3E)
elf_rawdata get section data	elf_getehdr: elf32_getehdr,	elf_getehdr(3E)
elf32_newehdr retrieve/	elf_getident retrieve file	elf_getident(3E)
identification data	elf_getphdr: elf32_getphdr,	elf_getphdr(3E)
elf32_newphdr retrieve/	elf_getscn, elf_ndxscn, elf_newscn,	elf_getscn(3E)
elf_nextscn get section/		

class-dependent section header	elf_getshdr: elf32_getshdr retrieve .....	elf_getshdr(3E)
	elf_hash compute hash value .....	elf_hash(3E)
	elf_kind determine file type .....	elf_kind(3E)
get section/ elf_getscn,	elf_ndxscn, elf_newscn, elf_nextscn .....	elf_getscn(3E)
section data elf_getdata,	elf_newdata, elf_rawdata get .....	elf_getdata(3E)
elf_getscn, elf_ndxscn,	elf_newscn, elf_nextscn get section/ .....	elf_getscn(3E)
access	elf_next sequential archive member .....	elf_next(3E)
elf_getscn, elf_ndxscn, elf_newscn,	elf_nextscn get section information .....	elf_getscn(3E)
access	elf_rand random archive member .....	elf_rand(3E)
elf_getdata, elf_newdata,	elf_rawdata get section data .....	elf_getdata(3E)
file contents	elf_rawfile retrieve uninterpreted .....	elf_rawfile(3E)
	elf_strptr make a string pointer .....	elf_strptr(3E)
	elf_update update an ELF descriptor .....	elf_update(3E)
and application versions	elf_version coordinate ELF library .....	elf_version(3E)
elf32_xlatetom class-dependent/	elf_xlate: elf32_xlatetof, .....	elf_xlate(3E)
or troff input soelim resolve and	eliminate .so requests from nroff .....	soelim(1)
/tgoto, tputs curses interfaces	(emulated) to the termcap library .....	termcap(3X)
ptem STREAMS Pseudo Terminal	Emulation module .....	ptem(7)
printers	enable, disable enable/disable LP .....	enable(1)
accounting acct	enable or disable process .....	acct(2)
qprocson	enable put and service routines .....	qprocson(D3DK)
crashconf	enable/disable crash dumps .....	crashconf(1M)
enable, disable	enable/disable LP printers .....	enable(1)
serviced	enableok allow a queue to be .....	enableok(D3DK)
ASCII/ uuencode, uudecode	encode a binary file, or decode its .....	uuencode(1C)
crypt	encode/decode .....	crypt(1)
crypt, setkey,	encrypt generate encryption .....	crypt(3C)
whether a character buffer is	encrypted isencrypt determine .....	isencrypt(3G)
crypt, setkey, encrypt generate	encryption .....	crypt(3C)
crypt password and file	encryption functions .....	crypt(3X)
chkey change user	encryption key .....	chkey(1)
makekey generate	encryption key .....	makekey(1)
program	end, etext, edata last locations in .....	end(3C)
System (SCCS) sccs front	end for the Source Code Control .....	sccs(1)
/getgrgid, getgrnam, setgrent,	endgrent, fgetgrent get group file/ .....	getgrent(3C)
entry /gethostbyname, sethostent,	endhostent, herror get network host .....	gethostent(3N)
/getnetbyname, setnetent,	endnetent get network entry .....	getnetent(3N)
group/ getnetgrent, setnetgrent,	endnetgrent, inetgr get network .....	getnetgrent(3N)
socket create an	endpoint for communication .....	socket(3N)
bind an address to a transport	endpoint t_bind .....	t_bind(3N)
t_close close a transport	endpoint .....	t_close(3N)
at the current event on a transport	endpoint t_look look .....	t_look(3N)
t_open establish a transport	endpoint .....	t_open(3N)
manage options for a transport	endpoint t_optmngmt .....	t_optmngmt(3N)
t_unbind disable a transport	endpoint .....	t_unbind(3N)
/getprotobyname, setprotoent,	endprotoent get protocol entry .....	getprotoent(3N)
/getpwuid, getpwnam, setpwent,	endpwent, fgetpwent manipulate/ .....	getpwent(3C)



<ul style="list-style-type: none"> <li>/getservbyname, setservent,</li> <li>getspent, getspname, setspent,</li> <li>getusershell, setusershell,</li> <li>/getutline, pututline, setutent,</li> <li>/getutxline, pututxline, setutxent,</li> <li>curls_initscr: initscr, newterm,</li> <li>Interface</li> <li>MIB variables from an SNMP</li> <li>classes of variables from an SNMP</li> <li>to retrieve variables from an SNMP</li> <li>to retrieve variables from an SNMP</li> <li>routing information from an SNMP</li> <li>and set variables in an SNMP</li> <li>traps from a remote trap generating</li> <li>gettdents read directory</li> <li>mvmecpu create /dev</li> <li>    makedev adds /dev</li> <li>Equipped Device/ mvme323 adds /dev</li> <li>Equipped Device/ mvme328 add /dev</li> <li>Equipped Device/ scsi1x7 add /dev</li> <li>Device Table/ mvme350 adds /dev</li> <li>monitor board/ envmon add /dev</li> <li>Board in the/ mvme376 adds /dev</li> <li>    nlist get</li> <li>    nlist get</li> <li>    grpck check group database</li> <li>    pwck check password database</li> <li>    logger add</li> <li>component getnetpath get netconfig</li> <li>file system independent directory</li> <li>    utmp, wtmp utmp and wtmp</li> <li>    utmpx, wtmpx utmpx and wtmpx</li> <li>    endgrent, fgetgrent get group file</li> <li>endhostent, herror get network host</li> <li>    getmntany get mnttab file</li> <li>get network configuration database</li> <li>    setnetent, endnetent get network</li> <li>    inetgr get network group</li> <li>    endprotoent get protocol</li> <li>fgetpwent manipulate password file</li> <li>    setservent, endservent get service</li> <li>    manipulate shadow password file</li> <li>endutent, utmpname access utmp file</li> <li>updwtmp, updwtmpx access utmpx file</li> <li>    getvfsany get vfstab file</li> <li>    character driver chpoll poll</li> <li>    intro introduction to driver</li> </ul>	<ul style="list-style-type: none"> <li>endservent get service entry ..... getservent(3N)</li> <li>endspent, fgetspent, lckpword,/ ..... getspent(3C)</li> <li>endusershell get legal user shells ..... getusershell(3)</li> <li>endutent, utmpname access utmp file/ ..... getut(3C)</li> <li>endutxent, utmpxname, getutmp,/ ..... getutx(3C)</li> <li>endwin, isendwin, set_term,/ ..... curs_initscr(3X)</li> <li>enet1x7 MVME1X7 Local Area Network ..... enet(7)</li> <li>entity /to retrieve the "system" ..... getid(1M)</li> <li>entity getmany program to retrieve ..... getmany(1M)</li> <li>entity getnext program ..... getnext(1M)</li> <li>entity getone program ..... getone(1M)</li> <li>entity /a program to extract the ..... getroute(1M)</li> <li>entity setany program to retrieve ..... setany(1M)</li> <li>entity /program to receive ..... trap_rece(1M)</li> <li>entries and put in a file system/ ..... gettdents(2)</li> <li>entries for cpu related devices ..... mvmecpu(1M)</li> <li>entries for generic devices table ..... makedev(1M)</li> <li>entries for hard disks in the ..... mvme323(1M)</li> <li>entries for SCSI devices in the ..... mvme328(1M)</li> <li>entries for SCSI devices in the ..... scsi(1M)</li> <li>entries for tapes in the Equipped ..... mvme350(1M)</li> <li>entries for the environmental ..... envmon(1M)</li> <li>entries for the MVME376 Ethernet ..... mvme376(1M)</li> <li>entries from name list ..... nlist(3E)</li> <li>entries from symbol table ..... nlist(3)</li> <li>entries ..... grpck(1M)</li> <li>entries ..... pwck(1M)</li> <li>entries to the system log ..... logger(1)</li> <li>entry corresponding to NETPATH ..... getnetpath(3N)</li> <li>entry dirent ..... dirent(4)</li> <li>entry formats ..... utmp(4)</li> <li>entry formats ..... utmpx(4)</li> <li>entry /getgrnam, setgrent, ..... getgrent(3C)</li> <li>entry /gethostbyname, sethostent, ..... gethostent(3N)</li> <li>entry getmntent, ..... getmntent(3C)</li> <li>entry getnetconfig ..... getnetconfig(3N)</li> <li>entry /getnetbyaddr, getnetbyname, ..... getnetent(3N)</li> <li>entry /setnetgrent, endnetgrent, ..... getnetgrent(3N)</li> <li>entry /getprotobyname, setprotoent, ..... getprotoent(3N)</li> <li>entry /setpwent, endpwent, ..... getpwent(3C)</li> <li>entry /getservbyname, ..... getservent(3N)</li> <li>entry /fgetspent, lckpword, ulckpword ..... getspent(3C)</li> <li>entry /pututline, setutent, ..... getut(3C)</li> <li>entry /getutmp, getutmpx, ..... getutx(3C)</li> <li>entry /getvfsfile, getvfsspec, ..... getvfssent(3C)</li> <li>entry point for a non-STREAMS ..... chpoll(D2DK)</li> <li>entry point routines ..... intro(D2DK)</li> </ul>
---	--

putpwent write password file  
 putspent write shadow password file  
     unlink remove directory  
         execution  
 user-preference variable files for/  
     profile setting up an  
         ce\_bds Common  
 fpsetsticky IEEE floating-point  
     dl Common  
         environ user  
             env set  
         dlce Data Link / Common  
 for the Framed Access Command  
     envmon  
         getenv return value for  
         putenv change or add value to  
             /termattrs, termname curses  
 commands performed for multi-user  
     ce\_reset Common  
 rfstop stop the Remote File Sharing  
     printenv display  
 unset set and unset local or global  
     envmon add /dev entries for the  
         environmental monitor board/  
             driver  
 /for the environmental monitor board  
     deroff remove nroff, troff, tbl and  
     deroff remove nroff/troff, tbl, and  
         special character definitions for  
             mathematics  
         definitions for eqn  
         File /stand/edt\_data  
     /monitor board (ENVMON) in the  
     //dev entries for hard disks in the  
     /adds /dev entries for tapes in the  
         entries for SCSI devices in the  
         entries for SCSI devices in the  
 the MVME376 Ethernet Board in the  
     procedures edtp  
 jrand48, srand48, seed48,/ drand48,  
     /post\_form, unpost\_form write or  
     /post\_menu, unpost\_menu write or  
         clrbuf  
     clrrobot, wclrrobot,/ curs\_clear:  
         curs\_termattrs: baudrate,  
         complementary error function  
     entry ..... putpwent(3C)  
     entry ..... putspent(3C)  
     entry ..... unlink(2)  
     env set environment for command ..... env(1)  
     .envIRON, .pref, .variables ..... .environ(4)  
     environ user environment ..... environ(5)  
     environment at login time ..... profile(4)  
     Environment board status ..... ce\_bds(1M)  
     environment control /fpgetsticky, ..... fpgetround(3C)  
     Environment download utility ..... dl(1)  
     environment ..... environ(5)  
     environment for command execution ..... env(1)  
     Environment interface ..... dlce(7)  
     Environment Interface /executable ..... face(1)  
     Environment Monitor Board driver ..... envmon(7)  
     environment name ..... getenv(3C)  
     environment ..... putenv(3C)  
     environment query routines ..... curs\_termattrs(3X)  
     environment rc2 run ..... rc2(1M)  
     Environment reset utility ..... ce\_reset(1M)  
     environment ..... rfstop(1M)  
     environment variables currently set ..... printenv(1)  
     environment variables set, ..... set(1F)  
     environmental monitor board/ ..... envmon(1M)  
     envmon add /dev entries for the ..... envmon(1M)  
     envmon Environment Monitor Board ..... envmon(7)  
     (ENVMON) in the Equipped Device/ ..... envmon(1M)  
     eqn constructs ..... deroff(1)  
     eqn constructs ..... deroff(1)  
     eqn eqnchar ..... eqnchar(5)  
     eqn, neqn, checkeq typeset ..... eqn(1)  
     eqnchar special character ..... eqnchar(5)  
     Equipped Device Table (EDT) Data ..... /stand/edt\_data(4)  
     Equipped Device Table (EDT) ..... envmon(1M)  
     Equipped Device Table (EDT) (For/ ..... mvme323(1M)  
     Equipped Device Table (EDT) (For/ ..... mvme350(1M)  
     Equipped Device Table (EDT) //dev ..... mvme328(1M)  
     Equipped Device Table (EDT) //dev ..... scsi(1M)  
     Equipped Device Table /entries for ..... mvme376(1M)  
     Equipped Device Table Probe ..... edtp(1M)  
     erand48, lrand48, nrand48, mrand48, ..... drand48(3C)  
     erase forms from associated/ ..... form\_post(3X)  
     erase menus from associated/ ..... menu\_post(3X)  
     erase the contents of a buffer ..... clrbuf(D3DK)  
     erase, werase, clear, wclear, ..... curs\_clear(3X)  
     erasechar, has\_ic, has\_il,/ ..... curs\_termattrs(3X)  
     erf, erfc error function and ..... erf(3M)

complementary error function erf,  
for and validates a date ckdate,  
and validate a group ID ckgid,  
    bioerror manipulate  
    error function erf, erfc  
error function and complementary  
    elf\_errmsg, elf\_errno  
t\_rcvuderr receive a unit data  
    strclean STREAMS  
    strerr STREAMS  
    log interface to STREAMS  
and pass to logging/ lfmt display  
and pass to logging/ lfmt display  
and pass to logging/ vlfmt display  
and pass to logging/ vpfmt display  
    pfmt display  
    pfmt display  
mot\_msg begin a multi-line  
    cmn\_err display an  
mot\_end continuation of an  
mot\_msg\_x continuation of an  
    strerror get  
t\_error produce  
perror print system  
geterror retrieve  
    errno  
    matherr  
troff input files; report possible  
server side remote procedure call  
spellin, hashcheck find spelling  
using an externally-supplied/  
externally-supplied buffer can be/  
strings, compressing or expanding  
transport user t\_connect  
    t\_open  
connection dial  
    setmnt  
characteristics tset, reset  
/etc/shadow with information from  
pwconv install and update  
    snmp:  
    program end,  
    ethers  
database or domain ethers  
/adds /dev entries for the MVME376  
    operations  
erfc error function and erf(3M)  
errdate, helpdate, valdate prompts ckdate(1)  
errgid, helpgid, valgid prompt for ckgid(1)  
errno error numbers errno(D5DK)  
error field within a buffer header bioerror(D3DK)  
error function and complementary erf(3M)  
error function erf, erfc erf(3M)  
error handling elf\_errmsg(3E)  
error indication t\_rcvuderr(3N)  
error logger cleanup program strclean(1M)  
error logger daemon strerr(1M)  
error logging and event tracing log(7)  
error message in standard format lfmt(1)  
error message in standard format lfmt(3C)  
error message in standard format vlfmt(3C)  
error message in standard format vpfmt(3C)  
error message in standard format pfmt(1)  
error message in standard format pfmt(3C)  
error message mot\_msg(D3DKX)  
error message or panic the system cmn\_err(D3DK)  
error message started with mot\_msg mot\_end(D3DKX)  
error message started with mot\_msg\_x(D3DKX)  
error message string strerror(3C)  
error message t\_error(3N)  
error messages perror(3C)  
error number from a buffer header geterror(D3DK)  
error numbers errno(D5DK)  
error-handling function matherr(3M)  
errors checknr check nroff and checknr(1)  
errors /library routines for rpc\_svc\_err(3N)  
errors spell, hashmake, spell(1)  
esballoc allocate a message block esballoc(D3DK)  
esbcall call a function when an esbcall(D3DK)  
escape codes /strcadd, strecpy copy strccpy(3G)  
establish a connection with another t\_connect(3N)  
establish a transport endpoint t\_open(3N)  
establish an outgoing terminal line dial(3C)  
establish mount table setmnt(1M)  
establish or restore terminal tset(1)  
/etc/passwd /install and update pwconv(1M)  
/etc/shadow with information from/ pwconv(1M)  
/etc/snmp SNMP start/stop script snmp(1M)  
etext, edata last locations in end(3C)  
Ethernet address mapping operations ethers(3N)  
Ethernet address to hostname ethers(4)  
Ethernet Board in the Equipped/ mvme376(1M)  
ethers Ethernet address mapping ethers(3N)

database or domain	ethers Ethernet address to hostname .....	ethers(4)
internal major device number	etoimajor convert external to .....	etoimajor(D3DK)
eucset set or get	EUC code set widths .....	eucset(1)
eucioctl generic interface to	EUC handling TTY drivers and/ .....	eucioctl(5)
handling TTY drivers and modules	eucioctl generic interface to EUC .....	eucioctl(5)
hypot	Euclidean distance function .....	hypot(3M)
widths	eucset set or get EUC code set .....	eucset(1)
expr	evaluate arguments as an expression .....	expr(1)
fmlexpr	evaluate arguments as an expression .....	fmlexpr(1F)
test condition	evaluation command .....	test(1)
test condition	evaluation command .....	test(1)
test condition	evaluation command .....	test(1F)
inform polling processes that an	event has occurred pollwakeup .....	pollwakeup(D3DK)
t_look look at the current	event on a transport endpoint .....	t_look(3N)
to STREAMS error logging and	event tracing log interface .....	log(7)
edit text editor (variant of	ex for casual users) .....	edit(1)
	ex text editor .....	ex(1)
(visual) display editor based on	ex vi screen-oriented .....	vi(1)
cscope interactively	examine a C program .....	cscope(1)
sigprocmask change or	examine signal mask .....	sigprocmask(2)
and pending sigpending	examine signals that are blocked .....	sigpending(2)
crash	examine system images .....	crash(1M)
kcrash	examine system images .....	kcrash(1M)
bkexcept change or display an	exception list for incremental/ .....	bkexcept(1M)
ieee_handler IEEE	exception trap handler function .....	ieee_handler(3M)
devfree release devices from	exclusive use .....	devfree(1M)
devreserv reserve devices for	exclusive use .....	devreserv(1M)
processor pexbind	exclusively bind processes to a .....	pexbind(1M)
execlp, execvp execute a file	exec: execl, execv, execl, execve, .....	exec(2)
execlp, execvp execute a/ exec:	execl, execv, execl, execve, .....	exec(2)
execute a file exec: execl, execv,	execl, execve, execlp, execvp .....	exec(2)
exec: execl, execv, execl, execve,	execlp, execvp execute a file .....	exec(2)
files a.out ELF	(Executable and Linking Format) .....	a.out(4)
and macro files into a kernel	executable file dbcnd load command .....	dbcnd(1M)
Command Environment Interface face	executable for the Framed Access .....	face(1)
run run an	executable .....	run(1F)
doconfig	execute a configuration script .....	doconfig(3N)
execl, execve, execlp, execvp	execute a file exec: execl, execv, .....	exec(2)
specified length of time itimeout	execute a function after a .....	itimeout(D3DK)
processor, after a/ dtimeout	execute a function on a specified .....	dtimeout(D3DK)
construct argument list(s) and	execute command xargs .....	xargs(1)
at, batch	execute commands at a later time .....	at(1)
regcmp, regex compile and	execute regular expression .....	regcmp(3G)
uuxqt	execute remote command requests .....	uuxqt(1M)
lastcomm show the last commands	executed, in reverse order .....	lastcomm(1)
lprof display line-by-line	execution count profile data .....	lprof(1)
portions of memory safe for	execution csync designate .....	csync(2)

env set environment for command	execution	env(1)
nap suspends	execution for a short interval	nap(2)
clock ticks delay delay process	execution for a specified number of	delay(D3DK)
sleep suspend	execution for an interval	sleep(1)
microseconds usleep suspend	execution for interval in	usleep(3)
sleep suspend	execution for interval	sleep(3)
sleep suspend	execution for interval	sleep(3C)
monitor prepare	execution profile	monitor(3C)
rexecd remote	execution server	rexecd(1M)
profil	execution time profile	profil(2)
uux UNIX-to-UNIX system command	execution	uux(1C)
execvp execute a file exec: execl,	execv, execl, execve, execlp,	exec(2)
file exec: execl, execlp, execlp,	execve, execlp, execvp execute a	exec(2)
execv, execl, execve, execlp,	execvp execute a file exec: execl,	exec(2)
tunefs tune up an	existing file system	tunefs(1M)
create a new file or rewrite an	existing one creat	creat(2)
	exit, _exit terminate process	exit(2)
	_exit terminate process	exit(2)
	exp, expf, cbrt, log, logf, log10,	exp(3M)
log10f, pow, powf, sqrt, sqrtf/ bibliographic database refer	expand and insert references from a	refer(1)
pack, pcat, unpack compress and	expand files	pack(1)
/uncompress, zcat compress,	expand or display expanded files	compress(1)
zcat compress, expand or display	expanded files /uncompress,	compress(1)
copy strings, compressing or	expanding escape codes /strecpy	strccpy(3G)
t_snd send data or	expedited data over a connection	t_snd(3N)
connection t_rcv receive data or	expedited data sent over a	t_rcv(3N)
log10f, pow, powf, sqrt, / exp,	expf, cbrt, log, logf, log10,	exp(3M)
/log10f, pow, powf, sqrt, sqrtf	exponential, logarithm, power, /	exp(3M)
NFS clients exportfs	export and unexport directories to	exportfs(1M)
directories to NFS clients	exportfs export and unexport	exportfs(1M)
expression	expr evaluate arguments as an	expr(1)
/compile, step, advance regular	expression compile and match/	regex(5)
/compile, step, advance regular	expression compile and match/	regex(3G)
regcmp regular	expression compile	regcmp(1)
expr evaluate arguments as an	expression	expr(1)
fmlexpr evaluate arguments as an	expression	fmlexpr(1F)
regex, re_comp, re_exec regular	expression handler	regex(3)
regex compile and execute regular	expression regcmp,	regcmp(3G)
for a pattern using full regular	expressions egrep search a file	egrep(1)
files	exstr extract strings from source	exstr(1)
addbib create or	extend a bibliographic database	addbib(1)
termiox	extended general terminal interface	termiox(7)
floating-point/ /double_to_decimal,	extended_to_decimal convert	floating_to_decimal(3)
creation /library routines for	external data representation stream	xdr_create(3N)
xdr library routines for	external data representation	xdr(3N)
/xdr_setpos library routines for	external data representation	xdr_admin(3N)
/xdr_wrapstring library routines for	external data representation	xdr_complex(3N)

/xdr_void library routines for	external data representation .....	xdr_simple(3N)
getemajor get	external major device number .....	getemajor(D3DK)
itoemajor convert internal to	external major device number .....	itoemajor(D3DK)
getemajor get	external minor device number .....	getemajor(D3DK)
number etoimajor convert	external to internal major device .....	etoimajor(D3DK)
esbbscall call a function when an	externally-supplied buffer can be/ .....	esbbscall(D3DK)
/allocate a message block using an	externally-supplied buffer .....	esbbscall(D3DK)
extr	extract strings from source files .....	extr(1)
from an SNMP/ getroute a program to	extract the routing information .....	getroute(1M)
ixf software management package	extraction facility .....	ixf(1M)
/ceil, ceilf, copysign, fmod, fmodf,	fabs, fabsf, rint, remainder floor,/ .....	floor(3M)
/ceilf, copysign, fmod, fmodf, fabs,	fabsf, rint, remainder floor,/ .....	floor(3M)
user-preference variable files for	FACE /_pref, .variables .....	environ(4)
Access Command Environment/	face executable for the Framed .....	face(1)
information .ott	FACE object architecture .....	.ott(4)
pathalias alias file for	FACE .....	pathalias(4)
signal simplified software signal	facilities .....	signal(3)
sigvec software signal	facilities .....	sigvec(3)
report inter-process communication	facilities status ipcs .....	ipcs(1)
management package-generation	facility igf software .....	igf(1M)
management package extraction	facility ixf software .....	ixf(1M)
a number	factor obtain the prime factors of .....	factor(1)
factor obtain the prime	factors of a number .....	factor(1)
loginlog log of	failed login attempts .....	loginlog(4)
true,	false provide truth values .....	true(1)
console driver for the MVME1X7	family cons1x7 hardware specific .....	cons(7)
inet Internet protocol	family .....	inet(7)
data in a machine-independent	fashion /sgetl access long integer .....	sputl(3X)
finc	fast incremental backup .....	finc(1M)
system without checking the disks	fastboot, fasthalt reboot/halt the .....	fastboot(1M)
without checking the/ fastboot,	fasthalt reboot/halt the system .....	fastboot(1M)
descriptor to an object in the/	fattach attach a STREAMS-based file .....	fattach(3C)
chdir,	fchdir change working directory .....	chdir(2)
chmod,	fchmod change mode of file .....	chmod(2)
file chown, lchown,	fchown change owner and group of a .....	chown(2)
stream	fclose, fflush close or flush a .....	fclose(3S)
	fcntl file control .....	fcntl(2)
	fcntl file control options .....	fcntl(5)
sfconvert, sgconvert/ econvert,	fconvert, gconvert, seconvert, .....	econvert(3)
number to string ecvt,	fcvt, gcvt convert floating-point .....	ecvt(3C)
STREAMS-based file descriptor	fdetach detach a name from a .....	fdetach(1M)
STREAMS-based file descriptor	fdetach detach a name from a .....	fdetach(3C)
fopen, freopen,	fdopen open a stream .....	fopen(3S)
fopen, freopen,	fdopen open a stream .....	fopen(3S)
file system archive	fdp create, or restore from, a full .....	fdp(1M)
status inquiries ferror,	feof, clearerr, fileno stream .....	ferror(3S)
stream status inquiries	ferror, feof, clearerr, fileno .....	ferror(3S)

nextkey/ dbm: dbmopen, dbmclose,	fetch, store, delete, firstkey, .....	dbm(3)
head display first	few lines of files .....	head(1)
statistics for a file system	ff (generic) list file names and .....	ff(1M)
	ff (s5) display i-list information .....	ff(1M)
statistics for a ufs file system	ff (ufs) list file names and .....	ff(1M)
full file system archive	ffile create, or restore from, a .....	ffile(1M)
fclose,	fflush close or flush a stream .....	fclose(3S)
from a stream getc, getchar,	ffs find first set bit .....	ffs(3C)
/getgnam, setgrent, endgrent,	fgetc, getw get character or word .....	fgetc(3S)
in a stream fsetpos,	fgetgrent get group file entry .....	fgetgrent(3C)
/getpwnam, setpwent, endpwent,	fgetpos reposition a file pointer .....	fsetpos(3C)
gets,	fgetpwent manipulate password file/ .....	fgetpwent(3C)
/getspnam, setspent, endspent,	fgets get a string from a stream .....	gets(3S)
stream getwc, getwchar,	fgetspent, lckpwwdf, ulckpwwdf/ .....	getspent(3C)
stream getws,	fgetwc get wchar_t character from a .....	getwc(3W)
string	fgetws get a wchar_t string from a .....	getws(3W)
set_max_field set and get forms	fgrep search a file for a character .....	fgrep(1)
dynamic_field_info get forms	field attributes /field_status, .....	form_field_buffer(3X)
/field_type, field_arg forms	field characteristics /field_info, .....	form_field_info(3X)
set forms current page and	field data type validation .....	form_field_validation(3X)
behind /data_behind tell if forms	field /current_field, field_index .....	form_page(3X)
/field_opts_off, field_opts forms	field has off-screen data ahead or .....	form_data(3X)
reset reset the current form	field option routines .....	form_field_opts(3X)
bioerror manipulate error	field to its default values .....	reset(1F)
/set_field_type, field_type,	field within a buffer header .....	bioerror(D3DK)
/field_fore, set_field_back,	field_arg forms field data type/ .....	form_field_validation(3X)
field_status,/ /set_field_buffer,	field_back, set_field_pad,/ .....	form_field_attributes(3X)
/set_form_fields, form_fields,	field_buffer, set_field_status, .....	form_field_buffer(3X)
field_back,/ /set_field_fore,	field_count, move_field connect/ .....	form_field(3X)
/set_current_field, current_field,	field_fore, set_field_back, .....	form_field_attributes(3X)
forms field/ form_field_info:	field_index set forms current page/ .....	form_page(3X)
/form_term, set_field_init,	field_info, dynamic_field_info get .....	form_field_info(3X)
form_field_just: set_field_just,	field_init, set_field_term,/ .....	form_hook(3X)
/field_opts_on, field_opts_off,	field_just format the general/ .....	form_field_just(3X)
/set_field_opts, field_opts_on,	field_opts forms field option/ .....	form_field_opts(3X)
form_field_opts: set_field_opts,	field_opts_off, field_opts forms/ .....	form_field_opts(3X)
display/ /field_back, set_field_pad,	field_opts_on, field_opts_off,/ .....	form_field_opts(3X)
bufsplit split buffer into	field_pad pad format the general .....	form_field_attributes(3X)
create and destroy forms	fields .....	bufsplit(3G)
cut cut out selected	fields /link_field, free_field, .....	form_field_new(3X)
fmlcut cut out selected	fields of each line of a file .....	cut(1)
field_count, move_field connect	fields of each line of a file .....	fmlcut(1F)
/field_buffer, set_field_status,	fields to forms /form_fields, .....	form_field(3X)
field_init, set_field_term,	field_status, set_max_field set and/ .....	form_field_buffer(3X)
data type/ /set_field_type,	field_term assign/ /set_field_init, .....	form_hook(3X)
/link_fieldtype forms	field_type, field_arg forms field .....	form_field_validation(3X)
	fieldtype routines .....	form_fieldtype(3X)

data with forms /set\_field\_userptr, field\_userptr associate application ..... form\_field\_userptr(3X)  
     mkfifo create a new FIFO ..... mkfifo(3C)  
         mkfifo make FIFO special file ..... mkfifo(1M)  
         utime set file access and modification times ..... utime(2)  
         elf object file access library ..... elf(3E)  
 access determine accessibility of a file ..... access(2)  
     admin installation defaults file ..... admin(4)  
         tar tape file archiver ..... tar(1)  
         cpio copy file archives in and out ..... cpio(1)  
         archives device header file ..... archives(4)  
     pwck, grpck password/group file checkers ..... pwck(1M)  
 change the group ownership of a file chgrp ..... chgrp(1)  
     chmod, fchmod change mode of file ..... chmod(2)  
 fchown change owner and group of a file chown, lchown, ..... chown(2)  
     chsize change the size of a file ..... chsize(2)  
         diff differential file comparator ..... diff(1)  
         diff3 3-way differential file comparison ..... diff3(1)  
         compver compatible versions file ..... compver(4)  
         sharing resources dfstab file containing commands for ..... dfstab(4)  
 settings information for/ ttydefs file contains terminal line ..... ttydefs(4)  
 elf\_rawfile retrieve uninterpreted file contents ..... elf\_rawfile(3E)  
     fcntl file control ..... fcntl(2)  
     fcntl file control options ..... fcntl(5)  
     rcp remote file copy ..... rcp(1N)  
 uupick public UNIX-to-UNIX system file copy uuto, ..... uuto(1C)  
     copyright copyright information file ..... copyright(4)  
         core core image file ..... core(4)  
         umask set and get file creation mask ..... umask(2)  
         crontab user crontab file ..... crontab(1)  
     (write) a curses screen from (to) a file /scr\_init, scr\_set read ..... curs\_scr\_dump(3X)  
         selected fields of each line of a file cut cut out ..... cut(1)  
         files into a kernel executable file dbcmd load command and macro ..... dbcmd(1M)  
         dd convert and copy a file ..... dd(1M)  
 make a delta (change) to an SCCS file delta ..... delta(1)  
     close close a file descriptor ..... close(2)  
     dup duplicate an open file descriptor ..... dup(2)  
     dup2 duplicate an open file descriptor ..... dup2(3C)  
         elf\_begin make a file descriptor ..... elf\_begin(3E)  
         elf\_cntl control a file descriptor ..... elf\_cntl(3E)  
 detach a name from a STREAMS-based file descriptor fdetach ..... fdetach(1M)  
 detach a name from a STREAMS-based file descriptor fdetach ..... fdetach(3C)  
     /dev/fd file descriptor files ..... /dev/fd(4)  
         isastream test a file descriptor ..... isastream(3C)  
     fattach attach a STREAMS-based file descriptor to an object in the/ ..... fattach(3C)  
         file determine file type ..... file(1)  
         sdiff print file differences side-by-side ..... sdiff(1)  
         between versions of a troff input file diffmk mark differences ..... diffmk(1)



disk blocks used per directory or	file du display the number of .....	du(1M)
dump selected parts of an object	file dump .....	dump(1)
sact print current SCCS	file editing activity .....	sact(1)
elf_end finish using an object	file .....	elf_end(3E)
get the base offset for an object	file elf_getbase .....	elf_getbase(3E)
crypt password and	file encryption functions .....	crypt(3X)
endgrent, fgetgrent get group	file entry /getgrnam, setgrent, .....	getgrent(3C)
getmntent, getmntany get mnttab	file entry .....	getmntent(3C)
fgetpwent manipulate password	file entry /setpwent, endpwent, .....	getpwent(3C)
ulckpwwdf manipulate shadow password	file entry /fgetspent, lckpwwdf, .....	getspent(3C)
endutent, utmpname access utmp	file entry /pututline, setutent, .....	getut(3C)
updwtmp, updwtmpx access utmpx	file entry /getutmp, getutmpx, .....	getutx(3C)
getvfsspec, getvfssany get vfstab	file entry getvtsent, getvtsfile, .....	getvtsent(3C)
putpwent write password	file entry .....	putpwent(3C)
putspent write shadow password	file entry .....	putspent(3C)
execve, execlp, execlpv execute a	file exec: execl, execl, execl, .....	exec(2)
selected fields of each line of a	file fmlcut cut out .....	fmlcut(1F)
fgrep search a	file for a character string .....	fgrep(1)
fmlgrep search a	file for a pattern .....	fmlgrep(1F)
grep search a	file for a pattern .....	grep(1)
regular expressions egrep search a	file for a pattern using full .....	egrep(1)
pathalias alias	file for FACE .....	pathalias(4)
netrc	file for ftp remote login data .....	netrc(4)
constants limits header	file for implementation-specific .....	limits(4)
resolv.conf configuration	file for name server .....	resolv.conf(4)
Service/ updaters configuration	file for Network Information .....	updaters(4)
strcf STREAMS Configuration	File for STREAMS TCP/IP .....	strcf(4N)
unistd header	file for symbolic constants .....	unistd(4)
syslog.conf configuration	file for syslogd system log daemon .....	syslog.conf(4)
ctags create a tags	file for use with vi .....	ctags(1)
acct per-process accounting	file format .....	acct(4)
ar archive	file format .....	ar(4)
pnch	file format for card images .....	pnch(4)
intro introduction to	file formats .....	intro(4)
removef remove a	file from software database .....	removef(1M)
get get a version of an SCCS	file .....	get(1)
readfile, longline reads	file, gets longest line .....	readfile(1F)
group group	file .....	group(4)
retrieve class-dependent object	file header /elf32_newehdr .....	elf_getehdr(3E)
filehdr	file header for common object files .....	filehdr(4)
holidays holiday	file .....	holidays(4)
elf_getident retrieve	file identification data .....	elf_getident(3E)
pathfind search for named	file in named directories .....	pathfind(3G)
copylist copy a	file into memory .....	copylist(3G)
split split a	file into pieces .....	split(1)
issue issue identification	file .....	issue(4)
link link to a	file .....	link(2)

Information Service (NIS) dbm	file makedbm make a Network	makedbm(1M)
the comment section of an object	file mcs manipulate	mcs(1)
an object file to a bootable object	file mkboot convert	mkboot(1M)
mkfifo make FIFO special	file	mkfifo(1M)
directory, or a special or ordinary	file mknod make a	mknod(2)
directory, or a special or ordinary	file mknod make a	mknod(2)
chmod change	file mode	chmod(1)
page browse or page through a text	file more,	more(1)
ctermid generate	file name for terminal	ctermid(3S)
mkstemp make a unique	file name	mkstemp(3)
mktemp make a unique	file name	mktemp(3C)
realpath returns the real	file name	realpath(3C)
file system ff (generic) list	file names and statistics for a	ff(1M)
file system ff (ufs) list	file names and statistics for a ufs	ff(1M)
the data base for the mail aliases	file newaliases rebuild	newaliases(1M)
newform change the format of a text	file	newform(1)
nm print name list of an object	file	nm(1)
null the null	file	null(7)
ttyslot find the slot in the utmp	file of the current user	ttyslot(3C)
find printable strings in an object	file or binary strings	strings(1)
uencode, udecode encode a binary	file, or decode its ASCII/	uencode(1C)
fuser identify processes using a	file or file structure	fuser(1M)
creat create a new	file or rewrite an existing one	creat(2)
chown change	file owner	chown(1)
chown change	file owner	chown(1)
passwd password	file	passwd(4)
files or subsequent lines of one	file /merge same lines of several	paste(1)
the parent directory name of a	file path name dirname report	dirname(3G)
pg	file perusal filter for CRTs	pg(1)
pkginfo package characteristics	file	pkginfo(4)
pkgmap package contents description	file	pkgmap(4)
pkgproto generate a prototype	file	pkgproto(1)
pkgquest package question	file	pkgquest(4)
fseek, rewind, ftell reposition a	file pointer in a stream	fseek(3S)
fsetpos, fgetpos reposition a	file pointer in a stream	fsetpos(3C)
lseek move read/write	file pointer	lseek(2)
the page order in a PostScript	file postreverse reverse	postreverse(1)
prototype package information	file	prototype(4)
prs print an SCCS	file	prs(1)
and commentary history of an SCCS	file prt display the delta	prt(1)
read read from	file	read(2)
locking lock or unlock a	file region for reading or writing	locking(2)
reinit runs an initialization	file	reinit(1F)
remove remove	file	remove(3C)
rename change the name of a	file	rename(2)
File Sharing name server master	file rfmaster Remote	rfmaster(4N)
rmdel remove a delta from an SCCS	file	rmdel(1)

bfs big	file scanner .....	bfs(1)
compare two versions of an SCCS	file sccsdiff .....	sccsdiff(1)
sccsfile format of SCCS	file .....	sccsfile(4)
shadow shadow password	file .....	shadow(4)
rfudaemon Remote	File Sharing daemon process .....	rfudaemon(1M)
rfadmin Remote	File Sharing domain administration .....	rfadmin(1M)
names dname print Remote	File Sharing domain and network .....	dname(1M)
rfstop stop the Remote	File Sharing environment .....	rfstop(1M)
rfpasswd change Remote	File Sharing host password .....	rfpasswd(1M)
file rfmaster Remote	File Sharing name server master .....	rfmaster(4N)
nsquery Remote	File Sharing name server query .....	nsquery(1M)
script rfuaadmin Remote	File Sharing notification shell .....	rfuaadmin(1M)
run commands to start distributed	file sharing rc3 .....	rc3(1M)
rumountall mount, unmount Remote	File Sharing resources rmountall, .....	rmountall(1M)
rfstart start Remote	File Sharing .....	rfstart(1M)
idload Remote	File Sharing user and group mapping .....	idload(1M)
snmpd.comm SNMP communities	file .....	snmpd.comm(4)
snmpd.conf SNMP configuration	file .....	snmpd.conf(4)
snmpd.trap SNMP trap communities	file .....	snmpd.trap(4)
space disk space requirement	file .....	space(4)
Equipped Device Table (EDT) Data	File /stand/edt_data .....	/stand/edt_data(4)
stat, lstat, fstat get	file status .....	stat(2)
stat, lstat, fstat get	file status .....	stat(2)
number information from an object	file /table, debugging and line .....	strip(1)
identify processes using a file or	file structure fuser .....	fuser(1M)
sum calculate a checksum for a	file .....	sum(1)
print checksum and block count of a	file sum .....	sum(1)
symlink make a symbolic link to a	file .....	symlink(2)
fdp create, or restore from, a full	file system archive .....	fdp(1M)
create, or restore from, a full	file system archive ffile .....	ffile(1M)
ckbupscd check	file system backup schedule .....	ckbupscd(1M)
fsba	file system block analyzer .....	fsba(1M)
checkfsys check a	file system .....	checkfsys(1M)
interactive repair fsck (ufs)	file system consistency check and .....	fsck(1M)
fsdb (generic)	file system debugger .....	fsdb(1M)
fsdb (s5) s5	file system debugger .....	fsdb(1M)
fsdb (ufs) ufs	file system debugger .....	fsdb(1M)
vfstab table of	file system defaults .....	vfstab(4)
ufsdump incremental	file system dump .....	ufsdump(1M)
file names and statistics for a	file system ff (generic) list .....	ff(1M)
file names and statistics for a ufs	file system ff (ufs) list .....	ff(1M)
entry dirent	file system independent directory .....	dirent(4)
/read directory entries and put in a	file system independent format .....	getdents(2)
statvfs, fstatvfs get	file system information .....	statvfs(2)
makefsys create a	file system .....	makefsys(1M)
mkfs (bfs) construct a boot	file system .....	mkfs(1M)
mkfs (generic) construct a	file system .....	mkfs(1M)

mkfs (s5) construct an s5	file system	mkfs(1M)
mount (s5) mount an s5	file system	mount(1M)
mount mount a	file system	mount(2)
umountfsys mount, unmount a	file system mountfsys,	mountfsys(1M)
/file descriptor to an object in the	file system name space	fattach(3C)
newfs construct a new	file system	newfs(1M)
filesystem	file system organization	filesystem(7)
quot summarize	file system ownership	quot(1M)
file that registers distributed	file system packages fstypes	fstypes(4)
/proc process	file system	/proc(4)
checker quotacheck	file system quota consistency	quotacheck(1M)
quotaon, quotaoff turn	file system quotas on and off	quotaon(1M)
repquota summarize quotas for a	file system	repquota(1M)
ufsrestore incremental	file system restore	ufsrestore(1M)
nfstat Network	File System statistics	nfstat(1M)
ustat get	file system statistics	ustat(2)
mnttab mounted	file system table	mnttab(4)
sharetab shared	file system table	sharetab(4)
tunefs tune up an existing	file system	tunefs(1M)
fstyp (generic) determine	file system type	fstyp(1M)
sysfs get	file system type information	sysfs(2)
umount unmount a	file system	umount(2)
(generic) make literal copy of	file system volcopy	volcopy(1M)
(s5) make a literal copy of an s5	file system volcopy	volcopy(1M)
(ufs) make a literal copy of a ufs	file system volcopy	volcopy(1M)
fs (bfs) format of the bfs	file system volume	fs(4)
fs (generic) format of a	file system volume	fs(4)
fs (s5) format of s5	file system volume	fs(4)
fs (ufs) format of ufs	file system volume	fs(4)
system configuration information	file system	system(4)
/umount (generic) mount or unmount	file systems and remote resources	mount(1M)
automount automatically mount NFS	file systems	automount(1M)
df (bsd) report free disk space on	file systems	df(1)
free disk blocks and i-nodes for s5	file systems /s5) report number of	df(1M)
(ufs) report free disk space on ufs	file systems df	df(1M)
time dcopy (generic) copy	file systems for optimal access	dcopy(1M)
time dcopy (s5) copy s5	file systems for optimal access	dcopy(1M)
fsck (bfs) check and repair bfs	file systems	fsck(1M)
fsck (generic) check and repair	file systems	fsck(1M)
fsck (s5) check and repair s5	file systems	fsck(1M)
(generic) provide labels for	file systems labelit	labelit(1M)
labelit (s5) provide labels for s5	file systems	labelit(1M)
(ufs) provide labels for ufs	file systems labelit	labelit(1M)
mount (bfs) mount bfs	file systems	mount(1M)
mount (ufs) mount ufs	file systems	mount(1M)
umountall mount, unmount multiple	file systems mountall,	mountall(1M)
path names versus i-numbers for s5	file systems ncheck (s5) generate	ncheck(1M)

pathnames versus i-numbers for ufs	file systems ncheck (ufs) generate	ncheck(1M)
tail deliver the last part of a	file	tail(1)
term format of compiled term	file	term(4)
file system packages fstypes	file that registers distributed	fstypes(4)
time daemon network configuration	file timednet.conf	timednet.conf(4)
utimes set	file times	utimes(3)
tmpfile create a temporary	file	tmpfile(3S)
create a name for a temporary	file tmpnam, tempnam	tmpnam(3S)
mkboot convert an object	file to a bootable object file	mkboot(1M)
truncate, ftruncate set a	file to a specified length	truncate(3C)
xrestore restore	file to original directory	xrestore(1)
access and modification times of a	file touch update	touch(1)
ftp	file transfer program	ftp(1)
tftp trivial	file transfer program	tftp(1)
ftpd DARPA Internet	File Transfer Protocol server	ftpd(1M)
tftpd DARPA Trivial	File Transfer Protocol server	tftpd(1M)
cof2elf COFF to ELF object	file translation	cof2elf(1)
uusched the scheduler for the uucp	file transport program	uusched(1M)
uucp system uucico, in.uucpd	file transport programs for the	uucico(1M)
ftw, nftw walk a	file tree	ftw(3C)
return the size of an object	file type elf_fsize: elf32_fsize	elf_fsize(3E)
elf_kind determine	file type	elf_kind(3E)
file determine	file type	file(1)
undo a previous get of an SCCS	file unget	unget(1)
uniq report repeated lines in a	file	uniq(1)
uucp directories and permissions	file uucheck check the	uucheck(1M)
val validate an SCCS	file	val(1)
write, writew write on a	file	write(2)
umask set	file-creation mode mask	umask(1)
object files	filehdr file header for common	filehdr(4)
pathconv search FMLI criteria for	filename	pathconv(1F)
ferror, feof, clearerr,	fileno stream status inquiries	ferror(3S)
search and print process accounting	file(s) acctcom	acctcom(1)
merge or add total accounting	files acctmrg	acctmrg(1M)
admin create and administer SCCS	files	admin(1)
link, unlink link and unlink	files and directories	link(1M)
urestore request restore of	files and directories	urestore(1M)
ELF (Executable and Linking Format)	files a.out	a.out(4)
cat concatenate and print	files	cat(1)
reject lines common to two sorted	files comm select or	comm(1)
expand or display expanded	files /uncompress, zcat compress,	compress(1)
copy copy groups of	files	copy(1)
cp copy	files	cp(1)
depend software dependencies	files	depend(4)
/dev/fd file descriptor	files	/dev/fd(4)
number of free disk blocks and	files df (generic) report	df(1M)
exstr extract strings from source	files	exstr(1)

file header for common object	files filehdr .....	filehdr(4)
find find	files .....	find(1)
user-preference variable	files for FACE /variables .....	.environ(4)
catman create the cat	files for the manual .....	catman(1M)
mkmsgs create message	files for use by gettxt .....	mkmsgs(1)
frec recover	files from a backup tape .....	frec(1M)
fspec format specification in text	files .....	fspec(4)
head display first few lines of	files .....	head(1)
hd display	files in hexadecimal format .....	hd(1)
the physical/ fsync synchronize a	file's in-memory state with that on .....	fsync(2)
install install	files .....	install(1)
dbcmd load command and macro	files into a kernel executable file .....	dbcmd(1M)
intro introduction to special	files .....	intro(7)
ld link editor for object	files .....	ld(1)
ln link	files .....	ln(1)
In make hard or symbolic links to	files .....	ln(1)
lockf record locking on	files .....	lockf(3C)
passmgmt password	files management .....	passmgmt(1M)
mv move	files .....	mv(1)
mvme332xt create character device	files .....	mvme332xt(1M)
rm, rmdir remove	files or directories .....	rm(1)
paste merge same lines of several	files or subsequent lines of one/ .....	paste(1)
pcat, unpack compress and expand	files pack, .....	pack(1)
translator for Diablo 630	files postdaisy PostScript .....	postdaisy(1)
translator for DMD bitmap	files postdmd PostScript .....	postdmd(1)
translator for plot graphics	files postplot PostScript .....	postplot(1)
PostScript translator for text	files postprint .....	postprint(1)
translator for tektronix 4014	files posttek PostScript .....	posttek(1)
pr print	files .....	pr(1)
checknr check nroff and troff input	files; report possible errors .....	checknr(1)
access and modification dates of	files settime change the .....	settime(1)
section sizes in bytes of object	files size print .....	size(1)
sort sort and/or merge	files .....	sort(1)
create, restore an incremental	filesystem archive incfile .....	incfile(1M)
restore an image archive of a	filesystem file system organization .....	filesystem(7)
restore initiate restores of	filesystem fimage create, .....	fimage(1M)
elf_fill set	filesystems, data slices, or disks .....	restore(1M)
pg file perusal	fill byte .....	elf_fill(3E)
nl line numbering	filter for CRTs .....	pg(1)
col	filter .....	nl(1)
curs_util: unctrl, keyname,	filter reverse line-feeds .....	col(1)
t300s, t4013, t450, tek graphics	filter, use_env, putwin, getwin,/ .....	curs_util(3X)
service lpfilter administer	filters for various plotters /t300, .....	plot(1)
archive of a filesystem	filters used with the LP print .....	lpfilter(1M)
	fimage create, restore an image .....	fimage(1M)
	finc fast incremental backup .....	finc(1M)
	find files .....	find(1)

	find find files .....	find(1)
ffs	find first set bit .....	ffs(3C)
ttyname, isatty	find name of a terminal .....	ttyname(3C)
object library lorder	find ordering relation for an .....	lorder(1)
file or binary strings	find printable strings in an object .....	strings(1)
man display reference manual pages;	find reference pages by keyword .....	man(1)
database lookbib	find references in a bibliographic .....	lookbib(1)
spell, hashmake, spellin, hashcheck	find spelling errors .....	spell(1)
queue qsize	find the number of messages on a .....	qsize(D3DK)
the current user ttyslot	find the slot in the utmp file of .....	ttyslot(3C)
or lines in a sorted list look	find words in the system dictionary .....	look(1)
local and remote users	finger display information about .....	finger(1)
information server	fingerd, in.fingerd remote user .....	fingerd(1M)
elf_end	finish using an object file .....	elf_end(3E)
determine/ isnan, isnand, isnanf,	finite, fpclass, unordered .....	isnan(3C)
/dbmclose, fetch, store, delete,	firstkey, nextkey data base/ .....	dbm(3)
tee pipe	fitting .....	tee(1)
devflag driver	flags .....	devflag(D1DK)
elf_flagshdr manipulate	flags /elf_flagphdr, elf_flagscn, .....	elf_flagdata(3E)
routines curs_beep: beep,	flash curses bell and screen flash .....	curs_beep(3X)
beep, flash curses bell and screen	flash routines curs_beep: .....	curs_beep(3X)
floatingpoint IEEE	floating point definitions .....	floatingpoint(3)
/fpgetsticky, fpsetsticky IEEE	floating-point environment control .....	fpgetround(3C)
definitions	floatingpoint IEEE floating point .....	floatingpoint(3)
unordered determine type of	floating-point number /fpclass, .....	isnan(3C)
ecvt, fcvt, gcvt convert	floating-point number to string .....	ecvt(3C)
scalb manipulate parts of	floating-point numbers /nextafter, .....	frexp(3C)
/convert decimal record to	floating-point value .....	decimal_to_floating(3)
record /extended_to_decimal convert	floating-point value to decimal .....	floating_to_decimal(3)
single_to_decimal,/	floating_to_decimal: .....	floating_to_decimal(3)
/fmodf, fabs, fabsf, rint, remainder	floor, ceiling, remainder, absolute/ .....	floor(3M)
copysign, fmod, fmodf, fabs,/	floor, floorf, ceil, ceilf, .....	floor(3M)
fmod, fmodf, fabs, fabsf,/ floor,	floorf, ceil, ceilf, copysign, .....	floor(3M)
scsifmt format a SCSI hard disk or	floppy floppy support .....	floppy(7)
floppy	floppy .....	scsifmt(1M)
priority band bcanputnext test for	floppy support .....	floppy(7)
canputnext test for	flow control in a specified .....	bcanputnext(D3DK)
band bcanput test for	flow control in a stream .....	canputnext(D3DK)
qband STREAMS queue	flow control in specified priority .....	bcanput(D3DK)
cflow generate C	flow control information structure .....	qband(D4DK)
fclose, fflush close or	flowgraph .....	cflow(1)
priority band flushband	flush a stream .....	fclose(3S)
flushq	flush messages in a specified .....	flushband(D3DK)
specified priority band	flush messages on a queue .....	flushq(D3DK)
/putwin, getwin, delay_output,	flushband flush messages in a .....	flushband(D3DK)
	flushinq miscellaneous curses/ .....	curs_util(3X)
	flushq flush messages on a queue .....	flushq(D3DK)

each line of a file expression	fmlcut cut out selected fields of	fmlcut(1F)
	fmlexpr evaluate arguments as an	fmlexpr(1F)
	fmlgrep search a file for a pattern	fmlgrep(1F)
a co-process with the controlling pathconv search	FMLI application vsig synchronize	vsig(1F)
fmli invoke	FMLI criteria for filename	pathconv(1F)
	FMLI	fmli(1)
message put arguments on /floorf, ceil, ceilf, copysign, /ceil, ceilf, copysign, fmod,	fmli invoke FMLI	fmli(1)
	FMLI message line	message(1F)
	fmod, fmodf, fabs, fabsf, rint, /	floor(3M)
	fmodf, fabs, fabsf, rint, remainder/	floor(3M)
	fnt simple text formatters	fnt(1)
	fmthard populate VTOC on hard disks	fmthard(1M)
for an application for use with or system console	fntmsg /a list of severity levels	addseverity(3C)
or system console	fntmsg display a message on stderr	fntmsg(1)
	fntmsg display a message on stderr	fntmsg(3C)
	fold fold long lines	fold(1)
fold	fold long lines	fold(1)
download host resident PostScript stream	font downloader	download(1)
stream	fopen, freopen, fdopen open a	fopen(3S)
manufacturer's bad track list in the Equipped Device Table (EDT)	fopen, freopen, fdopen open a	fopen(3S)
mvme323 MVME323 disk controller in the Equipped Device Table (EDT)	(For M68K only) /read disk resident	m323rd(1M)
MVME350 cartridge tape controller	(For M68K only) /for hard disks	mvme323(1M)
map yppush	(For M68K only)	mvme323(7)
resources fumount	(For M68K only) /entries for tapes	mvme350(1M)
tcsetpgrp set terminal	(For M68K only) mvme350	mvme350(7)
	force propagation of a changed NIS	yppush(1M)
reset reset the current scsifmt	forced unmount of advertised	fumount(1M)
acct per-process accounting file monitor-specific/ ttyadm	foreground process group id	tcsetpgrp(3C)
/display error message in standard	fork create a new process	fork(2)
/display error message in standard	form field to its default values	reset(1F)
/display error message in standard	format a SCSI hard disk or floppy	scsifmt(1M)
/display error message in standard database roffbib	format	acct(4)
request message nlsrequest	format and output port	ttyadm(1M)
ar archive file	format and pass to logging and/	lfmt(1)
getdate convert user	format and pass to logging and/	lfmt(3C)
line-printer nroff	format and pass to logging and/	vlfmt(3C)
troff typeset or	format and pass to logging and/	vpfmt(3C)
a.out ELF (Executable and Linking	format and print a bibliographic	roffbib(1)
punch file	format and send listener service	nlsrequest(3N)
put in a file system independent	format	ar(4)
hd display files in hexadecimal	format date and time	getdate(3C)
	format documents for display or	nroff(1)
	format documents	troff(1)
	Format files	a.out(4)
	format for card images	punch(4)
	format /read directory entries and	getdents(2)
	format	hd(1)



gettable	get DoD Internet	format host table from a host	gettable(1M)
htable	convert DoD Internet	format host table	htable(1M)
	inode (bfs)	format of a bfs i-node	inode(4)
	fs (generic)	format of a file system volume	fs(4)
newform	change the	format of a text file	newform(1)
	inode (ufs)	format of a ufs inode	inode(4)
	inode (generic)	format of an inode	inode(4)
	inode (s5)	format of an s5 i-node	inode(4)
	term	format of compiled term file	term(4)
	dir (generic)	format of directories	dir(4)
	dir (s5)	format of s5 directories	dir(4)
	fs (s5)	format of s5 file system volume	fs(4)
	sccsfile	format of SCCS file	sccsfile(4)
volume	fs (bfs)	format of the bfs file system	fs(4)
	dir (ufs)	format of ufs directories	dir(4)
	fs (ufs)	format of ufs file system volume	fs(4)
display	error message in standard	format pfmt	pfmt(1)
display	error message in standard	format pfmt	pfmt(3C)
	pkgtrans	translate package	pkgtrans(1)
	man macros to	format Reference Manual pages	man(5)
	fspec	format specification in text files	fspec(4)
	tbl	format tables for nroff or troff	tbl(1)
forms	/set_field_just, field_just	format the general appearance of	form_field_just(3X)
	/set_field_pad, field_pad	format the general display/	form_field_attributes(3X)
	convert bad track list from one	format to another	xformtrk(1M)
	pkgquest	formats and asks package questions	pkgquest(1M)
	intro	introduction to file	intro(4)
utmp, wtmp	utmp and wtmp entry	formats	utmp(4)
utmpx, wtmpx	utmpx and wtmpx entry	formats	utmpx(4)
/mvscanw, mvwscanw, vwscanw	convert	formatted input from a curses/	curs_scanw(3X)
	scanf, fscanf, sscanf	convert	formatted input
	scanf, fscanf, sscanf	convert	formatted input
	gencat	generate a	formatted message catalogue
	/vprintf, vfprintf, vsprintf	formatted output conversion	printf(3S)
/mvprintw, mvwprintw, vwprintw	print	formatted output in curses windows	curs_printw(3X)
	vprintf, vfprintf, vsprintf	print	formatted output of a variable/
	vprintf, vfprintf, vsprintf	print	formatted output of a variable/
	printf	print	formatted output
	printf, fprintf, sprintf	print	formatted output
	printf, fprintf, sprintf	print	formatted output
	fmt	simple text	formatters
	localeconv	get numeric	formatting information
	ms	text	formatting macros
	me	macros for	formatting papers
	position	forms window cursor	form_cursor: pos_form_cursor
tell if forms	field has off-screen/	form_data: data_ahead, data_behind	form_data(3X)
	the forms subsystem	form_driver	command processor for

form\_fields, field\_count,/
   
   set\_field\_fore, field\_fore,/
   
   set\_field\_buffer, field\_buffer,/
   
 dynamic\_field\_info get forms field/
   
   field\_just format the general/
   
 dup\_field, link\_field, free\_field,/
   
   field\_opts\_on, field\_opts\_off,/
   
   form\_field: set\_form\_fields,
   
 free\_fieldtype, set\_fieldtype\_arg,/
   
   set\_field\_userptr, field\_userptr/
   
   set\_field\_type, field\_type,/
   
   form\_init, set\_form\_term,/
   
   form\_hook: set\_form\_init,
   
     create and destroy forms
   
   new\_page forms pagination
   
   /form\_opts\_on, form\_opts\_off,
   
   form\_opts\_on, form\_opts\_off,/
   
   /set\_form\_opts, form\_opts\_on,
   
   form\_opts: set\_form\_opts,
   
   form\_page: set\_form\_page,
   
   form\_page, set\_current\_field,/
   
   write or erase forms from/
   
  
   /current\_field, field\_index set
   
   /set\_max\_field set and get
   
 /field\_info, dynamic\_field\_info get
   
   /field\_type, field\_arg
   
   /data\_ahead, data\_behind tell if
   
   /field\_opts\_off, field\_opts
   
   free\_field, create and destroy
   
   /link\_fieldtype
   
   move\_field connect fields to
   
   the general display attributes of
   
   format the general appearance of
   
   associate application data with
   
   routines for invocation by
   
   free\_form create and destroy
   
   associate application data with
   
   /unpost\_form write or erase
   
   /form\_opts\_off, form\_opts
   
   forms character based
   
   set\_new\_page, new\_page
   
   command processor for the
   
   service lpforms administer
   
 /set\_form\_sub, form\_sub, scale\_form
   
   pos\_form\_cursor position
   
   and/ /form\_win, set\_form\_sub,
   
   form\_field: set\_form\_fields, ..... form\_field(3X)
   
   form\_field\_attributes: ..... form\_field\_attributes(3X)
   
   form\_field\_buffer: ..... form\_field\_buffer(3X)
   
   form\_field\_info: field\_info, ..... form\_field\_info(3X)
   
   form\_field\_just: set\_field\_just, ..... form\_field\_just(3X)
   
   form\_field\_new: new\_field, ..... form\_field\_new(3X)
   
   form\_field\_opts: set\_field\_opts, ..... form\_field\_opts(3X)
   
   form\_fields, field\_count,/ ..... form\_field(3X)
   
   form\_fieldtype: new\_fieldtype, ..... form\_fieldtype(3X)
   
   form\_field\_userptr: ..... form\_field\_userptr(3X)
   
   form\_field\_validation: ..... form\_field\_validation(3X)
   
   form\_hook: set\_form\_init, ..... form\_hook(3X)
   
   form\_init, set\_form\_term,/ ..... form\_hook(3X)
   
   form\_new: new\_form, free\_form ..... form\_new(3X)
   
   form\_new\_page: set\_new\_page, ..... form\_new\_page(3X)
   
   form\_opts forms option routines ..... form\_opts(3X)
   
   form\_opts: set\_form\_opts, ..... form\_opts(3X)
   
   form\_opts\_off, form\_opts forms/ ..... form\_opts(3X)
   
   form\_opts\_on, form\_opts\_off,/ ..... form\_opts(3X)
   
   form\_page, set\_current\_field,/ ..... form\_page(3X)
   
   form\_page: set\_form\_page, ..... form\_page(3X)
   
   form\_post: post\_form, unpost\_form ..... form\_post(3X)
   
   forms character based forms package ..... forms(3X)
   
   forms current page and field ..... form\_page(3X)
   
   forms field attributes ..... form\_field\_buffer(3X)
   
   forms field characteristics ..... form\_field\_info(3X)
   
   forms field data type validation ..... form\_field\_validation(3X)
   
   forms field has off-screen data/ ..... form\_data(3X)
   
   forms field option routines ..... form\_field\_opts(3X)
   
   forms fields /link\_field, ..... form\_field\_new(3X)
   
   forms fieldtype routines ..... form\_fieldtype(3X)
   
   forms /form\_fields, field\_count, ..... form\_field(3X)
   
   forms /field\_pad format ..... form\_field\_attributes(3X)
   
   forms /set\_field\_just, field\_just ..... form\_field\_just(3X)
   
   forms /field\_userptr ..... form\_field\_userptr(3X)
   
   forms /application-specific ..... form\_hook(3X)
   
   forms form\_new: new\_form, ..... form\_new(3X)
   
   forms /form\_userptr ..... form\_userptr(3X)
   
   forms from associated subwindows ..... form\_post(3X)
   
   forms option routines ..... form\_opts(3X)
   
   forms package ..... forms(3X)
   
   forms pagination form\_new\_page: ..... form\_new\_page(3X)
   
   forms subsystem form\_driver ..... form\_driver(3X)
   
   forms used with the LP print ..... lpforms(1M)
   
   forms window and subwindow/ ..... form\_win(3X)
   
   forms window cursor form\_cursor: ..... form\_cursor(3X)
   
   form\_sub, scale\_form forms window ..... form\_win(3X)

/form_init, set_form_term,	form_term, set_field_init,/ .....	form_hook(3X)
form_userptr: set_form_userptr,	form_userptr associate application/ .....	form_userptr(3X)
form_userptr associate application/	form_userptr: set_form_userptr, .....	form_userptr(3X)
scale_form/ form_win: set_form_win,	form_win, set_form_sub, form_sub, .....	form_win(3X)
set_form_sub, form_sub, scale_form/	form_win: set_form_win, form_win, .....	form_win(3X)
sendmail aliases, addresses,	forward addresses and aliases for .....	aliases(4)
configurable pathname variables	fpathconf, pathconf get .....	fpathconf(2)
miscellaneous/ ieee_functions,	fp_class, isnan, copysign, scalbn .....	ieee_functions(3M)
of/ isnan, isnand, isnanf, finite,	fpclass, unordered determine type .....	isnan(3C)
fpgetround, fpsetround,	fpgetmask, fpsetmask, fpgetsticky,/ .....	fpgetround(3C)
fpsetmask, fpgetsticky,/	fpgetround, fpsetround, fpgetmask, .....	fpgetround(3C)
/fpsetround, fpgetmask, fpsetmask,	fpgetsticky, fpsetsticky IEEE/ .....	fpgetround(3C)
output printf,	fprintf, sprintf print formatted .....	printf(3S)
output printf,	fprintf, sprintf print formatted .....	printf(3W)
vfprintf, vsprintf/ printf,	fprintf, sprintf, vprintf, .....	printf(3S)
fpgetround, fpsetround, fpgetmask,	fpsetmask, fpgetsticky, fpsetsticky/ .....	fpgetround(3C)
fpgetsticky,/ fpgetround,	fpsetround, fpgetmask, fpsetmask, .....	fpgetround(3C)
/fpgetmask, fpsetmask, fpgetsticky,	fpsetsticky IEEE floating-point/ .....	fpgetround(3C)
on a stream putc, putchar,	fputc, putw put character or word .....	putc(3S)
putc,	fputs put a string on a stream .....	puts(3S)
stream putwc, putwchar,	fputwc put wchar_t character on a .....	putwc(3W)
stream putws,	fputws put a wchar_t string on a .....	putws(3W)
convert page structure to page	frame number page_pptonum .....	page_pptonum(D3DK)
page_numtopp convert page	frame number to page structure .....	page_numtopp(D3DK)
Interface face executable for the	Framed Access Command Environment .....	face(1)
getfrm returns the current	frameID number .....	getfrm(1F)
tape	fread, fwrite binary input/output .....	fread(3S)
t_free	frec recover files from a backup .....	frec(1M)
freeb	free a library structure .....	t_free(3N)
freemsg	free a message block .....	freeb(D3DK)
rmfreemap	free a message .....	freemsg(D3DK)
freerbuf	free a private space management map .....	rmfreemap(D3DK)
df (generic) report number of	free a raw buffer header .....	freerbuf(D3DK)
file/ df (s5) report number of	free disk blocks and files .....	df(1M)
df (bsd) report	free disk blocks and i-nodes for s5 .....	df(1M)
df (ufs) report	free disk space on file systems .....	df(1)
return a buffer to the system's	free disk space on ufs file systems .....	df(1M)
iomem_alloc iomem_free	free list brelse .....	brelse(D3DK)
allocate space from kernel	free memory allocated by .....	iomem_free(D3DK)
and clear space from kernel	free memory kmem_alloc .....	kmem_alloc(D3DK)
memory kmem_free	free memory kmem_zalloc allocate .....	kmem_zalloc(D3DK)
mallinfo memory allocator malloc,	free previously allocated kernel .....	kmem_free(D3DK)
valloc, memory allocator malloc,	free, realloc, calloc, mallopt, .....	malloc(3X)
free_rtn STREAMS driver's message	free, realloc, calloc, memalign, .....	malloc(3C)
management map rmfree	free routine structure .....	free_rtn(D4DK)
	free space into a private space .....	rmfree(D3DK)
	freeb free a message block .....	freeb(D3DK)

/new\_field, dup\_field, link\_field, free\_field, create and destroy/ ..... form\_field\_new(3X)  
 form\_fieldtype: new\_fieldtype, free\_fieldtype, set\_fieldtype\_arg,/ ..... form\_fieldtype(3X)  
     form\_new: new\_form, free\_form create and destroy forms ..... form\_new(3X)  
 items menu\_item\_new: new\_item, free\_item create and destroy menus ..... menu\_item\_new(3X)  
     menu\_new: new\_menu, free\_menu create and destroy menus ..... menu\_new(3X)  
     freemsg free a message ..... freemsg(D3DK)  
     freerbuf free a raw buffer header ..... freerbuf(D3DK)  
     free\_rtn STREAMS driver's message ..... free\_rtn(D4DK)  
     freeze the state of a stream ..... freeze(D3DK)  
     freezestr freeze the state of a ..... freezestr(D3DK)  
         stream  
         fopen, freopen, fdopen open a stream ..... fopen(3S)  
         fopen, freopen, fdopen open a stream ..... fopen(3S)  
 nextafter, scalb manipulate parts/ frexp, ldexp, logb, modf, modff, ..... frexp(3C)  
     fdp create, or restore from, a full file system archive ..... fdp(1M)  
     ffile create, or restore from, a full file system archive ..... ffile(1M)  
         SMTP fromsmtp receive RFC822 mail from ..... fromsmtp(1M)  
 Control System (SCCS) sccs front end for the Source Code ..... sccs(1)  
     system volume fs (bfs) format of the bfs file ..... fs(4)  
     system volume fs (generic) format of a file ..... fs(4)  
     volume fs (s5) format of s5 file system ..... fs(4)  
     volume fs (ufs) format of ufs file system ..... fs(4)  
         input scanf, fsba file system block analyzer ..... fsba(1M)  
         input scanf, fscanf, sscanf convert formatted ..... scanf(3S)  
         file systems fscanf, sscanf convert formatted ..... scanf(3W)  
         file systems fsck (bfs) check and repair bfs ..... fsck(1M)  
         systems fsck (generic) check and repair ..... fsck(1M)  
         systems fsck (s5) check and repair s5 file ..... fsck(1M)  
 check and interactive repair fsck (ufs) file system consistency ..... fsck(1M)  
     fsdb (generic) file system debugger ..... fsdb(1M)  
     fsdb (s5) s5 file system debugger ..... fsdb(1M)  
     fsdb (ufs) ufs file system debugger ..... fsdb(1M)  
     fseek, rewind, ftell reposition a ..... fseek(3S)  
     pointer in a stream fsetpos, fgetpos reposition a file ..... fsetpos(3C)  
     generation numbers fsrand install random inode ..... fsrand(1)  
         files fspec format specification in text ..... fspec(4)  
         stat, lstat, fstat get file status ..... stat(2)  
         stat, lstat, fstat get file status ..... stat(2)  
         information statvfs, fstatvfs get file system ..... statvfs(2)  
         system type fstyp (generic) determine file ..... fstyp(1M)  
 distributed file system packages fstypes file that registers ..... fstypes(4)  
 in-memory state with that on the/ fsync synchronize a file's ..... fsync(2)  
     a stream fseek, rewind, ftell reposition a file pointer in ..... fseek(3S)  
     communication package stdipc: ftime get date and time ..... ftime(3C)  
         netrc file for ftime get time and date ..... ftime(2)  
         ftok standard interprocess ..... stdipc(3C)  
         ftp file transfer program ..... ftp(1)  
         ftp remote login data ..... netrc(4)

Protocol server	ftpd DARPA Internet File Transfer	ftpd(1M)
length truncate,	fttruncate set a file to a specified	truncate(3C)
fdp create, or restore from, a	ftw, nftw walk a file tree	ftw(3C)
ffile create, or restore from, a	full file system archive	fdp(1M)
search a file for a pattern using	full file system archive	ffile(1M)
shutdown shut down part of a	full regular expressions	egrep
advertised resources	full-duplex connection	egrep(1)
of time itimeout execute a	fumount forced unmount of	shutdown(3N)
function erf, erfc error	function after a specified length	fumount(1M)
function and complementary error	function and complementary error	itimeout(D3DK)
gamma, lgamma log gamma	function erf, erfc error	erf(3M)
hypot Euclidean distance	function	gamma(3M)
IEEE exception trap handler	function	hypot(3M)
libwindows windowing terminal	function ieee_handler	ieee_handler(3M)
matherr error-handling	function library	libwindows(3X)
after a/ dtimeout execute a	function	matherr(3M)
prof profile within a	function on a specified processor,	dtimeout(D3DK)
available bufcall call a	function	prof(5)
esbcall call a	function when a buffer becomes	bufcall(D3DK)
math math	function when an/	esbcall(D3DK)
intro introduction to	functions and constants	math(5)
j0, j1, jn, y0, y1, yn Bessel	functions and libraries	intro(3)
crypt password and file encryption	functions	bessel(3M)
logarithm, power, square root	functions	crypt(3X)
ceiling, remainder, absolute value	functions /sqrt, sqrtf exponential,	exp(3M)
/copysign, scalbn miscellaneous	functions /rint, remainder floor,	floor(3M)
mbstowcs, wcstombs multibyte string	functions for IEEE arithmetic	ieee_functions(3M)
asinh, acosh, atanh hyperbolic	functions mbstring:	mbstring(3C)
sysm68k machine-specific	functions /coshf, tanh, tanhf,	sinh(3M)
sysm88k machine-specific	functions	sysm68k(2)
atanf, atan2, atan2f trigonometric	functions	sysm88k(2)
xbackup performs backup	functions /acos, acosf, atan,	trig(3M)
file or file structure	functions	xbackup(1)
fread,	fusage disk access profiler	fusage(1M)
accounting records	fuser identify processes using a	fuser(1M)
routine dump	fwrite binary input/output	fread(3S)
open	fwtmp, wtmpfix manipulate connect	fwtmp(1M)
gamma, lgamma log	gain access to a device crash dump	dump(D2DK)
/mult, mdiv, mcmp, min, mout, pow,	gain access to a device	open(D2DK)
sgconvert/ econvert, fconvert,	gamma function	gamma(3M)
processes	gamma, lgamma log gamma function	gamma(3M)
to string ecvt, fcvt,	gcd, rpow, msqrt, sdiv, itom, xtom,/	mp(3X)
catalogue	gconvert, seconvert, sfconvert,	econvert(3)
/field_just format the	gcore get core images of running	gcore(1)
	gcvt convert floating-point number	ecvt(3C)
	gencat generate a formatted message	gencat(1)
	general appearance of forms	form_field_just(3X)

/set_field_pad, field_pad format the	general display attributes of forms .....	form_field_attributes(3X)
SYSTEM V nvrnm	general non-volatile RAM driver for .....	nvrnm(7)
termio	general terminal interface .....	termio(7)
/tcgetpgrp, tcsetpgrp, tcgetsid	general terminal interface .....	termios(2)
termiox extended	general terminal interface .....	termiox(7)
control priocntlset	generalized process scheduler .....	priocntlset(2)
module kbd	generalized string translation .....	kbd(7)
catalogue gencat	generate a formatted message .....	gencat(1)
i-numbers ncheck (generic)	generate a list of path names vs .....	ncheck(1M)
pkgproto	generate a prototype file .....	pkgproto(1)
random	generate a random number .....	random(1)
signal abort	generate an abnormal termination .....	abort(3C)
cflow	generate C flowgraph .....	cflow(1)
cxref	generate C program cross-reference .....	cxref(1)
and conversion tables chrtbl	generate character classification .....	chrtbl(1M)
and conversion tables for/ wchrtbl	generate character classification .....	wchrtbl(1M)
user ID diskusg	generate disk accounting data by .....	diskusg(1M)
crypt, setkey, encrypt	generate encryption .....	crypt(3C)
makekey	generate encryption key .....	makekey(1)
ctermid	generate file name for terminal .....	ctermid(3S)
lptest	generate lineprinter ripple pattern .....	lptest(1)
i-numbers for s5 file/ ncheck (s5)	generate path names versus .....	ncheck(1M)
for ufs file systems ncheck (ufs)	generate pathnames versus i-numbers .....	ncheck(1M)
lexical tasks lex	generate programs for simple .....	lex(1)
trap_send program to	generate traps .....	trap_send(1M)
/jrand48, srand48, seed48, lcong48	generate uniformly distributed/ .....	drand48(3C)
to receive traps from a remote trap	generating entity /program .....	trap_rece(1M)
siginfo signal	generation information .....	siginfo(5)
fsirand install random inode	generation numbers .....	fsirand(1)
rand, srand simple random number	generator .....	rand(3C)
rand, srand simple random-number	generator .....	rand(3C)
/setstate better random number	generator; routines for changing/ .....	random(3)
generator; routines for changing	generators /better random number .....	random(3)
systems fsck	(generic) check and repair file .....	fsck(1M)
mkfs	(generic) construct a file system .....	mkfs(1M)
optimal access time dcopy	(generic) copy file systems for .....	dcopy(1M)
type fstyp	(generic) determine file system .....	fstyp(1M)
makedev adds /dev entries for	generic devices table .....	makedev(1M)
fsdb	(generic) file system debugger .....	fsdb(1M)
volume fs	(generic) format of a file system .....	fs(4)
inode	(generic) format of an inode .....	inode(4)
dir	(generic) format of directories .....	dir(4)
names vs i-numbers ncheck	(generic) generate a list of path .....	ncheck(1M)
TTY drivers and modules eucioctl	generic interface to EUC handling .....	eucioctl(5)
statistics for a file system ff	(generic) list file names and .....	ff(1M)
system volcopy	(generic) make literal copy of file .....	volcopy(1M)
systems and remote/ mount, umount	(generic) mount or unmount file .....	mount(1M)

systems labelit (generic) provide labels for file ..... labelit(1M)  
 disk blocks and files df (generic) report number of free ..... df(1M)  
 /netdir\_perror, netdir\_sperror generic transport name-to-address/ ..... netdir\_getbyname(3N)  
 curs\_getyx: getyx, getparyx, getbegyx, getmaxyx get curses/ ..... curs\_getyx(3X)  
 character or word from a stream getc, getchar, fgetc, getw get ..... getc(3S)  
 ungetch get (or push/ curs\_getch: getch, wgetch, mvgetch, mvwgetch, ..... curs\_getch(3X)  
 or word from a stream getc, getchar, fgetc, getw get character ..... getc(3S)  
 current user context getcontext, setcontext get and set ..... getcontext(2)  
 working directory getcwd get pathname of current ..... getcwd(3C)  
 and time getdate convert user format date ..... getdate(3C)  
 put in a file system independent/ getdents read directory entries and ..... getdents(2)  
 criteria getdev lists devices based on ..... getdev(1M)  
 contain devices that match/ getdgrp lists device groups which ..... getdgrp(1M)  
 size getdtablesize get descriptor table ..... getdtablesize(3)  
 user,/ getuid, geteuid, getgid, getegid get real user, effective ..... getuid(2)  
 number getemajor get external major device ..... getemajor(D3DK)  
 number geteminor get external minor device ..... geteminor(D3DK)  
 name getenv return value for environment ..... getenv(3C)  
 a buffer header geterror retrieve error number from ..... geterror(D3DK)  
 user, effective user, real/ getuid, geteuid, getgid get real ..... getuid(2)  
 number getfrm returns the current frameID ..... getfrm(1F)  
 effective user,/ getuid, geteuid, getgid, getegid get real user, ..... getuid(2)  
 setgrent, endgrent, fgetgrent get/ getgrent, getgrgid, getgrnam, ..... getgrent(3C)  
 endgrent, fgetgrent get/ getgrent, getgrgid, getgrnam, setgrent, ..... getgrent(3C)  
 fgetgrent get/ getgrent, getgrgid, getgrnam, setgrent, endgrent, ..... getgrent(3C)  
 supplementary group access list/ getgroups, setgroups get or set ..... getgroups(2)  
 sethostent,/ gethostent, gethostbyaddr, gethostbyname, ..... gethostent(3N)  
 gethostent, gethostbyaddr, gethostbyname, sethostent,/ ..... gethostent(3N)  
 gethostbyname, sethostent,/ gethostent, gethostbyaddr, ..... gethostent(3N)  
 current host gethostid get unique identifier of ..... gethostid(3)  
 name of current host gethostname, sethostname get/set ..... gethostname(3)  
 "system" MIB variables from an/ getid program to retrieve the ..... getid(1M)  
 marked menu items getititems return a list of currently ..... getititems(1F)  
 of interval timer getitimer, setitimer get/set value ..... getitimer(3C)  
 number getlogin get login name ..... getlogin(3C)  
 hardware and software drivers getmajor get internal major device ..... getmajor(D3DK)  
 of variables from an SNMP entity getmajor print major number(s) of ..... getmajor(1M)  
 window/ /getyx, getparyx, getbegyx, getmany program to retrieve classes ..... getmany(1M)  
 number getmaxyx get curses cursor and ..... curs\_getyx(3X)  
 getmntent, getminor get internal minor device ..... getminor(D3DK)  
 file entry getmntany get mnttab file entry ..... getmntent(3C)  
 stream getmntent, getmntany get mnttab ..... getmntent(3C)  
 setnetent, endnetent/ getnetent, getnetmsg get next message off a ..... getmsg(2)  
 get/ getnetent, getnetbyaddr, getnetbyaddr, getnetbyname, ..... getnetent(3N)  
 configuration database entry getnetbyname, setnetent, endnetent ..... getnetent(3N)  
 getnetbyname, setnetent, endnetent/ getnetconfig get network ..... getnetconfig(3N)  
 getnetent, getnetbyaddr, ..... getnetent(3N)

endnetgrent, inetnetgr get network/  
 /authdes\_getcred,  
 corresponding to NETPATH component  
 variables from an SNMP entity

mvgetstr,/ curs\_getstr: getstr,  
 mvgetwstr,/ curs\_getwstr: getwstr,  
 variables from an SNMP entity  
 argument vector

getopts,  
 options

curses cursor/ curs\_getyx: getyx,  
 peer

and/ getpid, getpgrp, getppid,  
 process, process group,/ getpid,  
 get process, process group, and/  
 process group,/ getpid, getpgrp,  
 program scheduling priority

getprotoent, getprotobyname,  
 setprotoent,/ getprotoent,  
 getprotobyname, setprotoent,/

public or secret key publickey:

setpwent, endpwent, fgetpwent/  
 fgetpwent/ getpwent, getpwuid,  
 endpwent, fgetpwent/ getpwent,  
 queue

maximum system resource/  
 routing information from an SNMP/  
 resource utilization  
 stream

readfile, longline reads file,  
 secret/ publickey: getpublickey,  
 getservent, getservbyport,  
 setservent, endservent/ getservent,  
 getservbyname, setservent/  
 gethostname, sethostname  
 domain domainname  
 getpriority, setpriority  
 getitimer, setitimer

options on sockets

getnetgrent, setnetgrent, ..... getnetgrent(3N)  
 getnetname, host2netname,/ ..... secure\_rpc(3N)  
 getnetpath get netconfig entry ..... getnetpath(3N)  
 getnext program to retrieve ..... getnext(1M)  
 getnextpg get next page pointer ..... getnextpg(D3DK)  
 getnstr, wgetstr, wgetnstr, ..... curs\_getstr(3X)  
 getnwstr, wgetwstr, wgetnwstr, ..... curs\_getwstr(3X)  
 getone program to retrieve ..... getone(1M)  
 getopt get option letter from ..... getopt(3C)  
 getopt parse command options ..... getopt(1)  
 getoptcv parse command options ..... getopt(1)  
 getopts, getoptcv parse command ..... getopts(1)  
 getpagesize get system page size ..... getpagesize(3)  
 getparyx, getbegyx, getmaxyx get ..... curs\_getyx(3X)  
 getpass read a password ..... getpass(3C)  
 getpeername get name of connected ..... getpeername(3N)  
 getpid get process, process group, ..... getpid(2)  
 getpgrp, getppid, getpgid get ..... getpid(2)  
 getpid, getpgrp, getppid, getpgid ..... getpid(2)  
 getppid, getpgid get process, ..... getpid(2)  
 getpriority, setpriority get/set ..... getpriority(3)  
 getprotobyname, setprotoent,/ ..... getprotoent(3N)  
 getprotobyname, getprotobyname, ..... getprotoent(3N)  
 getprotoent, getprotobyname, ..... getprotoent(3N)  
 getpublickey, getsecretkey retrieve ..... publickey(3N)  
 getpw get name from UID ..... getpw(3C)  
 getpwent, getpwuid, getpwnam, ..... getpwent(3C)  
 getpwnam, setpwent, endpwent, ..... getpwent(3C)  
 getpwuid, getpwnam, setpwent, ..... getpwent(3C)  
 getq get the next message from a ..... getq(D3DK)  
 getrbuf get a raw buffer header ..... getrbuf(D3DK)  
 getrlimit, setrlimit control ..... getrlimit(2)  
 getroute a program to extract the ..... getroute(1M)  
 getrusage get information about ..... getrusage(3)  
 gets, fgets get a string from a ..... gets(3S)  
 gets longest line ..... readfile(1F)  
 getsecretkey retrieve public or ..... publickey(3N)  
 getservbyname, setservent,/ ..... getservent(3N)  
 getservbyport, getservbyname, ..... getservent(3N)  
 getservent, getservbyport, ..... getservent(3N)  
 get/set name of current host ..... gethostname(3)  
 get/set name of current secure RPC ..... domainname(1M)  
 get/set program scheduling priority ..... getpriority(3)  
 get/set value of interval timer ..... getitimer(3C)  
 getsid get session ID ..... getsid(2)  
 getsockname get socket name ..... getsockname(3N)  
 getssockopt, setsockopt get and set ..... getssockopt(3N)



endspent, fgetspent, lckpwdf,/   
 fgetspent, lckpwdf,/ getspent,   
 mvgetstr, mvgetnstr,/ curs\_getstr:   
     string   
 /reset\_shell\_mode, resetty, savetty,   
     host table from a host   
     set the date and time   
     set the date and time   
     create message files for use by   
     a message data base   
     speed, and line discipline   
     get real user, effective user,/   
 endusershell get legal user shells   
 getutline, pututline, setutent,/   
     pututline, setutent,/ getut:   
     setutent,/ getut: getutent,   
     getut: getutent, getutid,   
 /setutxent, endutxent, utmpxname,   
 /endutxent, utmpxname, getutmp,   
 getutxline, pututxline, setutxent,/   
     pututxline, setutxent,/ getutx:   
     setutxent,/ getutx: getutxent,   
     getutx: getutxent, getutxid,   
 getvfsent, getvfsfile, getvfsspec,   
 getvfsany get vfstab file entry   
 get vfstab file entry getvfsent,   
 file entry getvfsent, getvfsfile,   
     accessibility   
     stream getc, getchar, fgetc,   
     character from a stream   
 mvwgetwch, ungetwch/ curs\_getwch:   
     character from a stream getwc,   
     pathname   
     supplementary code sets   
 /keyname, filter, use\_env, putwin,   
     from a stream   
     wgetnwstr,/ curs\_getwstr:   
 get curses cursor and/ curs\_getyx:   
 /aedplot, bgplot, crtplot, dumbplot,   
     messages biff   
     bzero clear memory for a   
     timezone get time zone name   
 shutdown close down the system at a   
     set, unset set and unset local or   
     gmatch shell   
     matching   
 getspent, getspsnam, setspent, ..... getspent(3C)   
 getspsnam, setspent, endspent, ..... getspent(3C)   
 getstr, getnstr, wgetstr, wgetnstr, ..... curs\_getstr(3X)   
 getsubopt parse suboptions from a ..... getsubopt(3C)   
 getsyx, setsyx, ripoffline,/ ..... curs\_kernel(3X)   
 gettable get DoD Internet format ..... gettable(1M)   
 gettimeofday, settimeofday get or ..... gettimeofday(3)   
 gettimeofday, settimeofday get or ..... gettimeofday(3C)   
 gettxt mkmsgs ..... mkmsgs(1)   
 gettxt retrieve a text string from ..... gettxt(1)   
 gettxt retrieve a text string ..... gettxt(3C)   
 getty set terminal type, modes, ..... getty(1M)   
 getuid, geteuid, getgid, getegid ..... getuid(2)   
 getusershell, setusershell, ..... getusershell(3)   
 getut: getutent, getutid, ..... getut(3C)   
 getutent, getutid, getutline, ..... getut(3C)   
 getutid, getutline, pututline, ..... getut(3C)   
 getutline, pututline, setutent,/ ..... getut(3C)   
 getutmp, getutmpx, updwtmp,/ ..... getutx(3C)   
 getutmpx, updwtmp, updwtmpx access/ ..... getutx(3C)   
 getutx: getutxent, getutxid, ..... getutx(3C)   
 getutxent, getutxid, getutxline, ..... getutx(3C)   
 getutxid, getutxline, pututxline, ..... getutx(3C)   
 getutxline, pututxline, setutxent,/ ..... getutx(3C)   
 getvfsany get vfstab file entry ..... getvfsent(3C)   
 getvfsent, getvfsfile, getvfsspec, ..... getvfsent(3C)   
 getvfsfile, getvfsspec, getvfsany ..... getvfsent(3C)   
 getvfsspec, getvfsany get vfstab ..... getvfsent(3C)   
 getvol verifies device ..... getvol(1M)   
 getw get character or word from a ..... getc(3S)   
 getwc, getwchar, fgetwc get wchar\_t ..... getwc(3W)   
 getwch, wgetwch, mvgetwch, ..... curs\_getwch(3X)   
 getwchar, fgetwc get wchar\_t ..... getwc(3W)   
 getwd get current working directory ..... getwd(3)   
 getwidth get information of ..... getwidth(3W)   
 getwin, delay\_output, flushing/ ..... curs\_util(3X)   
 getws, fgetws get a wchar\_t string ..... getws(3W)   
 getwstr, getnwstr, wgetwstr, ..... curs\_getwstr(3X)   
 getyx, getparyx, getbegyx, getmaxyx ..... curs\_getyx(3X)   
 gigiplot, hpplot, implot, t300,/ ..... plot(1)   
 give notice of incoming mail ..... biff(1)   
 given number of bytes ..... bzero(D3DK)   
 given offset from GMT ..... timezone(3C)   
 given time ..... shutdown(1M)   
 global environment variables ..... set(1F)   
 global pattern matching ..... gmatch(3G)   
 gmatch shell global pattern ..... gmatch(3G)

time zone name given offset from and time to/ ctime, localtime, sigsetjmp, siglongjmp non-local setjmp, longjmp non-local sigsetjmp, siglongjmp a non-local and check access to a resource uuglist print the list of service pseudo-terminal device grantpt pseudo-terminal device	GMT timezone get ..... timezone(3C) gmtime, asctime, tzset convert date ..... ctime(3C) goto /longjmp, _setjmp, _longjmp, ..... setjmp(3) goto ..... setjmp(3C) goto with signal state ..... sigsetjmp(3C) governed by a semaphore /await ..... waitsem(2) grades that are available on this/ ..... uuglist(1C) grant access to the slave ..... grantpt(3C) grantpt grant access to the slave ..... grantpt(3C) graph draw a graph ..... graph(1G) graph ..... graph(1G) graph ..... sag(1M) graphics files postplot ..... postplot(1) graphics filters for various/ ..... plot(1) grep search a file for a pattern ..... grep(1) group access list IDs getgroups, ..... getgroups(2) group access list initgroups ..... initgroups(3C) group, and effective group IDs ..... getuid(2) group, and parent process IDs ..... getpid(2) group database entries ..... grpck(1M) group definition from the system ..... groupdel(1M) group definition on the system ..... groupadd(1M) group definition on the system ..... groupmod(1M) group entry /setnetgrent, ..... getnetgrent(3N) group file entry /getgrnam, ..... getgrent(3C) group file ..... group(4) group group file ..... group(4) group ID ckgid, errgid, helpgid, ..... ckgid(1) group ID ..... setpgid(2) group ID ..... setpgrp(2) group id tcsetpgrp ..... tcsetpgrp(3C) group IDs /get real user, effective ..... getuid(2) group IDs ..... setregid(3) group IDs ..... setuid(2) group ..... killpg(3) group ..... listdgrp(1M) group mapping ..... idload(1M) group membership of user ..... groups(1) group memberships ..... groups(1) group name and ID ..... id(1M) group names dispgid ..... dispgid(1) group ..... newgrp(1M) group of a file chown, ..... chown(2) group of processes kill ..... kill(2) group of processes /sigsendset ..... sigsend(2) group ownership of a file ..... chgrp(1) group table ..... putdgrp(1)
graph draw a sag system activity PostScript translator for plot /t300, t300s, t4013, t450, tek	
setgroups get or set supplementary initialize the supplementary /get real user, effective user, real /getpgid get process, process grpck check groupdel delete a groupadd add (create) a new groupmod modify a endnetgrent, innnetgr get network setgrent, endgrent, fgetgrent get group	
valgid prompt for and validate a setpgid set process setpgrp set process set terminal foreground process user, real group, and effective setregid set real and effective setuid, setgid set user and killpg send signal to a process listdgrp lists members of a device idload Remote File Sharing user and groups print groups display a user's id print the user name and ID, and displays a list of all valid newgrp log in to a new lchown, fchown change owner and send a signal to a process or a send a signal to a process or a chgrp change the putdgrp edits device	

definition on the system	groupadd add (create) a new group .....	groupadd(1M)
from the system	groupdel delete a group definition .....	groupdel(1M)
on the system	groupmod modify a group definition .....	groupmod(1M)
memberships	groups display a user's group .....	groups(1)
copy copy	groups of files .....	copy(1)
maintain, update, and regenerate	groups of programs make .....	make(1)
user	groups print group membership of .....	groups(1)
match/ getdgrp lists device	groups which contain devices that .....	getdgrp(1M)
	grpck check group database entries .....	grpck(1M)
	grpck password/group file checkers .....	pwck(1M)
	gsignal software signals .....	ssignal(3C)
	halfdelay, intrflush, keypad, meta,/ .....	curl_inopts(3X)
	halt processor .....	reboot(3)
	halt stop the processor .....	halt(1M)
	handle variable argument list .....	stdarg(5)
	handle variable argument list .....	varargs(5)
	handler function .....	ieee_handler(3M)
ieee_handler IEEE exception trap	handler regex, .....	regex(3)
re_comp, re_exec regular expression	handles /routines for dealing with .....	rpc_clnt_create(3N)
creation and manipulation of CLIENT	handles /library routines for .....	rpc_svc_create(3N)
dealing with the creation of server	handling and optimization package .....	curses(3X)
courses CRT screen	handling /iscntrl, ispunct, .....	ctype(3C)
isprint, isgraph, isascii character	handling .....	elf_errmsg(3E)
elf_errmsg, elf_errno error	handling for specific SIGFPE codes .....	sigfpe(3)
sigfpe signal	handling mbchar: mbtowc, .....	mbchar(3C)
mblen, wctomb multibyte character	handling TTY drivers and modules .....	euioctl(5)
euioctl generic interface to EUC	hangups and quits .....	nohup(1)
nohup run a command immune to	hard disk or floppy .....	scsifmt(1M)
scsifmt format a SCSI	hard disks .....	fmthard(1M)
fmthard populate VTOC on	hard disks in the Equipped Device/ .....	mvme323(1M)
mvme323 adds /dev entries for	hard or symbolic links to files .....	ln(1)
In make	hardware and software drivers .....	getmajor(1M)
getmajor print major number(s) of	hardware clock .....	setclk(1M)
setclk set system time from	hardware specific console driver .....	uart(7)
for the MVME141 and/ uart	hardware specific console driver .....	cons(7)
for the MVME1X7 family cons1x7	has_colors, can_change_color,/ .....	curl_color(3X)
/start_color, init_pair, init_color,	hash search tables .....	hsearch(3C)
hsearch, hcreate, hdestroy manage	hash value .....	elf_hash(3E)
elf_hash compute	hashcheck find spelling errors .....	spell(1)
spell, hashmake, spellin,	hashmake, spellin, hashcheck find .....	spell(1)
spelling errors spell,	has_ic, has_il, killchar, longname, .....	curl_termattrs(3X)
termattrs,/ /baudrate, erasechar,	has_il, killchar, longname,/ .....	curl_termattrs(3X)
/baudrate, erasechar, has_ic,	hcreate, hdestroy manage hash .....	hsearch(3C)
search tables hsearch,	hd display files in hexadecimal .....	hd(1)
format	hdestroy manage hash search tables .....	hsearch(3C)
hsearch, hcreate,	HDLC protocol module .....	asyhdlc(7)
asyhdlc Asynchronous	head display first few lines of .....	head(1)
files		

remove a message block from the  
 putbq place a message at the  
 stroptions stream  
 error field within a buffer  
 retrieve archive member  
 class-dependent object file  
 retrieve class-dependent section  
 archives device  
 implementation-specific/ limits  
 unistd  
 filehdr file  
 freerbuf free a raw buffer  
 retrieve error number from a buffer  
 getrbuf get a raw buffer  
 retrieve class-dependent program  
 query whether a sleep lock is  
 numbers or SCCS commands  
 commands help ask for  
 validates a date ckdate, errdate,  
 validate a group ID ckgid, errgid,  
 /sethostent, endhostent,  
 hd display files in  
 deck/ panel\_show: show\_panel,  
 display the delta and commentary  
 curs\_border: border, wborder, box,  
 holidays  
 /wvline create curses borders,  
 mvme328 MVME328 SCSI  
 scsi1x7 SCSI1x7 SCSI  
 ntohl, ntohs convert values between  
 the architecture of the current  
 endhostent, herror get network  
 get unique identifier of current  
 sethostname get/set name of current  
 Internet format host table from a  
 numeric identifier of the current  
 the processor type of the current  
 hosts  
 ppphosts Point-to-Point Protocol  
 rfpasswd change Remote File Sharing  
 rdate set system date from a remote  
 downloader download  
 runtime show  
 set or print name of current  
 gettable get DoD Internet format  
 head of a message unlinkb ..... unlinkb(D3DK)  
 head of a queue ..... putbq(D3DK)  
 head option structure ..... stroptions(D4DK)  
 header bioerror manipulate ..... bioerror(D3DK)  
 header elf\_getarhdr ..... elf\_getarhdr(3E)  
 header /elf32\_newehdr retrieve ..... elf\_getehdr(3E)  
 header elf\_getshdr: elf32\_getshdr ..... elf\_getshdr(3E)  
 header file ..... archives(4)  
 header file for ..... limits(4)  
 header file for symbolic constants ..... unistd(4)  
 header for common object files ..... filehdr(4)  
 header ..... freerbuf(D3DK)  
 header geterror ..... geterror(D3DK)  
 header ..... getrbuf(D3DK)  
 header table /elf32\_newphdr ..... elf\_getphdr(3E)  
 held by the caller SLEEP\_LOCKOWNED  
 ..... SLEEP\_LOCKOWNED(D3DK)  
 help ask for help with message ..... help(1)  
 help with message numbers or SCCS ..... help(1)  
 helpdate, valdate prompts for and ..... ckdate(1)  
 helpgid, valgid prompt for and ..... ckgid(1)  
 herror get network host entry ..... gethostent(3N)  
 hexadecimal format ..... hd(1)  
 hide\_panel, panel\_hidden panels ..... panel\_show(3X)  
 history of an SCCS file prt ..... prt(1)  
 hline, whline, vline, wvline create/ ..... curs\_border(3X)  
 holiday file ..... holidays(4)  
 holidays holiday file ..... holidays(4)  
 horizontal and vertical lines ..... curs\_border(3X)  
 Host Adapter ..... mvme328(7)  
 host adapter ..... scsi(7)  
 host and network byte order /htons, ..... byteorder(3N)  
 host arch display ..... arch(1)  
 host entry /sethostent, ..... gethostent(3N)  
 host gethostid ..... gethostid(3)  
 host gethostname, ..... gethostname(3)  
 host gettable get DoD ..... gettable(1M)  
 host hostid print the ..... hostid(1)  
 host mach display ..... mach(1)  
 host name data base ..... hosts(4)  
 Host name database ..... ppphosts(4)  
 host password ..... rfpasswd(1M)  
 host ..... rdate(1M)  
 host resident PostScript font ..... download(1)  
 host status of local machines ..... runtime(1)  
 host system hostname ..... hostname(1)  
 host table from a host ..... gettable(1M)

htable convert DoD Internet format packets take to reach a network smtp send SMTP mail to a remote of the map at the NIS server transfer YP map from a YP server to /authdes_getucred, getnetname, of the current host ethers Ethernet address to current host system hosts.equiv, .rhosts trusted	host table ..... htable(1M) host traceroute traces the route ..... traceroute(1M) host using Simple Mail Transfer/ ..... smtp(1M) host yppoll return current version ..... yppoll(1M) host ypxfr ..... ypxfr(1M) host2netname, key_decryptsession,/ ..... secure_rpc(3N) hostid print the numeric identifier ..... hostid(1) hostname database or domain ..... ethers(4) hostname set or print name of ..... hostname(1) hosts by system and by user ..... hosts.equiv(4N) hosts host name data base ..... hosts(4) hosts ping send ICMP ..... ping(1M) hosts.equiv, .rhosts trusted hosts ..... hosts.equiv(4N) hplot, implot, t300, t300s, t4013, ..... plot(1) hsearch, hcreate, hdestroy manage ..... hsearch(3C) htable convert DoD Internet format ..... htable(1M) htonl, htons, ntohl, ntohs convert ..... byteorder(3N) htons, ntohl, ntohs convert values ..... byteorder(3N) hunt sequences for TTY ports ..... sttydefs(1M) hyperbolic functions /cosh, coshf, ..... sinh(3M) hypot Euclidean distance function ..... hypot(3M) icdpatch patch in-core disk into ..... icdpatch(1M) ICMP ECHO_REQUEST packets to ..... ping(1M) ICMP Internet Control Message ..... ICMP(7) iconv code set conversion tables ..... iconv(5) iconv code set conversion utility ..... iconv(1) ID, and group name and ID ..... id(1M) ID ckgid, errgid, helpgid, valgid ..... ckgid(1) ID ckuid ..... ckuid(1) ID diskusg generate ..... diskusg(1M) ID for kernel virtual address ..... kvtoppid(D3DK) ID for physical address ..... phystoppid(D3DK) ID ..... getsid(2) ID id print the user ..... id(1M) ID ipcrm remove a message queue, ..... ipcrm(1) id print the user name and ID, and ..... id(1M) ID ..... setpgid(2) ID ..... setpgrp(2) ID ..... setsid(2) id tcsetpgrp set ..... tcsetpgrp(3C) idcok immedok, leaveok, setscreg,/ ..... curs_outopts(3X) identification data ..... elf_getident(3E) identification file ..... issue(4) identification strings ..... what(1) identifier of current host ..... gethostid(3) identifier of the current host ..... hostid(1) identifier ..... shmget(2)
--	--

file structure fuser  
 /display or modify the information  
     group mapping  
 setscreg,/ curs\_outopts: clearok,  
 set supplementary group access list  
 process group, and parent process  
     real group, and effective group  
     set real and effective group  
     set real and effective user  
 setuid, setgid set user and group  
 scalbn miscellaneous functions for  
     function ieee\_handler  
     floatingpoint  
 /fpsetmask, fpgetsticky, fpsetsticky  
     copysign, scalbn miscellaneous/  
     handler function  
     interface parameters  
 source undef resolve and remove  
     interface  
     network interfaces  
 package-generation facility  
     ifignore check for  
     ifignore data base of  
         ff (s5) display  
 fimage create, restore an  
     core core  
     crash examine system  
     kcrash examine system  
     gcore get core  
 pnch file format for card  
 curs\_outopts: clearok, idlok, idcok  
 nohup run a command  
     limits header file for  
 tek/ /dumbplot, gigipLOT, hpplot,  
     w who is logged  
 of, or search for a text string  
     server bootpd,  
 incremental filesystem archive  
 character and its/ curs\_inch:  
 mvinchstr,/ curs\_inchstr: inchstr,  
     winchstr,/ curs\_inchstr:  
 invoke recipient command for  
     biff give notice of  
     smtpd receive  
         comsat,  
     icdpatch patch  
     finc fast  
 identify processes using a file or ..... fuser(1M)  
 identifying the individual in/ ..... rsnotify(1M)  
 idload Remote File Sharing user and ..... idload(1M)  
 idlok, idcok immedok, leaveok, ..... curs\_outopts(3X)  
 IDs getgroups, setgroups get or ..... getgroups(2)  
 IDs /getppid, getpgid get process, ..... getpid(2)  
 IDs /get real user, effective user, ..... getuid(2)  
 IDs setregid ..... setregid(3)  
 IDs setreuid ..... setreuid(3)  
 IDs ..... setuid(2)  
 IEEE arithmetic /isnan, copysign, ..... ieee\_functions(3M)  
 IEEE exception trap handler ..... ieee\_handler(3M)  
 IEEE floating point definitions ..... floatingpoint(3)  
 IEEE floating-point environment/ ..... fpgetround(3C)  
 ieee\_functions, fp\_class, isnan, ..... ieee\_functions(3M)  
 ieee\_handler IEEE exception trap ..... ieee\_handler(3M)  
 ifconfig configure network ..... ifconfig(1M)  
 ifdef'ed lines from C program ..... undef(1)  
 ifignore check for ignored network ..... ifignore(3N)  
 ifignore data base of ignored ..... ifignore(4)  
 igf software management ..... igf(1M)  
 ignored network interface ..... ifignore(3N)  
 ignored network interfaces ..... ifignore(4)  
 i-list information ..... ff(1M)  
 image archive of a filesystem ..... fimage(1M)  
 image file ..... core(4)  
 images ..... crash(1M)  
 images ..... kcrash(1M)  
 images of running processes ..... gcore(1)  
 images ..... pnch(4)  
 immedok, leaveok, setscreg,/ ..... curs\_outopts(3X)  
 immune to hangups and quits ..... nohup(1)  
 implementation-specific constants ..... limits(4)  
 implot, t300, t300s, t4013, t450, ..... plot(1)  
 in, and what are they doing ..... w(1)  
 in, message data bases /contents ..... srchtxt(1)  
 in.bootpd Internet Boot Protocol ..... bootpd(1M)  
 incfile create, restore an ..... incfile(1M)  
 inch, winch, mvinch, mvwinch get a ..... curs\_inch(3X)  
 inchnstr, winchstr, winchnstr, ..... curs\_inchstr(3X)  
 inchstr, inchnstr, winchstr, ..... curs\_inchstr(3X)  
 incoming mail mail\_pipe ..... mail\_pipe(1M)  
 incoming mail messages ..... biff(1)  
 incoming SMTP messages ..... smtpd(1M)  
 in.comsat biff server ..... comsat(1M)  
 in-core disk into kernel ..... icdpatch(1M)  
 incremental backup ..... finc(1M)

or display an exception list for	incremental backups /change .....	bkexcept(1M)
ufsdump	incremental file system dump .....	ufsdump(1M)
ufsrestore	incremental file system restore .....	ufsrestore(1M)
incfile create, restore an	incremental filesystem archive .....	incfile(1M)
dirent file system	independent directory entry .....	dirent(4)
entries and put in a file system	independent format /read directory .....	getdents(2)
	index, rindex string operations .....	index(3)
indxbib create an inverted	index to a bibliographic database .....	indxbib(1)
logins last	indicate last user or terminal .....	last(1)
receipt of an orderly release	indication t_rcvrel acknowledge .....	t_rcvrel(3N)
receive a unit data error	indication t_rcvuderr .....	t_rcvuderr(3N)
specific alarms and/or the /	indicator display application .....	indicator(1F)
alarms and/or the "working"	indicator /application specific .....	indicator(1F)
syscall	indirect system call .....	syscall(3)
/the information identifying the	individual in charge of restore/ .....	rnotify(1M)
a bibliographic database	indxbib create an inverted index to .....	indxbib(1)
inet_makeaddr, inet_lnaof, /	inet: inet_addr, inet_network, .....	inet(3N)
inet_makeaddr, inet_lnaof, / inet:	inet Internet protocol family .....	inet(7)
	inet_addr, inet_network, .....	inet(3N)
database	inetd Internet services daemon .....	inetd(1M)
/inet_network, inet_makeaddr,	inetd.conf Internet servers .....	inetd.conf(4)
inet: inet_addr, inet_network,	inet_lnaof, inet_netof, inet_ntoa/ .....	inet(3N)
address/ /inet_makeaddr, inet_lnaof,	inet_makeaddr, inet_lnaof, / .....	inet(3N)
inet_lnaof, / inet: inet_addr,	inet_netof, inet_ntoa Internet .....	inet(3N)
/inet_lnaof, inet_netof,	inet_network, inet_makeaddr, .....	inet(3N)
server fingerd,	inet_ntoa Internet address/ .....	inet(3N)
information	in.fingerd remote user information .....	fingerd(1M)
terminfo descriptions	info STREAMS driver and module .....	info(D1DK)
event has occurred pollwakeup	infocmp compare or print out .....	infocmp(1M)
of the queue strqset get	inform polling processes that an .....	pollwakeup(D3DK)
of the queue strqset change	information about a queue or band .....	strqset(D3DK)
users finger display	information about a queue or band .....	strqset(D3DK)
processor_info get	information about local and remote .....	finger(1)
pinfo get	information about one processor .....	processor_info(2)
utilization getusage get	information about processors .....	pinfo(1M)
LP print service lpstat print	information about resource .....	getusage(3)
machines rusers return	information about the status of the .....	lpstat(1)
langinfo language	information about users on remote .....	rusers(3N)
devinfo print device specific	information constants .....	langinfo(5)
display mounted NFS resource	information .....	devinfo(1M)
dfmounts display mounted resource	information dfmounts .....	dfmounts(1M)
display mounted RFS resource	information .....	dfmounts(1M)
dlerror get diagnostic	information dfmounts .....	dfmounts(1M)
drv_getparm retrieve kernel state	information .....	dlerror(3X)
drv_setparm set kernel state	information .....	drv_getparm(D3DK)
elf_newscn, elf_nextscn get section	information .....	drv_setparm(D3DK)
	information /elf_ndxsxn, .....	elf_getscn(3E)

ff (s5) display i-list	information .....	ff(1M)
copyright copyright	information file .....	copyright(4)
prototype package	information file .....	prototype(4)
system system configuration	information file .....	system(4)
mailcnfg initialization	information for mail and rmail .....	mailcnfg(4)
modes tset provide	information for setting terminal .....	tset(1)
command binarsys remote system	information for the ckbinarsys .....	binarsys(4)
contains terminal line settings	information for ttymon /file .....	ttydefs(4)
/table, debugging and line number	information from an object file .....	strip(1)
/a program to extract the routing	information from an SNMP entity .....	getroute(1M)
t_rcvdis retrieve	information from disconnect .....	t_rcvdis(3N)
/install and update /etc/shadow with	information from /etc/passwd .....	pwconv(1M)
rsnotify display or modify the	information identifying the/ .....	rsnotify(1M)
info STREAMS driver and module	information .....	info(D1DK)
mapdevice map boot	information into root dev_t .....	mapdevice(D2DK)
listusers list user login	information .....	listusers(1)
localeconv get numeric formatting	information .....	localeconv(3C)
logins list user and system login	information .....	logins(1M)
ddefs disk definition	information manager .....	ddefs(1M)
nl_langinfo language	information .....	nl_langinfo(3C)
sets getwidth get	information of supplementary code .....	getwidth(3W)
usermod modify a user's login	information on the system .....	usermod(1M)
.ott FACE object architecture	information .....	.ott(4)
pkginfo display software package	information .....	pkginfo(1)
rmntstat display mounted resource	information .....	rmntstat(1M)
rpcinfo report RPC	information .....	rpcinfo(1M)
fingerd, in.fingerd remote user	information server .....	fingerd(1M)
and directory/ yfiles the Network	Information Service (NIS) database .....	yfiles(4)
makedbm make a Network	Information Service (NIS) dbm file .....	makedbm(1M)
/configuration file for Network	Information Service (NIS) updating .....	updaters(4)
setuname changes machine	information .....	setuname(1M)
siginfo signal generation	information .....	siginfo(5)
statvfs, fstatvfs get file system	information .....	statvfs(2)
sysinfo get and set system	information strings .....	sysinfo(2)
lkinfo lock	information structure .....	lkinfo(D4DK)
STREAMS driver and module	information structure module_info .....	module_info(D4DK)
qband STREAMS queue flow control	information structure .....	qband(D4DK)
sysfs get file system type	information .....	sysfs(2)
get protocol-specific service	information t_getinfo .....	t_getinfo(3N)
and output port monitor-specific	information ttyadm format .....	tyadm(1M)
yp_update change NIS	information .....	yp_update(3N)
ypupdated server for changing NIS	information .....	ypupdated(1M)
init initialize a device	init initialize a device .....	init(D2DK)
init .....	init .....	inittab(4)
inittab script for	init, telinit process control .....	init(1M)
initialization	init_color, has_colors,/ .....	curs_color(3X)
curs_color: start_color, init_pair,	initgroups initialize the .....	initgroups(3C)
supplementary group access list		



/set_term, delscreen	curses screen	initialization and manipulation/	..... curs_initscr(3X)
	reinit runs an	initialization file	..... reinit(1F)
	and rmail mailcnfg	initialization information for mail	..... mailcnfg(4)
init, telinit	process control	initialization	..... init(1M)
	brc, bcheckrc system	initialization procedures	..... brc(1M)
	qinit STREAMS queue	initialization structure	..... qinit(D4DK)
LOCK_ALLOC	allocate and	initialize a basic lock	..... LOCK_ALLOC(D3DK)
	start-up	initialize a device at system	..... start(D2DK)
	start	initialize a device	..... init(D2DK)
	init	initialize a private space	..... rmallocmap(D3DK)
management/	rmallocmap allocate and	initialize a read/write lock	..... RW_ALLOC(D3DK)
	RW_ALLOC allocate and	initialize a sleep lock	..... SLEEP_ALLOC(D3DK)
	SLEEP_ALLOC allocate and	initialize a synchronization	..... SV_ALLOC(D3DK)
variable	SV_ALLOC allocate and	initialize a terminal or query	..... tput(1)
	terminfo database	initialize system for first user	..... setup(1M)
	tput	initialize the supplementary group	..... initgroups(3C)
	setup	initializer	..... dinit(1M)
	access list	initiate a connection on a socket	..... connect(3N)
	initgroups	initiate an orderly release	..... t_sndrel(3N)
	dinit disk	initiate or control a system backup	..... backup(1M)
	connect	initiate pipe to/from a process	..... popen(3S)
	t_sndrel	initiate restores of filesystems,	..... restore(1M)
	session backup	init_pair, init_color, has_colors,/	..... curs_color(3X)
	popen, pclose	initscr, newterm, endwin, isendwin,	..... curs_initscr(3X)
	data slices, or disks	initstate, setstate better random	..... random(3)
	restore	inittab script for init	..... inittab(4)
	curs_color: start_color,	in-memory state with that on the/	..... fsync(2)
set_term, delscreen/	curs_initscr:	in.named Internet domain name	..... named(1M)
number generator;/	random, srandom,	innetgr get network group entry	..... getnetgrent(3N)
		innstr, winstr, winnstr, mvinstr,	..... curs_instr(3X)
		innwstr, winwstr, winnwstr,	..... curs_inwstr(3X)
		inode (bfs) format of a bfs i-node	..... inode(4)
		inode generation numbers	..... fsirand(1)
		inode (generic) format of an inode	..... inode(4)
		i-node	..... inode(4)
		inode	..... inode(4)
		i-node	..... inode(4)
		inode	..... inode(4)
		inode (s5) format of an s5 i-node	..... inode(4)
		inode (ufs) format of a ufs inode	..... inode(4)
		i-nodes for s5 file systems /report	..... df(1M)
		input file diffmk mark differences	..... diffmk(1)
		input files; report possible errors	..... checknr(1)
/mvwscanw, vwscanw	convert formatted	input from a curses window	..... curs_scanw(3X)
/wtimeout, typeahead	curses terminal	input option control routines	..... curs_inopts(3X)
	fscanf, sscanf convert formatted	input scanf,	..... scanf(3S)
	fscanf, sscanf convert formatted	input scanf,	..... scanf(3W)

.so requests from nroff or troff  
 ungetc push character back onto  
 push wchar\_t character back into  
     fread, fwrite binary  
         poll  
     stdio standard buffered  
 clearerr, fileno stream status  
     uustat uucp status  
         rwhod,  
 insert a character/ curs\_insch:  
 curs\_deleteln: deleteln, wdeleteln,  
 /insch, winsch, mvinsch, mvwinsch  
     insq  
 the/ /winswch, mvwinswch, mvwinswch  
     /insertln, winsertln delete and  
     bibliographic/ refer expand and  
     /mvinsnstr, mvwinsnstr, mvwinsnstr  
 /mvinswstr, mvwinswstr, mvwinswstr  
 backup operations to service media  
 restore requests and service media  
     /wdeleteln, insdelln, winsdelln,  
     insque, remque  
     mvinsstr,/ curs\_instr: insstr,  
     mvinswstr,/ curs\_instr: inswstr,  
  
     element from a queue  
 mvinsstr, mvinsnstr,/ curs\_instr:  
 process until signal sigsuspend  
 information from/ pwconv  
     install  
     install  
  
     numbers fsirand  
     ypinit build and  
 pkgmk produce an  
     admin  
 pkgchk check accuracy of  
     xinstall  
     drvinstall  
 LOCK\_DEALLOC deallocate an  
     creatsem create an  
     RW\_DEALLOC deallocate an  
 SLEEP\_DEALLOC deallocate an  
 variable SV\_DEALLOC deallocate an  
     mvinsstr, mvinnstr,/ curs\_instr:  
 mvwinswch insert a/ curs\_inswch:  
  
 input soelim resolve and eliminate ..... soelim(1)  
 input stream ..... ungetc(3S)  
 input stream ungetwc ..... ungetwc(3W)  
 input/output ..... fread(3S)  
 input/output multiplexing ..... poll(2)  
 input/output package ..... stdio(3S)  
 inquiries ferror, feof, ..... ferror(3S)  
 inquiry and job control ..... uustat(1C)  
 in.rwhod system status server ..... rwhod(1M)  
 insch, winsch, mvinsch, mvwinsch ..... curs\_insch(3X)  
 insdelln, winsdelln, insertln,/ ..... curs\_deleteln(3X)  
 insert a character before the/ ..... curs\_insch(3X)  
 insert a message into a queue ..... insq(D3DK)  
 insert a wchar\_t character before ..... curs\_inswch(3X)  
 insert lines in a curses window ..... curs\_deleteln(3X)  
 insert references from a ..... refer(1)  
 insert string before character/ ..... curs\_instr(3X)  
 insert wchar\_t string before/ ..... curs\_instr(3X)  
 insertion prompts /interact with ..... bkoper(1M)  
 insertion prompts /service pending ..... rsoper(1M)  
 insertln, winsertln delete and/ ..... curs\_deleteln(3X)  
 insert/remove element from a queue ..... insque(3C)  
 insnstr, winsstr, winsnstr, ..... curs\_instr(3X)  
 insnwstr, winswstr, winsnwstr, ..... curs\_instr(3X)  
 insq insert a message into a queue ..... insq(D3DK)  
 insque, remque insert/remove ..... insque(3C)  
 insstr, insnstr, winsstr, winsnstr, ..... curs\_instr(3X)  
 install a signal mask and suspend ..... sigsuspend(2)  
 install and update /etc/shadow with ..... pwconv(1M)  
 install commands ..... install(1M)  
 install files ..... install(1)  
 install install commands ..... install(1M)  
 install install files ..... install(1)  
 install random inode generation ..... fsirand(1)  
 install YP database ..... ypinit(1M)  
 installable package ..... pkgmk(1)  
 installation defaults file ..... admin(4)  
 installation ..... pkgchk(1M)  
 installs commands ..... xinstall(1M)  
 install/uninstall a driver ..... drvinstall(1M)  
 instance of a basic lock ..... LOCK\_DEALLOC(D3DK)  
 instance of a binary semaphore ..... creatsem(2)  
 instance of a read/write lock ..... RW\_DEALLOC(D3DK)  
 instance of a sleep lock ..... SLEEP\_DEALLOC(D3DK)  
 instance of a synchronization ..... SV\_DEALLOC(D3DK)  
 instr, innstr, winstr, winnstr, ..... curs\_instr(3X)  
 inswch, winswch, mvinswch, ..... curs\_inswch(3X)

winswstr, mvinswstr, /	curs_instr	inswstr, insnwstr, winswstr, .....	curs_instr(3X)
talkd,	abs, labs return	int process a device interrupt .....	int(D2DK)
a64l, l64a convert between long	mtox, mfree multiple precision	in.talkd server for talk program .....	talkd(1M)
prompts for and validates an	sputl, sgetl access long	integer absolute value .....	abs(3C)
atol, atoi convert string to	a prompt; verify and return an	integer and base-64 ASCII string .....	a64l(3C)
l3tol, ltol3 convert between 3-byte	b1tol, b3tol convert between 3-byte integers and long	integer arithmetic /itom, xtom, .....	mp(3X)
max return the larger of two	min return the lesser of two	integer arithmetic .....	ckrange(1)
service media insertion/ bkoper	system mailx	integer data in a/ .....	sputl(3X)
file system consistency check and	cscope	integer strtol, strtoul, .....	strtol(3C)
query DARPA Internet name servers	console STREAMS-based console	integer value ckint display .....	ckint(1)
module timod Transport	Data Link / Common Environment	integers and long integers .....	l3tol(3C)
e1x7 MVME1X7 Local Area Network	edsysadm sysadm	integers l3tol, ltol3 convert .....	l3tol(3C)
enet1x7 MVME1X7 Local Area Network	Framed Access Command Environment	integers .....	max(D3DK)
postio serial	ifignore check for ignored network	interact with backup operations to .....	bkoper(1M)
lo software loopback network	m376 MVME376 Local Area Network	interactive message processing .....	mailx(1)
delsysadm sysadm	mt tape	interactive repair fsck (ufs) .....	fsck(1M)
ifconfig configure network	STREAMS module tirdwr Transport	interactively examine a C program .....	cscope(1)
Interface read/write	swap swap administrative	interactively nslookup .....	nslookup(1M)
termio general terminal	tcgetsid general terminal	interface .....	console(7)
termiox extended general terminal	the TELNET protocol telnet User	Interface cooperating STREAMS .....	timod(7)
drivers and/ eucioctl generic	administration sysadm visual	interface dlce .....	dlce(7)
and event tracing log	tty controlling terminal	Interface .....	e(7)
yperr_string, ypprot_err NIS client	/tgetstr, tgoto, tputs curses	interface editing tool .....	edsysadm(1M)
data base of ignored network		Interface face executable for the .....	face(1)
		interface for PostScript printers .....	postio(1)
		interface .....	ifignore(3N)
		interface .....	lo(7)
		Interface .....	m376(7)
		interface menu or task removal tool .....	delsysadm(1M)
		interface .....	mt(7)
		interface parameters .....	ifconfig(1M)
		Interface read/write interface .....	tirdwr(7)
		interface STREAMS module tirdwr .....	tirdwr(7)
		interface .....	swap(1M)
		interface .....	termio(7)
		interface /tcgetpgrp, tcsetpgrp, .....	termios(2)
		interface .....	termiox(7)
		interface to a remote system using .....	telnet(1)
		interface to EUC handling TTY .....	eucioctl(5)
		interface to perform system .....	sysadm(1M)
		interface to STREAMS error logging .....	log(7)
		interface .....	tty(7)
		interface /yp_order, yp_master, .....	ypcnt(3N)
		interfaces (emulated) to the/ .....	curs_termcap(3X)
		interfaces if.ignore .....	if.ignore(4)

attach serial lines as network  
   /tigetnum, tigetstr curses  
 etoimajor convert external to  
   getmajor get  
   getminor get  
   number itoemajor convert  
 /inet\_Inaof, inet\_netof, inet\_ntoa  
   bootpd, in.bootpd  
   ICMP  
   named, in.named  
   server ftpd DARPA  
   host gettable get DoD  
   htable convert DoD  
   nslookup query DARPA  
   inet  
   IP  
 sendmail send mail over the  
   inetd.conf  
   services  
   inetd  
   Protocol TCP  
   UDP  
   spline  
 job control, and restricted command  
   csh shell command  
   pipe create an  
   facilities status ipcs report  
   stdipc: ftok standard  
   int process a device  
 blocked signals and wait for  
 siginterrupt allow signals to  
   spl block/allow  
   busy-wait for specified  
   ualarm schedule signal after  
   usleep suspend execution for  
 nap suspends execution for a short  
   sleep suspend execution for an  
   sleep suspend execution for  
   sleep suspend execution for  
   setitimer get/set value of  
   tnamed,  
 /nocabreak, echo, noecho, halfdelay,  
   intro  
   application programs  
 interfaces slattach ..... slattach(1M)  
 interfaces to terminfo database ..... curs\_terminfo(3X)  
 internal major device number ..... etoimajor(D3DK)  
 internal minor device number ..... getmajor(D3DK)  
 internal to external major device ..... getminor(D3DK)  
 internal to external major device ..... itoemajor(D3DK)  
 Internet address manipulation ..... inet(3N)  
 Internet Boot Protocol server ..... bootpd(1M)  
 Internet Control Message Protocol ..... ICMP(7)  
 Internet domain name server ..... named(1M)  
 Internet File Transfer Protocol ..... ftpd(1M)  
 Internet format host table from a ..... gettable(1M)  
 Internet format host table ..... htable(1M)  
 Internet name servers interactively ..... nslookup(1M)  
 Internet protocol family ..... inet(7)  
 Internet Protocol ..... IP(7)  
 internet ..... sendmail(1M)  
 Internet servers database ..... inetd.conf(4)  
 Internet services and aliases ..... services(4)  
 Internet services daemon ..... inetd(1M)  
 Internet Transmission Control ..... TCP(7)  
 Internet User Datagram Protocol ..... UDP(7)  
 interpolate smooth curve ..... spline(1G)  
 interpreter /shell, the standard, ..... sh(1)  
 interpreter with a C-like syntax ..... csh(1)  
 interprocess channel ..... pipe(2)  
 inter-process communication ..... ipcs(1)  
 interprocess communication package ..... stdipc(3C)  
 interrupt ..... int(D2DK)  
 interrupt /automatically release ..... sigpause(3)  
 interrupt system calls ..... siginterrupt(3)  
 interrupts on a processor ..... spl(D3DK)  
 interval drv\_usecwait ..... drv\_usecwait(D3DK)  
 interval in microseconds ..... ualarm(3)  
 interval in microseconds ..... usleep(3)  
 interval ..... nap(2)  
 interval ..... sleep(1)  
 interval ..... sleep(3)  
 interval ..... sleep(3C)  
 interval timer getitimer, ..... getitimer(3C)  
 in.timed, timed time server daemon ..... in.timed(1M)  
 in.tnamed DARPA trivial name server ..... tnamed(1M)  
 intrflush, keypad, meta, nodelay,/ ..... curs\_inopts(3X)  
 intro intro ..... intro(2)  
 intro ..... intro(2)  
 intro introduction to commands and ..... intro(1)  
 intro introduction to driver data ..... intro(D1DK)

point routines	intro introduction to driver entry .....	intro(D2DK)
	intro introduction to file formats .....	intro(4)
libraries	intro introduction to functions and .....	intro(3)
structures	intro introduction to kernel data .....	intro(D4DK)
#define's	intro introduction to kernel .....	intro(D5DK)
utility routines	intro introduction to kernel .....	intro(D3DK)
libraries	intro introduction to math .....	intro(3M)
	intro introduction to miscellany .....	intro(5)
	intro introduction to miscellany .....	intro(5)
	intro introduction to special files .....	intro(7)
application programs	intro introduction to commands and .....	intro(1)
	intro introduction to driver data .....	intro(D1DK)
routines	intro introduction to driver entry point .....	intro(D2DK)
	intro introduction to file formats .....	intro(4)
libraries	intro introduction to functions and .....	intro(3)
structures	intro introduction to kernel data .....	intro(D4DK)
	intro introduction to kernel #define's .....	intro(D5DK)
routines	intro introduction to kernel utility .....	intro(D3DK)
	intro introduction to math libraries .....	intro(3M)
	intro introduction to miscellany .....	intro(5)
	intro introduction to miscellany .....	intro(5)
	intro introduction to special files .....	intro(7)
/ (s5) generate path names versus	i-numbers for s5 file systems .....	ncheck(1M)
/ (ufs) generate pathnames versus	i-numbers for ufs file systems .....	ncheck(1M)
generate a list of path names vs	i-numbers ncheck (generic) .....	ncheck(1M)
for the uucp system uucico,	in.uucpd file transport programs .....	uucico(1M)
dcache_inval	invalidate the data cache .....	dcache_inval(D3DK)
database indxbib create an	inverted index to a bibliographic .....	indxbib(1)
application-specific routines for	invocation by forms /assign .....	form_hook(3X)
/routines for automatic	invocation by menus .....	menu_hook(3X)
fmli	invoke FMLI .....	fmli(1)
incoming mail mail_pipe	invoke recipient command for .....	mail_pipe(1M)
get a wchar_t/ curs_inwch:	inwch, winwch, mvwinch, mvwinch .....	curs_inwch(3X)
curs_inwchstr: inwchstr,	inwchnstr, winwchstr, winwchnstr,/ .....	curs_inwchstr(3X)
winwchnstr,/ curs_inwchstr:	inwchstr, inwchnstr, winwchstr, .....	curs_inwchstr(3X)
mvwinstr, mvinnwstr,/ curs_inwstr:	inwstr, innwstr, winwstr, winnwstr, .....	curs_inwstr(3X)
iomapin map an	I/O address (device) .....	iomapin(D3DK)
niomapin map an	I/O address (device) .....	niomapin(D3DK)
ioprobe probe an	I/O address for a device .....	ioprobe(D3DK)
ioprobe probe an	I/O address for a device .....	ioprobe(D3DK)
biodone release buffer after block	I/O and wakeup processes .....	biodone(D3DK)
pending completion of block	I/O biowait suspend processes .....	biowait(D3DK)
buf block	I/O data transfer structure .....	buf(D4DK)
select synchronous	I/O multiplexing .....	select(3C)
does/ dma_sgio break up an	I/O request for controller that .....	dma_sgio(D3DK)
dma_pageio break up an	I/O request into manageable units .....	dma_pageio(D3DK)
physiock validate and issue raw	I/O request .....	physiock(D3DK)

uio scatter/gather	I/O request structure .....	uio(D4DK)
uiophysio validate and issue raw	I/O request .....	uiophysio(D3DK)
widec multibyte character	I/O routines .....	widec(3W)
strategy perform block	I/O .....	strategy(D2DK)
iovec data storage structure for	I/O using uio(D4DK) .....	iovec(D4DK)
streamio STREAMS	ioctlb STREAMS ioctl structure .....	ioctlb(D4DK)
	ioctl commands .....	streamio(7)
	ioctl control a character device .....	ioctl(D2DK)
	ioctl control device .....	ioctl(2)
copyreq STREAMS transparent	ioctl copy request structure .....	copyreq(D4DK)
copyresp STREAMS transparent	ioctl copy response structure .....	copyresp(D4DK)
ioctlb STREAMS	ioctl structure .....	ioctlb(D4DK)
sockets sockio	ioctls that operate directly on .....	sockio(7)
contiguous memory	iomapin map an I/O address (device) .....	iomapin(D3DK)
iomem_free free memory allocated by	iomem_alloc allocate physically .....	iomem_alloc(D3DK)
iomem_alloc	iomem_alloc .....	iomem_free(D3DK)
device	iomem_free free memory allocated by .....	iomem_free(D3DK)
device	ioprobe probe an I/O address for a .....	ioprobe(D3DK)
I/O using uio(D4DK)	ioprobe probe an I/O address for a .....	ioprobe(D3DK)
SLIP Serial Line	iovec data storage structure for .....	iovec(D4DK)
semaphore set, or shared memory ID	IP Internet Protocol .....	IP(7)
communication facilities status	IP (SLIP) Protocol .....	SLIP(7)
/islower, isupper, isalpha,	ipcrm remove a message queue, .....	ipcrm(1)
/isxdigit, islower, isupper,	ipcs report inter-process .....	ipcs(1)
/isctrl, ispunct, isprint, isgraph,	isalnum, isspace, isctrl, ispunct,/ .....	ctype(3C)
ttyname,	isalpha, isalnum, isspace, isctrl,/ .....	ctype(3C)
/isupper, isalpha, isalnum, isspace,	isascii character handling .....	ctype(3C)
isupper, isalpha, isalnum,/ ctype:	isastream test a file descriptor .....	isastream(3C)
character buffer is encrypted	isatty find name of a terminal .....	ttyname(3C)
curses/ /initscr, newterm, endwin,	isctrl, ispunct, isprint, isgraph,/ .....	ctype(3C)
/iswascii, isphonogram, isideogram,	isdigit, isxdigit, islower, .....	ctype(3C)
/isspace, isctrl, ispunct, isprint,	isencrypt determine whether a .....	isencrypt(3G)
/iswcntrl, iswascii, isphonogram,	isendwin, set_term, delscreen .....	curs_initscr(3X)
/touchline, untouchwin, wtouchln,	isenglish, isnumber, isspecial/ .....	wctype(3W)
isspace,/ ctype: isdigit, isxdigit,	isgraph, isascii character handling .....	ctype(3C)
ieee_functions, fp_class,	isideogram, isenglish, isnumber,/ .....	wctype(3W)
fpclass, unordered determine type/	is_linetouched, is_wintouched/ .....	curs_touch(3X)
unordered determine type of/ isnan,	islower, isupper, isalpha, isalnum, .....	ctype(3C)
determine type of/ isnan, isnand,	isnan, copysign, scalbn/ .....	ieee_functions(3M)
isnananf, finite, fpclass, unordered	isnan, isnand, isnanf, finite, .....	isnan(3C)
isnananf, finite, fpclass, unordered	isnanand, isnanf, finite, .....	isnan(3C)
isnumber, isspecial classify ASCII/	isnananf, finite, fpclass, unordered .....	isnan(3C)
/iswgraph, iswcntrl, iswascii,	isnumber, isspecial classify ASCII/ .....	wctype(3W)
/isalnum, isspace, isctrl, ispunct,	isphonogram, isideogram, isenglish,/ .....	wctype(3W)
/isalpha, isalnum, isspace, isctrl,	isprint, isgraph, isascii character/ .....	ctype(3C)
/islower, isupper, isalpha, isalnum,	ispunct, isprint, isgraph, isascii/ .....	ctype(3C)
	isspace, isctrl, ispunct, isprint,/ .....	ctype(3C)

/isideogram, isenglish, isnumber, system issue  
     physiock validate and uiophysio validate and  
 ctype: isdigit, isxdigit, islower, /iswlower, iswdigit, iswxdigit, iswdigit, iswxdigit,/ wctype: /iswprint, iswgraph, iswcntrl, /iswpunct, iswprint, iswgraph, /iswalpha, iswupper, iswlower, /iswspace, iswpunct, iswprint, control/ /wtouchln, is\_linetouched, wctype: iswalpha, iswupper, /iswalnum, iswspace, iswpunct, /iswxdigit, iswalnum, iswspace, iswxdigit,/ wctype: iswalpha, /iswupper, iswlower, iswdigit, isalpha, isalnum,/ ctype: isdigit, menu; prompt for and return a menu item\_visible tell if menus /item\_description get menus item\_opts\_off, item\_opts menus item\_value set and get menus items/ /set\_menu\_items, menu\_items, name/ menu\_item\_name: item\_name, /current\_item, set\_top\_row, top\_row, menu\_hook: set\_item\_init, menus item name/ menu\_item\_name: /item\_opts\_on, item\_opts\_off, /set\_item\_opts, item\_opts\_on, menu\_item\_opts: set\_item\_opts, a list of currently marked menu set and get current menus free\_item create and destroy menus application data with menus news print news /item\_count connect and disconnect /item\_init, set\_item\_term, data with menus/ /set\_item\_userptr, menu\_item\_value: set\_item\_value, visible menu\_item\_visible: specified length of time external major device number /mout, pow, gcd, rpow, msqrt, sdiv, isspecial classify ASCII and/ ..... wctype(3W)  
 issue a shell command ..... system(3S)  
 issue identification file ..... issue(4)  
 issue issue identification file ..... issue(4)  
 issue raw I/O request ..... physiock(D3DK)  
 issue raw I/O request ..... uiophysio(D3DK)  
 isupper, isalpha, isalnum, isspace,/ ..... ctype(3C)  
 iswalnum, iswspace, iswpunct,/ ..... wctype(3W)  
 iswalpha, iswupper, iswlower, ..... wctype(3W)  
 iswascii, isphonogram, isideogram,/ ..... wctype(3W)  
 iswcntrl, iswascii, isphonogram,/ ..... wctype(3W)  
 iswdigit, iswxdigit, iswalnum,/ ..... wctype(3W)  
 iswgraph, iswcntrl, iswascii,/ ..... wctype(3W)  
 is\_wintouched curses refresh ..... curs\_touch(3X)  
 iswlower, iswdigit, iswxdigit,/ ..... wctype(3W)  
 iswprint, iswgraph, iswcntrl,/ ..... wctype(3W)  
 iswpunct, iswprint, iswgraph,/ ..... wctype(3W)  
 iswspace, iswpunct, iswprint,/ ..... wctype(3W)  
 iswupper, iswlower, iswdigit, ..... wctype(3W)  
 iswxdigit, iswalnum, iswspace,/ ..... wctype(3W)  
 isxdigit, islower, isupper, ..... ctype(3C)  
 item ckitem build a ..... ckitem(1)  
 item is visible menu\_item\_visible: ..... menu\_item\_visible(3X)  
 item name and description ..... menu\_item\_name(3X)  
 item option routines /item\_opts\_on, ..... menu\_item\_opts(3X)  
 item values /set\_item\_value, ..... menu\_item\_value(3X)  
 item\_count connect and disconnect ..... menu\_items(3X)  
 item\_description get menu item ..... menu\_item\_name(3X)  
 item\_index set and get current/ ..... menu\_item\_current(3X)  
 item\_init, set\_item\_term,/ ..... menu\_hook(3X)  
 item\_name, item\_description get ..... menu\_item\_name(3X)  
 item\_opts menus item option/ ..... menu\_item\_opts(3X)  
 item\_opts\_off, item\_opts menus item/ ..... menu\_item\_opts(3X)  
 item\_opts\_on, item\_opts\_off,/ ..... menu\_item\_opts(3X)  
 items getitems return ..... getitems(1F)  
 items /top\_row, item\_index ..... menu\_item\_current(3X)  
 items menu\_item\_new: new\_item, ..... menu\_item\_new(3X)  
 items /item\_userptr associate ..... menu\_item\_userptr(3X)  
 items ..... news(1)  
 items to and from menus ..... menu\_items(3X)  
 item\_term, set\_menu\_init,/ ..... menu\_hook(3X)  
 item\_userptr associate application ..... menu\_item\_userptr(3X)  
 item\_value set and get menu item/ ..... menu\_item\_value(3X)  
 item\_visible tell if menu item is ..... menu\_item\_visible(3X)  
 itimeout execute a function after a ..... itimeout(D3DK)  
 itoemajor convert internal to ..... itoemajor(D3DK)  
 itom, xtom, mtom, mfree multiple/ ..... mp(3X)

driver for the MVME141 and/ extraction facility functions	driver for the MVME141 and/ extraction facility functions	iuart hardware specific console .....	iuart(7)
bessel:	bessel:	ixf software management package .....	ixf(1M)
bessel: j0,	bessel: j0,	j0, j1, jn, y0, y1, yn Bessel .....	bessel(3M)
bessel: j0, j1,	bessel: j0, j1,	j1, jn, y0, y1, yn Bessel functions .....	bessel(3M)
sh, jsh, rsh shell, the standard,	sh, jsh, rsh shell, the standard,	jn, y0, y1, yn Bessel functions .....	bessel(3M)
uustat uucp status inquiry and	uustat uucp status inquiry and	job control, and restricted command/ .....	sh(1)
lpr send a	lpr send a	job control .....	uustat(1C)
lprm remove	lprm remove	job to the printer .....	lpr(1)
lpq display the queue of printer	lpq display the queue of printer	jobs from the printer queue .....	lprm(1)
times	times	jobs .....	lpq(1)
atq display the	atq display the	jobs queued to run at specified .....	atq(1)
atrm remove	atrm remove	jobs spooled by at or batch .....	atrm(1)
/erand48, lrand48, nrand48, mrand48,	/erand48, lrand48, nrand48, mrand48,	join relational database operator .....	join(1)
control, and restricted/ sh,	control, and restricted/ sh,	jrand48, srand48, seed48, lcong48/ .....	drand48(3C)
module	module	jsh, rsh shell, the standard, job .....	sh(1)
kbdset attach to	kbdset attach to	jwin print size of layer .....	jwin(1)
kbdpipe use the	kbdpipe use the	kbd generalized string translation .....	kbd(7)
kbdcomp compile	kbdcomp compile	kbd mapping tables, set modes .....	kbdset(1)
kbdload load or link	kbdload load or link	KBD module in a pipeline .....	kbdpipe(1)
pipeline	pipeline	kbd tables .....	kbdcomp(1M)
tables, set modes	tables, set modes	kbd tables .....	kbdload(1M)
multi-processor support)	multi-processor support)	kbdcomp compile kbd tables .....	kbdcomp(1M)
between address locations in the	between address locations in the	kbdload load or link kbd tables .....	kbdload(1M)
intro introduction to	intro introduction to	kbdpipe use the KBD module in a .....	kbdpipe(1)
dbsym add symbols to	dbsym add symbols to	kbdset attach to kbd mapping .....	kbdset(1)
multi-processor support) kdb	multi-processor support) kdb	krash examine system images .....	krash(1M)
intro introduction to	intro introduction to	kdb kernel debugger (with .....	kdb(1M)
load command and macro files into a	load command and macro files into a	kernel bcopy copy data .....	bcopy(D3DK)
kmem_alloc allocate space from	kmem_alloc allocate space from	kernel data structures .....	intro(D4DK)
allocate and clear space from	allocate and clear space from	kernel debugger .....	dbsym(1M)
icdpatch patch in-core disk into	icdpatch patch in-core disk into	kernel debugger (with .....	kdb(1M)
kmem_free free previously allocated	kmem_free free previously allocated	kernel #define's .....	intro(D5DK)
drv_getparm retrieve	drv_getparm retrieve	kernel executable file dbcmd .....	dbcmd(1M)
drv_setparm set	drv_setparm set	kernel free memory .....	kmem_alloc(D3DK)
intro introduction to	intro introduction to	kernel free memory kmem_zalloc .....	kmem_zalloc(D3DK)
kvtoppid get physical page ID for	kvtoppid get physical page ID for	kernel .....	icdpatch(1M)
address kvtophys convert	address kvtophys convert	kernel memory .....	kmem_free(D3DK)
chkey change user encryption	chkey change user encryption	kernel state information .....	drv_getparm(D3DK)
publickey public	publickey public	kernel state information .....	drv_setparm(D3DK)
udpublickey updater for NIS public	udpublickey updater for NIS public	kernel utility routines .....	intro(D3DK)
newkey create a new	newkey create a new	kernel virtual address .....	kvtoppid(D3DK)
keylogin decrypt and store secret	keylogin decrypt and store secret	kernel virtual address to physical .....	kvtophys(D3DK)
		key .....	chkey(1)
		key database .....	publickey(4)
		key database .....	udpublickey(1M)
		key in the publickey database .....	newkey(1M)
		key .....	keylogin(1)



makekey generate encryption	key .....	makekey(1)
retrieve public or secret	key /getpublickey, getsecretkey .....	publickey(3N)
characters from curses terminal	keyboard /get (or push back) .....	cursor_getch(3X)
strings from curses terminal	keyboard /mvwgetnstr get character .....	cursor_getstr(3X)
characters from curses terminal	keyboard /(or push back) wchar_t .....	cursor_getwch(3X)
strings from curses terminal	keyboard /get wchar_t character .....	cursor_getwstr(3X)
/getnetname, host2netname,	key_decryptsession,/ .....	secure_rpc(3N)
/host2netname, key_decryptsession,	key_encryptsession, key_gendes,/ .....	secure_rpc(3N)
netname2host,/ /key_encryptsession,	key_gendes, key_setsecret, .....	secure_rpc(3N)
key	keylogin decrypt and store secret .....	keylogin(1)
getwin,/ cursor_util: unctrl,	keyname, filter, use_env, putwin, .....	cursor_util(3X)
/echo, noecho, halfdelay, intrflush,	keypad, meta, nodelay, notimeout,/ .....	cursor_inopts(3X)
print the value of one or more	keys from the NIS map ypmatch .....	ypmatch(1)
for storing public and private	keys keyserver server .....	keyserver(1M)
and private keys	keyserver server for storing public .....	keyserver(1M)
/key_encryptsession, key_gendes,	key_setsecret, netname2host,/ .....	secure_rpc(3N)
ckkeywd prompt for and validate a	keyword .....	ckkeywd(1)
apropos locate commands by	keyword lookup .....	apropos(1)
pages; find reference pages by	keyword /display reference manual .....	man(1)
display a one-line summary about a	keyword whatis .....	whatis(1)
killall	kill all active processes .....	killall(1M)
a group of processes	kill send a signal to a process or .....	kill(2)
	kill terminate a process by default .....	kill(1)
	killall kill all active processes .....	killall(1M)
	killchar, longname, termattrs,/ .....	cursor_termattrs(3X)
/erasechar, has_ic, has_il,	killpg send signal to a process .....	killpg(3)
group	kmem core memory .....	mem(7)
mem,	kmem_alloc allocate space from .....	kmem_alloc(D3DK)
kernel free memory	kmem_free free previously allocated .....	kmem_free(D3DK)
kernel memory	kmem_zalloc allocate and clear .....	kmem_zalloc(D3DK)
space from kernel free memory	KornShell, a standard/restricted .....	ksh(1)
command and programming/ ksh, rksh	ksh, rksh KornShell, a .....	ksh(1)
standard/restricted command and/	kvtophys convert kernel virtual .....	kvtophys(D3DK)
address to physical address	kvtoppid get physical page ID for .....	kvtoppid(D3DK)
kernel virtual address	l3tol, ltol3 convert between 3-byte .....	l3tol(3C)
integers and long integers	l64a convert between long integer .....	a64l(3C)
and base-64 ASCII string a64l,	label for pfmt() and lfmt() .....	setlabel(3C)
setlabel define the	label routines /slk_attrset, .....	cursor_slk(3X)
slk_attroff curses soft	labelit (generic) provide labels .....	labelit(1M)
for file systems	labelit (s5) provide labels for s5 .....	labelit(1M)
file systems	labelit (ufs) provide labels for .....	labelit(1M)
ufs file systems	labels for file systems .....	labelit(1M)
labelit (generic) provide	labels for s5 file systems .....	labelit(1M)
labelit (s5) provide	labels for ufs file systems .....	labelit(1M)
labelit (ufs) provide	labs return integer absolute value .....	abs(3C)
abs,	langinfo language information .....	langinfo(5)
constants	language .....	awk(1)
awk pattern scanning and processing		

bc arbitrary-precision arithmetic	language .....	bc(1)
nl_types native	language data types .....	nl_types(5)
langinfo	language information constants .....	langinfo(5)
nl_langinfo	language information .....	nl_langinfo(3C)
command and programming	language /a standard/restricted .....	ksh(1)
pattern scanning and processing	language nawk .....	nawk(1)
strftime	language specific strings .....	strftime(4)
max return the	larger of two integers .....	max(D3DK)
executed, in reverse order	lastcomm show the last commands .....	lastcomm(1)
acctsh: chargefee, ckpacct, dodisk,	lastlogin, monacct, nulladm,/ .....	acctsh(1M)
at, batch execute commands at a	later time .....	at(1)
jwin print size of	layer .....	jwin(1)
shl shell	layer manager .....	shl(1)
ls,	lc list contents of directory .....	ls(1)
group of a file chown,	lchown, fchown change owner and .....	chown(2)
/setspent, endspent, fgspent,	lckpwwd, ulckpwwd manipulate shadow/ .....	getspent(3C)
/mrand48, jrand48, srand48, seed48,	lcong48 generate uniformly/ .....	drand48(3C)
	ld link editor, dynamic link editor .....	ld(1)
	ld link editor for object files .....	ld(1)
	ldd list dynamic dependencies .....	ldd(1)
nextafter, scalb manipulate/ frexp,	ldexp, logb, modf, modff, .....	frexp(3C)
remainder div,	ldiv compute the quotient and .....	div(3C)
selected devices	ldsysdump load system dump from .....	ldsysdump(1M)
line discipline module	ldterm standard STREAMS terminal .....	ldterm(7)
/clearok, idlok, idcok immedok,	leaveok, setscreg, wsetscreg,/ .....	cursor_opts(3X)
setusershell, endusershell get	legal user shells getusershell, .....	getusershell(3)
processor, after a specified	length of time /on a specified .....	dtimeout(D3DK)
a function after a specified	length of time itimeout execute .....	itimeout(D3DK)
ftruncate set a file to a specified	length truncate, .....	truncate(3C)
min return the	lesser of two integers .....	min(D3DK)
getopt get option	letter from argument vector .....	getopt(3C)
with/ /build a list of severity	levels for an application for use .....	addseverity(3C)
lexical tasks	lex generate programs for simple .....	lex(1)
lex generate programs for simple	lexical tasks .....	lex(1)
lsearch,	lfind linear search and update .....	lsearch(3C)
standard format and pass to/	lfmt display error message in .....	lfmt(1)
standard format and pass to/	lfmt display error message in .....	lfmt(3C)
define the label for pfmt() and	lfmt() setlabel .....	setlabel(3C)
gamma,	lgamma log gamma function .....	gamma(3M)
intro introduction to functions and	libraries .....	intro(3)
intro introduction to math	libraries .....	intro(3M)
tam TAM transition	libraries .....	tam(3X)
cvtomflib convert OMF (XENIX)	libraries to ELF .....	cvtomflib(1)
elf_version coordinate ELF	library and application versions .....	elf_version(3E)
ar maintain portable archive or	library .....	ar(1)
(emulated) to the termcap	library /tputs curses interfaces .....	cursor_termcap(3X)
elf object file access	library .....	elf(3E)

windowng terminal function	library libwindows	libwindows(3X)
ordering relation for an object	library lorder find	lorder(1)
calls /rpc_broadcast, rpc_call	library routines for client side	rpc_clnt_calls(3N)
remote/ /authsys_create_default	library routines for client side	rpc_clnt_auth(3N)
/clnt_tp_create, clnt_vc_create	library routines for dealing with/	rpc_clnt_create(3N)
the/ /svc_tp_create, svc_vc_create	library routines for dealing with	rpc_svc_create(3N)
/xdrrec_create, xdrstdio_create	library routines for external data/	xdr_create(3N)
representation xdr	library routines for external data	xdr(3N)
/xdr_inline, xdrrec_eof, xdr_setpos	library routines for external data/	xdr_admin(3N)
/xdr_vector, xdr_wrapstring	library routines for external data/	xdr_complex(3N)
/xdr_u_long, xdr_u_short, xdr_void	library routines for external data/	xdr_simple(3N)
/xpvt_register, xpvt_unregister	library routines for registering/	rpc_svc_calls(3N)
procedure calls rpc	library routines for remote	rpc(3N)
procedure calls /xdr_replymsg XDR	library routines for remote	rpc_xdr(3N)
/rpcb_rmtcall, rpcb_set, rpcb_unset	library routines for RPC bind/	rpcbind(3N)
/svc_run, svc_sendreply	library routines for RPC servers	rpc_svc_reg(3N)
/netname2user, user2netname	library routines for secure remote/	secure_rpc(3N)
/svcerr_systemerr, svcerr_weakauth	library routines for server side/	rpc_svc_err(3N)
t_alloc allocate a	library structure	t_alloc(3N)
t_free free a	library structure	t_free(3N)
t_sync synchronize transport	library	t_sync(3N)
function library	libwindows windowng terminal	libwindows(3X)
implementation-specific constants	limits header file for	limits(4)
ulimit get and set user	limits	ulimit(2)
dial establish an outgoing terminal	line connection	dial(3C)
connections conlld	line discipline for unique stream	conlld(7)
terminal type, modes, speed, and	line discipline getty set	getty(1M)
ldterm standard STREAMS terminal	line discipline module	ldterm(7)
SLIP Serial	Line IP (SLIP) Protocol	SLIP(7)
line read one	line	line(1)
put arguments on FMLI message	line message	message(1F)
/strip symbol table, debugging and	line number information from an/	strip(1)
nl	line numbering filter	nl(1)
cut cut out selected fields of each	line of a file	cut(1)
cut out selected fields of each	line of a file fmlcut	fmlcut(1F)
lpc	line printer control program	lpc(1M)
lp1x7	line printer device driver	lp(7)
longline reads file, gets longest	line read one line	line(1)
for TTY ports sttydefs maintain	line readfile,	readfile(1F)
ttydefs file contains terminal	line settings and hunt sequences	sttydefs(1M)
search, lfind	line settings information for/	ttydefs(4)
profile data lprof display	linear search and update	lsearch(3C)
col filter reverse	line-by-line execution count	lprof(1)
format documents for display or	line-feeds	col(1)
lptest generate	line-printer nroff	nroff(1)
slattach attach serial	lineprinter ripple pattern	lptest(1)
	lines as network interfaces	slattach(1M)

comm select or reject	lines common to two sorted files .....	comm(1)
borders, horizontal and vertical	lines /vline, wvline create curses .....	curs_border(3X)
refresh curses windows and	lines /redrawwin, wredrawln .....	curs_refresh(3X)
fold fold long	lines .....	fold(1)
unifdef resolve and remove ifdef	lines from C program source .....	unifdef(1)
winsertln delete and insert	lines in a curses window /insertln, .....	curs_deleteln(3X)
uniq report repeated	lines in a file .....	uniq(1)
words in the system dictionary or	lines in a sorted list look find .....	look(1)
head display first few	lines of files .....	head(1)
of several files or subsequent	lines of one file /merge same lines .....	paste(1)
subsequent lines/ paste merge same	lines of several files or .....	paste(1)
interface dlce Data	Link / Common Environment .....	dlce(7)
directories link, unlink	link and unlink files and .....	link(1M)
ld	link editor, dynamic link editor .....	ld(1)
ld	link editor for object files .....	ld(1)
ld link editor, dynamic	link editor .....	ld(1)
ln	link files .....	ln(1)
kbdload load or	link kbd tables .....	kbdload(1M)
	link link to a file .....	link(2)
read the value of a symbolic	link readlink .....	readlink(2)
linkblk STREAMS multiplexor	link structure .....	linkblk(D4DK)
link	link to a file .....	link(2)
symlink make a symbolic	link to a file .....	symlink(2)
and directories	link, unlink link and unlink files .....	link(1M)
blocks	linkb concatenate two message .....	linkb(D3DK)
structure	linkblk STREAMS multiplexor link .....	linkblk(D4DK)
slink streams	linker .....	slink(1M)
destroy/ /new_field, dup_field,	link_field, free_field, create and .....	form_field_new(3X)
routines /set_fieldtype_choice,	link_fieldtype forms fieldtype .....	form_fieldtype(3X)
a.out ELF (Executable and	Linking Format) files .....	a.out(4)
ln make hard or symbolic	links to files .....	ln(1)
	lint a C program checker .....	lint(1)
remote systems dfshares	list available NFS resources from .....	dfshares(1M)
remote or local systems dfshares	list available resources from .....	dfshares(1M)
remote systems dfshares	list available RFS resources from .....	dfshares(1M)
address space for buffer page	list bp_mapin allocate virtual .....	bp_mapin(D3DK)
address space for buffer page	list bp_mapout deallocate virtual .....	bp_mapout(D3DK)
a buffer to the system's free	list brelse return .....	brelse(D3DK)
ls	list contents of directory .....	ls(1)
ls, lc	list contents of directory .....	ls(1)
ldd	list dynamic dependencies .....	ldd(1)
a file system ff (generic)	list file names and statistics for .....	ff(1M)
a ufs file system ff (ufs)	list file names and statistics for .....	ff(1M)
bp_iosetup create scatter/gather	list for block drivers .....	bp_iosetup(D3DK)
/change or display an exception	list for incremental backups .....	bkexcept(1M)
resident manufacturer's bad track	list (For M68K only) /read disk .....	m323rd(1M)
mp_iosetup create scatter/gather	list for STREAMS drivers .....	mp_iosetup(D3DK)

ttsrch directory search	list for ttyname .....	ttsrch(4)
xformtrk convert bad track	list from one format to another .....	xformtrk(1M)
or set supplementary group access	list IDs getgroups, setgroups get .....	getgroups(2)
the supplementary group access	list initgroups initialize .....	initgroups(3C)
dictionary or lines in a sorted	list look find words in the system .....	look(1)
nlist get entries from name	list .....	nlist(3E)
dispgid displays a	list of all valid group names .....	dispgid(1)
dispuid displays a	list of all valid user names .....	dispuid(1)
nm print name	list of an object file .....	nm(1)
getitems return a	list of currently marked menu items .....	getitems(1F)
mkapropos create apropos	list of manpage descriptions .....	mkapropos(1)
ncheck (generic) generate a	list of path names vs i-numbers .....	ncheck(1M)
available on/ uuglist print the	list of service grades that are .....	uuglist(1C)
application/ addseverity build a	list of severity levels for an .....	addseverity(3C)
users display a compact	list of users logged in .....	users(1)
stdarg handle variable argument	list .....	stdarg(5)
ls	list the contents of a directory .....	ls(1)
information logins	list user and system login .....	logins(1M)
listusers	list user login information .....	listusers(1)
varargs handle variable argument	list .....	varargs(5)
output of a variable argument	list /vsprintf print formatted .....	vprintf(3S)
output of a variable argument	list /vsprintf print formatted .....	vprintf(3W)
group	listdgrp lists members of a device .....	listdgrp(1M)
t_listen	listen for a connect request .....	t_listen(3N)
listen	listen for connections on a socket .....	listen(3N)
socket	listen listen for connections on a .....	listen(3N)
	listen network listener daemon .....	listen(1M)
listen network	listener daemon .....	listen(1M)
get client's data passed via the	listener nlsgetcall .....	nlsgetcall(3N)
nlsadmin network	listener service administration .....	nlsadmin(1M)
nlsrequest format and send	listener service request message .....	nlsrequest(3N)
xargs construct argument	list(s) and execute command .....	xargs(1)
devattr	lists device attributes .....	devattr(1M)
devices that match/ getdgrp	lists device groups which contain .....	getdgrp(1M)
getdev	lists devices based on criteria .....	getdev(1M)
listdgrp	lists members of a device group .....	listdgrp(1M)
STREAMS modules autopush configure	lists of automatically pushed .....	autopush(1M)
information	listusers list user login .....	listusers(1)
volcopy (ufs) make a	literal copy of a ufs file system .....	volcopy(1M)
volcopy (s5) make a	literal copy of an s5 file system .....	volcopy(1M)
volcopy (generic) make	literal copy of file system .....	volcopy(1M)
	lkinfo lock information structure .....	lkinfo(D4DK)
	ln link files .....	ln(1)
files	ln make hard or symbolic links to .....	ln(1)
interface	lo software loopback network .....	lo(7)
kernel executable file dbcmd	load command and macro files into a .....	dbcmd(1M)
kbdload	load or link kbd tables .....	kbdload(1M)

devices ldsysdump  
 finger display information about  
     e1x7 MVME1X7  
     enet1x7 MVME1X7  
     m376 MVME376  
 runtime show host status of  
     rusers who's logged in on  
     rwho who's logged in on  
 mounting by remote/ share make  
 mounting by remote/ unshare make  
     variables set, unset set and unset  
 mounting by remote/ share make  
 mounting by remote/ unshare make  
 mounting by remote/ share make  
 mounting by remote/ unshare make  
     available resources from remote or  
     modify and query a program's  
         information  
     convert date and time to/ ctime,  
         pathname or alias which  
         scsiscan  
         apropos  
     end, etext, edata last  
 bcopy copy data between address  
     lock  
         lockd network  
 RW\_RDLOCK acquire a read/write  
     try to acquire a read/write  
         try to acquire a read/write  
 RW\_WRLOCK acquire a read/write  
     lkinfo  
     text, or data plock  
     query whether a sleep  
         /query whether a sleep  
         memory  
     allocate and initialize a basic  
         LOCK acquire a basic  
     deallocate an instance of a basic  
         reading or writing locking  
         mlockall, munlockall  
         mlock, munlock  
         and initialize a read/write  
         an instance of a read/write  
 load system dump from selected ldsysdump(1M)  
 local and remote users finger(1)  
 Local Area Network Interface e(7)  
 Local Area Network Interface enet(7)  
 Local Area Network Interface m376(7)  
 local machines runtime(1)  
 local machines rusers(1)  
 local machines rwho(1)  
 local NFS resource available for share(1M)  
 local NFS resource unavailable for unshare(1M)  
 local or global environment set(1F)  
 local resource available for share(1M)  
 local resource unavailable for unshare(1M)  
 local RFS resource available for share(1M)  
 local RFS resource unavailable for unshare(1M)  
 local systems dfshares list dfshares(1M)  
 locale setlocale setlocale(3C)  
 localeconv get numeric formatting localeconv(3C)  
 localtime, gmtime, asctime, tzset ctime(3C)  
 locate a command; display its which(1)  
 locate and describe SCSI devices scsiscan(1M)  
 locate commands by keyword lookup apropos(1)  
 locations in program end(3C)  
 locations in the kernel bcopy(D3DK)  
 lock a process in primary memory lock(2)  
 LOCK acquire a basic lock LOCK(D3DK)  
 lock daemon lockd(1M)  
 lock in read mode RW\_RDLOCK(D3DK)  
 lock in read mode RW\_TRYRDLOCK  
     RW\_TRYRDLOCK(D3DK)  
 lock in write mode RW\_TRYWRLOCK  
     RW\_TRYWRLOCK(D3DK)  
 lock in write mode RW\_WRLOCK(D3DK)  
 lock information structure lkinfo(D4DK)  
 lock into memory or unlock process, plock(2)  
 lock is available SLEEP\_LOCKAVAIL  
     SLEEP\_LOCKAVAIL(D3DK)  
 lock is held by the caller SLEEP\_LOCKOWNED(D3DK)  
 lock lock a process in primary lock(2)  
 lock LOCK\_ALLOC LOCK\_ALLOC(D3DK)  
 lock LOCK\_DEALLOC LOCK(D3DK)  
 lock LOCK\_DEALLOC LOCK\_DEALLOC(D3DK)  
 lock or unlock a file region for locking(2)  
 lock or unlock address space mlockall(3C)  
 lock (or unlock) pages in memory mlock(3C)  
 lock RW\_ALLOC allocate RW\_ALLOC(D3DK)  
 lock RW\_DEALLOC deallocate RW\_DEALLOC(D3DK)

RW_UNLOCK	release a read/write lock	lock	RW_UNLOCK(D3DK)
allocate and initialize a sleep lock	SLEEP_ALLOC	lock	SLEEP_ALLOC(D3DK)
deallocate an instance of a sleep lock	SLEEP_DEALLOC	lock	SLEEP_DEALLOC(D3DK)
SLEEP_LOCK acquire a sleep lock	SLEEP_LOCK	lock	SLEEP_LOCK(D3DK)
SLEEP_LOCK_SIG acquire a sleep lock	SLEEP_LOCK_SIG	lock	SLEEP_LOCK_SIG(D3DK)
try to acquire a sleep lock	SLEEP_TRYLOCK	lock	SLEEP_TRYLOCK(D3DK)
SLEEP_UNLOCK release a sleep lock	SLEEP_UNLOCK	lock	SLEEP_UNLOCK(D3DK)
TRYLOCK try to acquire a basic lock	TRYLOCK	lock	TRYLOCK(D3DK)
UNLOCK release a basic lock	UNLOCK	lock	UNLOCK(D3DK)
of a basic lock	LOCK_ALLOC allocate and initialize	lockd	LOCK_ALLOC(D3DK)
	lockd network lock daemon		lockd(1M)
	LOCK_DEALLOC deallocate an instance		LOCK_DEALLOC(D3DK)
	lockf record locking on files		lockf(3C)
maillock manage	lockfile for user's mailbox		maillock(3X)
region for reading or writing	locking lock or unlock a file		locking(2)
lockf record	locking on files		lockf(3C)
file for syslogd system	log daemon /configuration		syslog.conf(4)
strlog submit messages to the gamma, lgamma	log driver		strlog(D3DK)
newgrp	log gamma function		gamma(3M)
logging and event tracing	log in to a new group		newgrp(1M)
powf, sqrt, sqrtf/ exp, expf, cbrt,	log interface to STREAMS error		log(7)
logger add entries to the system	log, logf, log10, log10f, pow, sqrt,		exp(3M)
loginlog	log		logger(1)
closelog, setlogmask control system	log of failed login attempts		loginlog(4)
syslogd	log syslog, openlog,		syslog(3)
sqrtf/ exp, expf, cbrt, log, logf,	log system messages		syslogd(1M)
exp, expf, cbrt, log, logf, log10,	log10, log10f, pow, powf, sqrt,		exp(3M)
/pow, powf, sqrt, sqrtf exponential,	log10f, pow, powf, sqrt, sqrtf/		exp(3M)
manipulate parts of/ frexp, ldexp,	logarithm, power, square root/		exp(3M)
sqrt, sqrtf/ exp, expf, cbrt, log,	logb, modf, modff, nextafter, scalb		frexp(3C)
w who is	logf, log10, log10f, pow, powf,		exp(3M)
rusers who's	logged in, and what are they doing		w(1)
rwho who's	logged in on local machines		rusers(1)
display a compact list of users	logged in on local machines		rwho(1)
log	logged in users		users(1)
strclean STREAMS error	logger add entries to the system		logger(1)
strerr STREAMS error	logger cleanup program		strclean(1M)
log interface to STREAMS error	logger daemon		strerr(1M)
/in standard format and pass to	logging and event tracing		log(7)
/in standard format and pass to	logging and monitoring services		lfmt(1)
/in standard format and pass to	logging and monitoring services		lfmt(3C)
/in standard format and pass to	logging and monitoring services		vlfmt(3C)
size return size of	logging and monitoring services		vpfmt(3C)
loginlog log of failed	logical block device		size(D2DK)
netrc file for ftp remote	login attempts		loginlog(4)
	login data		netrc(4)

userdel delete a user's	login from the system .....	userdel(1M)
listusers list user	login information .....	listusers(1)
logins list user and system	login information .....	logins(1M)
usermod modify a user's	login information on the system .....	usermod(1M)
getlogin get	login name .....	getlogin(3C)
logname get	login name .....	logname(1)
cuserid get character	login name of the user .....	cuserid(3S)
useradd administer a new user	login on a remote system .....	useradd(1M)
attributes passwd change	login password and password .....	passwd(1)
rlogin remote	login .....	rlogin(1N)
rlogind remote	login server .....	rlogind(1M)
Protocol ppp	login shell for the Point-to-Point .....	ppp(1M)
	login sign on .....	login(1)
setting up an environment at	login time profile .....	profile(4)
ct spawn	login to a remote terminal .....	ct(1C)
attempts	loginlog log of failed login .....	loginlog(4)
last indicate last user or terminal	logins .....	last(1)
information	logins list user and system login .....	logins(1M)
	logname get login name .....	logname(1)
readfile, longline reads file, gets	longest line .....	readfile(1F)
setjmp,	longjmp non-local goto .....	setjmp(3C)
sigsetjmp, siglongjmp/ setjmp,	longjmp, _setjmp, _longjmp, .....	setjmp(3)
setjmp, longjmp, _setjmp,	_longjmp, sigsetjmp, siglongjmp/ .....	setjmp(3)
line readfile,	longline reads file, gets longest .....	readfile(1F)
curses/ /has_ic, has_il, killchar,	longname, termattrs, termname .....	curls_termattrs(3X)
transport endpoint t_look	look at the current event on a .....	t_look(3N)
dictionary or lines in a sorted/	look find words in the system .....	look(1)
bibliographic database	lookbib find references in a .....	lookbib(1)
apropos locate commands by keyword	lookup .....	apropos(1)
lo software	loopback network interface .....	lo(7)
ticlts, ticots, ticotsord	loopback transport providers .....	ticlts(7)
an object library	lorder find ordering relation for .....	lorder(1)
nice run a command at	low priority .....	nice(1)
setsyx, ripoffline, curs_set, napms	low-level curses routines /getsyx, .....	curls_kernel(3X)
an LP print service	lp, cancel send/cancel requests to .....	lp(1)
/lpshut, lpmove start/stop the	LP print service and move requests .....	lpsched(1M)
cancel send/cancel requests to an	LP print service lp, .....	lp(1)
lpadmin configure the	LP print service .....	lpadmin(1M)
administer filters used with the	LP print service lpfilter .....	lpfilter(1M)
administer forms used with the	LP print service lpforms .....	lpforms(1M)
information about the status of the	LP print service lpstat print .....	lpstat(1)
enable, disable enable/disable	LP printers .....	enable(1)
	lp1x7 line printer device driver .....	lp(7)
service	lpadmin configure the LP print .....	lpadmin(1M)
	lpc line printer control program .....	lpc(1M)
with the LP print service	lpfilter administer filters used .....	lpfilter(1M)
the LP print service	lpforms administer forms used with .....	lpforms(1M)



service and move/	lpsched, lpshut,	lpmove start/stop the LP print	lpsched(1M)
	jobs	lpq display the queue of printer	lpq(1)
	queue	lpr send a job to the printer	lpr(1)
	execution count profile data	lprm remove jobs from the printer	lprm(1)
	the LP print service and move/	lprof display line-by-line	lprof(1)
print service and move/	lpsched,	lpsched, lpshut, lpmove start/stop	lpsched(1M)
status of the LP print service	lpsched,	lpshut, lpmove start/stop the LP	lpsched(1M)
with the print service	lpsched,	lpstat print information about the	lpstat(1)
pattern	lpsched,	lpssystem register remote systems	lpssystem(1M)
priorities	lpsched,	lptest generate lineprinter ripple	lptest(1)
strand48, seed48,/	drand48, erand48,	lpusers set printing queue	lpusers(1M)
		lrnd48, nrnd48, mrnd48, jrnd48,	drand48(3C)
		ls, lc list contents of directory	ls(1)
		ls list contents of directory	ls(1)
		ls list the contents of a directory	ls(1)
	update	lsearch, lfind linear search and	lsearch(3C)
		lseek move read/write file pointer	lseek(2)
	stat,	lstat, fstat get file status	stat(2)
	stat,	lstat, fstat get file status	stat(2)
integers and long integers	l3tol,	l3tol3 convert between 3-byte	l3tol(3C)
manufacturer's bad track list (For/		m323rd read disk resident	m323rd(1M)
		m332xctl a control utility	m332xctl(1M)
	Interface	m376 MVME376 Local Area Network	m376(7)
		m4 macro processor	m4(1)
	u3b15, vax, u370 get/	m68k, m88k, pdp11, u3b, u3b5,	machid(1)
manufacturer's bad track list (For		M68K only) /read disk resident	m323rd(1M)
Equipped Device Table (EDT) (For		M68K only) /for hard disks in the	mvme323(1M)
MVME323 disk controller (For		M68K only) mvme323	mvme323(7)
Equipped Device Table (EDT) (For		M68K only) /for tapes in the	mvme350(1M)
cartridge tape controller (For		M68K only) mvme350 MVME350	mvme350(7)
u370 get processor/	machid: m68k,	m88k, pdp11, u3b, u3b5, u3b15, vax,	machid(1)
	the current host	mach display the processor type of	mach(1)
	u3b5, u3b15, vax, u370 get/	machid: m68k, m88k, pdp11, u3b,	machid(1)
	setuname changes	machine information	setuname(1M)
	values	machine-dependent values	values(5)
sgetl access long integer data in a		machine-independent fashion	sputl, sputl(3X)
runtime show host status of local		machines	runtime(1)
users who's logged in on local		machines	rusers(1)
information about users on remote		machines rusers return	rusers(3N)
rwall write to specified remote		machines	rwall(3N)
rwho who's logged in on local		machines	rwho(1)
	sysm68k	machine-specific functions	sysm68k(2)
	sysm88k	machine-specific functions	sysm88k(2)
executable/	dbcmd load command and	macro files into a kernel	dbcmd(1M)
	m4	macro processor	m4(1)
	me	macros for formatting papers	me(5)
	ms text formatting	macros	ms(5)

pages man  
 mout, pow, gcd, rpow, msqrt,/ mp:  
     mt  
     tcopy copy a  
     mailalias translate  
     rebuild the data base for the  
     initialization information for  
     vacation reply to  
     smtpqer queue  
     fromsmtp receive RFC822  
 recipient command for incoming  
     for routing and transport of  
     biff give notice of incoming  
     an early program for processing  
     notify user of the arrival of new  
     mail, rmail read  
     sendmail send  
 process messages queued in the SMTP  
     to users  
 Mail Transfer/ smtp send SMTP  
     tosmtp send  
     mail, rmail read mail or send  
 mail to a remote host using Simple  
     names  
 maillock manage lockfile for user's  
     for mail and rmail  
     mailbox  
     for incoming mail  
     collected by sendmail  
     routing and transport of mail  
     processing system  
     sequences for TTY ports sttydefs  
     library ar  
     groups of programs make  
 makedevice make device number from  
     convert external to internal  
     getemajor get external  
     getmajor get internal  
     convert internal to external  
     makedev,  
     software drivers getmajor print  
 STREAMS driver clone open any  
     user contexts  
     Service (NIS) dbm file  
     generic devices table  
     device-map script for  
     device number  
 macros to format Reference Manual ..... man(5)  
 madd, msub, mult, mdiv, mcmp, min, ..... mp(3X)  
 magnetic tape control ..... mt(1)  
 magnetic tape ..... tcopy(1)  
 mail alias names ..... mailalias(1)  
 mail aliases file newaliases ..... newaliases(1M)  
 mail and rmail mailcnfg ..... mailcnfg(4)  
 mail automatically ..... vacation(1)  
 mail for delivery by SMTP ..... smtpqer(1M)  
 mail from SMTP ..... fromsmtp(1M)  
 mail mail\_pipe invoke ..... mail\_pipe(1M)  
 mail mailsurr surrogate commands ..... mailsurr(4)  
 mail messages ..... biff(1)  
 mail messages binmail ..... binmail(1M)  
 mail notify ..... notify(1)  
 mail or send mail to users ..... mail(1)  
 mail over the internet ..... sendmail(1M)  
 mail queue smtpsched ..... smtpsched(1M)  
 mail, rmail read mail or send mail ..... mail(1)  
 mail to a remote host using Simple ..... smtp(1M)  
 mail to SMTP ..... tosmtp(1M)  
 mail to users ..... mail(1)  
 Mail Transfer Protocol /send SMTP ..... smtp(1M)  
 mailalias translate mail alias ..... mailalias(1)  
 mailbox ..... maillock(3X)  
 mailcnfg initialization information ..... mailcnfg(4)  
 maillock manage lockfile for user's ..... maillock(3X)  
 mail\_pipe invoke recipient command ..... mail\_pipe(1M)  
 mailstats print statistics ..... mailstats(1M)  
 mailsurr surrogate commands for ..... mailsurr(4)  
 mailx interactive message ..... mailx(1)  
 maintain line settings and hunt ..... sttydefs(1M)  
 maintain portable archive or ..... ar(1)  
 maintain, update, and regenerate ..... make(1)  
 major and minor numbers ..... makedevice(D3DK)  
 major device number etoimajor ..... etoimajor(D3DK)  
 major device number ..... getemajor(D3DK)  
 major device number ..... getmajor(D3DK)  
 major device number itoemajor ..... itoemajor(D3DK)  
 major, minor manage a device number ..... makedev(3C)  
 major number(s) of hardware and ..... getmajor(1M)  
 major/minor device pair on a ..... clone(7)  
 makecontext, swapcontext manipulate ..... makecontext(3C)  
 makedbm make a Network Information ..... makedbm(1M)  
 makedev adds /dev entries for ..... makedev(1M)  
 makedev ..... device-map(4)  
 makedev, major, minor manage a ..... makedev(3C)

major and minor numbers

free, realloc, calloc, malloc, malloc, mallinfo memory allocator memalign, valloc, memory allocator malloc, free, realloc, calloc, makedev, major, minor tsearch, tfind, tdelete, twalk hsearch, hcreate, hdestroy maillock endpoint t\_optmgmt swapctl

break up an I/O request into mctl memory memcntl memory allocate space from a private space and initialize a private space allocate space from a private space free space into a private space rmfreemap free a private space alp Algorithm Pool facility ixf software facility igf software passmgmt password files sigaction detailed signal sigpause simplified signal ddefs disk definition information shl shell layer records fwtmp, wtmpfix buffer header bioerror elf\_flagscn, elf\_flagshdr /overwrite, copywin overlap and /logb, modf, modff, nextafter, scalb /setpwent, endpwent, fgetpwent /sigaddset, sigdelset, sigismember entry /fgetspent, lckpwdf, ulckpwdf an object file mcs route manually makecontext, swapcontext inet\_ntoa Internet address /for dealing with creation and wbgd curses window background /pair\_content curses color curses screen initialization and panel\_hidden panels deck top\_panel, bottom\_panel panels deck

makedevice make device number from ..... makedevice(D3DK) makefsys create a file system ..... makefsys(1M) makekey generate encryption key ..... makekey(1) mallinfo memory allocator malloc, ..... malloc(3X) malloc, free, realloc, calloc, ..... malloc(3X) malloc, free, realloc, calloc, ..... malloc(3C) malloc, mallinfo memory allocator ..... malloc(3X) manage a device number ..... makedev(3C) manage binary search trees ..... tsearch(3C) manage hash search tables ..... hsearch(3C) manage lockfile for user's mailbox ..... maillock(3X) manage options for a transport ..... t\_optmgmt(3N) manage swap space ..... swapctl(2) manageable units dma\_pageio ..... dma\_pageio(D3DK) management control ..... mctl(3) management control ..... memcntl(2) management map rmalloc ..... rmalloc(D3DK) management map rmallocmap allocate ..... rmallocmap(D3DK) management map rmalloc\_wait ..... rmalloc\_wait(D3DK) management map rmtree ..... rmtree(D3DK) management map rmfree ..... rmtree(D3DK) management map ..... rmfreemap(D3DK) management module ..... alp(7) management package extraction ..... ixf(1M) management package-generation ..... igf(1M) management ..... passmgmt(1M) management ..... sigaction(2) management /sigrelse, sigignore, ..... signal(2) manager ..... ddefs(1M) manager ..... shl(1) manipulate connect accounting ..... fwtmp(1M) manipulate error field within a ..... bioerror(D3DK) manipulate flags /elf\_flagphdr, ..... elf\_flagdata(3E) manipulate overlapped curses/ ..... curs\_overlay(3X) manipulate parts of floating-point/ ..... frexp(3C) manipulate password file entry ..... getpwent(3C) manipulate sets of signals ..... sigemptyset(3C) manipulate shadow password file ..... getspent(3C) manipulate the comment section of ..... mcs(1) manipulate the routing tables ..... route(1M) manipulate user contexts ..... makecontext(3C) manipulation /inet\_netof, ..... inet(3N) manipulation of CLIENT handles ..... rpc\_clnt\_create(3N) manipulation routines /bkgd, ..... curs\_bkgd(3X) manipulation routines ..... curs\_color(3X) manipulation routines /delscreen ..... curs\_initscr(3X) manipulation routines /hide\_panel, ..... panel\_show(3X) manipulation routines panel\_top: ..... panel\_top(3X)

strfind, strrspn, strtrns string	manipulations str: .....	str(3G)
mkapropos create apropos list of	manpage descriptions .....	mkapropos(1)
catman create the cat files for the	manual .....	catman(1M)
by keyword man display reference	manual pages; find reference pages .....	man(1)
man macros to format Reference	Manual pages .....	man(5)
tables route	manually manipulate the routing .....	route(1M)
M68K/ m323rd read disk resident	manufacturer's bad track list (For .....	m323rd(1M)
iomapin	map an I/O address (device) .....	iomapin(D3DK)
niomapin	map an I/O address (device) .....	niomapin(D3DK)
return current version of the	map at the NIS server host yppoll .....	yppoll(1M)
dev_t mapdevice	map boot information into root .....	mapdevice(D2DK)
segmap	map device memory into user space .....	segmap(D2DK)
ypxfr transfer YP	map from a YP server to host .....	ypxfr(1M)
return name of NIS server or	map master ypwhich .....	ypwhich(1)
ascii	map of ASCII character set .....	ascii(5)
mmap	map pages of memory .....	mmap(2)
from a private space management	map private memory map structure .....	map(D4DK)
a private space management	map rmalloc allocate space .....	rmalloc(D3DK)
from a private space management	map /allocate and initialize .....	rmapallocmap(D3DK)
into a private space management	map rmalloc_wait allocate space .....	rmalloc_wait(D3DK)
free a private space management	map rmfree free space .....	rmfree(D3DK)
map private memory	map rmfreemap .....	rmfreemap(D3DK)
of one or more keys from the NIS	map structure .....	map(D4DK)
force propagation of a changed NIS	map ypmatch print the value .....	ypmatch(1)
root dev_t	map yppush .....	yppush(1M)
addresses to RPC program number	mapdevice map boot information into .....	mapdevice(D2DK)
mmap check virtual	mapper rpcbind universal .....	rpcbind(1M)
Remote File Sharing user and group	mapping for memory-mapped device .....	mmap(D2DK)
mprotect set protection of memory	mapping idload .....	idload(1M)
ethers Ethernet address	mapping .....	mprotect(2)
kbdset attach to kbd	mapping operations .....	ethers(3N)
of a troff input file diffmk	mapping tables, set modes .....	kbdset(1)
set_menu_mark, menu_mark menus	mark differences between versions .....	diffmk(1)
getitems return a list of currently	mark string routines menu_mark: .....	menu_mark(3X)
signal sigsuspend install a signal	marked menu items .....	getitems(1F)
netmasks network	mask and suspend process until .....	sigsuspend(2)
change or examine signal	mask data base .....	netmasks(4)
sigsetmask set current signal	mask sigprocmask .....	sigprocmask(2)
umask set file-creation mode	mask .....	sigsetmask(3)
umask set and get file creation	mask .....	umask(1)
master	mask .....	umask(2)
Remote File Sharing name server	master configuration database .....	master(4)
database	master file rfmaster .....	rfmaster(4N)
return name of NIS server or map	master master configuration .....	master(4)
unlockpt unlock a pseudo-terminal	master ypwhich .....	ypwhich(1)
set and get menus pattern	master/slave pair .....	unlockpt(3C)
	match buffer /menu_pattern .....	menu_pattern(3X)

groups which contain devices that	match criteria /lists device	getdgrp(1M)
regex	match patterns against a string	regex(1F)
regular expression compile and	match routines /step, advance	regexp(5)
regular expression compile and	match routines /step, advance	regexpr(3G)
gmatch shell global pattern	matching	gmatch(3G)
math	math functions and constants	math(5)
intro introduction to	math libraries	intro(3M)
eqn, neqn, checked typeset	math math functions and constants	math(5)
PostScript printers postmd	mathematics	eqn(1)
integers	matherr error-handling function	matherr(3M)
in menus /menu_format set and get	matrix display program for	postmd(1)
getrlimit, setrlimit control	max return the larger of two	max(D3DK)
multibyte character handling	maximum numbers of rows and columns	menu_format(3X)
handling mbchar: mbtowc,	maximum system resource consumption	getrlimit(2)
functions mbstring:	mbchar: mbtowc, mblen, wctomb	mbchar(3C)
multibyte string functions	mblen, wctomb multibyte character	mbchar(3C)
character handling mbchar:	mbstowcs, wcstombs multibyte string	mbstring(3C)
msqrt,/ mp: madd, msub, mult, mdiv,	mbstring: mbstowcs, wcstombs	mbstring(3C)
of an object file	mbtowc, mblen, wctomb multibyte	mbchar(3C)
rpow, msqrt,/ mp: madd, msub, mult,	mcmp, min, mout, pow, gcd, rpow,	mp(3X)
with backup operations to service	mcs manipulate the comment section	mcs(1)
restore requests and service	mctl memory management control	mctl(3)
state with that on the physical	mdiv, mcmp, min, mout, pow, gcd,	mp(3X)
malloc, free, realloc, calloc,	media insertion prompts /interact	bkoper(1M)
elf_next sequential archive	media insertion prompts /pending	rsoper(1M)
elf_rand random archive	medium /a file's in-memory	fsync(2)
elf_getarhdr retrieve archive	mem, kmem core memory	mem(7)
offsetof offset of structure	memalign, valloc, memory allocator	malloc(3C)
listdgrp lists	member access	elf_next(3E)
groups print group	member access	elf_rand(3E)
groups display a user's group	member header	elf_getarhdr(3E)
memmove, memset memory/ memory:	member	offsetof(3C)
memset memory/ memory: memccpy,	members of a device group	listdgrp(1M)
memory/ memory: memccpy, memchr,	membership of user	groups(1)
memory: memccpy, memchr, memcmp,	memberships	groups(1)
iomem_free free	memccpy, memchr, memcmp, memcpy,	memory(3C)
alloca	memchr, memcmp, memcpy, memmove,	memory(3C)
realloc, calloc, memalign, valloc,	memcmp, memcpy, memmove, memset	memory(3C)
realloc, calloc, mallopt, mallinfo	memcntl memory management control	memcntl(2)
memregion core	memcpy, memmove, memset memory/	memory(3C)
shmctl shared	memmove, memset memory operations	memory(3C)
	memory allocated by iomem_alloc	iomem_free(D3DK)
	memory allocator	alloca(3)
	memory allocator malloc, free,	malloc(3C)
	memory allocator malloc, free,	malloc(3X)
	memory by region	memregion(7)
	memory control operations	shmctl(2)

<ul style="list-style-type: none"> <li>copylist copy a file into</li> <li>spawn new process in a virtual <ul style="list-style-type: none"> <li>bzero clear</li> </ul> </li> <li>queue, semaphore set, or shared <ul style="list-style-type: none"> <li>segmap map device</li> </ul> </li> <li>allocate physically contiguous</li> <li>allocate space from kernel free</li> <li>free previously allocated kernel</li> <li>and clear space from kernel free <ul style="list-style-type: none"> <li>lock lock a process in primary <ul style="list-style-type: none"> <li>mctl</li> <li>memcntl</li> </ul> </li> <li>map private <ul style="list-style-type: none"> <li>mprotect set protection of <ul style="list-style-type: none"> <li>mem, kmem core</li> </ul> </li> </ul> </li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>memory ..... copylist(3G)</li> <li>memory efficient way vfork ..... vfork(2)</li> <li>memory for a given number of bytes ..... bzero(D3DK)</li> <li>memory ID ipcrm remove a message ..... ipcrm(1)</li> <li>memory into user space ..... segmap(D2DK)</li> <li>memory iomem_alloc ..... iomem_alloc(D3DK)</li> <li>memory kmem_alloc ..... kmem_alloc(D3DK)</li> <li>memory kmem_free ..... kmem_free(D3DK)</li> <li>memory kmem_zalloc allocate ..... kmem_zalloc(D3DK)</li> <li>memory ..... lock(2)</li> <li>memory management control ..... mctl(3)</li> <li>memory management control ..... memcntl(2)</li> <li>memory map structure ..... map(D4DK)</li> <li>memory mapping ..... mprotect(2)</li> <li>memory ..... mem(7)</li> <li>memory: memccpy, memchr, memcmp, ..... memory(3C)</li> <li>memory mlock, ..... mlock(3C)</li> <li>memory ..... mmap(2)</li> <li>memory ..... munmap(2)</li> <li>memory operations /memccpy, memchr, ..... memory(3C)</li> <li>memory operations ..... shmop(2)</li> <li>memory or unlock process, text, or ..... plock(2)</li> <li>memory pages ..... mincore(2)</li> <li>memory pagesize ..... pagesize(1)</li> <li>memory safe for execution ..... csync(2)</li> <li>memory segment identifier ..... shmget(2)</li> <li>memory with physical storage ..... msync(3C)</li> <li>memory-mapped device ..... mmap(D2DK)</li> <li>memregion core memory by region ..... memregion(7)</li> <li>memset memory operations /memccpy, ..... memory(3C)</li> </ul>
<ul style="list-style-type: none"> <li>memchr, memcmp, memcpy, memmove,</li> <li>a menu; prompt for and return a</li> <li>return a list of currently marked</li> <li>delsysadm sysadm interface <ul style="list-style-type: none"> <li>item ckitem build a</li> <li>menu_fore, set_menu_back,/</li> <li>/menu_fore, set_menu_back,</li> </ul> </li> <li>correctly position a menus cursor</li> <li>the menus subsystem</li> <li>menu_attributes: set_menu_fore,</li> <li>menu_format: set_menu_format,</li> <li>menu_format set and get maximum/</li> <li>control/ /menu_back, set_menu_grey,</li> <li>item_init, set_item_term,/</li> <li>assign/ /item_term, set_menu_init,</li> <li>set_current_item, current_item,/</li> <li>item_description get menus item/</li> <li>create and destroy menus items</li> </ul>	<ul style="list-style-type: none"> <li>menu item ckitem build ..... ckitem(1)</li> <li>menu items getitems ..... getitems(1F)</li> <li>menu or task removal tool ..... delsysadm(1M)</li> <li>menu; prompt for and return a menu ..... ckitem(1)</li> <li>menu_attributes: set_menu_fore, ..... menu_attributes(3X)</li> <li>menu_back, set_menu_grey,/ ..... menu_attributes(3X)</li> <li>menu_cursor: pos_menu_cursor ..... menu_cursor(3X)</li> <li>menu_driver command processor for ..... menu_driver(3X)</li> <li>menu_fore, set_menu_back,/ ..... menu_attributes(3X)</li> <li>menu_format set and get maximum/ ..... menu_format(3X)</li> <li>menu_format: set_menu_format, ..... menu_format(3X)</li> <li>menu_grey, set_menu_pad, menu_pad ..... menu_attributes(3X)</li> <li>menu_hook: set_item_init, ..... menu_hook(3X)</li> <li>menu_init, set_menu_term, menu_term ..... menu_hook(3X)</li> <li>menu_item_current: ..... menu_item_current(3X)</li> <li>menu_item_name: item_name, ..... menu_item_name(3X)</li> <li>menu_item_new: new_item, free_item ..... menu_item_new(3X)</li> </ul>

## Permuted Index

---

item\_opts\_on, item\_opts\_off, /  
menu\_items: set\_menu\_items,  
menu\_items, item\_count connect and /  
set\_item\_userptr, item\_userptr /  
item\_value set and get menus item /  
tell if menus item is visible  
routines menu\_mark: set\_menu\_mark,  
menu mark string routines  
create and destroy menus  
/menu\_opts\_on, menu\_opts\_off,  
menu\_opts\_on, menu\_opts\_off, /  
/set\_menu\_opts, menu\_opts\_on,  
menu\_opts: set\_menu\_opts,  
/menu\_grey, set\_menu\_pad,  
menu\_pattern: set\_menu\_pattern,  
menu\_pattern set and get menus /  
write or erase menus from /  
  
correctly position a  
/set\_menu\_pad, menu\_pad control  
/unpost\_menu write or erase  
/item\_visible tell if  
/item\_name, item\_description get  
/item\_opts\_off, item\_opts  
item\_value set and get  
item\_index set and get current  
free\_item create and destroy  
associate application data with  
menu\_mark: set\_menu\_mark, menu\_mark  
numbers of rows and columns in  
for automatic invocation by  
and disconnect items to and from  
free\_menu create and destroy  
associate application data with  
/menu\_opts\_off, menu\_opts  
menus character based  
/menu\_pattern set and get  
command processor for the  
/set\_menu\_sub, menu\_sub, scale\_menu  
and / menu\_win, set\_menu\_sub,  
menu\_init, set\_menu\_term,  
menu\_userptr: set\_menu\_userptr,  
menu\_userptr associate application /  
scale\_menu / menu\_win: set\_menu\_win,  
set\_menu\_sub, menu\_sub, scale\_menu /  
sort sort and / or  
acctmrg

menu\_item\_opts: set\_item\_opts, ..... menu\_item\_opts(3X)  
menu\_items, item\_count connect and / ..... menu\_items(3X)  
menu\_items: set\_menu\_items, ..... menu\_items(3X)  
menu\_item\_userptr: ..... menu\_item\_userptr(3X)  
menu\_item\_value: set\_item\_value, ..... menu\_item\_value(3X)  
menu\_item\_visible: item\_visible ..... menu\_item\_visible(3X)  
menu\_mark menus mark string ..... menu\_mark(3X)  
menu\_mark: set\_menu\_mark, menu\_mark ..... menu\_mark(3X)  
menu\_new: new\_menu, free\_menu ..... menu\_new(3X)  
menu\_opts menus option routines ..... menu\_opts(3X)  
menu\_opts: set\_menu\_opts, ..... menu\_opts(3X)  
menu\_opts\_off, menu\_opts menus / ..... menu\_opts(3X)  
menu\_opts\_on, menu\_opts\_off, / ..... menu\_opts(3X)  
menu\_pad control menus display / ..... menu\_attributes(3X)  
menu\_pattern set and get menus / ..... menu\_pattern(3X)  
menu\_pattern: set\_menu\_pattern, ..... menu\_pattern(3X)  
menu\_post: post\_menu, unpost\_menu ..... menu\_post(3X)  
menus character based menus package ..... menus(3X)  
menus cursor /pos\_menu\_cursor ..... menu\_cursor(3X)  
menus display attributes ..... menu\_attributes(3X)  
menus from associated subwindows ..... menu\_post(3X)  
menus item is visible ..... menu\_item\_visible(3X)  
menus item name and description ..... menu\_item\_name(3X)  
menus item option routines ..... menu\_item\_opts(3X)  
menus item values /set\_item\_value, ..... menu\_item\_value(3X)  
menus items /set\_top\_row, top\_row, ... menu\_item\_current(3X)  
menus items /new\_item, ..... menu\_item\_new(3X)  
menus items /item\_userptr ..... menu\_item\_userptr(3X)  
menus mark string routines ..... menu\_mark(3X)  
menus /set and get maximum ..... menu\_format(3X)  
menus /routines ..... menu\_hook(3X)  
menus /item\_count connect ..... menu\_items(3X)  
menus menu\_new: new\_menu, ..... menu\_new(3X)  
menus /menu\_userptr ..... menu\_userptr(3X)  
menus option routines ..... menu\_opts(3X)  
menus package ..... menus(3X)  
menus pattern match buffer ..... menu\_pattern(3X)  
menus subsystem menu\_driver ..... menu\_driver(3X)  
menus window and subwindow / ..... menu\_win(3X)  
menu\_sub, scale\_menu menu window ..... menu\_win(3X)  
menu\_term assign / /set\_menu\_init, ..... menu\_hook(3X)  
menu\_userptr associate application / ..... menu\_userptr(3X)  
menu\_userptr: set\_menu\_userptr, ..... menu\_userptr(3X)  
menu\_win, set\_menu\_sub, menu\_sub, ..... menu\_win(3X)  
menu\_win: set\_menu\_win, menu\_win, ..... menu\_win(3X)  
merge files ..... sort(1)  
merge or add total accounting files ..... acctmrg(1M)

or subsequent lines of one/	paste	merge same lines of several files .....	paste(1)
	adjmsg trim bytes from a	msg permit or deny messages .....	msg(1)
	putbq place a	message .....	adjmsg(D3DK)
	allocb allocate a	message at the head of a queue .....	putbq(D3DK)
	copyb copy a	message block .....	allocb(D3DK)
	dupb duplicate a	message block .....	copyb(D3DK)
	freeb free a	message block .....	dupb(D3DK)
	rmvb remove a	message block .....	freeb(D3DK)
message	unlnkb remove a	message block from a message .....	rmvb(D3DK)
	msgb STREAMS	message block from the head of a .....	unlnkb(D3DK)
	esballoc allocate a	message block structure .....	msgb(D4DK)
	linkb concatenate two	message block using an/ .....	esballoc(D3DK)
catopen, catclose	open/close a	message blocks .....	linkb(D3DK)
gencat	generate a formatted	message catalog .....	catopen(3C)
catgets	read a program	message catalogue .....	gencat(1)
	msgctl	message .....	catgets(3C)
	copymsg copy a	message control operations .....	msgctl(2)
	retrieve a text string from a	message .....	copymsg(D3DK)
of, or search for a text string in,		message data base	gettxt .....
test whether a message is a data	dupmsg duplicate a	message data bases /contents .....	srchtxt(1)
	mkmsgs create	message datamsg .....	datamsg(D3DK)
free_rtn	STREAMS driver's	message .....	dupmsg(D3DK)
	freemsg free a	message files for use by gettxt .....	mkmsgs(1)
	getq get the next	message free routine structure .....	free_rtn(D4DK)
	rmvq remove a	message .....	freemsg(D3DK)
recv, recvfrom, recvmsg	receive a	message from a queue .....	getq(D3DK)
send, sendto, sendmsg	send a	message from a queue .....	rmvq(D3DK)
to logging and/ lfmt	display error	message from a socket .....	recv(3N)
to logging and/ lfmt	display error	message from a socket .....	send(3N)
to logging and/ vlfmt	display error	message in standard format and pass .....	lfmt(1)
to logging and/ vpfmt	display error	message in standard format and pass .....	lfmt(3C)
	pfmt display error	message in standard format and pass .....	vlfmt(3C)
	pfmt display error	message in standard format .....	vpfmt(3C)
in a stream	qreply send a	message in standard format .....	pfmt(1)
	insq insert a	message in standard format .....	pfmt(3C)
	datamsg test whether a	message in the opposite direction .....	qreply(D3DK)
message	pcmsg test whether a	message into a queue .....	insq(D3DK)
message	put arguments on FMLI	message is a data message .....	datamsg(D3DK)
mot_msg	begin a multi-line error	message is a priority control .....	pcmsg(D3DK)
return number of bytes of data in a	msgpullup concatenate bytes in a	message line .....	message(1F)
and send listener service request	help ask for help with	message .....	mot_msg(D3DKX)
	getmsg get next	message msgdsz .....	msgdsz(D3DK)
	putq put a	message .....	msgpullup(D3DK)
		message nlsrequest format .....	nlsrequest(3N)
		message numbers or SCCS commands .....	help(1)
		message off a stream .....	getmsg(2)
		message on a queue .....	putq(D3DK)



putmsg send a message on a stream ..... putmsg(2)  
 fntmsg display a message on stderr or system console ..... fntmsg(1)  
 fntmsg display a message on stderr or system console ..... fntmsg(3C)  
 print display a driver message on the system console ..... print(D2DK)  
 msgop: msgsnd, msgrcv message operations ..... msgop(2)  
 cmn\_err display an error message or panic the system ..... cmn\_err(D3DK)  
 a message is a priority control message pcmsg test whether ..... pcmsg(D3DK)  
 mailx interactive message processing system ..... mailx(1)  
 ICMP Internet Control Message Protocol ..... ICMP(7)  
 message line message put arguments on FMLI ..... message(1F)  
 canput test for room in a message queue ..... canput(D3DK)  
 shared memory ID ipcrm message queue ..... msgget(2)  
 rmvb remove a message block from a message queue, semaphore set, or ..... ipcrm(1)  
 mot\_end continuation of an error message ..... rmvb(D3DK)  
 mot\_msg\_x continuation of an error message started with mot\_msg ..... mot\_end(D3DKX)  
 strerror get error message started with mot\_msg ..... mot\_msg\_x(D3DKX)  
 t\_error produce error message string ..... strerror(3C)  
 putctl send a control message ..... t\_error(3N)  
 putnextctl send a control message to a queue ..... putctl(D3DK)  
 putnext send a message to a queue ..... putnextctl(D3DK)  
 a message block from the head of a message to the next queue ..... putnext(D3DK)  
 to a/ putnextctl1 send a control message unlinkb remove ..... unlinkb(D3DK)  
 to a queue putctl1 send a control message with a one byte parameter ..... putnextctl(D3DK)  
 biff give notice of incoming mail messages with a one-byte parameter ..... putctl(D3DK)  
 early program for processing mail messages ..... biff(1)  
 remote system can accept binary messages binmail an ..... binmail(1M)  
 put receive messages /determine whether ..... ckbinarsys(1M)  
 band flushband flush messages from the preceding queue ..... put(D2DK)  
 mesg permit or deny messages in a specified priority ..... flushband(D3DK)  
 messages STREAMS messages ..... mesg(1)  
 flushq flush messages ..... messages(D5DK)  
 qsize find the number of messages on a queue ..... flushq(D3DK)  
 perror print system error messages on a queue ..... qsize(D3DK)  
 psignal, sys\_siglist system signal messages ..... perror(3C)  
 psignal, psiginfo system signal messages ..... psignal(3)  
 queue smtpsched process messages ..... psignal(3C)  
 smtpd receive incoming SMTP messages queued in the SMTP mail ..... smtpsched(1M)  
 srv service queued messages ..... smtpd(1M)  
 strace print STREAMS trace messages ..... srv(D2DK)  
 syslogd log system messages STREAMS messages ..... strace(1M)  
 strlog submit messages ..... messages(D5DK)  
 /halfdelay, intrflush, keypad, messages to the log driver ..... strlog(D3DK)  
 /msqrt, sdiv, itom, xtom, mtox, meta, nodelay, notimeout, raw,/ ..... curs\_inopts(3X)  
 /program to retrieve the "system" mfree multiple precision integer/ ..... mp(3X)  
 drv\_hztousec convert clock ticks to MIB variables from an SNMP entity ..... getid(1M)  
 microseconds ..... drv\_hztousec(D3DK)

drv_ustothz convert	microseconds to clock ticks	drv_ustothz(D3DK)
schedule signal after interval	microseconds ualarm	ualarm(3)
suspend execution for interval	microseconds usleep	usleep(3)
set of volumes to another	migration move an archive from one	migration(1M)
mp: madd, msub, mult, mdiv, mcmp,	min, mout, pow, gcd, rpow, msqrt,/	mp(3X)
integers	min return the lesser of two	min(D3DK)
memory pages	mincore determine residency of	mincore(2)
getemisor get external	minor device number	getemisor(D3DK)
getminor get internal	minor device number	getminor(D3DK)
madekev, major,	minor manage a device number	madekev(3C)
make device number from major and	minor numbers madekev	madekev(D3DK)
/overview of accounting and	miscellaneous accounting commands	acct(1M)
/acctwtmp overview of accounting and	miscellaneous accounting commands	acctdisk(1M)
/getwin, delay_output, flushinp	miscellaneous curses utility/	curl_util(3X)
/fp_class, isnan, copysign, scalbn	miscellaneous functions for IEEE/	ieee_functions(3M)
intro introduction to	miscellany	intro(5)
intro introduction to	miscellany	intro(5)
commands from source code	mk remake the binary system and	mk(1M)
manpage descriptions	mkapropos create apropos list of	mkapropos(1)
bootable object file	mkboot convert an object file to a	mkboot(1M)
	mkdir make a directory	mkdir(2)
	mkdir make directories	mkdir(1)
directories in a path	mkdirp, rmdirp create, remove	mkdirp(3G)
	mkfifo create a new FIFO	mkfifo(3C)
	mkfifo make FIFO special file	mkfifo(1M)
system	mkfs (bfs) construct a boot file	mkfs(1M)
system	mkfs (generic) construct a file	mkfs(1M)
system	mkfs (s5) construct an s5 file	mkfs(1M)
by gettxt	mkmsgs create message files for use	mkmsgs(1)
special or ordinary file	mknod make a directory, or a	mknod(2)
special or ordinary file	mknod make a directory, or a	mknod(2)
	mkstemp make a unique file name	mkstemp(3)
	mktemp make a unique file name	mktemp(3C)
calendar time	mktime converts a tm structure to a	mktime(3C)
pages in memory	mlock, munlock lock (or unlock)	mlock(3C)
address space	mlockall, munlockall lock or unlock	mlockall(3C)
memory-mapped device	mmap check virtual mapping for	mmap(D2DK)
	mmap map pages of memory	mmap(2)
getmntent, getmntany get	mnttab file entry	getmntent(3C)
	mnttab mounted file system table	mnttab(4)
chmod change file	mode	chmod(1)
umask set file-creation	mode mask	umask(1)
pckt STREAMS Packet	Mode module	pckt(7)
chmod, fchmod change	mode of file	chmod(2)
acquire a read/write lock in read	mode RW_RDLOCK	RW_RDLOCK(D3DK)
acquire a read/write lock in read	mode RW_TRYRDLOCK try to	RW_TRYRDLOCK(D3DK)
acquire a read/write lock in write	mode RW_TRYWRLOCK try to	RW_TRYWRLOCK(D3DK)

acquire a read/write lock in write sulogin access single-user	mode RW_WRLOCK ..... RW_WRLOCK(D3DK)
attach to kbd mapping tables, set getty set terminal type, information for setting terminal manipulate/ frexp, ldexp, logb, parts of/ frexp, ldexp, logb, modf, settime change the access and touch update access and utime set file access and system groupmod on the system usermod setlocale	mode ..... sulogin(1M) modes kbdset ..... kbdset(1) modes, speed, and line discipline ..... getty(1M) modes tset provide ..... tset(1) modf, modff, nextafter, scalb ..... frexp(3C) modff, nextafter, scalb manipulate ..... frexp(3C) modification dates of files ..... settime(1) modification times of a file ..... touch(1) modification times ..... utime(2) modify a group definition on the ..... groupmod(1M) modify a user's login information ..... usermod(1M) modify and query a program's locale ..... setlocale(3C) modify the information identifying ..... rsnotify(1M)
the individual/ rsnotify display or alp Algorithm Pool management alp query the ALP STREAMS	module ..... alp(7) module ..... alpq(1)
asyhdlc Asynchronous HDLC protocol streamtab STREAMS driver and kbdpipe use the KBD info STREAMS driver and module_info STREAMS driver and kbd generalized string translation STREAMS terminal line discipline pckt STREAMS Packet Mode STREAMS Pseudo Terminal Emulation Interface cooperating STREAMS read/write interface STREAMS and XENIX STREAMS compatibility module information structure of automatically pushed STREAMS to EUC handling TTY drivers and /ckpacct, dodisk, lastlogin, montbl create pmadm port envmon Environment /dev entries for the environmental ttymon port statd network status format and pass to logging and format and pass to logging and format and pass to logging and format and pass to logging and ttyadm format and output port text file message started with mot_msg	module ..... asyhdlc(7) module declaration structure ..... streamtab(D4DK) module in a pipeline ..... kbdpipe(1) module information ..... info(D1DK) module information structure ..... module_info(D4DK) module ..... kbd(7) module ldterm standard ..... ldterm(7) module ..... pckt(7) module ptem ..... ptem(7) module timod Transport ..... timod(7) module tirdwr Transport Interface ..... tirdwr(7) module ttcompat V7, 4BSD ..... ttcompat(7) module_info STREAMS driver and ..... module_info(D4DK) modules autopush configure lists ..... autopush(1M) modules euocioctl generic interface ..... euocioctl(5) monacct, nulladm, prctmp, prdaily,/ ..... acctsh(1M) monetary database ..... montbl(1M) monitor administration ..... pmadm(1M) Monitor Board driver ..... envmon(7) monitor board (ENVMON) in the/ /add ..... envmon(1M) monitor for terminal ports ..... ttymon(1M) monitor prepare execution profile ..... monitor(3C) monitor ..... statd(1M) monitoring services /in standard ..... lfmt(1) monitoring services /in standard ..... lfmt(3C) monitoring services /in standard ..... vlfmt(3C) monitoring services /in standard ..... vpfmt(3C) monitor-specific information ..... ttyadm(1M) montbl create monetary database ..... montbl(1M) more, page browse or page through a ..... more(1) mot_end continuation of an error ..... mot_end(D3DKX)

message	mot_msg begin a multi-line error .....	mot_msg(D3DKX)
of an error message started with	mot_msg mot_end continuation .....	mot_end(D3DKX)
of an error message started with	mot_msg mot_msg_x continuation .....	mot_msg_x(D3DKX)
message started with mot_msg	mot_msg_x continuation of an error .....	mot_msg_x(D3DKX)
mount	mount a file system .....	mount(2)
mount (s5)	mount an s5 file system .....	mount(1M)
mount (bfs)	mount bfs file systems .....	mount(1M)
	mount (bfs) mount bfs file systems .....	mount(1M)
	mount mount a file system .....	mount(2)
	mount mount remote NFS resources .....	mount(1M)
	mount mount remote resources .....	mount(1M)
automount automatically	mount NFS file systems .....	automount(1M)
remote/ mount, umount (generic)	mount or unmount file systems and .....	mount(1M)
rmntry attempt to	mount queued remote resources .....	rmntry(1M)
mount	mount remote NFS resources .....	mount(1M)
mount	mount remote resources .....	mount(1M)
mountd NFS	mount request server .....	mountd(1M)
	mount (s5) mount an s5 file system .....	mount(1M)
setmnt establish	mount table .....	setmnt(1M)
mount (ufs)	mount ufs file systems .....	mount(1M)
	mount (ufs) mount ufs file systems .....	mount(1M)
unmount file systems and remote/	mount, umount (generic) mount or .....	mount(1M)
mountfsys, umountfsys	mount, unmount a file system .....	mountfsys(1M)
systems mountall, umountall	mount, unmount multiple file .....	mountall(1M)
resources rmountall, rumountall	mount, unmount Remote File Sharing .....	rmountall(1M)
multiple file systems	mountall, umountall mount, unmount .....	mountall(1M)
	mountd NFS mount request server .....	mountd(1M)
mnttab	mounted file system table .....	mnttab(4)
dfmounts display	mounted NFS resource information .....	dfmounts(1M)
dfmounts display	mounted resource information .....	dfmounts(1M)
rmntstat display	mounted resource information .....	rmntstat(1M)
dfmounts display	mounted RFS resource information .....	dfmounts(1M)
unmount a file system	mountfsys, umountfsys mount, .....	mountfsys(1M)
local NFS resource available for	mounting by remote systems /make .....	share(1M)
make local resource available for	mounting by remote systems share .....	share(1M)
local RFS resource available for	mounting by remote systems /make .....	share(1M)
local NFS resource unavailable for	mounting by remote systems /make .....	unshare(1M)
make local resource unavailable for	mounting by remote systems unshare .....	unshare(1M)
local RFS resource unavailable for	mounting by remote systems /make .....	unshare(1M)
rmount queue remote resource	mounts .....	rmount(1M)
showmount show all remote	mounts .....	showmount(1M)
/madd, msub, mult, mdiv, mcmp, min,	mount, pow, gcd, rpow, msqrt, sdiv,/ .....	mp(3X)
mmdir	move a directory .....	mmdir(1M)
screen panel_move: move_panel	move a panels window on the virtual .....	panel_move(3X)
volumes to another migration	move an archive from one set of .....	migration(1M)
curs_move: move, wmove	move curses window cursor .....	curs_move(3X)
mv	move files .....	mv(1)

lseek	move read/write file pointer .....	lseek(2)
start/stop the LP print service and cursor curs_move:	move requests /lpshut, lpmove .....	lpsched(1M)
/form_fields, field_count,	move, wmove move curses window .....	curs_move(3X)
the virtual screen panel_move:	move_field connect fields to forms .....	form_field(3X)
min, mout, pow, gcd, rpow, msqrt,/	move_panel move a panels window on .....	panel_move(3X)
list for STREAMS drivers	mp: madd, msub, mult, mdiv, mcmp, .....	mp(3X)
mapping	mp_iosetup create scatter/gather .....	mp_iosetup(D3DK)
drand48, erand48, lrand48, nrand48,	mprotect set protection of memory .....	mprotect(2)
	mrand48, jrand48, srand48, seed48,/ .....	drand48(3C)
	ms text formatting macros .....	ms(5)
structure	msgb STREAMS message block .....	msgb(D4DK)
data in a message	msgctl message control operations .....	msgctl(2)
operations	msgdsz return number of bytes of .....	msgdsz(D3DK)
message	msgget get message queue .....	msgget(2)
msgop: msgsnd, msgrcv	msgop: msgsnd, msgrcv message .....	msgop(2)
msgop:	msgpullup concatenate bytes in a .....	msgpullup(D3DK)
/mcmp, min, mout, pow, gcd, rpow,	msgrcv message operations .....	msgop(2)
pow, gcd, rpow, msqrt,/ mp: madd,	msgsnd, msgrcv message operations .....	msgop(2)
physical storage	msqrt, sdiv, itom, xtom, mtom,/ .....	mp(3X)
	msub, mult, mdiv, mcmp, min, mout, .....	mp(3X)
	msync synchronize memory with .....	msync(3C)
	mt magnetic tape control .....	mt(1)
	mt tape interface .....	mt(7)
/gcd, rpow, msqrt, sdiv, itom, xtom,	mtom, mfree multiple precision/ .....	mp(3X)
gcd, rpow, msqrt,/ mp: madd, msub,	mult, mdiv, mcmp, min, mout, pow, .....	mp(3X)
mbchar: mbtowl, mblen, wctomb	multibyte character handling .....	mbchar(3C)
widec	multibyte character I/O routines .....	widec(3W)
mbstring: mbstowcs, wcstombs	multibyte string functions .....	mbstring(3C)
mot_msg begin a	multi-line error message .....	mot_msg(D3DKX)
mountall, umountall mount, unmount	multiple file systems .....	mountall(1M)
sdiv, itom, xtom, mtom, mfree	multiple precision integer/ /msqrt, .....	mp(3X)
shareall, unshareall share, unshare	multiple resources .....	shareall(1M)
poll input/output	multiplexing .....	poll(2)
select synchronous I/O	multiplexing .....	select(3C)
linkblk STREAMS	multiplexor link structure .....	linkblk(D4DK)
kdb kernel debugger (with	multi-processor support) .....	kdb(1M)
rc2 run commands performed for	multi-user environment .....	rc2(1M)
memory mlock,	munlock lock (or unlock) pages in .....	mlock(3C)
space mlockall,	munlockall lock or unlock address .....	mlockall(3C)
	munmap unmap pages of memory .....	munmap(2)
	mv move files .....	mv(1)
curs_addch: addch, waddch,	mvaddch, mvwaddch, echochar,/ .....	curs_addch(3X)
/waddchstr, waddchnstr, mvaddchstr,	mvaddchnstr, mvwaddchstr,/ .....	curs_addchstr(3X)
addchnstr, waddchstr, waddchnstr,	mvaddchstr, mvaddchnstr,/ /addchstr, .....	curs_addchstr(3X)
add a/ /waddstr, waddnstr, mvaddstr,	mvaddnstr, mvwaddstr, mvwaddnstr .....	curs_addstr(3X)

/waddwstr, waddnwstr, mvaddwstr, mvaddnwstr, mvwaddwstr, mvwaddnwstr/  
 ..... curs\_addwstr(3X)  
 mvaddstr, mvaddnstr, mvwaddstr,/ ..... curs\_addstr(3X)  
 mvaddwch, mvwaddwch, echowchar,/ ..... curs\_addwch(3X)  
 mvaddwchnstr, mvwaddwchnstr,/ ..... curs\_addwchstr(3X)  
 mvaddwchstr, mvaddwchnstr,/ ..... curs\_addwchstr(3X)  
 mvaddwstr, mvaddnwstr, mvwaddwstr,/ ..... curs\_addwstr(3X)  
 mvcur, tigetflag, tigetnum,/ /tparm, ..... curs\_terminfo(3X)  
 mvdelch, mvwdelch delete character ..... curs\_delch(3X)  
 mvderwin, dupwin, wsyncup, syncok,/ ..... curs\_window(3X)  
 mmdir move a directory ..... mmdir(1M)  
 mvgetch, mvwgetch, ungetch get (or ..... curs\_getch(3X)  
 mvgetnstr, mvwgetnstr, mvwgetnstr ..... curs\_getstr(3X)  
 mvgetnwstr, mvwgetnwstr, mvwgetnwstr/ ..... curs\_getwstr(3X)  
 mvgetstr, mvgetnstr, mvwgetstr,/ ..... curs\_getstr(3X)  
 mvgetwch, mvwgetwch, ungetwch get ..... curs\_getwch(3X)  
 mvgetwstr, mvwgetwstr, mvwgetwstr,/ ..... curs\_getwstr(3X)  
 mvinch, mvwinch get a character and ..... curs\_inch(3X)  
 mvinchnstr, mvwinchnstr, mvwinchnstr/ ..... curs\_inchstr(3X)  
 mvinchstr, mvvinchnstr, mvwinchstr,/ ..... curs\_inchstr(3X)  
 mvinnstr, mvwinstr, mvwinstr get a/ ..... curs\_instr(3X)  
 mvinnwstr, mvwinwstr, mvwinwstr ..... curs\_inwstr(3X)  
 mvinsch, mvwinsch insert a/ ..... curs\_insch(3X)  
 mvinsnstr, mvwinsnstr, mvwinsnstr/ ..... curs\_instr(3X)  
 mvinsnwstr, mvwinsnwstr, mvwinsnwstr/ ..... curs\_instr(3X)  
 mvinsstr, mvinsnstr, mvwinsstr,/ ..... curs\_instr(3X)  
 mvinstr, mvinnstr, mvwinstr,/ ..... curs\_instr(3X)  
 mvinswch, mvwinswch insert a/ ..... curs\_inswch(3X)  
 mvinswstr, mvinsnwstr, mvinsnwstr,/ ..... curs\_instr(3X)  
 mvinwch, mvwinwch get a wchar\_t/ ..... curs\_inwch(3X)  
 mvinwchnstr, mvwinwchstr,/ ..... curs\_inwchstr(3X)  
 mvinwchstr, mvinwchnstr,/ /inwchstr, ..... curs\_inwchstr(3X)  
 mvinwstr, mvinnwstr, mvwinwstr,/ ..... curs\_inwstr(3X)  
 MVME141 and MVME181/188 /hardware ..... iuart(7)  
 MVME167 CPU ..... mvme(7)  
 mvme167 MVME167 CPU ..... mvme(7)  
 MVME181 CPU ..... mvme(7)  
 mvme181 MVME181 CPU ..... mvme(7)  
 MVME181/188 /hardware specific ..... iuart(7)  
 MVME187 CPU ..... mvme(7)  
 mvme187 MVME187 CPU ..... mvme(7)  
 MVME188 CPU ..... mvme(7)  
 mvme188 MVME188 CPU ..... mvme(7)  
 MVME1X7 family cons1x7 hardware ..... cons(7)  
 MVME1X7 Local Area Network ..... e(7)  
 MVME1X7 Local Area Network ..... enet(7)  
 mvme323 adds /dev entries for hard ..... mvme323(1M)

/waddwstr, waddnwstr, mvaddwstr, mvaddnwstr, mvwaddwstr, mvwaddnwstr/  
 ..... curs\_addwstr(3X)  
 mvaddstr, mvaddnstr, mvwaddstr,/ ..... curs\_addstr(3X)  
 mvaddwch, mvwaddwch, echowchar,/ ..... curs\_addwch(3X)  
 mvaddwchnstr, mvwaddwchnstr,/ ..... curs\_addwchstr(3X)  
 mvaddwchstr, mvaddwchnstr,/ ..... curs\_addwchstr(3X)  
 mvaddwstr, mvaddnwstr, mvwaddwstr,/ ..... curs\_addwstr(3X)  
 mvcur, tigetflag, tigetnum,/ /tparm, ..... curs\_terminfo(3X)  
 mvdelch, mvwdelch delete character ..... curs\_delch(3X)  
 mvderwin, dupwin, wsyncup, syncok,/ ..... curs\_window(3X)  
 mmdir move a directory ..... mmdir(1M)  
 mvgetch, mvwgetch, ungetch get (or ..... curs\_getch(3X)  
 mvgetnstr, mvwgetnstr, mvwgetnstr ..... curs\_getstr(3X)  
 mvgetnwstr, mvwgetnwstr, mvwgetnwstr/ ..... curs\_getwstr(3X)  
 mvgetstr, mvgetnstr, mvwgetstr,/ ..... curs\_getstr(3X)  
 mvgetwch, mvwgetwch, ungetwch get ..... curs\_getwch(3X)  
 mvgetwstr, mvwgetwstr, mvwgetwstr,/ ..... curs\_getwstr(3X)  
 mvinch, mvwinch get a character and ..... curs\_inch(3X)  
 mvinchnstr, mvwinchnstr, mvwinchnstr/ ..... curs\_inchstr(3X)  
 mvinchstr, mvvinchnstr, mvwinchstr,/ ..... curs\_inchstr(3X)  
 mvinnstr, mvwinstr, mvwinstr get a/ ..... curs\_instr(3X)  
 mvinnwstr, mvwinwstr, mvwinwstr ..... curs\_inwstr(3X)  
 mvinsch, mvwinsch insert a/ ..... curs\_insch(3X)  
 mvinsnstr, mvwinsnstr, mvwinsnstr/ ..... curs\_instr(3X)  
 mvinsnwstr, mvwinsnwstr, mvwinsnwstr/ ..... curs\_instr(3X)  
 mvinsstr, mvinsnstr, mvwinsstr,/ ..... curs\_instr(3X)  
 mvinstr, mvinnstr, mvwinstr,/ ..... curs\_instr(3X)  
 mvinswch, mvwinswch insert a/ ..... curs\_inswch(3X)  
 mvinswstr, mvinsnwstr, mvinsnwstr,/ ..... curs\_instr(3X)  
 mvinwch, mvwinwch get a wchar\_t/ ..... curs\_inwch(3X)  
 mvinwchnstr, mvwinwchstr,/ ..... curs\_inwchstr(3X)  
 mvinwchstr, mvinwchnstr,/ /inwchstr, ..... curs\_inwchstr(3X)  
 mvinwstr, mvinnwstr, mvwinwstr,/ ..... curs\_inwstr(3X)  
 MVME141 and MVME181/188 /hardware ..... iuart(7)  
 MVME167 CPU ..... mvme(7)  
 mvme167 MVME167 CPU ..... mvme(7)  
 MVME181 CPU ..... mvme(7)  
 mvme181 MVME181 CPU ..... mvme(7)  
 MVME181/188 /hardware specific ..... iuart(7)  
 MVME187 CPU ..... mvme(7)  
 mvme187 MVME187 CPU ..... mvme(7)  
 MVME188 CPU ..... mvme(7)  
 mvme188 MVME188 CPU ..... mvme(7)  
 MVME1X7 family cons1x7 hardware ..... cons(7)  
 MVME1X7 Local Area Network ..... e(7)  
 MVME1X7 Local Area Network ..... enet(7)  
 mvme323 adds /dev entries for hard ..... mvme323(1M)

/waddwstr, waddnwstr, mvaddwstr, mvaddnwstr, mvwaddwstr, mvwaddnwstr/  
 ..... curs\_addwstr(3X)  
 mvaddstr, mvaddnstr, mvwaddstr,/ ..... curs\_addstr(3X)  
 mvaddwch, mvwaddwch, echowchar,/ ..... curs\_addwch(3X)  
 mvaddwchnstr, mvwaddwchnstr,/ ..... curs\_addwchstr(3X)  
 mvaddwchstr, mvaddwchnstr,/ ..... curs\_addwchstr(3X)  
 mvaddwstr, mvaddnwstr, mvwaddwstr,/ ..... curs\_addwstr(3X)  
 mvcur, tigetflag, tigetnum,/ /tparm, ..... curs\_terminfo(3X)  
 mvdelch, mvwdelch delete character ..... curs\_delch(3X)  
 mvderwin, dupwin, wsyncup, syncok,/ ..... curs\_window(3X)  
 mmdir move a directory ..... mmdir(1M)  
 mvgetch, mvwgetch, ungetch get (or ..... curs\_getch(3X)  
 mvgetnstr, mvwgetnstr, mvwgetnstr ..... curs\_getstr(3X)  
 mvgetnwstr, mvwgetnwstr, mvwgetnwstr/ ..... curs\_getwstr(3X)  
 mvgetstr, mvgetnstr, mvwgetstr,/ ..... curs\_getstr(3X)  
 mvgetwch, mvwgetwch, ungetwch get ..... curs\_getwch(3X)  
 mvgetwstr, mvwgetwstr, mvwgetwstr,/ ..... curs\_getwstr(3X)  
 mvinch, mvwinch get a character and ..... curs\_inch(3X)  
 mvinchnstr, mvwinchnstr, mvwinchnstr/ ..... curs\_inchstr(3X)  
 mvinchstr, mvvinchnstr, mvwinchstr,/ ..... curs\_inchstr(3X)  
 mvinnstr, mvwinstr, mvwinstr get a/ ..... curs\_instr(3X)  
 mvinnwstr, mvwinwstr, mvwinwstr ..... curs\_inwstr(3X)  
 mvinsch, mvwinsch insert a/ ..... curs\_insch(3X)  
 mvinsnstr, mvwinsnstr, mvwinsnstr/ ..... curs\_instr(3X)  
 mvinsnwstr, mvwinsnwstr, mvwinsnwstr/ ..... curs\_instr(3X)  
 mvinsstr, mvinsnstr, mvwinsstr,/ ..... curs\_instr(3X)  
 mvinstr, mvinnstr, mvwinstr,/ ..... curs\_instr(3X)  
 mvinswch, mvwinswch insert a/ ..... curs\_inswch(3X)  
 mvinswstr, mvinsnwstr, mvinsnwstr,/ ..... curs\_instr(3X)  
 mvinwch, mvwinwch get a wchar\_t/ ..... curs\_inwch(3X)  
 mvinwchnstr, mvwinwchstr,/ ..... curs\_inwchstr(3X)  
 mvinwchstr, mvinwchnstr,/ /inwchstr, ..... curs\_inwchstr(3X)  
 mvinwstr, mvinnwstr, mvwinwstr,/ ..... curs\_inwstr(3X)  
 MVME141 and MVME181/188 /hardware ..... iuart(7)  
 MVME167 CPU ..... mvme(7)  
 mvme167 MVME167 CPU ..... mvme(7)  
 MVME181 CPU ..... mvme(7)  
 mvme181 MVME181 CPU ..... mvme(7)  
 MVME181/188 /hardware specific ..... iuart(7)  
 MVME187 CPU ..... mvme(7)  
 mvme187 MVME187 CPU ..... mvme(7)  
 MVME188 CPU ..... mvme(7)  
 mvme188 MVME188 CPU ..... mvme(7)  
 MVME1X7 family cons1x7 hardware ..... cons(7)  
 MVME1X7 Local Area Network ..... e(7)  
 MVME1X7 Local Area Network ..... enet(7)  
 mvme323 adds /dev entries for hard ..... mvme323(1M)

only) mvme323  
 (For M68K only)  
 devices in the Equipped Device/  
     mvme328  
 STREAMS driver mvme332xt  
     files  
     controller STREAMS driver  
 in the Equipped Device Table (EDT)/  
     (For M68K only) mvme350  
     controller (For M68K only)  
 MVME376 Ethernet Board in the/  
 mvme376 adds /dev entries for the  
     Interface m376  
     related devices  
     curs\_printw: printw, wprintw,  
     curs\_scanw: scanw, wscanw,  
 curs\_addch: addch, waddch, mvaddch,  
     /mvaddchnstr, mvwaddchnstr,  
     string of/ /mvaddchnstr, mvaddchnstr,  
     /mvaddstr, mvaddnstr, mvwaddstr,  
 /mvaddwstr, mvaddnwstr, mvwaddwstr,  
     of/ /waddnstr, mvaddstr, mvaddnstr,  
 add a/ /addwch, waddwch, mvaddwch,  
     /mvaddwchnstr, mvwaddwchnstr,  
 string/ /mvaddwchnstr, mvaddwchnstr,  
     /waddnwstr, mvaddwstr, mvaddnwstr,  
     curs\_delch: delch, wdelch, mvdelch,  
     curs\_getch: getch, wgetch, mvgetch,  
     /mvgetstr, mvgetnstr, mvwgetstr,  
 /mvgetwstr, mvgetnwstr, mvwgetwstr,  
     /wgetnstr, mvgetstr, mvgetnstr,  
 back)/ /getwch, wgetwch, mvgetwch,  
     /wgetnwstr, mvgetwstr, mvgetnwstr,  
     curs\_window: newwin, delwin,  
     curs\_inch: inch, winch, mvinch,  
 /mvinchstr, mvinchnstr, mvwinchstr,  
     /winchnstr, mvinchstr, mvinchnstr,  
     mvinstr, mvinnstr, mvwinstr,  
 /mvinwstr, mvinnwstr, mvwinwstr,  
     curs\_insch: insch, winsch, mvinsch,  
     /mvinsstr, mvinsnstr, mvwinsstr,  
 /mvinswstr, mvinsnwstr, mvwinswstr,  
     /winsnstr, mvinsstr, mvinsnstr,  
 /winstr, winnstr, mvinstr, mvinnstr,  
     /inswch, winswch, mvinswch,  
 /winsnwstr, mvinsnwstr, mvwinsnwstr,  
 MVME323 disk controller (For M68K ..... mvme323(7)  
 mvme323 MVME323 disk controller ..... mvme323(7)  
 mvme328 add /dev entries for SCSI ..... mvme328(1M)  
 mvme328 MVME328 SCSI Host Adapter ..... mvme328(7)  
 MVME328 SCSI Host Adapter ..... mvme328(7)  
 MVME332XT communication controller ..... mvme332xt(7)  
 mvme332xt create character device ..... mvme332xt(1M)  
 mvme332xt MVME332XT communication ..... mvme332xt(7)  
 mvme350 adds /dev entries for tapes ..... mvme350(1M)  
 MVME350 cartridge tape controller ..... mvme350(7)  
 mvme350 MVME350 cartridge tape ..... mvme350(7)  
 mvme376 adds /dev entries for the ..... mvme376(1M)  
 MVME376 Ethernet Board in the/ ..... mvme376(1M)  
 MVME376 Local Area Network ..... m376(7)  
 mvmecpu create /dev entries for cpu ..... mvmecpu(1M)  
 mvprintw, mvwprintw, vwprintw print/ ..... curs\_printw(3X)  
 mvscanw, mvwscanw, vwscanw convert/ ..... curs\_scanw(3X)  
 mvwaddch, echochar, wechochar add a/ ..... curs\_addch(3X)  
 mvwaddchnstr add string of/ ..... curs\_addchnstr(3X)  
 mvwaddchnstr, mvwaddchnstr add ..... curs\_addchnstr(3X)  
 mvwaddnstr add a string of/ ..... curs\_addstr(3X)  
 mvwaddnwstr add a string of wchar\_t/ ..... curs\_addwstr(3X)  
 mvwaddstr, mvwaddnstr add a string ..... curs\_addstr(3X)  
 mvwaddwch, echowchar, wechowchar ..... curs\_addwch(3X)  
 mvwaddwchnstr add string of wchar\_t/ ..... curs\_addwchstr(3X)  
 mvwaddwchnstr, mvwaddwchnstr add ..... curs\_addwchstr(3X)  
 mvwaddwstr, mvwaddnwstr add a/ ..... curs\_addwstr(3X)  
 mvwdelch delete character under/ ..... curs\_delch(3X)  
 mvwgetch, ungetch get (or push/ ..... curs\_getch(3X)  
 mvwgetnstr get character strings/ ..... curs\_getstr(3X)  
 mvwgetnwstr get wchar\_t character/ ..... curs\_getwstr(3X)  
 mvwgetstr, mvwgetnstr get character/ ..... curs\_getstr(3X)  
 mvwgetwch, ungetwch get (or push ..... curs\_getwch(3X)  
 mvwgetwstr, mvwgetnwstr get wchar\_t/ ..... curs\_getwstr(3X)  
 mvwin, subwin, derwin, mvderwin,/ ..... curs\_window(3X)  
 mvwinch get a character and its/ ..... curs\_inch(3X)  
 mvwinchnstr get a string of/ ..... curs\_inchstr(3X)  
 mvwinchstr, mvwinchnstr get a/ ..... curs\_inchstr(3X)  
 mvwinnstr get a string of/ /winnstr, ..... curs\_instr(3X)  
 mvwinnwstr get a string of wchar\_t/ ..... curs\_inwstr(3X)  
 mvwinsch insert a character before/ ..... curs\_insch(3X)  
 mvwinsnstr insert string before/ ..... curs\_instr(3X)  
 mvwinsnwstr insert wchar\_t string/ ..... curs\_instr(3X)  
 mvwinsstr, mvwinsnstr insert string/ ..... curs\_instr(3X)  
 mvwinstr, mvwinnstr get a string of/ ..... curs\_instr(3X)  
 mvwinswch insert a wchar\_t/ ..... curs\_inswch(3X)  
 mvwinswstr, mvwinsnwstr insert/ ..... curs\_instr(3X)

curs\_inwch: inwch, winwch, mvwinch,  
 wchar\_t/ /mvinwchnstr, mvwinwchstr,  
 string of/ /mvinwchstr, mvinwchnstr,  
 of/ /winnwstr, mvinwstr, mvinnwstr,  
 output/ /printw, wprintw, mvprintw,  
 curs\_scanw: scanw, wscanw, mvscanw,  
   item\_description get menus item  
     id print the user  
   the user name and ID, and group  
   return the last element of a path  
     hosts host  
     networks network  
     protocols protocol  
 Point-to-Point Protocol Host  
   devnm device  
 directory name of a file path  
 tmpnam, tmpnam create a  
   ctermid generate file  
 descriptor fdetach detach a  
   descriptor fdetach detach a  
     getpw get  
 getenv return value for environment  
   getlogin get login  
   getsockname get socket  
   timezone get time zone  
   nlist get entries from  
     nm print  
     logname get login  
   mkstemp make a unique file  
   mktemp make a unique file  
 dirname report the parent directory  
   rename change the  
   ttyname, isatty find  
   getpeername get  
 gethostname, sethostname get/set  
   hostname set or print  
   domainname get/set  
     uname print  
     uname get  
   ypwhich return  
   device ptsname get  
   tty get the  
   cuserid get character login  
   nlsprovider get  
   pwd working directory  
   dig send domain  
 realpath returns the real file  
  
 mvwinwch get a wchar\_t character/ ..... curs\_inwch(3X)  
 mvwinwchnstr get a string of ..... curs\_inwchstr(3X)  
 mvwinwchstr, mvwinwchnstr get a ..... curs\_inwchstr(3X)  
 mvwinwstr, mvwinnwstr get a string ..... curs\_inwstr(3X)  
 mvwprintw, vwprintw print formatted ..... curs\_printw(3X)  
 mvwscanw, vwscanw convert formatted/ ..... curs\_scanw(3X)  
 name and description /item\_name, ..... menu\_item\_name(3X)  
 name and ID, and group name and ID ..... id(1M)  
 name and ID id print ..... id(1M)  
 name basename ..... basename(3G)  
 name data base ..... hosts(4)  
 name data base ..... networks(4)  
 name data base ..... protocols(4)  
 name database ppphosts ..... ppphosts(4)  
 name ..... devnm(1M)  
 name dirname report the parent ..... dirname(3G)  
 name for a temporary file ..... tmpnam(3S)  
 name for terminal ..... ctermid(3S)  
 name from a STREAMS-based file ..... fdetach(1M)  
 name from a STREAMS-based file ..... fdetach(3C)  
 name from UID ..... getpw(3C)  
 name ..... getenv(3C)  
 name ..... getlogin(3C)  
 name ..... getsockname(3N)  
 name given offset from GMT ..... timezone(3C)  
 name list ..... nlist(3E)  
 name list of an object file ..... nm(1)  
 name ..... logname(1)  
 name ..... mkstemp(3)  
 name ..... mktemp(3C)  
 name of a file path name ..... dirname(3G)  
 name of a file ..... rename(2)  
 name of a terminal ..... ttyname(3C)  
 name of connected peer ..... getpeername(3N)  
 name of current host ..... gethostname(3)  
 name of current host system ..... hostname(1)  
 name of current secure RPC domain ..... domainname(1M)  
 name of current UNIX system ..... uname(1)  
 name of current UNIX system ..... uname(2)  
 name of NIS server or map master ..... ypwhich(1)  
 name of the slave pseudo-terminal ..... ptsname(3C)  
 name of the terminal ..... tty(1)  
 name of the user ..... cuserid(3S)  
 name of transport provider ..... nlsprovider(3N)  
 name ..... pwd(1)  
 name query packets to name servers ..... dig(1M)  
 name ..... realpath(3C)



rfmaster Remote File Sharing	name server master file	rfmaster(4N)
named, in.named Internet domain	name server	named(1M)
nsquery Remote File Sharing	name server query	nsquery(1M)
resolv.conf configuration file for	name server	resolv.conf(4)
tnamed, in.named DARPA trivial	name server	tnamed(1M)
send domain name query packets to	name servers dig	dig(1M)
nslookup query DARPA Internet	name servers interactively	nslookup(1M)
to an object in the file system	name space /file descriptor	fattach(3C)
bind bind a	name to a socket	bind(3N)
pathfind search for named file in	named directories	pathfind(3G)
pathfind search for	named file in named directories	pathfind(3G)
name server	named, in.named Internet domain	named(1M)
system ff (generic) list file	names and statistics for a file	ff(1M)
system ff (ufs) list file	names and statistics for a ufs file	ff(1M)
dirname deliver portions of path	names basename,	basename(1)
displays a list of all valid group	names dispgid	dispgid(1)
displays a list of all valid user	names dispuid	dispuid(1)
File Sharing domain and network	names dname print Remote	dname(1M)
term conventional	names for terminals	term(5)
mailalias translate mail alias	names	mailalias(1)
systems ncheck (s5) generate path	names versus i-numbers for s5 file	ncheck(1M)
(generic) generate a list of path	names vs i-numbers ncheck	ncheck(1M)
/netdir_sperror generic transport	name-to-address translation	netdir_getbyname(3N)
interval	nap suspends execution for a short	nap(2)
/setsyx, ripoffline, curs_set,	napms low-level curses routines	curs_kernel(3X)
nl_types	native language data types	nl_types(5)
processing language	nawk pattern scanning and	nawk(1)
a resource governed by a/ waitsem,	nbwaitsem await and check access to	waitsem(2)
path names vs i-numbers	ncheck (generic) generate a list of	ncheck(1M)
versus i-numbers for s5 file/	ncheck (s5) generate path names	ncheck(1M)
versus i-numbers for ufs file/	ncheck (ufs) generate pathnames	ncheck(1M)
eqn,	neqn, checkeq typeset mathematics	eqn(1)
NETPATH component getnetpath get	netconfig entry corresponding to	getnetpath(3N)
database	netconfig network configuration	netconfig(4)
netdir_getbyname, netdir_getbyaddr,	netdir_free, taddr2uaddr,/	netdir_getbyname(3N)
taddr2uaddr,/ netdir_getbyname,	netdir_getbyaddr, netdir_free,	netdir_getbyname(3N)
netdir_free, taddr2uaddr,/	netdir_getbyname, netdir_getbyaddr, .....	netdir_getbyname(3N)
generic/ /taddr2uaddr, uaddr2taddr,	netdir_perror, netdir_sperror	netdir_getbyname(3N)
/uaddr2taddr, netdir_perror,	netdir_sperror generic transport/	netdir_getbyname(3N)
	netmasks network mask data base	netmasks(4)
/key_gendes, key_setsecret,	netname2host, netname2user,/	secure_rpc(3N)
/key_setsecret, netname2host,	netname2user, user2netname library/	secure_rpc(3N)
netconfig entry corresponding to	NETPATH component getnetpath get	getnetpath(3N)
data	netrc file for ftp remote login	netrc(4)
convert values between host and	netstat show network status	netstat(1M)
entry getnetconfig get	network byte order /ntohl, ntohs	byteorder(3N)
	network configuration database	getnetconfig(3N)

netconfig	network configuration database	netconfig(4)
timednet.conf time daemon	network configuration file	timednet.conf(4)
setnetent, endnetent get	network entry /getnetbyname,	getnetent(3N)
nfsstat	Network File System statistics	nfsstat(1M)
endnetgrent, inetgr get	network group entry /setnetgrent,	getnetgrent(3N)
sethostent, endhostent, herror get	network host entry /gethostbyname,	gethostent(3N)
the route packets take to reach a	network host traceroute traces	traceroute(1M)
send ICMP ECHO_REQUEST packets to	network hosts ping	ping(1M)
database and directory/ ypfiles the	Network Information Service (NIS)	ypfiles(4)
dbm file makedbm make a	Network Information Service (NIS)	makedbm(1M)
updaters configuration file for	Network Information Service (NIS)/	updaters(4)
e1x7 MVME1X7 Local Area	Network Interface	e(7)
enet1x7 MVME1X7 Local Area	Network Interface	enet(7)
ifignore check for ignored	network interface	ifignore(3N)
lo software loopback	network interface	lo(7)
m376 MVME376 Local Area	Network Interface	m376(7)
ifconfig configure	network interface parameters	ifconfig(1M)
if.ignore data base of ignored	network interfaces	if.ignore(4)
slattach attach serial lines as	network interfaces	slattach(1M)
listen	network listener daemon	listen(1M)
administration nlsadmin	network listener service	nlsadmin(1M)
lockd	network lock daemon	lockd(1M)
netmasks	network mask data base	netmasks(4)
networks	network name data base	networks(4)
Remote File Sharing domain and	network names dname print	dname(1M)
routed	network routing daemon	routed(1M)
routing system support for packet	network routing	routing(4)
rpc.rwalld	network rwall server	rpc.rwalld(1M)
rwall write to all users over a	network	rwall(1M)
scatter data in order to check the	network spray	spray(3N)
statd	network status monitor	statd(1M)
netstat show	network status	netstat(1M)
smpstat show	network status using SNMP	smpstat(1M)
rpc.rusersd	network username server	rpc.rusersd(1M)
for the mail aliases file	networks network name data base	networks(4)
free_field, create/ form_field_new:	newaliases rebuild the data base	newaliases(1M)
set_fieldtype_arg,/ form_fieldtype:	new_field, dup_field, link_field,	form_field_new(3X)
file	new_fieldtype, free_fieldtype,	form_fieldtype(3X)
destroy forms form_new:	newform change the format of a text	newform(1)
	new_form, free_form create and	form_new(3X)
	newfs construct a new file system	newfs(1M)
	newgrp log in to a new group	newgrp(1M)
destroy menus items menu_item_new:	new_item, free_item create and	menu_item_new(3X)
publickey database	newkey create a new key in the	newkey(1M)
destroy menus menu_new:	new_menu, free_menu create and	menu_new(3X)
pnoutrefresh, pechochar,/ curs_pad:	newpad, subpad, prefetch,	curs_pad(3X)
form_new_page: set_new_page,	new_page forms pagination	form_new_page(3X)

destroy panels panel\_new: new\_panel, del\_panel create and ..... panel\_new(3X)  
                                   news print ..... news(1)  
                                   news print news items ..... news(1)  
 set\_term,/ curs\_initscr: initscr, ..... curs\_initscr(3X)  
 derwin, mvderwin,/ curs\_window: ..... curs\_window(3X)  
     bgets read stream up to ..... bgets(3G)  
         getq get the ..... getq(D3DK)  
         getmsg get ..... getmsg(2)  
         getnextpg get ..... getnextpg(D3DK)  
         SAMESTR test if ..... SAMESTR(D3DK)  
         putnext send a message to the ..... putnext(D3DK)  
         frexp, ldexp, logb, modf, modff, ..... frexp(3C)  
             /fetch, store, delete, firstkey, ..... dbm(3)  
 export and unexport directories to ..... exportfs(1M)  
             biod ..... biod(1M)  
             nfsd ..... nfsd(1M)  
 automount automatically mount ..... automount(1M)  
             mountd ..... mountd(1M)  
 by remote systems share make local ..... share(1M)  
     dfmounts display mounted ..... dfmounts(1M)  
     mounting by/ unshare make local ..... unshare(1M)  
         dfshares list available ..... dfshares(1M)  
         mount mount remote ..... mount(1M)  
             nfsd NFS daemon ..... nfsd(1M)  
             nfsstat Network File System ..... nfsstat(1M)  
             nftw walk a file tree ..... nftw(3C)  
             nice change priority of a process ..... nice(3C)  
             nice change priority of a ..... nice(2)  
             nice run a command at low priority ..... nice(1)  
             niomapin map an I/O address ..... niomapin(D3DK)  
             NIS client interface /yp\_order, ..... ypclnt(3N)  
             (NIS) database and directory/ ..... ypfiles(4)  
             NIS database ..... ypmake(1M)  
             (NIS) dbm file makedbm ..... makedbm(1M)  
             NIS information ..... yp\_update(3N)  
             NIS information ..... ypupdated(1M)  
             NIS map ypmatch print the ..... ypmatch(1)  
             NIS map yppush ..... yppush(1M)  
             NIS public key database ..... udpublickey(1M)  
             NIS server and binder processes ..... ypserv(1M)  
             NIS server host yppoll return ..... yppoll(1M)  
             NIS server or map master ..... ypwhich(1)  
             (NIS) updating /configuration file ..... updaters(4)  
             nl line numbering filter ..... nl(1)  
             nl, nonl curses terminal output/ ..... curs\_outopts(3X)  
             nlist get entries from name list ..... nlist(3E)  
             nlist get entries from symbol table ..... nlist(3)

administration	nl_langinfo language information .....	nl_langinfo(3C)
via the listener	nlstadmin network listener service .....	nlstadmin(1M)
provider	nlsgtcall get client's data passed .....	nlsgtcall(3N)
service request message	nlspvdr provider get name of transport .....	nlspvdr(3N)
	nlrequest format and send listener .....	nlrequest(3N)
	nl_types native language data types .....	nl_types(5)
file	nm print name list of an object .....	nm(1)
intrflush,/ curs_inopts: cbreak,	nocbreak, echo, noecho, halfdelay, .....	curs_inopts(3X)
/halfdelay, intrflush, keypad, meta,	nodelay, notimeout, raw, noraw,/ .....	curs_inopts(3X)
keypad,/ /cbreak, nocbreak, echo,	noecho, halfdelay, intrflush, .....	curs_inopts(3X)
scheduled	noenable prevent a queue from being .....	noenable(D3DK)
hangups and quits	nohup run a command immune to .....	nohup(1)
control/ /wsetscrrg, scrollok, nl,	nonl curses terminal output option .....	curs_outopts(3X)
_longjmp, sigsetjmp, siglongjmp	non-local goto /longjmp, _setjmp, .....	setjmp(3)
setjmp, longjmp	non-local goto .....	setjmp(3C)
sigsetjmp, siglongjmp a	non-local goto with signal state .....	sigsetjmp(3C)
chpoll poll entry point for a	non-STREAMS character driver .....	chpoll(D2DK)
V nvram general	non-volatile RAM driver for SYSTEM .....	nvram(7)
nodelay, notimeout, raw, noraw,	noqiflush, qiflush, timeout,/ /meta, .....	curs_inopts(3X)
/meta, nodelay, notimeout, raw,	noraw, noqiflush, qiflush, timeout,/ .....	curs_inopts(3X)
biff give	notice of incoming mail messages .....	biff(1)
rfuadmin Remote File Sharing	notification shell script .....	rfuadmin(1M)
of new mail	notify notify user of the arrival .....	notify(1)
mail notify	notify user of the arrival of new .....	notify(1)
/intrflush, keypad, meta, nodelay,	notimeout, raw, noraw, noqiflush,/ .....	curs_inopts(3X)
seed48,/ drand48, erand48, lrand48,	nrand48, mrand48, jrand48, srand48, .....	drand48(3C)
possible errors checknr check	nroff and troff input files; report .....	checknr(1)
or line-printer	nroff format documents for display .....	nroff(1)
and eliminate .so requests from	nroff or troff input /resolve .....	soelim(1)
tbl format tables for	nroff or troff .....	tbl(1)
constructs deroff remove	nroff, troff, tbl and eqn .....	deroff(1)
constructs deroff remove	nroff /troff, tbl, and eqn .....	deroff(1)
servers interactively	nslookup query DARPA Internet name .....	nslookup(1M)
server query	nsquery Remote File Sharing name .....	nsquery(1M)
host and/ byteorder, htonl, htons,	ntohl, ntohs convert values between .....	byteorder(3N)
byteorder, htonl, htons, ntohl,	ntohs convert values between host/ .....	byteorder(3N)
null the	null file .....	null(7)
	null the null file .....	null(7)
/dodisk, lastlogin, monacct,	nulladm, prctmp, prdaily, prtacct,/ .....	acctsh(1M)
rpc rpc program	number data base .....	rpc(4)
external to internal major device	number etoimajor convert .....	etoimajor(D3DK)
obtain the prime factors of a	number factor .....	factor(1)
geterror retrieve error	number from a buffer header .....	geterror(D3DK)
makedevice make device	number from major and minor numbers .....	makedevice(D3DK)
rand, srand simple random	number generator .....	rand(3C)
/initstate, setstate better random	number generator; routines for/ .....	random(3)
getemajor get external major device	number .....	getemajor(D3DK)

getemisor	get external minor device	number	.....	getemisor(D3DK)
getfrm	returns the current frameID	number	.....	getfrm(1F)
getmajor	get internal major device	number	.....	getmajor(D3DK)
getminor	get internal minor device	number	.....	getminor(D3DK)
/symbol table, debugging and line	determine type of floating-point	number	information from an object/	strip(1)
internal to external major device	major, minor manage a device	number	/finite, fpclass, unordered	isnan(3C)
major, minor manage a device	major, minor manage a device	number	itoemajor convert	itoemajor(D3DK)
universal addresses to RPC program	major, minor manage a device	number	makedev,	makedev(3C)
bzero	clear memory for a given	number	mapper rpcbind	rpcbind(1M)
message	msgdsz return	number	of bytes	bzero(D3DK)
process execution for a specified	directory or file	number	of bytes of data in a	msgdsz(D3DK)
files	df (generic) report	number	of clock ticks	delay delay
i-nodes for s5 file/	df (s5) report	number	of disk blocks used per	du(1M)
qsize	find the	number	of free disk blocks and	df(1M)
page structure to page frame	random generate a random	number	of free disk blocks and	df(1M)
convert string to double-precision	page_numtopp convert page frame	number	of messages on a queue	qsize(D3DK)
page_numtopp	fcvt, gcvt convert floating-point	number	page_pptonum convert	page_pptonum(D3DK)
fcvt, gcvt	nl line	number	random	random(1)
uniformly distributed pseudo-random	errnos error	number	strtod, atof,	strtod(3C)
errnos	error	number	to page structure	page_numtopp(D3DK)
manipulate parts of floating-point	install random inode generation	number	to string	ecvt, .....
install	random inode generation	numbering	filter	nl(1)
device number from major and minor	drivers	numbers	/seed48, lcong48 generate	drand48(3C)
drivers	getmajor print major	numbers	.....	errnos(D5DK)
/menu_format	set and get maximum	numbers	/modff, nextafter, scalb	frexp(3C)
help	ask for help with message	numbers	fsirand	fsirand(1)
signals	signal	numbers	makedevice make	makedevice(D3DK)
localeconv	get	number(s)	of hardware and software	getmajor(1M)
host	hostid print the	numbers	of rows and columns in/	menu_format(3X)
driver for SYSTEM V	.ott FACE	numbers	or SCCS commands	help(1)
.ott	FACE	numbers	numeric formatting information	localeconv(3C)
dis	dis	numeric	identifier of the current	hostid(1)
dclose	close a shared	nvr	am general non-volatile RAM	nvr(7)
dlopen	open a shared	object	architecture information	.ott(4)
the address of a symbol in shared	elf	object	code disassembler	dis(1)
elf	elf	object	.....	dclose(3X)
dump	dump selected parts of an	object	.....	dlopen(3X)
elf_end	finish using an	object	dlsym get	dlsym(3X)
get	the base offset for an	object	file access library	elf(3E)
retrieve	class-dependent	object	file	dump(1)
the comment section of an	an object file to a bootable	object	file	elf_end(3E)
an object file to a bootable	nm print name list of an	object	file	elf_getbase(3E)
nm	print name list of an	object	file	elf_getehdr(3E)
nm	print name list of an	object	file	mcs(1)
nm	print name list of an	object	file	mkboot(1M)
nm	print name list of an	object	file	nm(1)

find printable strings in an object file or binary strings ..... strings(1)  
 and line number information from an object file /table, debugging ..... strip(1)  
 file mkboot convert an object file to a bootable object ..... mkboot(1M)  
 cof2elf COFF to ELF object file translation ..... cof2elf(1)  
 elf32\_fsize return the size of an object file type elf\_fsize: ..... elf\_fsize(3E)  
 filehdr file header for common object files ..... filehdr(4)  
 ld link editor for object files ..... ld(1)  
 print section sizes in bytes of object files size ..... size(1)  
 STREAMS-based file descriptor to an object in the file system name/ /a ..... fattach(3C)  
 find ordering relation for an object library lorder ..... lorder(1)  
 signaling proc\_ref obtain a reference to a process for ..... proc\_ref(D3DK)  
 number factor obtain the prime factors of a ..... factor(1)  
 polling processes that an event has occurred pollwakeup inform ..... pollwakeup(D3DK)  
 od octal dump ..... od(1)  
 od octal dump ..... od(1)  
 of, or search for a text string in, ..... srchtxt(1)  
 offline ..... offline(1M)  
 offline ..... p\_online(2)  
 offline take a processor offline ..... offline(1M)  
 p\_online turn a processor online or off-screen data ahead or behind ..... form\_data(3X)  
 /data\_behind tell if forms field has offset for an object file ..... elf\_getbase(3E)  
 elf\_getbase get the base offset from GMT ..... timezone(3C)  
 timezone get time zone name given offsetof offset of structure member ..... offsetof(3C)  
 offsetof offset of structure member ..... offsetof(3C)  
 cvtomflib convert OMF (XENIX) libraries to ELF ..... cvtomflib(1)  
 /send a control message with a one-byte parameter to a queue ..... putctl(D3DK)  
 whatis display a one-line summary about a keyword ..... whatis(1)  
 online bring a processor online ..... online(1M)  
 online ..... online(1M)  
 online bring a processor online or offline ..... p\_online(2)  
 p\_online turn a processor only) /disk resident manufacturer's ..... m323rd(1M)  
 bad track list (For M68K only) /hard disks in the Equipped ..... mvme323(1M)  
 Device Table (EDT) (For M68K only) mvme323 ..... mvme323(7)  
 MVME323 disk controller (For M68K only) /for tapes in the Equipped ..... mvme350(1M)  
 Device Table (EDT) (For M68K only) mvme350 MVME350 ..... mvme350(7)  
 cartridge tape controller (For M68K onto input stream ..... ungetc(3S)  
 ungetc push character back open a semaphore ..... opensem(2)  
 opensem open a shared object ..... dlopen(3X)  
 dlopen open a stream ..... fopen(3S)  
 fopen, freopen, fdopen open a stream ..... fopen(3S)  
 fopen, freopen, fdopen open any major/minor device pair on ..... clone(7)  
 a STREAMS driver clone open, close pipes to and from a ..... p2open(3G)  
 command p2open, p2close open file descriptor ..... dup(2)  
 dup duplicate an open file descriptor ..... dup2(3C)  
 dup2 duplicate an open for reading or writing ..... open(2)  
 open open gain access to a device ..... open(D2DK)  
 open open for reading or writing ..... open(2)

catopen, catclose	open/close a message catalog .....	catopen(3C)
rewinddir, closedir/ directory:	opendir, readdir, telldir, seekdir, .....	directory(3C)
rewinddir, closedir directory/	opendir, readdir, telldir, seekdir, .....	opendir(3)
control system log syslog,	openlog, closelog, setlogmask .....	syslog(3)
	opensem open a semaphore .....	opensem(2)
sockio ioctls that	operate directly on sockets .....	sockio(7)
script buildsys	operating system configuration .....	buildsys(1M)
cunix configure a new bootable	operating system .....	cunix(1M)
prf	operating system profiler .....	prf(7)
run commands performed to stop the	operating system rc0 .....	rc0(1M)
performed to stop and reboot the	operating system rc6 run commands .....	rc6(1M)
reboot restart the	operating system .....	reboot(1M)
dcon control dual console	operation .....	dcon(1M)
/wstostr, strtows wchar_t string	operations and type transformation .....	wstring(3W)
report on completed backup	operations bkhistory .....	bkhistory(1M)
display the status of backup	operations bkstatus .....	bkstatus(1M)
bcmp, bzero, bit and byte string	operations bstring: bcopy, .....	bstring(3)
rewinddir, closedir directory	operations /telldir, seekdir, .....	directory(3C)
ethers Ethernet address mapping	operations .....	ethers(3N)
index, rindex string	operations .....	index(3)
memcpy, memmove, memset memory	operations /memchr, memcmp, .....	memory(3C)
msgctl message control	operations .....	msgctl(2)
msgop: msgsnd, msgrcv message	operations .....	msgop(2)
rewinddir, closedir directory	operations /telldir, seekdir, .....	opendir(3)
semctl semaphore control	operations .....	semctl(2)
semop semaphore	operations .....	semop(2)
shmctl shared memory control	operations .....	shmctl(2)
shmop: shmat, shmdt shared memory	operations .....	shmop(2)
strcasecmp, strncasecmp string	operations string: .....	string(3)
strcspn, strtok, strstr string	operations /strpbrk, strspn, .....	string(3C)
bkoper interact with backup	operations to service media/ .....	bkoper(1M)
join relational database	operator .....	join(1)
greply send a message in the	opposite direction in a stream .....	greply(D3DK)
(generic) copy file systems for	optimal access time dcopy .....	dcopy(1M)
dcopy (s5) copy s5 file systems for	optimal access time .....	dcopy(1M)
curses CRT screen handling and	optimization package .....	curses(3X)
typeahead curses terminal input	option control routines /wtimeout, .....	curl_inopts(3X)
/nl, nonl curses terminal output	option control routines .....	curl_outopts(3X)
getopt get	option letter from argument vector .....	getopt(3C)
field_opts forms field	option routines /field_opts_off, .....	form_field_opts(3X)
form_opts_off, form_opts forms	option routines /form_opts_on, .....	form_opts(3X)
item_opts_off, item_opts menus item	option routines /item_opts_on, .....	menu_item_opts(3X)
menu_opts_off, menu_opts menus	option routines /menu_opts_on, .....	menu_opts(3X)
stroptions stream head	option structure .....	stroptions(D4DK)
fcntl file control	options .....	fcntl(5)
stty set the	options for a terminal .....	stty(1)
stty set the	options for a terminal .....	stty(1)

t_optmgmt manage	options for a transport endpoint	t_optmgmt(3N)
getopt parse command	options	getopt(1)
getopts, getoptcv parse command	options	getopts(1)
getsockopt, setsockopt get and set	options on sockets	getsockopt(3N)
/mvgetch, mvwgetch, ungetch get	(or push back) characters from/	curl_getch(3X)
/mvgetwch, mvwgetwch, ungetwch get	(or push back) wchar_t characters/	curl_getwch(3X)
mlock, munlock lock	(or unlock) pages in memory	mlock(3C)
between host and network byte	order /ntohl, ntohs convert values	byteorder(3N)
postreverse reverse the page	order in a PostScript file	postreverse(1)
last commands executed, in reverse	order lastcomm show the	lastcomm(1)
spray scatter data in	order to check the network	spray(3N)
library lorder find	ordering relation for an object	lorder(1)
t_rcvrel acknowledge receipt of an	orderly release indication	t_rcvrel(3N)
t_sndrel initiate an	orderly release	t_sndrel(3N)
make a directory, or a special or	ordinary file mknod	mknod(2)
make a directory, or a special or	ordinary file mknod	mknod(2)
filesystem file system	organization	filesystem(7)
xrestore restore file to	original directory	xrestore(1)
partner queue	OTHERQ get pointer to queue's	OTHERQ(D3DK)
information	.ott FACE object architecture	.ott(4)
dial establish an	outgoing terminal line connection	dial(3C)
seconvert, sconvert, sgconvert	output conversion /gconvert,	econvert(3)
vfprintf, vsprintf formatted	output conversion /vprintf,	printf(3S)
echo put string on virtual	output	echo(1F)
mvwprintw, vwprintw print formatted	output in curses windows /mvprintw,	curl_printw(3X)
/vfprintf, vsprintf print formatted	output of a variable argument list	vprintf(3S)
/vfprintf, vsprintf print formatted	output of a variable argument list	vprintf(3W)
/scrollk, nl, nonl curses terminal	output option control routines	curl_outopts(3X)
information ttyadm format and	output port monitor-specific	ttyadm(1M)
printf print formatted	output	printf(1)
fprintf, sprintf print formatted	output printf,	printf(3S)
fprintf, sprintf print formatted	output printf,	printf(3W)
sysdef	output system definition	sysdef(1M)
curses/ /overlay, overwrite, copywin	overlap and manipulate overlapped	curl_overlay(3X)
/copywin overlap and manipulate	overlapped curses windows	curl_overlay(3X)
and manipulate/ curl_overlay:	overlay, overwrite, copywin overlap	curl_overlay(3X)
acctwtmp closewtmp, utmp2wtmp	overview of accounting and/ /accton,	acct(1M)
/acctdusg, accton, acctwtmp	overview of accounting and/	acctdisk(1M)
manipulate/ curl_overlay: overlay,	overwrite, copywin overlap and	curl_overlay(3X)
chown, lchown, fchown change	owner and group of a file	chown(2)
chown change file	owner	chown(1)
chown change file	owner	chown(1)
chgrp change the group	ownership of a file	chgrp(1)
quot summarize file system	ownership	quot(1M)
from a command p2open,	p2close open, close pipes to and	p2open(3G)
to and from a command	p2open, p2close open, close pipes	p2open(3G)
expand files	pack, pcat, unpack compress and	pack(1)



pkginfo	package characteristics file .....	pkginfo(4)
pkgmap	package contents description file .....	pkgmap(4)
screen handling and optimization	package curses CRT .....	curses(3X)
ixf software management	package extraction facility .....	ixf(1M)
pkgtrans translate	package format .....	pkgtrans(1)
forms character based forms	package .....	forms(3X)
pkgrm removes a	package from the system .....	pkgrm(1M)
prototype	package information file .....	prototype(4)
pkginfo display software	package information .....	pkginfo(1)
menus character based menus	package .....	menus(3X)
panels character based panels	package .....	panels(3X)
pkgparam displays	package parameter values .....	pkgparam(1)
pkgmk produce an installable	package .....	pkgmk(1)
pkgquest	package question file .....	pkgquest(4)
pkgquest formats and asks	package questions .....	pkgquest(1M)
sa2, sadc system activity report	package sadc: sa1, .....	sadc(1M)
standard buffered input/output	package stdio .....	stdio(3S)
standard interprocess communication	package stdipc: ftok .....	stdipc(3C)
pkgadd transfer software	package to the system .....	pkgadd(1M)
igf software management	package-generation facility .....	igf(1M)
registers distributed file system	packages fstypes file that .....	fstypes(4)
pckt STREAMS	Packet Mode module .....	pckt(7)
routing system support for	packet network routing .....	routing(4)
spray spray	packets .....	spray(1M)
host traceroute traces the route	packets take to reach a network .....	traceroute(1M)
dig send domain name query	packets to name servers .....	dig(1M)
ping send ICMP ECHO_REQUEST	packets to network hosts .....	ping(1M)
create and display curses	pads /pechochar, pechowchar .....	curs_pad(3X)
field_index set forms current	page and field /current_field, .....	form_page(3X)
file more,	page browse or page through a text .....	more(1)
convert page structure to	page frame number page_pptonum .....	page_pptonum(D3DK)
page_numtopp convert	page frame number to page structure .....	page_numtopp(D3DK)
kvtoppid get physical	page ID for kernel virtual address .....	kvtoppid(D3DK)
phystoppid get physical	page ID for physical address .....	phystoppid(D3DK)
virtual address space for buffer	page list bp_mapin allocate .....	bp_mapin(D3DK)
virtual address space for buffer	page list bp_mapout deallocate .....	bp_mapout(D3DK)
pagesize display the size of a	page of memory .....	pagesize(1)
postreverse reverse the	page order in a PostScript file .....	postreverse(1)
getnextpg get next	page pointer .....	getnextpg(D3DK)
getpagesize get system	page size .....	getpagesize(3)
convert page frame number to	page structure page_numtopp .....	page_numtopp(D3DK)
page_pptonum convert	page structure to page frame number .....	page_pptonum(D3DK)
more, page browse or	page through a text file .....	more(1)
number to page structure	page_numtopp convert page frame .....	page_numtopp(D3DK)
to page frame number	page_pptonum convert page structure .....	page_pptonum(D3DK)
manual pages; find reference	pages by keyword /display reference .....	man(1)
man display reference manual	pages; find reference pages by/ .....	man(1)

mlock, munlock lock (or unlock)  
 macros to format Reference Manual  
   determine residency of memory  
     mmap map  
     munmap unmap  
   convert size in bytes to size in  
   convert size in bytes to size in  
     ptob convert size in  
       of memory  
   set\_new\_page, new\_page forms  
     socketpair create a  
 clone open any major/minor device  
 a pseudo-terminal master/slave  
   /can\_change\_color, color\_content,  
   application data with a panels  
   set the current window of a panels  
 panel\_below panels deck traversal/  
   deck traversal/ panel\_above:  
   panel\_above: panel\_above,  
 panel\_show: show\_panel, hide\_panel,  
   panels window on the virtual/  
   create and destroy panels  
     package  
   /hide\_panel, panel\_hidden  
 panel\_top: top\_panel, bottom\_panel  
   /panel\_above, panel\_below  
   panels character based  
   associate application data with a  
   get or set the current window of a  
   del\_panel create and destroy  
   panel\_update: update\_panels  
   panel\_move: move\_panel move a  
   panel\_hidden panels deck/  
 panels deck manipulation routines  
   virtual screen refresh routine  
   panel\_userptr: set\_panel\_userptr,  
   panel\_userptr associate/  
   replace\_panel get or set the/  
   set the current/ panel\_window:  
 cmn\_err display an error message or  
   me macros for formatting  
   bootparams boot  
   bootparamd boot  
   rt\_dptbl real-time dispatcher  
   ts\_dptbl time-sharing dispatcher  
   a control message with a one-byte  
   a control message with a one byte  
 pages in memory ..... mlock(3C)  
 pages man ..... man(5)  
 pages mincore ..... mincore(2)  
 pages of memory ..... mmap(2)  
 pages of memory ..... munmap(2)  
 pages (round down) btop ..... btop(D3DK)  
 pages (round up) btopr ..... btopr(D3DK)  
 pages to size in bytes ..... ptob(D3DK)  
 pagesize display the size of a page ..... pagesize(1)  
 pagination form\_new\_page: ..... form\_new\_page(3X)  
 pair of connected sockets ..... socketpair(3N)  
 pair on a STREAMS driver ..... clone(7)  
 pair unlockpt unlock ..... unlockpt(3C)  
 pair\_content curses color/ ..... curs\_color(3X)  
 panel /panel\_userptr associate ..... panel\_userptr(3X)  
 panel /replace\_panel get or ..... panel\_window(3X)  
 panel\_above: panel\_above, ..... panel\_above(3X)  
 panel\_above, panel\_below panels ..... panel\_above(3X)  
 panel\_below panels deck traversal/ ..... panel\_above(3X)  
 panel\_hidden panels deck/ ..... panel\_show(3X)  
 panel\_move: move\_panel move a ..... panel\_move(3X)  
 panel\_new: new\_panel, del\_panel ..... panel\_new(3X)  
 panels character based panels ..... panels(3X)  
 panels deck manipulation routines ..... panel\_show(3X)  
 panels deck manipulation routines ..... panel\_top(3X)  
 panels deck traversal primitives ..... panel\_above(3X)  
 panels package ..... panels(3X)  
 panels panel /panel\_userptr ..... panel\_userptr(3X)  
 panels panel /replace\_panel ..... panel\_window(3X)  
 panels panel\_new: new\_panel, ..... panel\_new(3X)  
 panels virtual screen refresh/ ..... panel\_update(3X)  
 panels window on the virtual screen ..... panel\_move(3X)  
 panel\_show: show\_panel, hide\_panel, ..... panel\_show(3X)  
 panel\_top: top\_panel, bottom\_panel ..... panel\_top(3X)  
 panel\_update: update\_panels panels ..... panel\_update(3X)  
 panel\_userptr associate application/ ..... panel\_userptr(3X)  
 panel\_userptr: set\_panel\_userptr, ..... panel\_userptr(3X)  
 panel\_window: panel\_window, ..... panel\_window(3X)  
 panel\_window, replace\_panel get or ..... panel\_window(3X)  
 panic the system ..... cmn\_err(D3DK)  
 papers ..... me(5)  
 parameter data base ..... bootparams(4)  
 parameter server ..... bootparamd(1M)  
 parameter table ..... rt\_dptbl(4)  
 parameter table ..... ts\_dptbl(4)  
 parameter to a queue putctl send ..... putctl(D3DK)  
 parameter to a queue /send ..... putnextctl(D3DK)

pkgparam displays package	parameter values .....	pkgparam(1)
configure network interface	parameters ifconfig .....	ifconfig(1M)
path name dirname report the	parent directory name of a file .....	dirname(3G)
get process, process group, and	parent process IDs /getpgid .....	getpid(2)
getopt	parse command options .....	getopt(1)
getopts, getoptcv	parse command options .....	getopts(1)
getsubopt	parse suboptions from a string .....	getsubopt(3C)
clrtoeol, wclrtoeol clear all or	part of a curses window /wclrtoeol, .....	curs_clear(3X)
tail deliver the last	part of a file .....	tail(1)
shutdown shut down	part of a full-duplex connection .....	shutdown(3N)
ypset point ypbind at a	particular server .....	ypset(1M)
OTHERQ get pointer to queue's	partner queue .....	OTHERQ(D3DK)
dump dump selected	parts of an object file .....	dump(1)
/modff, nextafter, scalb manipulate	parts of floating-point numbers .....	frexp(3C)
/message in standard format and	pass to logging and monitoring/ .....	lfmt(1)
/message in standard format and	pass to logging and monitoring/ .....	lfmt(3C)
/message in standard format and	pass to logging and monitoring/ .....	vlfmt(3C)
/message in standard format and	pass to logging and monitoring/ .....	vpfmt(3C)
nlsgetcall get client's data	passed via the listener .....	nlsgetcall(3N)
	passmgmt password files management .....	passmgmt(1M)
	passthru passthru support .....	passthru(7)
	passthru support .....	passthru(7)
	passwd change login password and .....	passwd(1)
	passwd password file .....	passwd(4)
	password and file encryption .....	crypt(3X)
	password and password attributes .....	passwd(1)
	password attributes .....	passwd(1)
	password database entries .....	pwck(1M)
	password file entry /setpwent, .....	getpwent(3C)
	password file entry /fgetspent, .....	getspent(3C)
	password file entry .....	putpwent(3C)
	password file entry .....	putspent(3C)
	password file .....	passwd(4)
	password file .....	shadow(4)
	password files management .....	passmgmt(1M)
	password .....	getpass(3C)
	password rfpaswd .....	rfpaswd(1M)
	password/group file checkers .....	pwck(1M)
	paste merge same lines of several .....	paste(1)
	patch in-core disk into kernel .....	icdpatch(1M)
	path mkdirp, rmdirp .....	mkdirp(3G)
	path name basename .....	basename(3G)
	path name dirname report .....	dirname(3G)
	path names basename, .....	basename(1)
	path names versus i-numbers for s5 .....	ncheck(1M)
	path names vs i-numbers .....	ncheck(1M)
	pathalias alias file for FACE .....	pathalias(4)

variables	fpathconf, filename	pathconf get configurable pathname	fpathconf(2)
	named directories	pathconv search FMLI criteria for	pathconv(1F)
	a prompt; verify and return a	pathfind search for named file in	pathfind(3G)
getwd	get current working directory	pathname ckpath display	ckpath(1)
	directory	pathname	getwd(3)
which	locate a command; display its	pathname of current working	getcwd(3C)
	pathconf get configurable	pathname or alias	which(1)
	basename display portions of	pathname variables fpathconf,	fpathconf(2)
file systems	ncheck (ufs) generate	pathnames	basename(1)
	fmlgrep search a file for a	pathnames versus i-numbers for ufs	ncheck(1M)
	grep search a file for a	pattern	fmlgrep(1F)
	lptest generate lineprinter ripple	pattern	grep(1)
/menu_pattern	set and get menus	pattern	lptest(1)
	gmatch shell global	pattern match buffer	menu_pattern(3X)
	language awk	pattern matching	gmatch(3G)
	language nawk	pattern scanning and processing	awk(1)
egrep	search a file for a	pattern scanning and processing	nawk(1)
	regex match	pattern using full regular/	egrep(1)
		patterns against a string	regex(1F)
		pause suspend process until signal	pause(2)
		pbind bind a process to a processor	pbind(1M)
	files	pcat, unpack compress and expand	pack(1)
	pack,	pckt STREAMS Packet Mode module	pckt(7)
	process	pclose initiate pipe to/from a	popen(3S)
	popen,	pcmsg test whether a message is a	pcmsg(D3DK)
	priority control message	pdp11, u3b, u3b5, u3b15, vax, u370	machid(1)
get processor/	machid: m68k, m88k,	pechochar, pechowchar create and/	curls_pad(3X)
	/subpad, prefresh, pnoutrefresh,	pechowchar create and display/	curls_pad(3X)
/prefresh,	pnoutrefresh, pechochar,	peer	getpeername(3N)
getpeername	get name of connected	pending bufcall request	unbufcall(D3DK)
	unbufcall cancel a	pending completion of block I/O	biowait(D3DK)
	biowait suspend processes	pending restore requests and	rsoper(1M)
	service media/	pending sigpending examine	sigpending(2)
	rsoper service	per directory or file	du display
	signals that are blocked and	perform block I/O	du(1M)
	the number of disk blocks used	perform system administration	strategy(D2DK)
	strategy	performed for multi-user	sysadm(1M)
	sysadm visual interface to	performed to stop and reboot the	rc2(1M)
environment	rc2 run commands	performed to stop the operating	rc6(1M)
operating system	rc6 run commands	performs backup functions	rc0(1M)
	system	permissions file	xbackup(1)
	rc0 run commands	permissions of stack	uucheck(1M)
	xbackup	permit or deny messages	stkprotect(2)
check the uucp	directories and	per-process accounting file format	mesg(1)
	stkprotect set	per-process accounting records	acct(4)
	mesg	pererror print system error messages	acctcms(1M)
	acct	perusal filter for CRTs	pererror(3C)
acctcms	command summary from		pg(1)
	pg file		

to a processor	pexbind exclusively bind processes .....	pexbind(1M)
setlabel define the label for	pfmt() and lfmt() .....	setlabel(3C)
standard format	pfmt display error message in .....	pfmt(1)
standard format	pfmt display error message in .....	pfmt(3C)
convert kernel virtual address to	pg file perusal filter for CRTs .....	pg(1)
phystoppid get physical page ID for	physical address kvtophys .....	kvtophys(D3DK)
vtop convert virtual address to	physical address .....	phystoppid(D3DK)
in-memory state with that on the	physical address .....	vtop(D3DK)
address kvtoppid get	physical medium /a file's .....	fsync(2)
address phystoppid get	physical page ID for kernel virtual .....	kvtoppid(D3DK)
msync synchronize memory with	physical page ID for physical .....	phystoppid(D3DK)
iomem_alloc allocate	physical storage .....	msync(3C)
request	physically contiguous memory .....	iomem_alloc(D3DK)
physical address	physiock validate and issue raw I/O .....	physiock(D3DK)
split split a file into	phystoppid get physical page ID for .....	phystoppid(D3DK)
processors	pieces .....	split(1)
to network hosts	pinfo get information about .....	pinfo(1M)
tee	ping send ICMP ECHO_REQUEST packets .....	ping(1M)
popen, pclose initiate	pipe create an interprocess channel .....	pipe(2)
kbdpipe use the KBD module in a	pipe fitting .....	tee(1)
p2open, p2close open, close	pipe to/from a process .....	popen(3S)
the system	pipeline .....	kbdpipe(1)
script	pipes to and from a command .....	p2open(3G)
installation	pkgadd transfer software package to .....	pkgadd(1M)
information	pkgask stores answers to a request .....	pkgask(1M)
file	pkgchk check accuracy of .....	pkgchk(1M)
file	pkginfo display software package .....	pkginfo(1)
package	pkginfo package characteristics .....	pkginfo(4)
values	pkgmap package contents description .....	pkgmap(4)
questions	pkgmk produce an installable .....	pkgmk(1)
system	pkgparam displays package parameter .....	pkgparam(1)
queue putbq	pkgproto generate a prototype file .....	pkgproto(1)
process, text, or data	pkgquest formats and asks package .....	pkgquest(1M)
dumbplot, gigiplot, hpplot, /	pkgquest package question file .....	pkgquest(4)
postplot PostScript translator for	pkgrm removes a package from the .....	pkgrm(1M)
tek graphics filters for various	pkgtrans translate package format .....	pkgtrans(1)
curs_pad: newpad, subpad, prefresh,	place a message at the head of a .....	putbq(D3DK)
floatingpoint IEEE floating	plock lock into memory or unlock .....	plock(2)
driver chpoll poll entry	plot, aedplot, bgplot, crtplot, .....	plot(1)
intro introduction to driver entry	plot graphics files .....	postplot(1)
	plotters /t300, t300s, t4013, t450, .....	plot(1)
	pmadm port monitor administration .....	pmadm(1M)
	pnch file format for card images .....	pnch(4)
	pnoutrefresh, pechochar, pechowchar/ .....	curs_pad(3X)
	point definitions .....	floatingpoint(3)
	point for a non-STREAMS character .....	chpoll(D2DK)
	point routines .....	intro(D2DK)

ypset	point ypbind at a particular server	ypset(1M)
elf_strptr make a string	pointer	elf_strptr(3E)
getnextpg get next page	pointer	getnextpg(D3DK)
rewind, ftell reposition a file	pointer in a stream fseek,	fseek(3S)
fsetpos, fgetpos reposition a file	pointer in a stream	fsetpos(3C)
lseek move read/write file	pointer	lseek(2)
OTHERQ get	pointer to queue's partner queue	OTHERQ(D3DK)
RD get a	pointer to the read queue	RD(D3DK)
WR get a	pointer to the write queue	WR(D3DK)
pppd	Point-to-Point Protocol Daemon	pppd(1M)
database ppphosts	Point-to-Point Protocol Host name	ppphosts(4)
ppp	Point-to-Point Protocol (PPP)	ppp(7)
ppp login shell for the	Point-to-Point Protocol	ppp(1M)
character driver chpoll	poll entry point for a non-STREAMS	chpoll(D2DK)
occurred pollwakeup inform	poll input/output multiplexing	poll(2)
that an event has occurred	polling processes that an event has	pollwakeup(D3DK)
offline	pollwakeup inform polling processes	pollwakeup(D3DK)
alp Algorithm	p_online turn a processor online or	p_online(2)
a process	Pool management module	alp(7)
fmthard	popen, pclose initiate pipe to/from	popen(3S)
pmadm	populate VTOC on hard disks	fmthard(1M)
ttymon	port monitor administration	pmadm(1M)
tyadm format and output	port monitor for terminal ports	ttymon(1M)
ar maintain	port monitor-specific information	tyadm(1M)
execution csync designate	portable archive or library	ar(1)
basename, dirname deliver	portions of memory safe for	csync(2)
basename display	portions of path names	basename(1)
settings and hunt sequences for TTY	portions of pathnames	basename(1)
ttymon port monitor for terminal	ports sttydefs maintain line	sttydefs(1M)
window cursor form_cursor:	ports	ttymon(1M)
/pos_menu_cursor correctly	pos_form_cursor position forms	form_cursor(3X)
form_cursor: pos_form_cursor	position a menus cursor	menu_cursor(3X)
a menus cursor menu_cursor:	position forms window cursor	form_cursor(3X)
nroff and troff input files; report	pos_menu_cursor correctly position	menu_cursor(3X)
Diablo 630 files	possible errors checknr check	checknr(1)
DMD bitmap files	postdaisy PostScript translator for	postdaisy(1)
rsstatus report the status of	postdmd PostScript translator for	postdmd(1)
ursstatus report the status of	posted restore requests	rsstatus(1M)
banner make	posted user restore requests	ursstatus(1M)
erase forms from/ form_post:	posters	banner(1)
PostScript printers	post_form, unpost_form write or	form_post(3X)
PostScript printers	postio serial interface for	postio(1)
erase menus from/ menu_post:	postmd matrix display program for	postmd(1)
plot graphics files	post_menu, unpost_menu write or	menu_post(3X)
text files	postplot PostScript translator for	postplot(1)
printers dpost troff	postprint PostScript translator for	postprint(1)
	postprocessor for PostScript	dpost(1)

in a PostScript file	postreverse reverse the page order .....	postreverse(1)
reverse the page order in a	PostScript file postreverse .....	postreverse(1)
download host resident	PostScript font downloader .....	download(1)
dpost troff postprocessor for	PostScript printers .....	dpost(1)
postio serial interface for	PostScript printers .....	postio(1)
postmd matrix display program for	PostScript printers .....	postmd(1)
630 files postdaisy	PostScript translator for Diablo .....	postdaisy(1)
bitmap files postdmd	PostScript translator for DMD .....	postdmd(1)
graphics files postplot	PostScript translator for plot .....	postplot(1)
4014 files posttek	PostScript translator for tektronix .....	posttek(1)
files postprint	PostScript translator for text .....	postprint(1)
tektronix 4014 files	posttek PostScript translator for .....	posttek(1)
/msub, mult, mdiv, mcmp, min, mout,	pow, gcd, rpow, msqrt, sdiv, itom,/ .....	mp(3X)
/cbrt, log, logf, log10, log10f,	pow, powf, sqrt, sqrtf exponential,/ .....	exp(3M)
stop all processes and turn off the	power powerdown .....	powerdown(1M)
sqrt, sqrtf exponential, logarithm,	power, square root functions /powf, .....	exp(3M)
turn off the power	powerdown stop all processes and .....	powerdown(1M)
/log, logf, log10, log10f, pow,	powf, sqrt, sqrtf exponential,/ .....	exp(3M)
Point-to-Point Protocol	ppp login shell for the .....	ppp(1M)
ppp Point-to-Point Protocol	ppp Point-to-Point Protocol (PPP) .....	ppp(7)
Host name database	(PPP) .....	ppp(7)
/lastlogin, monacct, nulladm,	pppd Point-to-Point Protocol Daemon .....	pppd(1M)
/monacct, nulladm, prctmp,	ppphosts Point-to-Point Protocol .....	ppphosts(4)
put receive messages from the	pr print files .....	pr(1)
itom, xtom, mtom, mfree multiple	prctmp, prdaily, prtacct, runacct,/ .....	acctsh(1M)
user-preference variable/ .environ,	prdaily, prtacct, runacct,/ .....	acctsh(1M)
prefix driver	preceding queue .....	put(D2DK)
curs_pad: newpad, subpad,	precision integer arithmetic /sdiv, .....	mp(3X)
monitor	.pref, .variables .....	.environ(4)
scheduled noenable	prefix driver prefix .....	prefix(D1DK)
unget undo a	prefix .....	prefix(D1DK)
untimeout cancel	prefresh, pnoutrefresh, pechochar,/ .....	curs_pad(3X)
kmem_free free	prepare execution profile .....	monitor(3C)
profiler profiler: prfld, prfstat,	prevent a queue from being .....	noenable(D3DK)
prfpr UNIX system/ profiler:	previous get of an SCCS file .....	unget(1)
/prfld, prfstat, prfdc, prfsnap,	previous timeout request .....	untimeout(D3DK)
profiler: prfld, prfstat, prfdc,	previously allocated kernel memory .....	kmem_free(D3DK)
system profiler profiler: prfld,	prf operating system profiler .....	prf(7)
lock lock a process in	prfdc, prfsnap, prfpr UNIX system .....	profiler(1M)
factor obtain the	prfld, prfstat, prfdc, prfsnap, .....	profiler(1M)
types	prfpr UNIX system profiler .....	profiler(1M)
panel_below panels deck traversal	prfsnap, prfpr UNIX system profiler .....	profiler(1M)
	prfstat, prfdc, prfsnap, prfpr UNIX .....	profiler(1M)
	primary memory .....	lock(2)
	prime factors of a number .....	factor(1)
	primitive system data types .....	types(5)
	primitives /panel_above, .....	panel_above(3X)

roffbib format and	print a bibliographic database .....	roffbib(1)
prs	print an SCCS file .....	prs(1)
date	print and set the date .....	date(1)
cal	print calendar .....	cal(1)
file sum	print checksum and block count of a .....	sum(1)
activity sact	print current SCCS file editing .....	sact(1)
devinfo	print device specific information .....	devinfo(1M)
the system console	print display a driver message on .....	print(D2DK)
sdiff	print file differences side-by-side .....	sdiff(1)
cat concatenate and	print files .....	cat(1)
pr	print files .....	pr(1)
/mvprintw, mvprintw, vwprintw	print formatted output in curses/ .....	curl_printw(3X)
vprintf, vfprintf, vsprintf	print formatted output of a/ .....	vprintf(3S)
vprintf, vfprintf, vsprintf	print formatted output of a/ .....	vprintf(3W)
printf	print formatted output .....	printf(1)
printf, fprintf, sprintf	print formatted output .....	printf(3S)
printf, fprintf, sprintf	print formatted output .....	printf(3W)
groups	print group membership of user .....	groups(1)
what	print identification strings .....	what(1)
of the LP print service	print information about the status .....	lpstat(1)
and software drivers	print major number(s) of hardware .....	getmajor(1M)
nm	print name list of an object file .....	nm(1)
hostname set or	print name of current host system .....	hostname(1)
uname	print name of current UNIX system .....	uname(1)
news	print news items .....	news(1)
infocmp compare or	print out terminfo descriptions .....	infocmp(1M)
acctcom search and	print process accounting file(s) .....	acctcom(1)
and network names	print Remote File Sharing domain .....	dname(1M)
accept, reject accept or reject	print requests .....	accept(1M)
object files	print section sizes in bytes of .....	size(1)
/lpshut, lpmove start/stop the LP	print service and move requests .....	lpshut(1M)
send/cancel requests to an LP	print service lp, cancel .....	lp(1)
lpadmin configure the LP	print service .....	lpadmin(1M)
administer filters used with the LP	print service lpfilter .....	lpfilter(1M)
administer forms used with the LP	print service lpforms .....	lpforms(1M)
about the status of the LP	print service /print information .....	lpstat(1)
register remote systems with the	print service lpssystem .....	lpssystem(1M)
jwin	print size of layer .....	jwin(1)
sendmail	print statistics collected by .....	mailstats(1M)
strace	print STREAMS trace messages .....	strace(1M)
yes	print string repeatedly .....	yes(1)
prtconf	print system configuration .....	prtconf(1M)
perror	print system error messages .....	perror(3C)
that are available on this/	print the list of service grades .....	uuglist(1C)
current host	print the numeric identifier of the .....	hostid(1)
group name and ID	print the user name and ID, and .....	id(1M)
from the NIS map	print the value of one or more keys .....	yptest(1)



prtvtoc	print the VTOC of a block device	prtvtoc(1M)
ypcat	print values in a YP data base	ypcat(1N)
or binary strings find	printable strings in an object file	strings(1)
variables currently set	printenv display environment	printenv(1)
lpc line	printer control program	lpc(1M)
lp1x7 line	printer device driver	lp(7)
lpq display the queue of	printer jobs	lpq(1)
lpr send a job to the	printer	lpr(1)
lprm remove jobs from the	printer queue	lprm(1)
troff postprocessor for PostScript	printers dpost	dpost(1)
enable, disable enable/disable LP	printers	enable(1)
serial interface for PostScript	printers postio	postio(1)
display program for PostScript	printers postmd matrix	postmd(1)
formatted output	printf, fprintf, sprintf print	printf(3S)
formatted output	printf, fprintf, sprintf print	printf(3W)
fprintf, vsprintf formatted/	printf, fprintf, sprintf, vprintf,	printf(3S)
	printf print formatted output	printf(1)
lpusers set	printing queue priorities	lpusers(1M)
mvwprintw, vwprintw/ curs_printw:	printw, wprintw, mvprintw,	cursor_printw(3X)
	priocntl process scheduler control	priocntl(1)
	priocntl process scheduler control	priocntl(2)
scheduler control	priocntlset generalized process	priocntlset(2)
lpusers set printing queue	priorities	lpusers(1M)
test for flow control in specified	priority band bcanput	bcanput(D3DK)
for flow control in a specified	priority band bcanputnext test	bcanputnext(D3DK)
flush messages in a specified	priority band flushband	flushband(D3DK)
pcmsg test whether a message is a	priority control message	pcmsg(D3DK)
get/set program scheduling	priority getpriority, setpriority	getpriority(3)
nice run a command at low	priority	nice(1)
nice change	priority of a process	nice(3C)
nice change	priority of a time-sharing process	nice(2)
renice alter	priority of running processes	renice(1M)
server for storing public and	private keys keyserv	keyserv(1M)
map	private memory map structure	map(D4DK)
rmalloc allocate space from a	private space management map	rmalloc(D3DK)
/allocate and initialize a	private space management map	rmallocmap(D3DK)
rmalloc_wait allocate space from a	private space management map	rmalloc_wait(D3DK)
rmfree free space into a	private space management map	rmfree(D3DK)
rmfreemap free a	private space management map	rmfreemap(D3DK)
determine whether credentials are	privileged drv_priv	drv_priv(D3DK)
ioprobe	probe an I/O address for a device	ioprobe(D3DK)
ioprobe	probe an I/O address for a device	ioprobe(D3DK)
edtp Equipped Device Table	Probe procedures	edtp(1M)
	/proc process file system	/proc(4)
/routines for client side remote	procedure call authentication	rpc_clnt_auth(3N)
routines for server side remote	procedure call errors /library	rpc_svc_err(3N)
rpc library routines for remote	procedure calls	rpc(3N)

XDR library routines for remote	procedure calls /xdr_replymsg .....	rpc_xdr(3N)
library routines for secure remote	procedure calls /user2netname .....	secure_rpc(3N)
put call a put	procedure .....	put(D3DK)
boot bootstrap	procedures .....	boot(1M)
brc, bcheckrc system initialization	procedures .....	brc(1M)
edtp Equipped Device Table Probe	procedures .....	edtp(1M)
shutacct, startup, turnacct shell	procedures for accounting /runacct, .....	acctsh(1M)
int	process a device interrupt .....	int(D2DK)
acct enable or disable	process accounting .....	acct(2)
acctprc, acctprc1, acctprc2	process accounting .....	acctprc(1M)
acctcom search and print	process accounting file(s) .....	acctcom(1)
alarm set a	process alarm clock .....	alarm(2)
times get	process and child process times .....	times(2)
kill terminate a	process by default .....	kill(1)
codestroy communicate with a	process /cocheck, coreceive, .....	cocreate(1F)
init, telinit	process control initialization .....	init(1M)
timex time a command; report	process data and system activity .....	timex(1)
number of clock ticks delay delay	process execution for a specified .....	delay(D3DK)
exit, _exit terminate	process .....	exit(2)
/proc	process file system .....	/proc(4)
proc_ref obtain a reference to a	process for signaling .....	proc_ref(D3DK)
fork create a new	process .....	fork(2)
IDs /getppid, getpgid get process,	process group, and parent process .....	getpid(2)
setpgid set	process group ID .....	setpgid(2)
setpgrp set	process group ID .....	setpgrp(2)
tcsetpgrp set terminal foreground	process group id .....	tcsetpgrp(3C)
killpg send signal to a	process group .....	killpg(3)
process, process group, and parent	process IDs /getppid, getpgid get .....	getpid(2)
efficient way vfork spawn new	process in a virtual memory .....	vfork(2)
lock lock a	process in primary memory .....	lock(2)
mail queue smtpsched	process messages queued in the SMTP .....	smtpsched(1M)
change priority of a time-sharing	process nice .....	nice(2)
nice change priority of a	process .....	nice(3C)
kill send a signal to a	process or a group of processes .....	kill(2)
/sigsendset send a signal to a	process or a group of processes .....	sigsend(2)
pclose initiate pipe to/from a	process popen, .....	popen(3S)
/getpgrp, getppid, getpgid get	process, process group, and parent/ .....	getpid(2)
proc_signal send a signal to a	process .....	proc_signal(D3DK)
proc_unref release a reference to a	process .....	proc_unref(D3DK)
Remote File Sharing daemon	process rfudaemon .....	rfudaemon(1M)
dispadmin	process scheduler administration .....	dispadmin(1M)
prioctl	process scheduler control .....	prioctl(1)
prioctl	process scheduler control .....	prioctl(2)
prioctlset generalized	process scheduler control .....	prioctlset(2)
SV_SIGNAL wake up one	process sleeping on a/ .....	SV_SIGNAL(D3DK)
ps report	process status .....	ps(1)
plock lock into memory or unlock	process, text, or data .....	plock(2)

times get process and child	process times	times(2)
times get	process times	times(3C)
pbind bind a	process to a processor	pbind(1M)
processor_bind bind a	process to a processor	processor_bind(2)
waitid wait for child	process to change state	waitid(2)
waitpid wait for child	process to change state	waitpid(2)
wait wait for child	process to stop or terminate	wait(2)
/WIFSIGNALED, WIFEXITED wait for	process to terminate or stop	wait(3)
ptrace	process trace	ptrace(2)
pause suspend	process until signal	pause(2)
install a signal mask and suspend	process until signal sigsuspend	sigsuspend(2)
wait await completion of	process	wait(1)
sigsem signal a	process waiting on a semaphore	sigsem(2)
powerdown stop all	processes and turn off the power	powerdown(1M)
buffer after block I/O and wakeup	processes biodone release	biodone(D3DK)
gcore get core images of running	processes	gcore(1)
a signal to a process or a group of	processes kill send	kill(2)
killall kill all active	processes	killall(1M)
block I/O biowait suspend	processes pending completion of	biowait(D3DK)
ps display the status of current	processes	ps(1)
renice alter priority of running	processes	renice(1M)
a signal to a process or a group of	processes sigsend, sigsendset send	sigsend(2)
SV_BROADCAST wake up all	processes sleeping on a/	SV_BROADCAST(D3DK)
occurred pollwakeup inform polling	processes that an event has	pollwakeup(D3DK)
pexbind exclusively bind	processes to a processor	pexbind(1M)
structure fuser identify	processes using a file or file	fuser(1M)
ypbind NIS server and binder	processes ypserv,	ypserv(1M)
awk pattern scanning and	processing language	awk(1)
nawk pattern scanning and	processing language	nawk(1)
binmail an early program for	processing mail messages	binmail(1M)
mailx interactive message	processing system	mailx(1)
/execute a function on a specified	processor, after a specified length/	dtimeout(D3DK)
form_driver command	processor for the forms subsystem	form_driver(3X)
menu_driver command	processor for the menus subsystem	menu_driver(3X)
halt stop the	processor	halt(1M)
m4 macro	processor	m4(1)
offline take a	processor offline	offline(1M)
online bring a	processor online	online(1M)
p_online turn a	processor online or offline	p_online(2)
pbind bind a process to a	processor	pbind(1M)
exclusively bind processes to a	processor pexbind	pexbind(1M)
processor_bind bind a process to a	processor	processor_bind(2)
get information about one	processor processor_info	processor_info(2)
reboot reboot system or halt	processor	reboot(3)
spl block/allow interrupts on a	processor	spl(D3DK)
mach display the	processor type of the current host	mach(1)
u3b, u3b5, u3b15, vax, u370 get	processor type truth value /pdp11,	machid(1)

processor	processor_bind bind a process to a .....	processor_bind(2)
about one processor	processor_info get information .....	processor_info(2)
pinfo get information about	processors .....	pinfo(1M)
process for signaling	proc_ref obtain a reference to a .....	proc_ref(D3DK)
process	proc_signal send a signal to a .....	proc_signal(D3DK)
process	proc_unref release a reference to a .....	proc_unref(D3DK)
pkgmk	produce an installable package .....	pkgmk(1)
t_error	produce error message .....	t_error(3N)
	prof display profile data .....	prof(1)
	prof profile within a function .....	prof(5)
	profil execution time profile .....	profil(2)
line-by-line execution count	profile data lprof display .....	lprof(1)
prof display	profile data .....	prof(1)
monitor prepare execution	profile .....	monitor(3C)
profil execution time	profile .....	profil(2)
at login time	profile setting up an environment .....	profile(4)
prof	profile within a function .....	prof(5)
fusage disk access	profiler .....	fusage(1M)
prf operating system	profiler .....	prf(7)
prfsnap, prfpr UNIX system/	profiler: prfld, prfstat, prfdc, .....	profiler(1M)
prfdc, prfsnap, prfpr UNIX system	profiler profiler: prfld, prfstat, .....	profiler(1M)
sadb disk access	profiler .....	sadb(1M)
assert verify	program assertion .....	assert(3X)
cb C	program beautifier .....	cb(1)
lint a C	program checker .....	lint(1)
cxref generate C	program cross-reference .....	cxref(1)
cscope interactively examine a C	program .....	cscope(1)
ctrace C	program debugger .....	ctrace(1)
end, etext, edata last locations in	program .....	end(3C)
postmd matrix display	program for PostScript printers .....	postmd(1)
messages binmail an early	program for processing mail .....	binmail(1M)
ftp file transfer	program .....	ftp(1)
retrieve class-dependent	program header table /elf32_newphdr .....	elf_getphdr(3E)
lpc line printer control	program .....	lpc(1M)
catgets read a	program message .....	catgets(3C)
rpc rpc	program number data base .....	rpc(4)
rpcbind universal addresses to RPC	program number mapper .....	rpcbind(1M)
raise send signal to	program .....	raise(3C)
getpriority, setpriority get/set	program scheduling priority .....	getpriority(3)
and remove ifdef'ed lines from C	program source unifdef resolve .....	unifdef(1)
STREAMS error logger cleanup	program strclean .....	strclean(1M)
talkd, in.talkd server for talk	program .....	talkd(1M)
atexit add	program termination routine .....	atexit(3C)
tftp trivial file transfer	program .....	tftp(1)
timedc timed control	program .....	timedc(1M)
information from an/ getroute a	program to extract the routing .....	getroute(1M)
trap_send	program to generate traps .....	trap_send(1M)

remote trap generating/ trap\_rece  
 variables in an SNMP entity setany  
 variables from an SNMP/ getmany  
 MIB variables from an SNMP/ getid  
     an SNMP entity getnext  
     an SNMP entity getone  
         units conversion  
         for the uucp file transport  
 a standard/restricted command and  
     lex generate  
     uucico, in.uucpd file transport  
     to commands and application  
     setlocale modify and query a  
 update, and regenerate groups of  
     ckitem build a menu;  
     ckgid, errgid, helpgid, valgid  
         ckkeywd  
         ckuid  
         ckyorn  
     pathname ckpath display a  
         answer ckstr display a  
         day cktime display a  
     integer value ckint display a  
     to service media insertion  
 ckdate, errdate, helpdate, valdate  
     integer ckrange  
     and service media insertion  
         yppush force  
         mprotect set  
     ARP Address Resolution  
         rpcgen an RPC  
         pppd Point-to-Point  
     setprotoent, endprotoent get  
         inet Internet  
         ppphosts Point-to-Point  
 ICMP Internet Control Message  
     IP Internet  
     asyhdlc Asynchronous HDLC  
         protocols  
         ppp Point-to-Point  
     login shell for the Point-to-Point  
     bootpd, in.bootpd Internet Boot  
 ftpd DARPA Internet File Transfer  
 DARPA Reverse Address Resolution  
     telnetd DARPA TELNET  
     tftpd DARPA Trivial File Transfer  
     SLIP Serial Line IP (SLIP)  
     program to receive traps from a ..... trap\_rece(1M)  
     program to retrieve and set ..... setany(1M)  
     program to retrieve classes of ..... getmany(1M)  
     program to retrieve the "system" ..... getid(1M)  
     program to retrieve variables from ..... getnext(1M)  
     program to retrieve variables from ..... getone(1M)  
     program ..... units(1)  
     program uusched the scheduler ..... uusched(1M)  
     programming language /KornShell, ..... ksh(1)  
     programs for simple lexical tasks ..... lex(1)  
     programs for the uucp system ..... uucico(1M)  
     programs intro introduction ..... intro(1)  
     program's locale ..... setlocale(3C)  
     programs make maintain, ..... make(1)  
     prompt for and return a menu item ..... ckitem(1)  
     prompt for and validate a group ID ..... ckgid(1)  
     prompt for and validate a keyword ..... ckkeywd(1)  
     prompt for and validate a user ID ..... ckuid(1)  
     prompt for and validate yes/no ..... kyor(1)  
     prompt; verify and return a ..... ckpath(1)  
     prompt; verify and return a string ..... ckstr(1)  
     prompt; verify and return a time of ..... cktime(1)  
     prompt; verify and return an ..... ckint(1)  
     prompts /with backup operations ..... bkoper(1M)  
     prompts for and validates a date ..... ckdate(1)  
     prompts for and validates an ..... ckrange(1)  
     prompts /pending restore requests ..... rsoper(1M)  
     propagation of a changed NIS map ..... yppush(1M)  
     protection of memory mapping ..... mprotect(2)  
     Protocol ..... ARP(7)  
     protocol compiler ..... rpcgen(1)  
     Protocol Daemon ..... pppd(1M)  
     protocol entry /getprotobyname, ..... getprotoent(3N)  
     protocol family ..... inet(7)  
     Protocol Host name database ..... ppphosts(4)  
     Protocol ..... ICMP(7)  
     Protocol ..... IP(7)  
     protocol module ..... asyhdlc(7)  
     protocol name data base ..... protocols(4)  
     Protocol (PPP) ..... ppp(7)  
     Protocol ppp ..... ppp(1M)  
     Protocol server ..... bootpd(1M)  
     Protocol server ..... ftpd(1M)  
     Protocol server rarpd ..... rarpd(1M)  
     protocol server ..... telnetd(1M)  
     Protocol server ..... tftpd(1M)  
     Protocol ..... SLIP(7)

host using Simple Mail Transfer Protocol /SMTP mail to a remote ..... smtp(1M)  
 TCP Internet Transmission Control Protocol ..... TCP(7)  
 to a remote system using the TELNET protocol telnet User interface ..... telnet(1)  
 trpt transliterate protocol trace ..... trpt(1M)  
 UDP Internet User Datagram Protocol ..... UDP(7)  
 protocols protocol name data base ..... protocols(4)  
 information t\_getinfo get protocol-specific service ..... t\_getinfo(3N)  
 pkgproto generate a prototype file ..... pkgproto(1)  
 terminal modes tset prototype package information file ..... prototype(4)  
 labelit (generic) provide information for setting ..... tset(1)  
 labelit (s5) provide labels for file systems ..... labelit(1M)  
 labelit (ufs) provide labels for s5 file systems ..... labelit(1M)  
 true, false provide labels for ufs file systems ..... labelit(1M)  
 nlsprovider get name of transport provide truth values ..... true(1)  
 ticotsord loopback transport provider ..... nlsprovider(3N)  
 providers ticlts, ticots, ..... ticlts(7)  
 prs print an SCCS file ..... prs(1)  
 commentary history of an SCCS file prt display the delta and ..... prt(1)  
 /monacct, nulladm, prctmp, prdaily, prtacct, runacct, shutacct, / ..... acctsh(1M)  
 device prtconf print system configuration ..... prtconf(1M)  
 processes prtvtoc print the VTOC of a block ..... prtvtoc(1M)  
 ptem STREAMS ps display the status of current ..... ps(1)  
 sxt ps report process status ..... ps(1)  
 generate uniformly distributed Pseudo Terminal Emulation module ..... ptem(7)  
 grantpt grant access to the slave pseudo-device driver ..... sxt(7)  
 ptsname get name of the slave pseudo-random numbers /lcong48 ..... drand48(3C)  
 unlockpt unlock a pseudo-terminal device ..... grantpt(3C)  
 psignal, pseudo-terminal device ..... ptsname(3C)  
 messages pseudo-terminal master/slave pair ..... unlockpt(3C)  
 messages psignal, psignal system signal messages ..... psignal(3C)  
 Emulation module psignal, psignal system signal ..... psignal(3C)  
 in bytes ptem STREAMS Pseudo Terminal ..... ptem(7)  
 pseudo-terminal device ptob convert size in pages to size ..... ptob(D3DK)  
 keyserv server for storing ptrace process trace ..... ptrace(2)  
 publickey publickey ptsname get name of the slave ..... ptsname(3C)  
 udpublickey updater for NIS public and private keys ..... keyserv(1M)  
 getpublickey, getsecretkey retrieve publickey database ..... publickey(4)  
 copy uuto, uupick public key database ..... udpublickey(1M)  
 newkey create a new key in the public or secret key publickey: ..... publickey(3N)  
 getsecretkey retrieve public or/ public UNIX-to-UNIX system file ..... uuto(1C)  
 /mvgetch, mvwgetch, ungetch get (or publickey database ..... newkey(1M)  
 curses/ /mvwgetwch, ungetwch get (or publickey: getpublickey, ..... publickey(3N)  
 stream ungetc publickey public key database ..... publickey(4)  
 push back) characters from curses/ ..... curs\_getch(3X)  
 push back) wchar\_t characters from ..... curs\_getwch(3X)  
 push character back onto input ..... ungetc(3S)

input stream	ungetc	push wchar_t character back into	ungetc(3W)	
configure lists of automatically	putq	pushed STREAMS modules	autopush	autopush(1M)
	puts, fputs	put a message on a queue	putq(D3DK)	
	putws, fputws	put a string on a stream	puts(3S)	
qprocsoff	disable	put a wchar_t string on a stream	putws(3W)	
qprocson	enable	put and service routines	qprocsoff(D3DK)	
	message	put and service routines	qprocson(D3DK)	
	putc, putchar, fputc, putw	put arguments on FMLI message line	message(1F)	
getdents	read directory entries and	put call a put procedure	put(D3DK)	
	put call a	put character or word on a stream	putc(3S)	
	preceding queue	put in a file system independent/	getdents(2)	
	echo	put procedure	put(D3DK)	
	putwc, putwchar, fputwc	put receive messages from the	put(D2DK)	
	of a queue	put string on virtual output	echo(1F)	
character or word on a stream		put wchar_t character on a stream	putwc(3W)	
or word on a stream	putc, putchar, fputc, putw	putbq place a message at the head	putbq(D3DK)	
queue	put	putc, putchar, fputc, putw	putc(3S)	
a one-byte parameter to a queue	queue	putchar, fputc, putw	putc(3S)	
	environment	putctl send a control message to a	putctl(D3DK)	
	queue	putctl1 send a control message with	putctl(D3DK)	
	to a queue	putdev edits device table	putdev(1)	
with a one byte parameter to a/ /restartterm, tparm, tputs,		putdgrp edits device group table	putdgrp(1)	
	stream	putenv change or add value to	putenv(3C)	
	entry	putmsg send a message on a stream	putmsg(2)	
/getutent, getutid, getutline,		putnext send a message to the next	putnext(D3DK)	
/getutxent, getutxid, getutxline,		putnextctl send a control message	putnextctl(D3DK)	
stream	putc, putchar, fputc,	putnextctl1 send a control message	putnextctl1(D3DK)	
character on a stream	character on a stream	putp, vidputs, vidattr, mvcur,/	cursor_terminfo(3X)	
character on a stream	putwc,	putpwent write password file entry	putpwent(3C)	
/unctrl, keyname, filter, use_env,	on a stream	putq put a message on a queue	putq(D3DK)	
entries	checkers	puts, fputs	putc(3S)	
/etc/shadow with information from/	information structure	putspent write shadow password file	putspent(3C)	
	routine to be run	pututline, setutent, endutent,/	getut(3C)	
/notimeout, raw, noraw, noqiflush,	structure	pututxline, setutxent, endutxent,/	getutx(3C)	
		putw put character or word on a	putc(3S)	
		putwc, putwchar, fputwc	putwc(3W)	
		putwchar, fputwc	putwchar(3W)	
		putwin, getwin, delay_output,/	cursor_util(3X)	
		putws, fputws	puta wchar_t string	putws(3W)
		pwck check password database	pwck(1M)	
		pwck, grpck password/group file	pwck(1M)	
		pwconv install and update	pwconv(1M)	
		pwd working directory name	pwd(1)	
		qband STREAMS queue flow control	qband(D4DK)	
		qenable schedule a queue's service	qenable(D3DK)	
		qiflush, timeout, wtimeout,/	cursor_inopts(3X)	
		qinit STREAMS queue initialization	qinit(D4DK)	

routines	qprocsoff disable put and service .....	qprocsoff(D3DK)
routines	qprocson enable put and service .....	qprocson(D3DK)
opposite direction in a stream	qreply send a message in the .....	qreply(D3DK)
on a queue	qsize find the number of messages .....	qsize(D3DK)
	qsort quicker sort .....	qsort(3C)
setlocale modify and	query a program's locale .....	setlocale(3C)
interactively nslookup	query DARPA Internet name servers .....	nslookup(1M)
Remote File Sharing name server	query nsquery .....	nsquery(1M)
dig send domain name	query packets to name servers .....	dig(1M)
termname curses environment	query routines /termattrs, .....	curls_termattrs(3X)
strchg, strcnf change or	query stream configuration .....	strchg(1)
tput initialize a terminal or	query terminfo database .....	tput(1)
available SLEEP_LOCKAVAIL	query the ALP STREAMS module .....	alp(1)
by the caller SLEEP_LOCKOWNED	query whether a sleep lock is .....	SLEEP_LOCKAVAIL(D3DK)
	query whether a sleep lock is held	SLEEP_LOCKOWNED(D3DK)
from user or check answer to	question chkn get yes/no response .....	chkn(1)
pkgquest package	question file .....	pkgquest(4)
pkgquest formats and asks package	questions .....	pkgquest(1M)
canput test for room in a message	queue .....	canput(D3DK)
structure qband STREAMS	queue flow control information .....	qband(D4DK)
flushq flush messages on a	queue .....	flushq(D3DK)
noenable prevent a	queue from being scheduled .....	noenable(D3DK)
getq get the next message from a	queue .....	getq(D3DK)
qinit STREAMS	queue initialization structure .....	qinit(D4DK)
insq insert a message into a	queue .....	insq(D3DK)
remque insert/remove element from a	queue insque, .....	insque(3C)
SAMESTR test if next	queue is same type .....	SAMESTR(D3DK)
lprm remove jobs from the printer	queue .....	lprm(1)
smtpqer	queue mail for delivery by SMTP .....	smtpqer(1M)
msgget get message	queue .....	msgget(2)
lpq display the	queue of printer jobs .....	lpq(1)
strqget get information about a	queue or band of the queue .....	strqget(D3DK)
strqset change information about a	queue or band of the queue .....	strqset(D3DK)
get pointer to queue's partner	queue OTHERQ .....	OTHERQ(D3DK)
lpusers set printing	queue priorities .....	lpusers(1M)
place a message at the head of a	queue putbq .....	putbq(D3DK)
putctl send a control message to a	queue .....	putctl(D3DK)
with a one-byte parameter to a	queue /send a control message .....	putctl(D3DK)
receive messages from the preceding	queue put .....	put(D2DK)
send a control message to a	queue putnextctl .....	putnextctl(D3DK)
with a one byte parameter to a	queue /send a control message .....	putnextctl(D3DK)
putnext send a message to the next	queue .....	putnext(D3DK)
putq put a message on a	queue .....	putq(D3DK)
find the number of messages on a	queue qsize .....	qsize(D3DK)
RD get a pointer to the read	queue .....	RD(D3DK)
rmount	queue remote resource mounts .....	rmount(1M)



rmvq remove a message from a memory ID	queue	rmvq(D3DK)
ipcrm remove a message queued in the SMTP mail	queue, semaphore set, or shared	ipcrm(1)
	queue smtpsched process	smtpsched(1M)
	queue STREAMS queue structure	queue(D4DK)
about a queue or band of the about a queue or band of the queue STREAMS	queue strqget get information	strqget(D3DK)
enableok allow a WR get a pointer to the write smtpsched process messages	queue strqset change information	strqset(D3DK)
srv service	queue structure	queue(D4DK)
rumount cancel	queue to be serviced	enableok(D3DK)
rmntry attempt to mount	queue	WR(D3DK)
atq display the jobs	queued in the SMTP mail queue	smtpsched(1M)
OTHERQ get pointer to qenable schedule a qsort	queued messages	srv(D2DK)
run a command immune to hangups and ownership	queued remote resource request	rumount(1M)
quota display a user's disk quotacheck file system and usage consistency checker and off quotaon, quotas on and off edquota edit user repquota summarize quotaon, quotaoff turn file system div, ldiv compute the	queued remote resources	rmntry(1M)
	queued to run at specified times	atq(1)
	queue's partner queue	OTHERQ(D3DK)
	queue's service routine to be run	qenable(D3DK)
	quicker sort	qsort(3C)
	quits nohup	nohup(1)
	quot summarize file system	quot(1M)
	quota and usage	quota(1M)
	quota consistency checker	quotacheck(1M)
	quota display a user's disk quota	quota(1M)
	quotacheck file system quota	quotacheck(1M)
	quotaoff turn file system quotas on	quotaon(1M)
	quotaon, quotaoff turn file system	quotaon(1M)
	quotas	edquota(1M)
	quotas for a file system	repquota(1M)
	quotas on and off	quotaon(1M)
	quotient and remainder	div(3C)
	raise send signal to program	raise(3C)
	RAM driver for SYSTEM V	nvramp(7)
	rand, srand simple random number	rand(3C)
	rand, srand simple random-number	rand(3C)
	random archive member access	elf_rand(3E)
	random generate a random number	random(1)
	random inode generation numbers	fsirand(1)
	random number generator	rand(3C)
/srandom, initstate, setstate better random generate a setstate better random number/ rand, srand simple Resolution Protocol server	random number generator; routines/	random(3)
freerbuf free a getrbuf get a physiock validate and issue uiophysio validate and issue /keypad, meta, nodelay, notimeout,	random number	random(1)
	random, srandom, initstate,	random(3)
	random-number generator	rand(3C)
	rarpd DARPA Reverse Address	rarpd(1M)
	raw buffer header	freerbuf(D3DK)
	raw buffer header	getrbuf(D3DK)
	raw I/O request	physiock(D3DK)
	raw I/O request	uiophysio(D3DK)
	raw, noraw, noqiflush, qiflush,/	curs_inopts(3X)

the operating system  
     administrative state  
 multi-user environment  
     distributed file sharing  
 and reboot the operating system  
 for returning a stream to a remote/  
  
     host  
     to be read  
 traces the route packets take to  
     getpass  
     catgets  
     read  
 file system independent/  
 bad track list (For M68K/  
     read  
     mail, rmail  
     acquire a read/write lock in  
 try to acquire a read/write lock in  
     line  
     RD get a pointer to the  
 check to see if there is data to be  
  
     bgets  
     readlink  
     /scr\_restore, scr\_init, scr\_set  
 rewinddir,/ directory: opendir,  
 rewinddir, closedir/ opendir,  
     longest line  
 lock or unlock a file region for  
     open open for  
     symbolic link  
     readfile, longline  
     lseek move  
 tirdwr Transport Interface  
     RW\_RDLOCK acquire a  
 RW\_TRYRDLOCK try to acquire a  
 RW\_TRYWRLOCK try to acquire a  
     RW\_WRLOCK acquire a  
 RW\_ALLOC allocate and initialize a  
     deallocate an instance of a  
     RW\_UNLOCK release a  
     setregid set  
     setreuid set  
     realpath returns the  
  
 rc0 run commands performed to stop ..... rc0(1M)  
 rc1 run commands to bring system to ..... rc(1M)  
 rc2 run commands performed for ..... rc2(1M)  
 rc3 run commands to start ..... rc3(1M)  
 rc6 run commands performed to stop ..... rc6(1M)  
 rcmd, rresvport, ruserok routines ..... rcmd(3N)  
 rcp remote file copy ..... rcp(1N)  
 RD get a pointer to the read queue ..... RD(D3DK)  
 rdate set system date from a remote ..... rdate(1M)  
 rdchk check to see if there is data ..... rdchk(2)  
 reach a network host traceroute ..... traceroute(1M)  
 read a password ..... getpass(3C)  
 read a program message ..... catgets(3C)  
 read data from a device ..... read(D2DK)  
 read directory entries and put in a ..... getdents(2)  
 read disk resident manufacturer's ..... m323rd(1M)  
 read from file ..... read(2)  
 read mail or send mail to users ..... mail(1)  
 read mode RW\_RDLOCK ..... RW\_RDLOCK(D3DK)  
 read mode RW\_TRYRDLOCK ..... RW\_TRYRDLOCK(D3DK)  
 read one line ..... line(1)  
 read queue ..... RD(D3DK)  
 read rdchk ..... rdchk(2)  
 read read data from a device ..... read(D2DK)  
 read read from file ..... read(2)  
 read stream up to next delimiter ..... bgets(3G)  
 read the value of a symbolic link ..... readlink(2)  
 read (write) a curses screen from/ ..... curs\_scr\_dump(3X)  
 readdir, telldir, seekdir, ..... directory(3C)  
 readdir, telldir, seekdir, ..... opendir(3)  
 readfile, longline reads file, gets ..... readfile(1F)  
 reading or writing locking ..... locking(2)  
 reading or writing ..... open(2)  
 readlink read the value of a ..... readlink(2)  
 reads file, gets longest line ..... readfile(1F)  
 read/write file pointer ..... lseek(2)  
 read/write interface STREAMS module ..... tirdwr(7)  
 read/write lock in read mode ..... RW\_RDLOCK(D3DK)  
 read/write lock in read mode ..... RW\_TRYRDLOCK(D3DK)  
 read/write lock in write mode ..... RW\_TRYWRLOCK(D3DK)  
 read/write lock in write mode ..... RW\_WRLOCK(D3DK)  
 read/write lock ..... RW\_ALLOC(D3DK)  
 read/write lock RW\_DEALLOC ..... RW\_DEALLOC(D3DK)  
 read/write lock ..... RW\_UNLOCK(D3DK)  
 real and effective group IDs ..... setregid(3)  
 real and effective user IDs ..... setreuid(3)  
 real file name ..... realpath(3C)

/get real user, effective user,	real group, and effective group IDs .....	getuid(2)
/geteuid, getgid, getegid get	real user, effective user, real/ .....	getuid(2)
memory allocator malloc, free,	realloc, calloc, mallopt, mallinfo .....	malloc(3X)
memory allocator malloc, free,	realloc, calloc, memalign, valloc, .....	malloc(3C)
	realpath returns the real file name .....	realpath(3C)
table rt_dptbl	real-time dispatcher parameter .....	rt_dptbl(4)
processor	reboot reboot system or halt .....	reboot(3)
	reboot restart the operating system .....	reboot(1M)
reboot	reboot system or halt processor .....	reboot(3)
run commands performed to stop and	reboot the operating system rc6 .....	rc6(1M)
checking the/ fastboot, fasthalt	reboot/halt the system without .....	fastboot(1M)
ypmake	rebuild NIS database .....	ypmake(1M)
aliases file newaliases	rebuild the data base for the mail .....	newaliases(1M)
indication t_rcvrel acknowledge	receipt of an orderly release .....	t_rcvrel(3N)
t_rcvudata	receive a data unit .....	t_rcvudata(3N)
recv, recvfrom, recvmsg	receive a message from a socket .....	recv(3N)
indication t_rcvuderr	receive a unit data error .....	t_rcvuderr(3N)
over a connection t_rcv	receive data or expedited data sent .....	t_rcv(3N)
smtpd	receive incoming SMTP messages .....	smtpd(1M)
queue put	receive messages from the preceding .....	put(D2DK)
fromsmtp	receive RFC822 mail from SMTP .....	fromsmtp(1M)
connect request t_rcvconnect	receive the confirmation from a .....	t_rcvconnect(3N)
generating/ trap_rece program to	receive traps from a remote trap .....	trap_rece(1M)
mail_pipe invoke	recipient command for incoming mail .....	mail_pipe(1M)
handler regex,	re_comp, re_exec regular expression .....	regex(3)
floating-point value to decimal	record /extended_to_decimal convert ...	floating_to_decimal(3)
lockf	record locking on files .....	lockf(3C)
/decimal_to_extended convert decimal	record to floating-point value .....	decimal_to_floating(3)
summary from per-process accounting	records acctcms command .....	acctcms(1M)
manipulate connect accounting	records fwtmp, wtmpfix .....	fwtmp(1M)
frec	recover files from a backup tape .....	frec(1M)
message from a socket	recv, recvfrom, recvmsg receive a .....	recv(3N)
from a socket recv,	recvfrom, recvmsg receive a message .....	recv(3N)
socket recv, recvfrom,	recvmsg receive a message from a .....	recv(3N)
ed,	red text editor .....	ed(1)
setcolor	redefine or create a color .....	setcolor(1F)
/wrefresh, wnoutrefresh, doupdate,	redrawwin, wredrawln refresh curses/ .....	curl_refresh(3X)
regex, re_comp,	re_exec regular expression handler .....	regex(3)
from a bibliographic database	refer expand and insert references .....	refer(1)
reference pages by/ man display	reference manual pages; find .....	man(1)
man macros to format	Reference Manual pages .....	man(5)
reference manual pages; find	reference pages by keyword /display .....	man(1)
signaling proc_ref obtain a	reference to a process for .....	proc_ref(D3DK)
proc_unref release a	reference to a process .....	proc_unref(D3DK)
database refer expand and insert	references from a bibliographic .....	refer(1)
database lookbib find	references in a bibliographic .....	lookbib(1)
/is_wintouched curses	refresh control routines .....	curl_touch(3X)

/doupdate, redrawwin, wredrawln  
 update\_panels panels virtual screen  
 doupdate, redrawwin,/ curs\_refresh:  
     regular expression  
         make maintain, update, and  
             expression regcmp,  
                 string  
                 expression handler  
 regular expression compile and/  
 regular expression compile and/  
     locking lock or unlock a file  
     memregion core memory by  
 or display the contents of a backup  
     print service lpsystem  
     /library routines for  
     packages fstypes file that  
     regex: compile, step, advance  
     regexpr: compile, step, advance  
         regcmp  
         regex, re\_comp, re\_exec  
 regcmp, regex compile and execute  
     a file for a pattern using full  
         requests accept,  
         files comm select or  
         accept, reject accept or  
 mvmecpu create /dev entries for cpu  
     lorder find ordering  
         join  
         UNLOCK  
         RW\_UNLOCK  
         proc\_unref  
         SLEEP\_UNLOCK  
 for interrupt sigpause automatically  
     wakeup processes biodone  
         devfree  
 acknowledge receipt of an orderly  
     t\_sndrel initiate an orderly  
         close  
     /rint, remainder floor, ceiling,  
 div, ldiv compute the quotient and  
     /fmod, fmodf, fabs, fabsf, rint,  
 commands from source code mk  
     calendar  
     for returning a stream to a  
         uuxqt execute  
 refresh cursers windows and lines ..... curs\_refresh(3X)  
 refresh routine panel\_update: ..... panel\_update(3X)  
 refresh, wrefresh, wnoutrefresh, ..... curs\_refresh(3X)  
 regcmp, regex compile and execute ..... regcmp(3G)  
 regcmp regular expression compile ..... regcmp(1)  
 regenerate groups of programs ..... make(1)  
 regex compile and execute regular ..... regcmp(3G)  
 regex match patterns against a ..... regex(1F)  
 regex, re\_comp, re\_exec regular ..... regex(3)  
 regex: compile, step, advance ..... regex(5)  
 regexpr: compile, step, advance ..... regexpr(3G)  
 region for reading or writing ..... locking(2)  
 region ..... memregion(7)  
 register bkgreg change ..... bkgreg(1M)  
 register remote systems with the ..... lpsystem(1M)  
 registering servers ..... rpc\_svc\_calls(3N)  
 registers distributed file system ..... fstypes(4)  
 regular expression compile and/ ..... regex(5)  
 regular expression compile and/ ..... regexpr(3G)  
 regular expression compile ..... regcmp(1)  
 regular expression handler ..... regex(3)  
 regular expression ..... regcmp(3G)  
 regular expressions egrep search ..... egrep(1)  
 reinit runs an initialization file ..... reinit(1F)  
 reject accept or reject print ..... accept(1M)  
 reject lines common to two sorted ..... comm(1)  
 reject print requests ..... accept(1M)  
 related devices ..... mvmecpu(1M)  
 relation for an object library ..... lorder(1)  
 relational database operator ..... join(1)  
 release a basic lock ..... UNLOCK(D3DK)  
 release a read/write lock ..... RW\_UNLOCK(D3DK)  
 release a reference to a process ..... proc\_unref(D3DK)  
 release a sleep lock ..... SLEEP\_UNLOCK(D3DK)  
 release blocked signals and wait ..... sigpause(3)  
 release buffer after block I/O and ..... biodone(D3DK)  
 release devices from exclusive use ..... devfree(1M)  
 release indication t\_rcvrel ..... t\_rcvrel(3N)  
 release ..... t\_sndrel(3N)  
 relinquish access to a device ..... close(D2DK)  
 remainder, absolute value functions ..... floor(3M)  
 remainder ..... div(3C)  
 remainder floor, ceiling,/ ..... floor(3M)  
 remake the binary system and ..... mk(1M)  
 reminder service ..... calendar(1)  
 remote command /ruserok routines ..... rcmd(3N)  
 remote command requests ..... uuxqt(1M)

rexec return stream to a	remote command	rexec(3N)
rexecd	remote execution server	rexecd(1M)
rcp	remote file copy	rcp(1N)
rfudaemon	Remote File Sharing daemon process	rfudaemon(1M)
administration rfdadmin	Remote File Sharing domain	rfdadmin(1M)
network names dname print	Remote File Sharing domain and	dname(1M)
rfstop stop the	Remote File Sharing environment	rfstop(1M)
rfpasswd change	Remote File Sharing host password	rfpasswd(1M)
master file rfmaster	Remote File Sharing name server	rfmaster(4N)
query nsquery	Remote File Sharing name server	nsquery(1M)
shell script rfuadmin	Remote File Sharing notification	rfuadmin(1M)
/rumountall mount, unmount	Remote File Sharing resources	rmountall(1M)
rfstart start	Remote File Sharing	rfstart(1M)
mapping idload	Remote File Sharing user and group	idload(1M)
rdate set system date from a	remote host	rdate(1M)
Transfer/ smtp send SMTP mail to a	remote host using Simple Mail	smtp(1M)
netrc file for ftp	remote login data	netrc(4)
rlogin	remote login	rlogin(1N)
rlogind	remote login server	rlogind(1M)
return information about users on	remote machines rusers	rusers(3N)
rwall write to specified	remote machines	rwall(3N)
showmount show all	remote mounts	showmount(1M)
mount mount	remote NFS resources	mount(1M)
list available resources from	remote or local systems dfshares	dfshares(1M)
/library routines for client side	remote procedure call/	rpc_clnt_auth(3N)
/library routines for server side	remote procedure call errors	rpc_svc_err(3N)
rpc library routines for	remote procedure calls	rpc(3N)
/XDR library routines for	remote procedure calls	rpc_xdr(3N)
/library routines for secure	remote procedure calls	secure_rpc(3N)
rmount queue	remote resource mounts	rmount(1M)
rumount cancel queued	remote resource request	rumount(1M)
mount mount	remote resources	mount(1M)
mount or unmount file systems and	remote resources /umount (generic)	mount(1M)
rmntry attempt to mount queued	remote resources	rmntry(1M)
rsh	remote shell	rsh(1)
rshd	remote shell server	rshd(1M)
ckbinarsys determine whether	remote system can accept binary/	ckbinarsys(1M)
ckbinarsys command binarsys	remote system information for the	binarsys(4)
telnet User interface to a	remote system using the TELNET/	telnet(1)
Uutry try to contact	remote system with debugging on	Uutry(1M)
list available NFS resources from	remote systems dfshares	dfshares(1M)
list available RFS resources from	remote systems dfshares	dfshares(1M)
resource available for mounting by	remote systems /make local NFS	share(1M)
resource available for mounting by	remote systems share make local	share(1M)
resource available for mounting by	remote systems /make local RFS	share(1M)
unavailable for mounting by	remote systems /local NFS resource	unshare(1M)
unavailable for mounting by	remote systems /make local resource	unshare(1M)

unavailable for mounting by service	lpsystem register	remote systems /local RFS resource	unshare(1M)
ct spawn login to a		remote systems with the print	lpsystem(1M)
/program to receive traps from a	fingerd, in.fingerd	remote terminal	ct(1C)
display information about local and	sysadm interface menu or task	remote trap generating entity	trap_rece(1M)
	rmdel	remote user information server	fingerd(1M)
	rmdir	remove users finger	finger(1)
database	removef	removal tool delsysadm	delsysadm(1M)
message	rmvb	remove a delta from an SCCS file	rmdel(1)
head of a message	unlinkb	remove a directory	rmdir(2)
set, or shared memory ID	ipcrm	remove a file from software	removef(1M)
	mkdirp, rmdirp create,	remove a message block from a	rmvb(D3DK)
	unlink	remove a message block from the	unlinkb(D3DK)
	remove	remove a message from a queue	rmvq(D3DK)
program source	rm, rmdir	remove a message queue, semaphore	ipcrm(1)
	unifdef resolve and	remove directories in a path	mkdirp(3G)
	lprm	remove directory entry	unlink(2)
	atrm	remove file	remove(3C)
constructs	deroff	remove files or directories	rm(1)
constructs	deroff	remove ifdef'ed lines from C	unifdef(1)
		remove jobs from the printer queue	lprm(1)
	database	remove jobs spooled by at or batch	atrm(1)
	pkgrm	remove nroff, troff, tbl and eqn	deroff(1)
queue	insque,	remove nroff/troff, tbl, and eqn	deroff(1)
		remove remove file	remove(3C)
	processes	removef remove a file from software	removef(1M)
fsck (bfs) check and		removes a package from the system	pkgrm(1M)
fsck (generic) check and		remque insert/remove element from a	insque(3C)
consistency check and interactive	fsck (s5) check and	rename change the name of a file	rename(2)
	uniq report	renice alter priority of running	renice(1M)
	yes print string	repair bfs file systems	fsck(1M)
panel_window: panel_window,		repair file systems	fsck(1M)
vacation		repair fsck (ufs) file system	fsck(1M)
clock		repair s5 file systems	fsck(1M)
systems	df (bsd)	repeated lines in a file	uniq(1)
systems	df (ufs)	repeatedly	yes(1)
facilities status	ipcs	replace_panel get or set the/	panel_window(3X)
and files	df (generic)	reply to mail automatically	vacation(1)
and i-nodes for s5 file/	df (s5)	report CPU time used	clock(3C)
operations	bkhistory	report free disk space on file	df(1)
sa1, sa2, sadc system activity		report free disk space on ufs file	df(1M)
check nroff and troff input files;		report inter-process communication	ipcs(1)
activity	timex time a command;	report number of free disk blocks	df(1M)
		report number of free disk blocks	df(1M)
		report on completed backup	bkhistory(1M)
		report package sadc:	sadc(1M)
		report possible errors checknr	checknr(1)
		report process data and system	timex(1)

ps	report process status .....	ps(1)
uniq	report repeated lines in a file .....	uniq(1)
rpcinfo	report RPC information .....	rpcinfo(1M)
a file path name dirname	report the parent directory name of .....	dirname(3G)
requests rsstatus	report the status of posted restore .....	rsstatus(1M)
restore requests ursstatus	report the status of posted user .....	ursstatus(1M)
sar	reporter .....	sar(1M)
stream fseek, rewind, ftell	reposition a file pointer in a .....	fseek(3S)
stream fsetpos, fgetpos	reposition a file pointer in a .....	fsetpos(3C)
file system	repquota summarize quotas for a .....	repquota(1M)
/library routines for external data	representation stream creation .....	xdr_create(3N)
a binary file, or decode its ASCII	representation /uudecode encode .....	uencode(1C)
library routines for external data	representation xdr .....	xdr(3N)
library routines for external data	representation /xdr_setpos .....	xdr_admin(3N)
library routines for external data	representation /xdr_wrapstring .....	xdr_complex(3N)
library routines for external data	representation /xdr_void .....	xdr_simple(3N)
dma_sgio break up an I/O	request for controller that does/ .....	dma_sgio(D3DK)
dma_pageio break up an I/O	request into manageable units .....	dma_pageio(D3DK)
format and send listener service	request message nlsrequest .....	nlsrequest(3N)
physiock validate and issue raw I/O	request .....	physiock(D3DK)
directories urestore	request restore of files and .....	urestore(1M)
cancel queued remote resource	request rumount .....	rumount(1M)
pkgask stores answers to a	request script .....	pkgask(1M)
mountd NFS mount	request server .....	mountd(1M)
STREAMS transparent ioctl copy	request structure copyreq .....	copyreq(D4DK)
uio scatter/gather I/O	request structure .....	uio(D4DK)
t_accept accept a connect	request .....	t_accept(3N)
t_listen listen for a connect	request .....	t_listen(3N)
the confirmation from a connect	request t_rcvconnect receive .....	t_rcvconnect(3N)
send user-initiated disconnect	request t_snddis .....	t_snddis(3N)
validate and issue raw I/O	request uiophysio .....	uiophysio(D3DK)
unbufcall cancel a pending bufcall	request .....	unbufcall(D3DK)
untimeout cancel previous timeout	request .....	untimeout(D3DK)
reject accept or reject print	requests accept, .....	accept(1M)
rsoper service pending restore	requests and service media/ .....	rsoper(1M)
soelim resolve and eliminate .so	requests from nroff or troff input .....	soelim(1)
the LP print service and move	requests /lpshut, lpmove start/stop .....	lpsched(1M)
the individual in charge of restore	requests /information identifying .....	rsnotify(1M)
report the status of posted restore	requests rsstatus .....	rsstatus(1M)
lp, cancel send/cancel	requests to an LP print service .....	lp(1)
the status of posted user restore	requests ursstatus report .....	ursstatus(1M)
uuxqt execute remote command	requests .....	uuxqt(1M)
space disk space	requirement file .....	space(4)
devreserv	reserve devices for exclusive use .....	devreserv(1M)
characteristics tset,	reset establish or restore terminal .....	tset(1)
to its default values	reset reset the current form field .....	reset(1F)
default values reset	reset the current form field to its .....	reset(1F)

ce\_reset Common Environment  
 /def\_prog\_mode, def\_shell\_mode,  
 /def\_shell\_mode, reset\_prog\_mode,  
 /reset\_prog\_mode, reset\_shell\_mode,  
 mincore determine  
 list (For M68K/ m323rd read disk  
 download host  
 /res\_search, res\_mkquery, res\_send,  
 resolver: res\_query, res\_search,  
 arp address  
 ARP Address  
 rarpd DARPA Reverse Address  
 name server  
 from nroff or troff input soelim  
 from C program source undef  
 res\_mkquery, res\_send, res\_init,  
 res\_init, dn\_comp, dn\_expand  
 remote systems share make local  
 remote/ share make local NFS  
 remote/ share make local RFS  
 setrlimit control maximum system  
 /await and check access to a  
 dfmounts display mounted  
 dfmounts display mounted NFS  
 dfmounts display mounted RFS  
 rmntstat display mounted  
 rmount queue remote  
 rumount cancel queued remote  
 by remote/ unshare make local  
 by remote/ unshare make local NFS  
 by remote/ unshare make local RFS  
 getrusage get information about  
 containing commands for sharing  
 systems dfshares list available  
 dfshares list available NFS  
 dfshares list available RFS  
 forced unmount of advertised  
 mount mount remote  
 mount mount remote NFS  
 or unmount file systems and remote  
 attempt to mount queued remote  
 mount, unmount Remote File Sharing  
 unshareall share, unshare multiple  
 to question chkyn get yes/no  
 STREAMS transparent ioctl copy  
 res\_send, res\_init,/ resolver:  
 res\_init,/ resolver: res\_query,  
 reset utility ..... ce\_reset(1M)  
 reset\_prog\_mode, reset\_shell\_mode,/ ..... curs\_kernel(3X)  
 reset\_shell\_mode, resetty, savetty,/ ..... curs\_kernel(3X)  
 resetty, savetty, getsyx, setsyx,/ ..... curs\_kernel(3X)  
 residency of memory pages ..... mincore(2)  
 resident manufacturer's bad track ..... m323rd(1M)  
 resident PostScript font downloader ..... download(1)  
 res\_init, dn\_comp, dn\_expand/ ..... resolver(3N)  
 res\_mkquery, res\_send, res\_init,/ ..... resolver(3N)  
 resolution display and control ..... arp(1M)  
 Resolution Protocol ..... ARP(7)  
 Resolution Protocol server ..... rarpd(1M)  
 resolv.conf configuration file for ..... resolv.conf(4)  
 resolve and eliminate .so requests ..... soelim(1)  
 resolve and remove ifdef'ed lines ..... undef(1)  
 resolver: res\_query, res\_search, ..... resolver(3N)  
 resolver routines /res\_send, ..... resolver(3N)  
 resource available for mounting by ..... share(1M)  
 resource available for mounting by ..... share(1M)  
 resource available for mounting by ..... share(1M)  
 resource consumption getrlimit, ..... getrlimit(2)  
 resource governed by a semaphore ..... waitsem(2)  
 resource information ..... dfmounts(1M)  
 resource information ..... dfmounts(1M)  
 resource information ..... dfmounts(1M)  
 resource information ..... rmntstat(1M)  
 resource mounts ..... rmount(1M)  
 resource request ..... rumount(1M)  
 resource unavailable for mounting ..... unshare(1M)  
 resource unavailable for mounting ..... unshare(1M)  
 resource unavailable for mounting ..... unshare(1M)  
 resource utilization ..... getrusage(3)  
 resources dfstab file ..... dfstab(4)  
 resources from remote or local ..... dfshares(1M)  
 resources from remote systems ..... dfshares(1M)  
 resources from remote systems ..... dfshares(1M)  
 resources fumount ..... fumount(1M)  
 resources ..... mount(1M)  
 resources ..... mount(1M)  
 resources /umount (generic) mount ..... mount(1M)  
 resources rmnttry ..... rmnttry(1M)  
 resources rmountall, rumountall ..... rmountall(1M)  
 resources shareall, ..... shareall(1M)  
 response from user or check answer ..... chkyn(1)  
 response structure copyresp ..... copyresp(D4DK)  
 res\_query, res\_search, res\_mkquery, ..... resolver(3N)  
 res\_search, res\_mkquery, res\_send, ..... resolver(3N)



/res_query, res_search, res_mkquery, reboot	res_send, res_init, dn_comp,/	resolver(3N)
/setterm, set_curterm, del_curterm, filesystem fimage create, archive incfile create, xrestore	restart the operating system	reboot(1M)
archive fdp create, or archive ffile create, or filesystems, data slices, or disks urestore request	restartterm, tparm, tputs, putp,/	cursor terminfo(3X)
insertion/ rsoper service pending the individual in charge of report the status of posted report the status of posted user tset, reset establish or ufsrestore incremental file system slices, or disks restore initiate /the standard, job control, and message data base gettxt gettxt	restore an image archive of a	fimage(1M)
SNMP entity setany program to elf_getarhdr elf_getarsym	restore an incremental filesystem	incfile(1M)
file/ /elf32_getehdr, elf32_newehdr /elf32_getphdr, elf32_newphdr header elf_getshdr: elf32_getshdr an SNMP entity getmany program to header geterror elf_getident disconnect t_rcvdis drv_getparm	restore file to original directory	xrestore(1)
/getpublickey, getsecretkey variables from an/ getid program to contents elf_rawfile entity getnext program to entity getone program to variables sysconf free list brelse described by uio(D4DK)/ uwritc menu items getitcms ckitem build a menu; prompt for and ckpath display a prompt; verify and ckstr display a prompt; verify and cktime display a prompt; verify and ckint display a prompt; verify and at the NIS server host yppoll remote machines rusers	restore from, a full file system	fdp(1M)
	restore from, a full file system	ffile(1M)
	restore initiate restores of	restore(1M)
	restore of files and directories	urestore(1M)
	restore requests and service media	rsoper(1M)
	restore requests /identifying	rsnotify(1M)
	restore requests rsstatus	rsstatus(1M)
	restore requests ursstatus	ursstatus(1M)
	restore terminal characteristics	tset(1)
	restore	ufsrestore(1M)
	restores of filesystems, data	restore(1M)
	restricted command interpreter	sh(1)
	retrieve a text string from a	gettext(1)
	retrieve a text string	gettext(3C)
	retrieve and set variables in an	setany(1M)
	retrieve archive member header	elf_getarhdr(3E)
	retrieve archive symbol table	elf_getarsym(3E)
	retrieve class-dependent object	elf_getehdr(3E)
	retrieve class-dependent program/	elf_getphdr(3E)
	retrieve class-dependent section	elf_getshdr(3E)
	retrieve classes of variables from	getmany(1M)
	retrieve error number from a buffer	geterror(D3DK)
	retrieve file identification data	elf_getident(3E)
	retrieve information from	t_rcvdis(3N)
	retrieve kernel state information	drv_getparm(D3DK)
	retrieve public or secret key	publickey(3N)
	retrieve the "system" MIB	getid(1M)
	retrieve uninterpreted file	elf_rawfile(3E)
	retrieve variables from an SNMP	getnext(1M)
	retrieve variables from an SNMP	getone(1M)
	retrieves configurable system	sysconf(3C)
	return a buffer to the system's	brelse(D3DK)
	return a character from space	uwritc(D3DK)
	return a list of currently marked	getitcms(1F)
	return a menu item	ckitem(1)
	return a pathname	ckpath(1)
	return a string answer	ckstr(1)
	return a time of day	cktime(1)
	return an integer value	ckint(1)
	return current version of the map	yppoll(1M)
	return information about users on	rusers(3N)

abs, labs	return integer absolute value	abs(3C)
master ypwhich	return name of NIS server or map	ypwhich(1)
message msgdsize	return number of bytes of data in a	msgdsize(D3DK)
size	return size of logical block device	size(D2DK)
rexec	return stream to a remote command	rexec(3N)
max	return the larger of two integers	max(D3DK)
name basename	return the last element of a path	basename(3G)
min	return the lesser of two integers	min(D3DK)
type elf_fsize: elf32_fsize	return the size of an object file	elf_fsize(3E)
getenv	return value for environment name	getenv(3C)
stat data	returned by stat system call	stat(4)
stat data	returned by stat system call	stat(5)
/rresvport, ruserok routines for	returning a stream to a remote/	rcmd(3N)
getfrm	returns the current frameID number	getfrm(1F)
realpath	returns the real file name	realpath(3C)
server rarpd DARPA	Reverse Address Resolution Protocol	rarpd(1M)
col filter	reverse line-feeds	col(1)
show the last commands executed, in	reverse order lastcomm	lastcomm(1)
PostScript file postreverse	reverse the page order in a	postreverse(1)
pointer in a stream fseek	rewind, ftell reposition a file	fseek(3S)
/opendir, readdir, telldir, seekdir,	rewinddir, closedir directory/	directory(3C)
opendir, readdir, telldir, seekdir,	rewinddir, closedir directory/	opendir(3)
creat create a new file or	rewrite an existing one	creat(2)
command	rexec return stream to a remote	rexec(3N)
	rexecd remote execution server	rexecd(1M)
administration	rfadmin Remote File Sharing domain	rfadmin(1M)
fromsmtp receive	RFC822 mail from SMTP	fromsmtp(1M)
server master file	rfmaster Remote File Sharing name	rfmaster(4N)
host password	rfpasswd change Remote File Sharing	rfpasswd(1M)
by remote systems share make local	RFS resource available for mounting	share(1M)
dfmounts display mounted	RFS resource information	dfmounts(1M)
mounting by/ unshare make local	RFS resource unavailable for	unshare(1M)
dfshares list available	RFS resources from remote systems	dfshares(1M)
	rfstart start Remote File Sharing	rfstart(1M)
environment	rfstop stop the Remote File Sharing	rfstop(1M)
notification shell script	rfuadmin Remote File Sharing	rfuadmin(1M)
daemon process	rfudaemon Remote File Sharing	rfudaemon(1M)
by user hosts.equiv,	.hosts trusted hosts by system and	hosts.equiv(4N)
index,	index string operations	index(3)
/copysign, fmod, fmodf, fabs, fabsf,	rint, remainder floor, ceiling,/	floor(3M)
/resetty, savetty, getsyx, setsyx,	ripoffline, curs_set, napms/	curs_kernel(3X)
lptest generate lineprinter	ripple pattern	lptest(1)
standard/restricted command/ ksh,	rksh KornShell, a	ksh(1)
	rlogin remote login	rlogin(1N)
	rlogind remote login server	rlogind(1M)
directories	rm, rmdir remove files or	rm(1)
information for mail and	rmail mailcnfg initialization	mailcnfg(4)

users mail, rmail read mail or send mail to ..... mail(1)  
 private space management map rmalloc allocate space from a ..... rmalloc(D3DK)  
 a private space management map rmallocmap allocate and initialize ..... rmallocmap(D3DK)  
 private space management map rmalloc\_wait allocate space from a ..... rmalloc\_wait(D3DK)  
 file rmdir remove a delta from an SCCS ..... rmdir(1)  
 rmdir remove a directory ..... rmdir(2)  
 rm, rmdir remove files or directories ..... rm(1)  
 in a path mkdirp, rmdirp create, remove directories ..... mkdirp(3G)  
 space management map rmfree free space into a private ..... rmfree(D3DK)  
 management map rmfreemap free a private space ..... rmfreemap(D3DK)  
 information rmntstat display mounted resource ..... rmntstat(1M)  
 remote resources rmntry attempt to mount queued ..... rmntry(1M)  
 rmount queue remote resource mounts ..... rmount(1M)  
 unmount Remote File Sharing/ rmountall, rumountall mount, ..... rmountall(1M)  
 message rmvb remove a message block from a ..... rmvb(D3DK)  
 rmvq remove a message from a queue ..... rmvq(D3DK)  
 bibliographic database roffbib format and print a ..... roffbib(1)  
 canput test for room in a message queue ..... canput(D3DK)  
 mapdevice map boot information into root dev\_t ..... mapdevice(D2DK)  
 chroot change root directory ..... chroot(2)  
 chroot change root directory for a command ..... chroot(1M)  
 logarithm, power, square root functions /sqrtf exponential, ..... exp(3M)  
 size in bytes to size in pages (round down) btop convert ..... btop(D3DK)  
 size in bytes to size in pages (round up) btopr convert ..... btopr(D3DK)  
 routing tables route manually manipulate the ..... route(1M)  
 network host traceroute traces the route packets take to reach a ..... traceroute(1M)  
 atexit add program termination routed network routing daemon ..... routed(1M)  
 gain access to a device crash dump routine ..... atexit(3C)  
 panels virtual screen refresh routine dump ..... dump(D2DK)  
 STREAMS driver's message free routine /update\_panels ..... panel\_update(3X)  
 qenable schedule a queue's service routine structure free\_rtn ..... free\_rtn(D4DK)  
 and window attribute control routine to be run ..... qenable(D3DK)  
 flash curses bell and screen flash routines /curses character ..... curs\_attr(3X)  
 window background manipulation routines curs\_beep: beep, ..... curs\_beep(3X)  
 curses color manipulation routines /bkgd, wbkgd curses ..... curs\_bkgd(3X)  
 initialization and manipulation routines /pair\_content ..... curs\_color(3X)  
 terminal input option control routines /delscreen curses screen ..... curs\_initscr(3X)  
 curs\_set, napms low-level curses routines /typeahead curses ..... curs\_inopts(3X)  
 terminal output option control routines /setsyx, ripoffline, ..... curs\_kernel(3X)  
 slk\_attrff curses soft label routines /nl, nonl curses ..... curs\_outopts(3X)  
 termname curses environment query routines /slk\_attron, slk\_attrset, ..... curs\_slk(3X)  
 curses refresh control routines /longname, termattrs, ..... curs\_termattrs(3X)  
 miscellaneous curses utility routines /is\_wintouched ..... curs\_touch(3X)  
 by/ /assign application-specific routines /delay\_output, flushinp ..... curs\_util(3X)  
 /better random number generator; routines for automatic invocation ..... menu\_hook(3X)  
 /rpc\_broadcast, rpc\_call library routines for changing generators ..... random(3)  
 routines for client side calls ..... rpc\_clnt\_calls(3N)

/authtsys_create_default library	routines for client side remote/	rpc_clnt_auth(3N)
and/ /clnt_vc_create library	routines for dealing with creation	rpc_clnt_create(3N)
creation of/ /svc_vc_create library	routines for dealing with the	rpc_svc_create(3N)
/xdrstdio_create library	routines for external data/	xdr_create(3N)
representation xdr library	routines for external data	xdr(3N)
/xdrrec_eof, xdr_setpos library	routines for external data/	xdr_admin(3N)
/xdr_vector, xdr_wrapstring library	routines for external data/	xdr_complex(3N)
/xdr_u_short, xdr_void library	routines for external data/	xdr_simple(3N)
/assign application-specific	routines for invocation by forms	form_hook(3X)
/xprt_unregister library	routines for registering servers	rpc_svc_calls(3N)
rpc library	routines for remote procedure calls	rpc(3N)
/xdr_replymsg XDR library	routines for remote procedure calls	rpc_xdr(3N)
a remote/ rcmd, rresvport, ruserok	routines for returning a stream to	rcmd(3N)
/rpcb_set, rpcb_unset library	routines for RPC bind service	rpcbind(3N)
/svc_run, svc_sendreply library	routines for RPC servers	rpc_svc_reg(3N)
/netname2user, user2netname library	routines for secure remote/	secure_rpc(3N)
procedure/ /svcerr_weakauth library	routines for server side remote	rpc_svc_err(3N)
field_opts forms field option	routines /field_opts_off,	form_field_opts(3X)
link_fieldtype forms fieldtype	routines /set_fieldtype_choice,	form_fieldtype(3X)
form_opts forms option	routines /form_opts_off,	form_opts(3X)
window and subwindow association	routines /scale_form forms	form_win(3X)
introduction to driver entry point	routines intro	intro(D2DK)
introduction to kernel utility	routines intro	intro(D3DK)
item_opts menus item option	routines /item_opts_off,	menu_item_opts(3X)
menu_mark menus mark string	routines menu_mark: set_menu_mark,	menu_mark(3X)
menu_opts menus option	routines /menu_opts_off,	menu_opts(3X)
window and subwindow association	routines /scale_menu menus	menu_win(3X)
panels deck manipulation	routines /hide_panel, panel_hidden	panel_show(3X)
panels deck manipulation	routines /top_panel, bottom_panel	panel_top(3X)
qprocsoff disable put and service	routines	qprocsoff(D3DK)
qprocson enable put and service	routines	qprocson(D3DK)
expression compile and match	routines /step, advance regular	regexp(5)
expression compile and match	routines /step, advance regular	regexpr(3G)
dn_comp, dn_expand resolver	routines /res_send, res_init,	resolver(3N)
widec multibyte character I/O	routines	widec(3W)
mailsurrogate commands for	routing and transport of mail	mailsur(4)
routed network	routing daemon	routed(1M)
getroute a program to extract the	routing information from an SNMP/	getroute(1M)
system support for packet network	routing routing	routing(4)
network routing	routing system support for packet	routing(4)
route manually manipulate the	routing tables	route(1M)
/set and get maximum numbers of	rows and columns in menus	menu_format(3X)
rpcb_unset library routines for	RPC bind service /rpcb_set,	rpcbind(3N)
get/set name of current secure	RPC domain domainname	domainname(1M)
rpcinfo report	RPC information	rpcinfo(1M)
procedure calls	rpc library routines for remote	rpc(3N)
rpc	rpc program number data base	rpc(4)

rpcbind universal addresses to rpcgen an	RPC program number mapper ..... rpcbind(1M) RPC protocol compiler ..... rpcgen(1) rpc rpc program number data base ..... rpc(4) RPC servers /svc_run, ..... rpc_svc_reg(3N)
svc_sendreply library routines for rpcbind: rpcb_getmaps, rpcb_gettime,/ rpcbind: /rpcb_getmaps, rpcb_getaddr, rpcb_getaddr, rpcb_gettime,/	rpcb_getaddr, rpcb_gettime,/ ..... rpcbind(3N) rpcb_gettime, rpcb_rmtcall,/ ..... rpcbind(3N) rpcbind: rpcb_getmaps, ..... rpcbind(3N)
program number mapper /rpcb_getaddr, rpcb_gettime, /clnt_sperno, clnt_sperorr, /rpcb_gettime, rpcb_rmtcall, bind/ /rpcb_rmtcall, rpcb_set, /clnt_sperorr, rpc_broadcast, authnone_create, authsys_create,/	rpcbind universal addresses to RPC ..... rpcbind(1M) rpcb_rmtcall, rpcb_set, rpcb_unset/ ..... rpcbind(3N) rpc_broadcast, rpc_call library/ ..... rpc_clnt_calls(3N) rpcb_set, rpcb_unset library/ ..... rpcbind(3N) rpcb_unset library routines for RPC ..... rpcbind(3N) rpc_call library routines for/ ..... rpc_clnt_calls(3N)
clnt_freeres, clnt_geterr,/	rpc_clnt_auth: auth_destroy, ..... rpc_clnt_auth(3N)
clnt_create, clnt_destroy,/	rpc_clnt_calls: clnt_call, ..... rpc_clnt_calls(3N) rpc_clnt_create: clnt_control, ..... rpc_clnt_create(3N)
xprt_register,/ rpc_svc_calls:	rpcgen an RPC protocol compiler ..... rpcgen(1) rpcinfo report RPC information ..... rpcinfo(1M) rpc_reg, svc_reg, svc_unreg, ..... rpc_svc_calls(3N)
svc_unreg, xprt_register,/	rpc.rusersd network username server ..... rpc.rusersd(1M)
svc_destroy, svc_dg_create,/	rpc.rwalld network rwall server ..... rpc.rwalld(1M)
svcerr_decode, svcerr_noproc,/	rpc.sprayd spray server ..... rpc.sprayd(1M)
svc_getargs, svc_getreqset,/	rpc_svc_calls: rpc_reg, svc_reg, ..... rpc_svc_calls(3N)
xdr_authsys_parms, xdr_callhdr,/	rpc_svc_create: svc_create, ..... rpc_svc_create(3N)
/mdiv, mcmp, min, mout, pow, gcd,	rpc_svc_err: svcerr_auth, ..... rpc_svc_err(3N)
returning a stream to a/ rcmd,	rpc_svc_reg: svc_freeargs, ..... rpc_svc_reg(3N)
control, and restricted/ sh, jsh,	rpc_xdr: xdr_accepted_reply, ..... rpc_xdr(3N)
information identifying the/ requests and service media/ posted restore requests parameter table resource request	rpow, msqrt, sdiv, itom, xtom,/ ..... mp(3X) resvport, ruserok routines for ..... rcmd(3N) rsh remote shell ..... rsh(1) rsh shell, the standard, job ..... sh(1) rshd remote shell server ..... rshd(1M) rsnotify display or modify the ..... rsnotify(1M) rsoper service pending restore ..... rsoper(1M) rsstatus report the status of ..... rsstatus(1M) rt_dptbl real-time dispatcher ..... rt_dptbl(4) rumount cancel queued remote ..... rumount(1M) rumountall mount, unmount Remote ..... rmountall(1M)
File Sharing resources rmountall,	run a command at low priority ..... nice(1) run a command immune to hangups and ..... nohup(1) run a command using shell ..... shell(1F) run an executable ..... run(1F) run at specified times ..... atq(1) run commands performed for ..... rc2(1M) run commands performed to stop and ..... rc6(1M) run commands performed to stop the ..... rc0(1M)
nice quits nohup shell run	
atq display the jobs queued to multi-user environment rc2	
reboot the operating system rc6	
operating system rc0	

administrative state rc1  
     file sharing rc3  
     runacct  
 a queue's service routine to be  
  
 /nulladm, prctmp, prdaily, prtacct,  
     gcore get core images of  
     renice alter priority of  
         reinit  
         machines  
 stream to a/ rcmd, rresvport,  
     users on remote machines  
         machines  
         rpc.rwall network  
         network  
         machines  
     read/write lock  
     of a read/write lock  
         machines  
         server  
         in read mode  
  
     read/write lock in read mode  
     read/write lock in write mode  
  
         in write mode  
  
         systems fsck  
         mkfs  
     optimal access time dcopy  
         dir (s5) format of  
             ff  
             fsdb (s5)  
         mkfs (s5) construct an  
         mount (s5) mount an  
     (s5) make a literal copy of an  
         fs (s5) format of  
 of free disk blocks and i-nodes for  
     time dcopy (s5) copy  
     fsck (s5) check and repair  
     labelit (s5) provide labels for  
 path names versus i-numbers for  
     inode  
     dir  
     volume fs  
  
 run commands to bring system to ..... rc(1M)  
 run commands to start distributed ..... rc3(1M)  
 run daily accounting ..... runacct(1M)  
 run qenable schedule ..... qenable(D3DK)  
 run run an executable ..... run(1F)  
 runacct run daily accounting ..... runacct(1M)  
 runacct, shutacct, startup,/ ..... acctsh(1M)  
 running processes ..... gcore(1)  
 running processes ..... renice(1M)  
 runs an initialization file ..... reinit(1F)  
 runtime show host status of local ..... runtime(1)  
 ruserok routines for returning a ..... rcmd(3N)  
 rusers return information about ..... rusers(3N)  
 rusers who's logged in on local ..... rusers(1)  
 rwall server ..... rpc.rwall(1M)  
 rwall write to all users over a ..... rwall(1M)  
 rwall write to specified remote ..... rwall(3N)  
 RW\_ALLOC allocate and initialize a ..... RW\_ALLOC(D3DK)  
 RW\_DEALLOC deallocate an instance ... RW\_DEALLOC(D3DK)  
 rwho who's logged in on local ..... rwho(1)  
 rwhod, in.rwhod system status ..... rwhod(1M)  
 RW\_RDLOCK acquire a read/write lock  
     ..... RW\_RDLOCK(D3DK)  
 RW\_TRYRDLOCK try to acquire a .... RW\_TRYRDLOCK(D3DK)  
 RW\_TRYWRLOCK try to acquire a .. RW\_TRYWRLOCK(D3DK)  
 RW\_UNLOCK release a read/write lock  
     ..... RW\_UNLOCK(D3DK)  
 RW\_WRLOCK acquire a read/write lock  
     ..... RW\_WRLOCK(D3DK)  
 (s5) check and repair s5 file ..... fsck(1M)  
 (s5) construct an s5 file system ..... mkfs(1M)  
 (s5) copy s5 file systems for ..... dcopy(1M)  
 s5 directories ..... dir(4)  
 (s5) display i-list information ..... ff(1M)  
 s5 file system debugger ..... fsdb(1M)  
 s5 file system ..... mkfs(1M)  
 s5 file system ..... mount(1M)  
 s5 file system volcopy ..... volcopy(1M)  
 s5 file system volume ..... fs(4)  
 s5 file systems /(s5) report number ..... df(1M)  
 s5 file systems for optimal access ..... dcopy(1M)  
 s5 file systems ..... fsck(1M)  
 s5 file systems ..... labelit(1M)  
 s5 file systems /(s5) generate ..... ncheck(1M)  
 (s5) format of an s5 i-node ..... inode(4)  
 (s5) format of s5 directories ..... dir(4)  
 (s5) format of s5 file system ..... fs(4)

i-numbers for s5 file/ ncheck	(s5) generate path names versus	ncheck(1M)
inode (s5) format of an	s5 i-node	inode(4)
file system volcopy	(s5) make a literal copy of an s5	volcopy(1M)
mount	(s5) mount an s5 file system	mount(1M)
systems labelit	(s5) provide labels for s5 file	labelit(1M)
blocks and i-nodes for s5 file/ df	(s5) report number of free disk	df(1M)
fsdb	(s5) s5 file system debugger	fsdb(1M)
Administration	SA devices administered by System	SA(7)
report package sadc:	sa1, sa2, sadc system activity	sadc(1M)
package sadc: sa1,	sa2, sadc system activity report	sadc(1M)
	sac service access controller	sac(1M)
	sacadm service access controller	sacadm(1M)
	sact print current SCCS file	sact(1)
	sad STREAMS Administrative Driver	sad(7)
	sadc: sa1, sa2, sadc system	sadc(1M)
	sadc system activity report package	sadc(1M)
	sadp disk access profiler	sadp(1M)
csync designate portions of memory	safe for execution	csync(2)
	sag system activity graph	sag(1M)
	SAMESTR test if next queue is same	SAMESTR(D3DK)
	sar system activity reporter	sar(1M)
	savetty, getsyx, setsyx,/	cursor_kernel(3X)
	sbrk change data segment space	brk(2)
	scalb manipulate parts of/ /ldexp,	frexp(3C)
	scalbn miscellaneous functions for	ieee_functions(3M)
	scale_form forms window and/	form_win(3X)
	scale_menu menus window and/	menu_win(3X)
	scan a directory	scandir(3)
	scandir, alphasort scan a directory	scandir(3)
	scanf, fscanf, sscanf convert	scanf(3S)
	scanf, fscanf, sscanf convert	scanf(3W)
	scanner	bfs(1)
	scanning and processing language	awk(1)
	scanning and processing language	nawk(1)
	scanw, wscanw, mvscanw, mvwscanw,	cursor_scanw(3X)
	scatter data in order to check the	spray(3N)
	scatter/gather /break up an I/O	dma_sgio(D3DK)
	scatter/gather I/O request	uio(D4DK)
	scatter/gather list for block	bp_issetup(D3DK)
	scatter/gather list for STREAMS	mp_issetup(D3DK)
	SCCS commands help ask	help(1)
	SCCS delta	cdc(1)
	SCCS deltas	comb(1)
	SCCS file	delta(1)
	SCCS file editing activity	sact(1)
	SCCS file	get(1)
	SCCS file	prs(1)

delta and commentary history of an	SCCS file prt display the	prt(1)
rmdel remove a delta from an	SCCS file	rmdel(1)
scsdiff compare two versions of an	SCCS file	scsdiff(1)
scsfile format of	SCCS file	scsfile(4)
unget undo a previous get of an	SCCS file	unget(1)
val validate an	SCCS file	val(1)
admin create and administer	SCCS files	admin(1)
Control System (SCCS)	scs front end for the Source Code	scs(1)
for the Source Code Control System	(SCCS) scs front end	scs(1)
SCCS file	scsdiff compare two versions of an	scsdiff(1)
to be run	scsfile format of SCCS file	scsfile(4)
qenable	schedule a queue's service routine	qenable(D3DK)
ckbupscd check file system backup	schedule	ckbupscd(1M)
microseconds	schedule signal after interval in	ualarm(3)
ualarm	scheduled	noenable(D3DK)
noenable prevent a queue from being	scheduler administration	dispadmin(1M)
dispadmin process	scheduler control	priocntl(1)
priocntl process	scheduler control	priocntl(2)
priocntl process	scheduler control	priocntlset(2)
priocntlset generalized process	scheduler for the uucp file	uusched(1M)
transport program	usched	usched(1M)
uused	scheduling priority	getpriority(3)
get/set program	scr_dump, scr_restore, scr_init,	scr_scr_dump(3X)
scr_set read/	scr_init,	scr_scr_dump(3X)
curs_scr_dump:	screen	clear(1)
clear clear the terminal	screen flash routines	curs_beep(3X)
beep, flash curses bell and	curs_beep:	curs_beep(3X)
scr_set read (write) a curses	screen from (to) a file /scr_init,	curs_scr_dump(3X)
package	curs_scr_dump(3X)	curs_scr_dump(3X)
curses CRT	screen handling and optimization	curses(3X)
/scr_init, delscreen curses	screen initialization and/	curs_initscr(3X)
move a panels window on the virtual	curs_initscr(3X)	curs_initscr(3X)
virtual	screen panel_move: move_panel	panel_move(3X)
panels	panel_move(3X)	panel_move(3X)
update_panels	screen refresh routine	panel_update(3X)
editor based on ex	panel_update(3X)	panel_update(3X)
vi	screen-oriented (visual) display	vi(1)
curses/	scr_init, scr_set read (write) a	curs_scr_dump(3X)
/scr_dump, scr_restore,	curs_scr_dump(3X)	curs_scr_dump(3X)
operating system configuration	script	buildsys(1M)
doconfig	buildsys	buildsys(1M)
execute a configuration	script	doconfig(3N)
inittab	doconfig(3N)	doconfig(3N)
device-map	script for init	inittab(4)
terminal session	inittab(4)	inittab(4)
pkgask	script for makedev	device-map(4)
stores answers to a request	device-map(4)	device-map(4)
File Sharing notification shell	script make typescript of a	script(1)
snmp: /etc/snmp	script	script(1)
SNMP start/stop	pkgask	pkgask(1M)
curs_scroll: scroll, srcl, wscr	script	rfuadmin(1M)
window	rfuadmin(1M)	rfuadmin(1M)
curs_scroll:	script	snmp(1M)
/leaveok, setscreg, wsetscreg,	snmp(1M)	snmp(1M)
(write) a/	scroll a curses window	curs_scroll(3X)
curs_scr_dump: scr_dump,	curs_scroll(3X)	curs_scroll(3X)
/scr_dump, scr_restore, scr_init,	scroll, srcl, wscr	scroll a curses
Table/	curs_scroll(3X)	curs_scroll(3X)
mvme328 add /dev entries for	scrollok, nl, nonl curses terminal/	curs_outopts(3X)
Table/	curs_outopts(3X)	curs_outopts(3X)
scsi1x7 add /dev entries for	scr_restore, scr_init, scr_set read	curs_scr_dump(3X)
scsiscan	curs_scr_dump(3X)	curs_scr_dump(3X)
locate and describe	scr_set read (write) a curses/	curs_scr_dump(3X)
	curs_scr_dump(3X)	curs_scr_dump(3X)
	SCSI devices in the Equipped Device	mvme328(1M)
	mvme328(1M)	mvme328(1M)
	SCSI devices in the Equipped Device	scsi(1M)
	scsi(1M)	scsi(1M)
	SCSI devices	scsiscan(1M)
	scsiscan(1M)	scsiscan(1M)



scsifmt format a	SCSI hard disk or floppy	scsifmt(1M)
mvme328 MVME328	SCSI Host Adapter	mvme328(7)
scsi1x7 SCSI1x7	SCSI host adapter	scsi(7)
devices in the Equipped Device/	scsi1x7 add /dev entries for SCSI	scsi(1M)
scsi1x7	SCSI1x7 SCSI host adapter	scsi(7)
	scsi1x7 SCSI1x7 SCSI host adapter	scsi(7)
floppy	scsifmt format a SCSI hard disk or	scsifmt(1M)
devices	scsiscan locate and describe SCSI	scsiscan(1M)
to a shared data segment	sdenter, sdleave synchronize access	sdenter(2)
data segment sdget,	sdfree attach and detach a shared	sdget(2)
shared data segment	sdget, sdfree attach and detach a	sdget(2)
access	sdgetv synchronize shared data	sdgetv(2)
side-by-side	sdiff print file differences	sdiff(1)
/min, mout, pow, gcd, rpow, msqrt,	sdiv, itom, xtom, mtox, mfree/	mp(3X)
shared data segment sdenter,	sdleave synchronize access to a	sdenter(2)
string fgrep	search a file for a character	fgrep(1)
fmlgrep	search a file for a pattern	fmlgrep(1F)
grep	search a file for a pattern	grep(1)
full regular expressions egrep	search a file for a pattern using	egrep(1)
bsearch binary	search a sorted table	bsearch(3C)
file(s) acctcom	search and print process accounting	acctcom(1)
lsearch, lfind linear	search and update	lsearch(3C)
pathconv	search FMLI criteria for filename	pathconv(1F)
srchtxt display contents of, or	search for a text string in,/	srchtxt(1)
directories pathfind	search for named file in named	pathfind(3G)
ttysrch directory	search list for ttyname	ttysrch(4)
hcreate, hdestroy manage hash	search tables hsearch,	hsearch(3C)
tfind, tdelete, twalk manage binary	search trees tsearch,	tsearch(3C)
econvert, fconvert, gconvert,	seconvert, sfconvert, sgconvert/	econvert(3)
keylogin decrypt and store	secret key	keylogin(1)
getsecretkey retrieve public or	secret key /getpublickey,	publickey(3N)
elf_newdata, elf_rawdata get	section data elf_getdata,	elf_getdata(3E)
retrieve class-dependent	section header /elf32_getshdr	elf_getshdr(3E)
elf_newscn, elf_nextscn get	section information /elf_ndxscn,	elf_getscn(3E)
mcs manipulate the comment	section of an object file	mcs(1)
files size print	section sizes in bytes of object	size(1)
/user2netname library routines for	secure remote procedure calls	secure_rpc(3N)
domainname get/set name of current	secure RPC domain	domainname(1M)
authdes_getucred, getnetname,/	secure_rpc: authdes_seccreate,	secure_rpc(3N)
	sed stream editor	sed(1)
/nrand48, mrand48, jrand48, srand48,	seed48, lcong48 generate uniformly/	drand48(3C)
/opendir, readdir, telldir,	seekdir, rewinddir, closedir/	directory(3C)
opendir, readdir, telldir,	seekdir, rewinddir, closedir/	opendir(3)
space	segmap map device memory into user	segmap(D2DK)
shmget get shared memory	segment identifier	shmget(2)
synchronize access to a shared data	segment sdenter, sdleave	sdenter(2)
attach and detach a shared data	segment sdget, sdfree	sdget(2)

brk, sbrk change data	segment space allocation .....	brk(2)
two sorted files comm	select or reject lines common to .....	comm(1)
ldsysdump load system dump from	select synchronous I/O multiplexing .....	select(3C)
file cut cut out	selected devices .....	ldsysdump(1M)
file fmlcut cut out	selected fields of each line of a .....	cut(1)
dump dump	selected fields of each line of a .....	fmlcut(1F)
semctl	selected parts of an object file .....	dump(1)
create an instance of a binary	semaphore control operations .....	semctl(2)
opensem open a	semaphore creatsem .....	creatsem(2)
semop	semaphore .....	opensem(2)
ipcrm remove a message queue,	semaphore operations .....	semop(2)
signal a process waiting on a	semaphore set, or shared memory ID .....	ipcrm(1)
access to a resource governed by a	semaphore sigsem .....	sigsem(2)
semget get set of	semaphore /await and check .....	waitsem(2)
	semaphores .....	semget(2)
	semctl semaphore control operations .....	semctl(2)
	semget get set of semaphores .....	semget(2)
	semop semaphore operations .....	semop(2)
	send a control message to a queue .....	putctl(D3DK)
putctl	send a control message to a queue .....	putnextctl(D3DK)
putnextctl	send a control message with a one .....	putnextctl(D3DK)
byte parameter to a/ putnextctl1	send a control message with a .....	putctl(D3DK)
one-byte parameter to a/ putctl1	send a data unit .....	t_sndudata(3N)
t_sndudata	send a job to the printer .....	lpr(1)
lpr	send a message from a socket .....	send(3N)
send, sendto, sendmsg	send a message in the opposite .....	qreply(D3DK)
direction in a stream qreply	send a message on a stream .....	putmsg(2)
putmsg	send a message to the next queue .....	putnext(D3DK)
putnext	send a signal to a process or a .....	kill(2)
group of processes kill	send a signal to a process or a .....	sigsend(2)
group of/ sigsend, sigsendset	send a signal to a process .....	proc_signal(D3DK)
proc_signal	send data or expedited data over a .....	t_snd(3N)
connection t_snd	send domain name query packets to .....	dig(1M)
name servers dig	send ICMP ECHO_REQUEST packets to .....	ping(1M)
network hosts ping	send listener service request .....	nlsrequest(3N)
message nlsrequest format and	send mail over the internet .....	sendmail(1M)
sendmail	send mail to SMTP .....	tosmtp(1M)
tosmtp	send mail to users .....	mail(1)
mail, rmail read mail or	send, sendto, sendmsg send a .....	send(3N)
message from a socket	send signal to a process group .....	killpg(3)
killpg	send signal to program .....	raise(3C)
raise	send SMTP mail to a remote host .....	smtp(1M)
using Simple Mail Transfer/ smtp	send user-initiated disconnect .....	t_snddis(3N)
request t_snddis	send/cancel requests to an LP print .....	lp(1)
service lp, cancel	sendmail aliases, addresses, .....	aliases(4)
forward addresses and aliases for	sendmail mailstats .....	mailstats(1M)
print statistics collected by	sendmail send mail over the .....	sendmail(1M)
internet		

socket send, sendto,	sendmsg send a message from a .....	send(3N)
a socket send,	sendto, sendmsg send a message from .....	send(3N)
receive data or expedited data	sent over a connection t_rcv .....	t_rcv(3N)
maintain line settings and hunt	sequences for TTY ports sttydefs .....	sttydefs(1M)
elf_next	sequential archive member access .....	elf_next(3E)
printers postio	serial interface for PostScript .....	postio(1)
SLIP	Serial Line IP (SLIP) Protocol .....	SLIP(7)
slattach attach	serial lines as network interfaces .....	slattach(1M)
ypserv, ypbind NIS	server and binder processes .....	ypserv(1M)
bootparamd boot parameter	server .....	bootparamd(1M)
in.bootpd Internet Boot Protocol	server bootpd, .....	bootpd(1M)
comsat, in.comsat biff	server .....	comsat(1M)
in.timed, timed time	server daemon .....	in.timed(1M)
in.fingerd remote user information	server fingerd, .....	fingerd(1M)
ypupdated	server for changing NIS information .....	ypupdated(1M)
private keys keyserv	server for storing public and .....	keyserv(1M)
talkd, in.talkd	server for talk program .....	talkd(1M)
Internet File Transfer Protocol	server ftpd DARPA .....	ftpd(1M)
for dealing with the creation of	server handles /library routines .....	rpc_svc_create(3N)
version of the map at the NIS	server host yppoll return current .....	yppoll(1M)
rfmaster Remote File Sharing name	server master file .....	rfmaster(4N)
mountd NFS mount request	server .....	mountd(1M)
in.named Internet domain name	server named, .....	named(1M)
ypwhich return name of NIS	server or map master .....	ypwhich(1)
nsquery Remote File Sharing name	server query .....	nsquery(1M)
Reverse Address Resolution Protocol	server rarpd DARPA .....	rarpd(1M)
configuration file for name	server resolv.conf .....	resolv.conf(4)
rexecd remote execution	server .....	rexecd(1M)
rlogind remote login	server .....	rlogind(1M)
rpc.rusersd network username	server .....	rpc.rusersd(1M)
rpc.rwalld network rwall	server .....	rpc.rwalld(1M)
rpc.sprayd spray	server .....	rpc.sprayd(1M)
rshd remote shell	server .....	rshd(1M)
rwhod, in.rwhod system status	server .....	rwhod(1M)
errors /library routines for	server side remote procedure call .....	rpc_svc_err(3N)
telnetd DARPA TELNET protocol	server .....	telnetd(1M)
Trivial File Transfer Protocol	server tftpd DARPA .....	tftpd(1M)
in.tnamed DARPA trivial name	server tnamed, .....	tnamed(1M)
ypxfr transfer YP map from a YP	server to host .....	ypxfr(1M)
ypset point ypbind at a particular	server .....	ypset(1M)
inetd.conf Internet	servers database .....	inetd.conf(4)
domain name query packets to name	servers dig send .....	dig(1M)
nslookup query DARPA Internet name	servers interactively .....	nslookup(1M)
library routines for registering	servers /xprt_unregister .....	rpc_svc_calls(3N)
library routines for RPC	servers /svc_run, svc_sendreply .....	rpc_svc_reg(3N)
administration sacadm	service access controller .....	sacadm(1M)
sac	service access controller .....	sac(1M)

nlsadmin network listener  
 lpmove start/stop the LP print  
     calendar reminder  
     setservent, endservent get  
 on this/ uuglist print the list of  
     t\_getinfo get protocol-specific  
 send/cancel requests to an LP print  
 lpadmin configure the LP print  
     filters used with the LP print  
     forms used with the LP print  
     about the status of the LP print  
     remote systems with the print  
 /interact with backup operations to  
     /pending restore requests and  
     yfiles the Network Information  
 makedbm make a Network Information  
     /file for Network Information  
 and service media insertion/ rsoper  
     srv  
 nlsrequest format and send listener  
     qenable schedule a queue's  
     qprocsoff disable put and  
     qprocson enable put and  
 library routines for RPC bind  
 enablelok allow a queue to be  
     services Internet  
     inetd Internet  
     aliases  
 and pass to logging and monitoring  
 and pass to logging and monitoring  
 and pass to logging and monitoring  
 and pass to logging and monitoring  
 initiate or control a system backup  
     getsid get  
     setsid set  
 make typescript of a terminal  
     truncate, ftruncate  
     alarm  
 /set\_top\_row, top\_row, item\_index  
     umask  
     /field\_status, set\_max\_field  
 and/ /set\_menu\_format, menu\_format  
     /set\_item\_value, item\_value  
     /set\_menu\_pattern, menu\_pattern  
 environment variables set, unset  
     sigstack  
     ascii map of ASCII character  
 service administration ..... nlsadmin(1M)  
 service and move requests /lpshut, ..... lpsched(1M)  
 service ..... calendar(1)  
 service entry /getservbyname, ..... getservent(3N)  
 service grades that are available ..... uuglist(1C)  
 service information ..... t\_getinfo(3N)  
 service lp, cancel ..... lp(1)  
 service ..... lpadmin(1M)  
 service lpfilter administer ..... lpfilter(1M)  
 service lpforms administer ..... lpforms(1M)  
 service lpstat print information ..... lpstat(1)  
 service lpsystem register ..... lpsystem(1M)  
 service media insertion prompts ..... bkoper(1M)  
 service media insertion prompts ..... rsoper(1M)  
 Service (NIS) database and/ ..... ypfiles(4)  
 Service (NIS) dbm file ..... makedbm(1M)  
 Service (NIS) updating ..... updaters(4)  
 service pending restore requests ..... rsoper(1M)  
 service queued messages ..... srv(D2DK)  
 service request message ..... nlsrequest(3N)  
 service routine to be run ..... qenable(D3DK)  
 service routines ..... qprocsoff(D3DK)  
 service routines ..... qprocson(D3DK)  
 service /rpcb\_set, rpcb\_unset ..... rpcbind(3N)  
 serviced ..... enablelok(D3DK)  
 services and aliases ..... services(4)  
 services daemon ..... inetd(1M)  
 services Internet services and ..... services(4)  
 services /in standard format ..... lfmt(1)  
 services /in standard format ..... lfmt(3C)  
 services /in standard format ..... vlfmt(3C)  
 services /in standard format ..... vpfmt(3C)  
 session backup ..... backup(1M)  
 session ID ..... getsid(2)  
 session ID ..... setsid(2)  
 session script ..... script(1)  
 set a file to a specified length ..... truncate(3C)  
 set a process alarm clock ..... alarm(2)  
 set and get current menus items ..... menu\_item\_current(3X)  
 set and get file creation mask ..... umask(2)  
 set and get forms field attributes ..... form\_field\_buffer(3X)  
 set and get maximum numbers of rows ..... menu\_format(3X)  
 set and get menus item values ..... menu\_item\_value(3X)  
 set and get menus pattern match/ ..... menu\_pattern(3X)  
 set and unset local or global ..... set(1F)  
 set and/or get signal stack context ..... sigstack(3)  
 set ..... ascii(5)

ffs find first	set bit	ffs(3C)
ASCII and supplementary code	set characters /isspecial classify	wctype(3W)
iconv code	set conversion tables	iconv(5)
iconv code	set conversion utility	iconv(1)
sigsetmask	set current signal mask	sigsetmask(3)
getcontext, setcontext get and	set current user context	getcontext(2)
timezone	set default system time zone	timezone(4)
execution env	set environment for command	env(1)
times utime	set file access and modification	utime(2)
utimes	set file times	utimes(3)
umask	set file-creation mode mask	umask(1)
elf_fill	set fill byte	elf_fill(3E)
/current_field, field_index	set forms current page and field	form_page(3X)
drv_setparm	set kernel state information	drv_setparm(D3DK)
attach to kbd mapping tables,	set modes kbdset	kbdset(1)
semget get	set of semaphores	semget(2)
migration move an archive from one	set of volumes to another	migration(1M)
getsockopt, setsockopt get and	set options on sockets	getsockopt(3N)
eucset	set or get EUC code set widths	eucset(1)
context sigaltstack	set or get signal alternate stack	sigaltstack(2)
system hostname	set or print name of current host	hostname(1)
remove a message queue, semaphore	set, or shared memory ID ipcrm	ipcrm(1)
stkprotect	set permissions of stack	stkprotect(2)
environment variables currently	set printenv display	printenv(1)
lpusers	set printing queue priorities	lpusers(1M)
setpgid	set process group ID	setpgid(2)
setpgrp	set process group ID	setpgrp(2)
mprotect	set protection of memory mapping	mprotect(2)
setregid	set real and effective group IDs	setregid(3)
setreuid	set real and effective user IDs	setreuid(3)
setsid	set session ID	setsid(2)
IDs getgroups, setgroups get or	set supplementary group access list	getgroups(2)
rdate	set system date from a remote host	rdate(1M)
sysinfo get and	set system information strings	sysinfo(2)
setclk	set system time from hardware clock	setclk(1M)
tabs	set tabs on a terminal	tabs(1)
group id tcsetpgrp	set terminal foreground process	tcsetpgrp(3C)
and line discipline getty	set terminal type, modes, speed,	getty(1M)
/panel_window, replace_panel get or	set the current window of a panels/	panel_window(3X)
gettimeofday, settimeofday get or	set the date and time	gettimeofday(3)
gettimeofday, settimeofday get or	set the date and time	gettimeofday(3C)
date print and	set the date	date(1)
stty	set the options for a terminal	stty(1)
stty	set the options for a terminal	stty(1)
stime	set time	stime(2)
global environment variables	set, unset set and unset local or	set(1F)
setuid, setgid	set user and group IDs	setuid(2)

ulimit get and	set user limits .....	ulimit(2)
setany program to retrieve and	set variables in an SNMP entity .....	setany(1M)
eucset set or get EUC code	set widths .....	eucset(1)
variables in an SNMP entity	setany program to retrieve and set .....	setany(1M)
setvbuf assign buffering to a/	setbuf, setbuffer, setlinebuf, .....	setbuf(3S)
a stream	setbuf, setvbuf assign buffering to .....	setbuf(3S)
buffering to a stream	setbuffer, setlinebuf assign .....	setbuffer(3S)
assign buffering to a/ setbuf,	setbuffer, setlinebuf, setvbuf .....	setbuf(3S)
	setcat define default catalog .....	setcat(3C)
hardware clock	setclk set system time from .....	setclk(1M)
context getcontext,	setcolor redefine or create a color .....	setcolor(1F)
/set_form_page, form_page,	setcontext get and set current user .....	getcontext(2)
set_top_row,/ menu_item_current:	set_current_field, current_field,/ .....	form_page(3X)
curs_terminfo: setupterm, setterm,	set_current_item, current_item, .....	menu_item_current(3X)
/set_field_fore, field_fore,	set_curterm, del_curterm,/ .....	curs_terminfo(3X)
form_field_buffer:	set_field_back, field_back,/ .....	form_field_attributes(3X)
form_field_attributes:	set_field_buffer, field_buffer,/ .....	form_field_buffer(3X)
/set_form_term, form_term,	set_field_fore, field_fore,/ .....	form_field_attributes(3X)
the general/ form_field_just:	set_field_init, field_init,/ .....	form_hook(3X)
field_opts_off,/ form_field_opts:	set_field_just, field_just format .....	form_field_just(3X)
/set_field_back, field_back,	set_field_opts, field_opts_on, .....	form_field_opts(3X)
/set_field_buffer, field_buffer,	set_field_pad, field_pad format the/ ...	form_field_attributes(3X)
/set_field_init, field_init,	set_field_status, field_status,/ .....	form_field_buffer(3X)
field_arg/ form_field_validation:	set_field_term, field_term assign/ .....	form_hook(3X)
new_fieldtype, free_fieldtype,	set_field_type, field_type, .....	form_field_validation(3X)
/free_fieldtype, set_fieldtype_arg,	set_fieldtype_arg,/ form_fieldtype: .....	form_fieldtype(3X)
associate/ form_field_userptr:	set_fieldtype_choice,/ .....	form_fieldtype(3X)
field_count,/ form_field:	set_form_userptr, field_userptr .....	form_field_userptr(3X)
set_form_term,/ form_hook:	set_form_fields, form_fields, .....	form_field(3X)
form_opts_off,/ form_opts:	set_form_init, form_init, .....	form_hook(3X)
set_current_field,/ form_page:	set_form_opts, form_opts_on, .....	form_opts(3X)
form_win: set_form_win, form_win,	set_form_page, form_page, .....	form_page(3X)
/set_form_init, form_init,	set_form_sub, form_sub, scale_form/ .....	form_win(3X)
associate/ form_userptr:	set_form_term, form_term,/ .....	form_hook(3X)
set_form_sub, form_sub,/ form_win:	set_form_userptr, form_userptr .....	form_userptr(3X)
setuid,	set_form_win, form_win, .....	form_win(3X)
getgrent, getgrgid, getgrnam,	setgid set user and group IDs .....	setuid(2)
group access list IDs getgroups,	setgrent, endgrent, fgetgrent get/ .....	getgrent(3C)
/gethostbyaddr, gethostbyname,	setgroups get or set supplementary .....	getgroups(2)
host gethostname,	sethstent, endhstent, herrror get/ .....	gethstent(3N)
set_item_term,/ menu_hook:	sethostname get/set name of current .....	gethostname(3)
item_opts_off,/ menu_item_opts:	set_item_init, item_init, .....	menu_hook(3X)
/set_item_init, item_init,	set_item_opts, item_opts_on, .....	menu_item_opts(3X)
associate/ menu_item_userptr:	set_item_term, item_term,/ .....	menu_hook(3X)
get menus item/ menu_item_value:	set_item_userptr, item_userptr .....	menu_item_userptr(3X)
timer getitimer,	set_item_value, item_value set and .....	menu_item_value(3X)
	setitimer get/set value of interval .....	setitimer(3C)

sigsetjmp, siglongjmp non-local/ siglongjmp/ setjmp, longjmp, crypt, pfmt() and lfmt() stream setbuffer, buffering to a/ setbuf, setbuffer, program's locale syslog, openlog, closelog, /set_field_status, field_status, /set_menu_fore, menu_fore, set_menu_back,/ menu_attributes: and get maximum/ menu_format: /set_menu_back, menu_back, /set_item_term, item_term, item_count connect and/ menu_items: string routines menu_mark: menu_opts_off,/ menu_opts: menus/ /set_menu_grey, menu_grey, and get menus/ menu_pattern: menu_win: set_menu_win, menu_win, /set_menu_init, menu_init, associate/ menu_userptr: set_menu_sub, menu_sub,/ menu_win:	setjmp, longjmp non-local goto ..... setjmp(3C) setjmp, longjmp, _setjmp, _longjmp, ..... setjmp(3) _setjmp, _longjmp, sigsetjmp, ..... setjmp(3) setkey, encrypt generate encryption ..... crypt(3C) setlabel define the label for ..... setlabel(3C) setlinebuf assign buffering to a ..... setbuffer(3S) setlinebuf, setvbuf assign ..... setbuf(3S) setlocale modify and query a ..... setlocale(3C) setlogmask control system log ..... syslog(3) set_max_field set and get forms/ ..... form_field_buffer(3X) set_menu_back, menu_back,/ ..... menu_attributes(3X) set_menu_fore, menu_fore, ..... menu_attributes(3X) set_menu_format, menu_format set ..... menu_format(3X) set_menu_grey, menu_grey,/ ..... menu_attributes(3X) set_menu_init, menu_init,/ ..... menu_hook(3X) set_menu_items, menu_items, ..... menu_items(3X) set_menu_mark, menu_mark menus mark ..... menu_mark(3X) set_menu_opts, menu_opts_on, ..... menu_opts(3X) set_menu_pad, menu_pad control ..... menu_attributes(3X) set_menu_pattern, menu_pattern set ..... menu_pattern(3X) set_menu_sub, menu_sub, scale_menu/ ..... menu_win(3X) set_menu_term, menu_term assign/ ..... menu_hook(3X) set_menu_userptr, menu_userptr ..... menu_userptr(3X) set_menu_win, menu_win, ..... menu_win(3X) setmnt establish mount table ..... setmnt(1M) setnetent, endnetent get network ..... getnetent(3N) setnetgrent, endnetgrent, innetgr ..... getnetgrent(3N) set_new_page, new_page forms ..... form_new_page(3X) set_panel_userptr, panel_userptr ..... panel_userptr(3X) setpgid set process group ID ..... setpgid(2) setpgrp set process group ID ..... setpgrp(2) setpriority get/set program ..... setpriority(3) setprotoent, endprotoent get/ ..... getprotoent(3N) setpwent, endpwent, fgetpwent/ ..... getpwent(3C) setregid set real and effective ..... setregid(3) setreuid set real and effective ..... setreuid(3) setrlimit control maximum system ..... getrlimit(2) sets getwidth get ..... getwidth(3W) sets of signals /sigaddset, ..... sigemptsyset(3C) sets /and conversion tables ..... wchrtbl(1M) setscreg, wsetscreg, scrolllok, ..... curs_outopts(3X) setservent, endservent get service/ ..... getservent(3N) setsid set session ID ..... setsid(2) setsockopt get and set options on ..... getsockopt(3N) setspent, endspent, fgetspent, ..... getspent(3C) setstate better random number/ ..... random(3) setsyx, ripoffline, curs_set, napms/ ..... curs_kernel(3X)
--	--

/initscr, newterm, endwin, isendwin, curs\_terminfo: setupterm, modification dates of files and time gettimeofday, and time gettimeofday, tset provide information for time profile ports sttydefs maintain line ttydefs file contains terminal line /set\_current\_item, current\_item, IDs information user del\_curterm,/ curs\_terminfo: legal user shells getusershell, /getutid, getutline, pututline, /getutxid, getutxline, pututxline, stream setbuf, setbuf, setbuffer, setlinebuf, of one/ paste merge same lines of addsev define additional for/ addseverity build a list of /fconvert, gconvert, seconvert, /gconvert, seconvert, sfconvert, machine-independent fashion sputl, job control, and restricted/ /lckpddf, ulckpddf manipulate putspent write shadow available for mounting by remote/ for mounting by remote systems available for mounting by remote/ shareall, unshareall multiple resources sdgetv synchronize sdleave synchronize access to a sdget, sdfree attach and detach a sharetab shmctl a message queue, semaphore set, or shmop: shmat, shmdt shmget get dlclose close a dlopen open a get the address of a symbol in set\_term, delscreen curses screen/ ..... curs\_initscr(3X) setterm, set\_curterm, del\_curterm,/ ..... curs\_terminfo(3X) settime change the access and ..... settime(1) settimeofday get or set the date ..... gettimeofday(3) settimeofday get or set the date ..... gettimeofday(3C) setting terminal modes ..... tset(1) setting up an environment at login ..... profile(4) settings and hunt sequences for TTY ..... sttydefs(1M) settings information for ttymon ..... ttydefs(4) set\_top\_row, top\_row, item\_index/ ..... menu\_item\_current(3X) setuid, setgid set user and group ..... setuid(2) setuname changes machine ..... setuname(1M) setup initialize system for first ..... setup(1M) setupterm, setterm, set\_curterm, ..... curs\_terminfo(3X) setusershell, endusershell get ..... getusershell(3) setutent, endutent, utmpname access/ ..... getut(3C) setutxent, endutxent, utmpxname,/ ..... getutx(3C) setvbuf assign buffering to a ..... setvbuf(3S) setvbuf assign buffering to a/ ..... setvbuf(3S) several files or subsequent lines ..... paste(1) severities ..... addsev(3C) severity levels for an application ..... addseverity(3C) sfconvert, sgconvert output/ ..... econvert(3) sgconvert output conversion ..... econvert(3) sgetl access long integer data in a ..... sputl(3X) sh, jsh, rsh shell, the standard, ..... sh(1) shadow password file entry ..... getspent(3C) shadow password file entry ..... putspent(3C) shadow password file ..... shadow(4) shadow shadow password file ..... shadow(4) share make local NFS resource ..... share(1M) share make local resource available ..... share(1M) share make local RFS resource ..... share(1M) share, unshare multiple resources ..... shareall(1M) shareall, unshareall share, unshare ..... shareall(1M) shared data access ..... sdgetv(2) shared data segment sdenter, ..... sdenter(2) shared data segment ..... sdget(2) shared file system table ..... sharetab(4) shared memory control operations ..... shmctl(2) shared memory ID ipcrm remove ..... ipcrm(1) shared memory operations ..... shmop(2) shared memory segment identifier ..... shmget(2) shared object ..... dlclose(3X) shared object ..... dlopen(3X) shared object dlsym ..... dlsym(3X) sharetab shared file system table ..... sharetab(4)



rfudaemon Remote File	Sharing daemon process .....	rfudaemon(1M)
rfadmin Remote File	Sharing domain administration .....	rfadmin(1M)
rdname print Remote File	Sharing domain and network names .....	rdname(1M)
rfstop stop the Remote File	Sharing environment .....	rfstop(1M)
rpasswd change Remote File	Sharing host password .....	rpasswd(1M)
rfmaster Remote File	Sharing name server master file .....	rfmaster(4N)
nsquery Remote File	Sharing name server query .....	nsquery(1M)
rfuadmin Remote File	Sharing notification shell script .....	rfuadmin(1M)
commands to start distributed file	sharing rc3 run .....	rc3(1M)
dfstab file containing commands for	sharing resources .....	dfstab(4)
mount, unmount Remote File	Sharing resources /rumountall .....	rmountall(1M)
rfstart start Remote File	Sharing .....	rfstart(1M)
idload Remote File	Sharing user and group mapping .....	idload(1M)
C-like syntax csh	shell command interpreter with a .....	csh(1)
system issue a	shell command .....	system(3S)
Protocol ppp login	shell for the Point-to-Point .....	ppp(1M)
gmatch	shell global pattern matching .....	gmatch(3G)
shl	shell layer manager .....	shl(1)
/shutacct, startup, turnacct	shell procedures for accounting .....	acctsh(1M)
rsh remote	shell .....	rsh(1)
Remote File Sharing notification	shell run a command using shell .....	shell(1F)
rshd remote	shell script rfuadmin .....	rfuadmin(1M)
shell run a command using	shell server .....	rshd(1M)
and restricted/ sh, jsh, rsh	shell .....	shell(1F)
endusershell get legal user	shell, the standard, job control, .....	sh(1)
	shells getusershell, setusershell, .....	getusershell(3)
	shl shell layer manager .....	shl(1)
operations shmop:	shmat, shmdt shared memory .....	shmop(2)
operations	shmctl shared memory control .....	shmctl(2)
shmop: shmat,	shmdt shared memory operations .....	shmop(2)
identifier	shmget get shared memory segment .....	shmget(2)
operations	shmop: shmat, shmdt shared memory .....	shmop(2)
nap suspends execution for a	short interval .....	nap(2)
showmount	show all remote mounts .....	showmount(1M)
ruptime	show host status of local machines .....	ruptime(1)
up uptime	show how long the system has been .....	uptime(1)
netstat	show network status .....	netstat(1M)
snmpstat	show network status using SNMP .....	snmpstat(1M)
reverse order lastcomm	show the last commands executed, in .....	lastcomm(1)
	showmount show all remote mounts .....	showmount(1M)
panel_hidden panels/ panel_show:	show_panel, hide_panel, .....	panel_show(3X)
connection shutdown	shut down part of a full-duplex .....	shutdown(3N)
state shutdown	shut down system, change system .....	shutdown(1M)
/prctmp, prdaily, prtacct, runacct,	shutacct, startup, turnacct shell/ .....	acctsh(1M)
given time	shutdown close down the system at a .....	shutdown(1M)
full-duplex connection	shutdown shut down part of a .....	shutdown(3N)
system state	shutdown shut down system, change .....	shutdown(1M)

library routines for client  
 /library routines for client  
 /library routines for server  
 sdiff print file differences  
     management  
     sigemptyset, sigfillset,  
     alternate stack context  
  
 sigemptyset, sigfillset, sigaddset,  
 sigdelset, sigismember manipulate/  
     sigismember/ sigemptyset,  
 sigfpe signal handling for specific  
     SIGFPE codes  
     sigpause/ signal, sigset,  
 signal, sigset, sighold, sigrelse,  
     information  
     interrupt system calls  
 /sigfillset, sigaddset, sigdelset,  
     signal state sigsetjmp,  
     \_setjmp, \_longjmp, sigsetjmp,  
     sigblock,  
     login  
     semaphore sigsem  
 generate an abnormal termination  
     microseconds ualarm schedule  
     sigaltstack set or get  
  
 signal simplified software  
     sigvec software  
     siginfo  
     codes sigfpe  
     sigaction detailed  
 sigignore, sigpause simplified  
 until signal sigsuspend install a  
 sigprocmask change or examine  
     sigsetmask set current  
 psignal, sys\_siglist system  
     psignal, psiginfo system  
     signals  
     pause suspend process until  
     sigignore, sigpause simplified/  
     mask and suspend process until  
     facilities  
     sigstack set and/or get  
 siglongjmp a non-local goto with  
     killpg send  
     processes kill send a  
  
 side calls /rpc\_broadcast, rpc\_call ..... rpc\_clnt\_calls(3N)  
 side remote procedure call/ ..... rpc\_clnt\_auth(3N)  
 side remote procedure call errors ..... rpc\_svc\_err(3N)  
 side-by-side ..... sdiff(1)  
 sigaction detailed signal ..... sigaction(2)  
 sigaddset, sigdelset, sigismember/ ..... sigemptyset(3C)  
 sigaltstack set or get signal ..... sigaltstack(2)  
 sigblock, sigmask block signals ..... sigblock(3)  
 sigdelset, sigismember manipulate/ ..... sigemptyset(3C)  
 sigemptyset, sigfillset, sigaddset, ..... sigemptyset(3C)  
 sigfillset, sigaddset, sigdelset, ..... sigemptyset(3C)  
 SIGFPE codes ..... sigfpe(3)  
 sigfpe signal handling for specific ..... sigfpe(3)  
 sighold, sigrelse, sigignore, ..... signal(2)  
 sigignore, sigpause simplified/ ..... signal(2)  
 siginfo signal generation ..... siginfo(5)  
 siginterrupt allow signals to ..... siginterrupt(3)  
 sigismember manipulate sets of/ ..... sigemptyset(3C)  
 siglongjmp a non-local goto with ..... sigsetjmp(3C)  
 siglongjmp non-local goto /longjmp, ..... setjmp(3)  
 sigmask block signals ..... sigblock(3)  
 sign on ..... login(1)  
 signal a process waiting on a ..... sigsem(2)  
 signal abort ..... abort(3C)  
 signal after interval in ..... ualarm(3)  
 signal alternate stack context ..... sigaltstack(2)  
 signal base signals ..... signal(5)  
 signal facilities ..... signal(3)  
 signal facilities ..... sigvec(3)  
 signal generation information ..... siginfo(5)  
 signal handling for specific SIGFPE ..... sigfpe(3)  
 signal management ..... sigaction(2)  
 signal management /sigrelse, ..... signal(2)  
 signal mask and suspend process ..... sigsuspend(2)  
 signal mask ..... sigprocmask(2)  
 signal mask ..... sigsetmask(3)  
 signal messages ..... psignal(3)  
 signal messages ..... psignal(3C)  
 signal numbers ..... signals(D5DK)  
 signal ..... pause(2)  
 signal, sigset, sighold, sigrelse, ..... signal(2)  
 signal sigsuspend install a signal ..... sigsuspend(2)  
 signal simplified software signal ..... signal(3)  
 signal stack context ..... sigstack(3)  
 signal state sigsetjmp, ..... sigsetjmp(3C)  
 signal to a process group ..... killpg(3)  
 signal to a process or a group of ..... kill(2)

sigsend, sigsendset send a	signal to a process or a group of/	sigsend(2)
proc_signal send a	signal to a process	proc_signal(D3DK)
raise send	signal to program	raise(3C)
obtain a reference to a process for	signaling proc_ref	proc_ref(D3DK)
/automatically release blocked	signals and wait for interrupt	sigpause(3)
sigblock, sigmask block	signals	sigblock(3)
sigsmember manipulate sets of	signals /sigaddset, sigdelset,	sigemptyset(3C)
	signals signal numbers	signals(D5DK)
signal base	signals	signal(5)
ssignal, gsignal software	signals	ssignal(3C)
pending sigpending examine	signals that are blocked and	sigpending(2)
siginterrupt allow	signals to interrupt system calls	siginterrupt(3)
truss trace system calls and	signals	truss(1)
blocked signals and wait for/	sigpause automatically release	sigpause(3)
sighold, sigelse, sigignore,	sigpause simplified signal/ /sigset,	signal(2)
blocked and pending	sigpending examine signals that are	sigpending(2)
signal mask	sigprocmask change or examine	sigprocmask(2)
signal, sigset, sighold,	sigelse, sigignore, sigpause/	signal(2)
a semaphore	sigsem signal a process waiting on	sigsem(2)
to a process or a group of/	sigsend, sigsendset send a signal	sigsend(2)
process or a group of/ sigsend,	sigsendset send a signal to a	sigsend(2)
sigignore, sigpause/ signal,	sigset, sighold, sigelse,	signal(2)
goto with signal state	sigsetjmp, siglongjmp a non-local	sigsetjmp(3C)
setjmp, longjmp, _setjmp, _longjmp,	sigsetjmp, siglongjmp non-local/	setjmp(3)
	sigsetmask set current signal mask	sigsetmask(3)
stack context	sigstack set and/or get signal	sigstack(3)
and suspend process until signal	sigsuspend install a signal mask	sigsuspend(2)
	sigvec software signal facilities	sigvec(3)
lex generate programs for	simple lexical tasks	lex(1)
SMTP mail to a remote host using	Simple Mail Transfer Protocol /send	smtp(1M)
rand, srand	simple random number generator	rand(3C)
rand, srand	simple random-number generator	rand(3C)
fmt	simple text formatters	fmt(1)
/sigelse, sigignore, sigpause	simplified signal management	signal(2)
facilities signal	simplified software signal	signal(3)
asin, asinf, acos, acosf,/ trig:	sin, sinf, cos, cosf, tan, tanf,	trig(3M)
asinf, acos, acosf,/ trig: sin,	sinf, cos, cosf, tan, tanf, asin,	trig(3M)
floating_to_decimal:	single_to_decimal,/	floating_to_decimal(3)
sulogin access	single-user mode	sulogin(1M)
tanhf, asinh, acosh, atanh/	sinh, sinh, cosh, coshf, tanh,	sinh(3M)
asinh, acosh, atanh/ sinh,	sinhf, cosh, coshf, tanh, tanhf,	sinh(3M)
getdtablesize get descriptor table	size	getdtablesize(3)
getpagesize get system page	size	getpagesize(3)
ptob convert size in pages to	size in bytes	ptob(D3DK)
(round down) btop convert	size in bytes to size in pages	btop(D3DK)
(round up) btopr convert	size in bytes to size in pages	btopr(D3DK)
btop convert size in bytes to	size in pages (round down)	btop(D3DK)

btopr convert size in bytes to	size in pages (round up) .....	btopr(D3DK)
ptob convert	size in pages to size in bytes .....	ptob(D3DK)
chsize change the	size of a file .....	chsize(2)
pagesize display the	size of a page of memory .....	pagesize(1)
elf_fsize: elf32_fsize return the	size of an object file type .....	elf_fsize(3E)
jwin print	size of layer .....	jwin(1)
size return	size of logical block device .....	size(D2DK)
of object files	size print section sizes in bytes .....	size(1)
device	size return size of logical block .....	size(D2DK)
size print section	sizes in bytes of object files .....	size(1)
network interfaces	slattach attach serial lines as .....	slattach(1M)
grantpt grant access to the	slave pseudo-terminal device .....	grantpt(3C)
ptsnam get name of the	slave pseudo-terminal device .....	ptsnam(3C)
SLEEP_LOCKAVAIL query whether a	sleep lock is available .....	SLEEP_LOCKAVAIL(D3DK)
SLEEP_LOCKOWNED query whether a	sleep lock is held by the caller .....	SLEEP_LOCKOWNED(D3DK)
allocate and initialize a	sleep lock SLEEP_ALLOC .....	SLEEP_ALLOC(D3DK)
deallocate an instance of a	sleep lock SLEEP_DEALLOC .....	SLEEP_DEALLOC(D3DK)
SLEEP_LOCK acquire a	sleep lock .....	SLEEP_LOCK(D3DK)
SLEEP_LOCK_SIG acquire a	sleep lock .....	SLEEP_LOCK_SIG(D3DK)
SLEEP_TRYLOCK try to acquire a	sleep lock .....	SLEEP_TRYLOCK(D3DK)
SLEEP_UNLOCK release a	sleep lock .....	SLEEP_UNLOCK(D3DK)
SV_WAIT	sleep on a synchronization variable .....	SV_WAIT(D3DK)
SV_WAIT_SIG	sleep on a synchronization variable .....	SV_WAIT_SIG(D3DK)
interval	sleep suspend execution for an .....	sleep(1)
interval	sleep suspend execution for .....	sleep(3)
interval	sleep suspend execution for .....	sleep(3C)
a sleep lock	SLEEP_ALLOC allocate and initialize .....	SLEEP_ALLOC(D3DK)
instance of a sleep lock	SLEEP_DEALLOC deallocate an .....	SLEEP_DEALLOC(D3DK)
SV_BROADCAST wake up all processes	sleeping on a synchronization/ .....	SV_BROADCAST(D3DK)
SV_SIGNAL wake up one process	sleeping on a synchronization/ .....	SV_SIGNAL(D3DK)
	SLEEP_LOCK acquire a sleep lock .....	SLEEP_LOCK(D3DK)
	SLEEP_LOCKAVAIL query whether a	..... SLEEP_LOCKAVAIL(D3DK)
	SLEEP_LOCKOWNED query whether a	..... SLEEP_LOCKOWNED(D3DK)
	SLEEP_LOCK_SIG acquire a sleep lock	..... SLEEP_LOCK_SIG(D3DK)
	SLEEP_TRYLOCK try to acquire a .....	SLEEP_TRYLOCK(D3DK)
	SLEEP_UNLOCK release a sleep lock	..... SLEEP_UNLOCK(D3DK)
	restores of filesystems, data	..... restore(1M)
	slices, or disks restore initiate .....	restore(1M)
	slink streams linker .....	slink(1M)
	(SLIP) Protocol .....	SLIP(7)
	SLIP Serial Line IP (SLIP) Protocol .....	SLIP(7)
/slk_touch, slk_attron, slk_attrset,	slk_attron curses soft label/ .....	slk_attron(3X)
/slk_clear, slk_restore, slk_touch,	slk_attrset, slk_attrset,/ .....	slk_attrset(3X)
/slk_restore, slk_touch, slk_attron,	slk_attrset, slk_attron curses/ .....	slk_attrset(3X)

/slk_noutrefresh, slk_label,	slk_clear, slk_restore, slk_touch,/	.....	curs_slk(3X)
slk_noutrefresh,/ curs_slk:	slk_init, slk_set, slk_refresh,	.....	curs_slk(3X)
/slk_refresh, slk_noutrefresh,	slk_label, slk_clear, slk_restore,/	.....	curs_slk(3X)
/slk_init, slk_set, slk_refresh,	slk_noutrefresh, slk_label,/	.....	curs_slk(3X)
curs_slk: slk_init, slk_set,	slk_refresh, slk_noutrefresh,/	.....	curs_slk(3X)
slk_attrset,/ /slk_label, slk_clear,	slk_restore, slk_touch, slk_attron,	.....	curs_slk(3X)
curs_slk: slk_init,	slk_set, slk_refresh,/	.....	curs_slk(3X)
/slk_label, slk_clear, slk_restore,	slk_touch, slk_attron, slk_attrset,/	.....	curs_slk(3X)
current user ttyslot find the	slot in the utmp file of the	.....	ttyslot(3C)
spline interpolate	smooth curve	.....	spline(1G)
fromsmtp receive RFC822 mail from	SMTP	.....	fromsmtp(1M)
process messages queued in the	SMTP mail queue smtpsched	.....	smtpsched(1M)
Simple Mail Transfer/ smtp send	SMTP mail to a remote host using	.....	smtp(1M)
smtpd receive incoming	SMTP messages	.....	smtpd(1M)
host using Simple Mail Transfer/	smtp send SMTP mail to a remote	.....	smtp(1M)
smtppqer queue mail for delivery by	SMTP	.....	smtppqer(1M)
tosmtp send mail to	SMTP	.....	tosmtp(1M)
messages	smtpd receive incoming SMTP	.....	smtpd(1M)
SMTP	smtppqer queue mail for delivery by	.....	smtppqer(1M)
in the SMTP mail queue	smtpsched process messages queued	.....	smtpsched(1M)
snmpd.comm	SNMP communities file	.....	snmpd.comm(4)
snmpd.conf	SNMP configuration file	.....	snmpd.conf(4)
snmpd	SNMP daemon	.....	snmpd(1M)
"system" MIB variables from an	SNMP entity /to retrieve the	.....	getid(1M)
classes of variables from an	SNMP entity /program to retrieve	.....	getmany(1M)
to retrieve variables from an	SNMP entity getnext program	.....	getnext(1M)
to retrieve variables from an	SNMP entity getone program	.....	getone(1M)
the routing information from an	SNMP entity /a program to extract	.....	getroute(1M)
to retrieve and set variables in an	SNMP entity setany program	.....	setany(1M)
script	snmp: /etc/snmp SNMP start/stop	.....	snmp(1M)
snmpstat show network status using	SNMP	.....	snmpstat(1M)
snmp: /etc/snmp	SNMP start/stop script	.....	snmp(1M)
snmpd.trap	SNMP trap communities file	.....	snmpd.trap(4)
	snmpd SNMP daemon	.....	snmpd(1M)
	snmpd.comm SNMP communities file	.....	snmpd.comm(4)
	snmpd.conf SNMP configuration file	.....	snmpd.conf(4)
	snmpd.trap SNMP trap communities	.....	snmpd.trap(4)
	snmpstat show network status using	.....	snmpstat(1M)
file	.so requests from nroff or troff	.....	soelim(1)
SNMP	socket	.....	accept(3N)
input soelim resolve and eliminate	socket	.....	bind(3N)
accept accept a connection on a	socket	.....	connect(3N)
bind bind a name to a	socket create an endpoint for	.....	socket(3N)
connect initiate a connection on a	socket	.....	listen(3N)
communication	socket name	.....	getsockname(3N)
listen listen for connections on a	socket recv, recvfrom,	.....	recv(3N)
getsockname get	socket send, sendto,	.....	send(3N)
rcvmsg receive a message from a			
sendmsg send a message from a			

connected sockets  
 setsockopt get and set options on  
     create a pair of connected  
     ioctl's that operate directly on  
         on sockets  
 requests from nroff or troff input  
     slk\_attrset, slk\_attroff curses  
         removef remove a file from  
             depend  
 major number(s) of hardware and  
     lo  
     extraction facility ixf  
 package-generation facility igf  
     pkginfo display  
     pkgadd transfer  
     signal simplified  
         sigvec  
     ssignal, gsignal  
         sortbib  
         sort  
         qsort quicker  
     tsort topological  
         database  
     or reject lines common to two  
 the system dictionary or lines in a  
     bsearch binary search a  
         scs front end for the  
 the binary system and commands from  
     exstr extract strings from  
         zero  
     ifdef'ed lines from C program  
     brk, sbrk change data segment  
         ureadc copy a character to  
     uwritec return a character from  
     an object in the file system name  
 bp\_mapin allocate virtual address  
     /deallocate virtual address  
 management map rmalloc allocate  
 management/ rmalloc\_wait allocate  
     kmem\_alloc allocate  
     kmem\_zalloc allocate and clear  
     management map rmfree free  
         allocate space from a private  
         allocate and initialize a private  
         allocate space from a private  
     socketpair create a pair of ..... socketpair(3N)  
     sockets getsockopt, ..... getsockopt(3N)  
     sockets socketpair ..... socketpair(3N)  
     sockets sockio ..... sockio(7)  
     sockio ioctl's that operate directly ..... sockio(7)  
     soelim resolve and eliminate .so ..... soelim(1)  
     soft label routines /slk\_attron, ..... curs\_slk(3X)  
     software database ..... removef(1M)  
     software dependencies files ..... depend(4)  
     software drivers getmajor print ..... getmajor(1M)  
     software loopback network interface ..... lo(7)  
     software management package ..... ixf(1M)  
     software management ..... igf(1M)  
     software package information ..... pkginfo(1)  
     software package to the system ..... pkgadd(1M)  
     software signal facilities ..... signal(3)  
     software signal facilities ..... sigvec(3)  
     software signals ..... ssignal(3C)  
     sort a bibliographic database ..... sortbib(1)  
     sort and/or merge files ..... sort(1)  
     sort ..... qsort(3C)  
     sort sort and/or merge files ..... sort(1)  
     sort ..... tsort(1)  
     sortbib sort a bibliographic ..... sortbib(1)  
     sorted files comm select ..... comm(1)  
     sorted list look find words in ..... look(1)  
     sorted table ..... bsearch(3C)  
     Source Code Control System (SCCS) ..... scs(1)  
     source code mk remake ..... mk(1M)  
     source files ..... exstr(1)  
     source of zeroes ..... zero(7)  
     source undef resolve and remove ..... undef(1)  
     space allocation ..... brk(2)  
     space described by uio(D4DK)/ ..... ureadc(D3DK)  
     space described by uio(D4DK)/ ..... uwritec(D3DK)  
     space disk space requirement file ..... space(4)  
     space /file descriptor to ..... fattach(3C)  
     space for buffer page list ..... bp\_mapin(D3DK)  
     space for buffer page list ..... bp\_mapout(D3DK)  
     space from a private space ..... rmalloc(D3DK)  
     space from a private space ..... rmalloc\_wait(D3DK)  
     space from kernel free memory ..... kmem\_alloc(D3DK)  
     space from kernel free memory ..... kmem\_zalloc(D3DK)  
     space into a private space ..... rmfree(D3DK)  
     space management map rmalloc ..... rmalloc(D3DK)  
     space management map rmallocmap ..... rmallocmap(D3DK)  
     space management map rmalloc\_wait ..... rmalloc\_wait(D3DK)

rmfree free space into a private	space management map .....	rmfree(D3DK)
rmfreemap free a private	space management map .....	rmfreemap(D3DK)
munlockall lock or unlock address	space mlockall, .....	mlockall(3C)
df (bsd) report free disk	space on file systems .....	df(1)
df (ufs) report free disk	space on ufs file systems .....	df(1M)
space disk	space requirement file .....	space(4)
segmap map device memory into user	space .....	segmap(D2DK)
swapctl manage swap	space .....	swapctl(2)
ct	spawn login to a remote terminal .....	ct(1C)
memory efficient way vfork	spawn new process in a virtual .....	vfork(2)
eqn eqnchar	special character definitions for .....	eqnchar(5)
mkfifo make FIFO	special file .....	mkfifo(1M)
intro introduction to	special files .....	intro(7)
mknod make a directory, or a	special or ordinary file .....	mknod(2)
mknod make a directory, or a	special or ordinary file .....	mknod(2)
indicator display application	specific alarms and/or the/ .....	indicator(1F)
MVME141 and/ uart hardware	specific console driver for the .....	uart(7)
MVME1X7 family cons1x7 hardware	specific console driver for the .....	cons(7)
devinfo print device	specific information .....	devinfo(1M)
sigfpe signal handling for	specific SIGFPE codes .....	sigfpe(3)
strftime language	specific strings .....	strftime(4)
fspec format	specification in text files .....	fspec(4)
drv_usecwait busy-wait for	specified interval .....	drv_usecwait(D3DK)
on a specified processor, after a	specified length of time /function .....	dtimeout(D3DK)
itimeout execute a function after a	specified length of time .....	itimeout(D3DK)
truncate, ftruncate set a file to a	specified length .....	truncate(3C)
delay delay process execution for a	specified number of clock ticks .....	delay(D3DK)
bcnput test for flow control in	specified priority band .....	bcnput(D3DK)
/test for flow control in a	specified priority band .....	bcnputnext(D3DK)
flushband flush messages in a	specified priority band .....	flushband(D3DK)
dtimeout execute a function on a	specified processor, after a/ .....	dtimeout(D3DK)
rwall write to	specified remote machines .....	rwall(3N)
display the jobs queued to run at	specified times atq .....	atq(1)
getty set terminal type, modes,	speed, and line discipline .....	getty(1M)
find spelling errors	spell, hashmake, spellin, hashcheck .....	spell(1)
errors spell, hashmake,	spellin, hashcheck find spelling .....	spell(1)
hashmake, spellin, hashcheck find	spelling errors spell, .....	spell(1)
processor	spl block/allow interrupts on a .....	spl(D3DK)
	spline interpolate smooth curve .....	spline(1G)
split	split a file into pieces .....	split(1)
bufsplit	split buffer into fields .....	bufsplit(3G)
csplit context	split .....	csplit(1)
	split split a file into pieces .....	split(1)
uucleanup uucp	spool directory clean-up .....	uucleanup(1M)
atrm remove jobs	spooled by at or batch .....	atrm(1)
spray	spray packets .....	spray(1M)
check the network	spray scatter data in order to .....	spray(3N)

rpc.sprayd	spray server	rpc.sprayd(1M)
	spray spray packets	spray(1M)
printf, fprintf,	sprintf print formatted output	printf(3S)
printf, fprintf,	sprintf print formatted output	printf(3W)
vsprintf/ printf, fprintf,	sprintf, vsprintf, vfprintf,	printf(3S)
data in a machine-independent/	sputl, sgetl access long integer	sputl(3X)
/logf, log10, log10f, pow, powf,	sqrt, sqrtf exponential, logarithm,/	exp(3M)
/log10, log10f, pow, powf, sqrt,	sqrtf exponential, logarithm,/	exp(3M)
exponential, logarithm, power,	square root functions /sqrt, sqrtf	exp(3M)
generator rand,	srnd simple random number	rand(3C)
generator rand,	srnd simple random-number	rand(3C)
/rand48, nrand48, mrand48, jrand48,	srnd48, seed48, lcong48 generate/	drand48(3C)
random number generator;/ random,	srandom, initsate, setstate better	random(3)
search for a text string in,/	srchtxt display contents of, or	srchtxt(1)
curs_scroll: scroll,	srcl, wsrcl scroll a curses window	curs_scroll(3X)
	srv service queued messages	srv(D2DK)
scanf, fscanf,	sscanf convert formatted input	scanf(3S)
scanf, fscanf,	sscanf convert formatted input	scanf(3W)
	ssignal, gsignal software signals	ssignal(3C)
set or get signal alternate	stack context sigaltstack	sigaltstack(2)
sigstack set and/or get signal	stack context	sigstack(3)
stkprotect set permissions of	stack	stkprotect(2)
package stdio	standard buffered input/output	stdio(3S)
and/ lfmt display error message in	standard format and pass to logging	lfmt(1)
and/ lfmt display error message in	standard format and pass to logging	lfmt(3C)
and/ vlfmt display error message in	standard format and pass to logging	vlfmt(3C)
and/ vpfmt display error message in	standard format and pass to logging	vpfmt(3C)
pfmt display error message in	standard format	pfmt(1)
pfmt display error message in	standard format	pfmt(3C)
package stdipc: ftk	standard interprocess communication	stdipc(3C)
restricted/ sh, jsh, rsh shell, the	standard, job control, and	sh(1)
discipline module ldterm	standard STREAMS terminal line	ldterm(7)
programming/ ksh, rksh KornShell, a	standard/restricted command and	ksh(1)
Table (EDT) Data File	/stand/edt_data Equipped Device	/stand/edt_data(4)
/attron, wattron, attrset, wattrset,	standend, wstandend, standout,/	curs_attr(3X)
/wattrset, standend, wstandend,	standout, wstandout curses/	curs_attr(3X)
rc3 run commands to	start distributed file sharing	rc3(1M)
start-up	start initialize a device at system	start(D2DK)
rfstart	start Remote File Sharing	rfstart(1M)
has_colors,/ curs_color:	start_color, init_pair, init_color,	curs_color(3X)
continuation of an error message	started with mot_msg mot_end	mot_end(D3DKX)
continuation of an error message	started with mot_msg mot_msg_x	mot_msg_x(D3DKX)
snmp: /etc/snmp SNMP	start/stop script	snmp(1M)
move/ lpsched, lpshut, lpmove	start/stop the LP print service and	lpsched(1M)
start initialize a device at system	start-up	start(D2DK)
for/ /prtacct, runacct, shutacct,	startup, turnacct shell procedures	acctsh(1M)
call	stat data returned by stat system	stat(4)



call	stat data returned by stat system .....	stat(5)
	stat, lstat, fstat get file status .....	stat(2)
	stat, lstat, fstat get file status .....	stat(2)
stat data returned by	stat system call .....	stat(4)
stat data returned by	stat system call .....	stat(5)
	statd network status monitor .....	statd(1M)
mailstats print	statistics collected by sendmail .....	mailstats(1M)
ff (generic) list file names and	statistics for a file system .....	ff(1M)
ff (ufs) list file names and	statistics for a ufs file system .....	ff(1M)
nfsstat Network File System	statistics .....	nfsstat(1M)
ustat get file system	statistics .....	ustat(2)
ce_bds Common Environment board	status .....	ce_bds(1M)
feof, clearerr, fileno stream	status inquiries feof, .....	error(3S)
ustat uucp	status inquiry and job control .....	uustat(1C)
communication facilities	status ipc report inter-process .....	ipc(1)
statd network	status monitor .....	statd(1M)
netstat show network	status .....	netstat(1M)
bkstatus display the	status of backup operations .....	bkstatus(1M)
ps display the	status of current processes .....	ps(1)
ruptime show host	status of local machines .....	ruptime(1)
rsstatus report the	status of posted restore requests .....	rsstatus(1M)
requests ursstatus report the	status of posted user restore .....	ursstatus(1M)
lpstat print information about the	status of the LP print service .....	lpstat(1)
ps report process	status .....	ps(1)
rwod, in.rwod system	status server .....	rwod(1M)
stat, lstat, fstat get file	status .....	stat(2)
stat, lstat, fstat get file	status .....	stat(2)
snmpstat show network	status using SNMP .....	snmpstat(1M)
wstat wait	status .....	wstat(5)
information	statvfs, fstatvfs get file system .....	statvfs(2)
list	stdarg handle variable argument .....	stdarg(5)
fmsg display a message on	stderr or system console .....	fmsg(1)
fmsg display a message on	stderr or system console .....	fmsg(3C)
input/output package	stdio standard buffered .....	stdio(3S)
communication package	stdipc: ftok standard interprocess .....	stdipc(3C)
compile and match/ regex: compile,	step, advance regular expression .....	regex(5)
compile and/ regex: compile,	step, advance regular expression .....	regex(3G)
	stime set time .....	stime(2)
	stkprotect set permissions of stack .....	stkprotect(2)
power powerdown	stop all processes and turn off the .....	powerdown(1M)
rc6 run commands performed to	stop and reboot the operating/ .....	rc6(1M)
wait wait for child process to	stop or terminate .....	wait(2)
rc0 run commands performed to	stop the operating system .....	rc0(1M)
halt	stop the processor .....	halt(1M)
environment rfstop	stop the Remote File Sharing .....	rfstop(1M)
wait for process to terminate or	stop /WIFSIGNALED, WIFEXITED .....	wait(3)
dsconfig display data	storage device configuration .....	dsconfig(1)

synchronize memory with physical  
 uio(D4DK) iovec data  
 dbm: dbmopen, dbmclose, fetch,  
 keylogin decrypt and  
 pkgask  
 keyserv server for  
 string manipulations

compressing or/ strccpy: streadd,  
 operations string:  
 strncmp, strcpy, strncpy,/ string:  
 copy strings, compressing or/  
 for STREAMS TCP/IP  
 stream configuration  
 /strncmp, strcpy, strncpy, strlen,  
 cleanup program  
 string: strcat, strdup, strncat,  
 configuration strchg,  
 /strdup, strncat, strcmp, strncmp,  
 /strchr, strchr, strpbrk, strspn,  
 strcpy, strncpy,/ string: strcat,  
 strings, compressing or/ strccpy:  
 test for flow control in a  
 strchg, strconf change or query  
 conlld line discipline for unique  
 for external data representation  
 sed  
 fclose, fflush close or flush a  
 fopen, freopen, fdopen open a  
 fopen, freopen, fdopen open a  
 freezestr freeze the state of a  
 reposition a file pointer in a  
 reposition a file pointer in a  
 getw get character or word from a  
 getmsg get next message off a  
 gets, fgets get a string from a  
 fgetwc get wchar\_t character from a  
 fgetws get a wchar\_t string from a  
 stroptions  
 putw put character or word on a  
 putmsg send a message on a  
 puts, fputs put a string on a  
 fputwc put wchar\_t character on a  
 fputws put a wchar\_t string on a  
 in the opposite direction in a  
 storage msync ..... msync(3C)  
 storage structure for I/O using ..... iovec(D4DK)  
 store, delete, firstkey, nextkey/ ..... dbm(3)  
 store secret key ..... keylogin(1)  
 stores answers to a request script ..... pkgask(1M)  
 storing public and private keys ..... keyserv(1M)  
 str: strfind, strrspn, strtrns ..... str(3G)  
 strace print STREAMS trace messages ..... strace(1M)  
 strategy perform block I/O ..... strategy(D2DK)  
 strcadd, strcpy copy strings, ..... strccpy(3G)  
 strcasecmp, strncasecmp string ..... string(3)  
 strcat, strdup, strncat, strcmp, ..... string(3C)  
 strccpy: streadd, strcadd, strcpy ..... strccpy(3G)  
 strcf STREAMS Configuration File ..... strcf(4N)  
 strchg, strconf change or query ..... strchg(1)  
 strchr, strchr, strpbrk, strspn,/ ..... string(3C)  
 strclean STREAMS error logger ..... strclean(1M)  
 strcmp, strncmp, strcpy, strncpy,/ ..... string(3C)  
 strcoll string collation ..... strcoll(3C)  
 strconf change or query stream ..... strchg(1)  
 strcpy, strncpy, strlen, strchr,/ ..... string(3C)  
 strcspn, strtok, strstr string/ ..... string(3C)  
 strdup, strncat, strcmp, strncmp, ..... string(3C)  
 streadd, strcadd, strcpy copy ..... strccpy(3G)  
 stream canputnext ..... canputnext(D3DK)  
 stream configuration ..... strchg(1)  
 stream connections ..... conlld(7)  
 stream creation /library routines ..... xdr\_create(3N)  
 stream editor ..... sed(1)  
 stream ..... fclose(3S)  
 stream ..... fopen(3S)  
 stream ..... fopen(3S)  
 stream ..... freezestr(D3DK)  
 stream fseek, rewind, ftell ..... fseek(3S)  
 stream fsetpos, fgetpos ..... fsetpos(3C)  
 stream getc, getchar, fgetc, ..... getc(3S)  
 stream ..... getmsg(2)  
 stream ..... gets(3S)  
 stream getwc, getwchar, ..... getwc(3W)  
 stream getws, ..... getws(3W)  
 stream head option structure ..... stroptions(D4DK)  
 stream putc, putchar, fputc, ..... putc(3S)  
 stream ..... putmsg(2)  
 stream ..... puts(3S)  
 stream putwc, putwchar, ..... putwc(3W)  
 stream putws, ..... putws(3W)  
 stream qreply send a message ..... qreply(D3DK)

setvbuf assign buffering to a  
 setvbuf assign buffering to a  
 setlinebuf assign buffering to a  
 error, feof, clearerr, fileno  
 /ruserok routines for returning a  
 rexec return  
 unfreezestr unfreeze the state of a  
 push character back onto input  
 wchar\_t character back into input  
 bgets read  
 sad  
 ttcompat V7, 4BSD and XENIX  
 STREAMS TCP/IP strcf  
 datab  
 declaration structure streamtab  
 information info  
 information structure module\_info  
 any major/minor device pair on a  
 MVME332XT communication controller  
 routine structure free\_rtn  
 create scatter/gather list for  
 program strclean  
 strerr  
 tracing log interface to  
 streamio  
 iocblk  
 slink  
 msgb  
 messages  
 alpq query the ALP  
 Transport Interface cooperating  
 Interface read/write interface  
 lists of automatically pushed  
 linkblk  
 pckt  
 module ptem  
 information structure qband  
 structure qinit  
 queue  
 STREAMS Configuration File for  
 module ldterm standard  
 strace print  
 request structure copyreq  
 response structure copyresp  
 console  
 fdetach detach a name from a  
 stream /setbuffer, setlinebuf, ..... setbuf(3S)  
 stream setbuf, ..... setbuf(3S)  
 stream setbuffer, ..... setbuffer(3S)  
 stream status inquiries ..... ferror(3S)  
 stream to a remote command ..... rcmd(3N)  
 stream to a remote command ..... rexec(3N)  
 stream ..... unfreezestr(D3DK)  
 stream ungetc ..... ungetc(3S)  
 stream ungetwc push ..... ungetwc(3W)  
 stream up to next delimiter ..... bgets(3G)  
 streamio STREAMS ioctl commands ..... streamio(7)  
 STREAMS Administrative Driver ..... sad(7)  
 STREAMS compatibility module ..... ttcompat(7)  
 STREAMS Configuration File for ..... strcf(4N)  
 STREAMS data block structure ..... datab(D4DK)  
 STREAMS driver and module ..... streamtab(D4DK)  
 STREAMS driver and module ..... info(D1DK)  
 STREAMS driver and module ..... module\_info(D4DK)  
 STREAMS driver clone open ..... clone(7)  
 STREAMS driver mvme332xt ..... mvme332xt(7)  
 STREAMS driver's message free ..... free\_rtn(D4DK)  
 STREAMS drivers mp\_iosetup ..... mp\_iosetup(D3DK)  
 STREAMS error logger cleanup ..... strclean(1M)  
 STREAMS error logger daemon ..... strerr(1M)  
 STREAMS error logging and event ..... log(7)  
 STREAMS ioctl commands ..... streamio(7)  
 STREAMS ioctl structure ..... iocblk(D4DK)  
 streams linker ..... slink(1M)  
 STREAMS message block structure ..... msgb(D4DK)  
 STREAMS messages ..... messages(D5DK)  
 STREAMS module ..... alpq(1)  
 STREAMS module timod ..... timod(7)  
 STREAMS module tirdwr Transport ..... tirdwr(7)  
 STREAMS modules autopush configure ..... autopush(1M)  
 STREAMS multiplexor link structure ..... linkblk(D4DK)  
 STREAMS Packet Mode module ..... pckt(7)  
 STREAMS Pseudo Terminal Emulation ..... ptem(7)  
 STREAMS queue flow control ..... qband(D4DK)  
 STREAMS queue initialization ..... qinit(D4DK)  
 STREAMS queue structure ..... queue(D4DK)  
 STREAMS TCP/IP strcf ..... strcf(4N)  
 STREAMS terminal line discipline ..... ldterm(7)  
 STREAMS trace messages ..... strace(1M)  
 STREAMS transparent ioctl copy ..... copyreq(D4DK)  
 STREAMS transparent ioctl copy ..... copyresp(D4DK)  
 STREAMS-based console interface ..... console(7)  
 STREAMS-based file descriptor ..... fdetach(1M)

fdetach detach a name from a object in the/ fattach attach a declaration structure	STREAMS-based file descriptor ..... fdetach(3C) STREAMS-based file descriptor to an ..... fattach(3C)
or/ strccpy: streadd, strcadd, manipulations str: date and time to string	streamtab STREAMS driver and module ..... streamtab(D4DK) strccpy copy strings, compressing ..... strccpy(3G) strerr STREAMS error logger daemon ..... strerr(1M) strerror get error message string ..... strerror(3C) strfind, strrspn, strtrns string ..... str(3G) strftime, cftime, ascftime convert ..... strftime(3C) strftime language specific strings ..... strftime(4)
long integer and base-64 ASCII a prompt; verify and return a /mvwinsstr, mvwinsnstr insert cursor/ /mvwinsnwstr insert wchar_t strcoll	string a64l, l64a convert between ..... a64l(3C) string answer ckstr display ..... ckstr(1) string before character under the/ ..... curs_instr(3X) string before character under the ..... curs_instr(3X) string collation ..... strcoll(3C)
tzset convert date and time to convert floating-point number to fgrep search a file for a character gettxt retrieve a text gets, fgets get a getws, fgetws get a wchar_t mbstowcs, wcstombs multibyte getsubopt parse suboptions from a gettxt retrieve a text /contents of, or search for a text str: strfind, strrspn, strtrns /mvwinchstr, mvwinchnstr get a /mvwaddchstr, mvwaddchnstr add /mvinnstr, mvwinstr, mvwinstr get a window/ /mvwaddstr, mvwaddnstr add a /mvwinwchstr, mvwinwchnstr get a /mvwaddwchstr, mvwaddwchnstr add curses/ /mvwinwstr, mvwinnwstr get a /mvwaddwstr, mvwaddnwstr add a puts, fputs put a putws, fputws put a wchar_t echo put wstok, wstostr, strtows wchar_t bcopy, bcmp, bzero, bit and byte index, rindex string: strcasecmp, strncasecmp strrspn, strcspn, strtok, strstr elf_strptr make a regex match patterns against a yes print set_menu_mark, menu_mark menus mark string operations strcmp, strncmp, strcpy, strncpy,/	string /localtime, gmtime, asctime, ..... ctime(3C) string ecvt, fcvt, gcvt ..... ecvt(3C) string ..... fgrep(1) string from a message data base ..... gettxt(1) string from a stream ..... gets(3S) string from a stream ..... getws(3W) string functions mbstring: ..... mbstring(3C) string ..... getsubopt(3C) string ..... gettxt(3C) string in, message data bases ..... srchtxt(1) string manipulations ..... str(3G) string of characters (and/ ..... curs_inchstr(3X) string of characters (and/ ..... curs_addchstr(3X) string of characters from a curses/ ..... curs_instr(3X) string of characters to a curses ..... curs_addstr(3X) string of wchar_t characters (and/ ..... curs_inwchstr(3X) string of wchar_t characters (and/ ..... curs_addwchstr(3X) string of wchar_t characters from a ..... curs_inwstr(3X) string of wchar_t characters to a/ ..... curs_addwstr(3X) string on a stream ..... puts(3S) string on a stream ..... putws(3W) string on virtual output ..... echo(1F) string operations and type/ /wscspn, ..... wstring(3W) string operations bstring: ..... bstring(3) string operations ..... index(3) string operations ..... string(3) string operations /strpbrk, ..... string(3C) string pointer ..... elf_strptr(3E) string ..... regex(1F) string repeatedly ..... yes(1) string routines menu_mark: ..... menu_mark(3X) string: strcasecmp, strncasecmp ..... string(3) string: strcat, strdup, strcmpat, ..... string(3C)

strerror	get error message	string	.....	strerror(3C)
ascftime	convert date and time to	string	strftime, cftime, .....	strftime(3C)
	strtod, atof, convert	string to double-precision number	.....	strtod(3C)
	strtol, strtoul, atol, atoi convert	string to integer	.....	strtol(3C)
	strxfrm	string transformation	.....	strxfrm(3C)
	kbd generalized	string translation module	.....	kbd(7)
/streadd, strcadd, strepcy	copy	strings, compressing or expanding/	.....	strecpy(3G)
	an object file or binary	strings find printable strings in	.....	strings(1)
/mvwgetstr, mvwgetnstr	get character	strings from curses terminal/	.....	curs_getstr(3X)
/mvwgetnwstr	get wchar_t character	strings from curses terminal/	.....	curs_getwstr(3X)
	extr	strings from source files	.....	extr(1)
	strings find printable	strings in an object file or binary	.....	strings(1)
	strftime language specific	strings	.....	strftime(4)
	get and set system information	strings sysinfo	.....	sysinfo(2)
	what print identification	strings	.....	what(1)
and line number information from/		strip	strip symbol table, debugging	.....
line number information from/	strip	strip symbol table, debugging and	.....	strip(1)
/strcmp, strncmp, strcpy, strncpy,	driver	strlen, strchr, strrchr, strpbrk,/	.....	string(3C)
	string: strcasecmp,	strlog	submit messages to the log	.....
	strncpy,/	strcasecmp	string operations	.....
	/string: strcat, strdup,	strncat, strcmp, strncmp, strcpy,	.....	string(3C)
	/strcat, strdup, strncat, strcmp,	strncmp, strcpy, strncpy, strlen,/	.....	string(3C)
/strncat, strcmp, strncmp, strcpy,	structure	strncpy, strlen, strchr, strrchr,/	.....	string(3C)
	queue or band of the queue	stroptions	stream head option	.....
	queue or band of the queue	strpbrk, strspn, strcspn, strtok,/	.....	string(3C)
/strcpy, strncpy, strlen, strchr,	manipulations	strqget	get information about a	.....
str: strfind,		strqset	change information about a	.....
strlen, strchr, strrchr, strpbrk,	double-precision number	strrchr, strpbrk, strspn, strcspn,/	.....	string(3C)
strpbrk, strspn, strcspn, strtok,		strrspn, strtrns	string	.....
/string: strfind,	string to integer	strspn, strcspn, strtok, strstr/	.....	string(3C)
strlen, strchr, strrchr, strpbrk,	to integer	strstr	string operations	.....
strpbrk, strspn, strcspn, strtok,	strtol	strstr	string operations	.....
/string: strfind,	strtoul, atol, atoi convert	strtod, atof, convert string to	.....	strtod(3C)
strlen, strchr, strrchr, strpbrk,	strtol(3C)	strtok, strstr	string operations	.....
strpbrk, strspn, strcspn, strtok,	and/	strtol, strtoul, atol, atoi convert	.....	strtol(3C)
/string: strfind,	/wsspn, wcspsn, wstok, wstocr,	strtoul, atol, atoi convert string	.....	strtol(3C)
strlen, strchr, strrchr, strpbrk,	str: strfind, strrspn,	strtows	wchar_t string operations	.....
strpbrk, strspn, strcspn, strtok,	buf	strtrns	string manipulations	.....
/string: strfind,	block I/O data transfer	structure	.....	buf(D4DK)
strlen, strchr, strrchr, strpbrk,	transparent ioctl copy request	structure	copyreq STREAMS	.....
strpbrk, strspn, strcspn, strtok,	transparent ioctl copy response	structure	copyresp STREAMS	.....
/string: strfind,	datab	structure	.....	datab(D4DK)
strlen, strchr, strrchr, strpbrk,	STREAMS data block	structure	for I/O using uio(D4DK)	.....
strpbrk, strspn, strcspn, strtok,	iovec	structure	free_rtn STREAMS	.....
/string: strfind,	data storage	structure	fuser identify	.....
strlen, strchr, strrchr, strpbrk,	driver's message free routine	structure	.....	fuser(1M)
strpbrk, strspn, strcspn, strtok,	processes using a file or file	structure	.....	iocblk(D4DK)
/string: strfind,	ioctl	structure	.....	linkblk(D4DK)
strlen, strchr, strrchr, strpbrk,	STREAMS multiplexor	structure	.....	lkinfo(D4DK)
strpbrk, strspn, strcspn, strtok,	link	structure	.....	lkinfo(D4DK)
/string: strfind,	lock information			

map private memory map	structure	map(D4DK)
offsetof offset of	structure member	offsetof(3C)
driver and module information	structure module_info STREAMS	module_info(D4DK)
msgb STREAMS message block	structure	msgb(D4DK)
convert page frame number to page	structure page_numtopp	page_numtopp(D3DK)
queue flow control information	structure qband STREAMS	qband(D4DK)
qinit STREAMS queue initialization	structure	qinit(D4DK)
queue STREAMS queue	structure	queue(D4DK)
driver and module declaration	structure streamtab STREAMS	streamtab(D4DK)
stroptions stream head option	structure	stroptions(D4DK)
t_alloc allocate a library	structure	t_alloc(3N)
t_free free a library	structure	t_free(3N)
mktime converts a tm	structure to a calendar time	mktime(3C)
page_pptonum convert page	structure to page frame number	page_pptonum(D3DK)
uio scatter/gather I/O request	structure	uio(D4DK)
uiomove copy data using uio(D4DK)	structure	uiomove(D3DK)
to space described by uio(D4DK)	structure ureadc copy a character	ureadc(D3DK)
from space described by uio(D4DK)	structure /return a character	uwritec(D3DK)
(NIS) database and directory	structure /Information Service	ypfiles(4)
intro introduction to kernel data	structures	intro(D4DK)
	strxfrm string transformation	strxfrm(3C)
	stty set the options for a terminal	stty(1)
	stty set the options for a terminal	stty(1)
hunt sequences for TTY ports	sttydefs maintain line settings and	sttydefs(1M)
user	su become super-user or another	su(1M)
strlog	submit messages to the log driver	strlog(D3DK)
getsubopt parse	suboptions from a string	getsubopt(3C)
pechochar,/ curs_pad: newpad,	subpad, prefetch, pnoutrefresh,	curs_pad(3X)
delete, firstkey, nextkey data base	subroutines /fetch, store,	dbm(3)
same lines of several files or	subsequent lines of one file /merge	paste(1)
command processor for the forms	subsystem form_driver	form_driver(3X)
command processor for the menus	subsystem menu_driver	menu_driver(3X)
curs_window: newwin, delwin, mvwin,	subwin, derwin, mvderwin, dupwin,/	curs_window(3X)
/scale_form forms window and	subwindow association routines	form_win(3X)
/scale_menu menus window and	subwindow association routines	menu_win(3X)
or erase forms from associated	subwindows /unpost_form write	form_post(3X)
or erase menus from associated	subwindows /unpost_menu write	menu_post(3X)
	sulogin access single-user mode	sulogin(1M)
	sum calculate a checksum for a file	sum(1)
	sum print checksum and block count	sum(1)
of a file	summarize disk usage	du(1M)
du	summarize file system ownership	quot(1M)
quot	summarize quotas for a file system	repquota(1M)
repquota	summary about a keyword	whatis(1)
whatis display a one-line	summary from per-process accounting	acctcms(1M)
records acctcms command	super block	sync(1M)
sync update the	super block	sync(2)
sync update		

su become	super-user or another user	su(1M)
getwidth get information of	supplementary code sets	getwidth(3W)
/and conversion tables for ASCII and	supplementary code sets	wchrtbl(1M)
getgroups, setgroups get or set	supplementary group access list IDs	getgroups(2)
initgroups initialize the	supplementary group access list	initgroups(3C)
/isspecial classify ASCII and	supplementary code set characters	wctype(3W)
cdrom CDROM device	support	cdrom(7)
disk disk	support	disk(7)
floppy floppy	support	floppy(7)
routing system	support for packet network routing	routing(4)
debugger (with multi-processor	support) kdb kernel	kdb(1M)
passthru passthru	support	passthru(7)
tape tape	support	tape(7)
transport of mail mailsurr	surrogate commands for routing and	mailsurr(4)
sleep	suspend execution for an interval	sleep(1)
microseconds usleep	suspend execution for interval in	usleep(3)
sleep	suspend execution for interval	sleep(3)
sleep	suspend execution for interval	sleep(3C)
pause	suspend process until signal	pause(2)
/install a signal mask and	suspend process until signal	sigsuspend(2)
completion of block I/O biowait	suspend processes pending	biowait(D3DK)
interval nap	suspends execution for a short	nap(2)
synchronization variable	SV_ALLOC allocate and initialize a	SV_ALLOC(D3DK)
sleeping on a synchronization/	SV_BROADCAST wake up all processes	SV_BROADCAST(D3DK)
svc_dg_create,/ rpc_svc_create:	svc_create, svc_destroy,	rpc_svc_create(3N)
rpc_svc_create: svc_create,	svc_destroy, svc_dg_create,/	rpc_svc_create(3N)
/svc_create, svc_destroy,	svc_dg_create, svc_fd_create,/	rpc_svc_create(3N)
svcerr_noproc,/ rpc_svc_err:	svcerr_auth, svcerr_decode,	rpc_svc_err(3N)
rpc_svc_err: svcerr_auth,	svcerr_decode, svcerr_noproc,/	rpc_svc_err(3N)
svcerr_auth, svcerr_decode,	svcerr_noproc, svcerr_noprog,/	rpc_svc_err(3N)
/svcerr_decode, svcerr_noproc,	svcerr_noprog, svcerr_progvers,/	rpc_svc_err(3N)
/svcerr_noproc, svcerr_noprog,	svcerr_progvers, svcerr_systemerr,/	rpc_svc_err(3N)
/svcerr_noprog, svcerr_progvers,	svcerr_systemerr, svcerr_weakauth/	rpc_svc_err(3N)
/svcerr_progvers, svcerr_systemerr,	svcerr_weakauth library routines/	rpc_svc_err(3N)
/svc_destroy, svc_dg_create,	svc_fd_create, svc_raw_create,/	rpc_svc_create(3N)
svc_getreqset,/ rpc_svc_reg:	svc_freeargs, svc_getargs,	rpc_svc_reg(3N)
rpc_svc_reg: svc_freeargs,	svc_getargs, svc_getreqset,/	rpc_svc_reg(3N)
/svc_freeargs, svc_getargs,	svc_getreqset, svc_getrpccaller,/	rpc_svc_reg(3N)
/svc_getargs, svc_getreqset,	svc_getrpccaller, svc_run,/	rpc_svc_reg(3N)
/svc_dg_create, svc_fd_create,	svc_raw_create, svc_tli_create,/	rpc_svc_create(3N)
rpc_svc_calls: rpc_reg,	svc_reg, svc_unreg, xpirt_register,/	rpc_svc_calls(3N)
/svc_getreqset, svc_getrpccaller,	svc_run, svc_sendreply library/	rpc_svc_reg(3N)
RPC/ /svc_getrpccaller, svc_run,	svc_sendreply library routines for	rpc_svc_reg(3N)
/svc_fd_create, svc_raw_create,	svc_tli_create, svc_tp_create,/	rpc_svc_create(3N)
/svc_raw_create, svc_tli_create,	svc_tp_create, svc_vc_create/	rpc_svc_create(3N)
rpc_svc_calls: rpc_reg, svc_reg,	svc_unreg, xpirt_register,/	rpc_svc_calls(3N)

/svc\_tli\_create, svc\_tp\_create, of a synchronization variable  
 sleeping on a synchronization/variable  
     synchronization variable  
         swap  
         swap  
         swapctl manage  
     contexts makecontext,  
         dlsym get the address of a number information/  
         strip strip  
         elf\_getarsym retrieve archive nlist get entries from unistd header file for readlink read the value of a symlink make a ln make hard or dbsym add file dcache\_sync  
         adjtime correct the time to allow  
         SV\_ALLOC allocate and initialize a  
 /wake up all processes sleeping on a /deallocate an instance of a wake up one process sleeping on a SV\_WAIT sleep on a SV\_WAIT\_SIG sleep on a controlling FMLI application vsig state with that on the/ fsync segment scenter, sdleave storage msync sdgetv t\_sync select  
 /derwin, mvderwin, dupwin, wsyncup, command interpreter with a C-like edsysadm removal tool delsysadm system administration  
     system variables  
     svc\_vc\_create library routines for/ ..... rpc\_svc\_create(3N)  
     SV\_DEALLOC deallocate an instance ..... SV\_DEALLOC(D3DK)  
     SV\_SIGNAL wake up one process ..... SV\_SIGNAL(D3DK)  
     SV\_WAIT sleep on a synchronization ..... SV\_WAIT(D3DK)  
     SV\_WAIT\_SIG sleep on a ..... SV\_WAIT\_SIG(D3DK)  
     swab swap bytes ..... swab(3C)  
     swap administrative interface ..... swap(1M)  
     swap bytes ..... swab(3C)  
     swap space ..... swapctl(2)  
     swap swap administrative interface ..... swap(1M)  
     swapcontext manipulate user ..... makecontext(3C)  
     swapctl manage swap space ..... swapctl(2)  
     sxt pseudo-device driver ..... sxt(7)  
     symbol in shared object ..... dlsym(3X)  
     symbol table, debugging and line ..... strip(1)  
     symbol table ..... elf\_getarsym(3E)  
     symbol table ..... nlist(3)  
     symbolic constants ..... unistd(4)  
     symbolic link ..... readlink(2)  
     symbolic link to a file ..... symlink(2)  
     symbolic links to files ..... ln(1)  
     symbols to kernel debugger ..... dbsym(1M)  
     symlink make a symbolic link to a ..... symlink(2)  
     sync the data cache ..... dcache\_sync(D3DK)  
     sync update super block ..... sync(2)  
     sync update the super block ..... sync(1M)  
     synchronization of the system clock ..... adjtime(2)  
     synchronization variable ..... SV\_ALLOC(D3DK)  
     synchronization variable ..... SV\_BROADCAST(D3DK)  
     synchronization variable ..... SV\_DEALLOC(D3DK)  
     synchronization variable SV\_SIGNAL ..... SV\_SIGNAL(D3DK)  
     synchronization variable ..... SV\_WAIT(D3DK)  
     synchronization variable ..... SV\_WAIT\_SIG(D3DK)  
     synchronize a co-process with the ..... vsig(1F)  
     synchronize a file's in-memory ..... fsync(2)  
     synchronize access to a shared data ..... scenter(2)  
     synchronize memory with physical ..... msync(3C)  
     synchronize shared data access ..... sdgetv(2)  
     synchronize transport library ..... t\_sync(3N)  
     synchronous I/O multiplexing ..... select(3C)  
     syncok, wcursyncup, wsyncdown/ ..... curs\_window(3X)  
     syntax csh shell ..... csh(1)  
     sysadm interface editing tool ..... edsysadm(1M)  
     sysadm interface menu or task ..... delsysadm(1M)  
     sysadm visual interface to perform ..... sysadm(1M)  
     syscall indirect system call ..... syscall(3)  
     sysconf retrieves configurable ..... sysconf(3C)



	sysdef output system definition .....	sysdef(1M)
information	sysfs get file system type .....	sysfs(2)
information strings	sysinfo get and set system .....	sysinfo(2)
setlogmask control system log	syslog, openlog, closelog, .....	syslog(3)
syslogd system log daemon	syslog.conf configuration file for .....	syslog.conf(4)
syslog.conf configuration file for	syslogd log system messages .....	syslogd(1M)
	syslogd system log daemon .....	syslog.conf(4)
	sysm68k machine-specific functions .....	sysm68k(2)
	sysm88k machine-specific functions .....	sysm88k(2)
	sys_siglist system signal messages .....	psignal(3)
psignal,	system activity graph .....	sag(1M)
sag	system activity report package .....	sadc(1M)
sadc: sa1, sa2, sadc	system activity reporter .....	sar(1M)
sar	system activity timex time .....	timex(1)
a command; report process data and	System Administration .....	SA(7)
SA devices administered by	system administration .....	sysadm(1M)
sysadm visual interface to perform	system and by user hosts.equiv, .....	hosts.equiv(4N)
.rhosts trusted hosts by	system and commands from source .....	mk(1M)
code mk remake the binary	system archive fdp create, .....	fdp(1M)
or restore from, a full file	system archive ffile create, .....	ffile(1M)
shutdown close down the	system at a given time .....	shutdown(1M)
ckbupscd check file	system backup schedule .....	ckbupscd(1M)
backup initiate or control a	system backup session .....	backup(1M)
fsba file	system block analyzer .....	fsba(1M)
stat data returned by stat	system call .....	stat(4)
stat data returned by stat	system call .....	stat(5)
syscall indirect	system call .....	syscall(3)
truss trace	system calls and signals .....	truss(1)
allow signals to interrupt	system calls siginterrupt .....	siginterrupt(3)
ckbinarsys determine whether remote	system can accept binary messages .....	ckbinarsys(1M)
shutdown shut down	system, change system state .....	shutdown(1M)
checkfsys check a file	system .....	checkfsys(1M)
to allow synchronization of the	system clock /correct the time .....	adjtime(2)
an error message or panic the	system cmn_err display .....	cmn_err(D3DK)
uux UNIX-to-UNIX	system command execution .....	uux(1C)
file system	system configuration information .....	system(4)
prtconf print	system configuration .....	prtconf(1M)
buildsys operating	system configuration script .....	buildsys(1M)
interactive repair fsck (ufs) file	system consistency check and .....	fsck(1M)
display a message on stderr or	system console ffmtmsg .....	fmtmsg(1)
display a message on stderr or	system console ffmtmsg .....	fmtmsg(3C)
display a driver message on the	system console print .....	print(D2DK)
uucp, uulog, uuname UNIX-to-UNIX	system copy .....	uucp(1C)
cu call another UNIX	system .....	cu(1C)
configure a new bootable operating	system cunix .....	cunix(1M)
types primitive	system data types .....	types(5)
rdate set	system date from a remote host .....	rdate(1M)

fsdb (generic) file	system debugger .....	fsdb(1M)
fsdb (s5) s5 file	system debugger .....	fsdb(1M)
fsdb (ufs) ufs file	system debugger .....	fsdb(1M)
vfstab table of file	system defaults .....	vfstab(4)
sysdef output	system definition .....	sysdef(1M)
sorted list look find words in a	system dictionary or lines in a .....	look(1)
ldsysdump load	system dump from selected devices .....	ldsysdump(1M)
ufsdump incremental file	system dump .....	ufsdump(1M)
perror print	system error messages .....	perror(3C)
names and statistics for a file	system ff (generic) list file .....	ff(1M)
names and statistics for a ufs file	system ff (ufs) list file .....	ff(1M)
uuto, uupick public UNIX-to-UNIX	system file copy .....	uuto(1C)
setup initialize	system for first user .....	setup(1M)
a new group definition on the	system groupadd add (create) .....	groupadd(1M)
delete a group definition from the	system groupdel .....	groupdel(1M)
modify a group definition on the	system groupmod .....	groupmod(1M)
uptime show how long the	system has been up .....	uptime(1)
set or print name of current host	system hostname .....	hostname(1)
crash examine	system images .....	crash(1M)
kcrash examine	system images .....	kcrash(1M)
dirent file	system independent directory entry .....	dirent(4)
directory entries and put in a file	system independent format /read .....	getdents(2)
ckbinarsys command binarsys remote	system information for the .....	binarsys(4)
statvfs, fstatvfs get file	system information .....	statvfs(2)
sysinfo get and set	system information strings .....	sysinfo(2)
brc, bcheckrc	system initialization procedures .....	brc(1M)
configuration file for syslogd	system issue a shell command .....	system(3S)
logger add entries to the	system log daemon syslog.conf .....	syslog.conf(4)
closelog, setlogmask control	system log .....	logger(1)
logins list user and	system log syslog, openlog, .....	syslog(3)
interactive message processing	system login information .....	logins(1M)
makefsys create a file	system mailx .....	mailx(1)
syslogd log	system .....	makefsys(1M)
SNMP/ getid program to retrieve the	system messages .....	syslogd(1M)
mkfs (bfs) construct a boot file	"system" MIB variables from an .....	getid(1M)
mkfs (generic) construct a file	system .....	mkfs(1M)
mkfs (s5) construct an s5 file	system .....	mkfs(1M)
mount (s5) mount an s5 file	system .....	mkfs(1M)
mount mount a file	system .....	mount(1M)
umountfsys mount, unmount a file	system .....	mount(2)
descriptor to an object in the file	system mountfsys, .....	mountfsys(1M)
newfs construct a new file	system name space /file .....	fattach(3C)
reboot reboot	system .....	newfs(1M)
filesystem file	system or halt processor .....	reboot(3)
quot summarize file	system organization .....	filesystem(7)
that registers distributed file	system ownership .....	quot(1M)
	system packages fstypes file .....	fstypes(4)

getpagesize	get	system page size	getpagesize(3)
transfer software package to the		system pkgadd	pkgadd(1M)
pkgrm removes a package from the		system	pkgrm(1M)
/proc process file		system	/proc(4)
prf operating		system profiler	prf(7)
prfstat, prfdc, prfsnap, prfpr	UNIX	system profiler profiler: prfld,	profiler(1M)
quotacheck file		system quota consistency checker	quotacheck(1M)
quotaon, quotaoff	turn file	system quotas on and off	quotaon(1M)
performed to stop the operating		system rc0 run commands	rc0(1M)
to stop and reboot the operating		system rc6 run commands performed	rc6(1M)
reboot	restart the operating	system	reboot(1M)
summarize quotas for a file		system repquota	repquota(1M)
/setrlimit control maximum		system resource consumption	getrlimit(2)
ufsrestore incremental file		system restore	ufsrestore(1M)
end for the Source Code Control		System (SCCS) sccs front	sccs(1)
psignal, sys_siglist		system signal messages	psignal(3)
psignal, psiginfo		system signal messages	psignal(3C)
start initialize a device at		system start-up	start(D2DK)
shutdown shut down system, change		system state	shutdown(1M)
nfsstat Network File		System statistics	nfsstat(1M)
ustat get file		system statistics	ustat(2)
rwhod, in.rwhod		system status server	rwhod(1M)
routing routing		system support for packet network	routing(4)
information file		system system configuration	system(4)
mnttab mounted file		system table	mnttab(4)
sharetab shared file		system table	sharetab(4)
setclk set		system time from hardware clock	setclk(1M)
timezone set default		system time zone	timezone(4)
rc1 run commands to bring		system to administrative state	rc(1M)
tunefs tune up an existing file		system	tunefs(1M)
fstyp (generic) determine file		system type	fstyp(1M)
sysfs get file		system type information	sysfs(2)
umount unmount a file		system	umount(2)
uname print name of current UNIX		system	uname(1)
uname get name of current UNIX		system	uname(2)
administer a new user login on the		system useradd	useradd(1M)
delete a user's login from the		system userdel	userdel(1M)
a user's login information on the		system usermod modify	usermod(1M)
telnet User interface to a remote		system using the TELNET protocol	telnet(1)
transport programs for the uucp		system uucico, in.uucpd file	uucico(1M)
that are available on this UNIX		system /the list of service grades	uuglist(1C)
general non-volatile RAM driver for		SYSTEM V nvram	nvram(7)
sysconf retrieves configurable		system variables	sysconf(3C)
(generic) make literal copy of file		system volcopy	volcopy(1M)
make a literal copy of an s5 file		system volcopy (s5)	volcopy(1M)
make a literal copy of a ufs file		system volcopy (ufs)	volcopy(1M)
fs (bfs) format of the bfs file		system volume	fs(4)

fs (generic) format of a file	system volume .....	fs(4)
fs (s5) format of s5 file	system volume .....	fs(4)
fs (ufs) format of ufs file	system volume .....	fs(4)
who who is on the	system .....	who(1)
Uutry try to contact remote	system with debugging on .....	Uutry(1M)
fastboot, fasthalt reboot/halt the	system without checking the disks .....	fastboot(1M)
/ (generic) mount or unmount file	systems and remote resources .....	mount(1M)
automatically mount NFS file	systems automount .....	automount(1M)
report free disk space on file	systems df (bsd) .....	df(1)
disk blocks and i-nodes for s5 file	systems / (s5) report number of free .....	df(1M)
report free disk space on ufs file	systems df (ufs) .....	df(1M)
available NFS resources from remote	systems dfshares list .....	dfshares(1M)
resources from remote or local	systems dfshares list available .....	dfshares(1M)
available RFS resources from remote	systems dfshares list .....	dfshares(1M)
dcopy (generic) copy file	systems for optimal access time .....	dcopy(1M)
dcopy (s5) copy s5 file	systems for optimal access time .....	dcopy(1M)
brelese return a buffer to the	system's free list .....	brelese(D3DK)
(bfs) check and repair bfs file	systems fsck .....	fsck(1M)
(generic) check and repair file	systems fsck .....	fsck(1M)
fsck (s5) check and repair s5 file	systems .....	fsck(1M)
(generic) provide labels for file	systems labelit .....	labelit(1M)
(s5) provide labels for s5 file	systems labelit .....	labelit(1M)
(ufs) provide labels for ufs file	systems labelit .....	labelit(1M)
mount (bfs) mount bfs file	systems .....	mount(1M)
mount (ufs) mount ufs file	systems .....	mount(1M)
mount, unmount multiple file	systems mountall, umountall .....	mountall(1M)
names versus i-numbers for s5 file	systems ncheck (s5) generate path .....	ncheck(1M)
versus i-numbers for ufs file	systems / (ufs) generate pathnames .....	ncheck(1M)
available for mounting by remote	systems /make local NFS resource .....	share(1M)
available for mounting by remote	systems share make local resource .....	share(1M)
available for mounting by remote	systems /make local RFS resource .....	share(1M)
unavailable for mounting by remote	systems /make local NFS resource .....	unshare(1M)
unavailable for mounting by remote	systems /make local resource .....	unshare(1M)
unavailable for mounting by remote	systems /make local RFS resource .....	unshare(1M)
lpsystem register remote	systems with the print service .....	lpsystem(1M)
/dumbplot, gigipLOT, hpplot, implot,	t300, t300s, t4013, t450, tek/ .....	plot(1)
/gigipLOT, hpplot, implot, t300,	t300s, t4013, t450, tek graphics/ .....	plot(1)
for/ /hpplot, implot, t300, t300s,	t4013, t450, tek graphics filters .....	plot(1)
/hpplot, implot, t300, t300s, t4013,	t450, tek graphics filters for/ .....	plot(1)
bsearch binary search a sorted	table .....	bsearch(3C)
information/ strip strip symbol	table, debugging and line number .....	strip(1)
/stand/edt_data Equipped Device	Table (EDT) Data File .....	/stand/edt_data(4)
(ENVMON) in the Equipped Device	Table (EDT) /monitor board .....	envmon(1M)
hard disks in the Equipped Device	Table (EDT) (For M68K only) /for .....	mvme323(1M)
/for tapes in the Equipped Device	Table (EDT) (For M68K only) .....	mvme350(1M)
SCSI devices in the Equipped Device	Table (EDT) /add /dev entries for .....	mvme328(1M)
SCSI devices in the Equipped Device	Table (EDT) /add /dev entries for .....	scsi(1M)

retrieve archive symbol	table elf_getarsym .....	elf_getarsym(3E)
class-dependent program header	table /elf32_newphdr retrieve .....	elf_getphdr(3E)
get DoD Internet format host	table from a host gettable .....	gettable(1M)
convert DoD Internet format host	table htable .....	htable(1M)
/dev entries for generic devices	table makedev adds .....	makedev(1M)
mnttab mounted file system	table .....	mnttab(4)
Board in the Equipped Device	Table /for the MVME376 Ethernet .....	mvme376(1M)
nlist get entries from symbol	table .....	nlist(3)
vfstab	table of file system defaults .....	vfstab(4)
edtp Equipped Device	Table Probe procedures .....	edtp(1M)
putdev edits device	table .....	putdev(1)
putdgrp edits device group	table .....	putdgrp(1)
real-time dispatcher parameter	table rt_dptbl .....	rt_dptbl(4)
setmnt establish mount	table .....	setmnt(1M)
sharetab shared file system	table .....	sharetab(4)
getdtablesize get descriptor	table size .....	getdtablesize(3)
time-sharing dispatcher parameter	table ts_dptbl .....	ts_dptbl(4)
classification and conversion	tables chrtbl generate character .....	chrtbl(1M)
code/ /classification and conversion	tables for ASCII and supplementary .....	wchrtbl(1M)
tbl format	tables for nroff or troff .....	tbl(1)
hdestroy manage hash search	tables hsearch, hcreate, .....	hsearch(3C)
iconv code set conversion	tables .....	iconv(5)
kbdcomp compile kbd	tables .....	kbdcomp(1M)
kbdload load or link kbd	tables .....	kbdload(1M)
manually manipulate the routing	tables route .....	route(1M)
kbdset attach to kbd mapping	tables, set modes .....	kbdset(1)
tabs set	tabs on a terminal .....	tabs(1)
	tabs set tabs on a terminal .....	tabs(1)
	t_accept accept a connect request .....	t_accept(3N)
/netdir_getbyaddr, netdir_free,	taddr2uaddr, uaddr2taddr,/ .....	netdir_getbyname(3N)
ctags create a	tags file for use with vi .....	ctags(1)
file	tail deliver the last part of a .....	tail(1)
talkd, in.talkd server for	talk program .....	talkd(1M)
	talk talk to another user .....	talk(1)
	talk to another user .....	talk(1)
	talkd, in.talkd server for talk .....	talkd(1M)
	t_alloc allocate a library .....	t_alloc(3N)
	tam TAM transition libraries .....	tam(3X)
	TAM transition libraries .....	tam(3X)
acosf,/ trig: sin, sinf, cos, cosf,	tan, tanf, asin, asinf, acos, .....	trig(3M)
trig: sin, sinf, cos, cosf, tan,	tanf, asin, asinf, acos, acosf,/ .....	trig(3M)
sinh, sinhf, cosh, coshf,	tanh, tanhf, asinh, acosh, atanh/ .....	sinh(3M)
sinh, sinhf, cosh, coshf, tanh,	tanhf, asinh, acosh, atanh/ .....	sinh(3M)
mt magnetic	tape control .....	mt(1)
mvme350 MVME350 cartridge	tape controller (For M68K only) .....	mvme350(7)
tar	tape file archiver .....	tar(1)
frec recover files from a backup	tape .....	frec(1M)



/has_ic, has_il, killchar, longname, description captainfo convert a curses interfaces (emulated) to the terminfo tset, reset establish or restore ct spawn login to a remote ctermid generate file name for ptem STREAMS Pseudo id tsetpgrp set libwindows windowing /timeout, wtimeout, typeahead curses termio general tsetpgrp, tcgetsid general termiox extended general tty controlling push back) characters from curses get character strings from curses wchar_t characters from curses character strings from curses dial establish an outgoing ldterm standard STREAMS for ttymon ttydefs file contains last indicate last user or provide information for setting tput initialize a /scrollok, nl, nonl curses ttymon port monitor for clear clear the script make typescript of a stty set the options for a stty set the options for a tabs set tabs on a tty get the name of the ttyname, isatty find name of a line discipline getty set term conventional names for kill WIFEXITED wait for process to exit, _exit wait for child process to stop or atexit add program abort generate an abnormal tic tigetstr curses interfaces to tput initialize a terminal or query a termcap description into a infocmp compare or print out	termattrs, termname curses/ ..... curs_termattrs(3X) termcap description into a terminfo ..... captainfo(1M) termcap library /tgoto, tputs ..... curs_termcap(3X) terminal capability data base ..... terminfo(4) terminal characteristics ..... tset(1) terminal ..... ct(1C) terminal ..... ctermid(3S) Terminal Emulation module ..... ptem(7) terminal foreground process group ..... tsetpgrp(3C) terminal function library ..... libwindows(3X) terminal input option control/ ..... curs_inopts(3X) terminal interface ..... termio(7) terminal interface /tgetpgrp, ..... termios(2) terminal interface ..... termiox(7) terminal interface ..... tty(7) terminal keyboard /ungetch get (or ..... curs_getch(3X) terminal keyboard /mvwgetstr ..... curs_getstr(3X) terminal keyboard /(or push back) ..... curs_getwch(3X) terminal keyboard /get wchar_t ..... curs_getwstr(3X) terminal line connection ..... dial(3C) terminal line discipline module ..... ldterm(7) terminal line settings information ..... ttydefs(4) terminal logins ..... last(1) terminal modes tset ..... tset(1) terminal or query terminfo database ..... tput(1) terminal output option control/ ..... curs_outopts(3X) terminal ports ..... ttymon(1M) terminal screen ..... clear(1) terminal session ..... script(1) terminal ..... stty(1) terminal ..... stty(1) terminal ..... tabs(1) terminal ..... tty(1) terminal ..... ttyname(3C) terminal type, modes, speed, and ..... getty(1M) terminals ..... term(5) terminate a process by default ..... kill(1) terminate or stop /WIFSIGNALED, ..... wait(3) terminate process ..... exit(2) terminate wait ..... wait(2) termination routine ..... atexit(3C) termination signal ..... abort(3C) terminfo compiler ..... tic(1M) terminfo database /tigetnum, ..... curs_terminfo(3X) terminfo database ..... tput(1) terminfo description /convert ..... captainfo(1M) terminfo descriptions ..... infocmp(1M)
---	--

base	terminfo terminal capability data .....	terminfo(4)
	termio general terminal interface .....	termio(7)
tcsendbreak, tcdrain, tcflush,/	termios: tgetattr, tcsetattr, .....	termios(2)
interface	termiox extended general terminal .....	termiox(7)
/killchar, longname, termattrs,	termname curses environment query/ .....	termname(3X)
	t_error produce error message .....	t_error(3N)
isastream	test a file descriptor .....	isastream(3C)
	test condition evaluation command .....	test(1)
	test condition evaluation command .....	test(1)
	test condition evaluation command .....	test(1F)
specified priority/ bcanputnext	test for flow control in a .....	bcanputnext(D3DK)
canputnext	test for flow control in a stream .....	canputnext(D3DK)
priority band bcanput	test for flow control in specified .....	bcanput(D3DK)
canput	test for room in a message queue .....	canput(D3DK)
SAMESTR	test if next queue is same type .....	SAMESTR(D3DK)
message datamsg	test whether a message is a data .....	datamsg(D3DK)
priority control message pcmmsg	test whether a message is a .....	pcmsg(D3DK)
ed, red	text editor .....	ed(1)
ex	text editor .....	ex(1)
casual users) edit	text editor (variant of ex for .....	edit(1)
more, page browse or page through a	text file .....	more(1)
newform change the format of a	text file .....	newform(1)
fspec format specification in	text files .....	fspec(4)
postprint PostScript translator for	text files .....	postprint(1)
fmt simple	text formatters .....	fmt(1)
ms	text formatting macros .....	ms(5)
lock into memory or unlock process,	text, or data plock .....	plock(2)
base gettxt retrieve a	text string from a message data .....	gettext(1)
gettext retrieve a	text string .....	gettext(3C)
/contents of, or search for a	text string in, message data bases .....	srchtxt(1)
search trees tsearch,	tfind, tdelete, twalk manage binary .....	tsearch(3C)
	t_free free a library structure .....	t_free(3N)
	fttp trivial file transfer program .....	fttp(1)
Protocol server	fttpd DARPA Trivial File Transfer .....	fttpd(1M)
tgetstr, tgoto,/ curs_termcap:	tgetent, tgetflag, tgetnum, .....	curs_termcap(3X)
tputs/ curs_termcap: tgetent,	tgetflag, tgetnum, tgetstr, tgoto, .....	curs_termcap(3X)
service information	t_getinfo get protocol-specific .....	t_getinfo(3N)
curs_termcap: tgetent, tgetflag,	tgetnum, tgetstr, tgoto, tputs/ .....	curs_termcap(3X)
	t_getstate get the current state .....	t_getstate(3N)
/tgetent, tgetflag, tgetnum,	tgetstr, tgoto, tputs curses/ .....	curs_termcap(3X)
/tgetflag, tgetnum, tgetstr,	tgoto, tputs curses interfaces/ .....	curs_termcap(3X)
	tic terminfo compiler .....	tic(1M)
for a specified number of clock	ticks /delay process execution .....	delay(D3DK)
convert microseconds to clock	ticks drv_usecshz .....	drv_usecshz(D3DK)
drv_hztousec convert clock	ticks to microseconds .....	drv_hztousec(D3DK)
transport providers	ticlts, ticots, ticotsord loopback .....	ticlts(7)
transport providers ticlts,	ticots, ticotsord loopback .....	ticlts(7)



providers ticlts, ticots,  
 /putp, vidputs, vidattr, mvcur,  
 vidputs, vidattr, mvcur, tigtflag,  
 /mvcur, tigtflag, tigtetnum,  
 timedc  
 in.timed,  
  
 configuration file  
 untimeout cancel previous  
 /raw, noraw, noqiflush, qiflush,  
 setitimer get/set value of interval  
 the jobs queued to run at specified  
 the difference between two calendar  
 times  
  
 update access and modification  
 times get process and child process  
 times get process  
 set file access and modification  
 utimes set file  
 table ts\_dptbl  
 nice change priority of a  
 process data and system activity  
 offset from GMT  
 zone  
 cooperating STREAMS module  
 read/write interface STREAMS/  
 request  
 a transport endpoint  
 mktime converts a  
  
 temporary file  
 name server  
 read (write) a curses screen from  
 /tolower, \_toupper, \_tolower,  
 popen, pclose initiate pipe  
 conv: toupper, tolower, \_toupper,  
 toascii translate/ conv: toupper,  
 interface menu or task removal  
 edsysadm sysadm interface editing  
 tbx/ctbx DeltaPRO  
 endpoint  
 tsort  
 manipulation routines panel\_top:  
 current/ /current\_item, set\_top\_row,  
 transport endpoint  
  
 ticotsord loopback transport ..... ticlts(7)  
 tigtflag, tigtetnum, tigtetstr/ ..... curs\_terminfo(3X)  
 tigtetnum, tigtetstr curses/ /putp, ..... curs\_terminfo(3X)  
 tigtetstr curses interfaces to/ ..... curs\_terminfo(3X)  
 timed control program ..... timedc(1M)  
 timed time server daemon ..... in.timed(1M)  
 timedc timed control program ..... timedc(1M)  
 timednet.conf time daemon network ..... timednet.conf(4)  
 timeout request ..... untimeout(D3DK)  
 timeout, wtimeout, typeahead curses/ ..... curs\_inopts(3X)  
 timer getitimer, ..... getitimer(3C)  
 times atq display ..... atq(1)  
 times difftime computes ..... difftime(3C)  
 times get process and child process ..... times(2)  
 times get process times ..... times(3C)  
 times of a file touch ..... touch(1)  
 times ..... times(2)  
 times ..... times(3C)  
 times utime ..... utime(2)  
 times ..... utimes(3)  
 time-sharing dispatcher parameter ..... ts\_dptbl(4)  
 time-sharing process ..... nice(2)  
 timex time a command; report ..... timex(1)  
 timezone get time zone name given ..... timezone(3C)  
 timezone set default system time ..... timezone(4)  
 timod Transport Interface ..... timod(7)  
 tirdwr Transport Interface ..... tirdwr(7)  
 t\_listen listen for a connect ..... t\_listen(3N)  
 t\_look look at the current event on ..... t\_look(3N)  
 tm structure to a calendar time ..... mktime(3C)  
 tmpfile create a temporary file ..... tmpfile(3S)  
 tmpnam, tmpnam create a name for a ..... tmpnam(3S)  
 tnamed, in.tnamed DARPA trivial ..... tnamed(1M)  
 (to) a file /scr\_init, scr\_set ..... curs\_scr\_dump(3X)  
 toascii translate characters ..... conv(3C)  
 to/from a process ..... popen(3S)  
 \_tolower, toascii translate/ ..... conv(3C)  
 tolower, \_toupper, \_tolower, ..... conv(3C)  
 tool delsysadm sysadm ..... delsysadm(1M)  
 tool ..... edsysadm(1M)  
 Toolbox ..... tbx/ctbx(1)  
 t\_open establish a transport ..... t\_open(3N)  
 topological sort ..... tsort(1)  
 top\_panel, bottom\_panel panels deck ..... panel\_top(3X)  
 top\_row, item\_index set and get ..... menu\_item\_current(3X)  
 t\_optmgmt manage options for a ..... t\_optmgmt(3N)  
 tosmtp send mail to SMTP ..... tosmtp(1M)

acctmerge merge or add  
 modification times of a file  
     curs\_touch: touchwin,  
     wtouchln,/ curs\_touch:  
 translate/ conv: toupper, tolower,  
     \_tolower, toascii translate/ conv:  
     wconv: towupper,  
     characters wconv:  
 vidattr,/ /del\_curterm, restartterm,  
     terminfo database  
     /tgetflag, tgetnum, tgetstr, tgoto,  
     /del\_curterm, restartterm, tparm,  
  
 strace print STREAMS  
     ptrace process  
     truss  
     trpt transliterate protocol  
 take to reach a network host  
 reach a network host traceroute  
 to STREAMS error logging and event  
 disk resident manufacturer's bad  
 another xformtrk convert bad  
     ftp file  
     tftp trivial file  
     ftpd DARPA Internet File  
     tftpd DARPA Trivial File  
 to a remote host using Simple Mail  
     system pkgadd  
     buf block I/O data  
     host ypxfr  
     strxfrm string  
 wchar\_t string operations and type  
     tam TAM  
     \_toupper, \_tolower, toascii  
     tr  
     tr  
     wconv: towupper, tolower  
     mailalias  
     pkgtrans  
 cof2elf COFF to ELF object file  
 elf32\_xlatetom class-dependent data  
     kbd generalized string  
 generic transport name-to-address  
     postdaisy PostScript  
     postdmd PostScript  
     postplot PostScript  
  
 total accounting files ..... acctmerge(1M)  
 touch update access and ..... touch(1)  
 touchline, untouchwin, wtouchln,/ ..... curs\_touch(3X)  
 touchwin, touchline, untouchwin, ..... curs\_touch(3X)  
     \_toupper, \_tolower, toascii ..... conv(3C)  
 toupper, tolower, \_toupper, ..... conv(3C)  
 tolower translate characters ..... wconv(3W)  
 towupper, tolower translate ..... wconv(3W)  
 tparm, tputs, putp, vidputs, ..... curs\_terminfo(3X)  
 tput initialize a terminal or query ..... tput(1)  
 tputs curses interfaces (emulated)/ ..... curs\_termcap(3X)  
 tputs, putp, vidputs, vidattr,/ ..... curs\_terminfo(3X)  
 tr translate characters ..... tr(1)  
 tr translate characters ..... tr(1)  
 trace messages ..... strace(1M)  
 trace ..... ptrace(2)  
 trace system calls and signals ..... truss(1)  
 trace ..... trpt(1M)  
 traceroute traces the route packets ..... traceroute(1M)  
 traces the route packets take to ..... traceroute(1M)  
 tracing\_log interface ..... log(7)  
 track list (For M68K only) /read ..... m323rd(1M)  
 track list from one format to ..... xformtrk(1M)  
 transfer program ..... ftp(1)  
 transfer program ..... tftp(1)  
 Transfer Protocol server ..... ftpd(1M)  
 Transfer Protocol server ..... tftpd(1M)  
 Transfer Protocol /send SMTP mail ..... smtp(1M)  
 transfer software package to the ..... pkgadd(1M)  
 transfer structure ..... buf(D4DK)  
 transfer YP map from a YP server to ..... ypxfr(1M)  
 transformation ..... strxfrm(3C)  
 transformation /wstostr, strtows ..... wstring(3W)  
 transition libraries ..... tam(3X)  
 translate characters /tolower, ..... conv(3C)  
 translate characters ..... tr(1)  
 translate characters ..... tr(1)  
 translate characters ..... wconv(3W)  
 translate mail alias names ..... mailalias(1)  
 translate package format ..... pkgtrans(1)  
 translation ..... cof2elf(1)  
 translation /elf32\_xlatetof, ..... elf\_xlate(3E)  
 translation module ..... kbd(7)  
 translation /netdir\_sperror ..... netdir\_getbyname(3N)  
 translator for Diablo 630 files ..... postdaisy(1)  
 translator for DMD bitmap files ..... postdmd(1)  
 translator for plot graphics files ..... postplot(1)

posttek PostScript translator for tektronix 4014 files ..... posttek(1)  
 postprint PostScript translator for text files ..... postprint(1)  
 trpt transliterate protocol trace ..... trpt(1M)  
 TCP Internet Transmission Control Protocol ..... TCP(7)  
 structure copyreq STREAMS transparent ioctl copy request ..... copyreq(D4DK)  
 structure copyresp STREAMS transparent ioctl copy response ..... copyresp(D4DK)  
 t\_bind bind an address to a transport endpoint ..... t\_bind(3N)  
     t\_close close a transport endpoint ..... t\_close(3N)  
 look at the current event on a transport endpoint t\_look ..... t\_look(3N)  
     t\_open establish a transport endpoint ..... t\_open(3N)  
 t\_optmngmt manage options for a transport endpoint ..... t\_optmngmt(3N)  
     t\_unbind disable a transport endpoint ..... t\_unbind(3N)  
 STREAMS module cooperating ..... timod(7)  
 interface STREAMS module tirdwr Transport Interface read/write ..... tirdwr(7)  
     t\_sync synchronize transport library ..... t\_sync(3N)  
 translation /netdir\_spperror generic transport name-to-address ..... netdir\_getbyname(3N)  
 surrogate commands for routing and transport of mail mailsurr ..... mailsurr(4)  
 the scheduler for the uucp file transport program uusched ..... uusched(1M)  
 system uuico, in.uucpd transport programs for the uucp ..... uuico(1M)  
     nlsprovider get name of transport provider ..... nlsprovider(3N)  
 ticlts, ticots, ticotsord loopback transport providers ..... ticlts(7)  
 establish a connection with another transport user t\_connect ..... t\_connect(3N)  
     snmpd.trap SNMP trap communities file ..... snmpd.trap(4)  
 to receive traps from a remote trap generating entity /program ..... trap\_rece(1M)  
 ieec\_handler IEEE exception trap handler function ..... ieec\_handler(3M)  
 from a remote trap generating/ trap\_rece program to receive traps ..... trap\_rece(1M)  
 trap\_rece program to receive traps from a remote trap generating/ ..... trap\_rece(1M)  
 trap\_send program to generate traps ..... trap\_send(1M)  
     panel\_below panels deck trap\_send program to generate traps ..... trap\_send(1M)  
 data sent over a connection confirmation from a connect/disconnect orderly release indication ..... panel\_above(3X)  
     error indication t\_rcv receive data or expedited ..... t\_rcv(3N)  
 ftw, nftw walk a file t\_rcvconnect receive the ..... t\_rcvconnect(3N)  
 tdelete, twalk manage binary search t\_rcvdis retrieve information from ..... t\_rcvdis(3N)  
 tanf, asin, asinf, acos, acosf, / t\_rcvrel acknowledge receipt of an ..... t\_rcvrel(3N)  
 acosf, atan, atanf, atan2, atan2f t\_rcvdata receive a data unit ..... t\_rcvdata(3N)  
     adjmsg t\_rcvuderr receive a unit data ..... t\_rcvuderr(3N)  
     tftp tree ..... ftw(3C)  
 server tftpd DARPA trees tsearch, tfind, ..... tsearch(3C)  
 tnamed, in.tnamed DARPA trivial name server ..... tnamed(1M)  
 differences between versions of a troff input file diffmk mark ..... diffmk(1)  
 errors checknr check nroff and troff input files; report possible ..... checknr(1)  
 .so requests from nroff or troff input /resolve and eliminate ..... soelim(1)

printers dpost	troff postprocessor for PostScript .....	dpost(1)
deroff remove nroff,	troff, tbl and eqn constructs .....	deroff(1)
tbl format tables for nroff or	troff .....	tbl(1)
	troff typeset or format documents .....	troff(1)
	trpt transliterate protocol trace .....	trpt(1M)
	true, false provide truth values .....	true(1)
specified length	truncate, ftruncate set a file to a .....	truncate(3C)
signals	truss trace system calls and .....	truss(1)
hosts.equiv, .rhosts	trusted hosts by system and by user .....	hosts.equiv(4N)
u3b15, vax, u370 get processor type	truth value /pdp11, u3b, u3b5, .....	machid(1)
true, false provide	truth values .....	true(1)
TRYLOCK	try to acquire a basic lock .....	TRYLOCK(D3DK)
read mode RW_TRYRDLOCK	try to acquire a read/write lock in .....	RW_TRYRDLOCK(D3DK)
write mode RW_TRYWRLOCK	try to acquire a read/write lock in .....	RW_TRYWRLOCK(D3DK)
SLEEP_TRYLOCK	try to acquire a sleep lock .....	SLEEP_TRYLOCK(D3DK)
debugging on Uutry	try to contact remote system with .....	Uutry(1M)
	TRYLOCK try to acquire a basic lock .....	TRYLOCK(D3DK)
parameter table	ts_dptbl time-sharing dispatcher .....	ts_dptbl(4)
manage binary search trees	tsearch, tfind, tdelete, twalk .....	tsearch(3C)
setting terminal modes	tset provide information for .....	tset(1)
terminal characteristics	tset, reset establish or restore .....	tset(1)
over a connection	t_snd send data or expedited data .....	t_snd(3N)
disconnect request	t_snddis send user-initiated .....	t_snddis(3N)
release	t_sndrel initiate an orderly .....	t_sndrel(3N)
	t_sndudata send a data unit .....	t_sndudata(3N)
	tsort topological sort .....	tsort(1)
library	t_sync synchronize transport .....	t_sync(3N)
compatibility module	tcompat V7, 4BSD and XENIX STREAMS .....	tcompat(7)
generic interface to EUC handling	tty controlling terminal interface .....	tty(7)
	TTY drivers and modules eucioctl .....	eucioctl(5)
	tty get the name of the terminal .....	tty(1)
settings and hunt sequences for	TTY ports sttydefs maintain line .....	sttydefs(1M)
monitor-specific information	tyadm format and output port .....	tyadm(1M)
settings information for ttymon	tydefs file contains terminal line .....	tydefs(4)
ports	tytmon port monitor for terminal .....	tytmon(1M)
line settings information for	tytmon /file contains terminal .....	tytmon(1M)
terminal	ttyname, isatty find name of a .....	ttyname(3C)
ttysrch directory search list for	ttyname .....	ttysrch(4)
file of the current user	ttyslot find the slot in the utmp .....	ttyslot(3C)
ttyname	ttysrch directory search list for .....	ttysrch(4)
endpoint	t_unbind disable a transport .....	t_unbind(3N)
tunefs	tune up an existing file system .....	tunefs(1M)
system	tunefs tune up an existing file .....	tunefs(1M)
p_online	turn a processor online or offline .....	p_online(2)
quotaon, quotaoff	turn file system quotas on and off .....	quotaon(1M)
powerdown stop all processes and	turn off the power .....	powerdown(1M)
/runacct, shutacct, startup,	turnacct shell procedures for/ .....	acctsh(1M)

tsearch, tfind, tdelete,	twalk manage binary search trees	tsearch(3C)
return the size of an object file	type elf_fsize: elf_fsize	elf_fsize(3E)
elf_kind determine file	type	elf_kind(3E)
file determine file	type	file(1)
(generic) determine file system	type fstyp	fstyp(1M)
sysfs get file system	type information	sysfs(2)
discipline getty set terminal	type, modes, speed, and line	getty(1M)
/fpclass, unordered determine	type of floating-point number	isnan(3C)
mach display the processor	type of the current host	mach(1)
SAMESTR test if next queue is same	type	SAMESTR(D3DK)
wchar_t string operations and	type transformation /strtows	wstring(3W)
u3b15, vax, u370 get processor	type truth value /pdp11, u3b, u3b5,	machid(1)
field_arg forms field data	type validation /field_type,	form_field_validation(3X)
option/ /qiflush, timeout, wtimeout,	typeahead curses terminal input	curls_inopts(3X)
nl_types native language data	types	nl_types(5)
	types primitive system data types	types(5)
types primitive system data	types	types(5)
script make	typescript of a terminal session	script(1)
eqn, neqn, checkeq	typeset mathematics	eqn(1)
troff	typeset or format documents	troff(1)
ctime, localtime, gmtime, asctime,	tzset convert date and time to/	ctime(3C)
/m88k, pdp11, u3b, u3b5, u3b15, vax,	u370 get processor type truth value	machid(1)
machid: m68k, m88k, pdp11,	u3b, u3b5, u3b15, vax, u370 get/	machid(1)
/m68k, m88k, pdp11, u3b, u3b5,	u3b15, vax, u370 get processor type/	machid(1)
machid: m68k, m88k, pdp11, u3b,	u3b5, u3b15, vax, u370 get/	machid(1)
/netdir_free, taddr2uaddr,	uaddr2taddr, netdir_perror,/	netdir_getbyname(3N)
	uadmin administrative control	uadmin(1M)
	uadmin administrative control	uadmin(2)
interval in microseconds	ualarm schedule signal after	ualarm(3)
	ucontext user context	ucontext(5)
	UDP Internet User Datagram Protocol	UDP(7)
key database	udpublickey updater for NIS public	udpublickey(1M)
dir (ufs) format of	ufs directories	dir(4)
and interactive repair fsck	(ufs) file system consistency check	fsck(1M)
fsdb (ufs)	ufs file system debugger	fsdb(1M)
file names and statistics for a	ufs file system ff (ufs) list	ff(1M)
(ufs) make a literal copy of a	ufs file system volcopy	volcopy(1M)
fs (ufs) format of	ufs file system volume	fs(4)
df (ufs) report free disk space on	ufs file systems	df(1M)
labelit (ufs) provide labels for	ufs file systems	labelit(1M)
mount (ufs) mount	ufs file systems	mount(1M)
pathnames versus i-numbers for	ufs file systems /(ufs) generate	ncheck(1M)
inode	(ufs) format of a ufs inode	inode(4)
dir	(ufs) format of ufs directories	dir(4)
volume fs	(ufs) format of ufs file system	fs(4)
i-numbers for ufs file/ ncheck	(ufs) generate pathnames versus	ncheck(1M)
inode (ufs) format of a	ufs inode	inode(4)

statistics for a ufs file/	ff	(ufs) list file names and .....	ff(1M)
file system	volcopy	(ufs) make a literal copy of a ufs .....	volcopy(1M)
mount		(ufs) mount ufs file systems .....	mount(1M)
systems	labelit	(ufs) provide labels for ufs file .....	labelit(1M)
file systems	df	(ufs) report free disk space on ufs .....	df(1M)
fsdb		(ufs) ufs file system debugger .....	fsdb(1M)
dump		ufsdump incremental file system .....	ufsdump(1M)
restore		ufsrestore incremental file system .....	ufsrestore(1M)
getpw	get name from	UID .....	getpw(3C)
structure		uio scatter/gather I/O request .....	uio(D4DK)
storage structure for I/O using		uio(D4DK) iovec data .....	iovec(D4DK)
uiomove	copy data using	uio(D4DK) structure .....	uiomove(D3DK)
a character to space described by		uio(D4DK) structure ureadc copy .....	ureadc(D3DK)
a character from space described by		uio(D4DK) structure uwritec return .....	uwritec(D3DK)
structure		uiomove copy data using uio(D4DK) .....	uiomove(D3DK)
I/O request		uiophysio validate and issue raw .....	uiophysio(D3DK)
file/	/endspent, fgetspent, lckpwdf,	ul underline .....	ul(1)
mask		ulckpwdf manipulate shadow password .....	getspent(3C)
		ulimit get and set user limits .....	ulimit(2)
		umask set and get file creation .....	umask(2)
		umask set file-creation mode mask .....	umask(1)
file systems and remote/	mount,	umount (generic) mount or unmount .....	mount(1M)
file systems	mountall,	umount unmount a file system .....	umount(2)
system	mountfsys,	umountall mount, unmount multiple .....	mountall(1M)
system		umountfsys mount, unmount a file .....	mountfsys(1M)
system		uname get name of current UNIX .....	uname(2)
unshare	make local NFS resource	uname print name of current UNIX .....	uname(1)
unshare	make local resource	unavailable for mounting by remote/ .....	unshare(1M)
unshare	make local RFS resource	unavailable for mounting by remote/ .....	unshare(1M)
request		unavailable for mounting by remote/ .....	unshare(1M)
or display expanded/	compress,	unbufcall cancel a pending bufcall .....	unbufcall(D3DK)
putwin, getwin,/	curls_util:	uncompress, zcat compress, expand .....	compress(1)
ul		unctrl, keyname, filter, use_env, .....	curls_util(3X)
unget		underline .....	ul(1)
exportfs	export and	undo a previous get of an SCCS file .....	unget(1)
unfreezestr		unexport directories to NFS clients .....	exportfs(1M)
stream		unfreeze the state of a stream .....	unfreezestr(D3DK)
SCCS file		unfreezestr unfreeze the state of a .....	unfreezestr(D3DK)
input stream		unget undo a previous get of an .....	unget(1)
/getch, wgetch, mvgetch, mvwgetch,		ungetc push character back onto .....	ungetc(3S)
into input stream		ungetch get (or push back)/ .....	curls_getch(3X)
/wgetwch, mvgetwch, mvwgetwch,		ungetwc push wchar_t character back .....	ungetwc(3W)
lines from C program source		ungetwch get (or push back) wchar_t/ .....	curls_getwch(3X)
/srand48, seed48, lcong48 generate		unifdef resolve and remove ifdef'ed .....	unifdef(1)
elf_rawfile	retrieve	uniformly distributed pseudo-random/ .....	drand48(3C)
file		uninterpreted file contents .....	elf_rawfile(3E)
		uniq report repeated lines in a .....	uniq(1)

mkstemp make a	unique file name .....	mkstemp(3)
mktemp make a	unique file name .....	mktemp(3C)
gethostid get	unique identifier of current host .....	gethostid(3)
connld line discipline for	unique stream connections .....	connld(7)
constants	unistd header file for symbolic .....	unistd(4)
t_rcvuderr receive a	unit data error indication .....	t_rcvuderr(3N)
t_rcvudata receive a data	unit .....	t_rcvudata(3N)
t_sndudata send a data	unit .....	t_sndudata(3N)
up an I/O request into manageable	units conversion program .....	units(1)
number mapper rpcbind	units dma_pageio break .....	dma_pageio(D3DK)
cu call another	universal addresses to RPC program .....	rpcbind(1M)
prfstat, prfdc, prfsnap, prfpr	UNIX system .....	cu(1C)
uname print name of current	UNIX system profiler /prfld, .....	profiler(1M)
uname get name of current	UNIX system .....	uname(1)
grades that are available on this	UNIX system .....	uname(2)
execution uux	UNIX system /the list of service .....	uuglist(1C)
uucp, uulog, uname	UNIX-to-UNIX system command .....	uux(1C)
uuto, uupick public	UNIX-to-UNIX system copy .....	uucp(1C)
link, unlink link and	UNIX-to-UNIX system file copy .....	uuto(1C)
directories link,	unlink files and directories .....	link(1M)
	unlink link and unlink files and .....	link(1M)
	unlink remove directory entry .....	unlink(2)
the head of a message	unlinkb remove a message block from .....	unlinkb(D3DK)
writing locking lock or	unlock a file region for reading or .....	locking(2)
master/slave pair unlockpt	unlock a pseudo-terminal .....	unlockpt(3C)
mlockall, munlockall lock or	unlock address space .....	mlockall(3C)
mlock, munlock lock (or	unlock) pages in memory .....	mlock(3C)
plock lock into memory or	unlock process, text, or data .....	plock(2)
	UNLOCK release a basic lock .....	UNLOCK(D3DK)
master/slave pair	unlockpt unlock a pseudo-terminal .....	unlockpt(3C)
munmap	unmap pages of memory .....	munmap(2)
mountfsys, umountfsys mount,	unmount a file system .....	mountfsys(1M)
umount	unmount a file system .....	umount(2)
mount, umount (generic) mount or	unmount file systems and remote/ .....	mount(1M)
mountall, umountall mount,	unmount multiple file systems .....	mountall(1M)
fumount forced	unmount of advertised resources .....	fumount(1M)
rmountall, rumountall mount,	unmount Remote File Sharing/ .....	rmountall(1M)
isnand, isnanf, finite, fpclass,	unordered determine type of/ isnan, .....	isnan(3C)
pack, pcat,	unpack compress and expand files .....	pack(1)
from/ form_post: post_form,	unpost_form write or erase forms .....	form_post(3X)
from/ menu_post: post_menu,	unpost_menu write or erase menus .....	menu_post(3X)
variables set, unset set and	unset local or global environment .....	set(1F)
environment variables set,	unset set and unset local or global .....	set(1F)
unavailable for mounting by remote/	unshare make local NFS resource .....	unshare(1M)
unavailable for mounting by remote/	unshare make local resource .....	unshare(1M)
unavailable for mounting by remote/	unshare make local RFS resource .....	unshare(1M)
shareall, unshareall share,	unshare multiple resources .....	shareall(1M)

resources shareall, unshareall share, unshare multiple ..... shareall(1M)  
 pause suspend process until signal ..... pause(2)  
 a signal mask and suspend process until signal sigsuspend install ..... sigsuspend(2)  
 request untimeout cancel previous timeout ..... untimeout(D3DK)  
 curs\_touch: touchwin, touchline, untouchwin, wtouchln,/ ..... curs\_touch(3X)  
 in bytes to size in pages (round up) btopr convert size ..... btopr(D3DK)  
 times of a file touch update access and modification ..... touch(1)  
 elf\_update update an ELF descriptor ..... elf\_update(3E)  
 programs make maintain, update, and regenerate groups of ..... make(1)  
 from/ pwconv install and update /etc/shadow with information ..... pwconv(1M)  
 lsearch, lfind linear search and update ..... lsearch(3C)  
 sync update super block ..... sync(2)  
 sync update the super block ..... sync(1M)  
 refresh routine panel\_update: update\_panels panels virtual screen ..... panel\_update(3X)  
 udpublickey updater for NIS public key database ..... udpublickey(1M)  
 Network Information Service (NIS)/ updaters configuration file for ..... updaters(4)  
 Network Information Service (NIS) updating /configuration file for ..... updaters(4)  
 /utmpxname, getutmp, getutmpx, updwtmp, updwtmpx access utmpx file/ ..... getutx(3C)  
 /getutmp, getutmpx, updwtmp, updwtmpx access utmpx file entry ..... getutx(3C)  
 been up uptime show how long the system has ..... uptime(1)  
 described by uio(D4DK) structure ureadc copy a character to space ..... ureadc(D3DK)  
 and directories urestore request restore of files ..... urestore(1M)  
 posted user restore requests ursstatus report the status of ..... ursstatus(1M)  
 du summarize disk usage ..... du(1M)  
 display a user's disk quota and usage quota ..... quota(1M)  
 mkmsgs create message files for use by gettxt ..... mkmsgs(1)  
 release devices from exclusive use devfree ..... devfree(1M)  
 reserve devices for exclusive use devreserv ..... devreserv(1M)  
 kbdpipe use the KBD module in a pipeline ..... kbdpipe(1)  
 levels for an application for use with fmtmsg /a list of severity ..... addseverity(3C)  
 ctags create a tags file for use with vi ..... ctags(1)  
 curs\_util: unctrl, keyname, filter, use\_env, putwin, getwin,/ ..... curs\_util(3X)  
 setuid, setgid set user and group IDs ..... setuid(2)  
 idload Remote File Sharing user and group mapping ..... idload(1M)  
 logins list user and system login information ..... logins(1M)  
 copy data from a driver buffer to a user buffer copyout ..... copyout(D3DK)  
 copyin copy data from a user buffer to a driver buffer ..... copyin(D3DK)  
 setcontext get and set current user context getcontext, ..... getcontext(2)  
 ucontext user context ..... ucontext(5)  
 makecontext, swapcontext manipulate user contexts ..... makecontext(3C)  
 crontab user crontab file ..... crontab(1)  
 get character login name of the user cuserid ..... cuserid(3S)  
 UDP Internet User Datagram Protocol ..... UDP(7)  
 /geteuid, getgid, getegid get real user, effective user, real group,/ ..... getuid(2)  
 chkey user encryption key ..... chkey(1)  
 environ user environment ..... environ(5)  
 getdate convert user format date and time ..... getdate(3C)



groups print group membership of trusted hosts by system and by ckuid prompt for and validate a generate disk accounting data by setreuid set real and effective fingerd, in.fingerd remote using the TELNET protocol telnet ulimit get and set listusers list useradd administer a new and ID id print the displays a list of all valid notify notify chkyn get yes/no response from last indicate last edquota edit /getegid get real user, effective report the status of posted setup initialize system for first endusershell get legal segmap map device memory into su become super-user or another talk talk to another a connection with another transport in the utmp file of the current write write to another secure/ /netname2host, netname2user, on the system the system t_snddis send information on the system rpc.rusersd network display the effective current .environ, .pref, .variables quota display a users logged in editor (variant of ex for casual information about local and remote groups display a users display a compact list of userdel delete a system usermod modify a rmail read mail or send mail to maillock manage lockfile for rusers return information about rwall write to all wall write to all	user ..... groups(1) user hosts.equiv, rhosts ..... hosts.equiv(4N) user ID ..... ckuid(1) user ID diskusg ..... diskusg(1M) user IDs ..... setreuid(3) user information server ..... fingerd(1M) User interface to a remote system ..... telnet(1) user limits ..... ulimit(2) user login information ..... listusers(1) user login on the system ..... useradd(1M) user name and ID, and group name ..... id(1M) user names dispuid ..... dispuid(1) user of the arrival of new mail ..... notify(1) user or check answer to question ..... chkyn(1) user or terminal logins ..... last(1) user quotas ..... edquota(1M) user, real group, and effective/ ..... getuid(2) user restore requests ursstatus ..... ursstatus(1M) user ..... setup(1M) user shells /setusershell, ..... getusershell(3) user space ..... segmap(D2DK) user ..... su(1M) user ..... talk(1) user t_connect establish ..... t_connect(3N) user ttyslot find the slot ..... ttyslot(3C) user ..... write(1) user2netname library routines for ..... secure_rpc(3N) useradd administer a new user login ..... useradd(1M) userdel delete a user's login from ..... userdel(1M) user-initiated disconnect request ..... t_snddis(3N) usermod modify a user's login ..... usermod(1M) username server ..... rpc.rusersd(1M) username whoami ..... whoami(1) user-preference variable files for/ ..... .environ(4) user's disk quota and usage ..... quota(1M) users display a compact list of ..... users(1) users) edit text ..... edit(1) users) finger display ..... finger(1) user's group memberships ..... groups(1) users logged in ..... users(1) user's login from the system ..... userdel(1M) user's login information on the ..... usermod(1M) users mail, ..... mail(1) user's mailbox ..... maillock(3X) users on remote machines ..... rusers(3N) users over a network ..... rwall(1M) users ..... wall(1M)
--	--

fuser identify processes	using a file or file structure	fuser(1M)
esballoc allocate a message block	using an externally-supplied buffer	esballoc(D3DK)
elf_end finish	using an object file	elf_end(3E)
egrep search a file for a pattern	using full regular expressions	egrep(1)
shell run a command	using shell	shell(1F)
/send SMTP mail to a remote host	using Simple Mail Transfer Protocol	smtp(1M)
snmpstat show network status	using SNMP	snmpstat(1M)
User interface to a remote system	using the TELNET protocol	telnet(1)
data storage structure for I/O	using uio(D4DK) iovec	iovec(D4DK)
uiomove copy data	using uio(D4DK) structure	uiomove(D3DK)
interval in microseconds	usleep suspend execution for	usleep(3)
ce_reset Common Environment reset	ustat get file system statistics	ustat(2)
dl Common Environment download	utility	ce_reset(1M)
iconv code set conversion	utility	dl(1)
m332xctl a control	utility	iconv(1)
flushinp miscellaneous curses	utility	m332xctl(1M)
intro introduction to kernel	utility routines /delay_output,	curls_util(3X)
get information about resource	utility routines	intro(D3DK)
modification times	utilization getrusage	getrusage(3)
utmp, wtmp	utime set file access and	utime(2)
setutent, endutent, utmpname access	utimes set file times	utimes(3)
ttyslot find the slot in the	utmp and wtmp entry formats	utmp(4)
formats	utmp file entry /pututline,	getut(3C)
and/ /accton, acctwtmp closewtmp,	utmp file of the current user	ttyslot(3C)
/pututline, setutent, endutent,	utmp, wtmp utmp and wtmp entry	utmp(4)
utmpx, wtmpx	utmp2wtmp overview of accounting	acct(1M)
getutmpx, updwtmp, updwtmpx access	utmpname access utmp file entry	getut(3C)
formats	utmpx and wtmpx entry formats	utmpx(4)
/pututxline, setutxent, endutxent,	utmpx file entry /getutmp,	getutx(3C)
and permissions file	utmpx, wtmpx utmpx and wtmpx entry	utmpx(4)
programs for the uucp system	utmpxname, getutmp, getutmpx,/	getutx(3C)
clean-up	uucheck check the uucp directories	uucheck(1M)
file uucheck check the	uucico, in.uucpd file transport	uucico(1M)
uusched the scheduler for the	uucleanup uucp spool directory	uucleanup(1M)
uucleanup	uucp directories and permissions	uucheck(1M)
uustat	uucp file transport program	uusched(1M)
file transport programs for the	uucp spool directory clean-up	uucleanup(1M)
system copy	uucp status inquiry and job control	uustat(1C)
decode its ASCII/ uuencode,	uucp system uucico, in.uucpd	uucico(1M)
file, or decode its ASCII/	uucp, uulog, uuname UNIX-to-UNIX	uucp(1C)
grades that are available on this/	uudecode encode a binary file, or	uuencode(1C)
copy uucp,	uuencode, uudecode encode a binary	uuencode(1C)
uucp, uulog,	uuglist print the list of service	uuglist(1C)
file copy uuto,	uulog, uuname UNIX-to-UNIX system	uucp(1C)
file transport program	uuname UNIX-to-UNIX system copy	uucp(1C)
	uupick public UNIX-to-UNIX system	uuto(1C)
	uusched the scheduler for the uucp	uusched(1M)

control	uustat uucp status inquiry and job .....	uustat(1C)
system file copy	uuto, uupick public UNIX-to-UNIX .....	uuto(1C)
with debugging on	Uutry try to contact remote system .....	Uutry(1M)
execution	uux UNIX-to-UNIX system command .....	uux(1C)
requests	uuxqt execute remote command .....	uuxqt(1M)
space described by uio(D4DK)/	uwritec return a character from .....	uwritec(D3DK)
non-volatile RAM driver for SYSTEM	V nvram general .....	nvram(7)
compatibility module ttcompat	V7, 4BSD and XENIX STREAMS .....	ttcompat(7)
automatically	vacation reply to mail .....	vacation(1)
	val validate an SCCS file .....	val(1)
date ckdate, errdate, helpdate,	valdate prompts for and validates a .....	ckdate(1)
group ID ckgid, errgid, helpgid,	valgid prompt for and validate a .....	ckgid(1)
dispgid displays a list of all	valid group names .....	dispgid(1)
dispuid displays a list of all	valid user names .....	dispuid(1)
helpgid, valgid prompt for and	validate a group ID ckgid, errgid, .....	ckgid(1)
ckkeywd prompt for and	validate a keyword .....	ckkeywd(1)
ckuid prompt for and	validate a user ID .....	ckuid(1)
val	validate an SCCS file .....	val(1)
physiock	validate and issue raw I/O request .....	physiock(D3DK)
uiophysio	validate and issue raw I/O request .....	uiophysio(D3DK)
ckyorn prompt for and	validate yes/no .....	ckyorn(1)
helpdate, valdate prompts for and	validates a date ckdate, errdate, .....	ckdate(1)
ckrange prompts for and	validates an integer .....	ckrange(1)
field_arg forms field data type	validation /field_type, .....	form_field_validation(3X)
free, realloc, calloc, memalign,	valloc, memory allocator malloc, .....	malloc(3C)
abs, labs return integer absolute	value .....	abs(3C)
verify and return an integer	value ckint display a prompt; .....	ckint(1)
decimal record to floating-point	value /decimal_to_extended convert .....	decimal_to_floating(3)
elf_hash compute hash	value .....	elf_hash(3E)
getenv return	value for environment name .....	getenv(3C)
floor, ceiling, remainder, absolute	value functions /rint, remainder .....	floor(3M)
vax, u370 get processor type truth	value /pdp11, u3b, u3b5, u3b15, .....	machid(1)
readlink read the	value of a symbolic link .....	readlink(2)
getitimer, setitimer get/set	value of interval timer .....	getitimer(3C)
NIS map ypmatch print the	value of one or more keys from the .....	ypmatch(1)
/convert floating-point	value to decimal record .....	floating_to_decimal(3)
putenv change or add	value to environment .....	putenv(3C)
/htonl, htons, ntohl, ntohs convert	values between host and network/ .....	byteorder(3N)
ypcat print	values in a YP data base .....	ypcat(1N)
item_value set and get menus item	values machine-dependent values .....	values(5)
pkgparam displays package parameter	values /set_item_value, .....	menu_item_value(3X)
current form field to its default	values .....	pkgparam(1)
true, false provide truth	values reset reset the .....	reset(1F)
values machine-dependent	values .....	true(1)
list	values .....	values(5)
stdarg handle	varargs handle variable argument .....	varargs(5)
	variable argument list .....	stdarg(5)

varargs handle	variable argument list	varargs(5)
print formatted output of a	variable argument list /vsprintf	vprintf(3S)
print formatted output of a	variable argument list /vsprintf	vprintf(3W)
.variables user-preference	variable files for FACE /,pref,	.environ(4)
and initialize a synchronization	variable SV_ALLOC allocate	SV_ALLOC(D3DK)
sleeping on a synchronization	variable /wake up all processes	SV_BROADCAST(D3DK)
an instance of a synchronization	variable SV_DEALLOC deallocate	SV_DEALLOC(D3DK)
sleeping on a synchronization	variable /wake up one process	SV_SIGNAL(D3DK)
SV_WAIT sleep on a synchronization	variable	SV_WAIT(D3DK)
sleep on a synchronization	variable SV_WAIT_SIG	SV_WAIT_SIG(D3DK)
printenv display environment	variables currently set	printenv(1)
pathconf get configurable pathname	variables fpathconf,	fpathconf(2)
/to retrieve the "system" MIB	variables from an SNMP entity	getid(1M)
/program to retrieve classes of	variables from an SNMP entity	getmany(1M)
getnext program to retrieve	variables from an SNMP entity	getnext(1M)
getone program to retrieve	variables from an SNMP entity	getone(1M)
setany program to retrieve and set	variables in an SNMP entity	setany(1M)
unset local or global environment	variables set, unset set and	set(1F)
retrieves configurable system	variables sysconf	sysconf(3C)
variable files/ .environ, .pref,	.variables user-preference	.environ(4)
edit text editor	(variant of ex for casual users)	edit(1)
t450, tek graphics filters for	various plotters /t300s, t4013,	plot(1)
/m88k, pdp11, u3b, u3b5, u3b15,	vax, u370 get processor type truth/	machid(1)
	vc version control	vc(1)
get option letter from argument	vector getopt	getopt(3C)
getvol	verifies device accessibility	getvol(1M)
ckpath display a prompt;	verify and return a pathname	ckpath(1)
ckstr display a prompt;	verify and return a string answer	ckstr(1)
cktime display a prompt;	verify and return a time of day	cktime(1)
ckint display a prompt;	verify and return an integer value	ckint(1)
ASSERT	verify assertion	ASSERT(D3DK)
assert	verify program assertion	assert(3X)
vc	version control	vc(1)
get get a	version of an SCCS file	get(1)
server host yppoll return current	version of the map at the NIS	yppoll(1M)
ELF library and application	versions elf_version coordinate	elf_version(3E)
compver compatible	versions file	compver(4)
diffmk mark differences between	versions of a troff input file	diffmk(1)
scsdiff compare two	versions of an SCCS file	scsdiff(1)
ncheck (s5) generate path names	versus i-numbers for s5 file/	ncheck(1M)
ncheck (ufs) generate pathnames	versus i-numbers for ufs file/	ncheck(1M)
curses borders, horizontal and	vertical lines /wvline create	curs_border(3X)
virtual memory efficient way	vfork spawn new process in a	vfork(2)
printf, fprintf, sprintf, vprintf,	vfprintf, vsprintf formatted output/	printf(3S)
output of a variable/ vprintf,	vfprintf, vsprintf print formatted	vprintf(3S)
output of a variable/ vprintf,	vfprintf, vsprintf print formatted	vprintf(3W)
getvfsspec, getvfssany get	vfstab file entry /getvfssfile,	getvfssent(3C)

defaults	vfstab table of file system	vfstab(4)
create a tags file for use with editor based on ex	vi ctags	ctags(1)
nlsgetcall get client's data passed /tparm, tputs, putp, vidputs, /restartterm, tparm, tputs, putp, get physical page ID for kernel page list bp_mapin allocate page list bp_mapout deallocate kvtophys convert kernel vtop convert device mmap check vfork spawn new process in a echo put string on move a panels window on the panel_update: update_panels panels item_visible tell if menus item is vi screen-oriented administration sysadm standard format and pass to/ /wborder, box, hline, whline, of file system an s5 file system of a ufs file system (bfs) format of the bfs file system (generic) format of a file system fs (s5) format of s5 file system fs (ufs) format of ufs file system move an archive from one set of standard format and pass to/ printf, fprintf, sprintf, formatted output of a variable/ formatted output of a variable/ generate a list of path names the controlling FMLI application sprintf, vprintf, vfprintf, a variable/ vprintf, vfprintf, a variable/ vprintf, vfprintf, prtvtoc print the fmthard populate physical address /wprintw, mvprintw, mvwprintw, /scanw, wscanw, mvscanw, mvwscanw, they doing echochar,/ curs_addch: addch, /addchstr, addchnstr, waddchstr, curs_addchstr: addchstr, addchnstr,	vfstab(4) ctags(1) vi(1) nlsgetcall(3N) curs_terminfo(3X) curs_terminfo(3X) kvtoppid(D3DK) bp_mapin(D3DK) bp_mapout(D3DK) kvtophys(D3DK) vtop(D3DK) mmap(D2DK) vfork(2) echo(1F) panel_move(3X) panel_update(3X) menu_item_visible(3X) vi(1) sysadm(1M) vlfmt(3C) curs_border(3X) volcopy(1M) volcopy(1M) volcopy(1M) fs(4) fs(4) fs(4) fs(4) migration(1M) vpfmt(3C) printf(3S) vprintf(3S) vprintf(3W) ncheck(1M) vsig(1F) printf(3S) vprintf(3W) prtvtoc(1M) fmthard(1M) vtop(D3DK) curs_printw(3X) curs_scanw(3X) w(1) curs_addch(3X) curs_addchstr(3X) curs_addchstr(3X)	

/addstr, addnstr, waddstr, waddnwstr, addnwstr, waddwstr, curs\_addstr: addstr, addnstr, echowchar,/ curs\_addwch: addwch, /addwchstr, addwchnstr, waddwchstr, /addwchstr, addwchnstr, curs\_addwstr: addwstr, addnwstr, state waitid wait for child process to change ..... wait(1) state waitpid wait for child process to change ..... waitpid(2) terminate wait wait for child process to stop or ..... wait(2) release blocked signals and wait for interrupt /automically ..... sigpause(3) /WIFSTOPPED, WIFSIGNALED, WIFEXITED wait for process to terminate or/ ..... wait(3) wstat wait status ..... wstat(5) or terminate wait wait for child process to stop ..... wait(2) WIFSIGNALED, WIFEXITED wait for/ wait, wait3, WIFSTOPPED, ..... wait(3) WIFEXITED wait for process/ wait, wait3, WIFSTOPPED, WIFSIGNALED, ..... wait(3) change state waitid wait for child process to ..... waitid(2) sigsem signal a process waiting on a semaphore ..... sigsem(2) change state waitpid wait for child process to ..... waitpid(2) access to a resource governed by a/ waitsem, nbwaitsem await and check ..... waitsem(2) synchronization/ SV\_BROADCAST wake up all processes sleeping on a .... SV\_BROADCAST(D3DK) synchronization variable SV\_SIGNAL wake up one process sleeping on a ..... SV\_SIGNAL(D3DK) release buffer after block I/O and wakeup processes biodone ..... biodone(D3DK) ftw, nftw walk a file tree ..... ftw(3C) wall write to all users ..... wall(1M) wattrset,/ curs\_attr: attroff, wattroff, attron, wattron, attrset, ..... curs\_attr(3X) /attroff, wattroff, attron, wattron, attrset, wattrset, standend, wstandend,/ ..... curs\_attr(3X) curs\_bkgd: bkgdset, wbkgdset, bkgd, wbkgd curses window background/ ..... curs\_bkgd(3X) background/ curs\_bkgd: bkgdset, wbkgdset, bkgd, wbkgd curses window ..... curs\_bkgd(3X) wvline create/ curs\_border: border, wborder, box, hline, whline, vline, ..... curs\_border(3X) winwch, mvwinwch, mvwinwch get a wchar\_t character and its/ /inwch, ..... curs\_inwch(3X) stream ungetwc push wchar\_t character back into input ..... ungetwc(3W) /mvinswch, mvwinswch insert a wchar\_t character before the/ ..... curs\_inswch(3X) getwc, getwchar, fgetwc get wchar\_t character from a stream ..... getwc(3W) putwc, putwchar, fputwc put wchar\_t character on a stream ..... putwc(3W) curses/ /mvwgetwstr, mvwgetnwstr get wchar\_t character strings from ..... curs\_getwstr(3X) to a/ /echowchar, wechowchar add a wchar\_t character (with attributes) ..... curs\_addwch(3X) from/ /mvwinwchnstr get a string of wchar\_t characters (and attributes) ..... curs\_inwchstr(3X) to a/ /mvwaddwchnstr add string of wchar\_t characters (and attributes) ..... curs\_addwchstr(3X) window /mvwinnwstr get a string of wchar\_t characters from a curses ..... curs\_inwstr(3X) /ungetwch get (or push back) wchar\_t characters from curses/ ..... curs\_getwch(3X) window/ /mvwaddnwstr add a string of wchar\_t characters to a curses ..... curs\_addwstr(3X) /mvwinswstr, mvwinsnwstr insert wchar\_t string before character/ ..... curs\_instr(3X) getws, fgetws get a wchar\_t string from a stream ..... getws(3W)

putchar, fputchar put a  
 /wscspn, wstok, wstocr, strtows  
 classification and conversion/  
 curs\_clear: erase, werase, clear,  
 /werase, clear, wclear, clrtoeb,  
 /clrtoeb, wclrtoeb, clrtoeol,  
 characters  
     mbstring: mbstowcs,  
     mbchar: mbtowc, mblen,  
     iswlower, iswdigit, iswxdigit/  
 /mvderwin, dupwin, wsyncup, syncok,  
 character under/ curs\_delch: delch,  
 insertln,/ curs\_deleteln: deleteln,  
 /mvaddch, mvwaddch, echochar,  
 /mvaddwch, mvwaddwch, echochar,  
 wclrtoeb,/ curs\_clear: erase,  
 get (or push/ curs\_getch: getch,  
     /getstr, getnstr, wgetstr,  
     /getwstr, getnwstr, wgetwstr,  
     curs\_getstr: getstr, getnstr,  
 ungetwch get/ curs\_getwch: getwch,  
 curs\_getwstr: getwstr, getnwstr,  
     about a keyword  
 encrypted isencrypt determine  
     datmsg test  
     control message pcmsg test  
     SLEEP\_LOCKAVAIL query  
 caller SLEEP\_LOCKOWNED query  
  
     drv\_priv determine  
 binary/ ckbinarsys determine  
     /border, wborder, box, hline,  
     current username  
  
     rusers  
     rwho  
     routines  
     eucset set or get EUC code set  
 /wait3, WIFSTOPPED, WIFSIGNALED,  
 process/ wait, wait3, WIFSTOPPED,  
     wait for process to/ wait, wait3,  
 character and its/ curs\_inch: inch,  
     /inchstr, inchnstr, winchstr,  
     curs\_inchstr: inchstr, inchnstr,  
     /(with attributes) to a curses  
 a string of characters to a curses  
     /(with attributes) to a curses  
  
 wchar\_t string on a stream ..... putw(3W)  
 wchar\_t string operations and type/ ..... wstring(3W)  
 wchar\_tbl generate character ..... wchar\_tbl(1M)  
 wclear, clrtoeb, wclrtoeb,/ ..... curs\_clear(3X)  
 wclrtoeb, clrtoeol, wclrtoeol/ ..... curs\_clear(3X)  
 wclrtoeol clear all or part of a/ ..... curs\_clear(3X)  
 wconv: towupper, tolower translate ..... wconv(3W)  
 wcstombs multibyte string functions ..... mbstring(3C)  
 wctomb multibyte character handling ..... mbchar(3C)  
 wctype: iswalph, iswupper, ..... wctype(3W)  
 wcuryncup, wsyncdown create curses/ ..... curs\_window(3X)  
 wdelch, mvdelch, mvwdelch delete ..... curs\_delch(3X)  
 wdeleteln, insdelln, winsdelln, ..... curs\_deleteln(3X)  
 wechochar add a character (with/ ..... curs\_addch(3X)  
 wechowchar add a wchar\_t character/ ..... curs\_addwch(3X)  
 werase, clear, wclear, clrtoeb, ..... curs\_clear(3X)  
 wgetch, mvwgetch, mvwgetch, ungetch ..... curs\_getch(3X)  
 wgetnstr, mvwgetstr, mvwgetstr,/ ..... curs\_getstr(3X)  
 wgetnwstr, mvwgetwstr, mvwgetwstr,/ ..... curs\_getwstr(3X)  
 wgetwch, mvgetwch, mvwgetwch, ..... curs\_getwch(3X)  
 wgetwstr, wgetnwstr, mvgetwstr,/ ..... curs\_getwstr(3X)  
 whatis display a one-line summary ..... whatis(1)  
 whether a character buffer is ..... isencrypt(3G)  
 whether a message is a data message ..... datmsg(D3DK)  
 whether a message is a priority ..... pcmsg(D3DK)  
 whether a sleep lock is available .... SLEEP\_LOCKAVAIL(D3DK)  
 whether a sleep lock is held by the  
     ..... SLEEP\_LOCKOWNED(D3DK)  
 whether credentials are privileged ..... drv\_priv(D3DK)  
 whether remote system can accept ..... ckbinarsys(1M)  
 whline, vline, wvline create curses/ ..... curs\_border(3X)  
 whoami display the effective ..... whoami(1)  
 whodo who is doing what ..... whodo(1M)  
 who's logged in on local machines ..... rusers(1)  
 who's logged in on local machines ..... rwho(1)  
 widec multibyte character I/O ..... widec(3W)  
 widths ..... eucset(1)  
 WIFEXITED wait for process to/ ..... wait(3)  
 WIFSIGNALED, WIFEXITED wait for ..... wait(3)  
 WIFSTOPPED, WIFSIGNALED, WIFEXITED ..... wait(3)  
 winch, mvinch, mvwinch get a ..... curs\_inch(3X)  
 winchnstr, mvinchstr, mvinchstr,/ ..... curs\_inchstr(3X)  
 winchstr, winchnstr, mvinchstr,/ ..... curs\_inchstr(3X)  
 window and advance cursor ..... curs\_addch(3X)  
 window and advance cursor /add ..... curs\_addstr(3X)  
 window and advance cursor ..... curs\_addwch(3X)

of wchar\_t characters to a curses  
  /form\_sub, scale\_form forms  
  /menu\_sub, scale\_menu menus  
/wstandout curses character and  
/wbkgdset, bkgd, wbkgd curses  
  getmaxyx get curses cursor and  
  (and attributes) to a curses  
  (and attributes) to a curses  
  clear all or part of a curses  
  under cursor in a curses  
delete and insert lines in a curses  
  and its attributes from a curses  
  (and attributes) from a curses  
  under the cursor in a curses  
  under the cursor in a curses  
string of characters from a curses  
  under the cursor in a curses  
  under the cursor in a curses  
  and its attributes from a curses  
  (and attributes) from a curses  
of wchar\_t characters from a curses  
curs\_move: move, wmove move curses  
  pos\_form\_cursor position forms  
  formatted input from a curses  
  scroll, srcl, wscr scroll a curses  
  /get or set the current  
  /move\_panel move a panels  
  libwindows  
redrawwin, wredrawln refresh curses  
  and manipulate overlapped curses  
  print formatted output in curses  
wcuryncup, wsyncdown create curses  
  curs\_instr: instr, innstr, winstr,  
  /inwstr, innwstr, winwstr,  
  character/ curs\_insch: insch,  
  /deleteln, wdeleteln, insdelln,  
  /insdelln, winsdelln, insertln,  
  /insstr, insnstr, winsstr,  
  /inswstr, insnwstr, winswstr,  
  curs\_instr: insstr, insnstr,  
  curs\_instr: instr, innstr,  
a wchar\_t/ curs\_inswch: inswch,  
  curs\_instr: inswstr, insnwstr,  
  wchar\_t/ curs\_inwch: inwch,  
  /inwchstr, inwchnstr, winwchstr,  
curs\_inwchstr: inwchstr, inwchnstr,  
  curs\_inwstr: inwstr, innwstr,  
  window and advance cursor /a string ..... curs\_addwstr(3X)  
  window and subwindow association/ ..... form\_win(3X)  
  window and subwindow association/ ..... menu\_win(3X)  
  window attribute control routines ..... curs\_attr(3X)  
  window background manipulation/ ..... curs\_bkgd(3X)  
  window coordinates /getbegyx, ..... curs\_getyx(3X)  
  window /add string of characters ..... curs\_addchstr(3X)  
  window /of wchar\_t characters ..... curs\_addwchstr(3X)  
  window /clrtoeol, wclrtoeol ..... curs\_clear(3X)  
  window /mvwdelch delete character ..... curs\_delch(3X)  
  window /insertln, winsertln ..... curs\_deleteln(3X)  
  window /mvwinch get a character ..... curs\_inch(3X)  
  window /get a string of characters ..... curs\_inchstr(3X)  
  window /before the character ..... curs\_insch(3X)  
  window /string before character ..... curs\_instr(3X)  
  window /mvwinstr, mvwinstr get a ..... curs\_instr(3X)  
  window /string before character ..... curs\_instr(3X)  
  window /before the character ..... curs\_inswch(3X)  
  window /get a wchar\_t character ..... curs\_inwch(3X)  
  window /of wchar\_t characters ..... curs\_inwchstr(3X)  
  window /mvwinwstr get a string ..... curs\_inwstr(3X)  
  window cursor ..... curs\_move(3X)  
  window cursor form\_cursor: ..... form\_cursor(3X)  
  window /mvwscanw, vwscanw convert ..... curs\_scanw(3X)  
  window curs\_scroll: ..... curs\_scroll(3X)  
  window of a panels panel ..... panel\_window(3X)  
  window on the virtual screen ..... panel\_move(3X)  
  windowing terminal function library ..... libwindows(3X)  
  windows and lines /doupdate, ..... curs\_refresh(3X)  
  windows /overwrite, copywin overlap ..... curs\_overlay(3X)  
  windows /mvwprintw, vwprintw ..... curs\_printw(3X)  
  windows /dupwin, wsyncup, syncok, ..... curs\_window(3X)  
  winnstr, mvinstr, mvinnstr,/ ..... curs\_instr(3X)  
  winnwstr, mvinwstr, mvinnwstr,/ ..... curs\_inwstr(3X)  
  winsch, mvinsch, mvwinsch insert a ..... curs\_insch(3X)  
  winsdelln, insertln, winsertln/ ..... curs\_deleteln(3X)  
  winsertln delete and insert lines/ ..... curs\_deleteln(3X)  
  winsnstr, mvinsstr, mvinsnstr,/ ..... curs\_instr(3X)  
  winsnwstr, mvinswstr, mvinsnwstr,/ ..... curs\_instr(3X)  
  winsstr, winsnstr, mvinsstr,/ ..... curs\_instr(3X)  
  winstr, winnstr, mvinstr, mvinnstr,/ ..... curs\_instr(3X)  
  winswch, mvinswch, mvwinswch insert ..... curs\_inswch(3X)  
  winswstr, winsnwstr, mvinswstr,/ ..... curs\_instr(3X)  
  winwch, mvinwch, mvwinwch get a ..... curs\_inwch(3X)  
  winwchnstr, mvinwchstr,/ ..... curs\_inwchstr(3X)  
  winwchstr, winwchnstr, mvinwchstr,/ ..... curs\_inwchstr(3X)  
  winwstr, winnwstr, mvinwstr,/ ..... curs\_inwstr(3X)



/echochar, wechochar add a character	(with attributes) to a curses/	.....	curs_addch(3X)
/wechhowchar add a wchar_t character	(with attributes) to a curses/	.....	curs_addwch(3X)
kdb kernel debugger	(with multi-processor support)	.....	kdb(1M)
bioerror manipulate error field	within a buffer header	.....	bioerror(D3DK)
prof profile	within a function	.....	prof(5)
/fasthalt reboot/halt the system	without checking the disks	.....	fastboot(1M)
curs_move: move,	wmove move curses window cursor	.....	curs_move(3X)
curs_refresh: refresh, wrefresh,	wnoutrefresh, douupdate, redrawwin,/	.....	curs_refresh(3X)
wc	word count	.....	wc(1)
fgetc, getw get character or	word from a stream  getc, getchar,	.....	getc(3S)
fputc, putw put character or	word on a stream  putc, putchar,	.....	putc(3S)
lines in a sorted list  look find	words in the system dictionary or	.....	look(1)
cd change	working directory	.....	cd(1)
chdir, fchdir change	working directory	.....	chdir(2)
getcwd get pathname of current	working directory	.....	getcwd(3C)
pwd	working directory name	.....	pwd(1)
getwd get current	working directory pathname	.....	getwd(3)
specific alarms and/or the	“working” indicator  /application	.....	indicator(1F)
vwprintw/  curs_printw: printw,	wprintw, mvprintw, mvwprintw,	.....	curs_printw(3X)
/wnoutrefresh, douupdate, redrawwin,	WR get a pointer to the write queue	.....	WR(D3DK)
redrawwin,/  curs_refresh: refresh,	wredrawln refresh curses windows/	.....	curs_refresh(3X)
/scr_restore, scr_init, scr_set read	wrefresh, wnoutrefresh, douupdate,	.....	curs_refresh(3X)
write	(write) a curses screen from (to) a/	.....	curs_scr_dump(3X)
try to acquire a read/write lock in	write data to a device	.....	write(D2DK)
acquire a read/write lock in	write mode  RW_TRYWRLOCK  .....	RW_TRYWRLOCK(D3DK)	
write, writev	write mode  RW_WRLOCK  .....	RW_WRLOCK(D3DK)	
form_post: post_form, unpost_form	write on a file	.....	write(2)
menu_post: post_menu, unpost_menu	write or erase forms from/	.....	form_post(3X)
putpwent	write or erase menus from/	.....	menu_post(3X)
WR get a pointer to the	write password file entry	.....	putpwent(3C)
putspent	write queue	.....	WR(D3DK)
rwall	write shadow password file entry	.....	putspent(3C)
wall	write to all users over a network	.....	rwall(1M)
write	write to all users	.....	wall(1M)
rwall	write to another user	.....	write(1)
unlock a file region for reading or	write to specified remote machines	.....	rwall(3N)
open open for reading or	write write data to a device	.....	write(D2DK)
convert/  curs_scanw: scanw,	write write to another user	.....	write(1)
wscopy, wscncpy, wslen,/  wstring:	write, writev write on a file	.....	write(2)
/wscmp, wscopy, wscncpy, wslen,	writev write on a file	.....	write(2)
wslen,/  wstring: wscat, wscat,	writing  locking lock or	.....	locking(2)
/wscat, wscat, wscmp, wscmp,	writing	.....	open(2)
wscncpy, wscncpy, wslen,/  wstring:	wscanw, mvscanw, mvwscanw, vwscanw	.....	curs_scanw(3X)
wscat, wscat, wscmp, wscmp,	wscat, wscat, wscmp, wscmp,	.....	wstring(3W)
wscncpy, wscncpy, wslen,/  wstring:	wchr, wscr, wspbkr, wsspn,/	.....	wstring(3W)
/wscat, wscat, wscmp, wscmp,	wscmp, wscmp, wscopy, wscncpy,	.....	wstring(3W)
wscncpy, wscncpy, wslen, wscr,/	wscopy, wscncpy, wslen, wscr,/	.....	wstring(3W)

curs\_scroll: scroll, srcl,  
 /wschr, wschr, wspbrk, wsspn,  
 /idcok immedok, leaveok, setscreg,  
 /wscmp, wscmp, wscpy, wscpy,  
 wscpy, wslen,/ wstring: wscat,  
 wstring: wscat, wscat, wscmp,  
 /wscmp, wscmp, wscmp, wscpy,  
 /wscpy, wslen, wschr, wschr,  
 /wscpy, wscpy, wslen, wschr,  
 /wslen, wschr, wschr, wspbrk,  
 /attrset, wattreset, standend,  
 /standend, wstandend, standout,  
  
 /wsrchr, wspbrk, wsspn, wscspn,  
 /wspbrk, wsspn, wscspn, wstok,  
 wscmp, wscpy, wscpy, wslen,  
 /wsyncup, syncok, wcursyncup,  
 /subwin, derwin, mvderwin, dupwin,  
 /noraw, noqiflush, qiflush, timeout,  
 utmp, wtmp utmp and  
 utmp,  
 accounting records fwtmp,  
 utmpx, wtmpx utmpx and  
 utmpx,  
 /touchwin, touchline, untouchwin,  
 /wborder, box, hline, whline, vline,  
 and execute command  
  
 data representation  
 /xdr\_rejected\_reply, xdr\_replymsg  
 xdr\_authsys\_parms,/ rpc\_xdr:  
 xdrrec\_eof, xdr\_setpos library/  
 xdr\_pointer,/ xdr\_complex:  
 rpc\_xdr: xdr\_accepted\_reply,  
 xdr\_enum, xdr\_float,/ xdr\_simple:  
 xdr\_complex: xdr\_array,  
 /xdr\_authsys\_parms,  
 /xdr\_authsys\_parms, xdr\_callhdr,  
 xdr\_float,/ xdr\_simple: xdr\_bool,  
 xdr\_opaque, xdr\_pointer,  
 xdrmem\_create, xdrrec\_create,  
 xdrrec\_create,/ xdr\_create:  
 xdr\_simple: xdr\_bool, xdr\_char,  
 /xdr\_bool, xdr\_char, xdr\_double,  
 /xdr\_char, xdr\_double, xdr\_enum,  
 /xdr\_double, xdr\_enum, xdr\_float,  
 xdr\_setpos library/ xdr\_admin:

wscr scroll a curses window ..... curs\_scroll(3X)  
 wscspn, wstok, wstocr, strtows/ ..... wstring(3W)  
 wsetscreg, scrollok, nl, nonl/ ..... curs\_outopts(3X)  
 wslen, wschr, wschr, wspbrk,/ ..... wstring(3W)  
 wscat, wscmp, wscmp, wscpy, ..... wstring(3W)  
 wscmp, wscpy, wscpy, wslen,/ ..... wstring(3W)  
 wscpy, wslen, wschr, wschr,/ ..... wstring(3W)  
 wspbrk, wsspn, wscspn, wstok,/ ..... wstring(3W)  
 wschr, wspbrk, wsspn, wscspn,/ ..... wstring(3W)  
 wsspn, wscspn, wstok, wstocr,/ ..... wstring(3W)  
 wstandend, standout, wstandout/ ..... curs\_attr(3X)  
 wstandout curses character and/ ..... curs\_attr(3X)  
 wstat wait status ..... wstat(5)  
 wstok, wstocr, strtows wchar\_t/ ..... wstring(3W)  
 wstocr, strtows wchar\_t string/ ..... wstring(3W)  
 wstring: wscat, wscat, wscmp, ..... wstring(3W)  
 wsyncdown create curses windows ..... curs\_window(3X)  
 wsyncup, syncok, wcursyncup,/ ..... curs\_window(3X)  
 wtimeout, typeahead curses terminal/ ..... curs\_inopts(3X)  
 wtmp entry formats ..... utmp(4)  
 wtmp utmp and wtmp entry formats ..... utmp(4)  
 wtmpfix manipulate connect ..... fwtmp(1M)  
 wtmpx entry formats ..... utmpx(4)  
 wtmpx utmpx and wtmpx entry formats ..... utmpx(4)  
 wtouchn, is\_linetouched,/ ..... curs\_touch(3X)  
 wvline create curses borders,/ ..... curs\_border(3X)  
 xargs construct argument list(s) ..... xargs(1)  
 xbackup performs backup functions ..... xbackup(1)  
 xdr library routines for external ..... xdr(3N)  
 XDR library routines for remote/ ..... rpc\_xdr(3N)  
 xdr\_accepted\_reply, ..... rpc\_xdr(3N)  
 xdr\_admin: xdr\_getpos, xdr\_inline, ..... xdr\_admin(3N)  
 xdr\_array, xdr\_bytes, xdr\_opaque, ..... xdr\_complex(3N)  
 xdr\_authsys\_parms, xdr\_callhdr,/ ..... rpc\_xdr(3N)  
 xdr\_bool, xdr\_char, xdr\_double, ..... xdr\_simple(3N)  
 xdr\_bytes, xdr\_opaque, xdr\_pointer,/ ..... xdr\_complex(3N)  
 xdr\_callhdr, xdr\_callmsg,/ ..... rpc\_xdr(3N)  
 xdr\_callmsg, xdr\_opaque\_auth,/ ..... rpc\_xdr(3N)  
 xdr\_char, xdr\_double, xdr\_enum, ..... xdr\_simple(3N)  
 xdr\_complex: xdr\_array, xdr\_bytes, ..... xdr\_complex(3N)  
 xdr\_create: xdr\_destroy, ..... xdr\_create(3N)  
 xdr\_destroy, xdrmem\_create, ..... xdr\_create(3N)  
 xdr\_double, xdr\_enum, xdr\_float,/ ..... xdr\_simple(3N)  
 xdr\_enum, xdr\_float, xdr\_free,/ ..... xdr\_simple(3N)  
 xdr\_float, xdr\_free, xdr\_int,/ ..... xdr\_simple(3N)  
 xdr\_free, xdr\_int, xdr\_long,/ ..... xdr\_simple(3N)  
 xdr\_getpos, xdr\_inline, xdrrec\_eof, ..... xdr\_admin(3N)

library/ xdr\_admin: xdr\_getpos, xdr\_inline, xdrrec\_eof, xdr\_setpos ..... xdr\_admin(3N)  
 /xdr\_enum, xdr\_float, xdr\_free, xdr\_int, xdr\_long, xdr\_short,/ ..... xdr\_simple(3N)  
 /xdr\_float, xdr\_free, xdr\_int, xdr\_long, xdr\_short, xdr\_u\_char,/ ..... xdr\_simple(3N)  
 xdr\_create: xdr\_destroy, xdrmem\_create, xdrrec\_create,/ ..... xdr\_create(3N)  
 xdr\_complex: xdr\_array, xdr\_bytes, xdr\_opaque, xdr\_pointer,/ ..... xdr\_complex(3N)  
 /xdr\_callhdr, xdr\_callmsg, xdr\_opaque\_auth,/ ..... rpc\_xdr(3N)  
 /xdr\_array, xdr\_bytes, xdr\_opaque, xdr\_pointer, xdr\_reference,/ ..... xdr\_complex(3N)  
 /xdr\_destroy, xdrmem\_create, xdrrec\_create, xdrstdio\_create/ ..... xdr\_create(3N)  
 xdr\_admin: xdr\_getpos, xdr\_inline, xdrrec\_eof, xdr\_setpos library/ ..... xdr\_admin(3N)  
 /xdr\_bytes, xdr\_opaque, xdr\_pointer, xdr\_reference, xdr\_string,/ ..... xdr\_complex(3N)  
 XDR/ /xdr\_callmsg, xdr\_opaque\_auth, xdr\_rejected\_reply, xdr\_replymsg ..... rpc\_xdr(3N)  
 for remote/ /xdr\_rejected\_reply, xdr\_replymsg XDR library routines ..... rpc\_xdr(3N)  
 /xdr\_getpos, xdr\_inline, xdrrec\_eof, xdr\_setpos library routines for/ ..... xdr\_admin(3N)  
 /xdr\_free, xdr\_int, xdr\_long, xdr\_short, xdr\_u\_char, xdr\_u\_long,/ ..... xdr\_simple(3N)  
 xdr\_double, xdr\_enum, xdr\_float,/ xdr\_simple: xdr\_bool, xdr\_char, ..... xdr\_simple(3N)  
 for/ /xdrmem\_create, xdrrec\_create, xdrstdio\_create library routines ..... xdr\_create(3N)  
 /xdr\_pointer, xdr\_reference, xdr\_string, xdr\_union, xdr\_vector,/ ..... xdr\_complex(3N)  
 xdr\_int, xdr\_long, xdr\_short, xdr\_u\_char, xdr\_u\_long, /xdr\_free, ..... xdr\_simple(3N)  
 /xdr\_long, xdr\_short, xdr\_u\_char, xdr\_u\_long, xdr\_u\_short, xdr\_void/ ..... xdr\_simple(3N)  
 /xdr\_reference, xdr\_string, xdr\_union, xdr\_vector,/ ..... xdr\_complex(3N)  
 /xdr\_short, xdr\_u\_char, xdr\_u\_long, xdr\_u\_short, xdr\_void library/ ..... xdr\_simple(3N)  
 routines/ /xdr\_string, xdr\_union, xdr\_vector, xdr\_wrapstring library ..... xdr\_complex(3N)  
 external/ /xdr\_u\_long, xdr\_u\_short, xdr\_void library routines for ..... xdr\_simple(3N)  
 /xdr\_string, xdr\_union, xdr\_vector, xdr\_wrapstring library routines for/ ..... xdr\_complex(3N)  
 cvtomflib convert OMF (XENIX) libraries to ELF ..... cvtomflib(1)  
 ttcompat V7, 4BSD and XENIX STREAMS compatibility module ..... ttcompat(7)  
 from one format to another xformtrk convert bad track list ..... xformtrk(1M)  
 xinstall installs commands ..... xinstall(1M)  
 /rpc\_reg, svc\_reg, svc\_unreg, xprt\_register, xprt\_unregister/ ..... rpc\_svc\_calls(3N)  
 /svc\_reg, svc\_unreg, xprt\_register, xprt\_unregister library routines/ ..... rpc\_svc\_calls(3N)  
 directory xrestore restore file to original ..... xrestore(1)  
 pow, gcd, rpow, msqrt, sdiv, itom, xtom, mtox, mfree multiple/ /mout, ..... mp(3X)  
 bessel: j0, j1, jn, y0, y1, yn Bessel functions ..... bessel(3M)  
 bessel: j0, j1, jn, y0, y1, yn Bessel functions ..... bessel(3M)  
 yacc yet another compiler-compiler ..... yacc(1)  
 yes print string repeatedly ..... yes(1)  
 ckyorn prompt for and validate yes/no ..... ckyorn(1)  
 answer to question chkyn get yes/no response from user or check ..... chkyn(1)  
 yacc yet another compiler-compiler ..... yacc(1)  
 bessel: j0, j1, jn, y0, y1, yn Bessel functions ..... bessel(3M)  
 ypcat print values in a YP data base ..... ypcat(1N)  
 ypinit build and install YP database ..... ypinit(1M)  
 ypxfr transfer YP map from a YP map from a YP server to host ..... ypxfr(1M)  
 /yp\_match, yp\_first, yp\_next, YP server to host ..... ypxfr(1M)  
 ypset point yp\_all, yp\_order, yp\_master,/ ..... ypclnt(3N)  
 processes ypserv, ypbind at a particular server ..... ypset(1M)  
 ypbind NIS server and binder ..... ypserv(1M)

ypclnt, yp_get_default_domain, base	yp_bind, yp_unbind, yp_match,/ .....	ypclnt(3N)
yp_bind, yp_unbind, yp_match,/	ypcat print values in a YP data .....	ypcat(1N)
/yp_all, yp_order, yp_master, Service (NIS) database and/	ypclnt, yp_get_default_domain, .....	ypclnt(3N)
/yp_bind, yp_unbind, yp_match, yp_unbind, yp_match,/ ypclnt, database	yperr_string, ypprot_err NIS client/ .....	ypclnt(3N)
	ypfiles the Network Information .....	ypfiles(4)
	yp_first, yp_next, yp_all,/ .....	ypclnt(3N)
	yp_get_default_domain, yp_bind, .....	ypclnt(3N)
	ypinit build and install YP .....	ypinit(1M)
	ypmake rebuild NIS database .....	ypmake(1M)
NIS/ /yp_next, yp_all, yp_order, more keys from the NIS map	yp_master, yperr_string, ypprot_err .....	ypclnt(3N)
yp_all,/ /yp_bind, yp_unbind,	ypmatch print the value of one or .....	ypmatch(1)
/yp_unbind, yp_match, yp_first, /yp_first, yp_next, yp_all, the map at the NIS server host	yp_match, yp_first, yp_next, .....	ypclnt(3N)
/yp_order, yp_master, yperr_string, changed NIS map	yp_next, yp_all, yp_order,/ .....	ypclnt(3N)
binder processes	yp_order, yp_master, yperr_string,/ .....	ypclnt(3N)
server	ypoll return current version of .....	ypoll(1M)
/yp_get_default_domain, yp_bind,	ypprot_err NIS client interface .....	ypclnt(3N)
	yppush force propagation of a .....	yppush(1M)
	ypserv, ypbind NIS server and .....	ypserv(1M)
	ypset point ypbind at a particular .....	ypset(1M)
	yp_unbind, yp_match, yp_first,/ .....	ypclnt(3N)
	yp_update change NIS information .....	yp_update(3N)
	ypupdated server for changing NIS .....	ypupdated(1M)
	ypwhich return name of NIS server .....	ypwhich(1)
	ypxfr transfer YP map from a YP .....	ypxfr(1M)
expanded/ compress, uncompress,	zcat compress, expand or display .....	compress(1)
	zdump time zone dumper .....	zdump(1M)
	zero source of zeroes .....	zero(7)
zero source of	zeroes .....	zero(7)
	zic time zone compiler .....	zic(1M)
	zone compiler .....	zic(1M)
zic time	zone dumper .....	zdump(1M)
zdump time	zone name given offset from GMT .....	timezone(3C)
timezone get time	zone .....	timezone(4)
timezone set default system time		





**MOTOROLA**

The reference manual set for UNIX System V Release 4 for Motorola Processors is the definitive source for complete and detailed specifications for all System V interfaces. Retitled and reorganized, this edition makes finding the manual page you need fast and easy. The following table reflects these changes.

*Commands Reference Manual Volumes 1 and 2*

- General-purpose user commands
- Basic networking commands
- Form and Menu Language Interpreter (FMLI)
- System maintenance commands
- Enhanced networking commands
- Miscellaneous reference information related to commands

*System Files and Devices Reference Manual*

- System file formats
- Special files (devices)

*Device Driver Interface/Driver-Kernel Interface Reference Manual*


- Driver Data Definitions
- Driver Entry Point Routines
- Kernel Utility Routines
- Kernel Data Structures
- Kernel Defines

*System Calls and Library Functions Reference Manual*

- System calls
- BSD system compatibility library
- Standard C library
- Executable and linking format library
- General-purpose library
- Math library
- Networking library
- Standard I/O library
- Specialized library
- Miscellaneous reference information related to programming

*Master Permuted Index*

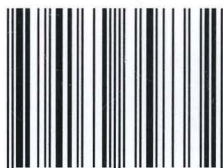
- Permuted index of all manual pages

Motorola and  are registered trademarks of Motorola, Inc.

**UNIX  
PRESS**

A Prentice Hall Title

ISBN 0-13-035833-9



9 780130 358332

90000